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Portable Test and Stimulus Standard Version 3.0 Draft for Public Review

May 6, 2024

1 **Abstract:** The definition of the language syntax and accompanying semantics for the specification of
2 verification intent and behaviors reusable across multiple target platforms and allowing for the automation of
3 test generation is provided. This standard provides a declarative environment designed for abstract behavioral
4 description using actions, their inputs, outputs, and resource dependencies, and their composition into use
5 cases including data and control flows. These use cases capture verification intent that can be analyzed to
6 produce a wide range of possible legal scenarios for multiple execution platforms. It also includes a
7 preliminary mechanism to capture the programmer’s view of a peripheral device, independent of the
8 underlying platform, further enhancing portability.

9 **Keywords:** behavioral model, constrained randomization, functional verification, hardware-software inter-
10 face, portability, PSS, test generation.

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11 Suggestions for improvements to the Portable Test and Stimulus Standard 3.0 Draft for Public Review are
12 welcome. They should be posted to the PSS Community Forum at:

13 <https://forums.accellera.org/forum/44-portable-stimulus-discussion/>

14 The current Working Group web page is:

15 <http://www.accellera.org/activities/working-groups/portable-stimulus>

1 Introduction

2 The definition of a Portable Test and Stimulus Standard (PSS) will enable user companies to select the best
 3 tool(s) from competing vendors to meet their verification needs. Creation of a specification language for
 4 abstract use-cases is required. The goal is to allow stimulus and tests, including coverage and results
 5 checking, to be specified at a high level of abstraction, suitable for tools to interpret and create scenarios and
 6 generate implementations in a variety of languages and tool environments, with consistent behavior across
 7 multiple implementations.

8 This revision adds new features, corrects errors, clarifies aspects of the language and semantic
 9 definitions, removes some features, and reorganizes some sections relative to version 2.1 of the Portable
 10 Test and Stimulus Standard (October 2023). The most substantial feature added to version 3.0 is the
 11 behavioral coverage support.

12 The new features include (by section number):

Section(s)	Description
7.6	Added support for “sub-string operator” and string methods
7.10.1 7.10.2	Added support to allow collection of reference types
19	Added “Behavioral coverage” clause
22	Added support to allow platform qualifiers on function prototype declarations
22.2.3	Clarified static const semantics
22.5.4	Added support for comments in template blocks
22.7.14	Added support for yielding control with cooperative multitasking
24.9	Added address space group
D.5.5	Added PSS-SystemVerilog mapping for PSS lists
Annex F	Added “Formal semantics of behavioral coverage” annex

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2 The Portable Stimulus Working Group (PSWG) is entity-based. At the time this standard was developed, the
3 PSWG had the following active participants:

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1

2 **Portable Test and Stimulus Standard** 3 **Version 3.0 Draft for Public Review**

4 **1. Overview**

5 This clause explains the purpose of this standard, describes its key concepts and considerations, details the
6 conventions used, and summarizes its contents.

7 The Portable Test and Stimulus Standard syntax is specified using Backus-Naur Form (BNF). The rest of
8 this standard is intended to be consistent with the BNF description. If any discrepancies between the two
9 occur, the BNF formal syntax in [Annex B](#) shall take precedence.

10 **1.1 Purpose**

11 The Portable Test and Stimulus Standard defines a specification for creating a single representation of
12 stimulus and test scenarios, usable by a variety of users across different levels of integration under different
13 configurations, enabling the generation of different implementations of a scenario that run on a variety of
14 execution platforms, including, but not necessarily limited to, simulation, emulation, FPGA prototyping, and
15 post-silicon. With this standard, users can specify a set of behaviors once, from which multiple
16 implementations may be derived.

17 **1.2 Language design considerations**

18 The Portable Test and Stimulus Standard (PSS) describes a declarative domain-specific language (DSL),
19 intended for modeling scenario spaces of systems, generating test cases, and analyzing test runs. Scenario
20 elements and formation rules are captured in a way that abstracts from implementation details and is thus
21 reusable, portable, and adaptable. The portable stimulus specification captured in the DSL is herein referred
22 to as *PSS*.

23 PSS borrows its core concepts from object-oriented programming languages, hardware-verification
24 languages, and behavioral modeling languages. PSS features native constructs for system notions, such as
25 data/control flow, concurrency and synchronization, resource requirements, and states and transitions. It also
26 includes native constructs for mapping these to target implementation artifacts.

27 Introducing a new language has major benefits insofar as it expresses user intention that would be lost in
28 other languages. However, user tasks that can be handled well enough in existing languages should be left to
29 the language of choice, so as to leverage existing skill, tools, flows, and code bases. Thus, PSS focuses on

1 the essential domain-specific semantic layer and links with other languages to achieve other related
2 purposes. This eases adoption and facilitates project efficiency and productivity.

3 Finally, PSS builds on prevailing linguistic intuitions in its constructs. In particular, its lexical and syntactic
4 conventions come from the C/C++ family, and its constraint and coverage language uses SystemVerilog
5 (IEEE Std 1800)¹ as a reference.

6 1.3 Modeling basics

7 A PSS *model* is a representation of some view of a system’s behavior, along with a set of abstract flows. It is
8 essentially a set of class definitions augmented with rules constraining their legal instantiation. A model
9 consists of two types of class definitions: elements of behavior, called *actions*; and passive entities used by
10 actions, such as resources, states, and data flow items, collectively called *objects*. The behaviors associated
11 with an action are specified as *activities*. Actions and object definitions may be encapsulated in *components*
12 to form reusable model pieces. All of these elements may also be encapsulated and extended in a *package* to
13 allow for additional reuse and customization.

14 A particular instantiation of a given PSS model is called a *scenario*. Each scenario consists of a set of
15 action instances and data object instances, as well as scheduling constraints and rules defining the
16 relationships between them. The scheduling rules define a partial-order dependency relation over the
17 included actions, which determines the execution semantics. A *consistent scenario* is one that conforms to
18 model rules and satisfies all constraints.

19 Actions constitute the main abstraction mechanism in PSS. An action represents an element in the space of
20 modeled behavior. Actions may correspond directly to operations of the underlying system under test (SUT)
21 and test environment, in which case they are called *atomic actions*. Actions also use *activities* to encapsulate
22 flows of simpler actions, constituting some joint activity or scenario intention. As such, actions can be used
23 as top-level test intent or reusable test specification elements. Actions and objects have data attributes and
24 data constraints over them.

25 Actions define the rules for legal combinations in general, not relative to a specific scenario. These are stated
26 in terms of references to objects, having some role from the action’s perspective. Objects thus serve as data,
27 and control inputs and outputs of actions, or they are exclusively used as resources. Assembling actions and
28 objects together, along with the scheduling and arithmetic constraints defined for them, produces a model
29 that captures the full state-space of possible scenarios. A scenario is a particular solution of the constraints
30 described by the model to produce an implementation consistent with the described intent.

31 1.4 Test realization

32 A key purpose of PSS is to automate the generation of test cases and test suites. Tests for electronic systems
33 often involve code running on embedded controllers, exercising the underlying hardware and software
34 layers. Tests may involve code in hardware-verification languages (HVLs) controlling bus functional
35 models, as well as scripts, command files, data files, and other related artifacts. From the PSS model
36 perspective, these are called *target files*, and *target languages*, which jointly implement the test case for a
37 *target platform*.

38 The execution of a *consistent scenario* essentially consists of invoking its actions’ implementations, if any,
39 in their respective scheduling order. An action is invoked immediately after all its dependencies have
40 completed, and subsequent actions wait for it to complete. Thus, actions that have the same set of

¹Information on references can be found in [Clause 2](#).

dependencies are logically invoked at the same time. Mapping atomic actions to their respective implementation for a target platform is captured in several ways, defined in [Clause 22](#).

PSS features a native mechanism for referring to the actual state of the system under test (SUT) and the environment. Runtime values accessible to the generated test can be sampled and fed back into the model as part of an action’s execution. These external values are sampled and, in turn, affect subsequent generation, which can be checked against model constraints and/or collected as coverage. The system/environment state can also be sampled during pre-run processing utilizing models and during post-run processing, given a run trace.

Similarly, the generation of a specific test-case from a given scenario may require further refinement or annotations, such as the external computation of expected results, memory modeling, and/or allocation policies. For these, external models, software libraries, or dedicated algorithmic code in other languages or tools may need to be employed. In PSS, the execution of these pre-run computations is defined using the same scheme as described above, with the results linked in the target language of choice.

1.5 Conventions used

The conventions used throughout the document are included here.

1.5.1 Visual cues (meta-syntax)

The meta-syntax for the description of the syntax rules uses the conventions shown in [Table 1](#).

Table 1—Document conventions

Visual cue	Represents
bold	The bold font is used to indicate keywords and punctuation, text that shall be typed exactly as it appears. For example, in the following line, the keyword “state” and special characters “{” and “}” shall be typed exactly as they appear: <code>state identifier [template_param_decl_list] [struct_super_spec] { { struct_body_item } }</code>
plain text	The <u>normal</u> or <u>plain text</u> font indicates syntactic categories. For example, an identifier shall be specified in the following line (after the “state” keyword): <code>state identifier [template_param_decl_list] [struct_super_spec] { { struct_body_item } }</code>
<i>italics</i>	The <i>italics</i> font in running text indicates a definition. For example, the following line shows the definition of “activities”: The behaviors associated with an action are specified as <i>activities</i> . The <i>italics</i> font in syntax definitions depicts a <i>meta-identifier</i> , e.g., <i>action_identifier</i> . See also 4.2 .

Table 1—Document conventions (Continued)

Visual cue	Represents
<code>courier</code>	The <code>courier</code> font in running text indicates PSS code. For example, the following line indicates PSS code (for a <code>state</code>): <code>state power_state_s { int in [0..4] val; };</code>
{ } curly braces	Curly braces (<code>{ }</code>) indicate a set of action traversals. For example, the following sentence shows that “ <code>{start, write₁, read}</code> ” and “ <code>{start, write₂, read}</code> ” are action traversals. The top-level scenarios of <code>c5</code> and <code>c6</code> have the same realization for each trace: <code>{start, write₁, read}</code> for the trace in Figure 31 and <code>{start, write₂, read}</code> for the trace in Figure 32 . See also 19.3.1 .

1.5.2 BNF syntax conventions

2 The BNF syntax conventions are shown in [Table 2](#).

Table 2—BNF syntax conventions

Visual cue	Represents
[] square brackets	Square brackets indicate optional items. For example, the <code>struct_super_spec</code> is optional in the following line: <code>state identifier [template_param_decl_list] [struct_super_spec] { { struct_body_item } }</code>
{ } curly braces	Curly braces (<code>{ }</code>) indicate items that can be repeated zero or more times. For example, the following line shows that zero or more <code>struct_body_items</code> can be specified in this declaration: <code>state identifier [template_param_decl_list] [struct_super_spec] { { struct_body_item } }</code>
separator bar	The separator bar (<code> </code>) character indicates alternative choices. For example, the following line shows that the “ <code>input</code> ” or “ <code>output</code> ” keywords are possible values in a flow object reference: <code>flow_ref_field_declaration ::= (input output) flow_object_type object_ref_field { , object_ref_field } ;</code>
() parentheses	Parentheses (<code>()</code>) group together alternative choices. For example, the following line shows that a flow object reference begins with either an “ <code>input</code> ” or an “ <code>output</code> ” keyword: <code>flow_ref_field_declaration ::= (input output) flow_object_type object_ref_field { , object_ref_field } ;</code>

3 1.5.3 Notational conventions

4 The terms “required”, “shall”, “shall not”, “should”, “should not”, “recommended”, “may”, and “optional”
5 in this document are to be interpreted as described in the IETF Best Practices Document 14, RFC 2119.

1 1.5.4 Examples

2 Any examples shown in this standard are for information only and are only intended to illustrate the use of
3 PSS.

4 Many of the examples use “. . .” to indicate code omitted for brevity.

5 1.6 Use of color in this standard

6 This standard uses a minimal amount of color to enhance readability. The coloring is not essential and does
7 not affect the accuracy of this standard when viewed in pure black and white. The places where color is used
8 are the following:

- 9 — Cross references that are hyperlinked to other portions of this standard are shown in [underlined-blue](#)
10 [text](#) (hyperlinking works when this standard is viewed interactively as a PDF file).
- 11 — Syntactic keywords and tokens in the formal language definitions are shown in **boldface-red text**
12 when initially defined.

13 1.7 Contents of this standard

14 The organization of the remainder of this standard is as follows:

- 15 — [Clause 2](#) provides references to other applicable standards that are assumed or required for this stan-
16 dard.
- 17 — [Clause 3](#) defines terms and acronyms used throughout the different specifications contained in this
18 standard.
- 19 — [Clause 4](#) defines the lexical conventions used in PSS.
- 20 — [Clause 5](#) defines the PSS modeling concepts.
- 21 — [Clause 6](#) defines the PSS execution semantic concepts.
- 22 — [Clause 7](#) highlights the PSS data types.
- 23 — [Clause 8](#) describes the operators and operands that can be used in expressions and how expressions
24 are evaluated.
- 25 — [Clause 9](#) - [Clause 21](#) describe the PSS abstract modeling constructs.
- 26 — [Clause 22](#) describes the realization of PSS atomic actions.
- 27 — [Clause 23](#) describes the process for conditional code processing.
- 28 — [Clause 24](#) describes the PSS core library, which consists of portable functionality and utilities that
29 PSS tools must implement.
- 30 — Annexes. Following [Clause 24](#) is a series of annexes.

31

2. References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

ANSI X3.4-1986: Coded Character Sets—7-Bit American National Standard Code for Information Interchange (7-Bit ASCII)² (ISO 646 International Reference Version)

IEEE Std 1800TM-2017, IEEE Standard for SystemVerilog Unified Hardware Design, Specification and Verification Language.^{3, 4}

The IETF Best Practices Document (for notational conventions) is available from the IETF web site: <https://www.ietf.org/rfc/rfc2119.txt>.

ISO/IEC 14882:2011, Programming Languages—C++.⁵

12

²ANSI publications are available from the American National Standards Institute (<https://www.ansi.org/>).

³The IEEE standards or products referred to in this clause are trademarks of the Institute of Electrical and Electronics Engineers, Inc.

⁴IEEE publications are available from the Institute of Electrical and Electronics Engineers, Inc., 445 Hoes Lane, Piscataway, NJ 08854, USA (<https://standards.ieee.org/>).

⁵ISO/IEC publications are available from the ISO Central Secretariat, Case Postale 56, 1 rue de Varembé, CH-1211, Genève 20, Switzerland/Suisse (<https://www.iso.org/>). ISO/IEC publications are also available in the United States from Global Engineering Documents, 15 Inverness Way East, Englewood, Colorado 80112, USA (<https://global.ihs.com/>). Electronic copies are available in the United States from the American National Standards Institute, 25 West 43rd Street, 4th Floor, New York, NY 10036, USA (<https://www.ansi.org/>).

1 3. Definitions, acronyms, and abbreviations

2 For the purposes of this document, the following terms and definitions apply. *The Authoritative Dictionary*
3 of *IEEE Standards Terms* [B1]⁶ should be referenced for terms not defined in this clause.

4 3.1 Definitions

5 **action**: An element of behavior.

6 **activity**: An abstract, partial specification of a **scenario** that is used in a **compound action** or in a **com-**
7 **pound monitor** to determine the high-level intent and leaves all other details open.

8 **atomic action**: An **action** that corresponds directly to operations of the underlying system under test (SUT)
9 and test environment.

10 **component**: A structural entity, defined per type and instantiated under other components.

11 **compound action**: An **action** that includes an **activity** to traverse one or more sub-actions.

12 **constraint**: An algebraic expression relating attributes of model entities used to limit the resulting scenario
13 space of the **model**.

14 **coverage**: A metric to measure the share of possible **scenarios** that have actually been processed for a given
15 **model**.

16 **exec block**: Specifies the mapping of PSS scenario entities to their non-PSS implementation.

17 **field**: A variable associated with an instance of a type.

18 **inheritance**: The process of deriving one model element from another of a similar type, but adding or mod-
19 ifying functionality as desired. It allows multiple types to share functionality that only needs to be specified
20 once, thereby maximizing reuse and portability.

21 **loop**: A traversal region of an **activity** in which a set of sub-actions is repeatedly executed. Values for the
22 fields of the **action** are selected for each traversal of the loop, subject to the active constraints and resource
23 requirements present.

24 **model**: A representation of some view of a system's behavior, along with a set of abstract flows.

25 **monitor**: An observed element of behavior.

26 **object**: A passive entity used by an **action**, such as resources, states, and data flow items.

27 **override**: To replace one or all instances of an element of a given type with an element of a compatible type
28 inherited from the original type.

29 **package**: A way to group, encapsulate, and identify sets of related definitions, namely type declarations and
30 type extensions.

31 **resource**: A computational element available in the target environment that may be claimed by an **action** for
32 the duration of its execution.

⁶The numbers in brackets correspond to those of the bibliography in [Annex A](#).

1 **root action:** An **action** designated explicitly as the entry point for the generation of a specific **scenario**. Any
2 **action** in a **model** can serve as the root action of some **scenario**.

3 **scenario:** A particular instantiation of a given PSS model.

4 **solve platform:** The platform on which the test scenario is solved and, where applicable, target test code is
5 generated. In some generation flows, the solve and target platforms may be the same.

6 **target file:** Contains textual content to be used in realizing the test intent.

7 **target language:** The language used to realize a specific unit of test intent, e.g., ANSI C, assembly lan-
8 guage, Perl.

9 **target platform:** The execution platform on which test intent is executed.

10 **type extension:** The process of adding additional functionality to a model element of a given type, thereby
11 maximizing reuse and portability. As opposed to **inheritance**, extension does not create a new type.

12 **3.2 Acronyms and abbreviations**

13 API Application Programming Interface

14 PI Procedural Interface

15 PSS Portable Test and Stimulus Standard

16 SUT System Under Test

17 UVM Universal Verification Methodology

18

1 4. Lexical conventions

2 PSS borrows its lexical conventions from the C language family.

3 4.1 Comments

4 The token `/*` introduces a comment, which terminates with the first occurrence of the token `*/`. The C++
5 comment delimiter `//` is also supported and introduces a comment which terminates at the end of the
6 current line.

7 4.2 Identifiers

8 An *identifier* is a sequence of letters, digits, and underscores; it is used to give an object a unique name so
9 that it can be referenced. In a given namespace, identifiers shall be unique. Identifiers are case-sensitive.

10 A *meta-identifier* can appear in syntax definitions using the form: `construct_name_identifier`, e.g.,
11 `action_identifier`. See also [B.19](#).

12 4.3 Escaped identifiers

13 *Escaped identifiers* shall start with the backslash character (`\`) and end with white space (space, tab,
14 newline). They provide a means of including any of the printable non-whitespace ASCII characters in an
15 identifier (the decimal values **33** through **126**, or **0x21** through **0x7E** in hexadecimal).

16 Neither the leading backslash character nor the terminating white space is considered to be part of the
17 identifier. Therefore, an escaped identifier `\cpu3` is treated the same as a non-escaped identifier `cpu3`.

18 Some examples of legal escaped identifiers are shown here:

```
19  \busa+index
20  \-clock
21  \***error-condition***
22  \net1/\net2
23  \{a,b}
24  \a*(b+c)
```

1 4.4 Keywords

2 PSS reserves the keywords listed in [Table 3](#).

Table 3—PSS keywords

abstract	action	activity	array	as	assert
atomic	bind	bins	bit	body	bool
break	buffer	chandle	class	compile	component
concat	const	constraint	continue	cover	covergroup
coverpoint	cross	declaration	default	disable	dist
do	dynamic	else	enum	eventually	exec
export	extend	false	file	float32	float64
forall	foreach	function	has	header	if
iff	ignore_bins	illegal_bins	import	in	init
init_down	init_up	inout	input	instance	int
join_branch	join_first	join_none	join_select	list	lock
map	match	monitor	null	output	override
package	parallel	pool	post_solve	pre_body	pre_solve
private	protected	public	pure	rand	randomize
ref	repeat	replicate	resource	return	run_end
run_start	schedule	select	sequence	set	share
solve	state	static	stream	string	struct
super	symbol	target	this	true	type
typedef	unique	void	while	with	yield

3 4.5 Operators

4 Operators are single-, double-, and triple-character sequences and are used in expressions. *Unary operators*
 5 appear to the left of their operand. *Binary operators* appear between their operands. A *conditional operator*
 6 has two operator characters that separate three operands.

1 4.6 Numbers

2 *Constant numbers* are specified as integer constants (see [4.6.1](#)) or floating-point constants (see [4.6.2](#)). The
3 formal syntax for numbers is shown in [Syntax 1](#).

4

```

number ::=
    integer_number
    | floating_point_number
integer_number ::=
    bin_number
    | oct_number
    | dec_number
    | hex_number
    | based_bin_number
    | based_oct_number
    | based_dec_number
    | based_hex_number
bin_digit ::= [0-1]
oct_digit ::= [0-7]
dec_digit ::= [0-9]
hex_digit ::= [0-9] | [a-f] | [A-F]
bin_number ::= 0[b|B] bin_digit { bin_digit | _ }
oct_number ::= 0 { oct_digit | _ }
dec_number ::= [1-9] { dec_digit | _ }
hex_number ::= 0[x|X] hex_digit { hex_digit | _ }
BASED_BIN_LITERAL ::= '[s|S]b|B bin_digit { bin_digit | _ }
BASED_OCT_LITERAL ::= '[s|S]o|O oct_digit { oct_digit | _ }
BASED_DEC_LITERAL ::= '[s|S]d|D dec_digit { dec_digit | _ }
BASED_HEX_LITERAL ::= '[s|S]h|H hex_digit { hex_digit | _ }
based_bin_number ::= [ dec_number ] BASED_BIN_LITERAL
based_oct_number ::= [ dec_number ] BASED_OCT_LITERAL
based_dec_number ::= [ dec_number ] BASED_DEC_LITERAL
based_hex_number ::= [ dec_number ] BASED_HEX_LITERAL
floating_point_number ::=
    floating_point_dec_number
    | floating_point_sci_number
unsigned_number ::= dec_digit { dec_digit | _ }
floating_point_dec_number ::= unsigned_number . unsigned_number
floating_point_sci_number ::=
    unsigned_number [ . unsigned_number ] exp [ sign ] unsigned_number
exp ::= e | E
sign ::= + | -

```

5

Syntax 1—Numeric constants

1 4.6.1 Integer constants

2 *Integer literal constants* can be specified in decimal, hexadecimal, octal, or binary format.

3 Several forms may be used to express an integer literal constant. The first form is a simple unsigned decimal
4 number, which is specified as a sequence of digits starting with **1** through **9** and containing the digits **0**
5 through **9**.

6 The second form is an unsigned hexadecimal number, which is specified with a prefix of **0x** or **0X** followed
7 by a sequence of digits **0** through **9**, **a** through **f**, and **A** through **F**.

8 The third form is an unsigned octal number, which is specified as a sequence of digits starting with **0** and
9 containing the digits **0** through **7**.

10 The fourth form is an unsigned binary number, which is specified with a prefix of **0b** or **0B** followed by a
11 sequence of digits **0** and **1**.

12 The fifth form specifies a *based literal constant*, which is composed of up to three tokens:

- 13 — An optional size constant
- 14 — An apostrophe character (') followed by a *base format* character
- 15 — Digits representing the value of the number.

16 The first token, a *size constant*, specifies the size of the integer literal constant in bits. This token shall be
17 specified as an unsigned non-zero decimal number.

18 The second token, a *base format*, is a case-insensitive letter specifying the base for the number. The base is
19 optionally preceded by the single character **s** (or **S**) to indicate a signed quantity. Legal base specifications
20 are **d**, **D**, **h**, **H**, **o**, **O**, **b**, or **B**. These specify, respectively, decimal, hexadecimal, octal, and binary formats.
21 The base format character and the optional sign character shall be preceded by an apostrophe. The
22 apostrophe character and the base format character shall not be separated by white space.

23 The third token, an unsigned number, shall consist of digits that are legal for the specified base format. The
24 unsigned number token immediately follows the base format, optionally separated by white space.

25 Simple decimal and octal numbers without the size and the base format shall be treated as *signed integers*.
26 Unsigned unbased hexadecimal and binary numbers shall be treated as unsigned. Numbers specified with a
27 base format shall be treated as signed integers only if the **s** designator is included. If the **s** designator is not
28 included, the number shall be treated as an unsigned integer.

29 If the size of an unsigned number is smaller than the size specified for the literal constant, the unsigned
30 number shall be padded to the left with zeros. If the size of an unsigned number is larger than the size
31 specified for the literal constant, the unsigned number shall be truncated from the left.

32 The number of bits that compose an unsigned number is tool-specific, but shall be at least 32. An unsigned
33 number that requires more than 32 bits shall have at least the minimum width needed to properly represent
34 the value, including a sign bit if the number is signed. For example, `0x7_0000_0000`, an *unsigned*
35 hexadecimal number, shall have at least 35 bits. `4294967296 (2**32)`, a positive *signed* integer, shall be
36 represented by at least 34 bits.

37 The underscore character (`_`) shall be legal anywhere in a number except as the first character. The
38 underscore character can be used to break up long integer literals to improve readability.

1 4.6.1.1 Using integer literals in expressions

2 A negative value for an integer with no base specifier shall be interpreted differently from an integer with a
3 base specifier. An integer with no base specifier shall be interpreted as a signed value in two’s-complement
4 form. An integer with an unsigned base specifier shall be interpreted as an unsigned value.

5 The following example shows four ways to write the expression “minus 12 divided by 3.” Note that `-12` and
6 `-'d12` both evaluate to the same two’s-complement bit pattern, but, in an expression, the `-'d12` loses its
7 identity as a signed negative number.

```
8
9   int IntA;
10  IntA = -12 / 3;           // The result is -4.
11  IntA = -'d12 / 3;       // The result is 1431655761.
12  IntA = -'sd12 / 3;      // The result is -4.
13  IntA = -4'sd12 / 3;     // -4'sd12 is the negative of the 4-bit quantity 1100,
14                          // which is -4. -(-4) = 4. The result is 1.
```

15 4.6.2 Floating-point constants

16 Floating-point constant numbers can be specified either in decimal notation (e.g., `14.72`) or in scientific
17 notation (e.g., `39e8`, which means 39 multiplied by 10 to the 8th power). Floating-point numbers expressed
18 with a decimal point shall have at least one digit on each side of the decimal point. Whitespace is not
19 permitted between the components of a floating-point constant.

20 *Examples:*

```
21
22  20.14      // Legal
23  20 .15     // Illegal. No whitespace is permitted between components.
24  2e6        // Legal, means 2 * 10**6
25  1e-9       // Legal, means 1 * 10**-9
```

26 4.7 String literals

27 A *string literal* is a sequence of ASCII characters enclosed by a single pair of quotation marks (`" . . . "`),
28 called a *quoted string*, or a triple pair of quotation marks (`""" . . . """`), called a *triple-quoted string*.
29 There is no predefined limit to the length of a string literal. The formal syntax for string literals is shown in
30 [Syntax 2](#).

31

```
string_literal ::=
    QUOTED_STRING
  | TRIPLE_QUOTED_STRING
QUOTED_STRING ::= " { unescaped_character | escaped_character } "
TRIPLE_QUOTED_STRING ::= """ { any_ASCII_character } """
unescaped_character ::= any_printable_ASCII_character
escaped_character ::= \'|\"|?|\\a|b|f|n|r|t|v|[0-7][0-7][0-7]
filename_string ::= QUOTED_STRING
```

32

Syntax 2—String literals

33 PSS also includes a **string** data type to which a string literal can be assigned or compared. Variables of type
34 **string** have arbitrary length; they are dynamically resized to hold any string. String literals are implicitly

1 converted to the **string** type when assigned to a **string** type or used in an expression involving **string** type
2 operands.

3 The *empty string literal* ("") represents an empty, or null, string.

4 Quoted string literals may only contain printable ASCII characters (the decimal values **32** through **126**, or
5 **0x20** through **0x7E** in hexadecimal). Certain characters can be used in quoted string literals when preceded
6 by an *escape character* (a *backslash*). [Table 4](#) lists these characters, with the escape sequence that represents
7 them. A quoted string shall be contained in a single line.

Table 4—Specifying special characters in string literals

Escape sequence	ASCII hex value	Character produced by escape sequence
<code>\a</code>	<code>0x07</code>	Alert (Beep, Bell)
<code>\b</code>	<code>0x08</code>	Backspace
<code>\f</code>	<code>0x0C</code>	Formfeed
<code>\n</code>	<code>0x0A</code>	Newline
<code>\r</code>	<code>0x0D</code>	Carriage return
<code>\t</code>	<code>0x09</code>	Horizontal tab
<code>\v</code>	<code>0x0B</code>	Vertical tab
<code>\\</code>	<code>0x5C</code>	<code>\</code> character (backslash)
<code>\"</code>	<code>0x22</code>	" character (double quotation mark)
<code>\'</code>	<code>0x27</code>	' character (apostrophe, single quotation mark)
<code>\?</code>	<code>0x3F</code>	? character (question mark)
<code>\ddd</code>	any	A character specified in 3 octal digits (see Syntax 1). Implementations may issue an error if the character represented is greater than <code>\377</code> .

8 An escape sequence is considered a single character in the string literal. An escaped apostrophe or question
9 mark is treated the same as an unescaped apostrophe or question mark, respectively, i.e., the backslash is
10 ignored. The other escaped characters in the table have different meanings from their unescaped versions. It
11 is illegal for an escape character in a quoted string literal to be followed by any character not appearing in
12 the table above.

13 In contrast, a triple-quoted string literal may contain any ASCII character, printing or nonprinting. There is
14 no escape character. All characters are passed as they are, unchanged. For example, triple-quoted strings
15 may contain both single and double quotation marks (except for three consecutive double quotation marks)
16 and newline characters.

17 Both quoted string literals and triple-quoted string literals may be used anywhere a string literal is desired or
18 required, except for *filename_strings* (see *target_file_exec_block* in [Syntax 83](#)), where a quoted string is
19 required.

20 In a string literal that appears in target-template code, *mustache notation* (`{{expression}}`) can be used
21 to reference PSS variables. See [22.5.3](#) and [22.6](#) for details. A token with a brace followed by a hash (`{#`)

1 denotes the start of a multi-line comment, and a hash followed by a brace (#) marks the end of it. A single-line comment starts with a token brace-hash-brace ({#}) and continues to the end of the line. [22.5.4](#) captures the details.

4.7.1 Examples

5 The following string literals are equivalent:

```
6
7   " \"Humpty Dumpty sat on a wall.\nHumpty Dumpty had a great fall.\" "
8
9   """ "Humpty Dumpty sat on a wall.
10  Humpty Dumpty had a great fall." """
```

11 4.8 Aggregate literals

12 Aggregate literals are used to specify the content values of collections and structure types. The different
13 types of aggregate literals are described in the following sections. The use of aggregate literals in
14 expressions is described in [8.4.2](#).

15

```
aggregate_literal ::=
    empty_aggregate_literal
  | value_list_literal
  | map_literal
  | struct_literal
```

16

Syntax 3—Aggregate literals

17 4.8.1 Empty aggregate literal

18

```
empty_aggregate_literal ::= {}
```

19

Syntax 4—Empty aggregate literal

20 Aggregate literals with no values specify an empty *collection* (see [7.9](#)) when used in the context of a
21 variable-sized collection type (**list**, **set**, **map**).

22 4.8.2 Value list literals

23

```
value_list_literal ::= { expression { , expression } }
```

24

Syntax 5—Value list literal

25 Aggregate literals for use with **arrays**, **lists**, and **sets** (see [7.9](#)) use *value list literals*. Each element in the list
26 specifies an individual value. When used in the context of a variable-size data type (**list**, **set**), the number of
27 elements in the value list literal specifies the size as well as the values. However, when used in the context of
28 **sets**, each value is counted only once, even if it appears multiple times. When used in the context of **arrays**
29 and **lists**, the value list literal also specifies the order of elements, starting with element 0. The data types of
30 the values must match the data type specified in the collection declaration.

1 When a value list literal is used in the context of an **array**, the value list literal must have the same number
2 of elements as the **array**. It is an error if the value list literal has more or fewer elements than the **array**.

3

```
int c1[4] = {1, 2, 3, 4}; // OK
int c2[4] = {1}; // Error: literal has fewer elements than array
int c3[4] = {1, 2, 3, 4, 5, 6}; // Error: literal has more elements than array
```

4

Example 1—Value list literals

5 Values in value list literals may be non-constant expressions.

6 4.8.3 Map literals

7

```
map_literal ::= { map_literal_item { , map_literal_item } }
map_literal_item ::= expression : expression
```

8

Syntax 6—Map literal

9 Aggregate literals for use with **maps** (see [7.9.4](#)) use *map literals*. The first element in each colon-separated
10 pair is the key. The second element is the value to be associated with the key. The data types of the
11 expressions must match the data types specified in the **map** declaration. If the same key appears more than
12 once, the last value specified is used.

13 In [Example 2](#), a map literal is used to set the value of a **map** with integer keys and Boolean values.

14

```
struct t {
  map<int,bool> m = {1:true, 2:false, 4:true, 8:false};
  constraint m[1]; // True, since the value "true" is associated with key "1"
}
```

15

Example 2—Map literals

16 Both keys and values in map literals may be non-constant expressions.

17 4.8.4 Structure literals

18

```
struct_literal ::= { struct_literal_item { , struct_literal_item } }
struct_literal_item ::= . identifier = expression
```

19

Syntax 7—Structure literal

20 A *structure literal* explicitly specifies the name of the **struct** attribute that a given expression is associated
21 with. **Struct** attributes whose value is not specified are assigned the default value of the attribute's data type.
22 The order of the attributes in the literal does not have to match their order in the **struct** declaration. It shall
23 be illegal to specify the same attribute more than once in the literal.

24 In [Example 3](#), the initial value for the attributes of `s1` is explicitly specified for all attributes. The initial
25 value for the attributes of `s2` is specified for a subset of attributes. The resulting value of both `s1` and `s2` is
26 `{ .a=1, .b=2, .c=0, .d=0 }`. Consequently, the constraint `s1==s2` holds.

1

```

struct s {
    int a, b, c, d;
};
struct t {
    s s1 = {.a=1, .b=2, .c=0, .d=0};
    s s2 = {.b=2, .a=1};
    constraint s1 == s2;
}

```

2

Example 3—Structure literals

3 Values in structure literals may be non-constant expressions.

4 4.8.5 Nesting aggregate literals

5 Aggregate literals may be nested to form the value of data structures formed from nesting of aggregate data
6 types.

7 In [Example 4](#), an aggregate literal is used to form a list of **struct** values. Each structure literal specifies a
8 subset of the **struct** attributes.

9

```

struct s {
    int a, b, c, d;
};
struct t {
    list<s> my_l = {
        {.a=1, .d=4},
        {.b=2, .c=8}
    };
}

```

10

Example 4—Nesting aggregate literals

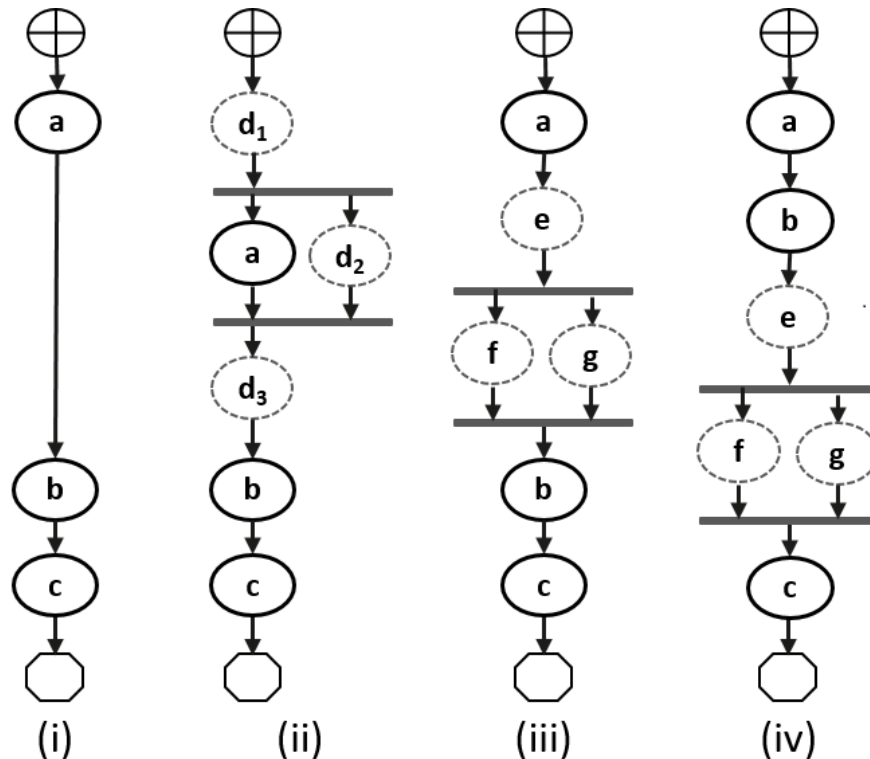
5. Modeling concepts

A PSS model is made up of a number of elements (described briefly in 1.3) that define a set of possible scenarios to be applied to the Design Under Test (DUT) via the associated test environment. *Scenarios* are composed of behaviors—ultimately executed on some combination of components that make up the DUT or on verification components that define the test environment—and the communication between them. This clause introduces the elements of a PSS model and defines their relationships.

The primary behavior abstraction mechanism in PSS is an *action*, which represents a particular behavior or set of behaviors. Actions combine to form the scenarios that represents the verification intent. Actions that correspond directly to operations performed by the underlying DUT or test environment are referred to as *atomic actions*, which contain an explicit mapping of the behavior to an implementation on the target platform in one of several supported forms. *Compound actions* encapsulate flows of other actions using an *activity* that defines the critical intent to be verified by specifying the relationships between specific actions.

The remainder of the PSS model describes a set of rules that are used by a PSS processing tool to create the scenarios that implements the critical verification intent while satisfying the data flow, scheduling, and resource constraints of the target DUT and associated test environment. In the case where the specification of intent is incomplete (partial), the PSS processing tool shall infer the execution of additional actions and other model elements necessary to make the partial specification complete and valid. In this way, a single partial specification of verification intent may be expanded into a variety of actual scenarios that all implement the critical intent, but might also include a wide range of other behaviors that may provide greater coverage of the functionality of the DUT as demonstrated in the example in Figure 1.

21



22

Figure 1—Partial specification of verification intent

1 In [Figure 1](#), actions a, b, and c are specified to be traversed sequentially in an activity. Depending on the
 2 data flow between them, and on other constraints in the model, this may describe a complete scenario
 3 specification (see [Figure 1\(i\)](#)), or it may describe a partial specification, which may be expanded into
 4 multiple scenarios that infer other actions. All scenarios satisfy the critical intent defined by the activity,
 5 where a will be traversed, followed sometime later by b, followed sometime later by c. [Figure 1](#) shows
 6 several possible scenarios that may be generated from the partial specification, depending on various factors
 7 to be discussed later in this section.

8 An *activity* primarily specifies the set of actions to be executed and the scheduling relationships between
 9 them. Actions may be scheduled sequentially, in parallel, or in various combinations based on conditional
 10 evaluation, looping, or randomization constructs. Activities may also include explicit data bindings between
 11 actions. An activity that traverses a compound action is evaluated hierarchically, i.e., when a compound sub-
 12 action is traversed in an activity, the sub-action activity is traversed fully at that point in the parent activity
 13 (see [5.3.2](#)).

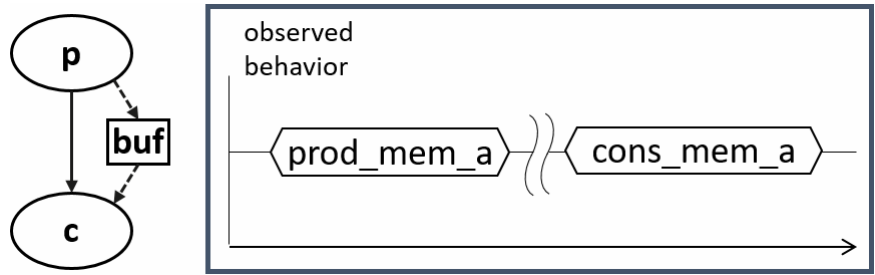
14 **5.1 Modeling data flow**

15 Actions may be declared to have inputs and/or outputs of a given data flow object type. The data flow object
 16 types define scheduling semantics for the given action relative to those with which it shares the object. Data
 17 flow objects may be declared directly or may inherit from user-defined data structures or other flow objects
 18 of a compatible type. An action that outputs a flow object is said to *produce* that object and an action that
 19 inputs a flow object is said to *consume* the object. Data flow objects are described in [Clause 13](#).

20 **5.1.1 Buffers**

21 The first kind of data flow object is the *buffer* type. A buffer represents *persistent* data that can be written
 22 (output) by a producing action and may be read (input) by any number of consuming actions. As such, a
 23 buffer defines a strict scheduling dependency between the producer and the consumer that requires the
 24 producing action to complete its execution—and, thus, complete writing the buffer object—before execution
 25 of the consuming action may begin to read the buffer (see [Figure 2](#)). Note that other consuming actions may
 26 also input the same buffer object. While there are no implied scheduling constraints between the consuming
 27 actions, none of them may start until the producing action completes.

28



29 **Figure 2—Buffer flow object semantics**

30 [Figure 2](#) illustrates the sequential scheduling semantics between the producer and consumer of a buffer flow
 31 object.

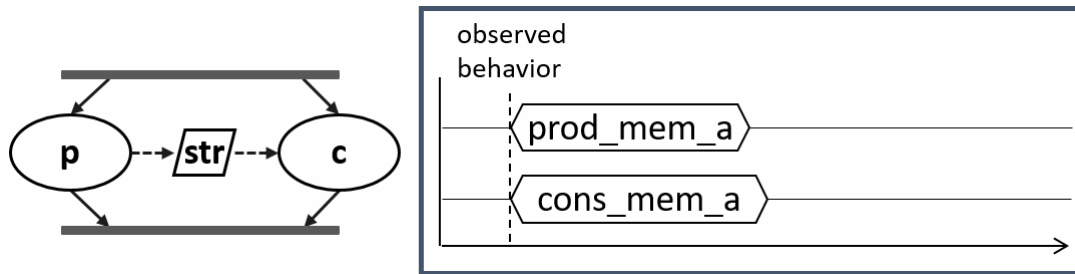
32 In [Figure 1\(i\)](#), assume that action a produces a buffer of a particular type, and b inputs a buffer object of a
 33 compatible type. In this case, we say that the buffer object is *bound* from the output of a to the input of b,
 34 since the semantics of the buffer object support the activity. Similarly, in [Figure 1\(ii\)](#), if, instead of action a,

1 action d produced a buffer object of a compatible type for action b, action d could be inferred as the
 2 producer of the buffer for action b to consume. The buffer scheduling semantics allow action d to be
 3 inferred at any point in the schedule prior to the start of action b (shown in [Figure 1\(ii\)](#) as either d_1 , d_2 , or
 4 d_3), while the activity requires only that action a completes before action b starts. In this case, there is no
 5 explicit scheduling constraint between a and d.

6 5.1.2 Streams

7 The *stream* flow object type represents *transient* data exchanged between actions. The semantics of the
 8 stream flow object require that the producing and consuming actions execute in parallel (i.e., both activities
 9 shall begin execution when the same preceding actions complete; see [Figure 3](#)). In a stream object, there
 10 shall be a one-to-one connection between the producer and consumer.

11



12

Figure 3—Stream flow object semantics

13 [Figure 3](#) illustrates the parallel scheduling semantics between the producer and the consumer of a stream
 14 flow object.

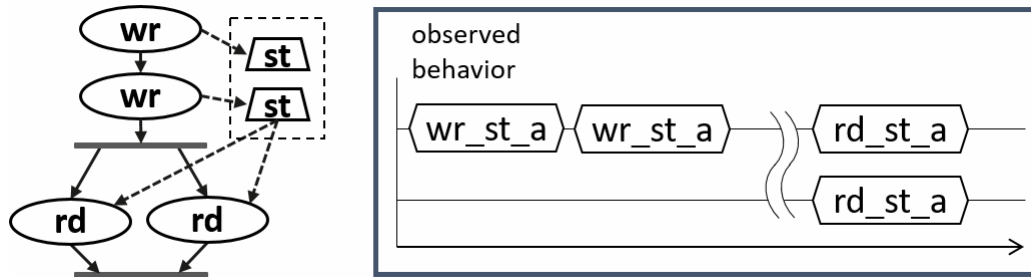
15 In [Figure 1\(iii\)](#), the parallel execution of actions f and g dictates that any data exchanged between these
 16 actions shall be of the *stream* type. Again, assuming that action a does not output a compatible buffer for
 17 action b to input, then action f may be inferred to supply the buffer to action b. If action f inputs or outputs
 18 a stream object, then the one-to-one requirement of the stream object would require that action g , which has
 19 a compatible stream type, also be inferred to execute in parallel with f . Action e may be inferred if it is
 20 needed to supply a buffer input to either f or g .

21 NOTE—[Figure 1\(iv\)](#) shows an alternate inferred scenario that also satisfies the base scenario of sequential execution of
 22 actions a, b, and c, but in this case, the binding between a and b is legal, and action c requires a buffer input that can
 23 only be supplied by f or g .

24 5.1.3 States

25 The *state* flow object represents the state of some element in the DUT or test environment at a given time.
 26 Multiple actions may read or write the state object, but only one write action may execute at a time. Any
 27 number of read actions may execute in parallel, but read and write actions shall be sequential (see [Figure 4](#)).

1



2

Figure 4—State flow object semantics

3 State flow objects have a built-in Boolean **initial** attribute that is automatically set to **true** initially and
 4 automatically set to **false** on the first write operation to the state object. This attribute can be used in
 5 constraint expressions to define the starting value for fields of the state object and then allow the values to be
 6 modified on subsequent writes of the state object.

7 5.1.4 Data flow object pools

8 Data flow objects are grouped into *pools*, which can be used to limit the set of actions that can communicate
 9 using objects of a given type. For buffer and stream types, the pool will contain the number of objects of the
 10 given type needed to support the communication between actions sharing the pool. For state objects, the
 11 pool will only contain a single object of the state type at any given time. Thus, all actions sharing a state
 12 object via a pool will see the same value for the state object at a given time. Pools are described in
 13 [Clause 15](#).

14 5.2 Modeling system resources

15 5.2.1 Resource objects

16 In addition to declaring inputs and outputs, actions may require system resources that must be accessible in
 17 order to accomplish the specified behavior. The *resource* object is a user-defined data object that represents
 18 this functionality. Similar to data flow objects, a resource may be declared directly or may inherit from a
 19 user-defined data structure or another resource object. Resource objects are described in [Clause 14](#).

20 5.2.2 Resource pools

21 Resource objects are also grouped into pools to define the set of actions that have access to the resources. A
 22 resource pool is defined to have an explicit number of resource objects in it (the default is 1), corresponding
 23 to the available resources in the DUT and/or test environment. In addition to optionally randomizable data
 24 fields, the resource has a built-in non-negative integer attribute called **instance_id**, which serves to
 25 identify the resource and is unique for each resource in the given pool. Pools are described in [Clause 15](#).

26 5.2.2.1 Locking resources

27 An action that requires exclusive access to a resource may *lock* the resource, which prevents any other action
 28 that claims the same resource instance from executing until the locking action completes. For a given pool of
 29 resource *R*, with size *S*, there may be *S* actions that lock a resource of type *R* executing at any given time.
 30 Each action that locks a resource in a given pool at a given time shall have access to a unique instance of the
 31 resource, identified by the integer attribute **instance_id**. For example, if a DUT contains two DMA
 32 channels, the PSS model would define a pool containing two instances of the `DMA_channel` resource type.

1 In this case, no more than two actions that lock the `DMA_channel` resource could be scheduled
2 concurrently.

3 5.2.2.2 Sharing resources

4 An action that requires non-exclusive access to a resource may *share* the resource. An action may not share
5 a resource instance that is locked by another action, but may share the resource instance with other actions
6 that also share the same resource instance. If all resources in a given pool are locked at a given time, then no
7 sharing actions can execute until at least one locking action completes to free a resource in that pool.

8 5.3 Basic building blocks

9 5.3.1 Components and binding

10 A critical aspect of portability is the ability to encapsulate elements of verification intent into “building
11 blocks” that can be used to combine and compose PSS models. A *component* is a structural element of the
12 PSS model that serves to encapsulate other elements of the model for reuse. A component is typically
13 associated with a structural element of the DUT or testbench environment, such as hardware engines,
14 software packages, or testbench agents, and contains the actions that the element is intended to perform, as
15 well as the data and resource pools associated with those actions. Each component declaration defines a
16 unique type that can be instantiated inside other components. The component declaration also serves as a
17 type namespace in which other types may be declared.

18 A PSS model is composed of one or more component instantiations constituting a static hierarchy beginning
19 with the top-level or root component, called `pss_top` by default, which is implicitly instantiated.
20 Components are identified uniquely by their hierarchical path. In addition to instantiating other components,
21 a component may declare functions and class instances (see [Clause 9](#)).

22 When a component instantiates a pool of data flow or resource objects, it also shall *bind* the pool to a set of
23 actions and/or subcomponents to define who has access to the objects in the pool. Actions may only
24 communicate via an object pool with other actions that are bound to the same object pool. Object binding
25 may be specified hierarchically, so a given pool may be shared across subcomponents, allowing actions in
26 different components to communicate with each other via the pool.

27 5.3.2 Evaluation and inference

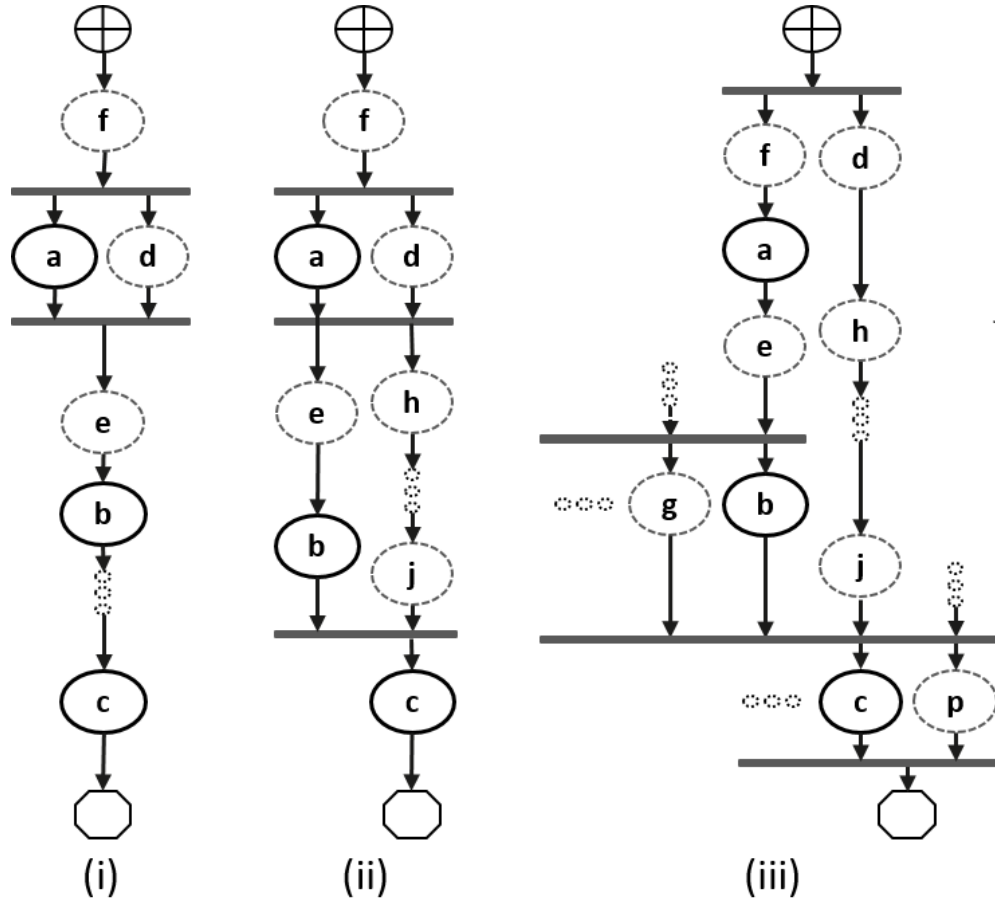
28 A PSS model is evaluated starting with the top-level *root action*, which shall be specified to a tool. The
29 component hierarchy, starting with `pss_top` or a user-specified top-level component, provides the context
30 in which the model rules are defined. If the root action is a compound action, its activity forms the root of a
31 potentially hierarchical activity tree that includes all activities present in any sub-activities traversed in the
32 activity. Additional actions may be inferred as necessary to support the data flow and binding requirements
33 of all actions explicitly traversed in the activity, as well as those previously inferred. Resources add an
34 additional set of scheduling constraints that may limit which actions actually get inferred, but resources do
35 not cause additional actions to be inferred.

36 The semantics of data flow objects allow the tool to infer, for each action in the overall activity, connections
37 to other actions already instantiated in the activity; or to infer and connect new action instances to conform
38 to the scheduling constraints defined in the activity and/or by the data and resource requirements of the
39 actions, including pool bindings. The model thus consists of a set of actions, with defined scheduling
40 dependencies, along with a set of data flow objects that may be explicitly bound or inferred to connect
41 between actions and a set of resources that may be claimed by the actions as each executes. Actions and flow
42 objects and their bindings may only be inferred as required to make the (partial) activity specification legal.

1 A PSS implementation shall not infer an action or object binding that is not required, either directly or
 2 indirectly, to make the activity specification legal. [Clause 17](#) describes action inferencing in more detail.

3 [Figure 5](#) demonstrates how actions can be inferred to generate multiple scenarios from a single activity.

4



5

Figure 5—Single activity, multiple scenarios

6 Looking at [Figure 5](#), actions a, b, and c are scheduled sequentially in an activity. The data flow and
 7 resource requirements specified in the model (which are not shown in [Figure 5](#)) allow for multiple scenarios
 8 to be generated. If action a has a buffer or state input, then an action, f in this case, is inferred to execute
 9 sequentially before a in order to provide the buffer or state object. If a does not have a buffer or state input,
 10 f may still be inferred in order to supply an input to b or c, and may ultimately be scheduled before a as
 11 shown, although the only real scheduling constraint is that f complete before the start of the action that
 12 requires the input flow object.

13 Once inferred, if f also has a buffer or state input, then another action shall be inferred to supply that object
 14 and so on until an action is inferred that does not have an input (or the tool’s inferencing limit is exceeded, at
 15 which point an error shall be generated). For the purposes of this example, action f does not have an input.

16 In [Figure 5](#)(i), presume that action a produces (or consumes) a stream object. In this case, action d is
 17 inferred in parallel with a since stream objects require a one-to-one connection between actions. Actions a
 18 and d both start upon completion of action f. If action d also has a buffer input, then another action shall be

1 inferred to provide that input. For [Figure 5\(i\)](#), action f can be presumed to have a second buffer output that
2 gets bound to action d , although a second buffer-providing action could also have been inferred.

3 If action a produces a buffer object, the buffer may be connected to another action with a compatible input
4 type. In the case where $a.out$ and $b.in$ are incompatible, action e (or a series of actions) may be inferred
5 to receive the output of action a and produce the input to action b . If $a.out$ and $b.in$ are compatible, then
6 the direct connection between $a.out$ and $b.in$ would be inferred here, in which case no action would be
7 inferred between them, although an action inferred to supply the input to c (or for some other reason) could
8 be scheduled between them.

9 Similarly, in the absence of an explicit binding of $b.out$ to $c.in$, and if they are incompatible, a series of
10 actions may be inferred prior to the start of action c in order to provide the input of action c . These inferred
11 actions will be scheduled independent of b unless their data flow requirements create scheduling constraints
12 relative to b . As the terminal action in the activity, no action may be inferred after action c however, even if
13 action c produces a buffer object as an output.

14 If $b.out$ and $c.in$ are incompatible, it is possible to infer another action, j , to supply the buffer input to
15 $c.in$, as shown in [Figure 5\(ii\)](#). In this case, there are two constraints on when the execution of action c may
16 begin. The activity scheduling requires action b to complete before action c starts. The buffer object
17 semantics also require action j to complete before action c starts. If action j requires a buffer input, a series
18 of actions could be inferred to supply the buffer object. That inferred action chain could eventually be bound
19 to a previously inferred action, such as action d as shown in [Figure 5\(ii\)](#), or it may infer an independent
20 series of actions until it infers an initial action that only produces an output or until the inferencing limit is
21 reached. Since the output of action b is not bound to action c , action b is treated as a terminating action, so
22 no subsequent actions may be inferred after action b .

23 Finally, [Figure 5\(iii\)](#) shows the case where action c produces or consumes a stream object. In this case, even
24 though action c is the terminating action of the activity, action p shall be inferred to satisfy the stream object
25 semantics for action c . Here, action p is also treated as a terminating action, so no subsequent actions may
26 be inferred. However, additional actions may be inferred either preceding or in parallel to action p to satisfy
27 its data flow requirements. Each action thus inferred is also treated as a terminating action. Similarly, since
28 action b is not bound to action c , b shall also be treated as a terminating action.

29 5.4 Constraints and inferencing

30 Data flow and resource objects may define constraint expressions on the values of their data fields
31 (including `instance_id` in the case of resource objects). In addition, actions may also define constraint
32 expressions on the data fields of their input/output flow objects and locked/shared resource objects. For data
33 flow objects, all constraints defined in the object and in all actions that are bound to the object are combined
34 to define the legal set of values available for the object field. Similarly, the constraints defined for a resource
35 object shall be combined with the constraints defined in all actions that claim the resource. Inferred actions
36 or data flow objects that result in constraint contradictions are excluded from the legal scenario. At least one
37 valid solution must exist for the scenario model for that model to be considered valid.

38 5.5 Summary

39 In portable stimulus, a single PSS model may be used to generate a set of scenarios, each of which may have
40 different sets of inferred actions, data flow objects, and resources, while still implementing the critical
41 verification intent explicitly specified in the activity. Each resulting scenario may be generated as a test
42 implementation for the target platform by taking the behavior mapping implementation embedded in each
43 resulting atomic action and generating output code that assembles the implementations and provides any
44 other required infrastructure to ensure the behaviors execute on the target platform according to the
45 scheduling semantics defined by the original PSS model.

1 **6. Execution semantic concepts**

2 **6.1 Overview**

3 A PSS test scenario is identified given a PSS model and an action type designated as the root action. The
4 execution of the scenario consists essentially in executing a set of actions defined in the model, in some
5 (partial) order. In the case of atomic actions, the mapped behavior of any **exec body** clauses (see [22.1.2](#)) is
6 invoked in the target execution environment, while for compound actions the behaviors specified by their
7 **activity** statements are executed.

8 All action executions observed in a test run either correspond to those explicitly called by traversed activities
9 or are implicitly introduced to establish flows that are correct with respect to the model rules. The order in
10 which actions are executed shall conform to the flow dictated by the activities, starting from the root action,
11 and shall also be correct with respect to the model rules. *Correctness* involves consistent resolution of
12 actions' inputs, outputs, and resource references, as well as satisfaction of scheduling constraints. Action
13 executions themselves shall reflect data attribute assignments that satisfy all constraints.

14 **6.2 Assumptions of abstract scheduling**

15 Guarantees provided by PSS are based on general capabilities that test realizations need to have in any target
16 execution environment. The following are assumptions and invariants from the abstract semantics
17 viewpoint.

18 **6.2.1 Starting and ending action executions**

19 PSS semantics assume that target-mapped behavior associated with atomic actions can be invoked in the
20 execution environment at arbitrary points in time, unless model rules (such as state or data dependencies)
21 restrict doing so. They also assume that target-mapped behavior of actions can be known to have completed.

22 PSS semantics make no assumptions on the duration of the execution of the behavior. They also make no
23 assumptions on the mechanism by which an implementation would monitor or be notified upon action
24 completion.

25 **6.2.2 Concurrency**

26 PSS semantics assume that actions can be invoked to execute concurrently, under restrictions of model rules
27 (such as resource contentions).

28 PSS semantics make no assumptions on the actual threading framework employed in the execution
29 environment. In particular, a target may have a native notion of concurrent tasks, as in SystemVerilog
30 simulation; it may provide native asynchronous execution threads and means for synchronizing them, such
31 as embedded code running on multi-core processors; or it may implement time sharing of native execution
32 thread(s) in a preemptive or cooperative threading scheme, as is the case with a runtime operating system
33 kernel. PSS semantics do not distinguish between these.

34 **6.2.3 Synchronized invocation**

35 PSS semantics assume that action invocations can be synchronized, i.e., logically starting at the same time.
36 In practice there may be some delay between the invocations of synchronized actions. However, the “sync-
37 time” overhead is (at worse) relative to the number of actions that are synchronized and is constant with
38 respect to any other properties of the scenario or the duration of any specific action execution.

1 PSS semantics make no assumptions on the actual runtime logic that synchronizes native execution threads
2 and put no absolute limit on the “sync-time” of synchronized action invocations.

3 6.3 Scheduling concepts

4 PSS execution semantics define the criteria for legal runs of scenarios. The criterion covered in this section
5 is stated in terms of scheduling dependency—the fundamental scheduling relation between action
6 executions. Ultimately, scheduling is observed as the relative order of behaviors in the target environment
7 per the respective mapping of atomic actions. This section defines the basic concepts, leading up to the
8 definition of sequential and parallel scheduling of action executions.

9 6.3.1 Preliminary definitions

10 a) An *action execution* of an atomic action type is the execution of its exec-body block,⁷ with values
11 assigned to all of its parameters (reachable attributes). The execution of a compound action consists
12 in executing the set of atomic actions it contains, directly or indirectly. For more on execution
13 semantics of compound actions and activities, see [Clause 12](#).

14 An atomic action execution has a specific *start-time*—the time in which its exec-body block is
15 entered, and *end-time*—the time in which its exec-body block exits (the test itself does not complete
16 successfully until all actions that have started complete themselves). The start-time of an atomic
17 action execution is assumed to be under the direct control of the PSS implementation. In contrast,
18 the end-time of an atomic action execution, once started, depends on its implementation in the target
19 environment, if any (see [6.2.1](#)).

20 The difference between end-time and start-time of an action execution is its *duration*.

21 b) A *scheduling dependency* is the relation between two action executions, by which one necessarily
22 starts after the other ends. Action execution b has a scheduling dependency on a if b’s start has to
23 wait for a’s end. The temporal order between action executions with a scheduling dependency
24 between them shall be guaranteed by the PSS implementation regardless of their actual duration or
25 that of any other action execution in the scenario. Taken as a whole, scheduling dependencies con-
26 stitute a partial order over action executions, which a PSS solver determines and a PSS scheduler
27 obeys.

28 Consequently, the lack of scheduling dependency between two action executions (direct or indirect)
29 means neither one must wait for the other. Having no scheduling dependency between two action
30 executions implies that they may (or may not) overlap in time.

31 c) Action executions are *synchronized* (scheduled to start at the same time) if they all have the exact
32 same scheduling dependencies. No delay shall be introduced between their invocations, except a
33 minimal constant delay (see [6.2.3](#)).

34 d) Two or more sets of action executions are *independent* (scheduling-wise) if there is no scheduling
35 dependency between any two action executions across the sets. Note that within each set, there may
36 be scheduling dependencies.

37 e) Within a set of action executions, the *initial* ones are those without scheduling dependency on any
38 other action execution in the set. The *final* action executions within the set are those in which no
39 other action execution within the set depends.

⁷Throughout this section, exec-body block is referred to in the singular, although it may be the aggregate of multiple exec-body clauses in different locations in PSS source code (e.g., multiple declarations in a given action type definition or in different extensions of the same action type).

1 6.3.2 Sequential scheduling

2 Action executions a and b are scheduled in *sequence* if b has a scheduling dependency on a . Two sets of
 3 action executions, S_1 and S_2 , are scheduled in sequence if every initial action execution in S_2 has a
 4 scheduling dependency on every final action execution in S_1 . Generally, sequential scheduling of N action
 5 execution sets $S_1 .. S_n$ is the scheduling dependency of every initial action execution in S_i on every final
 6 action execution in S_{i-1} for every i from 2 to N , inclusive.

7 For examples of sequential scheduling, see [12.3.3.2](#).

8 6.3.3 Parallel scheduling

9 N sets of action executions $S_1 .. S_n$ are scheduled in *parallel* if the following two conditions hold:

- 10 — All initial action executions in all N sets are synchronized (i.e., all have the exact same set of sched-
 11 uling dependencies).
- 12 — $S_1 .. S_n$ are all scheduled independently with respect to one another (i.e., there are no scheduling
 13 dependencies across any two sets S_i and S_j).

14 For examples of parallel scheduling, see [12.3.4.2](#).

15 6.3.4 Concurrent scheduling

16 N sets of action executions $S_1 .. S_n$ are scheduled *concurrently* if $S_1 .. S_n$ are all scheduled independently with
 17 respect to one another (i.e., there are no scheduling dependencies across any two sets S_i and S_j).

1 7. Data types

2 7.1 General

3 In this document, “*scalar*” means a single data item of type **bit**, **int**, **bool**, **enum**, **string**, **float32**, **float64**, or
 4 **chandle**, unless otherwise specified. A **struct** (see 7.8) or *collection* (see 7.9) is not a scalar. A **typedef** (see
 5 7.11) of a scalar data type is also a scalar data type. A field of plain-data type may be declared as constant by
 6 preceding its declaration with the **const** keyword. If the constant is of aggregate type, its elements are
 7 constants too. The value of constant fields can be read but not modified. A constant cannot appear on the
 8 left-hand side of the assignment operator.

9 The term “*aggregate*” refers both to *collections* and to **structs**. The term “*aggregate*” does not include
 10 **actions**, **components**, **monitors**, *flow objects*, or *resource objects*. Aggregates may be nested. A **typedef** of
 11 an aggregate data type is also an aggregate data type.

12 A “*plain-data type*” is a scalar or an aggregate of scalars. Nested aggregates are also plain-data types. A
 13 **typedef** of a plain-data type is also a plain-data type.

14 Fields of all scalar types except **chandle**, **float32**, and **float64** are *randomizable*. Array and list collections
 15 of randomizable types are also randomizable, but the **map** and **set** collection types are not randomizable.

16 A field of randomizable type may be declared as *random* by preceding its declaration with the **rand**
 17 keyword. It shall be an error to declare a field of non-randomizable type as **rand**.

18 7.1.1 Syntax

19 The syntax for data types and data declarations is shown in [Syntax 8](#).

20

```

data_type ::=
    scalar_data_type
  | collection_type
  | reference_type
  | type_identifier
scalar_data_type ::=
    chandle_type
  | integer_type
  | string_type
  | bool_type
  | enum_type
  | float_type
data_declaration ::= data_type data_instantiation { , data_instantiation } ;
data_instantiation ::= identifier [ array_dim ] [ = constant_expression ]
array_dim ::= [ constant_expression ]
attr_field ::= [ access_modifier ] [ rand | static const ] data_declaration
access_modifier ::= public | protected | private

```

21

Syntax 8—Data types and data declarations

1 Scalar data types are described in [7.2](#) through [7.7](#), structure data types are described in [7.8](#), and collection
2 data types are described in [7.9](#). Reference types are described in [7.10](#). Access protection and access
3 modifiers are described in [20.4](#).

4 7.2 Integer types

5 PSS supports two 2-state integer data types. These fundamental integer data types are summarized in
6 [Table 5](#), along with their default widths and value domains.

Table 5—Integer data types

Data type	Default width	Default domain	Signed/Unsigned
int	32 bits	$-2^{31} .. (2^{31}-1)$	Signed
bit	1 bit	0..1	Unsigned

7 4-state values are not supported. If 4-state values are passed into the PSS model via the *foreign procedural*
8 *interface* (see [22.4](#)), any **X** or **Z** values are converted to **0**.

9 7.2.1 Syntax

10 The syntax for integer types is shown in [Syntax 9](#).

11

```
integer_type ::= integer_atom_type
  [ [ constant_expression [ : 0 ] ] ]
  [ in [ domain_open_range_list ] ]
integer_atom_type ::=
  int
  | bit
domain_open_range_list ::= domain_open_range_value { , domain_open_range_value }
domain_open_range_value ::=
  constant_expression [ .. constant_expression ]
  | constant_expression ..
  | .. constant_expression
```

12

Syntax 9—Integer type declaration

13 The following also apply:

- 14 a) Integer values of **bit** type are unsigned. Integer values of **int** type are signed.
- 15 b) The default value of the **bit** and **int** types is **0**.
- 16 c) Widths should be specified with a single expression with a constant positive integer value (e.g.,
17 `bit[4]`). A specification of `[N]` is equivalent to `[N-1:0]`. A type specified using dual bounds
18 shall use **0** as the lower bound and a constant non-negative integer value as the upper bound. Speci-
19 fying a width using dual bounds is considered deprecated in PSS 2.0, and may be removed in a
20 future version.

- 1 d) A value domain may be specified for the type. The domain specification consists of a list of one or
2 more values and/or value ranges.
- 3 e) The width and value domain specifications are independent. A variable of the declared type can hold
4 values within the intersection of the possible values determined by the specified width (or the
5 default width, if not specified) and the explicit value domain specification, if present.

6 7.2.2 Examples

7 PSS integer data type examples are shown in-line in this section.

8 Declare a signed variable that is 32 bits wide.

```
9  
10 int a;
```

11 Declare a signed variable that is 5 bits wide.

```
12  
13 int [4:0] a;
```

14 Declare an unsigned variable that is 5 bits wide and has the valid values 0 . . 31.

```
15  
16 bit [5] in [0..31] b;
```

17 Declare an unsigned variable that is 5 bits wide and has the valid values 1, 2, and 4.

```
18  
19 bit [5] in [1,2,4] c;
```

20 Declare an unsigned variable that is 5 bits wide and has the valid values 0 . . 10.

```
21  
22 bit [5] in [..10] b; // 0 <= b <= 10
```

23 Declare an unsigned variable that is 5 bits wide and has the valid values 10 . . 31.

```
24  
25 bit [5] in [10..] b; // 10 <= b <= 31
```

26 7.3 Floating-point types

27 PSS supports two floating-point *computation* data types, as summarized by [Table 6](#) below.

Table 6—Floating-point computation data types

Data type	Width	Format
float32	32 bits	IEEE 754 binary32
float64	64 bits	IEEE 754 binary64

28 7.3.1 Syntax

29 The syntax for floating-point computation data types is shown in [Syntax 10](#) below.

1

```

scalar_data_type ::=
    ...
    | float_type
float_type ::=
    float32
    | float64

```

2

Syntax 10—Floating-point type declaration

3 Variables of floating-point type may not be declared **rand**, and may not be randomized using the
4 **randomize** statement.

5 PSS also defines packed-struct *storage* types as part of the core library (see [24.10.1](#)). These types support
6 various non-IEEE floating-point number formats.

7 Arithmetic operations may be performed on the *computation* data types. Arithmetic operations may not be
8 performed directly on storage data types. Data held in a variable of floating-point storage type must first be
9 converted into a computation type.

10 7.3.2 Cross-platform results

11 Floating-point computation has platform dependencies, with different processors and algorithms
12 legitimately producing slightly different results. These differences may be apparent, for example, when
13 comparing the result of computations performed on the solve platform with those performed on the target
14 platform. The PSS LRM makes no attempt to force the result of floating-point computations to be identical
15 across platforms.

16 7.4 Booleans

17 The PSS language supports a built-in Boolean type, with the type name **bool**. The **bool** type has two
18 enumerated values **true** (=1) and **false** (=0). When not initialized, the default value of a **bool** type is **false**.

19 7.5 Enumeration types

20 An *enumeration type* is a distinct user-defined type whose value is restricted to a specified set of integral
21 named constants. Enumeration data types also can be easily referenced or displayed using the enumeration
22 constant names as opposed to their numeric values.

23 7.5.1 Syntax

24 The syntax for declaration of enumeration types is shown in [Syntax 11](#).

1

```

enum_declaration ::= enum enum_identifier [ : data_type ] { [ enum_item { , enum_item } ] }
enum_identifier ::= identifier
enum_item ::= identifier [ = constant_expression ]
enum_type_identifier ::= type_identifier
enum_type ::= enum_type_identifier [ in [ domain_open_range_list ] ]

```

2

Syntax 11—enum declaration

3 An enumeration type declaration (*enum_declaration*) consists of the keyword **enum** followed by the name
 4 of the type (*enum_identifier*), an optional base type name (*data_type*), and a list in curly braces of constant
 5 names (*enum_items*) with optional constant integer value assignments.

6 The optional *data_type* denotes the base type. It must be the name of an integer type, which shall determine
 7 the set of possible values to be assigned to *enum_items*, for example: **int**, or **bit**[16], or **int**[3]. In effect, it
 8 shall determine the width and the signedness of the items. The base type shall not have a value domain (for
 9 example, '**int in** [1..10]' cannot be used as a base type).

10 The following also apply:

- 11 a) *enum_items* are considered static constant members of the enumeration type in which they are
 12 declared.
- 13 b) The first *enum_item* in the list, if not explicitly assigned a value, is by default assigned the value **0**.
 14 Each following *enum_item*, if not explicitly assigned a value, is assigned a value of the previous
 15 *enum_item* + **1**.
- 16 c) If a base type (*data_type*) is specified, *enum_item* values are limited to the set of valid values of the
 17 base type. It shall be an error to explicitly assign a value which does not belong to the base type (for
 18 example, if the base type is unsigned, it shall be an error to assign a negative value). It shall also be
 19 an error to declare an *enum_item* without an explicit value if the previous *enum_item* has been
 20 assigned the greatest possible value of the base type (for example, if the base type is **bit**[2], declar-
 21 ing an item without an explicit value is illegal if the previous item has the value 3).
- 22 d) *enum_item* values need not be contiguous, nor need they be in ascending arithmetic order. An
 23 *enum_item* may be assigned a negative value (unless the base type is unsigned).
- 24 e) Each *enum_item* must have a distinct integer value. No two *enum_items* may have the same value.
- 25 f) Enumeration types may be *extended* with the **extend** statement. See [20.2](#), particularly [20.2.4](#).
- 26 g) *enum_item* identifiers must be unique in the scope of the enumeration type across its initial defini-
 27 tion and extensions, if any. However, they need not be unique across different enumeration types
 28 declared in the same namespace.
- 29 h) *enum_items* can be referenced using their *qualified name* in the form '*enum-type-*
 30 *name::enum-item-name*'.
- 31 i) In expression contexts where the expected type is an enumeration type, *enum_items* of that type can
 32 be referenced without qualification (see [8.4.3](#) for the definition of the expected type in expression
 33 contexts).
- 34 j) An *enum_declaration* may contain an empty set of *enum_items*, and then have *enum_items* added in
 35 extensions. It shall be illegal to declare an enumeration variable whose type contains no *enum_items*
 36 across its initial definition and extensions.
- 37 k) When not initialized, the default value of an **enum** field shall be the first *enum_item* in the list. This
 38 is not necessarily the value **0** nor the *enum_item* with the minimum value.

1 Like numeric types, an enumeration type can be restricted to a range of values specified by a
 2 *domain_open_range_list* (see [7.2.1](#) and [7.2.2](#)). The domain specification cannot be specified in the
 3 *enum_declaration* itself. See examples of use in [7.5.2](#).

4 An **enum** attribute or *enum_item* may be used to assign values to an attribute of the same enumeration type
 5 or in an equality comparison.

6 An **enum** attribute or *enum_item* of one enumeration type may be cast to another enumeration type using the
 7 cast operator (see [7.12](#)). An **enum** attribute or *enum_item* may be cast to integer and Boolean data types
 8 using the cast operator. Similarly, an integer or Boolean value may be explicitly cast to an enumeration type.

9 7.5.2 Examples

10 Examples of enum usage are shown in [Example 5](#).

11

```
enum config_modes_e {UNKNOWN, MODE_A=10, MODE_B=20, MODE_C=35, MODE_D=40};

component uart_c {
  action configure {
    rand config_modes_e mode;
    constraint {mode != UNKNOWN;}
  }
};
```

12

Example 5—enum data type

13 See an example of extending an enumeration in [20.2.4](#).

14 Examples of domain specifications for enumeration types are shown below:

15 Declare an enum of type `config_modes_e` with values `MODE_A`, `MODE_B`, or `MODE_C`.

16

```
17 rand config_modes_e in [MODE_A..MODE_C] mode_ac;
```

18 Declare an enum of type `config_modes_e` with values `MODE_A` or `MODE_C`.

19

```
20 rand config_modes_e in [MODE_A, MODE_C] mode_ac;
```

21 Declare an enum of type `config_modes_e` with values `UNKNOWN`, `MODE_A`, or `MODE_B`.

22

```
23 rand config_modes_e in [..MODE_B] mode_ub;
```

24 Declare an enum of type `config_modes_e` with values `MODE_B`, `MODE_C`, or `MODE_D`.

25

```
26 rand config_modes_e in [MODE_B..] mode_bd;
```

27 Note that an *open_range_list* of enums may be used in set membership (**in**) expressions (see [8.5.9](#)) and as a
 28 *match_choice* expression in **match** statements (see [12.4.6](#) and [22.7.10](#)).

1 7.6 Strings

2 The PSS language supports a built-in string type with the type name **string**. When not initialized, the default
3 value of a **string** shall be the empty string literal ("").

4 7.6.1 Syntax

5

```
string_type ::= string [ in [ string_literal { , string_literal } ] ]
```

6

Syntax 12—string declaration

7 Comma-separated domain specifications are allowed for string data types (see [7.2.1](#)). The following applies
8 to the sub-string operator (see [7.6.2](#)), all string methods (see [7.6.3](#)), and string-related collection methods
9 *join()* and *str_from_chars()* (see [7.9.2.2](#) and [7.9.3.2](#)): in some environments (for example, certain embedded-
10 software environments), the usage of these operators and methods may be limited in context of target execs
11 if the values of all parameters are not known at solve time. This is due to the target platform memory
12 requirements for the string operations or other considerations.

13 7.6.2 The sub-string operator

14 The *sub-string operator* is used to get a sub-string from a given string, given starting and/or ending character
15 positions within the string. See [8.6.3](#) for more information on the sub-string operator.

16 The sub-string operator shall not be used on the left-hand side of an assignment operator.

17 The sub-string operator is not randomizable. Therefore, it can be used in constraints only if neither the string
18 nor the slice indices are themselves randomized.

19 7.6.3 String methods

20 The following methods are defined for **strings**. In all methods, character positions are counted starting from
21 0, i.e., the position of the first character in the string is 0.

22

23 **pure function int size();**

24 Returns the size of the string, i.e., the number of characters it contains.

25

26 **pure function int find(string sub_str, int first_pos = 0);**

27 Returns the starting position of *sub_str* within the string, counting from *first_pos* (0 by default). If *sub_str*
28 appears within the string more than once, the starting position of the first occurrence is returned. If *sub_str* is
29 not found within *str*, -1 is returned. If *sub_str* is an empty string, 0 is returned, regardless of the string value.
30 Valid values of *first_pos* are between 0 and the string size.

31

32 **pure function int find_last(string sub_str, int first_pos = -1);**

33 Returns the starting position of the last occurrence of *sub_str* within the string, counting from *first_pos*
34 backwards. If *first_pos* is -1 (the default), the backwards search is done from the end of the string. If *sub_str*
35 is not found within *str*, -1 is returned. If *sub_str* is an empty string, the size of the string is returned. Valid
36 values of *first_pos* are between -1 and the string size.

37

1 **pure function list<int>** *find_all*(string *sub_str*);

2 Returns the list of starting positions of all occurrences of *sub_str* within the string, in increasing order. If
3 *sub_str* is not found within *str*, an empty list is returned. If *sub_str* is an empty string, a list of all numbers
4 between 0 and the size of the string is returned.

5

6 **pure function string** *lower*();

7 Converts all upper-case letters in the string to lower case, and returns the resulting string.

8

9 **pure function string** *upper*();

10 Converts all lower-case letters in the string to upper case, and returns the resulting string.

11

12 **pure function list<string>** *split*(string *sep*);

13 Splits the string by the separator string *sep*, and returns a list of strings containing the separated sub-strings.

14 If *sep* occurs at the very beginning or end of the string, the resulting list has an empty string as the first or
15 last element, respectively. If two or more occurrences of *sep* within the string are adjacent, the relevant
16 elements of the resulting list are empty strings.

17 If the string is empty, the resulting list contains one element, which is an empty string, regardless of the
18 value of *sep*.

19 *sep* shall not be an empty string.

20

21 **pure function list<bit[8]>** *chars*();

22 Returns the list of 8-bit character (ASCII) codes of the characters in the string. If the string is empty, an
23 empty list is returned.

24 See also array and list methods *join*() and *str_from_chars*() in [7.9.2.2](#) and [7.9.3.2](#).

25 7.6.4 Examples

26 The value of a random string-type field can be constrained with equality constraints and can be compared
27 using equality operators, as shown in [Example 6](#).

28

```

struct string_s {
    rand bit    a;
    rand string s;

    constraint {
        if (a == 1) {
            s == "FOO";
        } else {
            s == "BAR";
        }
    }
}

```

29

Example 6—String data type

30 Declare string with values "Hello", "Hallo", or "Ni Hao".

1
2 rand string in ["Hello", "Hallo", "Ni Hao"] hello_s;

3 Note that an *open_range_list*, composed solely of individual string literals, may also be used in set
4 membership (**in**) expressions (see [8.5.9](#)) and as a *match_choice* expression in **match** statements (see [12.4.6](#)
5 and [22.7.10](#)). Ranges of string literals (e.g., "a".."b") are not permitted.

6 [Example 7](#) shows the use of string operators and methods.

7

```

component pss_top {
  action string_manipulations {
    string hello_str = "Hello, world, and good bye!";
    int n=1, m=7, k=11;

    string s1, s2, s3, s4, s5, s6, s7, s8, s9, s10, s11;
    int str_size, n1, n2, n3, n4, n5;
    list<int> int_l;
    list<string> str_l1, str_l2, str_l3;
    list<bit[8]> char_codes1, char_codes2;

    exec post_solve {
      s1 = hello_str[..4];           // s1 = "Hello"
      s2 = hello_str[m..k];         // s2 = "world"
      s3 = hello_str[m..];          // s3 = "world, and good bye!"
      s4 = hello_str[1];            // s4 = "e"
      // s5 = hello_str[7..100];    // ERROR: too large ending position
      // s6 = hello_str[4..1];      // ERROR: starting larger than ending

      str_size = hello_str.size();  // str_size = 27

      n1 = hello_str.find("world"); // n1 = 7
      n2 = hello_str.find("earth"); // n3 = -1
      n3 = hello_str.find("o");     // n2 = 4
      n4 = hello_str.find("o", 6);  // n2 = 8
      n5 = hello_str.find_last("o"); // n5 = 20
      int_l = hello_str.find_all("o"); // int_l = {4,8,19,20}

      s7 = hello_str.lower(); // s7 = "hello, world, and good bye!"
      s8 = hello_str.upper(); // s8 = "HELLO, WORLD, AND GOOD BYE!"

      str_l1 = hello_str.split(", ");
      // str_l1 = {"Hello", "world", "and good bye!"}
      str_l2 = "abc123abcabc456".split("abc");
      // str_l2 = {"", "123", "", "456"}

      str_l3 = {"ABC", "XYZ", "123"};
      s9 = str_l3.join("::"); // s9 = "ABC::XYZ::123"
      s10 = str_l3.join(""); // s10 = "ABCXYZ123"

      char_codes1 = s1.chars(); // "Hello" -> {72,101,108,108,111}
      char_codes2 = {65,66,67,68,69};
      s11 = char_codes2.str_from_chars(); // s11 = "ABCDE"
    }
  }
}

```

8

Example 7—String operators and methods

1 7.7 Chandles

2 The **chandle** type (pronounced “see-handle”) represents an opaque handle to a foreign language pointer as
 3 shown in [Syntax 13](#). A **chandle** is used with the foreign procedural interface (see [22.4](#)) to store foreign
 4 language pointers in the PSS model and pass them to foreign language functions. See [Annex D](#) for more
 5 information about the foreign procedural interface.

6 A **chandle** has the following restrictions:

- 7 — The **rand** qualifier may not be applied to it.
- 8 — The only logical operators it may be used with are **==** and **!=**.
- 9 — The only literal value with which it may be compared is **0**, which is equivalent to a null handle in the
 10 foreign language.

11 When not initialized, the default value of a **chandle** shall be **0**.

12 7.7.1 Syntax

13 `chandle_type ::= chandle`

14 *Syntax 13—chandle declaration*

15 7.7.2 Example

16 [Example 8](#) shows a **struct** containing a **chandle** field that is initialized by the return of a foreign language
 17 function.

```
18
function chandle do_init();

struct info_s {
    chandle ptr;

    exec pre_solve {
        ptr = do_init();
    }
}
```

19 *Example 8—chandle data type*

1 7.8 Structs

2 A **struct** type is an aggregate of data items, as shown in [Syntax 14](#).

3 7.8.1 Syntax

4

```

struct_declaration ::= struct_kind struct_identifier [ template_param_decl_list ]
                    [ struct_super_spec ] { { struct_body_item } }
struct_kind ::=
    struct
    | object_kind
object_kind ::=
    buffer
    | stream
    | state
    | resource
struct_super_spec ::= : type_identifier
struct_body_item ::=
    constraint_declaration
    | attr_field
    | typedef_declaration
    | exec_block_stmt
    | attr_group
    | compile_assert_stmt
    | covergroup_declaration
    | covergroup_instantiation
    | struct_body_compile_if
    | stmt_terminator

```

5

Syntax 14—struct declaration

6 A **struct** is a plain-data type (see [7.1](#)). That is, a **struct** may contain scalar data items and aggregates thereof.

7 A **struct** declaration may specify a *struct_super_spec*, a previously defined **struct** type from which the new
8 type inherits its members, by using a colon (:), as in C++. In addition, **structs** may

9 — include **constraints** (see [16.1](#)) and **covergroups** (see [18.1](#) and [18.2](#));

10 — include **exec** blocks of any kind other than **init_down**, **init_up**, and **body** (see [22.1](#)).

11 Data items in a **struct** shall be of plain-data types (whether randomizable or not). Declarations of
12 randomizable data items may optionally include the **rand** keyword to indicate that the element shall be
13 randomized when the overall **struct** is randomized (see [Example 9](#)). [16.4.1](#) describes **struct** randomization
14 in detail.

17.8.2 Examples

2 A **struct** example is shown in [Example 9](#).

3

```

struct axi4_trans_req {
    rand bit[31:0]  axi_addr;
    rand bit[31:0]  axi_write_data;
    bit            is_write;
    rand bit[3:0]   prot;
    rand bit[1:0]   sema4;
}

```

4

Example 9—Struct with rand qualifiers

5 7.9 Collections

6 *Collection* types are built-in data types. PSS supports fixed-size **array** and variable-size **list**, **map**, and **set**
7 collections of plain-data types (see [7.1](#)). Each kind of collection has its own keyword, and its declaration
8 specifies the data type of the collection elements (and for **maps**, also the data type of the *key*).

9 PSS also has limited support for fixed-sized arrays of action handles, **components**, and flow and resource
10 object references, as described in [7.9.2](#). These are not considered plain-data types. All other collections are
11 plain-data types.

12 7.9.1 Syntax

13

```

collection_type ::=
    array < data_type , array_size_expression >
    | list < data_type >
    | map < data_type , data_type >
    | set < data_type >
    array_size_expression ::= constant_expression

```

14

Syntax 15—Collection data types

15 In an **array**, each element is initialized to the default initial value of the element type, unless the **array**
16 declaration contains an initialization assignment. A **list**, **map** or **set** is initialized as an empty collection
17 unless the declaration contains an initialization assignment. A collection that is empty is as if it was assigned
18 an *empty aggregate literal* (`{}`). See [4.8](#) for more information on literal syntax and semantics used to
19 initialize collection types.

20 Collections store both scalar and aggregate elements by value. This means that an element's value is
21 captured when it is added or assigned to a collection. Modifying the value of an element in a collection does
22 not modify the element originally added to the collection. In the example below, `v1`, a **struct** with two
23 integer values, is assigned as the first element of `my_list`. Modifying `a` in that element does not modify
24 `v1`. (See [7.9.3](#) for more details on **list** operators and methods.)

1

```

struct my_s1 {
    int a, b;
}

struct my_s2 {
    list<my_s1> my_list;

    exec pre_solve {
        my_s1 v1 = {.a=1, .b=2};
        my_list.push_back(v1);
        my_list[0].a = 10; // my_list == {{.a=10, .b=2}}, v1 == {.a=1, .b=2}
    }
}

```

2

Example 10—Modifying collection contents

3 Collection variables can be operated on with built-in operators using standard operator symbols (e.g., [], =,
4 ==, etc.) or with built-in methods using a method name and an argument list in parentheses.

5 Operators and methods that modify the contents of a collection shall not be used in activities, constraints, or
6 **covergroups**. These are allowed only in **exec** blocks (see [22.1](#)) and native functions (see [22.3](#)). Operators
7 and methods that do not modify collection contents may be used in activities, constraints, and **covergroups**.

8 Operators and methods that modify the contents of a collection shall not be used on collections declared with
9 the *const* qualifier. The following also apply on constant collections:

- 10 a) The *Index operator* [] returns constant.
- 11 b) They cannot appear on the left-hand side of the *assignment operator*.
- 12 c) The iterator variable of the *foreach statement* will be considered constant inside the loop.

13 Arrays and **lists** of randomizable types are randomizable. **Maps** and **sets** are non-randomizable. It is legal to
14 have a **rand** struct field that contains non-randomizable collection types.

15 Collection types may be nested to describe more complex collections.

16

```

struct my_s {
    list<map<string, int>> m_list_of_maps;
    map<string, list<int>> m_map_of_lists;
}

```

17

Example 11—Nested collection types**7.9.2 Arrays**

19 PSS supports fixed-sized arrays of plain-data types. Arrays may be declared with two different syntaxes, the
20 classical syntax where arrays are declared by adding square brackets with the array size
21 (**[*constant_expression*]**) after the array name, referred to as the *square array* syntax, and the syntax that is
22 aligned to the other collection types, using angle brackets, referred to as the *template array* syntax.

23

```

int my_int_arr1[20];           // Square array declaration syntax
array<int,20> my_int_arr2;    // Template array declaration syntax

```

24

Example 12—Array declarations

1 The same operators and methods may be applied to arrays declared using both syntaxes. However, the
 2 template array syntax may be used where a *data_type* is required, enabling such capabilities as use as a
 3 function return type, nested array types, and more.

4 An array with N elements, is ordered, with the first element accessed using 0 as an index value with the []
 5 operator, and the last element accessed using N-1 as an index value.

6 The square array syntax can also be used to declare fixed-size arrays of *action* or *monitor handles*,
 7 **components**, and *flow and resource object references*. Individual elements of such arrays may be accessed
 8 using the [] operator. However, other operators and methods do not apply to these arrays, unless otherwise
 9 specified. Action handle arrays are described in [12.3.1.1](#) and [12.3.2](#), monitor handle arrays are described in
 10 [20.4](#), component arrays are described in [9.4](#), and object reference arrays are described in [13.4](#) and [14.2](#). Note
 11 that the elements of action and monitor handle arrays and object reference arrays have reference semantics
 12 (see [7.10](#)).

13 7.9.2.1 Array operators

14 The following operators are defined for **arrays**:

15

16 *Index operator* []

17 Used to access a specific element of an array, given an index into the array. The index shall be an integral
 18 value. See [8.6.2](#) for more information on the index operator.

19

20 *Assignment operator* =

21 Creates a copy of the array-type expression on the RHS and assigns it to the array on the LHS. See [8.3](#) for
 22 more information on the assignment operator.

23

24 *Equality operator* ==

25 Evaluates to *true* if all elements with corresponding indexes are equal. Two arrays of different element types
 26 or different sizes are incomparable. See [8.5.3](#) for more information on the equality operator.

27

28 *Inequality operator* !=

29 Evaluates to *true* if not all elements with corresponding indexes are equal. Two arrays of different element
 30 types or different sizes are incomparable. See [8.5.3](#) for more information on the inequality operator.

31

32 *Set membership operator* in

33 The set membership operator can be applied to an array to check whether a specific element is currently
 34 within the array. It evaluates to *true* if the element specified on the left of the operator exists in the **array**
 35 collection on the right of the operator. The type of the element shall be the same as the array's element data
 36 type. See [8.5.9](#) for more information on the set membership operator.

37

38 *foreach statement*

39 The **foreach** statement can be applied to an array to iterate over the array elements within an activity, a
 40 constraint or native exec code. See [12.4.3](#), [16.1.7](#), and [22.7.8](#), respectively, for more information on the
 41 **foreach** statements in these contexts.

42 7.9.2.2 Array methods

43 The following methods are defined for **arrays**:

44

1 **pure function** `int size();`

2 Returns the number of elements in the array. Since arrays have fixed sizes, the returned value is considered a
3 constant expression. This function can also be used with arrays of *action handles*, **components**, and *flow*
4 *and resource object references*.

5

6 **pure function** `<data_type> sum();`

7 Returns the sum of all elements currently stored in the array. This function can only be used on arrays of a
8 numeric data type (**int**, **bit**, or floating-point type). The method can be used in a constraint to constrain an
9 array of random **int** or **bit** elements to have a sum of a certain value.

10 The return type of this function is dependent on the type of the data element:

Table 7—Return type of sum() function

Data type	Return type
int, bit	int
float32, float64	float64
Other (e.g., string , struct)	Not applicable

11

12 **pure function** `string join(string connector);`

13 This method only applies to arrays of **strings**. It concatenates the strings from the array using *connector* as
14 the connector between them and returns the resulting string.

15 If *connector* is an empty string, *join()* concatenates the strings with no white space inserted.

16 If the array size is 1, the string value of this element itself is returned and *connector* is ignored.

17

18 **pure function** `string str_from_chars();`

19 This method only applies to arrays of integer types. It returns the string whose characters' (ASCII) codes
20 appear in the array, in the same order. Depending on the specific type of the array elements, each value is
21 implicitly cast to 8 bits that represent the character code.

22

23 **pure function** `list<data_type> to_list();`

24 Returns a **list** containing the elements of the array. The **list**'s element data type is the same as the data type
25 of the array elements. The **list** elements are ordered in the same order as the array.

26

27 **pure function** `set<data_type> to_set();`

28 Returns a **set** containing the elements of the array. Each element value will appear once. The **set**'s element
29 data type is the same as the data type of the array elements. The **set** is unordered.

30 7.9.2.3 Examples

31 Examples of fixed-size array declarations are shown in [Example 13](#).

1

```

int fixed_sized_arr [16];           // array of 16 signed integers
array<bit[7:0],256> byte_arr;       // array of 256 bytes
array<route,8> east_routes;        // array of 8 route structs

```

2

Example 13—Fixed-size arrays

3 In [Example 13](#), individual elements of the `east_routes` array are accessed using the index operator `[]`,
4 i.e., `east_routes[0]`, `east_routes[1]`,

5 The following example shows use of array operators and methods. In this example, action type A is traversed
6 six times, once for each element in `foo_arr`, and once more since `foo_arr[0]` is greater than 3.

7

```

component pss_top {
  array<bit[15:0],5> foo_arr;
  set <bit[15:0]> foo_set;

  exec init_up {
    foo_arr = {1, 2, 3, 4, 4}; // Array initialization assignment
    foo_arr[0] = 5;           // Use of [] to select an array element
    foo_set = foo_arr.to_set(); // Use of to_set() method
  }

  action A{ rand bit[15:0] x; }
  action B{}
  action C{}

  action traverse_array_a {

    // foo_arr has 5 elements and foo_set has 4
    rand int in [1..] y;
    constraint y < comp.foo_arr.size(); // Use of size() method in constraint

    activity {
      foreach (elem: comp.foo_arr) // "foreach" used on an array
        do A with { x == elem; };

      if (comp.foo_arr[0] > 3)
        do A;
      else if (4 in comp.foo_arr) // Use of "in" operator
        do B;
      else if (comp.foo_arr.size() < 4) // Use of size() method
        do C;
    }
  }
}

```

8

*Example 14—Array operators and methods***9 7.9.2.4 Array properties**

10 Arrays provide the properties **size** and **sum**, which may be used in expressions. These properties are
11 deprecated and have matching methods that should be used instead. They are used as follows:

```

12 int data[4];
13 ... data.size ... // same as data.size()
14 ... data.sum ... // same as data.sum()

```

1 7.9.3 Lists

2 The **list** collection type is used to declare a variable-sized ordered list of elements. Using an index, an
 3 element in the list can be assigned or used in an expression. A list with N elements, is ordered, with the first
 4 element accessed using 0 as an index value with the `[]` operator, and the last element accessed using $N-1$ as
 5 an index value.

6 A **list** is initialized as an empty collection unless the declaration contains an initialization assignment. A **list**
 7 that is empty is as if it was assigned an *empty aggregate literal* (`{}`). **List** elements can be added or removed
 8 in **exec** blocks; therefore the size of a list is not fixed like an array.

9 A **list** declaration consists of the keyword **list**, followed by the data type of the **list** elements between angle
 10 brackets, followed by the name(s) of the **list**(s).

11

```
struct my_s {
    list<int> my_list;
}
```

12

Example 15—Declaring a list in a struct

13 7.9.3.1 List operators

14 The following operators are defined for **lists**:

15

16 *Index operator* `[]`

17 Used to access a specific element of a **list**, given an index into the **list**. The index shall be an integral value.
 18 See [8.6.2](#) for more information on the index operator.

19

20 *Assignment operator* `=`

21 Creates a copy of the list-type expression on the RHS and assigns it to the **list** on the LHS. See [8.3](#) for more
 22 information on the assignment operator.

23

24 *Equality operator* `==`

25 Evaluates to *true* if the two **lists** are the same size and all elements with corresponding indexes are equal.
 26 Two **lists** of different element types are incomparable. See [8.5.3](#) for more information on the equality
 27 operator.

28

29 *Inequality operator* `!=`

30 Evaluates to *true* if the two **lists** are not the same size or not all elements with corresponding indexes are
 31 equal. Two **lists** of different element types are incomparable. See [8.5.3](#) for more information on the
 32 inequality operator.

33

34 *Set membership operator* `in`

35 The set membership operator can be applied to a **list** to check whether a specific element is currently in the
 36 **list**. It evaluates to *true* if the element specified on the left of the operator exists in the **list** collection on the
 37 right of the operator. The type of the element shall be the same as the **list**'s element data type. See [8.5.9](#) for
 38 more information on the set membership operator.

39

40 *foreach statement*

1 The **foreach** statement can be applied to a **list** to iterate over the **list** elements within an activity, a constraint
 2 or native exec code. See [12.4.3](#), [16.1.7](#), and [22.7.8](#), respectively, for more information on the **foreach**
 3 statements in these contexts.

4 **7.9.3.2 List methods**

5 The following methods are defined for **lists**:

6

7 **pure function int** *size()*;

8 Returns the number of elements in the **list**.

9

10 **function void** *clear()*;

11 Removes all elements from the **list**.

12

13 **function data_type** *delete(int index)*;

14 Removes an element at the specified index of type integer and returns the element value. The return value
 15 data type is the same as the data type of the **list** elements. If the index is out of bounds, the operation is
 16 illegal.

17

18 **function void** *insert(int index, data_type element)*;

19 Adds an element to the **list** at the specified index of type integer. If the index is equal to the size of the **list**,
 20 *insert* is equivalent to *push_back()*. If the index is less than the size of the **list**, then elements at and beyond
 21 the index are moved by one. If the index is greater than the size of the **list**, the operation is illegal. The
 22 inserted element's data type shall be the same as the data type of the **list** elements.

23

24 **function data_type** *pop_front()*;

25 Removes the first element of the **list** and returns the element value. This is equivalent to *delete(0)*.

26

27 **function void** *push_front(data_type element)*;

28 Inserts an element at the beginning of the **list**. This is equivalent to *insert(0, element)*.

29

30 **function data_type** *pop_back()*;

31 Removes the last element of the **list** and returns the element value. This is equivalent to *delete(size()-1)*.

32

33 **function void** *push_back(data_type element)*;

34 Appends an element to the end of the **list**. This is equivalent to *insert(size(), element)*.

35

36 **pure function string** *join(string connector)*;

37 This method only applies to lists of strings. It concatenates the strings from the list using *connector* as the
 38 connector between them, and returns the resulting string.

39 If *connector* is an empty string, *join()* concatenates the strings with no white space inserted.

40 If the list is empty, an empty string is returned. If the list has 1 element, the string value of this element itself
 41 is returned and *connector* is ignored.

42

43 **pure function string** *str_from_chars()*;

1 This method only applies to lists of integer types. It returns the string whose characters' (ASCII) codes
2 appear in the list, in the same order. Depending on the specific type of the list elements, each value is
3 implicitly cast to 8 bits that represent the character code.

4
5 **pure function** `set<data_type> to_set();`

6 Returns a **set** containing the elements of the **list**. Each element value will appear once. The **set**'s element
7 data type is the same as the data type of the **list** elements. The **set** is unordered.

8
9 **function void** `shuffle();`

10 Randomly reorders the elements in the **list**.

11 **7.9.3.3 Examples**

12 The following example shows use of **list** operators and methods. In this example, an action of type B will be
13 traversed six times. There are six elements in `foo_list3`, `foo_list2[0]` is 1 and 4 is in
14 `comp.foo_list1`. Action A and action C are never traversed.

1

```

component pss_top {
  list<bit[15:0]> foo_list1, foo_list2;

  exec init_up {
    foo_list1 = {1, 2, 3, 4}; // List initialization with aggregate literal
    foo_list2.push_back(1); // List initialization with push_back
    foo_list2.push_back(4);
  }

  action A{}
  action B{}
  action C{}

  action traverse_list_a {
    list <bit[15:0]> foo_list3;
    bit[15:0] deleted;

    exec pre_solve {
      foo_list3 = pss_top.foo_list1; // foo_list3 = {1, 2, 3, 4}
      foo_list3.push_front(0); // foo_list3 = {0, 1, 2, 3, 4}
      foo_list3.push_back(5); // foo_list3 = {0, 1, 2, 3, 4, 5}
      foo_list3.insert(0, 1); // foo_list3 = {1, 0, 1, 2, 3, 4, 5}
      foo_list3[0] = 6; // foo_list3 = {6, 0, 1, 2, 3, 4, 5}
      deleted = foo_list3.delete(0); // foo_list3 = {0, 1, 2, 3, 4, 5}
    }

    activity {
      if (comp.foo_list1 == comp.foo_list2) // Use of == operator on list
        do A;
      else foreach (e: foo_list3) // Use of "foreach" on list
        if (comp.foo_list2[0] > 3) // Use of [] operator on list
          do A;
        else if (4 in comp.foo_list1) // Use of "in" operator on list
          do B;
        else
          do C;
    }

    exec post_solve {
      foo_list3.clear(); // foo_list3 = {}
    }
  }
}

```

2

Example 16—List operators and methods

3 7.9.3.4 List randomization

4 When the context containing the **list** attribute is randomized, the elements of the list are randomized.
5 Random-size lists are not supported. Consequently, it is illegal to place a constraint on the **size()** method
6 of a list outside an iterative constraint on the same list. The list size is considered to be an invariant inside an
7 iterative constraint. Consequently, the **size()** method may be referenced in constraints within an iterative
8 constraint. [Example 17](#) shows declaration of a list with **bit**-type elements and illustrates valid and invalid
9 constraints on the **size()** method.

1

```

struct S {
    rand list<bit[8]> lst;

    exec pre_solve {                // Initialize the list
        repeat (100) {
            lst.push_back(0);
        }
    }

    constraint {
        lst.size() in [4..100];    // Error: illegal constraint on size()
        foreach (lst[i]) {
            lst[i] == i+lst.size(); // OK: size() is an invariant in foreach
        }
    }
}

```

2

Example 17—List randomization

3 7.9.4 Maps

4 The **map** collection type is used to declare a variable-sized associative array that associates a *key* with an
5 element (or *value*). The keys serve as indexes into the **map** collection. Using a key, an element in the **map**
6 can be assigned or used in an expression. A **map** is unordered.

7 A **map** is initialized as an empty collection unless the declaration contains an initialization assignment. A
8 **map** that is empty is as if it was assigned an *empty aggregate literal* ({}). **Map** elements can be added or
9 removed within **exec** blocks.

10 A **map** declaration consists of the keyword **map**, followed by the data type of the **map** keys and the data
11 type of **map** elements, between angle brackets, followed by the name(s) of the **map**(s). Both keys and
12 element values may be of any plain-data type. **Maps** are non-randomizable.

13

```

struct my_s {
    map<int, string> my_map;
}

```

14

Example 18—Declaring a map in a struct

15 7.9.4.1 Map operators

16 The following operators are defined for **maps**:

17

18 *Index operator* []

19 Used to access a specific element of a **map**, given a key of the specified data type. When used on the LHS in
20 an assignment, the index operator sets the element value associated with the specified key. If the key already
21 exists, the current value associated with the key is replaced with the value of the expression on the RHS. If
22 the key does not exist, then a new key is added to the **map** collection and the value of the expression on the
23 RHS is assigned to the new key's associated **map** entry. Use of a key that does not exist in the **map** to
24 reference an element in the **map** is illegal. See [8.6.2](#) for more information on the index operator.

25

1 *Assignment operator* =

2 Creates a copy of the map-type expression on the RHS and assigns it to the **map** on the LHS. If the same key
3 appears more than once in the expression on the RHS, the last value specified is used. See [8.3](#) for more
4 information on the assignment operator.

5
6 *Equality operator* ==

7 Evaluates to *true* if the two **maps** are the same size, have the same set of keys, and all elements with
8 corresponding keys are equal. Two **maps** of different key or element types are incomparable. See [8.5.3](#) for
9 more information on the equality operator.

10
11 *Inequality operator* !=

12 Evaluates to *true* if the two **maps** are not the same size, do not have the same set of keys, or not all elements
13 with corresponding keys are equal. Two **maps** of different key or element types are incomparable. See [8.5.3](#)
14 for more information on the inequality operator.

15
16 *foreach statement*

17 The **foreach** statement can be applied to a **map** to iterate over the **map** elements within an activity, a
18 constraint or native exec code. See [12.4.3](#), [16.1.7](#), and [22.7.8](#), respectively, for more information on the
19 **foreach** statements in these contexts.

20 The set membership operator (**in**) cannot be applied directly to a map. However, it may be applied to the set
21 of keys or the list of values produced by the *keys()* and *values()* methods, respectively, described below.

22 7.9.4.2 Map methods

23 The following methods are defined for **maps**:

24
25 **pure function** *int size()*;

26 Returns the number of elements in the map.

27
28 **function** *void clear()*;

29 Removes all elements from the map.

30
31 **function** *data_type delete(data_type key)*;

32 Removes the element associated with the specified key from the **map** and returns the element value. The
33 return value data type is the same as the data type of the **map** elements. The key argument shall have the
34 same type as specified in the **map** declaration. If the specified key does not exist in the **map**, the operation is
35 illegal.

36
37 **function** *void insert(data_type key, data_type value)*;

38 Adds the specified key/value pair to the **map**. If the key currently exists in the **map**, then the current value is
39 replaced with the new value. The arguments shall have the same types as specified in the **map** declaration.

40
41 **pure function** *set<data_type> keys()*;

42 Returns a **set** containing the **map** keys. The **set**'s element data type is the same as the data type of the map
43 keys. Since each key is unique and no order is defined on the keys, the method returns a **set** collection.

44

1 **pure function** `list<data_type> values();`

2 Returns a **list** containing the **map** element values. The **list**'s element data type is the same as the data type of
3 the map elements. Since element values may not be unique, the method returns a **list** collection. However,
4 the order of the **list** elements is unspecified.

5 **7.9.4.3 Example**

6 The following example shows use of map operators and methods. In this example, an action of type B will
7 be traversed four times: `foo_map1` is not equal to `foo_map2`, `foo_map3` has four elements,
8 `foo_map2["a"]` is 1 which is not greater than 3, and "b" exists in `foo_map1`.

1

```

component pss_top {
  map<string, bit[15:0]> foo_map1, foo_map2;
  list<bit[15:0]>          foo_list1;

  exec init_up {
    foo_map1 = {"a":1,"b":2,"c":3,"d":4}; // Map initialization
                                           // with key/value literal

    foo_map2["a"] = 1;
    foo_map2["b"] = 4;
    foo_list1 = foo_map1.values();
    foreach (foo_map2[i]) foo_list1.push_back(foo_map2[i]);
  }

  action A{}
  action B{}
  action C{}

  action traverse_map_a {
    rand int lower_size;
    map <string, bit[15:0]> foo_map3;
    set <string> foo_set1;

    exec pre_solve {
      foo_map3 = pss_top.foo_map1; // foo_map3 = {"a":1,"b":2,"c":3,"d":4}
      foo_map3.insert("z",0); // foo_map3 = {"a":1,"b":2,"c":3,"d":4,"z":0}
      foo_map3.insert("d",5); // foo_map3 = {"a":1,"b":2,"c":3,"d":5,"z":0}
      foo_map3.delete("d"); // foo_map3 = {"a":1,"b":2,"c":3,"z":0}
      foo_set1 = foo_map3.keys();
    }
    constraint lower_size < comp.foo_map3.size() + comp.foo_list1.size();
    activity {
      if (comp.foo_map1 == comp.foo_map2) // Use of == operator on maps
        do A;
      else foreach (foo_map3.values()[i]) // Use of "foreach" on a map
                                           // converted to a list of values
        if (comp.foo_map2["a"] > 3) // Usage of operator[] on a map
          do A;
        else if ("b" in comp.foo_map1.keys()) // Check whether a key
                                           // is in the map
          do B;
        else
          do C;
    }
  }
}

```

2

Example 19—Map operators and methods

3 7.9.5 Sets

4 The **set** collection type is used to declare a variable-sized unordered set of unique elements of plain-data
5 type. Sets can be created, modified, and queried using the operators and methods described below.

6 A **set** is initialized as an empty collection unless the declaration contains an initialization assignment. A **set**
7 that is empty is as if it was assigned an *empty aggregate literal* (`{}`). **Set** elements can be added or removed
8 within **exec** blocks; therefore, the size of a set is not fixed like an array.

1 A **set** declaration consists of the keyword **set**, followed by the data type of the **set** elements between angle
2 brackets, followed by the name(s) of the **set**(s). **Sets** are non-randomizable.

3

```

struct my_s {
    set<int> my_set;
}

```

4

Example 20—Declaring a set in a struct

5 7.9.5.1 Set operators

6 The following operators are defined for **sets**:

7

8 **Assignment operator** =

9 Creates a copy of the set-type expression on the RHS and assigns it to the **set** on the LHS. The same value
10 may appear more than once in the expression on the RHS, but it will appear only once in the **set**. See [8.3](#) for
11 more information on the assignment operator.

12

13 **Equality operator** ==

14 Evaluates to *true* if the two **sets** have exactly the same elements. Note that sets are unordered. Two **sets** of
15 different element types are incomparable. See [8.5.3](#) for more information on the equality operator.

16

17 **Inequality operator** !=

18 Evaluates to *true* if the two **sets** do not have exactly the same elements. Two **sets** of different element types
19 are incomparable. See [8.5.3](#) for more information on the inequality operator.

20

21 **Set membership operator** in

22 The set membership operator can be applied to a **set** to check whether a specific element is currently within
23 the **set**. It evaluates to *true* if the element specified on the left of the operator exists in the **set** collection on
24 the right of the operator. The type of the element shall be the same as the **set**'s element data type. See [8.5.9](#)
25 for more information on the set membership operator.

26

27 **foreach statement**

28 The **foreach** statement can be applied to a **set** to iterate over the **set** elements within an activity, a constraint
29 or native exec code. When applied to a set, the **foreach** statement shall specify an *iterator variable* and shall
30 not specify an *index variable*. See [12.4.3](#), [16.1.7](#), and [22.7.8](#), respectively, for more information on the
31 **foreach** statements in these contexts.

32 7.9.5.2 Set methods

33 The following methods are defined for **sets**:

34

35 **pure function** int *size*();

36 Returns the number of elements in the **set**.

37

38 **function** void *clear*();

39 Removes all elements from the **set**.

40

1 **function void** *delete*(*data_type element*);

2 Removes the specified element from the **set**. The element argument data type shall be the same as the data
3 type of the **set** elements. If the element does not exist in the **set**, the operation is illegal.

4

5 **function void** *insert*(*data_type element*);

6 Adds the specified element to the **set**. The inserted element's data type shall be the same as the data type of
7 the **set** elements. If the element already exists in the **set**, the method shall have no effect.

8

9 **function list**<*data_type*> *to_list*();

10 Returns a **list** containing the elements of the **set** in an arbitrary order. The **list**'s element data type is the same
11 as the data type of the **set** elements.

12 7.9.5.3 Examples

13 The following example shows use of **set** operators and methods. In this example, A is traversed two times
14 and B is traversed three times: `foo_set1` is not equal to `foo_set2`, there are five elements in
15 `foo_set3`, two of the `foo_set3` elements are in `foo_set2`, and "b" is in `foo_set1`.

1

```

component pss_top {
  set <string> foo_set1, foo_set2;
  list<string> foo_list1;

  exec init_up {
    foo_set1 = {"a","b","c","d"}; // Set initialization with aggregate literal
    foo_set2.insert("a");
    foo_set2.insert("b");
    foo_list1 = foo_set1.to_list();
    foreach (e:foo_set2) foo_list1.push_back(e);
  }

  action A{}
  action B{}
  action C{rand string character;}

  action traverse_set_a {
    rand int lower_size;
    set <string> foo_set3;
    list<string> foo_list2;

    exec pre_solve {
      foo_set3 = pss_top.foo_set1;
      foo_set3.insert("z");
      foo_set3.insert("e");
      foo_set3.delete("d");
      foo_list2 = foo_set3.to_list();
    }

    constraint lower_size < foo_set3.size() + comp.foo_list1.size();

    activity {
      if (comp.foo_set1 == comp.foo_set2) // Use == operator on sets
        do A;
      else foreach (e:foo_set3) // Use "foreach" on set
        if (e in comp.foo_set2) // Use [] operator on set
          do A;
        else if ("b" in comp.foo_set1) // Use "in" operator on set
          do B;
        else
          replicate (j:foo_list2.size())
            do C with {character == foo_list2[j];};
    }
  }
}

```

2

Example 21—Set operators and methods

3 7.10 Reference types

4 PSS supports a limited form of *reference types* for actions, monitors, components, and flow/resource
5 objects, but does not support references to plain-data types. *References* in PSS are similar in their semantics
6 to class variables in such languages as Java and SystemVerilog. Variables of reference types can be assigned
7 and compared (see more in [8.3](#) and [8.5.3](#)).

17.10.1 Syntax

2

```

reference_type ::= ref entity_type_identifier
entity_type_identifier ::=
    action_type_identifier
    | monitor_type_identifier
    | component_type_identifier
    | flow_object_type
    | resource_object_type
null_ref ::= null

```

3

Syntax 16—ref declaration

4 The following also apply:

- 5 a) Reference types, declared with the **ref** modifier, and collections thereof can be used in the declara-
6 tion of local variables, function parameters, and function return values. In addition, component ref-
7 erence types only (but not action or flow/resource object reference types) and collections thereof can
8 be used to declare fields in the scope of components. Reference types shall not be used to declare
9 fields in the scope of actions, monitors, flow/resource objects, or structs. It shall be illegal to declare
10 static constants of reference types and collections thereof.
- 11 b) Fields and instance functions can be accessed through a reference expression in the same way as
12 through an instance path, using the dot (‘.’) operator.
- 13 c) An expression of reference type may evaluate to the special value **null**, indicating that it does not
14 reference any entity. It shall be an error to access members of an entity through a null reference. See
15 also [8.3](#) and [8.5.3](#).
- 16 d) When not initialized, the default value of a reference variable is **null**.

17 Note that PSS supports special reference fields that are automatically resolved as part of the solving process.
18 They are:

- 19 — The context component reference **comp** (see [9.5](#))
- 20 — Action handles to sub-actions within compound actions (see [12.3.1.1](#))
- 21 — Input and output reference fields of actions (see [13.4](#))
- 22 — Resource claim reference fields (see [14.2](#))

17.10.2 Examples

2 [Example 22](#) demonstrates the use of a reference as a local variable and as a return type of a function. In the
3 body of **action** `call_foo`, a reference to `A` is stored in a local variable, and then used to call function
4 `foo()`. In addition, a reference to `A` is returned from function `choose_A()`, and it is used in turn to call
5 `foo()` on the chosen instance of `A`.

6

```

component A {
    function void foo();
};

component B {
    A a_arr[5];

    function ref A choose_A(int code) {
        return a_arr[code % 5];
    }

    action call_foo {
        exec body {
            ref A aref = comp.a_arr[3];
            aref.foo();
            comp.choose_A(123).foo();
        }
    };
};

```

7

Example 22—Use of reference as local variable and function return value

8 [Example 23](#) shows a component reference field `close_sibling` declared under **component** `my_comp`.
9 In addition, a list of component references field `all_siblings` is declared under `my_comp`. After the
10 construction of the component instance `tree`, `c1.close_sibling` is equal to **null** because it was not
11 initialized, while `c2.close_sibling` and `c3.close_sibling` contain references to `c1` and `c2`,
12 respectively. The `all_siblings` list of each one of `c1`, `c2`, and `c3` contains the references to the other
13 two `my_comp` instances, respectively. Consequently, the attribute `close_sibling_data` of `c1` is still
14 equal to its default value 0, and `close_sibling` of `c2` and `c3` is equal to 10 and 20, respectively, having
15 been assigned in the `init_down` block through the `close_sibling` reference field. The
16 `all_siblings_data` lists of each of `c1`, `c2`, and `c3` contain `{20, 30}`, `{10, 30}`, and `{10, 20}`,
17 respectively.

1

```

import std_pkg::*;

component my_comp {
  ref my_comp close_sibling;
  int data, close_sibling_data;
  list<ref my_comp> all_siblings;
  list<int> all_siblings_data;

  exec init_down {
    if (close_sibling != null) {
      close_sibling_data = close_sibling.data;
    }
    foreach (sibling: all_siblings) {
      all_siblings_data.push_back(sibling.data);
    }
  }
}

component pss_top {
  my_comp c1, c2, c3;
  exec init_down {
    c1.data = 10;
    c2.data = 20;
    c3.data = 30;
    c2.close_sibling = c1;
    c3.close_sibling = c2;
    c1.all_siblings = {c2,c3};
    c2.all_siblings = {c1,c3};
    c3.all_siblings = {c1,c2};
  }
}

```

2

Example 23—Use of reference field and null value

3 7.11 User-defined data types

4 The **typedef** statement declares a user-defined type name in terms of an existing data type, as shown in
5 [Syntax 17](#).

6 7.11.1 Syntax

7

```
typedef_declaration ::= typedef data_type identifier ;
```

8

Syntax 17—User-defined type declaration

9 7.11.2 Examples

10 A **typedef** example is shown in [Example 24](#).

11

```
typedef bit[31:0] uint32_t;
```

12

Example 24—typedef

1 7.12 Data type conversion

2 Expressions of types **int**, **bit**, **bool**, **enum**, or floating-point type can be changed to another type in this list
3 by using a *cast operator*. In addition, an expression of a reference type can be changed to a compatible
4 reference type.

5 7.12.1 Syntax

6 [Syntax 18](#) defines the *cast operator*.

7

```

cast_expression ::= ( casting_type ) expression
casting_type ::=
    integer_type
    | bool_type
    | enum_type
    | float_type
    | reference_type
    | type_identifier

```

8

Syntax 18—cast operation

9 In a *cast_expression*, the *expression* to be cast shall be preceded by the casting data type enclosed in
10 parentheses. The *cast* shall return the value of the *expression* represented as the *casting_type*. A
11 *type_identifier* specified as a *casting_type* shall refer to a numeric, Boolean, enumeration, or reference type.

12 The following also apply:

- 13 a) A numeric, Boolean, or enumeration value can only be cast to another numeric, Boolean or enumer-
14 ation type. A reference value can only be cast to a compatible reference type.
- 15 b) Any non-zero value *cast* to a **bool** type shall evaluate to *true*. A zero value cast to a **bool** type shall
16 evaluate to *false*. When casting a **bool** type to another type, *false* evaluates to **0** and *true* evaluates to
17 **1**.
- 18 c) When casting a value to a **bit** type, the *casting_type* shall include the width specification of the
19 resulting bit vector. The *expression* shall be converted to a bit vector of sufficient width to hold the
20 value of the *expression*, and then truncated or left-zero-padded as necessary to match the
21 *casting_type*.
- 22 d) When casting a value to a user-defined **enum** type, the value shall correspond to the result of an
23 implicit cast to the resulting underlying numeric type. When used in a constraint, the domain of a
24 field of **enum** type consists of the values of the **enum** type.
- 25 e) All integer expressions (**int** and **bit** types) are type compatible, so an explicit *cast* is not required
26 from one to another.
- 27 f) All floating-point expressions (**float32** and **float64** types) are type compatible, so an explicit *cast* is
28 not required from one to another.
- 29 g) Floating-point expressions are type-compatible with integer expressions, so an explicit *cast* is not
30 required from one to another. Conversion from floating-point to integer is performed by truncating
31 the fractional part of the floating-point expression.
- 32 h) A reference value cast to a (direct or indirect) supertype reference or to its own reference type
33 (*upcast*) shall evaluate to the same reference. An explicit cast is not required in this case; an upcast is
34 implicit.

- 1 i) A reference value cast to a (direct or indirect) subtype reference (*downcast*) shall evaluate to the
 2 same reference if the dynamic value of the reference belongs to the casting type, and shall evaluate
 3 to **null** otherwise.

4 7.12.2 Examples

5 [Example 25](#) shows the overlap of possible **enum** values (from [7.12.1 \(d\)](#)) when used in constraints.

6

```
import std_pkg::*;

enum config_modes_e {UNKNOWN, MODE_A=10, MODE_B=20};
enum foo_e {A=10, B, C};
function bit[32] get_cfg_mode() {return 30;}
    // a new cfg_mode that has not been added to the enum type yet

action my_a {
    config_modes_e top_cfg;
    rand config_modes_e cfg;
    rand foo_e foo;
    constraint cfg == (config_modes_e)11;
        // contradiction - no possible value
    constraint cfg == (config_modes_e)foo;
        // cfg==MODE_A, the only value in the
        // numeric domain of both cfg and foo

    exec pre_solve {
        config_modes_e cfg_mode = (config_modes_e)get_cfg_mode();
        match (cfg_mode) {
            [MODE_A,
             MODE_B] : top_cfg = cfg_mode;
            [UNKNOWN]: print("Unknown configuration mode\n");
            default  : print("Invalid configuration mode = %d\n",
                            (int)cfg_mode);
        }
    }
}
```

7

Example 25—Overlap of possible enum values

8 [Example 26](#) shows the casting of **al** from the **align_e** enum type to a 4-bit vector to pass into the
 9 **alloc_addr** imported function.

10

```
package external_fn_pkg {
    enum align_e {byte_aligned=1, short_aligned=2, word_aligned=4};
    function bit[31:0] alloc_addr(bit[31:0] size, bit[3:0] align);
    buffer mem_seg_s {
        rand bit[31:0] size;
        bit[31:0] addr;
        align_e al;
        exec post_solve {
            addr = alloc_addr(size, (bit[3:0])al);
        }
    }
}
```

11

Example 26—Casting of variable to a bit vector

1 [Example 27](#) shows reference type casting on the **comp** field of an action.

2

```
component C {  
    action A {}  
}  
  
component sub_C: C {  
    int a = 17;  
}  
  
extend action C::A {  
    int b;  
    exec post_solve {  
        if ((ref sub_C)comp != null) {  
            b = ((ref sub_C)comp).a;  
        }  
    }  
}
```

3

Example 27—Casting of reference type

4

1 8. Operators and expressions

2 This section describes the operators and operands available in PSS and how to use them to form expressions.

3 An *expression* is a construct that can be evaluated to determine a specific value. Expressions may be
4 *primary expressions*, consisting of a single term, or *compound expressions*, combining *operators* with sub-
5 expressions as their *operands*.

6 The various types of primary expressions are specified in [8.6](#).

7 8.1 Syntax

8

```

expression ::=
    primary
    | unary_operator primary
    | expression binary_operator expression
    | conditional_expression
    | in_expression
unary_operator ::= - | ! | ~ | & | | ^
binary_operator ::= * | / | % | + | - | << | >> | == | != | < | <= | > | >= | || | && | || | ^ | & | **
assign_op ::= = | += | -= | <<= | >>= | |= | &=
primary ::=
    number
    | aggregate_literal
    | bool_literal
    | string_literal
    | null_ref
    | paren_expr
    | cast_expression
    | ref_path
    | compile_has_expr
paren_expr ::= ( expression )
cast_expression ::= ( casting_type ) expression

```

9

Syntax 19—Expressions and operators

10 8.2 Constant expressions

11 Some constructs require an expression to be a *constant expression*. The operands of a constant expression
12 consist of numeric and string literals, aggregate literals with constant values, named constants (e.g., **static**
13 **const**, template parameters), bit-selects and part-selects of named constants, enum items, and calls of **pure**
14 functions with constant arguments.

1 8.3 Assignment operators

2 The assignment operators defined by the PSS language are listed in the table below.

Table 8—Assignment operators and data types

Operator token	Operator name	Operand data types
=	Binary assignment operator	Any plain-data type or reference type
+= -=	Binary arithmetic assignment operators	Numeric
&= =	Binary bitwise assignment operators	Integer
>>= <<=	Binary shift assignment operators	Integer

3 The *assignment* (=) operator is used in the context of attribute initializers and procedural statements.

4 The *arithmetic assignment* (+=, -=), *shift assignment* (<<=, >>=), and *bitwise assignment* (|=, &=) operators are used in the context of procedural statements. These compound assignment operators are equivalent to assigning to the left-hand operand the result of applying the leading operator to the left-hand and right-hand operands. For example, **a <<= b** is equivalent to **a = a << b**.

8 While these operators may not be used as a part of an expression, they are documented here for consistency.

9 The type of the right-hand side of an assignment shall be assignment-compatible with the type of the left-hand side. In an aggregate assignment, assignment is performed element by element. In an assignment of a fixed-size array, the left-hand and right-hand sides of the assignment shall have the same size.

12 In assignment of **struct** types, the right-hand side shall be of the same type as the left-hand side or a derived type thereof. When the left-hand side of an assignment is of **struct** type and the right-hand side is of a type that inherits from the type of the left-hand side, the elements present in the left-hand type are assigned element-by-element while elements only present in the right-hand type are ignored.

16 In assignment of reference types, the right-hand side shall be one of the following:

- 17 — A reference expression of the same type as the left-hand side or a derived type of it
- 18 — An instance path to a component of the same type as the left-hand side or a derived type of it
- 19 — The value **null**

20 Following the assignment of a reference, the left-hand side variable shall point to (be an alias to) the same entity (component, action, monitor, flow/resource object) referred to by the right-hand side (or have the value **null** in case the right-hand side evaluates to **null**).

1 8.4 Expression operators

2 The expression operators defined by the PSS language are listed in the table below.

Table 9—Expression operators and data types

Operator token	Operator name	Operand data types	Result data type
<code>?:</code>	Conditional operator	Any plain-data type or reference type (condition is Boolean)	Same as operands
<code>-</code>	Unary arithmetic negation operator	Numeric	Same as operand
<code>~</code>	Unary bitwise negation operator	Integer	Same as operand
<code>!</code>	Unary Boolean negation operator	Boolean	Boolean
<code>& ^</code>	Unary bitwise reduction operators	Integer	1-bit
<code>+ - * / **</code>	Binary arithmetic operators	Numeric	Numeric
<code>%</code>	Binary modulus operator	Integer	Integer
<code>& ^</code>	Binary bitwise operators	Integer	Integer
<code>>> <<</code>	Binary shift operators	Integer	Integer
<code>&& </code>	Binary Boolean logical operators	Boolean	Boolean
<code>< <= > >=</code>	Binary relational operators	Numeric	Boolean
<code>== !=</code>	Binary logical equality operators	Any plain-data type or reference type	Boolean
<code>cast</code>	Data type conversion operator	Numeric, Boolean, enum	Casting type
<code>in</code>	Binary set membership operator	Any plain-data type	Boolean
<code>[expression]</code>	Index operator	Array, list, map	Same as element of collection
<code>[expression]</code>	Bit-select operators	Integer	Integer
<code>[expression: expression]</code>	Part-select operator	Integer	Integer

3 8.4.1 Operator precedence and associativity

4 Operator precedence and associativity are listed in [Table 10](#). The highest precedence is listed first.

Table 10—Operator precedence and associativity

Operator	Associativity	Precedence
<code>() []</code>	Left	1 (Highest)
<code>cast</code>	Right	2
<code>- ! ~ & ^ (unary)</code>		2

Table 10—Operator precedence and associativity (Continued)

**	Left	3
* / %	Left	4
+ - (binary)	Left	5
<< >>	Left	6
< <= > >= in	Left	7
== !=	Left	8
& (binary)	Left	9
^ (binary)	Left	10
 (binary)	Left	11
&&	Left	12
 	Left	13
?: (conditional operator)	Right	14 (Lowest)

1 Operators shown in the same row in the table shall have the same precedence. Rows are arranged in order of
 2 decreasing precedence for the operators. For example, *****, **/**, and **%** all have the same precedence, which is
 3 higher than that of the binary **+** and **-** operators.

4 All operators shall associate left to right with the exception of the conditional (**?:**) and cast operators, which
 5 shall associate right to left. Associativity refers to the order in which the operators having the same
 6 precedence are evaluated. Thus, in the following example, **B** is added to **A**, and then **C** is subtracted from the
 7 result of **A+B**.

8
 9 `A + B - C`

10 When operators differ in precedence, the operators with higher precedence shall associate first. In the
 11 following example, **B** is divided by **C** (division has higher precedence than addition), and then the result is
 12 added to **A**.

13
 14 `A + B / C`

15 Parentheses can be used to change the operator precedence, as shown below.

16
 17 `(A + B) / C // not the same as A + B / C`

18 **8.4.2 Using aggregate literals in expressions**

19 Aggregate literals (i.e., value list, map, and structure literals, see [4.8](#)) can be used as expression operands.
 20 For example, aggregate literals can be used to initialize the contents of aggregate types as part of a variable
 21 declaration, in constraint contexts, as foreign language function parameters, and as template-type value
 22 parameters. An aggregate literal may not be the target of an assignment.

23 When the operands of an assignment or equality operator are a structure aggregate literal and a **struct**-type
 24 variable, any elements not specified by the literal are given the default values of the data type of the element.
 25 When the operands of an assignment or equality operator are a value list literal and an array, the number of
 26 elements in the aggregate literal must be the same as the number of elements in the array.

1 In [Example 28](#), a **struct** type is declared that has four integer fields. A non-random instance of that **struct** is
 2 created where all field values are explicitly specified. A constraint compares the fields of this **struct** with an
 3 aggregate literal in which only the first two struct fields are specified explicitly. Because a **struct** is a fixed-
 4 size data structure, the fields that are not explicitly specified in the aggregate literal are given default values—
 5 in this case 0. Consequently, the constraint holds.

6

```

struct s {
    int a, b, c, d;
};
struct t {
    s s1 = {.a=1, .b=2, .c=0, .d=0};
    constraint s1 == {.b=2, .a=1};
}

```

7

Example 28—Using a structure literal with an equality operator

8 When an aggregate literal is used in the context of a variable-sized data type, the aggregate literal specifies
 9 both size and content.

10 In [Example 29](#), a **set** variable is compared with an aggregate literal using a constraint. The size of the **set**
 11 variable is three, since there are three unique values in the initializing literal, while the size of the aggregate
 12 literal in the constraint is two. Consequently, the constraint does not hold.

13

```

struct t {
    set<int> s = {1, 2, 0, 0};
    constraint s == {1, 2}; // False: s has 3 elements, but the literal has 2
}

```

14

Example 29—Using an aggregate literal with a set

15 Values in aggregate literals may be non-constant expressions. [Example 30](#) shows use of a **repeat**-loop index
 16 variable and a function call in a value list literal.

17

```

function int get_val(int idx);
import solve function get_val;
struct S {
    list<array<int,2>> pair_l;

    exec pre_solve {
        repeat(i : 4) {
            array<int,2> pair = {i, get_val(i)};
            pair_l.push_back(pair);
        }
    }
}

```

18

Example 30—Using non-constant expressions in aggregate literals

1 8.4.3 Type inference rules

2 The *expected type* of an expression shall be inferred according to the rules below. The expected type is used
3 in the resolution of unqualified *enum_item* names (see [7.5](#)) and in the interpretation of aggregate literals (see
4 [8.4.2](#)).

- 5 — The type of the expression on the left-hand side of an assignment determines the expected type of
6 the expression on the right-hand side. This includes initialization assignments.
- 7 — The type of the formal parameter of a **function** determines the expected type of the respective actual
8 parameter expression (see [22.2](#)). This is true also for **covergroup** instantiations (see [18.2](#)).
- 9 — The return type of a **function** determines the expected type of the expression in its **return** statement
10 (see [22.7.5](#)).
- 11 — An expression of a known type on the left-hand side of an equality operator (**==**, **!=**) determines the
12 expected type of the right-hand side (see [8.5.3](#)).
- 13 — The expected type of a *conditional expression* (**?:**) determines the expected type of the second and
14 third operands of the expression (see [8.5.8](#)).
- 15 — The type of the expression on the left-hand side of a set membership (**in**) operator determines the
16 expected type of the expressions in the *open_range_list*, or the elements of the *collection_expres-*
17 *sion*, on the right-hand side (see [8.5.9](#)).
- 18 — An explicit data type of a **coverpoint** determines the expected type of the coverpoint expression (see
19 [18.3](#)).
- 20 — The type (explicit or implicit) of a **coverpoint** determines the expected type of its bin values (see
21 [18.3.3](#)).
- 22 — In a *cast expression*, the specified target type (*casting_type*) determines the expected type of the
23 expression to be cast (see [7.12](#)).

24 For the purposes of this section, all integer types are considered to be a single type, as all integer expressions
25 are type compatible, and all floating-point types are considered to be a single type, as all floating-point
26 expressions are type compatible (see [7.12](#)). See more on the evaluation of numeric expressions in [8.7](#) and
27 [8.8](#).

28 In [Example 31](#), contextual typing is required to interpret structure literals. Based on the type of the left
29 operand of an equality operator, the structure literal on the right-hand side is interpreted differently in two
30 different constraints within the same **action**.

1

```

component my_ip_c {
  struct my_struct { rand int a; };
  action my_op {
    rand my_struct s;
  }
}

component pss_top {
  my_ip_c my_ip;
  struct your_struct { rand int a; };

  action test {
    rand your_struct s;
    constraint s == {.a = 2}; // pss_top::your_struct literal

    my_ip_c::my_op op;
    constraint op.s == {.a = 3}; // my_ip_c::my_struct literal

    activity {
      op;
    }
  }
}

```

2

Example 31—Contextual typing in structure literal interpretation

3 [Example 32](#) shows two cases of unqualified *enum item* resolution based on contextual typing—an
 4 assignment and a function call. Note that in calling function `print_num()`, whose formal parameter is
 5 declared with type `int`, the identifier `ORANGE` cannot be resolved, because the expected type is an `int`. The
 6 *enum item* must be qualified in this case.

7

```

enum color_e {RED, GREEN, ORANGE};

function void print_color(color_e c);
function void print_num(int n);

component pss_top {
  enum fruit_e {APPLE, ORANGE};

  exec init_down {
    color_e c = ORANGE; // OK - expected type is color_e
    print_color(RED); // OK - same as above
    print_num((int)ORANGE); // Error - 'ORANGE' unresolved -
    // no enum type expected here
    print_num((int)fruit_e::ORANGE); // OK - qualified reference
  }
}

```

8

Example 32—Contextual typing in enum_item resolution

9 8.4.4 Operator expression short-circuiting

10 The logical operators (`&&`, `||`) and the conditional operator (`?:`) shall use *short-circuit evaluation*. In other
 11 words, operand expressions that are not required to determine the final value of the operation shall not be

1 evaluated. All other operators shall not use short-circuit evaluation. In other words, all of their operand
2 expressions are always evaluated.

3 8.5 Operator descriptions

4 The following sections describe each of the operator categories. The legal operand types for each operator
5 are listed in [Table 9](#).

6 8.5.1 Arithmetic operators

7 The binary arithmetic operators are given in [Table 11](#).

Table 11—Binary arithmetic operators

a + b	a plus b
a - b	a minus b
a * b	a multiplied by b (or a times b)
a / b	a divided by b
a % b	a modulo b
a ** b	a to the power of b

8 Integer division shall truncate the fractional part toward zero. The modulus operator (for example, a % b)
9 gives the remainder when the first operand is divided by the second, and thus zero when b divides a exactly.
10 The result of a modulus operation shall take the sign of the first operand. Division or modulus by zero shall
11 be considered illegal.

12 If either operand of the power operator is of floating-point type, then the result type shall also be of floating-
13 point type. The result of the power operator is unspecified if the first operand is zero and the second operand
14 is negative or if the first operand is negative and the second operand is not an integer value.

Table 12—Power operator rules for integers

	op1 is < -1	op1 is -1	op1 is 0	op1 is 1	op1 is > 1
op2 is positive	op1 ** op2	op2 is odd -> -1 op2 is even -> 1	0	1	op1 ** op2
op2 is zero	1	1	1	1	1
op2 is negative	0	op2 is odd -> -1 op2 is even -> 1	undefined	1	0

15 The unary arithmetic negation operator (-) shall take precedence over the binary operators.

16 8.5.1.1 Arithmetic expressions with unsigned and signed types

17 **bit**-type variables are unsigned, while **int**-type variables are signed.

18 A value assigned to an unsigned variable shall be treated as an *unsigned* value. A value assigned to a signed
19 variable shall be treated as *signed*. Signed values shall use two’s-complement representation. Conversions

1 between signed and unsigned values shall keep the same bit representation. Only the bit interpretation
2 changes.

3 8.5.2 Relational operators

4 [Table 13](#) lists and defines the relational operators. Relational operators may be applied only to numeric
5 operands.

Table 13—Relational operators

$a < b$	a less than b
$a > b$	a greater than b
$a \leq b$	a less than or equal to b
$a \geq b$	a greater than or equal to b

6 An expression using these *relational operators* shall yield the Boolean value *true* if the specified relation
7 holds, or the Boolean value *false* if the specified relation does not hold.

8 When one or both operands of a relational expression are unsigned, the expression shall be interpreted as a
9 comparison between unsigned values. If the operands are of unequal bit lengths, the smaller operand shall be
10 zero-extended to the size of the larger operand.

11 When both operands are signed, the expression shall be interpreted as a comparison between signed values.
12 If the operands are of unequal bit lengths, the smaller operand shall be sign-extended to the size of the larger
13 operand.

14 All the relational operators have the same precedence, and have lower precedence than arithmetic operators.

15 8.5.3 Equality operators

16 The *equality operators* rank lower in precedence than the relational operators. [Table 14](#) defines the equality
17 operators.

Table 14—Equality operators

$a == b$	a equal to b
$a != b$	a not equal to b

18 Both equality operators have the same precedence. When the operands are numeric, these operators compare
19 operands bit for bit. As with the relational operators, the result shall be *false* if the comparison fails and *true*
20 if it succeeds.

21 When one or both operands are unsigned, the expression shall be interpreted as a comparison between
22 unsigned values. If the operands are of unequal bit lengths, the smaller operand shall be zero-extended to the
23 size of the larger operand.

24 When both operands are signed, the expression shall be interpreted as a comparison between signed values.
25 If the operands are of unequal bit lengths, the smaller operand shall be sign-extended to the size of the larger
26 operand.

1 When the operands of an equality operator are of **string** type, both the sizes and the values of the string
2 operands are compared.

3 Aggregate data (**structs** and collections) may be compared using equality operators. When the equality
4 operators are applied to aggregate data, both operands shall be of the same type. Aggregate operands are
5 compared element-by-element to assess equality.

6 The following rules apply to comparison of collections:

- 7 — It shall be illegal to compare two fixed-size arrays of different sizes. Variable-sized collections of
8 the same type may be compared, but they shall be considered not equal if they have different sizes.
- 9 — Two fixed-size arrays are considered equal if they have the same elements in the same order.
- 10 — Two **lists** are considered equal if they have the same size and they have the same elements in the
11 same order.
- 12 — Two **maps** are considered equal if they have the same size and the same *key-value* pairs, regardless
13 of order (maps are unordered).
- 14 — Two **sets** are considered equal if they have the same size and the same elements, regardless of order
15 (sets are unordered).

16 The right-hand side of an equality operator may be an aggregate literal of the same type as the left-hand side.
17 The left-hand side of an equality operator may not be an aggregate literal. See more details about collections
18 in [7.9](#) and about aggregate literals in [4.8](#) and [8.4.2](#).

19 References can be compared with equality operators. The operands may be one of the following:

- 20 — Two expressions of the same reference type, or one expression of a reference to a derived type of the
21 other
- 22 — One expression of a component reference type, and the other an instance path to a component of the
23 same type, or a derived type of it
- 24 — An expression of a reference type and the value **null**

25 The expression evaluates to *true* if both operands refer to the same entity (component, action, monitor, flow/
26 resource object) or if both evaluate to **null**; otherwise, it evaluates to *false*. Note that these rules apply to
27 variables declared with the **ref** modifier, the built-in **comp** reference, and other reference fields (see [7.10](#)).

28 8.5.4 Logical operators

29 The binary operators *logical AND* (**&&**) and *logical OR* (**||**) are logical connective operators and have a
30 Boolean result. The precedence of **&&** is greater than that of **||**, and both have a lower precedence than the
31 relational and equality operators.

32 The unary *logical negation* operator (**!**) converts a *true* operand to *false* and a *false* operand to *true*.

33 In procedural contexts, the **&&** and **||** operators shall use short-circuit evaluation as follows:

- 34 — The first operand expression shall always be evaluated.
- 35 — For **&&**, if the first operand evaluates to *false*, then the second operand shall not be evaluated.
- 36 — For **||**, if the first operand evaluates to *true*, then the second operand shall not be evaluated.

1 8.5.5 Bitwise operators

2 The *bitwise operators* perform bitwise manipulations on the operands. Specifically, the binary bitwise
 3 operators combine a bit in one operand with the corresponding bit in the other operand to calculate one bit
 4 for the result. The following truth tables show the result for each operator and input operands.

Table 15—Bitwise binary AND operator

&	0	1
0	0	0
1	0	1

5

Table 16—Bitwise binary OR operator

	0	1
0	0	1
1	1	1

6

Table 17—Bitwise binary XOR operator

^	0	1
0	0	1
1	1	0

7 The bitwise unary negation operator (~) negates each bit of a single operand.

Table 18—Bitwise unary negation operator

~	
0	1
1	0

8 These operators may be applied only to integer operands.

1 8.5.6 Reduction operators

2 The *unary reduction operators* perform bitwise operations on a single operand to produce a single-bit result.

3 The *unary AND operator* (&) returns 1'b1 if all the bits of the operand are 1, and returns 1'b0 otherwise.

4 The *unary OR operator* (|) returns 1'b1 if any bit of the operand is 1, and returns 1'b0 otherwise. The

5 *unary XOR operator* (^) returns 1'b1 if an odd number of bits of the operand are 1, and returns 1'b0
6 otherwise.

7 These operators may be applied only to integer operands. The table below shows the results of applying the
8 three reduction operators to four example bit patterns.

Table 19—Results of unary reduction operations

Operand	&		^	Comments
4'b0000	0	0	0	No bits set
4'b1111	1	1	0	All bits set
4'b0110	0	1	0	Even number of bits set
4'b1000	0	1	1	Odd number of bits set

9 8.5.7 Shift operators

10 PSS provides two bitwise *shift operators*: shift-left (<<) and shift-right (>>). The left shift operator shifts
11 the left operand to the left by the number of bit positions given by the right operand. The vacated bit
12 positions shall be filled with zeros. The right shift operator shifts the left operand to the right by the number
13 of bit positions given by the right operand. If the left operand is unsigned or if the left operand has a non-
14 negative value, the vacated bit positions shall be filled with zeros. If the left operand is signed and has a
15 negative value, the vacated bit positions shall be filled with ones. The right operand shall be a non-negative
16 number. These operators may be applied only to integer operands.

17 8.5.8 Conditional operator

18 The *conditional operator* (?:) is right-associative and is composed of three operands separated by two
19 operators as shown in [Syntax 20](#). The first operand (the *cond_predicate*) shall be of Boolean type. The
20 second and third operands shall be of the same type, and may be of any plain-data or reference type.

21

<pre>conditional_expression ::= cond_predicate ? expression : expression cond_predicate ::= expression</pre>
--

22

Syntax 20—Conditional operator

23 If *cond_predicate* is *true*, then the operator evaluates to the first *expression* without evaluating the second
24 *expression*. If *false*, then the operator evaluates to the second *expression* without evaluating the first
25 *expression*.

1 8.5.9 Set membership operator

2 PSS supports the *set membership operator* **in**, as applied to value sets and collection data types. [Syntax 21](#)
3 shows the syntax for the set membership operator.

4 8.5.9.1 Syntax

5

```

in_expression ::=
    expression in [ open_range_list ]
    | expression in collection_expression
open_range_list ::= open_range_value { , open_range_value }
open_range_value ::= expression [ .. expression ]
collection_expression ::= expression

```

6

Syntax 21—Set membership operator

7 The set membership operator returns *true* if the value of the *expression* on the left-hand side of the **in**
8 operator is found in the *open_range_list* or *collection_expression* on the right-hand side of the operator, and
9 *false* otherwise.

10 The expression on the left-hand side shall have a self-determined type; in particular, the left-hand side shall
11 not be an unqualified *enum_item* (see [7.5](#)) or an aggregate literal (see [4.8](#)). The elements of the right-hand
12 side of the **in** operator shall have a type compatible with the *expression* on the left-hand side.

13 If the *expression* on the left-hand side is of a scalar type, the right-hand side may be an *open_range_list* or a
14 *collection_expression*. Otherwise, the right-hand side shall be a *collection_expression*.

15 An *open_range_list* on the right-hand side of the **in** operator shall be a comma-separated list of scalar value
16 expressions or ranges. When specifying a range, the expressions shall be of a numeric or enumeration type.
17 If the left-hand bound of the range is greater than the right-hand bound of the range, the range is considered
18 empty. Values can be repeated; therefore, values and value ranges can overlap. The evaluation order of the
19 expressions and ranges within the *open_range_list* is nondeterministic.

20 A *collection_expression* on the right-hand side of the **in** operator shall evaluate to an **array**, **list**, or **set** type
21 that contains elements whose type is compatible with the type of the *expression* on the left-hand side. For
22 example, the *collection_expression* may be a *value_list_literal* or a hierarchical reference to a **set**. The
23 *collection_expression* may also be an array of *action_handles*, **components**, or *flow and resource object*
24 *references*. In this case, the expression on the left-hand side shall be a corresponding **ref** type.

25 8.5.9.2 Examples

26 [Example 33](#) constrains the `addr` attribute field to the range `0x0000` to `0xFFFF`.

27

```

constraint addr_c {
    addr in [0x0000..0xFFFF];
}

```

28

Example 33—Value range constraint

1 In the example below, `v` is constrained to be in the combined value set of `values` and the values specified
 2 directly in the `open_range_list` `1, 2`. In other words, the value of `v` will be in `[1, 2, 3, 4, 5]`. The variable
 3 values of type `list` may not be referenced in an `open_range_list`.

4

```

struct s {
    list<int> values = {3, 4, 5};
    rand int v;
    constraint v in [1,2] || v in values;
}

```

5

Example 34—Set membership in collection

6 In the example below, `v` is constrained to be in the range `1, 2`, and between `a` and `b`. The range `a..b` may
 7 overlap with the values `1` and `2`.

8

```

struct s {
    rand int v, a, b;
    constraint a < b;
    constraint v in [1,2,a..b];
}

```

9

Example 35—Set membership in variable range

10 8.6 Primary expressions

11 There are several types of primary expressions (or *simple operands*).

12 The simplest type of primary expression is a reference (simple or hierarchical) to a variable, constant, or
 13 template parameter.

14 In order to select a single bit of an integer variable or integer named constant (e.g., **static const** or template
 15 parameter), a *bit-select* shall be used. In order to select a bit range of an integer variable or integer named
 16 constant, a *part-select* shall be used.

17 In order to get a substring of characters within a **string** variable or **string** named constant, a *sub-string*
 18 *operator* shall be used.

19 A collection variable of plain-data type can be referenced as a primary expression. In order to select an
 20 element within a collection, an *index operator* shall be used.

21 A **struct** variable can be referenced as a primary expression.

22 A function call is a primary expression.

23 There are additional types of primary expressions. Formally, an expression is a primary expression if it is a
 24 *primary* as defined in [B.18](#) and unparenthesized.

25 8.6.1 Bit-selects and part-selects

26 *Bit-selects* select a particular bit from a named integer variable or constant using the syntax

27

```
28 identifier [ expression ]
```


1 The index may be any integer expression and may be non-constant.

2 *Part-selects* select a fixed range of contiguous bits using the syntax

3

4 `identifier [constant_expression : constant_expression]`

5 The value of the first *constant_expression* shall be greater than or equal to the value of the second
6 *constant_expression*.

7 Bit-selects and part-selects may be used as operands of other operators and as targets of assignments. It shall
8 be illegal for a bit-select or a part-select to access an out-of-bounds bit index.

9 8.6.2 Selecting an element from a collection (indexing)

10 The *index operator* (`[]`) is applied to an **array**, **list**, or **map** collection to select a single element. In the case
11 of an **array** or a **list**, the index shall be an integer expression whose value is between 0 and the size of the
12 **array/list** - 1. In the case of a **map**, the index shall be of the same type as that of the key in the **map**
13 declaration.

14 An indexed collection may be used as an operand of other operators and as a target of assignments.

15 In the case of an **array** or a **list**, it shall be illegal to access an out-of-bounds index. In the case of a **map**, it
16 shall be illegal to read an element whose key does not appear in the **map**. An assignment to a **map** element
17 whose key does not currently appear in the **map** shall add that key and value pair to the **map**.

18 8.6.3 The sub-string operator

19 The *sub-string operator* is applied to a **string** and returns a string that is equal to the sub-string, starting and
20 ending at the specified positions, using the syntax:

21

22 `identifier [string_slice]`

23 The syntax for the `string_slice` operator is specified in [Syntax 22](#).

24

```
string_slice ::=
    expression [ .. expression ]
    | expression ..
    | .. expression
```

25

Syntax 22—String slice operator

26 All *expressions* are of integer types. The *expression* preceding denotes the starting position, and the
27 *expression* following denotes the ending position. If “`..`” is used but the starting or the ending position is not
28 specified, the sub-string starts from the first character in the string or ends at the last character in the string,
29 respectively. If “`..`” is not used and only one *expression* is specified, it denotes both the starting and the
30 ending position, i.e., the sub-string contains one character.

31 The starting and ending positions shall be between 0 and the size of the string less than 1, and the starting
32 position shall not be greater than the ending position.

33

1 8.7 Bit sizes for numeric expressions

2 The size, in bits, of a numeric expression is determined by the operands involved in the expression and the
 3 context in which the expression appears. Casting can be used to set the size context of an intermediate value
 4 (see [7.12](#)).

5 8.7.1 Rules for expression bit sizes

6 A *self-determined expression* is one where the size of the expression is solely determined by the expression
 7 itself. A *context-determined expression* is one where the size of the expression is determined both by the
 8 expression itself and by the fact that it is part of another expression. For example, the size of the right-hand
 9 expression of an assignment depends on itself and the size of the left-hand side.

10 [Table 20](#) shows how the form of an expression determines the sizes of the results of the expression. In
 11 [Table 20](#), *i*, *j*, and *k* represent operands of an expression, and $L(i)$ represents the size of the operand
 12 represented by *i*.

Table 20—Bit sizes resulting from self-determined expressions

Expression	Bit size	Comments
Unsigned constant number	At least 32	
Signed constant number	As specified	
<i>i op j</i> , where <i>op</i> is: + - * / % & ^	$\max(L(i),L(j))$	
<i>op i</i> , where <i>op</i> is: + - ~	$L(i)$	
<i>op i</i> , where <i>op</i> is: & ^	1	
<i>i op j</i> , where <i>op</i> is: >> << **	$L(i)$	<i>j</i> is self-determined
<i>i ? j : k</i>	$\max(L(j),L(k))$	<i>i</i> must be Boolean
cast, where <i>casting_type</i> is an integer type	$L(\textit{casting_type})$	

13 8.8 Evaluation rules for numeric expressions

14 8.8.1 Rules for expression signedness

15 The following apply when determining the signedness of an expression:

- 16 a) Expression signedness depends only on the operands. In an assignment, the signedness does not
 17 depend on the left-hand side.
- 18 b) Unsigned unbased decimal and octal numbers are signed. Unsigned unbased hexadecimal numbers are
 19 unsigned.
- 20 c) Based numbers are unsigned, except when they are designated as signed with the 's' notation (e.g.,
 21 4'sd12).
- 22 d) Bit-select results are unsigned, regardless of the operands.
- 23 e) Part-select results are unsigned, regardless of the operands, even if the part-select specifies the entire
 24 width.
- 25 f) Floating-point numbers are signed when converted to integers.
- 26 g) The signedness and size of a self-determined operand are determined by the operand itself, indepen-
 27 dent of the remainder of the expression.

- 1 h) If any context-determined operand of an expression is of floating-point type, the result is of floating-
2 point type.
- 3 i) If any context-determined operand of an expression is unsigned, the result is unsigned regardless of
4 the operators.
- 5 j) If all context-determined operands of an expression are signed, the result is signed regardless of the
6 operators, unless specified otherwise.

7 **8.8.2 Steps for evaluating a numeric expression**

8 The following are the steps for evaluating a numeric expression:

- 9 a) Determine the expression size based on the expression size rules (see [8.7.1](#)).
- 10 b) Determine the signedness of the expression using the rules described above.
- 11 c) Propagate the signedness and size of the expression to the context-determined operands of the
12 expression. In general, context-determined operands of an operator shall have the same signedness
13 and size as the result of the operator. However, there is one exception:
 - 14 1) If the result type of the operator is floating-point and if it has a context-determined operand that
15 is not floating-point, that operand shall be treated as if it were self-determined and then
16 converted to floating-point just before the operator is applied.
- 17 d) When propagation reaches a simple operand (see [8.6](#)), that operand shall be converted to the
18 propagated signedness and size. If the operand must be size-extended, it shall be sign-extended if the
19 propagated type is signed and zero-extended if the propagated type is unsigned.

20 **8.8.3 Steps for evaluating an assignment**

21 The following are the steps for evaluating an assignment when the operands are of numeric type:

- 22 a) Determine the size of the right-hand side of the assignment using the size determination rules
23 described in [8.7.1](#).
- 24 b) If required, extend the size of the right-hand side, using sign extension if the type of the right-hand
25 side is signed and zero-extension if the type of the right-hand side is unsigned.

1 9. Components

2 Components serve as a mechanism to encapsulate and reuse elements of functionality in a portable stimulus
3 model. Typically, a model is broken down into parts that correspond to roles played by different actors
4 during test execution. Components often align with certain structural elements of the system and execution
5 environment, such as hardware engines, software packages, or testbench agents.

6 *Components* are structural entities, defined per type and instantiated under other components (see
7 [Syntax 23](#)). Component instances constitute a hierarchy (tree structure), beginning with the top or root
8 component, called **pss_top** by default, which is implicitly instantiated. Each component instance has a
9 unique hierarchical path name, and may also contain data attributes, but not constraints. Components may
10 also encapsulate function declarations (see [22.2.1](#)) and imported class instances (see [22.4.2](#)). In addition,
11 components may be derived from other components via inheritance, or a component may be extended to add
12 elements to the component type (see [Clause 20](#)).

1 9.1 Syntax

2

```

component_declaration ::= [ pure ] component component_identifier [ template_param_decl_list ]
    [ component_super_spec ] { { component_body_item } }
component_super_spec ::= : type_identifier
component_body_item ::=
    override_declaration
  | component_data_declaration
  | component_pool_declaration
  | action_declaration
  | abstract_action_declaration
  | object_bind_stmt
  | exec_block
  | struct_declaration
  | enum_declaration
  | covergroup_declaration
  | function_decl
  | import_class_decl
  | procedural_function
  | import_function
  | target_template_function
  | export_action
  | typedef_declaration
  | import_stmt
  | extend_stmt
  | compile_assert_stmt
  | attr_group
  | component_body_compile_if
  | stmt_terminator
  | monitor_declaration
  | cover_stmt

```

3

Syntax 23—component declaration

4 9.2 Examples

5 For an example of how to declare a component, see [Example 36](#).

6

```
component uart_c { ... };
```

7

Example 36—Component

1 9.3 Components as namespaces

2 Component types serve as namespaces for their nested types, e.g., **action**, **monitor**, and **struct** types defined
 3 under them. The fully-qualified name of nested types is of the form '*package-*
 4 *namespace::component-type::nested-type*'. References to nested types in a component shall
 5 follow the name resolution rules defined in [21.3](#).

6 For an example of how to use a component as a namespace, see [Example 37](#).

7

```

component usb_c {
  action write {...}
}
component uart_c {
  action write {...}
}
component pss_top {
  uart_c s1;
  usb_c s2;
  action entry {
    uart_c::write wr; //refers to the write action in uart_c
    ...
  }
}

```

8

Example 37—Namespace

9 In [Example 38](#) below, a **component** C1 is declared in a **package**. That **component** is instantiated in
 10 **component** **pss_top**, and an **action** within **component** C1 is traversed in **action** **pss_top::entry**. In
 11 the traversal of **action** **P::C1::A**, the qualified name elements are the following:

- 12 — *package-namespace*: P
- 13 — *component-type*: C1
- 14 — *class-type*: A

15

```

package P {
  component C1 {
    action A {}
  }
}

component pss_top {
  P::C1 c1;

  action entry {
    activity {
      do P::C1::A;
    }
  }
}

```

16

Example 38—Component declared in package

1 9.4 Component instantiation

2 Components are instantiated under other components as their fields, much like data fields of structs, and
3 may be arrays thereof.

4 9.4.1 Semantics

- 5 a) Component fields are non-random; therefore, the **rand** modifier shall not be used. Component data
6 fields represent configuration data that is accessed by actions and monitors declared in the compo-
7 nent and by cover statements invoked in this component. To avoid infinite component instantiation
8 recursion, a component type and all template specializations thereof shall not be instantiated under
9 its own sub-tree.
- 10 b) In any model, the component instance tree has a predefined root component, called **pss_top** by
11 default, but this may be user-defined. There can only be one root component in any valid scenario.
- 12 c) Other components, actions, or monitors are instantiated (directly or indirectly) under the root com-
13 ponent. See also [Example 39](#).
- 14 d) Plain-data fields may be initialized using a constant expression in their declaration. Data fields may
15 also be initialized via an **exec init_down** or **init_up** block (see [22.1.2](#)), which overrides the value set
16 by an initialization assignment. The component tree is elaborated to instantiate each component and
17 then the **exec init_down** and **init_up** blocks are evaluated hierarchically. See also [Example 246](#) and
18 [Example 247](#) in [22.1.3](#).
- 19 e) Component data fields are considered immutable once construction of the component tree is com-
20 plete. Actions can read the value of these fields, but cannot modify their value. Component data
21 fields are accessed from actions relative to the **comp** field, which is a handle to the component con-
22 text in which the action is executing. See also [Example 248](#) (and [22.1](#)).
- 23 f) It shall be illegal to access static component members using the **comp** handle.
- 24 g) It shall be illegal to reference non-static context component members from **struct** types declared
25 within the component.
- 26 h) Any non-static component member may be referred to with a full hierarchical path starting with the
27 root component.

28 9.4.2 Examples

29 [Example 39](#) depicts a component tree definition. In total, there is one instance of `multimedia_ss_c`
30 (instantiated in **pss_top**), four instances of `codec_c` (from the array declared in `multimedia_ss_c`),
31 and eight instances of `vid_pipe_c` (two in each element of the `codec_c` array).

1

```

component vid_pipe_c { ... };

component codec_c {
  vid_pipe_c pipeA, pipeB;
  action decode { ... };
};

component multimedia_ss_c {
  codec_c codecs[4];
};

component pss_top {
  multimedia_ss_c multimedia_ss;
};

```

2

Example 39—Component instantiation

3 [Example 40](#) shows some legal and illegal accesses to component functions and attributes.

4

```

component my_comp_c {
  int f;
  struct S {
    rand int g;
    exec post_solve {
      g = f; // ILLEGAL: S may not refer to instance-specific field of
            // my_comp_c. NOTE: 'g = my_comp_c::f;' would be legal if
            // f were 'static const int f'
    };
  };
  function void print_f() {
    print ("%d", f);
  }
  action A_a {
    rand S s;
    exec post_solve {
      comp.print_f(); // comp handle required to access 'print_f'
    }
  };
}

component pss_top {
  my_comp_c comp1, comp2, comp3;
  exec init {
    comp1.f = 6; comp2.f = 7; comp3.f = 8;
  };
  action entry_a {
    activity {
      do my_comp_c::A_a;
    }
  }
}

```

5

Example 40—Component attribute and function access

1 9.5 Component references

2 Each action instance is associated with a specific component instance of its containing component type, the
3 component-type scope where the action is defined. The component instance is the “actor” or “agent” that
4 performs the action. Only actions defined in the scope of instantiated components can legally participate in a
5 scenario.

6 The component instance with which an **action** is associated is referenced via the built-in field **comp**. The
7 value of the **comp** field can be used for comparisons of references (see [8.5.3](#)). Unlike user-defined reference
8 variables, the **comp** field is assigned automatically as part of the solving process (see [16.4.5](#)) and may not be
9 assigned by the user. The static type of the **comp** field is the **ref** type of the action’s context **component**.
10 Consequently, attributes and sub-components of the containing component may be referenced via the **comp**
11 field using relative paths.

12 9.5.1 Semantics

13 A compound action can only instantiate sub-actions that are defined in its containing component or defined
14 in component types that are instantiated in its containing component's instance sub-tree. In other words,
15 compound actions cannot instantiate actions that are defined in components outside their context component
16 hierarchy. Similarly, monitors and cover statements cannot reference actions or other monitors that are
17 defined in components outside their context component hierarchy. This maximizes the reusability of
18 components in other contexts.

19 9.5.2 Examples

20 [Example 41](#) illustrates the need to define a sub-action in a containing component or its sub-tree. In action
21 `graphics::gr_a`, the traversal of `bus_c::write` is illegal since the component `bus_c` is not
22 instantiated in the action's containing component (`graphics`).

1

```

component bus_c {
  import bar_pkg::*;
  action write(input bar_s b;...) // bar_s is a stream
}

component graphics {
  import bar_pkg::*;
  action foo {output bar_s b;...}
  action gr_a {
    activity {
      parallel {
        do bus_c::write; // illegal
        do foo;
      }
    }
  }
}

component pss_top {
  import bar_pkg::*;
  bus_c a0;
  graphics g;
  pool bar_s bar_p;
  bind bar_p *;
}

```

2 *Example 41—Illegal traversal of an action outside of the containing component hierarchy*

3 [Example 42](#) demonstrates the use of the **comp** reference. The constraint within the decode action forces
 4 the value of the action's mode bit to be 0 for the `codecs[0]` instance, while the value of mode is
 5 randomly selected for the other instances. The sub-action type `program` is available on both sub-
 6 component instances, `pipeA` and `pipeB`, but in this case is assigned specifically to `pipeA` using the **comp**
 7 reference.

8 See also [16.1.3](#).

1

```

component vid_pipe_c { ... };
component codec_c {
  vid_pipe_c pipeA, pipeB;
  bit model_enable;
  action decode {
    rand bit mode;
    constraint set_mode {
      comp.model_enable==0 -> mode == 0;
    }
    activity {
      do vid_pipe_c::program with { comp == this.comp.pipeA; };
    }
  };
};
component multimedia_ss_c {
  codec_c codecs[2];
  exec init_up {
    codecs[0].model_enable = 0;
    codecs[1].model_enable = 1;
  }
};

```

2

Example 42—Using the comp attribute in constraints

3 9.6 Pure components

4 *Pure components* are restricted types of components that provide PSS implementations with opportunities
5 for significant optimization of storage and initialization. Pure components are used to encapsulate
6 realization-level functionality and cannot contain scenario model features. *Register structures* are one
7 possible application for pure components (see [24.11](#)).

8 The following rules apply to pure components, that is, component types declared with the **pure** modifier:

- 9 a) In the scope of a **pure component**, it shall be an error to declare **action** and **monitor** types, **pool**
10 instances, **pool** binding directives, non-static data attributes, instances of non-pure **component**
11 types, **exec** blocks, or to specify **cover** statements.
- 12 b) A **pure component** may be instantiated under a non-pure **component**. However, a non-pure **com-**
13 **ponent** may not be instantiated under a **pure component**.
- 14 c) A **pure component** may not be derived from a non-pure **component**. However, both a **pure compo-**
15 **nent** and a non-pure **component** may be derived from a **pure component**.

1 An example of the use of pure components is shown in [Example 43](#).

2

```
pure component my_register {
    function bit[32] read();
    function void write(bit[32] val);
};

pure component my_register_group {
    my_register regs[10];
};

component my_ip {
    my_register_group reg_groups[100]; // sparsely-used large structure
};
```

3

Example 43—Pure components

1 10. Actions

2 *Actions* are a key abstraction unit in PSS. Actions serve to decompose scenarios into elements whose
3 definitions can be reused in many different contexts. Along with their intrinsic properties, actions also
4 encapsulate the rules for their interaction with other actions and the ways to combine them in legal
5 scenarios. Atomic actions may be composed into higher-level actions, and, ultimately, to top-level test
6 actions, using activities (see [Clause 12](#)). The *activity* of a compound action specifies the intended schedule
7 of its sub-actions, their object binding, and any constraints. Activities are a partial specification of a
8 scenario: determining their abstract intent and leaving other details open.

9 Actions prescribe their possible interactions with other actions indirectly, by using flow (see [Clause 13](#)) and
10 resource (see [Clause 14](#)) objects. *Flow object references* specify the action's inputs and outputs and
11 *resource object references* specify the action's resource claims.

12 By declaring a reference to an object, an action determines its relation to other actions that reference the very
13 same object without presupposing anything specific about them. For example, one action may reference a
14 data flow object of some type as its input, which another action references as its output. By referencing the
15 same object, the two actions necessarily agree on its properties without having to know about each other.
16 Each action may constrain the attributes of the object. In any consistent scenario, all constraints shall hold;
17 thus, the requirements of both actions are satisfied, as well as any constraints declared in the object itself.

18 Actions may be *atomic*, in which case their implementation is supplied via one or more **exec body** blocks
19 (see [22.1.2](#)), or they may be *compound*, in which case they contain one or more **activity** statements (see
20 [Clause 12](#)) that instantiate and schedule other actions. A single action can have multiple implementations in
21 different packages, so the actual implementation of the action is determined by which package is used.

22 An action is declared using the **action** keyword and an *action_identifier*, as shown in [Syntax 24](#).

1 10.1 Syntax

2

```

action_declaration ::= action action_identifier [ template_param_decl_list ] [ action_super_spec ]
    { { action_body_item } }
abstract_action_declaration ::= abstract action_declaration
action_super_spec ::= : type_identifier
action_body_item ::=
    activity_declaration
    | override_declaration
    | constraint_declaration
    | action_field_declaration
    | symbol_declaration
    | covergroup_declaration
    | exec_block_stmt
    | activity_scheduling_constraint
    | attr_group
    | compile_assert_stmt
    | covergroup_instantiation
    | action_body_compile_if
    | stmt_terminator

```

3

Syntax 24—action declaration

4 An **action** declaration optionally specifies an *action_super_spec*, a previously defined action type from
5 which the new type inherits its members.

6 The following also apply:

- 7 a) The *activity_declaration* and **body exec_block_stmt** (see [22.1.2](#)) action body items are mutually
8 exclusive. An atomic action may specify **body exec_block_stmt** items; it shall not specify *activity_*
9 *declaration* items. A compound action, which contains instances of other actions and *activity_decla-*
10 *ration* items, shall not specify **body exec_block_stmt** items.
- 11 b) An *abstract action* may be declared as a template that defines a base set of field attributes and
12 behavior from which other actions may inherit. Non-abstract derived actions may be instantiated
13 like any other action. Abstract actions shall not be instantiated directly.
- 14 c) An abstract action may be derived from another abstract action, but not from a non-abstract action.
- 15 d) Abstract actions may be extended, but the action remains abstract and may not be instantiated
16 directly.

1 10.2 Examples

2 10.2.1 Atomic actions

3 Examples of an *atomic action* declaration are shown in [Example 44](#).

4

```

action write {
    output data_buf data;
    rand int size;
    //implementation details
    ...
};

```

5

Example 44—atomic action

6 10.2.2 Compound actions

7 Compound actions instantiate other actions within them and use **activity** statements (see [Clause 12](#)) to
8 define the relative scheduling of these sub-actions.

9 Examples of compound action usage are shown in [Example 45](#).

10

```

action sub_a {...};

action compound_a {
    sub_a a1, a2;
    activity {
        a1;
        a2;
    }
}

```

11

Example 45—compound action

10.2.3 Abstract actions

Abstract action types are used to capture common features of different actions, including actions of different components. Abstract actions may not be traversed directly. Rather, they are used through inheritance, as base types for non-abstract action types. Abstract action types may be declared outside the scope of a component, unlike non-abstract actions, which may only be declared in a component scope.

An example of abstract action usage is shown in [Example 46](#). In this example, abstract action `base` is declared outside a component scope, in package `mypkg`, and subsequently extended in the same package. Action `derived` is declared as a non-abstract subtype of action `base`.

9

```
package mypkg {
  abstract action base {
    rand int i;
    constraint i>5 && i<10;
  }

  // action base remains abstract
  extend action base {
    rand int j;
  }
}

component pss_top {
  import mypkg::*;

  action derived : base {
    constraint i>6;
    constraint j>9;
  }
}
```

10

Example 46—abstract action

11

1 11. Template types

2 11.1 General

3 *Template types* in PSS provide a way to define generic parameterized types.

4 In many cases, it is useful to define a generic parameterizable type (struct/flow object/resource object/action/
5 monitor/component) that can be instantiated with different parameter values (e.g., array sizes or data types).
6 Template types maximize reuse, avoid writing similar code for each parameter value (value or data type)
7 combination, and allow a single specification to be used in multiple places.

8 Template types must be explicitly instantiated by the user, and only an explicit instantiation of a template
9 type represents an actual type.

10 The following sections describe how to define, use, and extend a template type when using the PSS input.

11 11.2 Template type declarations

12 A *template type* (**struct**, **action**, **component**, etc.) declaration specifies a list of formal *type* or *value*
13 *template parameter* declarations. The parameters are provided as a comma-separated list enclosed in angle
14 brackets (<>) following the name of the template type.

15 A template type may inherit from another template or non-template data type. A non-template type may
16 inherit from a template type instance. In both cases, the same inheritance rules and restrictions as for the
17 corresponding non-template type of the same type category are applied (e.g., a template **struct** may inherit
18 from a **struct**, or from a template **struct**).

19 The syntax specified in the corresponding **struct/action/monitor/component** sections contains the
20 *template_param_decl_list* nonterminal marked as optional. When the parameter declaration list enclosed in
21 angle brackets is provided on a **struct/action/monitor/component** declaration, it denotes that the **struct**/
22 **action/monitor/component** type is a template generic type.

23 11.2.1 Syntax

24

```

struct_declaration ::= struct_kind identifier [ template_param_decl_list ]
                   [ struct_super_spec ] { { struct_body_item } }
component_declaration ::= component component_identifier [ template_param_decl_list ]
                        [ component_super_spec ] { { component_body_item } }
action_declaration ::= action action_identifier [ template_param_decl_list ]
                     [ action_super_spec ] { { action_body_item } }
monitor_declaration ::= monitor monitor_identifier [ template_param_decl_list ]
                      [ monitor_super_spec ] { { monitor_body_item } }
template_param_decl_list ::= < template_param_decl { , template_param_decl } >
template_param_decl ::= type_param_decl | value_param_decl

```

25

Syntax 25—Template type declaration

1 11.2.2 Examples

2 Generic template-type declaration for various type categories are shown in [Example 47](#).

3

```

struct my_template_s <type T> {
    T t_attr;
}

buffer my_buff_s <type T> {
    T t_attr;
}

abstract action my_consumer_action <int width, bool is_wide> {
    compile assert (width > 0);
}

monitor my_sequence <monitor m1, monitor m2> {
    activity {
        do m1; do m2;
    }
}

component eth_controller_c <struct ifg_config_s, bool full_duplex = true> {
}

```

4

Example 47—Template type declarations

5 11.3 Template parameter declarations

6 A template parameter is declared as either a type or a value parameter. All template parameters have a name
7 and an optional default value. All parameters subsequent to the first one that is given a default value shall
8 also be given default values. Therefore, the parameters with defaults shall appear at the end of the parameter
9 list. Specifying a parameter with a default value followed by a parameter without a default value shall be
10 reported as an error.

11 A template parameter can be referenced using its name inside the body and the supertype specification of the
12 template type and all subsequent generic template type extensions, including the template type instance
13 extensions. A template parameter may not be referenced from within subtypes that inherit from the template
14 type that originally defined the parameter.

15 11.3.1 Template value parameter declarations

16 Value parameters are given a data type and optionally a default value, as shown below.

17 11.3.1.1 Syntax

18

```
value_param_decl ::= data_type identifier [ = constant_expression ]
```

19

Syntax 26—Template value parameter declaration

20 The following also apply:

- 21 a) A value parameter can be referenced using its name anywhere a constant expression is allowed or
22 expected inside the body and the supertype specification of the template type.

- 1 b) Valid data types for a *value_param_decl* are the scalar types, except **chandle**.
 2 c) The default value, if provided, may also reference one or more of the previously defined parameters.
 3 d) To avoid parsing ambiguity, a Boolean greater-than (>) or less-than (<) expression provided as a
 4 default value shall be enclosed in parentheses.

5 11.3.1.2 Examples

6 An example of declaring an action type that consumes a varying number of resources is shown in
 7 [Example 48](#).

```
8
  action my_consumer_action <int n_locks = 4> {
    compile assert (n_locks in [1..16]);
    lock my_resource res[n_locks];
  }
```

9 *Example 48—Template value parameter declaration*

10 [Example 49](#) contains a Boolean greater-than expression that must be enclosed in parentheses and depends
 11 on a previous parameter:

```
12
  action my_consumer_action <int width, bool is_wide = (width > 10) > {
    compile assert (width > 0);
  }
```

13 *Example 49—Another template value parameter declaration*

14 11.3.2 Template type parameter declarations

15 Type parameters are prefixed with either the **type** keyword or a type-category keyword in order to identify
 16 them as type parameters.

17 When the **type** keyword is used, the parameter is fully generic. In other words, it can take on any type.

18 Specifying category type parameters provides more information to users of a template type on acceptable
 19 usage and allows tools to flag usage errors earlier. A category type parameter enforces that a template
 20 instance parameter value must be of a certain category/class of type (e.g., **struct**, **action**, etc.). A category
 21 type parameter can be further restricted such that the specializing type (the parameter value provided on
 22 instantiation) must be related via inheritance to a specified base type.

23 The syntax for declaring a type parameter is shown below.

1 11.3.2.1 Syntax

2

```

type_param_decl ::= generic_type_param_decl | category_type_param_decl
generic_type_param_decl ::= type identifier [ = type_identifier ]
category_type_param_decl ::= type_category identifier [ type_restriction ] [ = type_identifier ]
type_restriction ::= : type_identifier
type_category ::=
    action
    | monitor
    | component
    | struct_kind

```

3

Syntax 27—Template type parameter declaration

4 The following also apply:

- 5 a) A type parameter can be referenced using its name anywhere inside the body of the template type
- 6 where a type is allowed or expected.
- 7 b) The default value, if provided, may also reference one or more of the previously defined parameters.

8 11.3.2.2 Examples

9 Examples of a generic type and a category type parameter are shown in [Example 50](#).

10

```

struct my_container_s <struct T> {
    T t_attr;
}

struct my_template_s <type T> {
    T t_attr;
}

```

11

Example 50—Template generic type and category type parameters

12 In the example above, the template parameter T of `my_container_s` must be of **struct** type, while in the

13 case of `my_template_s`, the template parameter T may take on any type.

14 An example of how to use type restrictions in the case of a type-category parameter is shown in [Example 51](#).

1

```

struct base_t {
    rand bit[3:0] core;
}

struct my_sub1_t : base_t {
    rand bit[3:0] add1;
}

struct my_sub2_t : base_t {
    rand bit[3:0] add2;
}

buffer b1 : base_t { }
buffer b2 : base_t { }

abstract action my_action_a <buffer B : base_t> {
}

struct my_container_s <struct T : base_t = my_sub1_t> {
    T t_attr;
    constraint t_attr.core >= 1;
}

```

2

Example 51—Template parameter type restriction

3 In the example above, the template parameter **T** of `my_container_s` must be of type `base_t` or one of
4 its **struct** subtypes (`my_sub1_t` or `my_sub2_t`, but not `b1` or `b2`). This allows `my_container_s` to
5 reasonably assume that **T** contains an attribute named ‘core’, and communicates this requirement to users
6 of this type and to the PSS processing tool. The template parameter **B** of `my_action_a` must be of one of
7 the **buffer** subtypes of `base_t` (`b1` or `b2`).

8 The base type of the template type may also be a type parameter. In this way, the inheritance can be
9 controlled when the template type is instantiated.

10 In [Example 52](#), the `my_container_s` template **struct** inherits from the **struct** type template type
11 parameter.

12

```

struct my_base1_t {
    rand int attr1;
}

struct my_base2_t {
    rand int attr2;
}

struct my_container_s <struct T> : T {
}

struct top_s {
    rand my_container_s <my_base1_t> cont1;
    rand my_container_s <my_base2_t> cont2;
    constraint cont1.attr1 == cont2.attr2;
}

```

13

Example 52—Template parameter used as base type

1 11.4 Template type instantiation

2 A template type is instantiated using the name of the template type followed by the parameter value list
3 (specialization) enclosed in angle brackets (<>). Template parameter values are specified positionally.

4 The explicit instantiation of a template type represents an actual type. All explicit instantiations provided
5 with the same set of parameter values are the same actual type.

6 11.4.1 Syntax

7

```

type_identifier ::= [ :: ] type_identifier_elem { :: type_identifier_elem }
type_identifier_elem ::= identifier [ template_param_value_list ]
template_param_value_list ::= < [ template_param_value { , template_param_value } ] >
template_param_value ::= constant_expression | data_type

```

8

Syntax 28—Template type instantiation

9 The following also apply:

- 10 a) Parameter values must be specified for all parameters that were not given a default value.
- 11 b) An instance of a template type must always specify the angle brackets (<>), even if no parameter
12 value overrides are provided for the defaults.
- 13 c) The specified parameter values must comply with parameter categories and parameter type restric-
14 tions specified for each parameter in the original template declaration, or an error shall be generated.
- 15 d) To avoid parsing ambiguity, a Boolean greater-than (>) or less-than (<) expression provided as a
16 parameter value must be enclosed in parentheses.

17 11.4.2 Examples

18

```

struct base_t {
    rand bit[3:0] core;
}

struct my_sub1_t : base_t {
    rand bit[3:0] add1;
}

struct my_sub2_t : base_t {
    rand bit[3:0] add2;
}

struct my_container_s <struct T : base_t = my_sub1_t> {
    T t_attr;
    constraint t_attr.core >= 1;
}

struct top_s {
    my_container_s<> my_sub1_container_attr;
    my_container_s<my_sub2_t> my_sub2_container_attr;
}

```

19

Example 53—Template type instantiation

1 In [Example 53](#) above, two attributes of `my_container_s` type are created. The first uses the default
2 parameter value. The second specifies the `my_sub2_t` type as the value for the **T** parameter.

3 Type qualification for an action declared in a template component is shown in [Example 54](#) below.

4

```

component my_comp1_c <int bus_width = 32> {
  action my_action1_a { }
  action my_action2_a <int nof_iter = 4> { }
}

component pss_top {
  my_comp1_c<64> comp1;
  my_comp1_c<32> comp2;

  action test {
    activity {
      do my_comp1_c<64>::my_action1_a;
      do my_comp1_c<64>::my_action2_a<>;
      do my_comp1_c::my_action1_a; // Error - my_comp1_c must be specialized
      do my_comp1_c<>::my_action1_a;
    }
  }
}

```

5

Example 54—Template type qualification

1 [Example 55](#) depicts various ways of overriding the default values. In the example below, the
 2 `my_struct_t<2>` instance overrides the parameter A with 2, and preserves the default values for
 3 parameters B and C. The `my_struct_t<2, 8>` instance overrides the parameter A with 2, parameter B
 4 with 8, and preserves the default value for C.

5

```

struct my_s_1 { }
struct my_s_2 { }

struct my_struct_t <int A = 4, int B = 7, int C = 3> { }

struct container_t {
  my_struct_t<2> a; // instantiated with <2, 7, 3>
  my_struct_t<2,8> b; // instantiated with <2, 8, 3>
}

```

6

Example 55—Overriding the default values

7 **11.5 Template type user restrictions**

8 A generic template type may not be used in the following contexts:

- 9 — As a root component
- 10 — As a root action
- 11 — As an inferred action to complete a partially specified scenario

12 Template types are explicitly instantiated by the user, and only an explicit instantiation of a template type
 13 represents an actual type. Only action actual types can be inferred to complete a partially specified scenario.
 14 The root component and the root action must be actual types.

15 Template types may not be used as parameter types or return types of imported functions.

1 12. Action activities

2 When a *compound action* includes multiple operations, these behaviors are described within the **action**
3 using one or more **activity** statements. An *activity* specifies the set of actions to be executed and the
4 scheduling relationship(s) between them. If more than one activity is specified in an action, the execution
5 semantics are the same as if the activity statements were combined in a **schedule** statement (see [12.3.5](#) and
6 [12.6](#)). A reference to an action within an activity is via an *action handle*, and the resulting *action traversal*
7 causes the referenced action to be evaluated and randomized (see [12.3.1](#)).

8 An activity, on its own, does not introduce any scheduling dependencies for its containing action. However,
9 flow object or resource scheduling constraints of the sub-actions may introduce scheduling dependencies for
10 the containing action relative to other actions in the system.

11 12.1 Activity declarations

12 Because activities are explicitly specified as part of an action, activities themselves do not have a separate
13 name. Relative to the sub-actions referred to in the activity, the action that contains the activity is referred to
14 as the *context action*.

15 12.2 Activity constructs

16 Each node of an activity represents an action, with the activity specifying the temporal, control, and/or data
17 flow between them. These relationships are described via activity rules, which are explained herein. See also
18 [Syntax 29](#).

1 12.2.1 Syntax

2

```

activity_declaration ::= activity { { activity_stmt } }
activity_stmt ::=
    [ label_identifier : ] labeled_activity_stmt
    | activity_action_traversal_stmt
    | activity_data_field
    | activity_bind_stmt
    | action_handle_declaration
    | activity_constraint_stmt
    | activity_scheduling_constraint
    | stmt_terminator
labeled_activity_stmt ::=
    activity_sequence_block_stmt
    | activity_parallel_stmt
    | activity_schedule_stmt
    | activity_repeat_stmt
    | activity_foreach_stmt
    | activity_select_stmt
    | activity_if_else_stmt
    | activity_match_stmt
    | activity_replicate_stmt
    | activity_super_stmt
    | activity_atomic_block_stmt
    | symbol_call

```

3

Syntax 29—activity statement

4 12.3 Action scheduling statements

5 By default, statements in an activity specify sequential behaviors, subject to data flow constraints. In
6 addition, there are several statements that allow additional scheduling semantics to be specified. Statements
7 within an activity may be nested, so each element within an activity statement is referred to as a sub-activity.

8 12.3.1 Action traversal statement

9 An *action traversal statement* designates the point in the execution of an activity where an action is
10 randomized and evaluated (see [Syntax 30](#)). The action being traversed may be specified via an action handle
11 referring to an action field or local variable that was previously declared. Alternatively, the action being
12 traversed may be specified by type, in which case a label, if specified, serves as an action handle. In the
13 absence of a label, the action instance is anonymous.

1 12.3.1.1 Syntax

2

```

activity_action_traversal_stmt ::=
    identifier [ [ expression ] ] inline_constraints_or_empty
    | [ label_identifier : ] do type_identifier inline_constraints_or_empty
inline_constraints_or_empty ::=
    with constraint_set
    ;

```

3

Syntax 30—Action traversal statement

4 *identifier* names a unique action handle or variable in the context of the containing action type or activity
5 scope. If *identifier* refers to an *action handle array* (see [12.3.2](#)), then a specific array element may be
6 specified with the optional array subscript. The alternative forms are specified by the keyword **do**, followed
7 by an action-type specifier. Given a *label_identifier*, the action instance can be referenced using the label. In
8 the absence of a *label_identifier*, the action instance is anonymous. Either form of the action traversal
9 statement may include an optional in-line constraint.

10 The following also apply:

- 11 a) An action handle is considered uninitialized until it is first traversed. The fields within the **action**
12 cannot be referenced in an **exec** block or conditional activity statement until after the action is first
13 traversed.
- 14 b) Upon entry to an **activity** scope, all action handles traversed in that scope are reset to an uninitial-
15 ized state.
- 16 c) The labeled traversal statement is semantically equivalent to a traversal statement with an explicitly
17 declared action variable. With this form, the *label_identifier* serves as an action handle, equivalent
18 to an explicitly declared variable of the specified action type in the enclosing activity scope.
- 19 d) The *anonymous action traversal* statement is semantically equivalent to the other two forms with the
20 exception that it does not create an action handle that may be referenced from elsewhere in the stim-
21 ulus model.

22 The following also apply for action traversal statements in action activity only:

- 23 a) The action variable is randomized and evaluated at the point in the flow where the statement occurs.
24 The variable may be of an action type or a data type declared in the context action with the **action**
25 modifier. In the latter case, it is randomized, but has no observed execution or duration (see
26 [Example 144](#)).
- 27 b) The steps that occur as part of the action traversal are as follows:
 - 28 i) The **pre_solve** block (if present) is executed.
 - 29 ii) Random values are selected for **rand** fields.
 - 30 iii) The **post_solve** block (if present) is executed.
 - 31 iv) The **body exec** block (if present) is executed.
 - 32 v) The **activity** block (if present) is evaluated.
 - 33 vi) The validity of the constraint system is confirmed, given any changes by the **post_solve** or
34 **body exec** blocks.
- 35 c) A named action handle may only be traversed once in the following scopes and nested scopes
36 thereof:
 - 37 1) sequential activity scope (e.g., **sequence** or **repeat**)
 - 38 2) **parallel**

- 1 **3) schedule**
- 2 d) Formally, a *traversal statement* is equivalent to the sub-activity of the specified action type, with the
3 optional addition of in-line constraints. The sub-activity is scheduled in accordance with the
4 scheduling semantics of the containing activity or sub-activity.
- 5 e) Other aspects that impact action-evaluation scheduling, are covered via binding inputs or outputs
6 (see [13.4](#)), resource claims (see [14.2](#)), or attribute value assignment.
- 7 f) When an action is traversed, its component context will be randomly chosen from the instantiated
8 components of the correct type in the component subtree, starting with the component context of the
9 action containing the activity in which it is traversed.

10 **12.3.1.2 Examples**

11 [Example 56](#) shows an example of traversing an action handle. Action A is an atomic action that contains a 4-
12 bit random field f1. Action B is a compound action encapsulating an activity involving two invocations of
13 action A. The default constraints for A apply to the evaluation of a1. An additional constraint is applied to
14 a2, specifying that f1 shall be less than 10. Execution of action B results in two sequential evaluations of
15 action A.

16

```

action A {
    rand bit[3:0]    f1;
    ...
}

action B {
    A a1, a2;

    activity {
        a1;
        a2 with {
            f1 < 10;
        };
    }
}

```

17

Example 56—Action traversal

18 [Example 57](#) shows an example of anonymous action traversal, including in-line constraints.

19

```

action A {
    rand bit[3:0]    f1;
    ...
}

action B {
    activity {
        do A;
        do A with {f1 < 10;};
    }
}

```

20

Example 57—Anonymous action traversal

1 [Example 58](#) shows the use of a label of an action traversal statement to constrain a sub-action instance from
 2 a higher activity context.

3

```

    action mem2mem_chain {
      activity {
        do mem_c::load_buff;
        repeat (10) {
          select {
            xfer: do dma_c::mem2mem_xfer;
            cpy: do cpu_c::memcpy;
          }
        }
      }
    }

    action my_test {
      activity {
        do mem2mem_chain with { xfer.size > 10; };
      }
    }
  
```

4

Example 58—Labeled action traversal

5 [Example 59](#) shows an example of traversing a compound action as well as a random action variable field.
 6 The activity for action C traverses the random action variable field `max`, then traverses the action-type field
 7 `b1`. Evaluating this activity results in a random value being selected for `max`, then the sub-activity of `b1`
 8 being evaluated, with `a1.f1` constrained to be less than or equal to `max`.

1

```

action A {
    rand bit[3:0]  f1;
    ...
}

action B {
    A a1, a2;

    activity {
        a1;
        a2 with {
            f1 < 10;
        };
    }
}

action C {
    action bit[3:0] max;
    B b1;

    activity {
        max;
        b1 with {
            a1.f1 <= max;
        };
    }
}

```

2

*Example 59—Compound action traversal***3 12.3.2 Action handle array traversal**

4 *Arrays* of action handles may be declared within an action. These *action handle arrays* may be traversed as
5 a whole or traversed as individual elements.

6 The semantics of traversing individual action handle array elements are the same as those of traversing
7 individually-declared action handles.

8 [Example 60](#) below shows traversing an individual action handle array element and one action handle. The
9 semantics of both action traversal statements are the same.

10

```

component pss_top {
    action A { }
    action entry {
        A  a_arr[4];
        A  a1, a2, a3, a4;
        activity {
            a_arr[0];
            a1;
        }
    }
}

```

11

Example 60—Individual action handle array element traversal

1 When an action handle array is traversed as a whole, each array element is traversed independently
 2 according to the semantics of the containing scope.

3 [Example 61](#) below shows an action that traverses the elements of the `a_arr` action handle array in two
 4 ways, depending on the value of a **rand** action attribute. Both ways of traversing the elements of `a_arr`
 5 have identical semantics.

6

```

component pss_top {
  action A { }
  action entry {
    rand bool traverse_arr;
    A      a_arr[2];
    activity {
      if (traverse_arr) {
        a_arr;
      } else {
        a_arr[0];
        a_arr[1];
      }
    }
  }
}
    
```

7

Example 61—Action handle array traversal

8 The contexts in which action handle arrays may be traversed, and the resulting semantics, are described in
 9 the table below.

Table 21—Action handle array traversal contexts and semantics

Context	Semantics
parallel	All array elements are scheduled for traversal in parallel.
schedule	All array elements are scheduled for traversal independently.
select	One array element is randomly selected and traversed.
sequence	All array elements are scheduled for traversal in sequence from 0 to N-1.

1 12.3.3 Sequential block

2 An *activity sequence block* statement specifies sequential scheduling between sub-activities (see [Syntax 31](#)).

3 12.3.3.1 Syntax

4

```
activity_sequence_block_stmt ::= [ sequence ] { { activity_stmt } }
```

5

Syntax 31—Activity sequence block

6 The following also apply:

- 7 a) Statements in a sequential block execute in order so that one sub-activity completes before the next
8 one starts.
- 9 b) Formally, a sequential block specifies sequential scheduling between the sets of action executions
10 per the evaluation of *activity_stmt*₁ .. *activity_stmt*_n, keeping all scheduling dependencies within the
11 sets and introducing additional dependencies between them to obtain sequential scheduling (see
12 [6.3.2](#)).
- 13 c) Sequential scheduling does not rule out other inferred dependencies affecting the nodes in the
14 sequence block. In particular, there may be cases where additional action executions must be sched-
15 uled in between sub-activities of subsequent statements.

16 12.3.3.2 Examples

17 Assume A and B are **action** types that have no rules or nested activity (see [Example 62](#)).

18 Action `my_test` specifies one execution of action A and one of action B with the scheduling dependency
19 (A) -> (B); the corresponding observed behavior is {start A, end A, start B, end B}.

20 Now assume action B has a state precondition which only action C can establish. C may execute before,
21 concurrently to, or after A, but it shall execute before B. In this case the scheduling dependency relation
22 would include (A) -> (B) and (C) -> (B) and multiple behaviors are possible, such as {start C,
23 start A, end A, end C, start B, end B}.

24 Finally, assume also C has a state precondition which only A can establish. Dependencies in this case are
25 (A) -> (B), (A) -> (C) and (C) -> (B) (note that the first pair can be reduced) and, consequently, the
26 only possible behavior is {start A, end A, start C, end C, start B, end B}.

27

```
action my_test {
  A a;
  B b;
  activity {
    a;
    b;
  }
};
```

28

Example 62—Sequential block

29 [Example 63](#) shows all variants of specifying sequential behaviors in an activity. By default, statements in an
30 activity execute sequentially. The **sequence** keyword is optional, so placing sub-activities inside braces ({}).

1 is the same as an explicit **sequence** statement, which includes sub-activities inside braces. The examples
2 show a total of six sequential actions: A, B, A, B, A, B.

3

```

action my_test {
  A a1, a2, a3;
  B b1, b2, b3;
  activity {
    a1;
    b1;
    {a2; b2;};
    sequence{a3; b3;};
  }
};

```

4

Example 63—Variants of specifying sequential execution in activity

5 12.3.4 parallel

6 The *parallel statement* specifies sub-activities that execute concurrently (see [Syntax 32](#)).

7 12.3.4.1 Syntax

8

```

activity_parallel_stmt ::= parallel [ activity_join_spec ] { { activity_stmt } }

```

9

Syntax 32—Parallel statement

10 The following also apply:

- 11 a) Parallel activities are invoked in a synchronized way and then proceed without further synchroniza-
12 tion until their completion. Parallel scheduling guarantees that the invocation of an action in one
13 sub-activity branch does not wait for the completion of any action in another.
- 14 b) Formally, the **parallel** statement specifies parallel scheduling between the sets of action executions
15 per the evaluation of *activity_stmt*₁ .. *activity_stmt*_n, keeping all scheduling dependencies within the
16 sets, ruling out scheduling dependencies across the sets, and introducing additional scheduling
17 dependencies to initial action executions in each of the sets in order to obtain a synchronized start
18 (see [6.3.2](#)).
- 19 c) In the absence of an *activity_join_spec* (see [12.3.6](#)), execution of the activity statement following the
20 **parallel** block is scheduled to begin after all parallel branches have completed. When an
21 *activity_join_spec* is specified, execution of the activity statement following the **parallel** block is
22 scheduled based on the *join* specification.

23 12.3.4.2 Examples

24 Assume A, B, and C are **action** types that have no rules or nested activity (see [Example 64](#)).

25 The activity in action *my_test* specifies two dependencies (a) -> (b) and (a) -> (c). Since the
26 executions of both b and c have the exact same scheduling dependencies, their invocation is synchronized.

27 Now assume action type C inputs a buffer object and action type B outputs the same buffer object type, and
28 the input of c is bound to the output of b. According to buffer object exchange rules, the inputting action
29 shall be scheduled after the outputting action. But this cannot satisfy the requirement of parallel scheduling,
30 according to which an action in one branch cannot wait for an action in another. Thus, in the presence of a
31 separate scheduling dependency between b and c, this activity shall be illegal.

1

```

action my_test {
  A a;
  B b;
  C c;
  activity {
    a;
    parallel {
      b;
      c;
    }
  }
};

```

2

Example 64—Parallel statement

3 In [Example 65](#), the semantics of the **parallel** construct require the sequences {A,B} and {C,D} to start
4 execution at the same time. The semantics of the sequential block require that the execution of B follows A
5 and D follows C. It is illegal to have any scheduling dependencies between sub-activities in a **parallel**
6 statement, so neither A nor B may have any scheduling dependencies relative to either C or D.

7 Even though actions A and D lock the same resource type from the same pool, the pool contains a sufficient
8 number of resource instances such that there are no scheduling dependencies between the actions. If
9 pool_R contained only a single instance, there would be a scheduling dependency in that A and D could not
10 overlap, which would violate the rules of the **parallel** statement.

11

```

resource R{...}
pool [4] R R_pool;
bind R_pool *;
action A { lock R r; }
action B {}
action C {}
action D { lock R r; }

action my_test {
  activity {
    parallel {
      {do A; do B;}
      {do C; do D;}
    }
  }
}

```

12

Example 65—Another parallel statement

13 12.3.5 schedule

14 The **schedule** statement specifies that the PSS processing tool shall select a legal order in which to evaluate
15 the sub-activities, provided that one exists. See [Syntax 33](#).

1 12.3.5.1 Syntax

2

```
activity_schedule_stmt ::= schedule [ activity_join_spec ] { { activity_stmt } }
```

3

Syntax 33—Schedule statement

4 The following also apply:

- 5 a) All activities inside the **schedule** block shall execute, but the PSS processing tool is free to execute
6 them in any order that satisfies their other scheduling requirements.
- 7 b) Formally, the **schedule** statement specifies that any scheduling of the combined sets of action execu-
8 tions per the evaluation of *activity_stmt₁ .. activity_stmt_n* is permissible, as long as it keeps all sched-
9 uling dependencies within the sets and introduces (at least) the necessary scheduling dependencies
10 across the sets in order to comply with the rules of input-output binding of actions and resource
11 assignments.
- 12 c) In the absence of an *activity_join_spec* (see [12.3.6](#)), execution of the activity statement following the
13 **schedule** block is scheduled to begin after all statements within the block have completed. When an
14 *activity_join_spec* is specified, execution of the activity statement following the **schedule** block is
15 scheduled based on the *join* specification.

16 12.3.5.2 Examples

17 Consider the code in [Example 66](#), which is similar to [Example 64](#), but uses a **schedule** block instead of a
18 **parallel** block. In this case, the following executions are valid:

- 19 a) The sequence of action nodes a, b, c.
20 b) The sequence of action nodes a, c, b.
21 c) The sequence of action node a, followed by b and c run in any order, subject to other scheduling
22 constraints.

23

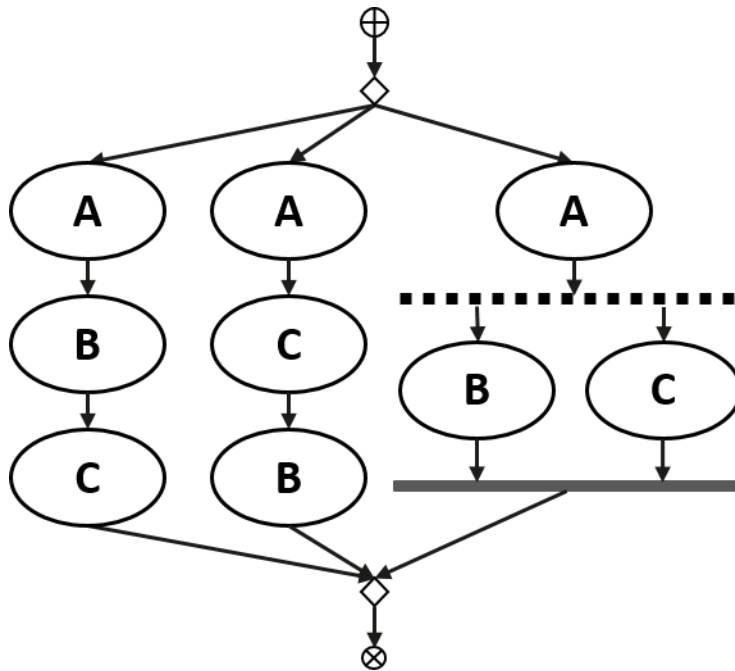
```
action my_test {
  A a;
  B b;
  C c;
  activity {
    a;
    schedule {
      b;
      c;
    }
  }
};
```

24

Example 66—Schedule statement

25 Note that neither b nor c may start execution until after the completion of a, and the start of execution for
26 either may be subject to additional scheduling constraints. In contrast to b and c executing in parallel, as in
27 [Example 64](#), there may be scheduling dependencies between b and c in the **schedule** block. The scheduling
28 graph for the activity is shown here:

1

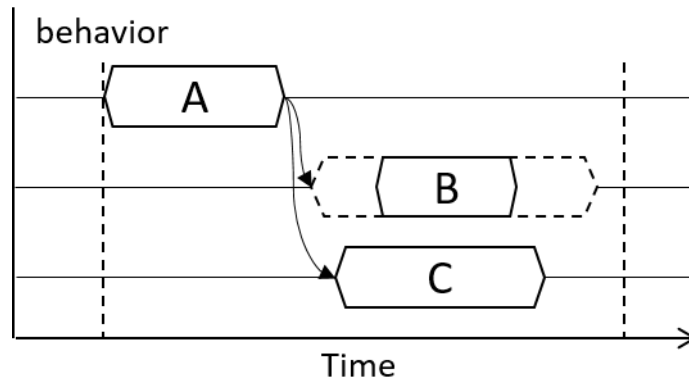


2

Figure 6—Scheduling graph of activity with schedule block

3 For the case where b and c overlap, the runtime behaviors will execute as shown here:

4



5

Figure 7—Runtime behavior of activity with schedule block

6 In contrast, consider the code in [Example 67](#). In this case, any execution order in which both B comes after A
7 and D comes after C is valid.

8 If both A and D wrote to the same state variable, they would have to execute sequentially. This is in addition
9 to the sequencing of A and B and of C and D. In the case where D writes before A, the sequence would be {C,
10 D, A, B}. In the case where A writes before D, the runtime behavior would be as shown in [Figure 8](#).

1

```

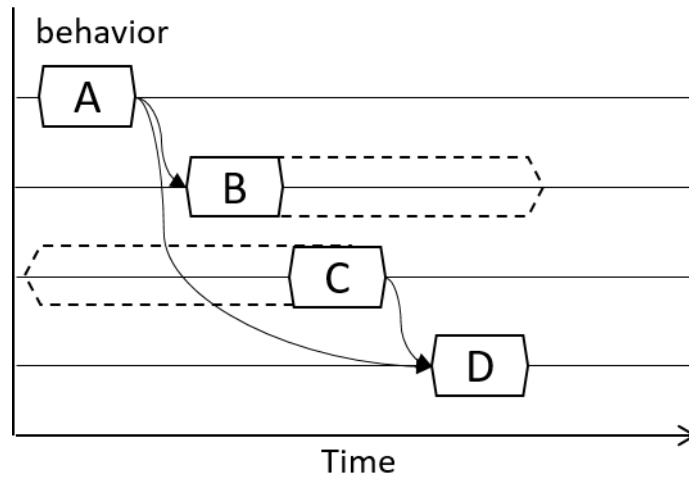
action A {}
action B {}
action C {}
action D {}

action my_test {
  activity {
    schedule {
      {do A; do B;}
      {do C; do D;}
    }
  }
}
    
```

2

Example 67—Scheduling block with sequential sub-blocks

3



4

Figure 8—Runtime behavior of scheduling block with sequential sub-blocks

5 **12.3.6 Fine-grained scheduling specifiers**

6 Fine-grained scheduling specifiers modify the termination semantics for **parallel** and **schedule** blocks (see
 7 [Syntax 32](#), [Syntax 33](#), and [Syntax 34](#)). The semantics of fine-grained scheduling are defined strictly at the
 8 activity scheduling level. The semantics do not assume that any runtime execution information is
 9 incorporated by the PSS processing tool in the scheduling process. Activity scheduling in the presence of a
 10 fine-grained scheduling specifier is still subject to all other scheduling rules.

1 **12.3.6.1 Syntax**

2

```

activity_join_spec ::=
    activity_join_branch
    | activity_join_select
    | activity_join_none
    | activity_join_first
activity_join_branch ::= join_branch ( label_identifier { , label_identifier } )
activity_join_select ::= join_select ( expression )
activity_join_none ::= join_none
activity_join_first ::= join_first ( expression )

```

3

Syntax 34—Activity join specification

4 The following also apply:

- 5 a) **join_branch** accepts a list of labels referring to labeled activity statements. The activity statement
6 following the fine-grained scheduling block is scheduled after all the listed activity statements have
7 completed.
- 8 1) The *label_identifier* used in the **join_branch** specification must be the label of a top-level
9 branch within the **parallel** or **schedule** block to which the **join_branch** specification is
10 applied.
- 11 2) When the *label_identifier* used in the **join_branch** specification applies to traversal of an array,
12 the activity statement following the fine-grained scheduling block is scheduled after all actions
13 in the array have completed.
- 14 b) **join_select** accepts an *expression* specifying the number of top-level activity statements within the
15 fine-grained scheduling block on which to condition execution of the activity statement following
16 the fine-grained scheduling block. The specific activity statements shall be selected randomly. Exe-
17 cution of the activity statement following the fine-grained scheduling block is scheduled after the
18 selected activity statements.
- 19 1) The *expression* shall be of an integer type. The value of the *expression* must be determinable at
20 solve time. If the value is 0, the **join_select** is equivalent to **join_none**.
- 21 2) When an action array is traversed, each element of the array is considered a separate action that
22 may be selected independently.
- 23 c) **join_none** specifies that the activity statement following the fine-grained scheduling block has no
24 scheduling dependency on activity statements within the block.
- 25 d) **join_first** specifies that the activity statement following the fine-grained scheduling block has a run-
26 time execution dependency on the first N activity statements within the fine-grained scheduling
27 block to complete execution. The activity statement following the fine-grained scheduling block has
28 no scheduling dependency on activity statements within the block, only a runtime dependency.
- 29 1) The *expression* shall be of an integer type. The value of the *expression* must be determinable at
30 solve time. If the value is 0, the **join_first** is equivalent to **join_none**.
- 31 2) When an action array is traversed, each element of the array is considered a separate action that
32 may be selected independently.

33 The application scope of a fine-grained scheduling block is bounded by the sequential block that contains it.
34 In other words, all activity statements that start within the fine-grained scheduling block must complete
35 before the statement following the containing sequential block begins. Activities started, but not joined,

1 within a fine-grained scheduling block are not implicitly waited for by any containing parallel or schedule
2 blocks. Only the containing sequential block causes a join on activities started within it.

3 12.3.6.2 Examples

4 In [Example 68](#), the innermost parallel block (L4) starts two activities (L5 and L6), while only waiting for
5 one (L5) to complete before continuing. Since L5 traverses the action array `b`, all elements of `b` must
6 complete before continuing. The next level of parallel block (L2) waits for its two branches to complete (L3
7 and L4), but does not wait for L6 to complete. The outermost parallel block (L1) waits for one of its
8 branches (L2) to complete before proceeding. This means that both L7 and L6 may be in-flight when L8 is
9 traversed.

10

```

B b[2];
activity {
  L1: parallel join_branch(L2) {
    L2: parallel {
      L3: do A;
      L4: parallel join_branch (L5) {
        L5: b;
        L6: do C;
      }
    }
    L7: do D;
  }
  L8: do F;
}

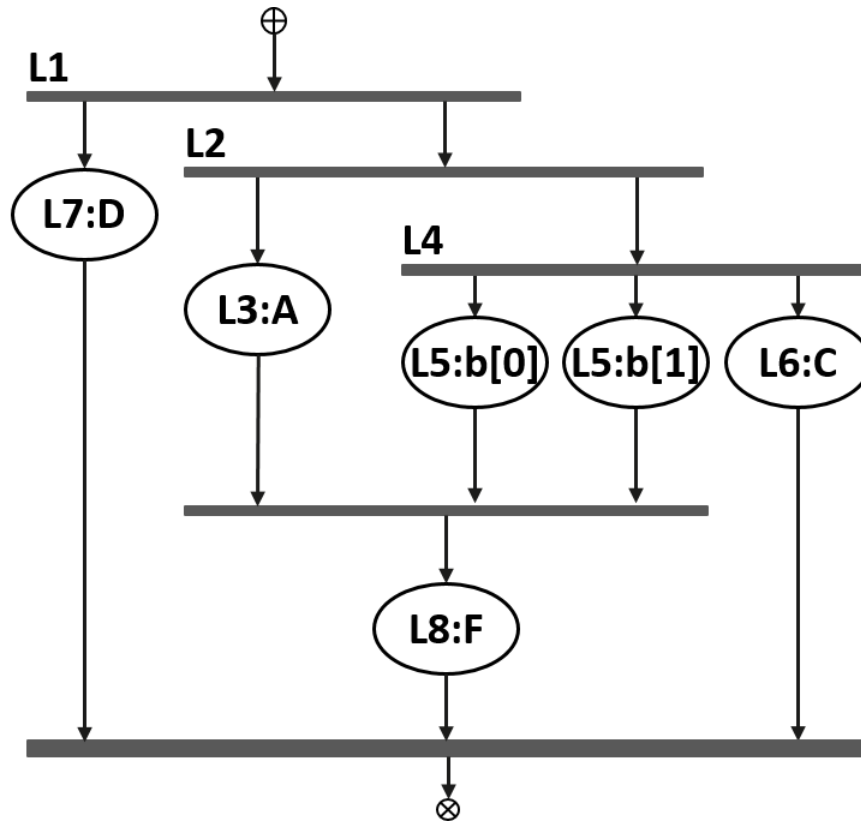
```

11

Example 68—join_branch

12 The scheduling graph of the activity is shown in [Figure 9](#).

1



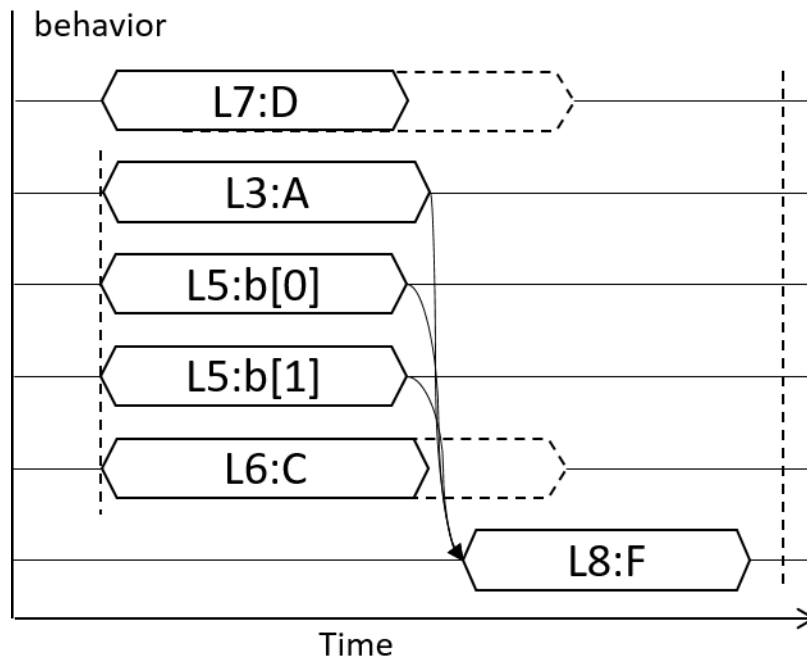
2

Figure 9—join_branch scheduling graph

3 The runtime behavior is shown in [Figure 10](#).

4

1



2

Figure 10—join_branch runtime behavior

3 Activity scheduling in the presence of a fine-grained scheduling block is still subject to all other scheduling
 4 rules. For example, if both L6 and L8 in the example above contend for the same single resource, they must
 5 be scheduled sequentially in order to avoid a resource conflict.

6 For the following four examples, assume that each of the three actions in the activity locks a resource from
 7 the same pool.

8 In [Example 69](#), the **parallel** block causes traversal of branches L1 and L2 to be scheduled in parallel. The
 9 **join_branch** specifier causes traversal of action C to be scheduled with a sequential dependency on the
 10 activity statement labeled L2. Traversal of action C may not begin until the activity statement labeled L2 has
 11 completed. To avoid adding additional scheduling dependencies, the resource pool would need a minimum
 12 of two resource instances. Actions A and B would each lock a resource instance, and C, since it is guaranteed
 13 not to start until A completes, would lock the same resource instance as that assigned to A. Note that this
 14 allocation is handled at solve-time, and is independent of whether B completes before or after A completes.

15

```

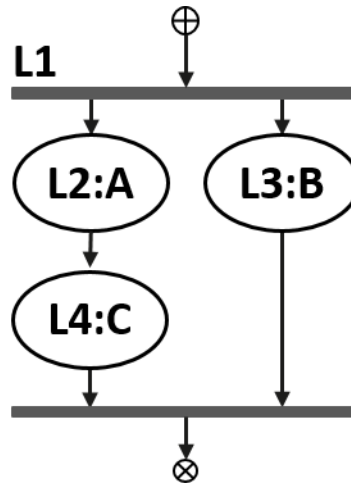
activity {
  L1 : parallel join_branch(L2) {
    L2: do A;
    L3: do B;
  }
  L4: do C;
}
    
```

16

Example 69—join_branch with scheduling dependency

1 The scheduling graph of the activity is shown in [Figure 11](#).

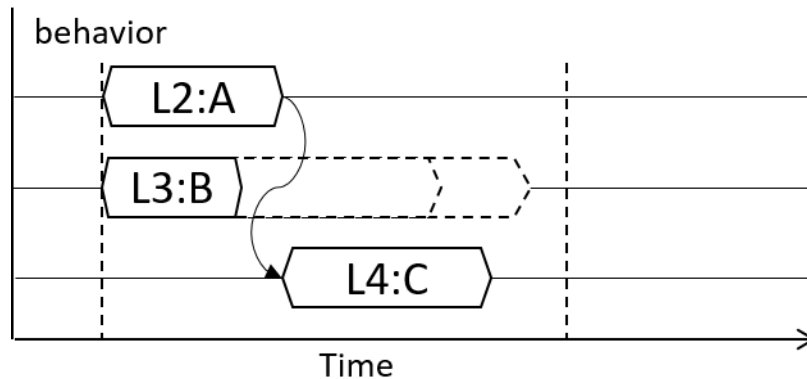
2



3 **Figure 11—Scheduling graph of join_branch with scheduling dependency**

4 The runtime behavior is shown in [Figure 12](#).

5



6 **Figure 12—Runtime behavior of join_branch with scheduling dependency**

7 In [Example 70](#), the **parallel** block causes traversal of the branches labeled L2 and L3 to be scheduled in
 8 parallel. The **join_select** specifier causes traversal of action C to be scheduled with a sequential dependency
 9 on a random selection of either the branch labeled L2 or L3. This means that traversal of C may not begin
 10 until after the selected target activity statement has completed. The tool randomly selects N (in this case, 1)
 11 target branch(es) from the candidate branches on which to make traversal of the following activity statement
 12 dependent.

13 In this example, the resource pool would need a minimum of two resource instances. Because the tool may
 14 not know which of A or B will complete first, it must choose one and assign the same resource instance to
 15 action C. If the tool selected L2 as the branch on which C depends, the behavior would be identical to the
 16 previous example.

1

```

activity {
  L1 : parallel join_select(1) {
    L2: do A;
    L3: do B;
  }
  L4: do C;
}
    
```

2

Example 70—join_select

3 In [Example 71](#), the **join_none** specifier causes traversal of action C to be scheduled with no dependencies.
 4 To avoid additional scheduling dependencies, the minimum size of the resource pool must be three, since
 5 each action traversed in the activity must have a unique resource instance.

6 Actions A and B are scheduled in parallel, and action C is scheduled concurrently with both of them. This
 7 means that C *could* start at the same time as A and B, but it may not. While the **parallel** statement precludes
 8 any dependencies between A and B, the **join_none** qualifier allows action C to be scheduled concurrently,
 9 but there may be additional dependencies between action C and action A and/or B.

10

```

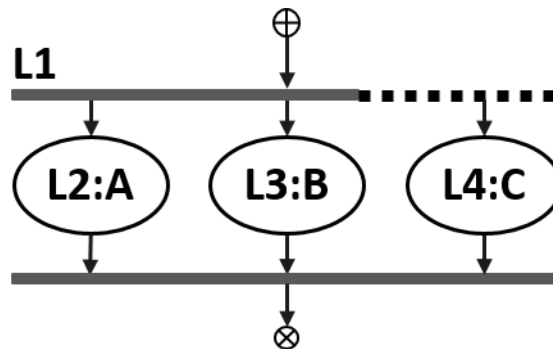
activity {
  L1 : parallel join_none {
    L2: do A;
    L3: do B;
  }
  L4: do C;
}
    
```

11

Example 71—join_none

12 The scheduling graph of the activity is shown in [Figure 13](#).

13



14

Figure 13—join_none scheduling graph

15 In [Example 72](#), the **join_first** specifier causes the PSS processing tool to condition execution of action C on
 16 runtime execution completion of the first of either action A or B. Since the scheduling tool may not know
 17 which action will complete first, there must be a minimum of three resource instances in the pool in order to
 18 guarantee that C may execute immediately after whichever of A or B completes first. If there are two
 19 instances in the pool, the tool may assign either resource instance to C at solve-time. If the other action

1 assigned the same resource instance completes last, then action C, because it starts execution after the
 2 previous action completes, will also start its execution after the completion of the first action.

3

```

activity {
  L1 : parallel join_first(1) {
    L2: do A;
    L3: do B;
  }
  L4: do C;
}

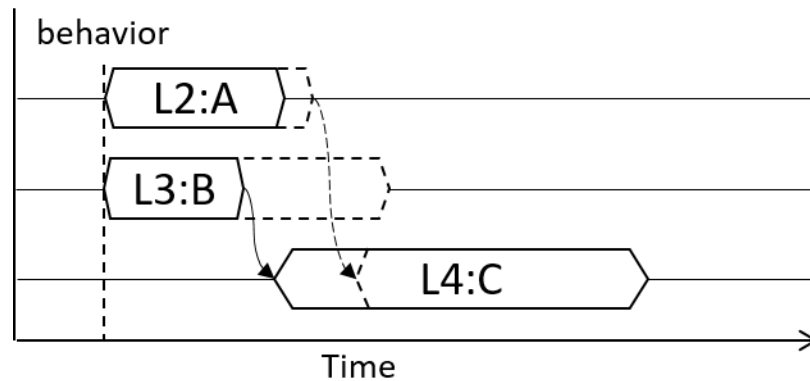
```

4

Example 72—join_first

5 The runtime behavior is shown in [Figure 14](#).

6



7

Figure 14—join_first runtime behavior

8 [Example 73](#) illustrates how a **sequence** block bounds the impact of the fine-grained scheduling specifier.
 9 The execution of L5 is scheduled in sequence with L3. L4 and L5 may be scheduled concurrently. L6 is
 10 scheduled strictly sequentially to all statements inside L1, the **sequence** block.

11

```

activity {
  L1: sequence {
    L2: parallel join_branch(L3) {
      L3: do A;
      L4: do B;
    }
    L5: do C;
  }
  L6: do D;
}

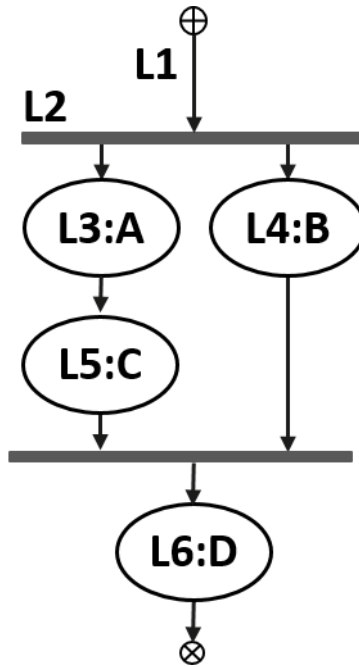
```

12

Example 73—Scope of join inside sequence block

1 The scheduling graph is shown in [Example 15](#).

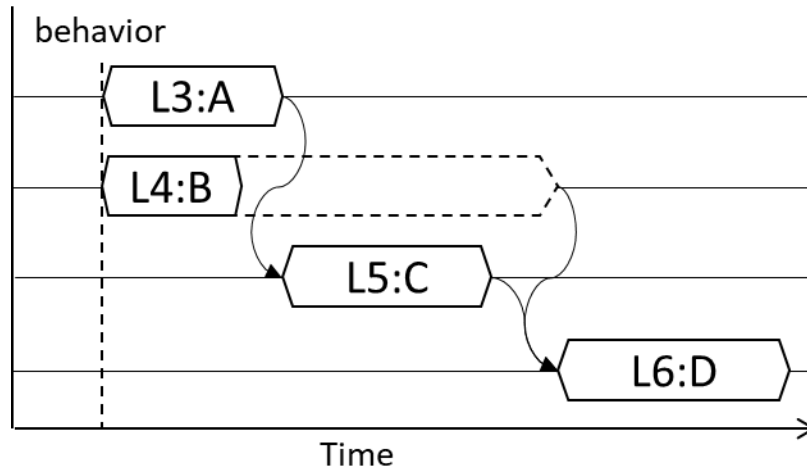
2



3 **Figure 15—Scheduling graph of join inside sequence block**

4 The runtime behavior is shown in [Figure 16](#).

5



6 **Figure 16—Runtime behavior of join inside sequence block**

1 [Example 74](#) shows how the **join** specification may also be used with the **schedule** block.

2

```

activity {
  L1 : schedule join_branch(L2) {
    L2: do A;
    L3: do B;
  }
  L4: do C;
}
    
```

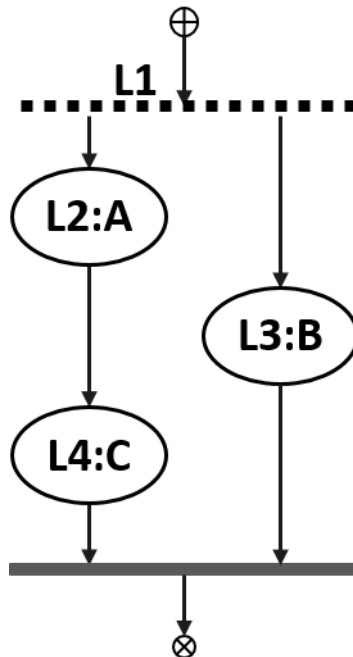
3

Example 74—join with schedule block

4 Assuming there are no scheduling dependencies between actions A and B, the scheduling graph of **schedule**
 5 block L1 is shown in [Figure 17](#).

6 In all cases, action C is scheduled subsequent to action A. If A is scheduled before B, then B and C may—or
 7 may not—be scheduled concurrently, although there may be additional dependencies between them. If B is
 8 scheduled before A, the actions are executed in the order B, A, C. If A and B are scheduled concurrently, then
 9 C is still scheduled after A, but again may be concurrent with B, subject to any dependencies between B and
 10 C.

11



12

Figure 17—Scheduling graph join with schedule block

13 **12.3.7 Atomic block specifier**

14 Within an activity block, the *atomic block specifier* is used to preserve intended scheduling structure of its
 15 sub-activity, by preventing potential interference from other actions in the larger scenario. [Example 75](#) and
 16 [Example 76](#) in [12.3.7.2](#) demonstrate two typical causes for such interference: action inference and
 17 scheduling issues due to resource allocation. The atomic block specifier restricts the legal solution space by
 18 ruling out “unintended” (but otherwise legal) scheduling dependencies between actions within an atomic

1 block and the rest of the scenario. The following section defines which scheduling dependencies are ruled
2 out and which remain legal.

3 An atomic block is analogous to an atomic action from a scheduling point of view, meaning that it can be
4 substituted by an atomic action without change to the outside scheduling relations. All actions explicitly
5 traversed in an atomic block are part of a single scheduling “cluster” (a nested subgraph of the scheduling
6 dependency graph). In a transitive-reduced scheduling graph, the atomic block would have exactly one
7 incoming edge and one outgoing edge. The incoming edge would represent “upward” dependencies,
8 scheduling dependencies of an action traversed in the atomic block on outside actions. These outside actions
9 become scheduling dependencies of the block as a whole (i.e., of all other actions in the cluster). The
10 outgoing edge would represent “downward” dependencies, scheduling dependencies of an action within the
11 cluster to an action outside the cluster. The outside action has a scheduling dependency on the block as a
12 whole (i.e., on all other actions within the cluster).

13 12.3.7.1 Syntax

14

```
activity_atomic_block_stmt ::= atomic { { activity_stmt } }
```

15

Syntax 35—Atomic block

16 An *atomic set* is the set of all action executions corresponding to action traversal statements under the scope
17 of an atomic block.

- 18 — This recursively includes all sub-actions of a compound action traversed in the atomic block.
- 19 — One atomic set can be a subset of another, but two atomic sets cannot have a non-empty intersection
20 unless one is a subset of the other (this is guaranteed by the structure of activities).
- 21 — Inferred actions are never within an atomic set.

22 The following applies:

- 23 — If AS is an atomic set, $a_1 \in AS$, and $a_2 \notin AS$, then:
 - 24 1) If $a_1 \rightarrow a_2$, then for every $a_3 \in AS$, $a_3 \rightarrow a_2$; that is, if an action outside the atomic set has a
25 scheduling dependency on an action inside the atomic set, then the outside action has a sched-
26 ular dependency on all actions in the atomic set.
 - 27 2) If $a_2 \rightarrow a_1$ then for every $a_3 \in AS$, $a_2 \rightarrow a_3$; that is, if an action inside the atomic set has a
28 scheduling dependency on an action outside the atomic set, then all actions in the atomic set
29 have a scheduling dependency on the outside action.

30 12.3.7.2 Examples

31 Consider the code in [Example 75](#). It demonstrates how the atomic specifier prevents the PSS solver from
32 generating an unintended scenario scheduling due to the action inference process.

33 The atomic block specifier is used to ensure that B_a starts immediately after A_a completes. B_a may
34 only start after $configX_a$ completes. $configX_a$ could require a meaningful amount of time to
35 complete. $configX_a$ needs to be inferred. Without the atomic specifier, $configX_a$ could be inferred
36 to execute after A_a and before B_a . With the atomic specifier, we are guaranteed a stress scenario where
37 B_a is executed immediately after A_a completes.

1

```

action bringup_a {}

state config_s {
    rand mode_e mode;
}

action configX_a {
    output config_s out_cfg;
    constraint out_cfg.mode == X;
}

action A_a {}

action B_a {
    input config_s cfg;
    constraint cfg.mode == X;
}

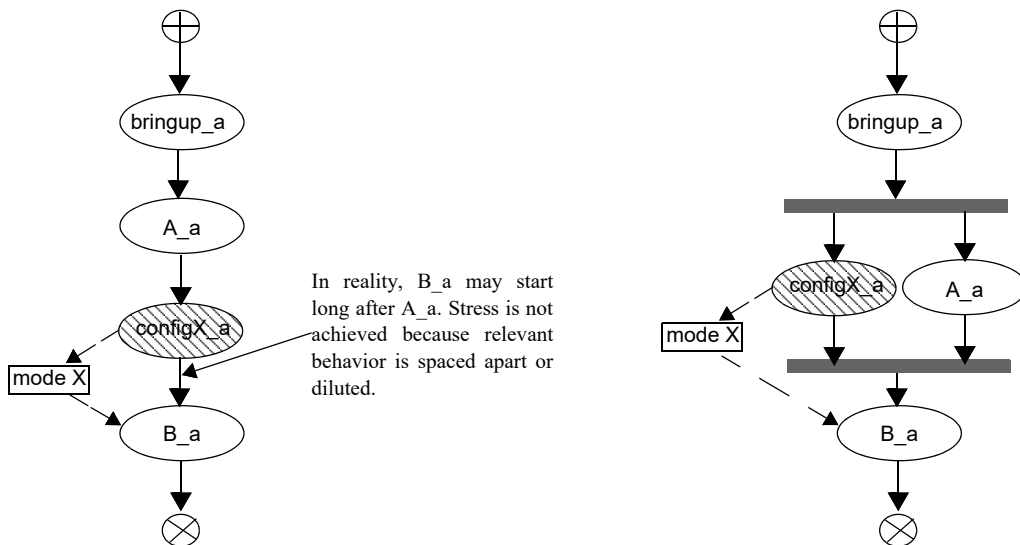
action my_stress_seq_a {
    activity {
        do bringup_a;
        atomic {
            do A_a;
            do B_a;
        }
    }
}
    
```

2

Example 75—Atomic block to avoid action interference

3 [Figure 18](#) illustrates undesired scheduling of the configX_a action when inferred, which can occur if the
 4 atomic specifier is not used.

5

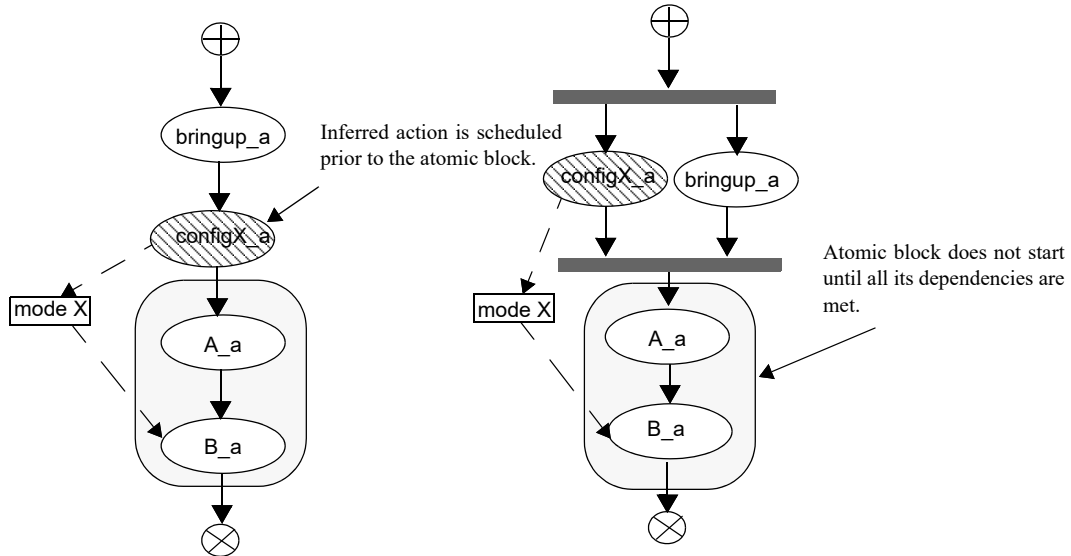


6

Figure 18—Scheduling graph of action interference

1 [Figure 19](#) illustrates the cluster of actions in an atomic block (i.e., A_a and B_a) and how the configX_a
 2 action is an “upward” scheduling dependency of the atomic block. The figure shows two examples where
 3 configX_a is scheduled: a) after the bring-up and before the atomic block; b) in parallel with the bring-up
 4 and before the atomic block.

5



6 **Figure 19—Scheduling graph of atomic block avoiding interference**

7 Consider the code in [Example 76](#). It demonstrates how the atomic specifier prevents the PSS solver from
 8 generating an unintended scenario scheduling due to a possible outcome of the resource allocation process.

9 Test intent of my_stress_seq is that B follows A as soon as possible. [Figure 20](#) shows a scheduling
 10 solution that would violate this intent within the my_test scenario. C could be scheduled in parallel with A
 11 when both B and C happen to be assigned same resource slot, causing B to wait for completion of C which
 12 may take longer than A.

1

```

resource core_r {}
pool [4] core_r core_pool;

action A {}

action B {
  lock core_r core;
}

action C {
  lock core_r core;
}

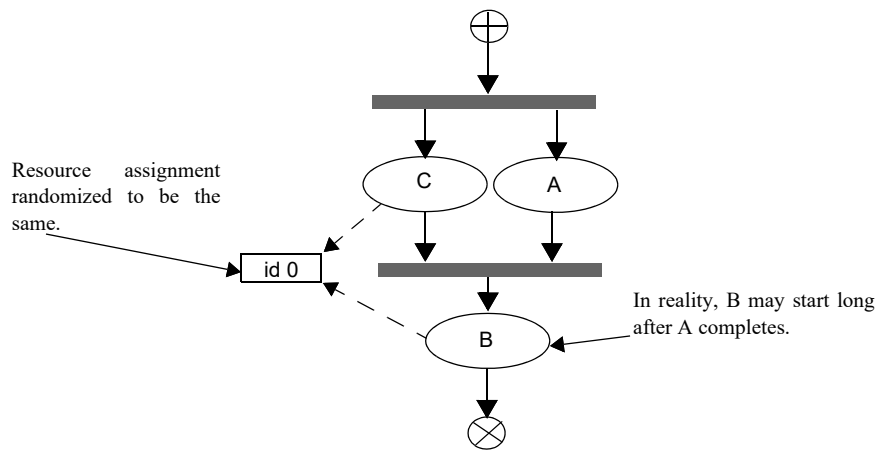
action my_stress_seq {
  activity {
    atomic {
      do A;
      do B;
    }
  }
}

action my_test {
  activity {
    schedule {
      do my_stress_seq;
      do C;
    }
  }
}
    
```

2

Example 76—Atomic block to avoid resource allocation issues

3



4

Figure 20—Scheduling graph of resource allocation issues

1 12.4 Activity control flow constructs

2 In addition to defining sequential and parallel blocks of action execution, repetition and branching
3 statements can be used inside the **activity** clause.

4 12.4.1 repeat (count)

5 The **repeat** statement allows the specification of a loop consisting of one or more actions inside an activity.
6 This section describes the *count-expression* variant (see [Syntax 36](#)) and [12.4.2](#) describes the *while-*
7 *expression* variant.

8 12.4.1.1 Syntax

9

```

activity_repeat_stmt ::=
    repeat ( [ index_identifier : ] expression ) activity_stmt
    | ...

```

10

Syntax 36—repeat-count statement

11 The following also apply:

- 12 a) *expression* shall be a non-negative integer expression (**int** or **bit**).
- 13 b) Intuitively, the *activity_stmt* is iterated the number of times specified in the *expression*. An optional
14 index-variable identifier can be specified that ranges between 0 and one less than the iteration count.
15 If the expression evaluates to 0, the *activity_stmt* is not evaluated at all.
- 16 c) Formally, the **repeat**-count statement specifies sequential scheduling between N sets of action exe-
17 cutions per the evaluation of *activity_stmt* N times, where N is the number to which *expression* eval-
18 uates (see [6.3.2](#)).
- 19 d) The choice of values to **rand** attributes figuring in the *expression* shall be such that it yields legal
20 execution scheduling.

21 12.4.1.2 Examples

22 In [Example 77](#), the resulting execution is six sequential action executions, alternating A's and B's, with five
23 scheduling dependencies: $(A_0) \rightarrow (B_0)$, $(B_0) \rightarrow (A_1)$, $(A_1) \rightarrow (B_1)$, $(B_1) \rightarrow (A_2)$, $(A_2) \rightarrow (B_2)$.

24

```

action my_test {
    A a;
    B b;
    activity {
        repeat (3) {
            a;
            b;
        }
    }
};

```

25

Example 77—repeat statement

1 [Example 78](#) shows an additional example of using **repeat-count**.

2

```

action my_test {
  my_action1 action1;
  my_action2 action2;
  activity {
    repeat (i : 10) {
      if ((i % 4) == 0) {
        action1;
      } else {
        action2;
      }
    }
  }
};

```

3

Example 78—Another repeat statement

4 12.4.2 repeat-while

5 The **repeat** statement allows the specification of a loop consisting of one or more actions inside an activity.

6 This section describes the *while-expression* variant (see [Syntax 37](#)).

7 12.4.2.1 Syntax

8

```

activity_repeat_stmt ::=
  ...
  | repeat activity_stmt while ( expression ) ;

```

9

Syntax 37—repeat-while statement

10 The following also apply:

- 11 a) *expression* shall be of type **bool**.
- 12 b) Intuitively, the *activity_stmt* is iterated so long as the *expression* condition is *true*, as sampled after
13 the *activity_stmt*.
- 14 c) Formally, the **repeat-while** statement specifies sequential scheduling between multiple sets of
15 action executions per the iterative evaluation of *activity_stmt*. The evaluation of *activity_stmt* con-
16 tinues repeatedly so long as *expression* evaluates to *true*. *expression* is evaluated after the execution
17 of each set in the **repeat-while** block.

1 12.4.2.2 Examples

2

```

component top {

    function bit is_last_one();

    action do_something {
        bit last_one;

        exec post_solve {
            last_one = comp.is_last_one();
        }

        exec body C = ""
            printf("Do Something\n");
        """;
    }

    action entry {
        do_something s1;

        activity {
            repeat {
                s1;
            } while (s1.last_one !=0);
        }
    }
}

```

3

Example 79—repeat-while statement

4 12.4.3 foreach

5 The **foreach** construct iterates over the elements of a collection (see [Syntax 38](#)). See also [Example 80](#).

6 12.4.3.1 Syntax

7

<pre> activity_foreach_stmt ::= foreach ([<i>iterator_identifier</i> :] expression [[<i>index_identifier</i>]]) activity_stmt </pre>

8

Syntax 38—foreach statement

9 The following also apply:

- 10 a) *expression* shall be of a collection type (i.e., **array**, **list**, **map** or **set**), including fixed-sized arrays of
 11 *action handles*, **components**, and *flow* and *resource object references*.
- 12 b) The body of the **foreach** statement is a sequential block in which *activity_stmt* is evaluated once for
 13 each element in the collection.
- 14 c) *iterator_identifier* specifies the name of an iterator variable of the collection element type. Within
 15 *activity_stmt*, the iterator variable, when specified, is an alias to the collection element of the current
 16 iteration.
- 17 d) *index_identifier* specifies the name of an index variable. Within *activity_stmt*, the index variable,
 18 when specified, corresponds to the element index of the current iteration.

- 1) For **arrays** and **lists**, the index variable shall be a variable of type **int**, ranging from **0** to one less than the size of the collection variable, in that order.
- 2) For **maps**, the index variable shall be a variable of the same type as the **map** keys, and range over the values of the keys. The order of key traversal is undetermined.
- 3) For **sets**, an index variable shall not be specified.
- e) Both the index and iterator variables, if specified, are implicitly declared within the **foreach** scope and limited to that scope. Regular name resolution rules apply when the implicitly declared variables are used within the **foreach** body. For example, if there is a variable in an outer scope with the same name as the index variable, that variable is shadowed (masked) by the index variable within the **foreach** body. The index and iterator variables are not visible outside the **foreach** scope.
- f) Either an index variable or an iterator variable or both shall be specified. For a **set**, an iterator variable shall be specified, but not an index variable.

12.4.3.2 Examples

14

```

action my_action1 {
    rand bit[4] val;
    // ...
}

action my_test {
    rand bit[4] in [0..7] a[16];
    my_action1 action1;

    activity {
        foreach (a[j]) {
            action1 with {val <= a[j]};
        }
    }
};

```

15

Example 80—foreach statement

12.4.4 select

The **select** statement specifies a branch point in the traversal of the activity (see [Syntax 39](#)).

12.4.4.1 Syntax

19

```

activity_select_stmt ::= select { select_branch select_branch { select_branch } }
select_branch ::= [ [ ( expression ) ] [ [ expression ] ] : ] activity_stmt

```

20

Syntax 39—select statement

The following also apply:

- a) Intuitively, a **select** statement executes one out of a number of possible activities.
- b) One or more of the *activity_stmts* may optionally have a guard condition specified in parentheses (()). Guard condition expressions shall be of Boolean type. When the **select** statement is evaluated, only those *activity_stmts* whose guard condition evaluates to *true* or that do not have a guard condition are considered enabled.

- 1 c) Formally, each evaluation of a **select** statement corresponds to the evaluation of just one of the
2 *select_branch* statements. All scheduling requirements shall hold for the selected **activity** statement.
- 3 d) Optionally, all *activity_stmts* may include a *weight expression*, which is a numeric expression that
4 evaluates to a non-negative integer value. The probability of choosing an enabled *activity_stmt* is the
5 weight of the given statement divided by the sum of the weights of all enabled statements. If the
6 *activity_stmt* is an array of action handles, then the *weight expression* is assigned to each element of
7 the array, from which one element is selected and traversed.
- 8 e) If any *activity_stmt* has a *weight expression*, then any statement without an explicit *weight expres-*
9 *sion* associated with it shall have a weight of 1.
- 10 f) It shall be illegal if no **activity** statement is valid according to the active constraint and scheduling
11 requirements and the evaluation of the guard conditions.

12 12.4.4.2 Examples

13 In [Example 81](#), the **select** statement causes the activity to select `action1` or `action2` during each
14 execution of the activity.

15

```

action my_test {
  my_action1      action1;
  my_action2      action2;
  activity {
    select {
      action1;
      action2;
    }
  }
}

```

16

Example 81—Select statement

17 In [Example 82](#), the branch selected shall depend on the value of `a` when the **select** statement is evaluated.

18

- 19 a) `a==0` means that all three branches could be chosen, according to their weights.
- 20 1) `action1` is chosen with a probability of 20%.
- 21 2) `action2` is chosen with a probability of 30%.
- 22 3) `action3` is chosen with a probability of 50%.
- 23 b) `a in [1..3]` means that `action2` or `action3` is traversed according to their weights.
- 24 1) `action2` is chosen with a probability of 37.5%.
- 25 2) `action3` is chosen with a probability of 62.5%.
- 26 c) `a==4` means that only `action3` is traversed.

1

```

action my_test {
  my_action1 action1;
  my_action2 action2;
  my_action3 action3;
  rand int in [0..4] a;
  activity {
    select {
      (a == 0      ) [20]: action1;
      (a in [0..3]) [30]: action2;
                        [50]: action3;
    }
  }
}

```

2

Example 82—Select statement with guard conditions and weights

3 In [Example 83](#), the **select** statement causes the activity to select `action1` or one element of `action2`
4 during the execution of the **activity**. Since the weight expression of 2 is applied to each element of the
5 `action2` array, there is a 40% chance that either element of that array is chosen, and a 20% (weight of 1)
6 chance of choosing `action1`.

7

```

action my_test {
  my_action1 action1;
  my_action2 action2[2];

  activity {
    select {
      action1;
      [2]: action2;
    }
  }
}

```

8

Example 83—Select statement with array of action handles

9 12.4.5 if-else

10 The **if-else** statement introduces a branch point in the traversal of the activity (see [Syntax 40](#)).

11 12.4.5.1 Syntax

12

```

activity_if_else_stmt ::= if ( expression ) activity_stmt [ else activity_stmt ]

```

13

Syntax 40—if-else statement

14 The following also apply:

- 15 a) *expression* shall be of type **bool**.
- 16 b) Intuitively, an **if-else** statement executes some activity if a condition holds, and, otherwise (if speci-
17 fied), the alternative activity.
- 18 c) Formally, the **if-else** statement specifies the scheduling of the set of action executions per the evalua-
19 tion of the first *activity_stmt* if *expression* evaluates to *true* or the second *activity_stmt* (following
20 **else**) if present and *expression* evaluates to *false*.

- 1 d) The scheduling relationships need only be met for one branch for each evaluation of the activity.
 2 e) The choice of values to **rand** attributes figuring in the *expression* shall be such that it yields legal
 3 execution scheduling.

4 12.4.5.2 Examples

5 If the scheduling requirements for [Example 84](#) required selection of the *b* branch, then the value selected for
 6 *x* must be ≤ 5 .

7

```

action my_test {
  rand int in [1..10] x;
  A a;
  B b;
  activity {
    if (x > 5)
      a;
    else
      b;
  }
};

```

8

Example 84—if-else statement

9 12.4.6 match

10 The **match** statement specifies a multi-way decision point in the traversal of the activity that tests whether
 11 an expression matches any of a number of other expressions and traverses one of the matching branches
 12 accordingly (see [Syntax 41](#)).

13 12.4.6.1 Syntax

14

```

activity_match_stmt ::= match ( match_expression ) { match_choice { match_choice } }
match_expression ::= expression
match_choice ::=
  | open_range_list | : activity_stmt
  | default : activity_stmt

```

15

Syntax 41—match statement

16 The following also apply:

- 17 a) When the **match** statement is executed, the *match_expression* is evaluated.
 18 b) After the *match_expression* is evaluated, the *open_range_list* of each *match_choice* shall be com-
 19 pared to the *match_expression*. *open_range_lists* are described in [8.5.9.1](#).
 20 c) If there is exactly one match, then the corresponding branch shall be traversed.
 21 d) If there is more than one match, then one of the matching *match_choices* shall be randomly tra-
 22 versed.
 23 e) If there are no matches, then the **default** branch, if provided, shall be traversed.
 24 f) The **default** branch is optional. There may be at most one **default** branch in the **match** statement.

- 1 g) As with a **select** statement, it shall be an error if no *match_choice* is valid according to the active
 2 constraint and scheduling requirements and the evaluation of the *match_expression* against the
 3 *match_choice open_range_lists*.

4 12.4.6.2 Examples

5 In [Example 85](#), the **match** statement causes the **activity** to evaluate the data field
 6 *in_security_data.val* and select a branch according to its value at each execution of the activity. If
 7 the data field is equal to LEVEL2, *action1* is traversed. If the data field is equal to LEVEL5, *action2* is
 8 traversed. If the data field is equal to LEVEL3 or LEVEL4, then either *action1* or *action2* is traversed
 9 at random. For any other value of the data field, *action3* is traversed.

10

```

action my_test {
  rand security_data in_security_data;
  my_action1 action1;
  my_action2 action2;
  my_action3 action3;
  activity {
    match (in_security_data.val) {
      [LEVEL2..LEVEL4]:
        action1;
      [LEVEL3..LEVEL5]:
        action2;
      default:
        action3;
    }
  }
}

```

11

Example 85—match statement

12 12.5 Activity construction statements

13 12.5.1 replicate

14 The **replicate** statement is a generative activity statement interpreted as an in-place expansion of a specified
 15 statement multiple times. The **replicate** statement does not introduce an additional layer of scheduling or
 16 control flow. The execution semantics applied to the expanded statements depend on the context. In
 17 particular, replicating a statement N times under a **parallel** statement executes the same statement N times in
 18 parallel. Unlike a **repeat** statement, **replicate** provides a way to reference specific expansion instances from
 19 above using a label array.

20 12.5.1.1 Syntax

21

```

activity_replicate_stmt ::=
  replicate ( [ index_identifier : ] expression ) [ label_identifier [ ] : ] labeled_activity_stmt

```

22

Syntax 42—replicate statement

23 The following also apply:

- 24 a) *expression* shall be a positive integer expression (**int** or **bit**).

- 1 b) The **replicate** statement expands in-place to *labeled_activity_stmt* replicated the number of times
 2 specified in the *expression*. An optional index variable *index_identifier* may be specified that ranges
 3 between 0 and one less than the iteration count.
- 4 c) The execution semantics of a **replicate** statement where *expression* evaluates to N are equivalent to
 5 the execution semantics of N occurrences of *labeled_activity_stmt* directly traversed in its enclosing
 6 activity scope.
- 7 d) The number of replications must be known as part of the solve process. In other words, *expression*
 8 may not contain an attribute that is assigned in the context of a runtime *exec block* (**body/run_start/
 9 run_end**).
- 10 e) A *label identifier* may optionally be used to label the replicated statement in the form of a label
 11 array. If used, each expanded occurrence of *labeled_activity_stmt* becomes a named sub-activity
 12 with the label *label_identifier*[0] ... *label_identifier*[N-1] respectively, where N is the number of
 13 expanded occurrences. Reference can be made to labels and action handles declared under the **repli-
 14 cate** and its nested scopes using array indexing on the label. (See more on hierarchical activity refer-
 15 ences in [12.8](#)).
- 16 f) Labels may be used to name sub-activities inside the scope of a **replicate** statement only if the
 17 *label_identifier* is specified. A label under a **replicate** statement without a named label array leads to
 18 name conflict between the replicated sub-activities (see scoping rules for named sub-activities in
 19 [12.8.2](#)).
- 20 g) Traversing a named action handle within a **replicate** scope that is declared outside the **replicate**
 21 scope shall not result in multiple traversal when the **replicate** statement is expanded (see
 22 [12.3.1.1\(c\)](#)). Both anonymous action traversal and action traversal of an action handle declared
 23 locally inside the **replicate** scope are allowed.

24 12.5.1.2 Examples

25 In [Example 86](#), the resulting execution is either two, three, or four parallel executions of the sequence A ->
 26 B.

27

```

action my_test {
  rand int in [2..4] count;
  activity {
    parallel {
      replicate (count) {
        do A;
        do B;
      }
    }
  }
};

```

28

Example 86—replicate statement

1 In [Example 87](#), the execution of action `my_test` results in one execution of A as well as four executions of
 2 B, all in the scope of the **schedule** statement, that is, invoked in any order that satisfies the scheduling rules.

3

```

action my_test {
  activity {
    schedule {
      do A;
      replicate (i: 4) do B with { size == i*10; };
    }
  }
};

```

4

Example 87—replicate statement with index variable

5 [Example 87](#) can be rewritten in the following equivalent way to eliminate the **replicate** statement:

6

```

action my_test {
  activity {
    schedule {
      do A;
      do B with { size == 0*10; };
      do B with { size == 1*10; };
      do B with { size == 2*10; };
      do B with { size == 3*10; };
    }
  }
};

```

7

Example 88—Rewriting previous example without replicate statement

1 [Example 89](#) illustrates the use of a **replicate** label array for unique hierarchical paths to specific expansion
 2 instances. References are made to action handles declared and traversed in specific expansion instances of a
 3 **replicate** statement from outside its scope.

4

```

action my_compound {
  rand int in [2..4] count;
  activity {
    parallel {
      replicate (count) RL[]: {
        A a;
        B b;
        a;
        b;
      }
    }
    if (RL[count-1].a.x == 0) { // 'a' of the last replicate expansion
      do C;
    }
  }
};

action my_test {
  activity {
    do my_compound with {
      RL[0].a.x == 10; // 'a' of the first replicate expansion
    };
  }
};

```

5

Example 89—replicate statement with label array

6 In [Example 90](#) a number of error situations are demonstrated. Note that label L in this example causes a
 7 name conflict between the named sub-activities in the expansion of the **replicate** statement (see also [12.8.2](#)).

```

action my_test {
  A a;
  C c_arr[4];
  activity {
    schedule {
      replicate (i:4) {
        B b;
        a;           // Error - traversal of action handle
                    // declared outside the replicate scope
        b;           // OK - action handle declared inside replicate scope
        c_arr[i];   // OK - each element of the action handle array is a
                    // unique action handle, so does not cause the same
                    // handle to be traversed multiple times
        L: select { // Error - label causes name conflict in expansion
          do A;
          do B;
        }
      }
    }
  }
};

```

8

Example 90—replicate statement error situations

1 12.6 Activity evaluation with extension and inheritance

2 Compound actions support both type inheritance and type extension (see [Clause 20](#)). When type extension is
3 used to contribute one or more activities to an action type, the execution semantics are the same as if all the
4 contributed activities were scheduled along with all the activities from the initial definition.

5 In [Example 91](#), action type entry traverses action type A. Extensions to action type entry include
6 activities that traverse action types B and C.

7

```

component pss_top {
  action A { };
  action B { };
  action C { };

  action entry {
    activity {
      do A;
    }
  }

  extend action entry {
    activity {
      do B;
    }
  }

  extend action entry {
    activity {
      do C;
    }
  }
}

```

8

Example 91—Extended action traversal

9 The semantics of **activity** in the presence of type extension state that all three activity blocks will be
10 traversed in an implied **schedule** block. In other words, [Example 91](#) is equivalent to the hand-coded
11 example shown in [Example 92](#).

1

```

component pss_top {
  action A { };
  action B { };
  action C { };

  action entry {
    activity {
      schedule {
        do A;
        do B;
        do C;
      }
    }
  }
}

```

2

Example 92—Hand-coded action traversal

3 When a compound action inherits from another compound action, any activities declared in the inheriting
 4 action *shadow* (mask) the activity (or activities) declared in the base action. The “**super;**” statement can be
 5 used to traverse the activity (or activities) declared in the base action.

6 In [Example 93](#), action `base` declares an activity that traverses action type A. Action `ext1` inherits from
 7 `base` and replaces the activity declared in `base` with an activity that traverses action type B. Action `ext2`
 8 inherits from `base` and replaces the activity declared in `base` with an activity that first traverses the
 9 activity declared in `base`, then traverses action type C.

10

```

component pss_top {
  action A { }
  action B { }
  action C { }

  action base {
    activity {
      do A;
    }
  }

  action ext1 : base {
    activity {
      do B;
    }
  }

  action ext2 : base {
    activity {
      super;
      do C;
    }
  }
}

```

11

Example 93—Inheritance and traversal

1 12.7 Symbols

2 To assist in reuse and simplify the specification of repetitive behaviors in a single activity, a *symbol* may be
 3 declared to represent a subset of activity functionality (see [Syntax 43](#)). The **symbol** may be used as a node in
 4 the activity.

5 A **symbol** may activate another **symbol**, but **symbols** are not recursive and may not activate themselves.

6 12.7.1 Syntax

7

```

symbol_declaration ::= symbol symbol_identifier [ ( symbol_paramlist ) ] { { activity_stmt } }
symbol_paramlist ::= [ symbol_param { , symbol_param } ]
symbol_param ::= data_type identifier
  
```

8

Syntax 43—symbol declaration

9 12.7.2 Examples

10 [Example 94](#) depicts using a symbol. In this case, the desired activity is a sequence of choices between *a_N*
 11 and *b_N*, followed by a sequence of *c_N* actions. This statement could be specified in-line, but for brevity of
 12 the top-level activity description, a symbol is declared for the sequence of *a_N* and *b_N* selections. The symbol
 13 is then referenced in the top-level activity, which has the same effect as specifying the *a_N/b_N* sequence of
 14 selects in-line.

15

```

component entity {
  action a { }
  action b { }
  action c { }

  action top {
    a a1, a2, a3;
    b b1, b2, b3;
    c c1, c2, c3;

    symbol a_or_b {
      select {a1; b1; }
      select {a2; b2; }
      select {a3; b3; }
    }

    activity {
      a_or_b;
      c1;
      c2;
      c3;
    }
  }
}
  
```

16

Example 94—Using a symbol

1 [Example 95](#) depicts using a parameterized symbol.

2

```

component entity {
  action a { }
  action b { }
  action c { }
  action top {
    a a1, a2, a3;
    b b1, b2, b3;
    c c1, c2, c3;
    symbol ab_or_ba (a aa, b bb) {
      select {
        { aa; bb; }
        { bb; aa; }
      }
    }
    activity {
      ab_or_ba(a1,b1);
      ab_or_ba(a2,b2);
      ab_or_ba(a3,b3);
      c1;
      c2;
      c3;
    }
  }
}

```

3

Example 95—Using a parameterized symbol

4 12.8 Named sub-activities

5 *Sub-activities* are structured elements of an activity. Naming sub-activities is a way to specify a logical tree
 6 structure of sub-activities within an activity. This tree serves for making hierarchical references, both to
 7 action-handle variables declared in-line, as well as to the **activity** statements themselves. The hierarchical
 8 paths thus exposed abstract from the concrete syntactic structure of the activity, since only explicitly labeled
 9 statements constitute a new hierarchy level.

10 12.8.1 Syntax

11 A named sub-activity is declared by labeling an **activity** statement, see [Syntax 29](#).

12 12.8.2 Scoping rules for named sub-activities

13 Activity statement labels shall be unique in the context of the containing named sub-activity—the nearest
 14 lexically-containing statement which is labeled. Activity statement labels shall not conflict with local
 15 variable names, including named action handles. Unlabeled activity statements do not constitute a separate
 16 naming scope for sub-activities.

17 Note that labeling activity statements inside the scope of a **replicate** statement leads to name conflicts
 18 between the expanded sub-activities, unless a label array is specified (see [12.5.1.1](#)). With a **replicate** label
 19 array, each expanded named sub-activity has a unique hierarchical path.

20 In [Example 96](#), some **activity** statements are labeled while others are not. The second occurrence of label L2
 21 is conflicting with the first because the **if** statement under which the first occurs is not labeled and hence is
 22 not a separate naming scope for sub-activities.

1

```

action A {};

action B {
  int x;
  activity {
    L1: parallel { // 'L1' is 1st level named sub-activity
      if (x > 10) {
        L2: { // 'L2' is 2nd level named sub-activity
          A a;
          a;
        }
        {
          A a; // OK - this is a separate naming scope for variables
          a;
        }
      }
    }
    L2: { // Error - this 'L2' conflicts with 'L2' above
      A a;
      a;
    }
  }
}
};

```

2

Example 96—Scoping and named sub-activities

3 [Example 97](#) below demonstrates a name conflict between a local action-handle variable and a label of an
4 activity statement in the same named sub-activity. This is not allowed, as it would render the hierarchical
5 path L.a from **action** A's scope ambiguous.

6

```

action A {
  activity {
    L: schedule {
      A a;
      B b;
      a: { // illegal label!
        do C;
        do D;
      }
    }
  }
  constraint parallel {L.a, L.b};
}

```

7

Example 97—Activity statement label name conflict

8 12.8.3 Hierarchical references using named sub-activity

9 Named sub-activities, introduced through labels, allow referencing action-handle variables using
10 hierarchical paths. References can be made to a variable from within the same activity, from the compound
11 action top-level scope, and from outside the action scope.

1 A hierarchical activity path uses labels in a way similar to variables of struct and array types. The dot
2 operator (.) in the case of simple labels, or the indexing operator ([]) and other array operators in the case of
3 label arrays (introduced by **replicate** statements), may be used to reference named sub-activity blocks.

4 Only action handles declared directly under a labeled activity statement can be accessed outside their direct
5 lexical scope. Action handles declared in an unnamed activity scope cannot be accessed from outside that
6 scope.

7 Note that the top activity scope is unnamed. For an action handle to be directly accessible in the top-level
8 action scope, or from outside the current scope, it shall be declared at the top-level action scope.

9 In [Example 98](#), **action B** declares action-handle variables in labeled activity statement scopes, thus making
10 them accessible from outside by using hierarchical paths. **action C** uses hierarchical paths to constrain the
11 sub-actions of its sub-actions b1 and b2.

12

```

action A { rand int x; };

action B {
  A a;
  activity {
    a;
    my_seq: sequence {
      A a;
      a;
      parallel {
        my_rep: repeat (3) {
          A a;
          a;
        };
      }
      sequence {
        A a; // this 'a' is declared in unnamed scope
        a;  // can't be accessed from outside
      };
    };
  };
};

action C {
  B b1, b2;
  constraint b1.a.x == 1;
  constraint b1.my_seq.a.x == 2;
  constraint b1.my_seq.my_rep.a.x == 3; // applies to all three iterations
                                        // of the loop

  activity {
    b1;
    b2 with { my_seq.my_rep.a.x == 4; }; // likewise
  }
};

```

13

Example 98—Hierarchical references and named sub-activities

1 12.9 Explicitly binding flow objects

2 Input and output fields of **actions** may be explicitly connected to actions using the **bind** statement (see
3 [Syntax 44](#)). It states that the fields of the respective **actions** reference the same object—the output of one
4 action is the input of another.

5 12.9.1 Syntax

6

```

activity_bind_stmt ::= bind hierarchical_id activity_bind_item_or_list ;
activity_bind_item_or_list ::=
    hierarchical_id
    | { hierarchical_id_list }

```

7

Syntax 44—bind statement

8 The following also apply:

- 9 a) Reference fields that are bound shall be of the same object type.
- 10 b) Explicit binding shall conform to the scheduling and connectivity rules of the respective flow object
11 kind defined in [13.4](#).
- 12 c) Explicit binding can only associate reference fields that are statically bound to the same pool
13 instance (see [15.3](#)).
- 14 d) The order in which the fields are listed does not matter.

1 12.9.2 Examples

2 Examples of binding are shown in [Example 99](#).

3

```

component top{
  buffer B {rand int a;};
  action P1 {
    output B out;
  };
  action P2 {
    output B out;
  };
  action C {
    input B inp;
  };

  pool B B_p;
  bind B_p {*};

  action T {
    P1 p1;
    P2 p2;
    C c;
    activity {
      p1;
      p2;
      c;
      bind p1.out c.inp; // c.inp.a == p1.out.a
    };
  }
};

```

4

Example 99—bind statement

5 12.10 Hierarchical flow object binding

6 As discussed in [13.4](#), actions, including compound actions, may declare inputs and/or outputs of a given
 7 flow object type. When a compound action has inputs and/or outputs of the same type and direction as its
 8 sub-action and which are statically bound to the same pool (see [15.3](#)), the **bind** statement may be used to
 9 associate the compound action’s input/output with the desired sub-action input/output. The compound
 10 action’s input/output shall be the first argument to the **bind** statement.

11 The outermost compound action that declares the input/output determines its scheduling implications, even
 12 if it binds the input/output to that of a sub-action. The binding to a corresponding input/output of a sub-
 13 action simply delegates the object reference to the sub-action.

14 In the case of a buffer object input to the compound action, the action that produces the buffer object must
 15 complete before the activity of the compound action begins, regardless of where within the activity the sub-
 16 action to which the input buffer is bound begins. Similarly, the compound action’s activity shall complete
 17 before the compound action’s output buffer is available, regardless of where in the compound action’s
 18 activity the sub-action that produces the buffer object executes. The corollary to this statement is that no
 19 other sub-action in the compound action’s activity may have an input explicitly hierarchically bound to the
 20 compound action’s buffer output object. Similarly, no sub-action in the compound action’s activity may
 21 have an output that is explicitly hierarchically bound to the compound action’s input object. Consider
 22 [Example 100](#).

1

```

action sub_a {
    input data_buf din;
    output data_buf dout;
}

action compound_a {
    input data_buf data_in;
    output data_buf data_out;
    sub_a a1, a2;
    activity {
        a1;
        a2;
        bind a1.dout a2.din;
        bind data_in a1.din; // hierarchical bind
        bind data_out a2.dout; // hierarchical bind
// The following bind statements would be illegal
// bind data_in a1.dout; // sub-action output may not be bound to
// // compound action's input
// bind data_out a2.din; // sub-action input may not be bound to
// // compound action's output
    }
}

```

2

Example 100—Hierarchical flow binding for buffer objects

3 For stream objects, the compound action's activity shall execute in parallel with the action that produces the
4 input stream object to the compound action or consumes the stream object output by the compound action. A
5 sub-action within the activity of a compound action that is bound to a stream input/output of the compound
6 action shall be an initial action in the activity of the compound action. Consider [Example 101](#).

7

```

action sub_a {
    input data_str din;
    output data_buf dout;
}

action compound_a {
    input data_str data_in;
    output data_buf data_out;
    sub_a a1, a2;
    activity {
        a1;
        a2;
        bind data_in a1.din; // hierarchical bind
// The following bind statement would be illegal
// bind data_in a2.din; // a2 is not scheduled in parallel with compound_a
    }
}

```

8

Example 101—Hierarchical flow binding for stream objects

9 For state object outputs of the compound action, the activity shall complete before any other action may
10 write to or read from the state object, regardless of where in the activity the sub-action executes within the
11 activity. Only one sub-action may be bound to the compound action's state object output. Any number of
12 sub-actions may have input state objects bound to the compound action's state object input.

1 12.11 Hierarchical resource object binding

2 As discussed in [14.2](#), actions, including compound actions, may claim a resource object of a given type.
 3 When a compound action claims a resource of the same type as its sub-action(s) and where the compound
 4 action and the sub-action are bound to the same pool, the **bind** statement may be used to associate the
 5 compound action’s resource with the desired sub-action resource. The compound action’s resource shall be
 6 the first argument to the **bind** statement.

7 The outermost compound action that claims the resource determines its scheduling implications. The
 8 binding to a corresponding resource of a sub-action simply delegates the resource reference to the sub-
 9 action.

10 The compound action’s claim on the resource determines the scheduling of the compound action relative to
 11 other actions and that claim is valid for the duration of the activity. The sub-actions’ resource claim
 12 determines the relative scheduling of the sub-actions in the context of the activity. In the absence of the
 13 explicit resource binding, the compound action and its sub-action(s) claim resources from the pool to which
 14 they are bound. Thus, it shall be illegal for a sub-action to lock the same resource instance that is locked by
 15 the compound action.

16 A resource locked by the compound action may be bound to any resource(s) in the sub-action(s). Thus, only
 17 one sub-action that locks the resource reference may execute in the activity at any given time and no sharing
 18 sub-actions may execute at the same time. If the resource that is locked by the compound action is bound to
 19 a shared resource(s) in the sub-action(s), there is no further scheduling dependency.

20 A resource shared by the compound action may only be bound to a shared resource(s) in the sub-action(s).
 21 Since the compound action’s shared resource may also be claimed by another action, there is no way to
 22 guarantee exclusive access to the resource by any sub-action; so, it shall be illegal to bind a shared resource
 23 to a locking sub-action resource.

24 In [Example 102](#), the compound action locks resources `crlkA` and `crlkB`, so no other actions outside of
 25 `compound_a` may lock either resource for the duration of the activity.

26

```

action sub_a {
    lock res_r rlkA, rlkB;
    share res_r rshA, rshB;
}

action compound_a {
    lock res_r crlkA, crlkB;
    share res_r crshA, crshB;
    sub_a a1, a2;
    activity {
        schedule {
            a1;
            a2;
        }
        bind crlkA {a1.rlkA, a2.rlkA};
        bind crshA {a1.rshA, a2.rshA};
        bind crlkB {a1.rlkB, a2.rshB};
        bind crshB {a1.rshB, a2.rlkB}; //illegal
    }
}

```

27

Example 102—Hierarchical resource binding

1 13. Flow objects

2 A *flow object* represents incoming or outgoing data/control flow for actions, or their pre-condition and post-
3 condition. A flow object can have two modes of reference by actions: **input** and **output**.

4 13.1 Buffer objects

5 Buffer objects represent data items in some persistent storage that can be written and read. Once their
6 writing is completed, they can be read as needed. Typically, buffer objects represent data or control buffers
7 in internal or external memories. See [Syntax 45](#).

8 13.1.1 Syntax

9

```
buffer identifier [ template_param_decl_list ] [ struct_super_spec ] { { struct_body_item } }
```

10

Syntax 45—buffer declaration

11 The following also apply:

- 12 a) Note that the buffer type does not imply any specific layout in memory for the specific data being
13 stored.
- 14 b) Buffer types can inherit from previously defined structs or buffers.
- 15 c) Buffer object reference fields can be declared under actions using the **input** or **output** modifier (see
16 [13.4](#)). Instance fields of buffer type (taken as a plain-data type) can only be declared under higher-
17 level buffer types, as their data attribute.
- 18 d) A buffer object shall be the output of exactly one action. A buffer object may be the input of any
19 number (zero or more) of actions.
- 20 e) Execution of a consuming action that inputs a buffer shall not begin until after the execution of the
21 producing action completes (see [Figure 2](#)).
- 22 f) An action may not have the same buffer object declared as both an input and an output.

23 13.1.2 Examples

24 Examples of buffer objects are show in [Example 103](#).

25

```
struct mem_segment_s {...};
buffer data_buff_s {
    rand mem_segment_s seg;
};
```

26

Example 103—buffer object

27 13.2 Stream objects

28 Stream objects represent transient data or control exchanged between actions during concurrent activity,
29 e.g., over a bus or network, or across interfaces. They represent data item flow or message/notification
30 exchange. See [Syntax 46](#).

1 13.2.1 Syntax

2

```

stream identifier [ template_param_decl_list ] [ struct_super_spec ] { { struct_body_item } }
```

3

Syntax 46—stream declaration

4 The following also apply:

- 5 a) Stream types can inherit from previously defined structs or streams.
- 6 b) Stream object reference fields can be declared under actions using the **input** or **output** modifier (see
7 [13.4](#)). Instance fields of stream type (taken as a plain-data type) can only be declared under higher-
8 level stream types, as their data attribute.
- 9 c) A stream object shall be the output of exactly one action and the input of exactly one action.
- 10 d) The outputting and inputting actions shall begin their execution at the same time, after the same pre-
11 ceding action(s) completes. The outputting and inputting actions are said to run *in parallel*. The
12 semantics of parallel execution are discussed further in [12.3.4](#).

13 13.2.2 Examples

14 Examples of stream objects are show in [Example 104](#).

15

```

struct mem_segment_s {...};
stream data_stream_s {
    rand mem_segment_s seg;
};
```

16

Example 104—stream object

17 13.3 State objects

18 State objects represent the state of some entity in the execution environment at a given time. See [Syntax 47](#).

19 13.3.1 Syntax

20

```

state identifier [ template_param_decl_list ] [ struct_super_spec ] { { struct_body_item } }
```

21

Syntax 47—state declaration

22 The following also apply:

- 23 a) The writing and reading of states in a scenario is deterministic. With respect to a pool of state
24 objects, writing shall not take place concurrently to either writing or reading.
- 25 b) The initial state of a given type is represented by the built-in Boolean **initial** attribute. See [15.5](#)
26 for more on state pools (and **initial**).
- 27 c) State object reference fields can be declared under actions using the **input** or **output** modifier (see
28 [13.4](#)). Instance fields of state type (taken as a plain-data type) can only be declared under higher-
29 level state types, as their data attribute. It shall be illegal to access the built-in attribute **initial** on
30 an instance field.
- 31 d) State types can inherit from previously defined structs or states.

- 1 e) An action that has an input or output of state object type operates on a pool of the corresponding
 2 state object type to which its field is bound. Static pool **bind** directives are used to associate the
 3 action with the appropriate state object pool (see [15.3](#)).
- 4 f) At any given time, a pool of state object type contains a single state object. This object reflects the
 5 last state specified by the output of an action bound to the pool. Prior to execution of the first action
 6 that outputs to the pool, the object reflects the initial state specified by constraints involving the
 7 **initial** built-in field of state object types.
- 8 g) The built-in variable `prev` is a reference from this state object to the previous one in the pool. `prev`
 9 is a reference to the same type as this state object. The value of `prev` shall be unresolved in the con-
 10 text of the initial state object. `prev` shall only be available within a state type declaration or exten-
 11 sion, in relation to this state object itself.
- 12 h) An action that inputs a state object reads the current state object from the state object pool to which
 13 it is bound.
- 14 i) An action that outputs a state object writes to the state object pool to which it is bound, updating the
 15 state object in the pool.
- 16 j) Execution of an action that outputs a state object shall complete at any time before the execution of
 17 any inputting action begins.
- 18 k) Execution of an action that outputs a state object to a pool shall not be concurrent with the execution
 19 of any other action that either outputs or inputs a state object from that pool.
- 20 l) Execution of an action that inputs a state object from a pool may be concurrent with the execution of
 21 any other action(s) that input a state object from the same pool, but shall not be concurrent with the
 22 execution of any other action that outputs a state object to the same pool.

23 13.3.2 Examples

24 Examples of state objects are shown in [Example 105](#).

25

```
enum mode_e {...};
state config_s {
    rand mode_e mode;
    ...
};
```

26

Example 105—state object

1 13.4 Using flow objects

2 *Flow object references* are specified by actions as **inputs** or **outputs**. These references are used to specify
3 rules for combining actions in legal scenarios. An action that outputs a flow object is said to *produce* that
4 object and an action that inputs a flow object is said to *consume* the object. See [Syntax 48](#).

5 A consumer may consume flow objects that are produced by multiple producers, and vice versa.

6 An action can produce or consume a fixed-size array of flow objects. Declaring such an array is equivalent
7 to declaring multiple distinct object reference fields of the same type.

8 13.4.1 Syntax

9

```

action_field_declaration ::=
    attr_field
    | activity_data_field
    | action_handle_declaration
    | object_ref_field_declaration
object_ref_field_declaration ::=
    flow_ref_field_declaration
    | resource_ref_field_declaration
flow_ref_field_declaration ::=
    ( input | output ) flow_object_type object_ref_field { , object_ref_field } ;
flow_object_type ::=
    buffer_type_identifier
    | state_type_identifier
    | stream_type_identifier
object_ref_field ::= identifier [ array_dim ]
array_dim ::= [ constant_expression ]

```

10

Syntax 48—Flow object reference

11 The following apply for arrays of flow object references:

- 12 a) Individual elements in the array may be referenced by using the array name and the element index in
13 square brackets.
- 14 b) A flow object array is specified as entirely input or entirely output. The mode cannot be specified
15 separately for an individual element of the array.
- 16 c) The different elements in an array may be bound to different pools. Explicit binding must be used
17 for array elements associated with different pools. Default (type-based) pool binding applies to all
18 elements of an object-reference array, and therefore cannot be used for this purpose (see [15.3](#) for
19 more details).
- 20 d) For an array of state object references, each object reference must be bound to a different state pool,
21 since a state pool can store only one state object at a time (see [13.3.1](#) and [Example 116](#)).

1 13.4.2 Examples

2 Examples of using buffer flow objects are shown in [Example 106](#).

3

```

struct mem_segment_s {...};
buffer data_buff_s {
    rand mem_segment_s seg;
};
action cons_mem_a {
    input data_buff_s in_data;
};
action prod_mem_a {
    output data_buff_s out_data;
};

```

4

Example 106—buffer flow object

5 For a timing diagram showing the relative execution of two actions sharing a buffer object, see [Figure 2](#).

6 Examples of using stream flow objects are shown in [Example 107](#).

7

```

struct mem_segment_s {...};
stream data_stream_s {
    rand mem_segment_s seg;
};
action cons_mem_a {
    input data_stream_s in_data;
};
action prod_mem_a {
    output data_stream_s out_data;
};

```

8

Example 107—stream flow object

9 For a timing diagram showing the relative execution of two actions sharing a stream object, see [Figure 3](#).

10 In [Example 108](#), four **buffer** objects are produced, one by **action** `prod_1b` and three by **action** `prod_3b`,
11 and five **buffer** objects are consumed, one by `cons_1b`, two by `cons_2b_0`, and two by `cons_2b_1`.
12 All the **buffer** objects are produced and consumed from the same **pool**, `buff_p`. All the **buffer** objects
13 have a random integer attribute, `int_attr`. Consumer objects in `cons_2b_0` constrain their `int_attr`
14 attribute to 3, while in `cons_2b_1`, the first consumer object's `int_attr` attribute is constrained to be
15 greater than or equal to 2, and the second is constrained to be less than 3. `prod_3b`'s producer objects
16 `int_attr` attributes are all constrained to 3.

17 There is an explicit **bind** to bind the second consumer object in `cons_2b_1` with the first producer object
18 in `prod_3b`. The explicit **bind** constraint will fail because `int_attr` in the consumer object is
19 constrained to be less than 3, while `int_attr` in the producer object is constrained to 3. If we remove the
20 explicit **bind**, then that same consumer object will bind to the producer `prod_1b`'s output object because
21 its `int_attr` is constrained to be less than 3.

1.

```

buffer data_buff {
    rand int int_attr;
};

component flow_object_array_c {
    pool data_buff buff_p;
    bind buff_p *;

    action prod_buff_a {
        output data_buff out_1_buff;
    };

    action prod_3_buff_a {
        output data_buff out_3_buff [3];
    };

    action cons_buff_a {
        input data_buff in_1_buff;
    };

    action cons_2_buff_a {
        input data_buff in_2_buff [2];
    };

    action activity_a {
        prod_buff_a prod_1b;
        prod_3_buff_a prod_3b;

        cons_buff_a cons_1b;
        cons_2_buff_a cons_2b_0;
        cons_2_buff_a cons_2b_1;

        activity {
            prod_1b with {out_1_buff.int_attr == 1;};
            prod_3b with {
                foreach (b:out_3_buff) { b.int_attr == 3;};
            };

            cons_1b with { in_1_buff.int_attr == 3;};

            cons_2b_0;
            constraint { foreach (b: cons_2b_0.in_2_buff) {
                b.int_attr == 3;
            };};

            cons_2b_1 with {
                in_2_buff[0].int_attr >= 2 && in_2_buff[1].int_attr < 3;};
            bind cons_2b_1.in_2_buff[1] prod_3b.out_3_buff[0]; // conflict
        };
    };
};

```

2

*Example 108—Multiple producers/consumers using the same buffer pool*3 An example of use of an array of state object references can be seen in [Example 116](#).

1 14. Resource objects

2 Resource objects represent computational resources available in the execution environment that may be
3 assigned to actions for the duration of their execution.

4 14.1 Declaring resource objects

5 Resource types can inherit from previously defined structs or resources. See [Syntax 49](#). Resources reside in
6 *pools* (see [Clause 15](#)) and may be claimed by specific actions.

7 14.1.1 Syntax

8

```
resource identifier [ template_param_decl_list ] [ struct_super_spec ] { { struct_body_item } }
```

9 *Syntax 49—resource declaration*

10 The following also apply:

- 11 a) Resources have a built-in non-negative integer attribute called **instance_id**. This attribute rep-
12 represents the relative index of the resource instance in the pool. The value of **instance_id** ranges
13 from 0 to *pool_size* - 1. See also [15.4](#).
- 14 b) There can only be one resource object per **instance_id** value for a given pool. Thus, actions ref-
15 erencing a resource object of some type with the same **instance_id** are necessarily referencing
16 the very same object and agreeing on all its properties.
- 17 c) *Resource object reference* fields can be declared under actions using the **lock** or **share** modifier (see
18 [14.2](#)). Instance fields of resource type (taken as a plain-data type) can only be declared under higher-
19 level resource types, as their data attribute.

20 14.1.2 Examples

21 For examples of how to declare a resource, see [Example 109](#).

22

```
resource DMA_channel_s {
    rand bit[3:0] priority;
};
```

23 *Example 109—Declaring a resource*

24 14.2 Claiming resource objects

25 Resource objects may be *locked* or *shared* by actions. This is expressed by declaring the resource reference
26 field of an action. See [Syntax 50](#).

27 An action can claim a fixed-size array of resource objects. Declaring such an array is equivalent to declaring
28 multiple distinct object reference fields of the same type.

1 14.2.1 Syntax

2

```

action_field_declaration ::=
    attr_field
  | activity_data_field
  | action_handle_declaration
  | object_ref_field_declaration
object_ref_field_declaration ::=
    flow_ref_field_declaration
  | resource_ref_field_declaration
resource_ref_field_declaration ::=
    ( lock | share ) resource_object_type object_ref_field { , object_ref_field } ;
resource_object_type ::= resource_type_identifier
object_ref_field ::= identifier [ array_dim ]
array_dim ::= [ constant_expression ]

```

3

Syntax 50—Resource object reference

4 **lock** and **share** are modes of resource use by an action. They serve to declare resource requirements of the
5 action and restrict legal scheduling relative to other actions. *Locking* excludes the use of the resource
6 instance by another action throughout the execution of the locking action and *sharing* guarantees that the
7 resource is not locked by another action during its execution.

8 In a PSS-generated test scenario, no two actions may be assigned the same resource instance if they overlap
9 in execution time and at least one is locking the resource. In other words, there is a strict scheduling
10 dependency between an action referencing a resource object in **lock** mode and all other actions referencing
11 the same resource object instance.

12 The following apply for arrays of resource object references:

- 13 a) Individual elements in the array may be referenced by using the array name and the element index in
14 square brackets.
- 15 b) A resource object array is specified as entirely locked or entirely shared. The mode cannot be speci-
16 fied separately for an individual element of the array.
- 17 c) All elements of a resource object array must be bound to the same pool.
- 18 d) When claiming an array of resource objects, the pool size must be at least as large as the array, in
19 order to accommodate all distinct resource claims.

20 14.2.2 Examples

21 [Example 110](#) demonstrates resource claims in lock and share mode. Action `two_chan_transfer` claims
22 exclusive access to two different `DMA_channel_s` instances. It also claims one `CPU_core_s` instance in
23 non-exclusive share mode. While `two_chan_transfer` executes, no other action may claim either
24 instance of the `DMA_channel_s` resource, nor may any other action lock the `CPU_core_s` resource
25 instance.

1

```

resource DMA_channel_s {
    rand bit[3:0] priority;
};
resource CPU_core_s {...};
action two_chan_transfer {
    lock DMA_channel_s chan_A;
    lock DMA_channel_s chan_B;
    share CPU_core_s ctrl_core;
...
};

```

2

Example 110—Resource object

3 In [Example 111](#), there is a pool of 16 resource objects of type `config`. The **action** `baz_lock_a` claims a
4 lock for 8 resource objects. The **action** `baz_share_a` claims to share 16 resource objects. The **action**
5 `entry_a` can legally traverse two `baz_share_a` actions in parallel, as the same resource object can be
6 shared between concurrent activities. It can also legally traverse two `baz_lock_a` actions in parallel
7 because overall there are 16 resource objects and each action instance consumes only 8.

8

```

resource config {}

component foo_c {
    pool[16] config config_p;
    bind config_p *;

    action baz_lock_a {
        lock config config_object[8];
    }

    action baz_share_a {
        share config config_object[16];
    }

    action entry_a {
        activity {
            parallel {
                do baz_share_a;
                do baz_share_a;
            }
            parallel {
                do baz_lock_a;
                do baz_lock_a;
            }
        }
    }
}

```

9

Example 111—Locking and sharing arrays of resource objects

1 15. Pools

2 Pools are used to determine possible assignment of objects to actions, and thus shape the space of legal test
3 scenarios. *Pools* represent collections of resources, state variables, and connectivity for data flow purposes.
4 Flow object exchange is always mediated by a pool. One action outputs an object to a pool and another
5 action inputs it from that same pool. Similarly, actions **lock** or **share** a resource object within some pool.

6 Pools are structural entities instantiated under components. They are used to determine the accessibility that
7 **actions** (see [Clause 10](#)) have to flow and resource objects. This is done by binding object reference fields of
8 action types to pools of the respective object types. Bind directives in the component scope associate
9 resource references with a specific resource pool, state references with a specific state pool (or state
10 variable), and buffer/stream object references with a specific data flow object pool (see [15.3](#)).

11 15.1 Syntax

12

```
component_pool_declaration ::= pool [ [ expression ] ] type_identifier identifier ;
```

13

Syntax 51—Pool instantiation

14 In [Syntax 51](#), *type_identifier* refers to a flow/resource object type, i.e., a **buffer**, **stream**, **state**, or **resource**
15 struct type.

16 The *expression* applies only to pools of resource type; it specifies the number of resource instances in the
17 pool. If omitted, the size of the resource pool defaults to 1.

18 The following also apply:

- 19 a) The execution semantics of a pool are determined by its object type.
- 20 b) A pool of **state** type can hold one object at any given time, a pool of **resource** type can hold up to
21 the given maximum number of unique resource objects throughout a scenario, and a pool of **buffer**
22 or **stream** type is not restricted in the number of objects at a given time or throughout the scenario.

23 15.2 Examples

24 [Example 112](#) demonstrates how to declare a pool.

25

```
buffer data_buff_s {
    rand mem_segment_s seg;
};
resource channel_s {...};
component dmac_c {
    pool data_buff_s buff_p;
    ...
    pool [4] channel_s chan_p;
}
```

26

Example 112—Pool declaration

1 15.3 Static pool binding directive

2 Every action executes in the context of a single component instance, and every object resides in some pool.
 3 Multiple actions may execute concurrently, or over time, in the context of the same component instance, and
 4 multiple objects may reside concurrently, or over time, in the same pool. Actions of a specific component
 5 instance output objects to or input objects from a specific pool. Actions of a specific component instance can
 6 only be assigned a resource of a certain pool.

7 Static **bind** directives determine which pools are accessible to the actions' object references under which
 8 component instances (see [Syntax 52](#)). Binding is done relative to the component sub-tree of the component
 9 type in which the **bind** directive is applied. See also [20.1](#).

10 15.3.1 Syntax

11

```

object_bind_stmt ::= bind hierarchical_id object_bind_item_or_list ;
object_bind_item_or_list ::=
    object_bind_item_path
    | { object_bind_item_path { , object_bind_item_path } }
object_bind_item_path ::= { component_path_elem . } object_bind_item
component_path_elem ::= component_identifier [ [ domain_open_range_list ] ]
object_bind_item ::=
    action_type_identifier . identifier [ [ domain_open_range_list ] ]
    | *
  
```

12

Syntax 52—Static bind directives

13 Pool binding can take one of two forms:

- 14 — *Explicit binding*: associating a pool with a specific object reference field (input/output/resource-
 15 claim) of an action type under a component instance or one or more elements of a component
 16 instance array.
- 17 — *Default binding*: associating a pool generally with a component instance sub-tree, or array of com-
 18 ponent instances, by object type.

19 The following also apply:

- 20 a) Components (and arrays thereof) and pools are identified with a relative instance path expression. A
 21 specific object reference field is identified with the component instance path expression, followed
 22 by an action-type name and field name, separated by dots (.).
- 23 b) Default binding can be specified for an entire sub-tree by using a wildcard instead of specific paths.
 24 When referring to an entire array, the array may be referred to by name, without needing to specify
 25 the range of elements in brackets (“[]”).
- 26 c) Explicit binding always takes precedence over default bindings.
- 27 d) Conflicting explicit bindings for the same object reference field shall be illegal.
- 28 e) If multiple bindings apply to the same object reference field, the **bind** directive in the context of the
 29 top-most component instance takes precedence (i.e., the order of default binding resolution is top-
 30 down).
- 31 f) Applying multiple default bindings to the same object reference field(s) from the same component
 32 shall be illegal.

- 1 g) When binding object reference fields to a pool, the object and the pool must be of the exact same
 2 type. Thus, it shall be illegal to bind an object of a derived type to a pool of its base type, or vice
 3 versa.

4 15.3.2 Examples

5 [Example 113](#) illustrates default binding pools.

6 In these examples, the `buff_p` pool of `data_buff_s` objects is bound using the wildcard specifier
 7 (`{*}`). Because the `bind` statement is applied in the context of component `dma_c`, the `buff_p` pool is
 8 bound to all component instances and actions defined in `dma_c` (i.e., component instances `dmass1` and
 9 `dmass2`, and action `mem2mem_a`). Thus, the `in_data` input and `out_data` output of the `mem2mem_a`
 10 action share the same `buff_p` pool. The `chan_p` pool of `channel_s` resources is bound to the two
 11 instances.

12

```

struct mem_segment_s {...};
buffer data_buff_s {
    rand mem_segment_s seg;
};
resource channel_s {...};
component dma_sub_c {
    ...
};
component dma_c {
    dma_sub_c dmas1, dmas2;
    pool data_buff_s buff_p;
    bind buff_p {*};
    pool [4] channel_s chan_p;
    bind chan_p {dmas1.*, dmas2.*};
    action mem2mem_a {
        input data_buff_s in_data;
        output data_buff_s out_data;
        ...
    };
};

```

13

Example 113—Static binding

14 [Example 114](#) illustrates the binding of pools to arrays of components. Each declared pool is of a different
 15 type, each of which will be bound to a different subset of the array of `mem_c` components.

1

```

component mem_c {...}

component top_c {
  mem_c mem[4];

  pool mbuf mbuf_p;
  pool mbuf2 mbufA_p;
  pool mbuf3 mbufB_p;
  pool mbuf4 mbufC_p;

  bind mbuf_p mem.*;           // All elements of the array
  bind mbufA_p mem[0..2].*;    // Explicit range
  bind mbufB_p mem[1..].*;     // Up to the top element of the array
  bind mbufC_p mem[2,3].*;     // Explicit array element(s)
  ...
}

```

2

Example 114—Binding of pools to array of components

3 [Example 115](#) illustrates the two forms of binding:, explicit and default. Action `power_transition_a`'s
4 input and output are both associated with the context component's (`graphics_c`) state object pool.
5 However, action `observe_same_power_state_a` has two inputs, each of which is explicitly
6 associated with a different state object pool, the respective sub-component state variable. The `channel_s`
7 resource pool is instantiated under the multimedia subsystem and is shared between the two engines.

1

```

state power_state_s { rand int in [0..4] level; }
resource channel_s {}
component graphics_c {
  pool power_state_s power_state_var;
  bind power_state_var *; // accessible to all actions under this
                          // component (specifically power_transition's
                          // input/output)
  action power_transition_a {
    input power_state_s curr; //current state
    output power_state_s next; //next state
    lock channel_s chan;
  }
}
component my_multimedia_ss_c {
  graphics_c gfx0;
  graphics_c gfx1;
  pool [4] channel_s channels;
  bind channels {gfx0.*,gfx1.*}; // accessible by default to all actions
                                // under these component sub-trees
                                // (specifically power_transition's chan)
  action observe_same_power_state_a {
    input power_state_s gfx0_state;
    input power_state_s gfx1_state;
    constraint gfx0_state.level == gfx1_state.level;
  }
  // explicit binding of the two power state variables to the
  // respective inputs of action observe_same_power_state_a
  bind gfx0.power_state_var observe_same_power_state_a.gfx0_state;
  bind gfx1.power_state_var observe_same_power_state_a.gfx1_state;
}

```

2

Example 115—Pool binding

1 In [Example 116](#), there is a `observe_same_power_state_a` **action** type with an array of 2 input **state**
 2 objects. Action `power_transition_a` will cause at least one inferred instance to bind with the
 3 respective `observe_same_power_state_a` action's object for each one of the `graphics_c`
 4 component instances. Using explicit pool bind statements, each element in the object array of
 5 `observe_same_power_state_a` is bound to a different pool.

6

```

state power_state_s {
    rand int in [0..4] level;
    constraint initial -> level == 0;
}

// graphics component with power state
component graphics_c {
    pool power_state_s power_state_var;
    bind power_state_var *; // accessible to all actions under this
                           // component (specifically power_transition's
                           // input/output)
    action power_transition_a {
        input power_state_s curr; //current state
        output power_state_s next; //next state
    }
}

component my_multimedia_ss_c {
    graphics_c gfx[2];

    action observe_same_power_state_a {
        rand int in [1..4] observed_level;

        input power_state_s gfx_state[2];
        constraint { foreach (s: gfx_state) {
            s.level == observed_level;
        }}
    }
    // explicit binding of the two power state variables to the
    // respective inputs of action observe_same_power_state_a
    bind gfx[0].power_state_var observe_same_power_state_a.gfx_state[0];
    bind gfx[1].power_state_var observe_same_power_state_a.gfx_state[1];
}

```

7

Example 116—Multiple state pools of the same state type

1 15.4 Resource pools and the instance_id attribute

2 Each object in a resource pool has a unique **instance_id** value, ranging from 0 to the pool's size - 1.
 3 Two actions that reference a resource object with the same **instance_id** value in the same pool are
 4 referencing the same resource object. See also [16.1](#).

5 For example, in [Example 117](#), action `transfer` is locking two kinds of resources: `channel_s` and
 6 `cpu_core_s`. Because `channel_s` is defined under component `dma_c`, each `dma_c` instance has its
 7 own pool of two channel objects. Within action `par_dma_xfers`, the two transfer actions can be assigned
 8 the same channel **instance_id** because they are associated with different `dma_c` instances. However,
 9 these same two actions must be assigned a different `cpu_core_s` object, with a different **instance_id**,
 10 because both `dma_c` instances are bound to the same resource pool of `cpu_core_s` objects defined under
 11 **pss_top** and they are scheduled in parallel. The **bind** directive designates the pool of `cpu_core_s`
 12 resources is to be utilized by both instances of the `dma_c` component.

13

```

resource cpu_core_s {}
component dma_c {
  resource channel_s {}
  pool[2] channel_s channels;
  bind channels {*}; // accessible to all actions
                      // under this component (and its sub-tree)

  action transfer {
    lock channel_s chan;
    lock cpu_core_s core;
  }
}
component pss_top {
  dma_c dma0,dma1;
  pool[4] cpu_core_s cpu;
  bind cpu {dma0.*, dma1.*}; // accessible to all actions
                          // under the two sub-components

  action par_dma_xfers {
    dma_c::transfer xfer_a;
    dma_c::transfer xfer_b;

    constraint xfer_a.comp != xfer_b.comp;
    constraint xfer_a.chan.instance_id==xfer_b.chan.instance_id; //OK
    constraint xfer_a.core.instance_id==xfer_b.core.instance_id; //conflict!
    activity {
      parallel {
        xfer_a;
        xfer_b;
      }
    }
  }
}

```

14

Example 117—Resource object assignment

15 15.5 Pool of states and the initial attribute

16 Each pool of a **state** type contains exactly one state object at any given point in time throughout the
 17 execution of the scenario. A state pool serves as a state variable instantiated in the context component.
 18 Actions outputting to a state pool can be viewed as transitions in a finite state machine. See also [16.1](#).

1 Prior to execution of an action that outputs a state object to the pool, the pool contains the initial object. The
 2 **initial** flag is *true* for the initial object and *false* for all other objects subsequently residing in the pool.
 3 The initial state object is overwritten by the first state object (if any) which is output to the pool. The initial
 4 object is only input by actions that are scheduled before any action that outputs a state object to the same
 5 pool.

6 Consider, for example, the code in [Example 118](#). The action `codec_c::configure` has an UNKNOWN
 7 mode as its configuration state precondition, due to the constraint on its input `prev_conf`. Because it
 8 outputs a new state object with a different mode value, there can only be one such action per `codec`
 9 component instance (unless another action, not shown here, sets the mode back to UNKNOWN).

10

```

enum codec_config_mode_e {UNKNOWN, A, B}
component codec_c {
  state configuration_s {
    rand codec_config_mode_e mode;
    constraint initial -> mode == UNKNOWN;
  }
  pool configuration_s config_var;
  bind config_var *;
  action configure {
    input configuration_s prev_conf;
    output configuration_s next_conf;
    constraint prev_conf.mode == UNKNOWN && next_conf.mode in [A, B];
  }
}

```

11

Example 118—State object binding

12

1 16. Randomization

2 Scenario properties can be expressed in PSS declaratively, as algebraic constraints over attributes of
3 scenario entities.

- 4 a) There are several categories of **struct** and **action** fields.
- 5 1) *Random attribute field* - a field of a plain-data type (e.g., **bit**) that is qualified with the **rand**
6 keyword.
- 7 2) *Non-random attribute field* - a field of a plain-data type (e.g., **int**) that is not qualified with the
8 **rand** keyword.
- 9 3) *Sub-action field* - a field of an action type or a plain-data type that is qualified with the **action**
10 keyword.
- 11 4) *Input/output flow object reference field* - a field of a flow object type that is qualified with the
12 **input** or **output** keyword.
- 13 5) *Resource claim reference field* - a field of a resource object type that is qualified with the **lock**
14 or **share** keyword.
- 15 b) Constraints may shape every aspect of the scenario space. In particular:
- 16 1) Constraints are used to determine the legal value space within the type domain for attribute
17 fields of actions.
- 18 2) Constraints affect the legal assignment of resources to actions and, consequently, the schedul-
19 ing of actions.
- 20 3) Constraints may restrict the possible binding of action inputs to action outputs, and, thus, possi-
21 ble action inferences from partially specified scenarios.
- 22 4) Constraints determine the association of actions with context component instances.
- 23 5) Constraints may be used to specify all of the above properties in a specific context of a higher
24 level activity encapsulated via a compound action.
- 25 6) Constraints may also be applied also to the operands of control flow statements—determining
26 loop count and conditional branch selection.

27 Constraints are typically satisfied by more than just one specific assignment. There is often room for
28 randomness or the application of other considerations in selecting values. The process of selecting values for
29 scenario variables is called *constrained randomization* or simply *randomization*.

30 Randomized values of variables become available in the order in which they are used in the execution of a
31 scenario, as specified in activities. This provides a natural way to express and reason about the
32 randomization process. It also guarantees values sampled from the environment and fed back into the PSS
33 domain during the generation and/or execution have clear implications on subsequent evaluation. However,
34 this notion of ordering in variable randomization does not introduce ordering into the constraint system—the
35 solver is required to look ahead and accommodate for subsequent constraints.

36 16.1 Algebraic constraints

37 16.1.1 Member constraints

38 PSS supports two types of constraint blocks (see [Syntax 53](#)) as **action/struct** members: static constraints
39 that always hold and dynamic constraints that only hold when they are referenced by the user by traversing
40 them in an activity (see [16.4.11](#)) or referencing them inside a constraint. Dynamic constraints associate a
41 name with a constraint that would typically be specified as an in-line constraint.

1 16.1.1.1 Syntax

2

```

constraint_declaration ::=
    constraint constraint_set
    | [ dynamic ] constraint identifier constraint_block
constraint_set ::=
    constraint_body_item
    | constraint_block
constraint_block ::= { { constraint_body_item } }
constraint_body_item ::=
    expression_constraint_item
    | foreach_constraint_item
    | forall_constraint_item
    | if_constraint_item
    | implication_constraint_item
    | unique_constraint_item
    | default hierarchical_id == constant_expression ;
    | default disable hierarchical_id ;
    | dist_directive
    | constraint_body_compile_if
    | stmt_terminator

```

3

Syntax 53—Member constraint declaration

4 16.1.1.2 Examples

5 [Example 119](#) declares a static constraint block, while [Example 120](#) declares a dynamic constraint block. In
6 the case of the static constraint, the name is optional.

7

```

action A {
    rand bit[31:0]    addr;

    constraint addr_c {
        addr == 0x1000;
    }
}

```

8

Example 119—Declaring a static constraint

1

```

action B {
    action bit[31:0]    addr;

    dynamic constraint dyn_addr1_c {
        addr in [0x1000..0x1FFF];
    }

    dynamic constraint dyn_addr2_c {
        addr in [0x2000..0x2FFF];
    }
}

```

2

Example 120—Declaring a dynamic constraint

3 [Example 121](#) shows a dynamic constraint inside a static constraint. In the examples, the `send_pkt` action
4 sends a packet of a random size. The static constraint `pkt_sz_c` ensures the packet is of a legal size and
5 the two dynamic constraints, `small_pkt_c` and `jumbo_pkt_c`, specialize the packet size to be small or
6 large, respectively. The static constraint `interesting_sz_c` restricts the size to be either ≤ 100 for
7 `small_pkt_c` or > 1500 for `jumbo_pkt_c`.

8

```

action send_pkt {
    rand bit[16] pkt_sz;

    constraint pkt_sz_c {pkt_sz > 0;}

    constraint interesting_sz_c {small_pkt_c || jumbo_pkt_c;}

    dynamic constraint small_pkt_c {pkt_sz <= 100;}
    dynamic constraint jumbo_pkt_c {pkt_sz > 1500;}
}

action scenario {
    activity {
        // Send a packet with size in [1..100, 1501..65535]
        do send_pkt;
        // Send a small packet with a directly-specified in-line constraint
        do send_pkt with {pkt_sz <= 100;};
        // Send a small packet by referencing a dynamic constraint
        do send_pkt with {small_pkt_c;};
    }
}

```

9

Example 121—Referencing a dynamic constraint inside a static constraint

10 16.1.2 Constraint inheritance

11 As discussed in [20.1](#), an **action/struct** subtype has all of the constraints that are declared in the context of its
12 supertype or that are inherited by the supertype. Unnamed static constraints in a subtype are added to all
13 other constraints. A named static or dynamic **constraint** in a subtype *shadows* (masks) a constraint of the
14 same name from the supertype. Constraint inheritance applies in the same way to static constraints and
15 dynamic constraints.

16 [Example 122](#) illustrates a simple case of constraint inheritance and shadowing. Instances of **struct**
17 `corrupt_data_buff` satisfy the unnamed constraint of `data_buff` based on which `size` is in the

1 range 1 to 1024. Additionally, `size` is greater than 256, as specified in the subtype. Finally, per constraint
 2 `size_align` as specified in the subtype, `size` divided by 4 has a remainder of 1.

3

```

buffer data_buff {
    rand int size;
    constraint size in [1..1024];
    constraint size_align { size%4 == 0; } // 4-byte aligned
}

buffer corrupt_data_buff : data_buff {
    constraint size_align { size%4 == 1; } // alignment 1 byte off
    constraint corrupt_data_size { size > 256; } // additional constraint
}
  
```

4

Example 122—Inheriting and shadowing constraints

5 16.1.3 Action traversal in-line constraints

6 Constraints on sub-action data attributes can be in-lined directly in the context of an *action traversal*
 7 *statement* in the **activity** clause (for syntax and other details, see [12.3.1](#)).

8 In the context of in-line constraints, attribute field paths of the traversed sub-action can be accessed without
 9 the sub-action field qualification. Fields of the traversed sub-action take precedence over fields of the
 10 containing action. Other attribute field paths are evaluated in the context of the containing action. In cases
 11 where the containing-action fields are shadowed (masked) by fields of the traversed sub-action, they can be
 12 explicitly accessed using the built-in variable **this**. In particular, fields of the context component of the
 13 containing action shall be accessed using the prefix path **this.comp** (see also [Example 124](#)).

14 If a sub-action field is traversed uniquely by a single traversal statement in the **activity** clause, in-lining a
 15 constraint has the same effect as declaring the same member constraint on the sub-action field of the
 16 containing action. In cases where the same sub-action field is traversed multiple times, in-line constraints
 17 apply only to the specific traversal in which they occur.

18 Unlike member constraints, in-line constraints are evaluated in the specific scheduling context of the *action*
 19 *traversal statement*. If attribute fields of sub-actions other than the one being traversed occur in the
 20 constraint, these sub-action fields shall have already been traversed in the activity. In cases where a sub-
 21 action field has been traversed multiple times, the most recently selected values are considered.

22 [Example 123](#) illustrates the use of in-line constraints. The traversal of `a3` is illegal, because the path `a4.f`
 23 occurs in the in-line constraint, but `a4` has not yet been traversed at that point. Constraint `c2`, in contrast,
 24 equates `a1.f` with `a4.f` without having a specific scheduling context, and is, therefore, legal and enforced.

1

```

action A {
  rand bit[3:0] f;
};

action B {
  A a1, a2, a3, a4;

  constraint c1 { a1.f in [8..15]; };
  constraint c2 { a1.f == a4.f; };

  activity {
    a1;
    a2 with {
      f in [8..15]; // same effect as constraint c1 has on a1
    };
    a3 with {
      f == a4.f; // illegal: a4.f unresolved at this point
    };
    a4;
  }
};

```

2

Example 123—Action traversal in-line constraint

3 [Example 124](#) illustrates different name resolutions within an in-line **with** clause.

4

```

component subc {
  action A {
    rand int f;
    rand int g;
  }
}

component top {
  subc sub1, sub2;
  action B {
    rand int f;
    rand int h;
    subc::A a;

    activity {
      a with {
        f < h; // sub-action's f and containing action's h
        g == this.f; // sub-action's g and containing action's f
        comp == this.comp.sub1; // sub-action's component is sub-component
                                // 'sub1' of the parent action's component
      };
    }
  }
}

```

5

Example 124—Name resolution inside with constraint block

1 16.1.4 Logical expression constraints

2 A logical (Boolean) constraint can be used to specify a constraint. [Syntax 54](#) shows the syntax for an
3 expression constraint.

4 16.1.4.1 Syntax

5

```
expression_constraint_item ::= expression ;
```

6

Syntax 54—Expression constraint

7 *expression* may be any logical expression. The constraint is satisfied if the expression evaluates to *true*.

8 16.1.5 Implication constraints

9 Conditional constraints can be specified using the *implication* operator (\rightarrow). [Syntax 55](#) shows the syntax for
10 an implication constraint.

11 16.1.5.1 Syntax

12

```
implication_constraint_item ::= expression  $\rightarrow$  constraint_set
```

13

Syntax 55—Implication constraint

14 *expression* may be any logical expression. *constraint_set* represents any valid constraint or an unnamed
15 constraint set.

16 The following also apply:

- 17 a) The Boolean equivalent of the implication operator $a \rightarrow b$ is $(!a \ || \ b)$. This states that if the
18 *expression* is *true*, all of the constraints in *constraint_set* shall be satisfied. In other words, if the
19 *expression* is *true*, then the random values generated are constrained by the constraint set. Other-
20 wise, the random values generated are unconstrained.
- 21 b) The implication constraint is bidirectional.

22 16.1.5.2 Examples

23 Consider [Example 125](#). Here, *b* is forced to have the value 1 whenever the value of the variable *a* is greater
24 than 5. However, since the constraint is bidirectional, if *b* has the value 1, then the evaluation expression
25 $(!(a > 5) \ || \ (b == 1))$ is *true*, so the value of *a* is unconstrained. Similarly, if *b* has a value other than
26 1, *a* is ≤ 5 .

27

```
struct impl_s {
    rand bit[7:0]    a, b;

    constraint ab_c {
        (a > 5)  $\rightarrow$  b == 1;
    }
}
```

28

Example 125—Implication constraint

1 16.1.6 if-else constraints

2 Conditional constraints can be specified using the **if** and **if-else** constraint statements.

3 [Syntax 56](#) shows the syntax for an **if-else** constraint.

4 16.1.6.1 Syntax

5

```
if_constraint_item ::= if ( expression ) constraint_set [ else constraint_set ]
```

6

Syntax 56—Conditional constraint

7 *expression* may be any logical expression. *constraint_set* represents any valid constraint or an unnamed
8 constraint set.

9 The following also apply:

- 10 a) If the *expression* is *true*, all of the constraints in the first *constraint_set* shall be satisfied; otherwise,
11 all the constraints in the optional **else** *constraint_set* shall be satisfied.
- 12 b) Constraint sets may be used to group multiple constraints.
- 13 c) Just like *implication* (see [16.1.5](#)), *if-else* style constraints are bidirectional.

14 16.1.6.2 Examples

15 In [Example 126](#), the value of *a* constrains the value of *b* and the value of *b* constrains the value of *a*.

16 Attribute *a* cannot take the value 0 because both alternatives of the **if-else** constraint preclude it. The
17 maximum value for attribute *b* is 4, since in the **if** alternative it is 1 and in the **else** alternative it is less
18 than *a*, which itself is ≤ 5 .

19 In evaluating the constraint, the **if**-clause evaluates to $!(a > 5) \ || \ (b == 1)$. If *a* is in the range
20 $\{1, 2, 3, 4, 5\}$, then the $!(a > 5)$ expression is *true*, so the $(b == 1)$ constraint is ignored. The **else**-
21 clause evaluates to $!(a \leq 5)$, which is *false*, so the constraint expression $(b < a)$ is *true*. Thus, *b* is in the
22 range $\{0 \dots (a-1)\}$. If *a* is 2, then *b* is in the range $\{0, 1\}$. If $a > 5$, then *b* is 1.

23 However, if *b* is 1, the $(b == 1)$ expression is *true*, so the $!(a > 5)$ expression is ignored. At this point,
24 either $!(a \leq 5)$ or $a > 1$, which means that *a* is in the range $\{2, 3, \dots 255\}$.

25

```
struct if_else_s {
    rand bit[7:0]    a, b;

    constraint ab_c {
        if (a > 5) {
            b == 1;
        } else {
            b < a;
        }
    }
}
```

26

Example 126—if constraint

1 16.1.7 foreach constraints

2 Elements of collections can be iteratively constrained using the **foreach** constraint.

3 [Syntax 57](#) shows the syntax for a **foreach** constraint.

4 16.1.7.1 Syntax

5

```
foreach_constraint_item ::=
  foreach ( [ iterator_identifier : ] expression [ [ index_identifier ] ] ) constraint_set
```

6

Syntax 57—foreach constraint

7 *constraint_set* represents any valid constraint or an unnamed constraint set.

8 The following also apply:

- 9 a) *expression* shall be of a collection type (i.e., **array**, **list**, **map** or **set**), including fixed-sized arrays of
10 *action handles*, **components**, and *flow* and *resource object references*.
- 11 b) All of the constraints in *constraint_set* shall be satisfied for each of the elements in the collection
12 specified by *expression*.
- 13 c) *iterator_identifier* specifies the name of an iterator variable of the collection element type. Within
14 *constraint_set*, the iterator variable, when specified, is an alias to the collection element of the cur-
15 rent iteration.
- 16 d) *index_identifier* specifies the name of an index variable. Within *constraint_set*, the index variable,
17 when specified, corresponds to the element index of the current iteration.
- 18 1) For **arrays** and **lists**, the index variable shall be a variable of type **int**, ranging from **0** to one
19 less than the size of the collection variable.
- 20 2) For **maps**, the index variable shall be a variable of the same type as the **map** keys, and range
21 over the values of the keys.
- 22 3) For **sets**, an index variable shall not be specified.
- 23 e) Both the index and iterator variables, if specified, are implicitly declared within the **foreach** scope
24 and limited to that scope. Regular name resolution rules apply when the implicitly declared variables
25 are used within the **foreach** body. For example, if there is a variable in an outer scope with the same
26 name as the index variable, that variable is shadowed (masked) by the index variable within the
27 **foreach** body. The index and iterator variables are not visible outside the **foreach** scope.
- 28 f) Either an index variable or an iterator variable or both shall be specified. For a **set**, an iterator vari-
29 able shall be specified, but not an index variable.

30 16.1.7.2 Examples

31 [Example 127](#) shows an iterative constraint that ensures that the values of the elements of a fixed-size array
32 increment.

1

```

struct foreach_s {
    rand bit[9:0]    fixed_arr[10];

    constraint fill_arr_elem_c {
        foreach (fixed_arr[i]) {
            if (i > 0) {
                fixed_arr[i] > fixed_arr[i-1];
            }
        }
    }
}

```

2

Example 127—foreach iterative constraint

3 16.1.8 forall constraints

4 The **forall** constraint is used to apply constraints to all instances of a specific type within the instance subtree
5 in which the constraint is placed.

6 [Syntax 58](#) shows the syntax for a **forall** constraint.

7 16.1.8.1 Syntax

8

```

forall_constraint_item ::=
forall ( iterator_identifier : type_identifier [ in ref_path ] ) constraint_set

```

9

Syntax 58—forall constraint

10 *type_identifier* specifies the type of the entity (**action**, **struct**, **stream**, **buffer**, **state**, **resource**) to which the
11 constraint applies. *iterator_identifier* can be used inside *constraint_set* as an alias to each instance, much
12 like the *iterator_identifier* in a **foreach** constraint is an alias to each element in the collection (see [16.1.7](#)).
13 *ref_path* is optionally used to restrict the constraint's scope of application to a certain instance subtree.

14 The following also apply:

- 15 a) All of the constraints in *constraint_set* shall be satisfied for every instance of the specified type in
16 the **forall** constraint's application scope.
- 17 b) When *ref_path* is omitted, the application scope is the subtree of the constraint's enclosing scope:
 - 18 1) In the case of a member (type-level) non-dynamic constraint, its application scope includes all
19 of the context type's fields (attributes, object references), and in the case of a compound action,
20 also its entire activity.
 - 21 2) In the case of an in-line **with** constraint (see [16.1.3](#)), its application scope is the traversed sub-
22 action's fields and, if compound, also its entire activity.
 - 23 3) In the case of an activity constraint statement or the activation of a named dynamic constraint,
24 the application scope is the activity scope immediately enclosing the activity statement.
- 25 c) When *ref_path* is specified, the application scope is the subtree under the entity (**action**, object, or
26 **struct**) designated by *ref_path*.
- 27 d) The **forall** constraint applies to sub-actions within its application scope regardless of whether they
28 are traversed using an action handle or anonymously.

1 16.1.8.2 Examples

2 [Example 128](#) demonstrates the use of a **forall** constraint in a compound action, constraining sub-actions
 3 traversed directly and indirectly under its activity (case b.1 above). Action `entry` places a constraint on all
 4 instances of action A, relating attribute `x` to its own attribute `ax_limit`. The constraint does not apply to an
 5 attribute of sub-action B by the same name.

6

```

action A {
  rand int in [0..9] x;
};

action B {
  rand int in [0..9] x;
};

action C {
  A a;
  B b;
  activity {
    schedule {
      a; b;
    }
  }
};

action entry {
  rand int in [0..9] ax_limit;
  A a;
  C c;
  constraint {
    forall (a_it: A) {
      a_it.x <= ax_limit;
    }
  }
  activity {
    a; c;
  }
};

```

7

Example 128—forall constraint

8 The **forall** constraint in [Example 128](#) is equivalent to the corresponding constraint on each path to an action
 9 handle of type A. Hence, action `entry` in [Example 128](#) can be rewritten in the way shown in [Example 129](#).

1

```

action entry {
  rand int in [0..9] ax_limit;
  A a;
  C c;
  constraint {
    a.x <= ax_limit;
    c.a.x <= ax_limit;
  }
  activity {
    a; c;
  }
};

```

2

Example 129—rewrite of forall constraint in terms of explicit paths

3 [Example 130](#) demonstrates the use of **forall** constraints in two different contexts inside an activity. The first
4 is an in-line **with** constraint item (case b.2 above), applying to all instances of type A under action C that is
5 being traversed in this statement. The second is an activity constraint statement (case b.3 above). It applies
6 to all instances of type A in the immediately enclosing activity scope – in this case the **parallel** statement.
7 Hence this constraint applies to action A in the first **parallel** branch, and to all actions of type A under action
8 C in the second **parallel** branch.

9

```

action entry {
  activity {
    do C with {
      forall (a_it: A) {
        a_it.x == 1;
      }
    }
    parallel {
      do A;
      do C;
      constraint forall (a_it: A) {
        a_it.x in [2, 4];
      }
    }
  }
};

```

10

Example 130—forall constraint in different activity scopes

11 [Example 131](#) demonstrates the use of a **forall** constraint item in a dynamic constraint under an action. The
12 dynamic constraint is activated from above for one traversal of that action, and not for the other. In this case,
13 A's attributes `s1.x` and `s2.x` may be randomized to the value `0xff` in the first execution of B, but not in
14 the second.

1

```

struct S {
    rand bit[8] x;
};

action A {
    rand S s1, s2;
};

action B {
    dynamic constraint c1 {
        forall (it: S) { it.x != 0xff; }
    }
    activity { do A; }
};

action entry {
    activity {
        do B;
        do B with { c1; };
    }
};

```

2

Example 131—forall constraint item in a dynamic constraint

3 16.1.9 Unique constraints

4 The **unique** constraint causes unique values to be selected for each element in the specified set.

5 [Syntax 59](#) shows the syntax for a **unique** constraint.

6 16.1.9.1 Syntax

7

```

unique_constraint_item ::= unique { hierarchical_id_list } ;
hierarchical_id_list ::= hierarchical_id { , hierarchical_id }

```

8

Syntax 59—unique constraint

9 16.1.9.2 Examples

10 [Example 132](#) forces the solver to select unique values for the random attribute fields A, B, and C. The
 11 **unique** constraint is equivalent to the following constraint statement: ((A != B) && (A != C) &&
 12 (B != C)).

13

```

struct my_struct {
    rand bit[4] in [0..12] A, B, C;
    constraint unique_abc_c {
        unique {A, B, C};
    }
};

```

14

Example 132—unique constraint

1 16.1.10 Default value constraints

2 A default value constraint determines the value of an attribute, unless explicitly disabled for that specific
3 attribute from its direct or indirect containing type. Default value constraints may only take the form of
4 equality of the attribute to a constant expression. Disabling a default value is done with the **default disable**
5 constraint form.

6 16.1.10.1 Syntax

7

```

constraint_body_item ::=
    ...
    | default hierarchical_id == constant_expression ;
    | default disable hierarchical_id ;
    | ...

```

8

Syntax 60—Default constraints

9 The following also apply:

- 10 a) A **default** value constraint has the same semantics as the corresponding equality constraint, unless
11 explicitly disabled. The equality must hold, and conflict with other constraints shall be flagged as a
12 contradiction.
- 13 b) A **default disable** constraint is a directive to remove default constraints on the designated attribute,
14 if any are specified.
- 15 c) *hierarchical_id* for both **default** and **default disable** constraints shall be a random attribute (a field
16 with **rand** modifier). It shall be an error to apply a **default** constraint on a non-**rand** attribute.
- 17 d) Multiple **default** constraints and **default disable** constraints may be applied to the same attribute,
18 with the following precedence rules:
- 19 1) A constraint from a higher-level containing context overrides one from a lower-level contain-
20 ing context.
 - 21 2) A constraint from a derived type context overrides one from a base type context.
 - 22 3) A constraint overrides another in the same type context if it occurs later in the code.
- 23 e) **default** value constraints and **default disable** constraints may be applied to an attribute of an aggregate
24 data type. The semantics in this case are equivalent to applying the corresponding constraints to
25 all the **rand** scalar attributes it comprises. In particular, applying a **default disable** constraint to an
26 attribute of an aggregate data type disables **default** value constraints on all attributes under it.
- 27 f) **default** and **default disable** constraints may not be conditioned on non-constant expressions.
- 28 g) **default** and **default disable** constraints may not be used under dynamic constraints (constraints pre-
29 fixed with the **dynamic** modifier).

30 16.1.10.2 Examples

31 In [Example 133](#), `my_struct` has two attributes, and a **default** value constraint on one of them. This **struct**
32 is instantiated three times under `my_action`.

1

```

struct my_struct {
  rand int in [0..3] attr1;
  constraint default attr1 == 0; // (1)

  rand int in [0..3] attr2;
  constraint attr1 < attr2; // (2)
};

action my_action {
  rand my_struct s1;

  rand my_struct s2;
  constraint default s2.attr1 == 2; // (3)

  rand my_struct s3;
  constraint default disable s3.attr1; // (4)
  constraint s3.attr1 > 0; // (5)
};

```

2

Example 133—Use of default value constraints

3 When randomizing `my_action`, `s1.attr1` is resolved to 0 because of constraint (1), and `s1.attr2` is
4 randomized in the domain 1..3 because of constraint (2). `s2.attr1` is resolved to 2, because constraint
5 (3) overrides constraint (1), and `s2.attr2` is resolved to 3 because of constraint (2). Within `s3`, constraint
6 (1) was disabled by (4), and has no effect. Due to constraints (2) and (5), `s3.attr1` is randomized in the
7 domain 1..2 and `s3.attr2` in the domain 2..3 such that `s3.attr1` is less than `s3.attr2`.

8 In [Example 134](#) below, two attributes of `my_action` have **default** value constraints. If
9 `my_derived_action` is randomized, `attr1` is resolved to 0, because **default** constraint (1) is disabled
10 (3) and a different constraint is in effect (4). However, there is no consistent assignment to `attr2`, because
11 both **default** constraint (2) and the regular constraint (5) are in effect and conflicting.

12

```

action my_action {
  rand int attr1;
  constraint default attr1 == -1; // (1)

  rand int attr2;
  constraint default attr2 == -1; // (2)
};

action my_derived_action : my_action {
  constraint {
    default disable attr1;           // (3)
    attr1 == 0;                     // (4) OK
  }

  constraint attr2 == 0;             // (5) contradiction!
};

```

13

Example 134—Contradiction with default value constraints

14 [Example 135](#) below shows how **default** value constraints and **default disable** constraints apply to aggregate
15 data types. A **default** value constraint is placed on an array as a whole (1). Under `my_action`, for instance
16 `s1` of the struct, the default is replaced by another for a specific element (3), while the other elements retain
17 their original default. Constraint (4) disables the default for all array elements under `s2`, and they are

1 randomized over their full domain. Constraint (5) disables defaults of all attributes under the struct,
 2 including the 4 arr elements and attr. A subsequent constraint determines that s3.attr randomizes to
 3 50.

4

```

struct my_struct {
  rand array<int,4> arr;
  constraint default arr == {0, 10, 20, 30}; // (1)

  rand int attr;
  constraint default attr == 40; // (2)
};

action my_action {
  rand my_struct s1, s2, s3;

  constraint default s1.arr[3] == 100; // (3)

  constraint default disable s2.arr; // (4)

  constraint default disable s3; // (5)
  constraint s3.attr == 50;
};

```

5

Example 135—Default value constraints on compound data types

6 16.1.11 Distribution directive

7 The distribution directive provides a value-distribution specification for a given expression to the constraint
 8 solver within the PSS processing tool.

9

```

constraint_body_item ::=
  ...
  | dist_directive
  ...
dist_directive ::= dist expression in [ dist_list ] ;
dist_list ::= dist_item { , dist_item }
dist_item ::= open_range_value [ dist_weight ]
dist_weight ::=
  := expression
  | :/ expression

```

10

Syntax 61—Distribution directive

11 A **dist** directive is a standalone statement from a syntax perspective. It is used to influence the value
 12 distribution of the target expression, but is not itself an expression.

13 The *dist_list* is a comma-separated list of integral expressions and ranges. Each term in the list can be given
 14 a non-negative weight, specified via the := or :/ operators. If no weight is specified for a given item, the
 15 default weight is := 1.

1 In the absence of conflicting constraints, the value of the distribution target expression must fall within the
 2 *dist_list*; the probability that the distribution target expression matches any value in the *dist_list* is
 3 proportional to its specified weight. Constraints take priority over the **dist** directive and may force the
 4 distribution target expression to fall outside the set of values captured by the *dist_list*.

5 Value-distribution probability is only specified with respect to a single **dist** directive acting on an
 6 expression. In the presence of multiple **dist** directives acting on common expression elements with different
 7 distribution weights, the resulting value distribution across the common expression elements is undefined.

8 The **:=** operator assigns the specified weight to the item in the case of a single-value *dist_item*. In the case of
 9 a value-range *dist_item*, the weight is assigned to each value in the value range.

10 The **:/** operator assigns the specified weight to the item in the case of a single-value *dist_item*. In the case of
 11 a value-range *dist_item*, the weight is distributed across the values in the range. In other words, if there are *n*
 12 values in the range, each value will have a weight of *weight / n*.

13 The following also apply:

- 14 a) The left-hand expression shall be an integer expression and contain at least one **rand** variable.
- 15 b) **rand** variables may not be used in **dist** weights or value ranges.
- 16 c) The total weight associated with a value is the sum of all weights applied to that value in the *dist_list*
 17 using the **:=** and **:/** operators.

18 16.1.11.1 Examples

19

```

struct S {
  rand bit[32] x;
  constraint dist x in [100..102 := 1, 200 := 2, 300 := 5];
}
```

20

Example 136—Distribution directive on single variable

21 In the example above, *x* is weighted to have a value range [100..102, 200, 300]. Additionally, value
 22 selection is weighted 1, 1, 2, 5.

23

```

struct S {
  rand bit[32] x;
  constraint dist (x+6) in [100..102 := 1, 200 := 2, 300 := 5];
}
```

24

Example 137—Distribution directive on expression

25 Distribution weights may be applied to expressions as well as to individual variables. In the example above,
 26 the expression (*x*+6) is weighted to have a value range [100..102, 200, 300] with weights 1, 1, 2, 5. Note
 27 that this is equivalent to applying the value ranges [94..96, 194, 294] to *x*.

28

```

struct S {
  rand bit[32] x;
  constraint dist x in [100..102 :/ 1, 200 := 2, 300 := 5];
}
```

29

Example 138—Distribution directive weight specification forms

1 In the example above, x is weighted to have a value range [100..102, 200, 300]. Additionally, value
2 selection is weighted 1/3, 1/3, 1/3, 2, 5.

3

```

struct S {
  rand bit[32] x;
  bit          y;
  constraint dist x in [100..102 := 1, 200 := 2, 300 := 5];
  constraint (y==1) -> x > 300;
}

```

4

Example 139—Constraint priority over distribution directive

5 In the example above, a constraint can cause the value of x to be outside the **dist** directive range in some
6 cases. When y is set to 1, the implication constraint prevents the **dist** directive from biasing the distribution
7 of the target expression. This case does not result in a solve failure.

8

```

struct S {
  rand bit[32] x;
  bit[32]      w; // default value is 0
  constraint dist x in [100..102 := 1, 200 := 2, 300 := w];
}

```

9

Example 140—Zero-valued distribution weight

10 In [Example 140](#) above, x is constrained using the declared value range of [100..102, 200, 300]. However,
11 value 300 is given a weight of 0. Consequently, the effective value range of x will be [100..102, 200]. The
12 value selection is weighted 1, 1, 1, 2.

13 16.2 Scheduling constraints

14 Scheduling constraints relate two or more actions or sub-activities from a scheduling point of view.
15 Scheduling constraints do not themselves introduce new action traversals. Rather, they affect actions
16 explicitly traversed in contexts that do not already dictate specific relative scheduling. Such contexts
17 necessarily involve actions directly or indirectly under a **schedule** statement (see [12.3.5](#)). Similarly,
18 scheduling constraints can be applied to named sub-activities, see [Syntax 62](#).

19 16.2.1 Syntax

20

```

activity_scheduling_constraint ::= constraint ( parallel | sequence )
  { hierarchical_id , hierarchical_id { , hierarchical_id } } ;

```

21

Syntax 62—scheduling constraint statement

22 The following also apply:

- 23 a) **constraint sequence** schedules the related actions so that each completes before the next one starts
24 (equivalent to a sequential activity block, see [12.3.3](#)).
- 25 b) **constraint parallel** schedules the related actions such that they are invoked in a synchronized way
26 and then proceed without further synchronization until their completion (equivalent to a parallel
27 activity statement, see [12.3.4](#)).

- 1 c) Scheduling constraints may not be applied to action handles that are traversed multiple times. In particular, they may not be applied to actions traversed inside an iterative statement: **repeat**, **repeat-while**, and **foreach** (see [12.4](#)). However, the iterative statement itself, as a named sub-activity, can be related in scheduling constraints.
- 2
3
4
- 5 d) Scheduling constraints involving action-handle variables that are not traversed at all, or are traversed in branches not actually chosen from **select** or **if** statements (see [12.4](#)), hold vacuously.
- 6
- 7 e) Scheduling constraints shall not undo or conflict with any scheduling requirements of the related actions.
- 8

9 16.2.2 Example

10 [Example 141](#) demonstrates the use of a scheduling constraint. In it, compound action `my_sub_flow`
11 specifies an activity in which action `a` is executed, followed by the group `b`, `c`, and `d`, with an unspecified
12 scheduling relation between them. Action `my_top_flow` schedules two executions of `my_sub_flow`,
13 relating their sub-actions using scheduling constraints.

14

```

action my_sub_flow {
  A a; B b; C c; D d;

  activity {
    sequence {
      a;
      schedule {
        b; c; d;
      };
    };
  };
};

action my_top_flow {
  my_sub_flow sf1, sf2;

  activity {
    schedule {
      sf1;
      sf2;
    };
  };

  constraint sequence {sf1.a, sf2.b};
  constraint parallel {sf1.b, sf2.b, sf2.d};
};

```

15

Example 141—Scheduling constraints

1 16.3 Sequencing constraints on state objects

2 A pool of **state** type stores exactly one state object at any given time during the execution of a test scenario,
 3 thus serving as a state variable (see [15.5](#)). Any **action** that outputs a state object to a pool is considered a
 4 state transition with respect to that state variable. Within the context of a state type, reference can be made to
 5 attributes of the previous state, relating them in Boolean expressions to attributes values of this state. This is
 6 done by using the built-in reference variable **prev** (see [13.3](#)).

7 NOTE—Any constraint in which **prev** occurs is vacuously satisfied in the context of the initial state object.

8 In [Example 142](#), the first constraint in `power_state_s` determines that the value of `domain_B` may
 9 only decrement by 1, remain the same, or increment by 1 between consecutive states. The second constraint
 10 determines that if a `domain_C` in any given state is 0, the subsequent state has a `domain_C` of 0 or 1 and
 11 `domain_B` is 1. These rules apply equally to the output of the two actions declared under component
 12 `power_ctrl_c`.

13

```

state power_state_s {
  rand int in [0..3] domain_A, domain_B, domain_C;

  constraint domain_B in { prev.domain_B - 1,
                          prev.domain_B,
                          prev.domain_B + 1 };

  constraint prev.domain_C==0 -> domain_C in [0,1] || domain_B==0;
};
...
component power_ctrl_c {
  pool power_state_s psvar;
  bind psvar *;

  action power_trans1 {
    output power_state_s next_state;
  };

  action power_trans2 {
    output power_state_s next_state;
    constraint next_state.domain_C == 0;
  };
};
...

```

14

Example 142—Sequencing constraints

15 16.4 Randomization process

16 PSS supports randomization of plain-data type fields associated with scenario elements, as well as
 17 randomization of different relations between scenario elements, such as scheduling, resource allocation, and
 18 data flow. Moreover, the language supports specifying the order of random value selection, coupled with the
 19 flow of execution, in a compound action’s sub-activity, the **activity** clause. Activity-based random value
 20 selection is performed with specific rules to simplify activity composition and reuse and minimize
 21 complexity for the user.

22 Random attribute fields of **struct** type are randomized as a unit. Traversal of a sub-action field triggers
 23 randomization of random attribute fields of the **action** and the resolution of its flow/resource object
 24 references. This is followed by evaluation of the action’s activity if the action is compound.

1 16.4.1 Random attribute fields

2 This section describes the rules that govern whether an element is considered randomizable.

3 16.4.1.1 Semantics

- 4 a) Struct attribute fields qualified with the **rand** keyword are randomized if a field of that struct type is
5 also qualified with the **rand** keyword.
- 6 b) Action attribute fields qualified with the **rand** keyword are randomized at the beginning of action
7 execution. In the case of compound actions, **rand** attribute fields are randomized prior to the execu-
8 tion of the activity and, in all cases, prior to the execution of the action's *exec blocks* (except
9 **pre_solve**, see [16.4.12](#)).

10 NOTE—It is often helpful to directly traverse attribute fields within an activity. This is equivalent to creating an inter-
11 mediate action with a random attribute field of the plain-data type.

12 16.4.1.2 Examples

13 In [Example 143](#), struct S1 contains two attribute fields. Attribute field a is qualified with the **rand** keyword,
14 while b is not. Struct S2 creates two attribute fields of type S1. Attribute field s1_1 is also qualified with
15 the **rand** keyword. s1_1.a will be randomized, while s1_1.b will not. Attribute field s1_2 is not
16 qualified with the **rand** keyword, so neither s1_2.a nor s1_2.b will be randomized.

17

```
struct S1 {
    rand bit[3:0]  a;
    bit[3:0]      b;
}

struct S2 {
    rand S1       s1_1;
    S1            s1_2;
}
```

18

Example 143—Struct rand and non-rand fields

19 [Example 144](#) shows two **actions**, each containing a **rand**-qualified data field (A::a and B::b). Action B
20 also contains two fields of action type A (a_1 and a_2). When action B is executed, a value is assigned to
21 the random attribute field b. Next, the **activity** body is executed. This involves assigning a value to a_1.a
22 and subsequently to a_2.a.

23

```
action A {
    rand bit[3:0]  a;
}

action B {
    A a_1, a_2;
    rand bit[3:0]  b;

    activity {
        a_1;
        a_2;
    }
}
```

24

Example 144—Action rand-qualified fields

1 [Example 145](#) shows an action-qualified field in action B named `a_bit`. The PSS processing tool assigns a
 2 value to `a_bit` when it is traversed in the `activity` body. The semantics are identical to assigning a
 3 value to the **rand**-qualified action field `A::a`.

4

```

action A {
    rand bit[3:0] a;
}

action B {
    action bit[3:0] a_bit;
    A a_1;

    activity {
        a_bit;
        a_1;
    }
}

```

5

Example 145—Action-qualified fields

6 16.4.2 Randomization of lists

7 When a **rand**-qualified list variable is randomized, its elements are randomized and given values consistent
 8 with any constraints on them. The **size** of the array is not randomized, and may not be constrained (see
 9 [7.9.3.4](#)).

10 Hierarchical constraint references to list elements can be declared in locations where it is not yet known
 11 whether the list element exists. [Example 146](#) illustrates such a case.

12

```

action sub_a {
    rand list<bit[8]> lst;
    exec pre_solve {
        lst.push_back(0);
    }
}

action parent_a {
    sub_a a;
    rand int yy;
    constraint a.lst[0] == yy;

    activity {
        a;
    }
}

```

13

Example 146—Hierarchical constraint reference to list element

14 Constraints on list elements must hold when the list is randomized. In this example, the list is randomized as
 15 part of the traversal of action handle `a`. At this point in time, the list contains a single element, and the
 16 constraint on this element is valid. If the referenced list element does not exist at the point of list
 17 randomization, then the PSS processing tool shall flag an error.

1 16.4.3 Randomization of flow objects

2 When an **action** is randomized, its **input** and **output** fields are assigned a reference to a flow object of the
 3 respective type. On entry to any of the action's *exec blocks* (except **pre_solve**, see [22.1.2](#)), as well as its
 4 **activity** clause(s), values for all **rand** data attributes accessible through its inputs and outputs fields are
 5 resolved. The values accessible in these contexts satisfy all constraints. Constraints can be placed on
 6 attribute fields from the immediate type context, from a containing struct or action at any level or via the
 7 input/output fields of actions.

8 The same flow object may be referenced by an action outputting it and one or more actions inputting it. The
 9 binding of inputs to outputs may be explicitly specified in an **activity** clause or may be left unspecified. In
 10 cases where binding is left unspecified, the counterpart action of a flow object's input/output may already be
 11 one explicitly traversed in an activity or it may be introduced implicitly by the PSS processing tool to satisfy
 12 the binding rules (see [Clause 17](#)). In the case where multiple actions input the same buffer object type, the
 13 input references may be constrained to indicate that they refer to the same object. In all of these cases, value
 14 selection for the data attributes of a flow object shall satisfy all constraints coming from the action that
 15 outputs it and actions that input it.

16 Consider the model in [Example 147](#). Assume a scenario is generated starting from action `test`. The
 17 traversal of action `writel` is scheduled, followed by the traversal of action `read`. When `read` is
 18 randomized, its input `in_obj` must be resolved. Every buffer object shall be the output of some action. The
 19 activity does not explicitly specify the binding of `read`'s input to any action's output, but it must be
 20 resolved regardless. Action `writel` outputs a `mem_obj` whose `dat` is in the range 1 to 5, due to a
 21 constraint in action `writel`. But, `dat` of the `mem_obj` instance `read` inputs must be in the range 8 to 12.
 22 So `read.in_obj` cannot be bound to `writel.out_obj` without violating a constraint. The PSS
 23 processing tool shall schedule another action of type `write2` at some point prior to `read`, whose
 24 `mem_obj` is bound to `read`'s input. In selecting the value of `read.in_obj.dat`, the PSS processing
 25 tool shall consider the following:

- 26 — `dat` is an even integer, due to the constraint in `mem_obj`.
- 27 — `dat` is in the range 6 to 10, due to a constraint in `write2`.
- 28 — `dat` is in the range 8 to 12, due to a constraint in `read`.

29 This restricts the legal values of `read.in_obj.dat` to either 8 or 10.

1

```

component top {
  buffer mem_obj {
    rand int dat;
    constraint dat%2 == 0; // dat must be even
  }

  action writel {
    output mem_obj out_obj;
    constraint out_obj.dat in [1..5];
  }

  action write2 {
    output mem_obj out_obj;
    constraint out_obj.dat in [6..10];
  }

  action read {
    input mem_obj in_obj;
    constraint in_obj.dat in [8..12];
  }

  action test {
    activity {
      do writel;
      do read;
    }
  }
}

```

2

Example 147—Randomizing flow object attributes

3 16.4.4 Randomization of resource objects

4 When an **action** is randomized, its resource claim fields (of **resource** type declared with **lock** / **share**
5 modifiers, see [14.1](#)) are assigned a reference to a resource object of the respective type. On entry to any of
6 the action's *exec blocks* (except **pre_solve**, see [22.1.2](#)) or its **activity** clause, values for all random attribute
7 fields accessible through its resource fields are resolved. The same resource object may be referenced by any
8 number of actions, given that no two concurrent actions lock it (see [14.2](#)). Value selection for random
9 attribute fields of a resource object satisfy constraints coming from all actions to which it was assigned,
10 either in **lock** or **share** mode.

11 Consider the model in [Example 148](#). Assume a scenario is generated starting from action `test`. In this
12 scenario, three actions are scheduled to execute in parallel: `a1`, `a2`, and `a3`, followed sequentially by a
13 traversal of `a4`. In the **parallel** statement, action `a3` of type `do_something_else` shall be exclusively
14 assigned one of the two instances of resource type `rsrc_obj`, since `do_something_else` claims it in
15 **lock** mode. Therefore, the other two actions, of type `do_something`, necessarily share the other instance.
16 When selecting the value of attribute `kind` for that instance, the PSS processing tool considers the
17 following constraints:

- 18 — `kind` is an enumeration whose domain has the values A, B, C, and D.
- 19 — `kind` is not A, due to a constraint in `do_something`.
- 20 — `a1.my_rsrc_inst` is referencing the same `rsrc_obj` instance as `a2.my_rsrc_inst`, as
21 there would be a resource conflict otherwise between one of these actions and `a3`.
- 22 — `kind` is not B, due to an in-line constraint on `a1`.
- 23 — `kind` is not C, due to an in-line constraint on `a2`.

1 D is the only legal value for `a1.my_rsrc_inst.kind` and `a2.my_rsrc_inst.kind`.

2 Since there are only two instances of `rsrc_obj` in `rsrc_pool`, and one of the instances is claimed via
 3 the **share** in `a1` and `a2`, the other instance will be locked by `a3`. In order to determine the value of its `kind`
 4 field, we must consider the in-line constraint on the traversal of `a4`. Since `a4.my_rsrc_inst.kind` is
 5 constrained to the value `A`, this must be a different instance from the one shared by `a1` and `a2`. Therefore,
 6 this is the same instance that is claimed by `a3`, and therefore `a3.my_rsrc_inst.kind` shall also have
 7 the value of `A`.

8

```

component top {
  enum rsrc_kind_e {A, B, C, D};

  resource rsrc_obj {
    rand rsrc_kind_e kind;
  }

  pool[2] rsrc_obj rsrc_pool;
  bind rsrc_pool *;

  action do_something {
    share rsrc_obj my_rsrc_inst;
    constraint my_rsrc_inst.kind != A;
  }

  action do_something_else {
    lock rsrc_obj my_rsrc_inst;
  }

  action test {
    do_something      a1, a2;
    do_something_else a3, a4;
    activity {
      parallel {
        a1 { my_rsrc_inst.kind != B; };
        a2 { my_rsrc_inst.kind != C; };
        a3;
      }
      a4 with { my_rsrc_inst.kind == A; };
    }
  }
}

```

9

Example 148—Randomizing resource object attributes

10 16.4.5 Randomization of component assignment

11 When an **action** is randomized, its association with a component instance is determined. The built-in field
 12 **comp** is assigned a reference to the selected component instance. The assignment shall satisfy constraints
 13 where **comp** fields occur (see [9.5](#)). Furthermore, the assignment of an action's **comp** field corresponds to
 14 the pools in which its inputs, outputs, and resources reside. If action `a` is assigned resource instance `r`, `r` is
 15 taken out the pool bound to `a`'s resource reference field in the context of the component instance assigned to
 16 `a`. If action `a` outputs a flow object which action `b` inputs, both output and input reference fields shall be
 17 bound to the same pool under `a`'s component and `b`'s component respectively. See [Clause 15](#) for more on
 18 pool binding.

1 16.4.6 Procedural randomization of data

2 Procedural constrained randomization is performed using the **randomize** statement shown in [Syntax 100](#).

3 The randomization target is composed of one or more variables of plain-data type. The entire set of variables
4 is randomized together. Additional constraints may be added via the optional **with** block.

5 The set of variables and constraints involved in a procedural randomization statement is determined from the
6 variables and in-line constraints passed to the statement. The variables and constraints described below are
7 solved together.

- 8 — Randomization target variables are those that are specified as operands of the **randomize** statement.
- 9 Target variables are treated as random, independent of whether they are declared **rand**.
- 10 — If a target variable is of a **struct** type, sub-fields declared **rand** are treated as random. Those not
11 declared **rand** are treated as invariants.
- 12 — Constraints declared inside the target-variable types are applied.
- 13 — In-line constraints are applied.

14

```

struct S1 {
    rand bit[8] a, b;
}

struct S2 {
    rand S1 f1;
    S1 f2;
    constraint f1.a < f2.a;
}

action A {
    exec post_solve {
        S2    v1;
        bit[4] v2;

        v1.f2.a = 100;
        randomize v1, v2 with {v1.f1.a < v2;}
    }
}

```

15

Example 149—procedural randomization

16 In [Example 149](#) above, A::post_solve performs procedural randomization on two variables (v1, v2):

- 17 a) v1 is of **struct** type S2, and has two struct-type fields of the same type S1.
 - 18 1) f1 is declared random.
 - 19 2) f2 is declared non-random.
 - 20 3) A constraint is placed between sub-fields of f1 and f2.
- 21 b) v2 is of **bit**[4] type and thus has a maximum value of 15.

22 An in-line constraint is placed between v1.f1.a and v2. When the procedural randomization statement
23 executes, it considers:

- 24 a) Random variables: v1.f1.a, v1.f1.b, v2
- 25 b) Invariants: v1.f2.a, v1.f2.b
- 26 c) Invariant values:

- 1 1) v1.f2.a == 100
 2 2) v1.f2.b == 0
 3 d) Constraints:
 4 1) v1.f1.a < v2
 5 2) v1.f1.a < v1.f2.a

6 v1.f1.a will have a value [0..14] because it is required to be less than 100 (v1.f2.a) and less than
 7 the maximum value of v2 (15).

8 **16.4.6.1 Support on solve and target platforms**

9 Support for procedural randomization in target **exec** blocks is restricted to built-in functions (e.g.,
 10 **urandom()**) and randomization of scalar integer quantities. Randomization of **struct** data types is
 11 restricted to the solve platform, and may not be performed directly or indirectly from target **exec** blocks.

12 When procedural randomization is performed on the solve platform, any solve-time **exec** blocks within the
 13 scope of variables that are part of a procedural randomization are evaluated as part of the randomization
 14 process.

15

```
import std_pkg::*;

struct S1 {
  rand bit[8] a, b;
  exec pre_solve { print("Pre S1"); }
  exec post_solve { print("Post S1"); }
}

struct S2 {
  rand S1 f1;
  S1 f2;
  constraint f1.a < f2.a;
  exec pre_solve { print("Pre S2"); }
  exec post_solve { print("Post S2"); }
}

action A {
  exec post_solve {
    S2 v1;
    bit[4] v2;

    v1.a = 100;
    randomize v1, v2 with {v1.f1.a < v2;}
  }
}
```

16 *Example 150—Evaluation of solve-time exec blocks in procedural randomization*

17 In [Example 150](#) above, we would expect to see the following when procedural randomization is invoked:

18
 19 Pre S2
 20 Pre S1
 21 Pre S1
 22 Post S2
 23 Post S1
 24 Post S1

1 16.4.6.2 Random stability

2 When procedural randomization features are used in *solve-time* **exec** blocks (**pre_solve**, **post_solve**,
3 **pre_body**), random stability shall be ensured when the PSS description and the random seed specified to the
4 PSS processing tool remain the same.

5 When procedural randomization features are used in *target* **exec** blocks (**body**), random stability shall be
6 ensured when the PSS description, random seed specified to the runtime environment (if applicable), and
7 design behavior remain the same.

8 16.4.7 Random value selection order

9 A PSS processing tool conceptually assigns values to sub-action fields of the **action** in the order they are
10 encountered in the **activity**. On entry into an activity, the value of plain-data fields qualified with **action** and
11 **rand** sub-fields of action-type fields are considered to be undefined.

12 [Example 151](#) shows a simple activity with three action-type fields (a, b, c). A PSS processing tool might
13 assign a.val=2, b.val=4, and c.val=7 on a given execution.

14

```

action A {
    rand bit[3:0] val;
}

action my_action {
    A a, b, c;

    constraint abc_c {
        a.val < b.val;
        b.val < c.val;
    }

    activity {
        a;
        b;
        c;
    }
}

```

15

Example 151—Activity with random fields

16 16.4.8 Evaluation of expressions with action handles

17 Upon entry to an activity, all action handles (fields of action type) are considered uninitialized. Additionally,
18 action handles previously traversed in an activity are reset to their uninitialized state upon entry to an
19 activity block in which they are traversed again (an action handle may be traversed only once in any given
20 activity scope and its nested scopes (see [12.3.1.1](#))). This applies equally to traversals of an action handle in a
21 loop and to multiple occurrences of the same action handle in different activity blocks.

22 The value of all attributes reachable through uninitialized action handles, including direct attributes of the
23 sub-actions and attributes of objects referenced by them, are unresolved. Only when all action handles in an
24 expression are initialized, and all accessed attributes assume definite value, can the expression be evaluated.

25 Constraints accessing attributes through action handles are never violated. However, they are considered
26 vacuously satisfied so long as these action handles are uninitialized. The Boolean expressions only need to
27 evaluate to *true* at the point(s) in an activity when all action handles used in a constraint have been traversed.

1 Expressions in activity statements accessing attributes through action handles shall be illegal if they are
 2 evaluated at a point in which any of the action handles are uninitialized. Similarly, expressions in solve-exec
 3 (**pre_solve** and **post_solve**) statements of compound actions accessing attributes of sub-actions shall be
 4 illegal, since these are evaluated prior to the activity (see [16.4.12](#)), and all action handles are uninitialized at
 5 that point. This applies equally to right-value and left-value expressions.

6 [Example 152](#) shows a root action (`my_action`) with sub-action fields and an **activity** containing a loop. A
 7 value for `a.x` is selected, then two sets of values for `b.x` and `c.x` are selected.

8

```

action A {
  rand bit[3:0] x;
}

action my_action {
  A a, b, c;
  constraint abc_c {
    a.x < b.x;
    b.x < c.x;
  }
  activity {
    a;
    repeat (2) {
      b;
      c; // at this point constraint 'abc_c' must hold non-vacuously
    }
  }
}

```

9

Example 152—Value selection of multiple traversals

10 The following breakout shows valid values that could be selected here:

11

Repetition	a.x	b.x	c.x
1	3	5	6
2	3	9	13

12 Note that `b.x` of the second iteration does not have to be less than `c.x` of the first iteration since action
 13 handle `c` is uninitialized on entry to the second iteration. Note also that similar behavior would be observed
 14 if the **repeat** would be unrolled, i.e., if the activity contained instead two blocks of `b, c` in sequence.

15 [Example 153](#) demonstrates two cases of illegal access of action-handle attributes. In these cases, accessing
 16 sub-action attributes through uninitialized action handles shall be flagged as errors.

1

```

action A {
    rand bit[3:0] x;
    int y;
}

action my_action {
    A a, b, c;

    exec post_solve {
        a.y = b.x; // ERROR - cannot access uninitialized action handle
        attributes
    }

    activity {
        a;
        if (a.x > 0) { // OK - 'a' is resolved
            b;
            c;
        }
        {
            if (c.y == a.x) { // ERROR - cannot access attributes of
                // uninitialized action handle 'c.y'
                b;
            }
            c;
        }
    }
}

```

2

Example 153—Illegal accesses to sub-action attributes

3 16.4.9 Relationship lookahead

4 Values for random fields in an **activity** are selected and assigned as the fields are traversed. When selecting
5 a value for a random field, a PSS processing tool shall take into account both the explicit constraints on the
6 field and the implied constraints introduced by constraints on those fields traversed during the remainder of
7 the activity traversal (including those introduced by inferred actions, binding, and scheduling). This rule is
8 illustrated by [Example 154](#).

9 16.4.9.1 Example 1

10 [Example 154](#) shows a simple **struct** with three random attribute fields and constraints between the fields.
11 When an instance of this struct is randomized, values for all the random attribute fields are selected at the
12 same time.

13

```

struct abc_s {
    rand bit[4] in [0..12] a_val, b_val, c_val;

    constraint {
        a_val < b_val;
        b_val < c_val;
    }
}

```

14

Example 154—Struct with random fields

1 16.4.9.2 Example 2

2 [Example 155](#) shows a root action (`my_action`) with three sub-action fields and an activity that traverses
3 these sub-action fields. It is important that the random-value selection behavior of this activity and the
4 **struct** shown in [Example 154](#) are the same. If a value for `a.val` is selected without knowing the
5 relationship between `a.val` and `b.val`, the tool could select `a.val=15`. When `a.val=15`, there is no
6 legal value for `b.val`, since `b.val` must be greater than `a.val`.

- 7 a) When selecting a value for `a.val`, a PSS processing tool shall consider the following:
- 8 1) `a.val` is in the range 0 to 15, due to its domain.
 - 9 2) `b.val` is in the range 0 to 15, due to its domain.
 - 10 3) `c.val` is in the range 0 to 15, due to its domain.
 - 11 4) `a.val < b.val`.
 - 12 5) `b.val < c.val`.
- 13 This restricts the legal values of `a.val` to 0 to 13.
- 14 b) When selecting a value for `b.val`, a PSS processing tool shall consider the following:
- 15 1) The value selected for `a.val`.
 - 16 2) `b.val` is in the range 0 to 15, due to its domain.
 - 17 3) `c.val` is in the range 0 to 15 due to its domain.
 - 18 4) `a.val < b.val`.
 - 19 5) `b.val < c.val`.

20

```

action A {
    rand bit[3:0] val;
}

action my_action {
    A a, b, c;

    constraint abc_c {
        a.val < b.val;
        b.val < c.val;
    }
    activity {
        a;
        b;
        c;
    }
}

```

21

Example 155—Activity with random fields

22 16.4.10 Lookahead and sub-actions

23 Lookahead shall be performed across traversal of sub-action fields and must comprehend the relationships
24 between action attribute fields.

25 [Example 156](#) shows an action named `sub` that has three sub-action fields of type `A`, with constraint
26 relationships between those field values. A top-level action has a sub-action field of type `A` and type `sub`,
27 with a constraint between these two action-type fields. When selecting a value for the
28 `top_action.v.val` random attribute field, a PSS processing tool shall consider the following:

- 29 - `top_action.s1.a.val == top_action.v.val`

1 - top_action.s1.a.val < top_action.s1.b.val

2 This implies that top.v.val shall be less than 14 to satisfy the top_action.s1.a.val <
3 top_action.s1.b.val constraint.

4

```

component top {
  action A {
    rand bit[3:0] val;
  }

  action sub {
    A a, b, c;

    constraint abc_c {
      a.val < b.val;
      b.val < c.val;
    }

    activity {
      a;
      b;
      c;
    }
  }

  action top_action {
    A v;
    sub s1;

    constraint c {
      s1.a.val == v.val;
    }

    activity {
      v;
      s1;
    }
  }
}

```

5

Example 156—Sub-activity traversal

6 16.4.11 Lookahead and dynamic constraints

7 Dynamic constraints introduce traversal-dependent constraints. A PSS processing tool must account for
8 these additional constraints when making random attribute field value selections. A dynamic constraint shall
9 hold for the entire activity branch on which it is referenced, as well to the remainder of the activity.

10 [Example 157](#) shows an activity with two dynamic constraints which are mutually exclusive. If the first
11 branch is selected, $b.val \leq 5$ and $b.val < a.val$. If the second branch is selected, $b.val \leq 7$
12 and $b.val > a.val$. A PSS processing tool shall select a value for $a.val$ such that a legal value for
13 $b.val$ also exists (presuming this is possible).

14 Given the dynamic constraints, legal value ranges for $a.val$ are 1 to 15 for the first branch and 0 to 6 for
15 the second branch.

1

```

action A {
    rand bit[3:0] val;
}

action dyn {
    A      a, b;

    dynamic constraint d1 {
        b.val < a.val;
        b.val <= 5;
    }

    dynamic constraint d2 {
        b.val > a.val;
        b.val <= 7;
    }

    activity {
        a;
        select {
            d1;
            d2;
        }
        b;
    }
}

```

2

Example 157—Activity with dynamic constraints

3 16.4.12 pre_solve and post_solve exec blocks

4 The **pre_solve** and **post_solve exec blocks** enable external code to participate in the solve process.
5 **pre_solve** and **post_solve exec blocks** may appear in **struct** and **action** type declarations.

6 Statements in **pre_solve** blocks are used to set non-random attribute fields that are subsequently read by the
7 solver during the solve process. Statements in **pre_solve** blocks can read the values of non-random attribute
8 fields and their non-random children. Statements in **pre_solve** blocks cannot access handle-type fields
9 (**input/output**, **lock/share**, action handles) or their children since these fields are null handles prior to the
10 completion of randomization. Accessing plain-data random fields (e.g., **bit**, **int**, **struct**) is permitted.
11 Reading the value of these fields in **pre_solve** blocks returns the initial value of the field. Values written to
12 scalar plain-data random fields in **pre_solve** will be overwritten by the solve process.

13 Statements in **post_solve** blocks are evaluated after the solver has resolved values for random attribute fields
14 and are used to set the values for non-random attribute fields based on randomly-selected values.

15 The execution order of **pre_solve** and **post_solve exec blocks**, respectively, corresponds to the order random
16 attribute fields are assigned by the solver. The ordering rules are as follows:

- 17 a) Order within a compound action is top-down—both the **pre_solve** and **post_solve exec blocks**,
18 respectively, of a containing action are executed before any of its sub-actions are traversed, and,
19 hence, before the **pre_solve** and **post_solve**, respectively, of its sub-actions.
- 20 b) Order between actions follows their relative scheduling in the scenario: if action a_1 is scheduled
21 before a_2 , a_1 's **pre_solve** and **post_solve** blocks, if any, are called before the corresponding block of
22 a_2 .

- 1 c) Order for flow objects (instances of struct types declared with a **buffer**, **stream**, or **state** modifier)
 2 follows the order of their flow in the scenario: a flow object's **pre_solve** or **post_solve** *exec block* is
 3 called after the corresponding *exec block* of its outputting action and before that of its inputting
 4 action(s).
- 5 d) A resource object's **pre_solve** or **post_solve** *exec blocks* are called before the corresponding *exec*
 6 *block(s)* of all actions referencing it, regardless of their use mode (**lock** or **shared**).
- 7 e) Order within an aggregate data type (nested struct and collection fields) is top-down—the *exec*
 8 *blocks* of the containing instance are executed before those of the contained.

9 PSS does not specify the execution order in other cases. In particular, any relative order of execution for
 10 sibling random **struct** attributes is legitimate and so is any order for actions scheduled in parallel where no
 11 flow objects are exchanged between them.

12 See [22.1](#) for more information on the *exec block* construct.

13 16.4.12.1 Example 1

14 [Example 158](#) shows a top-level struct *S2* that has rand and non-rand scalar fields, as well as two fields of
 15 struct type *S1*. When an instance of *S2* is randomized, the *exec block* of *S2* is evaluated first, but the
 16 execution for the two *S1* instances can be in any order. The following is one such possible order:

- 17 a) **pre_solve** in *S2*
 18 b) **pre_solve** in *S2 . s1_2*
 19 c) **pre_solve** in *S2 . s1_1*
 20 d) assignment of attribute values
 21 e) **post_solve** in *S2*
 22 f) **post_solve** in *S2 . s1_1*
 23 g) **post_solve** in *S2 . s1_2*

1

```

function bit[5:0] get_init_val();
function bit[5:0] get_exp_val(bit[5:0] stim_val);

struct S1 {
    bit[5:0] init_val;
    rand bit[5:0] rand_val;
    bit[5:0] exp_val;

    exec pre_solve {
        init_val = get_init_val();
    }

    constraint rand_val_c {
        rand_val <= init_val+10;
    }

    exec post_solve {
        exp_val = get_exp_val(rand_val);
    }
}

struct S2 {
    bit[5:0] init_val;
    rand bit[5:0] rand_val;
    bit[5:0] exp_val;

    rand S1 s1_1, s1_2;

    exec pre_solve {
        init_val = get_init_val();
    }

    constraint rand_val_c {
        rand_val > init_val;
    }

    exec post_solve {
        exp_val = get_exp_val(rand_val);
    }
}

```

2

*Example 158—pre_solve/post_solve***3 16.4.12.2 Example 2**

4 [Example 159](#) illustrates the relative order of execution for **post_solve** *exec blocks* of a containing action
5 test, two sub-actions: read and write, and a buffer object exchanged between them.

6 The calls therein are executed as follows:

- 7 a) **post_solve** in test
- 8 b) **post_solve** in write
- 9 c) **post_solve** in mem_obj
- 10 d) **post_solve** in read

1

```

buffer mem_obj {
    exec post_solve { ... }
};

action write {
    output mem_obj out_obj;
    exec post_solve { ... }
};

action read {
    input mem_obj in_obj;
    exec post_solve { ... }
};

action test {
    write wr;
    read rd;

    activity {
        wr;
        rd;
        bind wr.out_obj rd.in_obj;
    }
    exec post_solve { ... }
};

```

2

Example 159—post_solve ordering between action and flow objects

3 16.4.13 Body blocks and sampling external data

4 **exec body** blocks, or functions invoked by them, can assign values to attribute fields. **exec body** blocks are
5 evaluated for atomic actions as part of the test execution on the target platform (see [22.1](#)). The impact of any
6 field values modified by an **exec body** block is evaluated after the entire **exec body** block has completed.

7 [Example 160](#) shows an **exec body** block that assigns two non-rand attribute fields. The impact of the new
8 values applied to y_1 and y_2 are evaluated against the constraint system after the **exec body** block completes
9 execution. It shall be illegal if the new values of y_1 and y_2 conflict with other attribute field values and
10 constraints. Backtracking is not performed.

1

```
function bit[3:0] compute_val1(bit[3:0] v);
function bit[3:0] compute_val2(bit[3:0] v);
component pss_top {

    action A {
        rand bit[3:0] x;
        bit[3:0] y1, y2;

        constraint assume_y_c {
            y1 >= x && y1 <= x+2;
            y2 >= x && y2 <= x+3;

            y1 <= y2;
        }

        exec body {
            y1 = compute_val1(x);
            y2 = compute_val2(x);
        }
    }
}
```

2

Example 160—exec body block sampling external data

3

17. Action inferencing

Perhaps the most powerful feature of PSS is the ability to focus purely on the user’s verification intent, while delegating the means to achieve that intent. Previous clauses have introduced the semantic concepts to define such abstract specifications of intent. The modeling constructs and semantic rules thus defined for a portable stimulus model allow a tool to generate a number of scenarios from a single (partial) specification to implement the desired intent.

Beginning with a root action, which may contain an activity, a number of actions and their relative scheduling constraints is used to specify the verification intent for a given model. The other elements of the model, including flow objects, resources and their binding, as well as algebraic constraints throughout, define a set of rules that shall be followed to generate a valid scenario matching the specified intent. It is possible to fully specify a verification intent model, in which only a single valid scenario of actions may be generated. The randomization of data fields in the actions and their respective flow and resource objects would render this scenario as what is generally referred to as a “directed random” test, in which the actions are fully defined, but the data applied through the actions is randomized. The data values themselves may also be constrained so that there is only one scenario that may be generated, including fully-specified values for all data fields, in which case the scenario would be a “directed” test.

There are a number of ways to specify the scheduling relationship between actions in a portable stimulus model. The first, which allows explicit specification of verification intent, is via an activity. As discussed in [Clause 12](#), an activity may define explicit scheduling dependencies between actions, which may include statements, such as **schedule**, **select**, **if-else** and others, to allow multiple scenarios to be generated even for a fully-specified intent model. Consider [Example 161](#).

22

```

component pss_top {
  buffer data_buff_s {
    rand int val;
  };
  pool data_buff_s data_mem;
  bind data_mem *;

  action A_a {output data_buff_s dout;};
  action B_a {output data_buff_s dout;};
  action C_a {input data_buff_s din;};
  action D_a {input data_buff_s din;};

  action root_a {
    A_a a;
    B_a b;
    C_a c;
    D_a d;
    activity {
      select {a; b;}
      select {c; d;}
    }
  }
}

```

23

Example 161—Generating multiple scenarios

While an activity may be used to fully express the intent of a given model, it is more often used to define the critical actions that must occur to meet the verification intent while leaving the details of how the actions may interact unspecified. In this case, the rules defined by the rest of the model, including flow object

1 requirements, resource limitations, pool bindings, and algebraic constraints, permit a tool to introduce the
 2 traversal of additional actions as defined by the model to ensure the generation of a valid scenario that meets
 3 the critical intent as defined by the activity. The introduction of an action in the execution of a scenario to
 4 complete a partially specified flow is called *action inferencing*.

5 The evaluation ordering rules for **pre_solve** and **post_solve** exec blocks of actions, objects, and structs, as
 6 specified in [16.4.12](#), apply regardless of whether the actions are explicitly traversed or inferred, and whether
 7 objects are explicitly or implicitly bound. In particular, the order conforms to the scheduling relations
 8 between **actions**, such that if an action is scheduled before another, its **pre_solve** and **post_solve** execs are
 9 evaluated before the other's. Backtracking is not performed across exec blocks. Assignments in **exec** blocks
 10 to attributes that figure in constraints may therefore lead to unsatisfied constraint errors. This applies to
 11 inferred parts of the scenarios in the same way as to parts that are explicitly specified in activities.

12 **17.1 Implicit binding and action inferences**

13 In a scenario description, the explicit binding of outputs to inputs may be left unspecified. In these cases, an
 14 implementation shall execute a scenario that reflects a valid completion of the given partial specification in a
 15 way that conforms to pool binding rules. If no valid scenario exists, the tool shall report an error.
 16 Completing a partial specification may involve decisions on output-to-input binding of flow objects in
 17 actions that are explicitly traversed. It may also involve introducing the traversal of additional actions,
 18 beyond those explicitly traversed, to serve as the counterpart of a flow object exchange. Once an action
 19 traversal is inferred to complete a given flow object exchange, it may also be considered for completing
 20 other flow object exchanges with which it may also be compatible.

21 Action inferences are necessary to make a scenario execution legal if the following conditions hold:

- 22 a) An input of any kind is not explicitly bound to an output, or an output of stream kind is not explicitly
 23 bound to an input.
- 24 b) There is no action explicitly traversed or inferred that is available to legally bind its output/input to
 25 the unbound input/output, i.e.,
 - 26 1) There is no action that is or may be scheduled before the inputting action in the case of buffer
 27 or state objects.
 - 28 2) There is no action that is or may be scheduled in parallel to the inputting/outputting action in
 29 the case of stream objects.

30 The inferencing of actions may be based on random or policy-driven (which may include specified coverage
 31 goals) decisions of a processing tool. Actions may only be inferred to complete a partially-specified flow. If
 32 all required input-to-output bindings are specified by explicit bindings to the traversed actions in the
 33 activity, an implementation may not introduce additional actions in the execution. See [Annex E](#) for more
 34 details on inference rules.

35 Consider the model in [Example 162](#).

36 If action `send_data` is designated as the root action, this is clearly a case of partial scenario description,
 37 since action `send_data` has an input and an output, neither of which is explicitly bound. The buffer input
 38 `src_data` is bound to the `data_mem` object pool, so there must be a corresponding output object also
 39 bound to the same pool to provide the buffer object. The only action type outputting an object of the required
 40 type that is bound to the same object pool is `load_data`. Thus, an implementation shall infer the prior
 41 traversal of `load_data` before traversing `send_data`.

42 Similarly, `load_data` has a state input that is bound to the `config_var` pool. Since the output objects
 43 of action types `setup_A` and `setup_B` are also bound to the same pool, `load_data.curr_cfg` can be
 44 bound to the output of either `setup_A` or `setup_B`, but cannot be the initial state due to the constraint in

1 load_data. In the absence of other constraints, the choice of whether to infer setup_A or setup_B
2 may be randomized and the chosen action traversal shall occur before the traversal of load_data.

3 Moreover, send_data has a stream output out_data, which shall be bound to the corresponding input
4 of another action that is also bound to the data_bus pool. So, an implementation shall infer the traversal
5 of an action of type receive_data in parallel to send_data.

6

```

component pss_top {
  state config_s {};
  pool config_s config_var;
  bind config_var *;

  buffer data_buff_s {};
  pool data_buff_s data_mem;
  bind data_mem *;

  stream data_stream_s {};
  pool data_stream_s data_bus;
  bind data_bus *;

  action setup_A {
    output config_s new_cfg;
  };

  action setup_B {
    output config_s new_cfg;
  };

  action load_data {
    input config_s curr_cfg;
    constraint !curr_cfg.initial;
    output data_buff_s out_data;
  };

  action send_data {
    input data_buff_s src_data;
    output data_stream_s out_data;
  };

  action receive_data {
    input data_stream_s in_data;
  };
};

```

7

Example 162—Action inferences for partially-specified flows

8 Note that action inferences may be more than one level deep. The scenario executed by an implementation
9 shall be the transitive closure of the specified scenario per the flow object dependency relations. Consider
10 adding another action within the **pss_top** component in [Example 162](#), e.g.,

```

11
12 action xfer_data {
13   input data_buff_s src_data;
14   output data_buff_s out_data;
15 };

```

1 In this case, the `xfer_data` action could also be inferred, along with `setup_A` or `setup_B` to provide
 2 the `data_buff_s` input to `send_data.src_data`. If `xfer_data` were inferred, then its `src_data`
 3 input would require the additional inference of another instance of `setup_A`, `setup_B`, or `xfer_data`
 4 to provide the `data_buff_s`. This “inference chain” would continue until either an instance of `setup_A`
 5 or `setup_B` is inferred, which would require no further inferencing, or the inferencing limit of the tool is
 6 exceeded, in which case an error would be reported.

7 Since the type of the inferred action is randomly selected from all available compatible action types, a tool
 8 may ensure that either `setup_A` or `setup_B` gets inferred before the inferencing limit is exceeded.

9 Consider [Example 163](#). Starting with the `constr_test` action, two instances of the `get_data` action
 10 are traversed in parallel. Since each instance inputs a buffer of type `data_buff_s`, at least one instance of
 11 `load_data` must be inferred to provide the input buffer. The equality constraint `c2` requires that
 12 `gd1.src_data` and `gd2.src_data` are actually the same object, so only a single instance of
 13 `load_data` will be inferred. Without the `c2` constraint, it would have been possible to infer two separate
 14 instances of `load_data`, each of which would provide a buffer object to either `gd1` or `gd2`, although
 15 inferring a single instance is also legal. Note that the `c1` constraint by itself is not sufficient to guarantee a
 16 single instance inference since there could be two distinct buffers with identical contents. With the `c2`
 17 constraint present, the `c1` constraint is redundant (but legal).

18

```

component pss_top {
  buffer data_buff_s {bit[4] val;};
  pool   data_buff_s dbuf_p;
  bind   dbuf_p *;

  action load_data {
    output data_buff_s out_data;
  }

  action get_data {
    input  data_buff_s src_data;
  }

  action constr_test {
    get_data gd1, gd2;

    constraint c1 {gd1.src_data.val == gd2.src_data.val;}
    constraint c2 {gd1.src_data      == gd2.src_data;}

    activity {
      parallel {gd1; gd2;}
    }
  }
}

```

19

Example 163—Buffer equality constraint to limit inferencing

20 Consider [Example 164](#). In the `constr_rsrc_test` action, two instances of the `m2m` action are scheduled
 21 and traversed, each of which inputs and outputs a `data_buff_s` buffer object and locks a `dma_descr`
 22 resource object, followed by the parallel traversal of two instances of the `get_data` action. Constraint `c3`
 23 ensures that both `m2m` instances input the same `data_buff_s` object and therefore a single instance of
 24 either `load_data` or `m2m` is inferred to provide it. Constraint `c4` guarantees that the two `get_data`
 25 instances will each consume a different `data_buff_s` object, so each will be provided by either `m2m1` or
 26 `m2m2`. Constraint `c5` requires the two `m2m` instances to claim the same resource object, so the schedule

1 statement must require one instance to be traversed before the other, in either order. Note that the
2 commented-out constraint `c6` is equivalent to `c5`.

3

```

component pss_top {
  buffer    data_buff_s {bit[4] val;};
  resource  dma_descr   {bit[4] chan;};
  pool     data_buff_s dbuf_p;
  bind     dbuf_p *;
  pool [16] dma_descr   descr_p;
  bind     descr_p *;

  action load_data {
    output data_buff_s out_data;
  }

  action get_data {
    input  data_buff_s src_data;
  }

  action m2m {
    input  data_buff_s ibuf;
    output data_buff_s obuf;
    lock   dma_descr   descr;
  }

  action constr_rsrc_test {
    get_data gd1 , gd2;
    m2m      m2m1, m2m2;

    constraint c3 {m2m1.ibuf == m2m2.ibuf;}
    constraint c4 {gd1.src_data != gd2.src_data;}
    constraint c5 {m2m1.descr == m2m2.descr;}
    // constraint c6 {m2m1.descr.instance_id == m2m2.descr.instance_id;}

    activity {
      schedule {m2m1; m2m2;}
      parallel {gd1 ; gd2; }
    }
  }
}

```

4

Example 164—Resource equality constraint may affect scheduling

5 17.2 Object pools and action inferences

6 Action traversals may be inferred to support the flow object requirements of actions that are traversed in the
7 model, whether they are explicitly traversed or inferred. The set of actions from which a traversal may be
8 inferred is determined by object pool bindings.

9 In [Example 165](#), there are two object pools of type `data_buff_s`, each of which is bound to a different
10 set of object field references. The `select` statement in the activity of `root_a` will randomly choose either `c`
11 or `d`, each of which has a `data_buff_s` buffer input type that requires a corresponding action to be
12 inferred to supply the buffer object. Since `C_a` is bound to the same pool as `A_a`, if the generated scenario
13 chooses `c`, then an instance of `A_a` shall be inferred to supply the `c.din` buffer input. Similarly, if `d` is
14 chosen, then an instance of `B_a` shall be inferred to supply the `d.din` buffer input.

1

```

component pss_top {
  buffer data_buff_s {...};
  pool data_buff_s data_mem1, data_mem2;
  bind data_mem1 {A_a.dout, C_a.din};
  bind data_mem2 {B_a.dout, D_a.din};

  action A_a {output data_buff_s dout;};
  action B_a {output data_buff_s dout;};
  action C_a {input data_buff_s din;};
  action D_a {input data_buff_s din;};

  action root_a {
    C_a c;
    D_a d;
    activity {
      select {c; d;}
    }
  }
}

```

2

Example 165—Object pools affect inferencing

3 Consider the following modified version of [Example 41](#) from [9.5.2](#). In this example, the traversal of action
4 `foo` in the activity of action `gr_a` requires the inference of an action that can be bound to the same pool as
5 `graphics::foo` and supply the compatible `bar_s` type flow object. Since the `bar_p` pool is bound by
6 default to all components under `graphics` and `bus_c`, it is legal to infer the traversal of
7 `bus_c::write` in parallel with `foo`, even though it was illegal to traverse this action explicitly as shown
8 in [Example 41](#).

9

```

component bus_c {
  import bar_pkg::*;
  action write(input bar_s b;...) // bar_s is a stream
}

component graphics {
  import bar_pkg::*;
  action foo {output bar_s b;...}
  action gr_a {
    activity {
      do foo; // will infer traversal of bus_c::write
              // to complete stream object connection
    }
  }
}

component pss_top {
  import bar_pkg::*;
  bus_c a0;
  graphics g;
  pool bar_s bar_p;
  bind bar_p *;
}

```

10 **Example 166—Inferred traversal of an action outside of the containing component hierarchy**

1 17.3 Data constraints and action inferences

2 As mentioned in [Clause 16](#), introducing data constraints on flow objects or other elements of the design may
 3 affect the inferencing of actions. Consider a slightly modified version of [Example 161](#), as shown in
 4 [Example 167](#).

5 Since the explicit traversal of `c` does not constrain the `val` field of its input, it may be bound to the output of
 6 either explicitly traversed action `a` or `b`; thus, there are two legal scenarios to be generated with the second
 7 **select** statement evaluated to traverse action `c`. However, since the data constraint on the traversal of action
 8 `d` is incompatible with the in-line data constraints on the explicitly-traversed actions `a` or `b`, another instance
 9 of either `A_a` or `B_a` shall be inferred whose output shall be bound to `d.din`. Since there is no requirement
 10 for the buffer output of either `a` or `b` to be bound, one of these actions shall be traversed from the first **select**
 11 statement, but no other action shall be inferred.

12

```

component pss_top {
  buffer data_buff_s {
    rand int val;
  };
  pool data_buff_s data_mem;
  bind data_mem *;

  action A_a {output data_buff_s dout;};
  action B_a {output data_buff_s dout;};
  action C_a {input data_buff_s din;};
  action D_a {input data_buff_s din;};

  action root_a {
    A_a a;
    B_a b;
    C_a c;
    D_a d;
    activity {
      select {a with{dout.val<5;}; b with {dout.val<5;};}
      select {c; d with {din.val>5;};}
    }
  }
}

```

13

Example 167—In-line data constraints affect action inferencing

1 Consider, instead, if the in-line data constraints were declared in the action types, as shown in [Example 168](#).

2 In this case, there is no valid action type available to provide the `d.din` input that satisfies its constraint as
 3 defined in the `D_a` action declaration, since the only actions that may provide the `data_buff_s` type,
 4 actions `A_a` and `B_a`, have constraints that contradict the input constraint in `D_a`. Therefore, the only legal
 5 action to traverse in the second select statement is `c`. In fact, it would be illegal to traverse action `D_a` under
 6 any circumstances for this model, given the contradictory data constraints on the flow objects.

7

```

component pss_top {
  buffer data_buff_s {
    rand int val;
  };
  pool data_buff_s data_mem;
  bind data_mem *;

  action A_a {
    output data_buff_s dout;
    constraint {dout.val<5;}
  };
  action B_a {
    output data_buff_s dout;
    constraint {dout.val<5;}
  };
  action C_a {
    input data_buff_s din;
  };
  action D_a {
    input data_buff_s din;
    constraint {din.val > 5;}
  };

  action root_a {
    A_a a;
    B_a b;
    C_a c;
    D_a d;
    activity {
      select {a; b;}
      select {c; d;}
    }
  }
}

```

8

Example 168—Data constraints affect action inferencing

9

1 18. Data coverage

2 The legal state space for all non-trivial verification problems is very large. Coverage goals identify
 3 important scenarios and key value ranges and value combinations that need to occur in order to exercise key
 4 functionality. Covering scenarios is the subject of the behavioral coverage, and it is described in [Clause 19](#).
 5 Covering value ranges and combinations is called data coverage, and it is described in this clause. The
 6 **covergroup** construct is used to specify the data coverage targets.

7 The coverage targets specified by the **covergroup** construct are more directly related to the test scenario
 8 being created. As a consequence, in many cases the coverage targets would be considered coverage targets
 9 on the “generation” side of stimulus. PSS also allows data to be sampled by calling external functions.
 10 Coverage targets specified on data fields set by external functions can be related to the system state.

11 18.1 Defining the coverage model: covergroup

12 The **covergroup** construct encapsulates the specification of a coverage model. Each **covergroup**
 13 specification can include the following elements:

- 14 — A set of coverage points
- 15 — Cross coverage between coverage points
- 16 — Optional formal arguments
- 17 — Coverage options

18 The **covergroup** construct is a user-defined type. There are two forms of the **covergroup** construct. The first
 19 form allows an explicit type definition to be written once and instantiated multiple times in different
 20 contexts. The second form allows an in-line specification of an anonymous **covergroup** type and a single
 21 instance.

- 22 a) An *explicit* **covergroup** type can be defined in a **package**, **component**, **action**, **monitor**, or **struct**.
 23 In order to be reusable, an explicit **covergroup** type shall specify a list of formal parameters and
 24 shall not reference fields in the scope in which it is declared. An instance of an explicit **covergroup**
 25 type can be created in an **action**, **monitor**, or **struct**. [Syntax 63](#) defines an explicit **covergroup** type.
- 26 b) An *in-line* **covergroup** can be defined in an **action**, **monitor**, or **struct** scope. An in-line covergroup
 27 can reference fields in the scope in which it is defined. [18.2](#) contains more information on in-line
 28 covergroups.

1 18.1.1 Syntax

2 The syntax for **covergroups** is shown in [Syntax 63](#).

3

```

covergroup_declaration ::=
    covergroup covergroup_identifier ( covergroup_port {, covergroup_port } )
    { {covergroup_body_item} }
covergroup_port ::= data_type identifier
covergroup_body_item ::=
    covergroup_option
    | covergroup_coverpoint
    | covergroup_cross
    | covergroup_body_compile_if
    | stmt_terminator
covergroup_option ::=
    option . identifier = constant_expression ;

```

4

Syntax 63—covergroup declaration

5 The following also apply:

- 6 a) The identifier associated with the **covergroup** declaration defines the name of the coverage model
- 7 type.
- 8 b) A **covergroup** can contain one or more coverage points. A *coverage point* can cover a variable or an
- 9 expression.
- 10 c) Each coverage point includes a set of bins associated with its sampled value. The bins can be user-
- 11 defined or automatically created by a tool. Coverage points are detailed in [18.3](#).
- 12 d) A **covergroup** can specify cross coverage between two or more coverage points or variables. Any
- 13 combination of more than two variables or previously declared coverage points is allowed. See also
- 14 [Example 170](#).
- 15 e) A **covergroup** can also specify one or more options to control how coverage data are structured and
- 16 collected. Coverage options can be specified for the **covergroup** as a whole or for specific items
- 17 within the **covergroup**, i.e., any of its coverage points or crosses. In general, a coverage option spec-
- 18 ified at the **covergroup** level applies to all of its items unless overridden in a specific item's defini-
- 19 tion. Coverage options are described in [18.5](#).

20 18.1.2 Examples

21 [Example 169](#) defines an in-line covergroup `cs1` with a single coverage point labeled `c` associated with

22 struct field `color`. The value of the variable `color` is sampled at the default sampling point: the end of an

23 action's traversal in which the field `color` is randomized. Sampling is discussed in more detail in [18.6](#).

24 Because the coverage point does not explicitly define any bins, the tool automatically creates three bins, one

25 for each possible value of the enumeration type. Automatic bins are described in [18.3.4](#).

1

```

enum color_e {red, green, blue};

struct s {
    rand color_e color;

    covergroup {
        c: coverpoint color;
    } cs1;
}

```

2

Example 169—Single coverage point

3 [Example 170](#) creates an in-line covergroup `cs2` that includes two coverage points and two cross coverage
4 items. Explicit coverage points labeled `Offset` and `Hue` are defined for variables `pixel_offset` and
5 `pixel_hue`. PSS implicitly declares coverage points for variables `color` and `pixel_adr` to track their
6 cross coverage. Implicitly declared coverage points are described in [18.4](#).

7

```

enum color_e {red, green, blue};

struct s {
    rand color_e          color;
    rand bit[3:0]        pixel_adr, pixel_offset, pixel_hue;

    covergroup {
        Hue : coverpoint pixel_hue;
        Offset : coverpoint pixel_offset;
        AxC: cross color, pixel_adr;
        all : cross color, Hue, Offset;
    } cs2;
}

```

8

Example 170—Two coverage points and cross coverage items

9 18.2 covergroup instantiation

10 A **covergroup** type can be instantiated in **struct**, **action**, **monitor**, and **cover** contexts. If the **covergroup**
11 declared formal parameters, these shall be bound to variables visible in the instantiation context. Instance-
12 specific coverage options (see [18.5](#)) may be specified as part of instantiation. If a **covergroup** is specific to
13 the containing type, it cannot be generally instantiated in other types. In these cases, it is possible to declare
14 a covergroup instance in-line. In this case, the **covergroup** type is *anonymous*.

1 18.2.1 Syntax

2 [Syntax 64](#) specifies how a **covergroup** is instantiated and how an in-line covergroup instance is declared.

3

```

covergroup_instantiation ::=
    covergroup_type_instantiation
  | inline_covergroup
inline_covergroup ::= covergroup { { covergroup_body_item } } identifier ;
covergroup_type_instantiation ::= covergroup_type_identifier covergroup_identifier
    ( covergroup_portmap_list ) covergroup_options_or_empty
covergroup_type_identifier ::= type_identifier
covergroup_portmap_list ::=
    covergroup_portmap { , covergroup_portmap }
  | hierarchical_id_list
covergroup_portmap ::= . identifier ( hierarchical_id )
covergroup_options_or_empty ::=
    with { { covergroup_option } }
  | ;

```

4

Syntax 64—covergroup instantiation

5 18.2.2 Examples

6 [Example 171](#) defines a covergroup type with a formal parameter list and creates a covergroup instance.

7

```

enum color_e {red, green, blue};

struct s {
    rand color_e color;

    covergroup cs1(color_e c) {
        c : coverpoint c;
    }

    cs1 cs1_inst(color);
}

```

8

Example 171—Creating and instantiating a covergroup type with a formal parameter list

1 [Example 172](#) defines a covergroup type and creates a covergroup instance with instance-specific options.

2

```
enum color_e {red, green, blue};

struct s {
    rand color_e color;

    covergroup cs1 (color_e color) {
        c: coverpoint color;
    }

    cs1 cs1_inst (color) with {
        option.at_least = 2;
    };
}
```

3

Example 172—Creating a covergroup instance with instance-specific options

4 [Example 173](#) creates an in-line covergroup instance.

5

```
enum color_e {red, green, blue};

struct s {
    rand color_e color;

    covergroup {
        option.at_least = 2;
        c: coverpoint color;
    } cs1_inst;
}
```

6

Example 173—Creating an in-line covergroup instance

7 18.3 Defining coverage points

8 A **covergroup** can contain one or more coverage points. A coverage point specifies an integer expression or
 9 **enum** that is to be covered. Each coverage point includes a set of bins associated with the sampled values of
 10 the covered expression. The bins can be explicitly defined by the user or automatically created by the PSS
 11 processing tool. The syntax for specifying coverage points is shown in [Syntax 65](#).

12 Evaluation of the coverage point expression (and of its enabling **iff** condition, if any) takes place when the
 13 **covergroup** is sampled (see [18.6](#)).

14 18.3.1 Syntax

15 The syntax for **coverpoints** is shown in [Syntax 65](#).

1

```

covergroup_coverpoint ::= [ [ data_type ] coverpoint_identifier : ] coverpoint
    expression [ iff ( expression ) ] bins_or_empty
bins_or_empty ::=
    { { covergroup_coverpoint_body_item } }
    | ;
covergroup_coverpoint_body_item ::=
    covergroup_option
    | covergroup_coverpoint_binspec

```

2

Syntax 65—coverpoint declaration

3 The following also apply:

- 4 a) A **coverpoint** coverage point creates a hierarchical scope and can be optionally labeled. The label
5 (*coverpoint_identifier*) designates the name of the coverage point. This name can be used to add this
6 coverage point to a cross coverage specification. If the coverage point is associated with a single
7 variable and the label is omitted, the variable name becomes the name of the coverage point. A cov-
8 erage point on an expression is required to specify a label.
- 9 b) A data type for the coverpoint may be specified. The data type shall be an integer or **enum** type. If a
10 data type is specified, then a label shall also be specified.
- 11 c) If a data type is specified, the **coverpoint** expression shall be assignment compatible with the data
12 type. Values for the **coverpoint** shall be of the specified data type and shall be determined as though
13 the **coverpoint** expression were assigned to a variable of the specified type.
- 14 d) If no data type is specified, the inferred type for the **coverpoint** shall be the self-determined type of
15 the **coverpoint** expression.
- 16 e) The expression within the **iff** construct specifies an optional condition that disables coverage sam-
17 pling for that **coverpoint**. If the *iff expression* evaluates to *false* at a sampling point, the coverage
18 point is not sampled.
- 19 f) A coverage point bin associates a name and a count with a set of values. The count is incremented
20 every time the coverage point matches one of the values in the set. The bins for a coverage point can
21 be defined using the **bins** construct to name each bin. If the **bins** are not explicitly defined, they are
22 automatically created by the PSS processing tool. The number of automatically created bins can be
23 controlled using the **auto_bin_max** coverage option. Coverage options are described in [Table 22](#).

24 **18.3.2 Examples**

25 In [Example 174](#), coverage point `s0` is covered only if `is_s0_enabled` is *true*.

26

```

struct s {
    rand bit[4] s0;
    rand bool  is_s0_enabled;

    covergroup {
        coverpoint s0 iff (is_s0_enabled);
    } cs4;
}

```

27

Example 174—Specifying an iff condition

1 18.3.3 Specifying bins

2 The **bins** construct creates a separate bin for each value in the given range list or a single bin for the entire
3 range of values. The syntax for defining bins is shown in [Syntax 66](#).

4 18.3.3.1 Syntax

5 The syntax for **bins** is shown in [Syntax 66](#).

6

```

covergroup_coverpoint_binspec ::= bins_keyword identifier
    [ [ [ constant_expression ] ] ] = coverpoint_bins
coverpoint_bins ::=
    [ covergroup_range_list ] [ with ( covergroup_expression ) ] ;
    | coverpoint_identifier with ( covergroup_expression ) ;
    | default ;
covergroup_range_list ::= covergroup_value_range { , covergroup_value_range }
covergroup_value_range ::=
    expression
    | expression .. [ expression ]
    | [ expression ] .. expression
bins_keyword ::= bins | illegal_bins | ignore_bins
covergroup_expression ::= expression

```

7

Syntax 66—bins declaration

8 The following also apply:

- 9 a) To create a separate bin for each value (an array of bins), add square brackets ([]) after the bin
10 name.
- 11 1) To create a fixed number of bins for a set of values, a single positive integral expression can be
12 specified inside the square brackets.
- 13 2) The bin name and optional square brackets are followed by a *covergroup_range_list* that spec-
14 ifies the set of values associated with the bin.
- 15 3) It shall be legal to use the range value form *expression..* and *..expression* to denote a range that
16 extends to the upper or lower value (respectively) of the coverpoint data type.
- 17 b) If a fixed number of bins is specified and that number is smaller than the specified number of values,
18 the possible bin values are uniformly distributed among the specified bins.
- 19 1) The first N specified values (where $N = \text{int}(\text{number of values} / \text{number of bins})$) are assigned to
20 the first bin, the next N specified values are assigned to the next bin, etc.
- 21 2) Duplicate values are retained; thus, the same value can be assigned to multiple bins.
- 22 3) If the number of values is not evenly divisible by the number of bins, then the last bin will
23 include the remaining items, e.g., for
- 24 `bins fixed [4] = [1..10, 1, 4, 7];`
- 25 The 13 possible values are distributed as follows: <1, 2, 3>, <4, 5, 6>, <7, 8, 9>,
26 <10, 1, 4, 7>.
- 27 c) A *covergroup_expression* is an *expression*. In the case of a **with** *covergroup_expression*, the expres-
28 sion can involve constant terms and the **coverpoint** variable (see [18.3.3.3](#)).

- 1 d) The **default** specification defines a bin that catches the values of the coverage point that do not lie
 2 within any of the defined bins. The default is useful for catching unplanned or invalid values. The
 3 coverage calculation for a coverage point shall not take into account the coverage captured by
 4 default bins. Default bins are also excluded from cross coverage (see [18.4](#)). A default bin cannot be
 5 explicitly ignored (see [18.3.5](#)).

6 18.3.3.2 Examples

7 In [Example 175](#), the first **bins** construct associates bin a with the values of v_a, between 0 and 63 and the
 8 value 65. The second **bins** construct creates a set of 65 bins b[127], b[128], ... b[191]. Note that
 9 when empty square brackets are specified, each value is assigned one bin, including values that are specified
 10 more than once. Likewise, the third **bins** construct creates 3 bins: c[200], c[201], and c[202]. The
 11 fourth **bins** construct associates bin d with the values between 1000 and 1023 (the trailing .. represents
 12 the maximum value of v_a). Every value that does not match bins a, b[], c[], or d is added into its own
 13 distinct bin (e.g., the value 64), using the **default** specification.

14

```

struct s {
    rand bit[10] v_a;

    covergroup {
        coverpoint v_a {
            bins a = [0..63, 65];
            bins b[] = [127..150, 148..191];
            bins c[] = [200, 201, 202];
            bins d = [1000..];
            bins others[] = default;
        }
    } cs;
}

```

15

Example 175—Specifying bins

16 18.3.3.3 Coverpoint bin with covergroup expressions

17 The **with** clause specifies that only those values in the *covergroup_range_list* (see [Syntax 66](#)) that satisfy
 18 the given expression (i.e., for which the expression evaluates to *true*) are included in the bin. In the
 19 expression, the name of the **coverpoint** shall be used to represent the candidate value. The candidate value is
 20 of the same type as the **coverpoint**.

21 The **with** clause behaves as if the expression were evaluated for every value in the *covergroup_range_list* at
 22 the time the covergroup instance is created. The **with covergroup_expression** is applied to the set of values
 23 in the *covergroup_range_list* prior to distribution of values to the bins. The result of applying a **with**
 24 *covergroup_expression* shall preserve multiple, equivalent bin items as well as the bin order. The intent of
 25 these rules is to allow the use of non-simulation analysis techniques to calculate the bin (e.g., formal
 26 symbolic analysis) or for caching of previously calculated results.

27 Consider [Example 176](#), where the bin definition selects all values from 0 to 255 that are evenly divisible by
 28 3.

1

```

struct s {
    rand bit[8] x;

    covergroup {
        a: coverpoint x {
            bins mod3[] = [0..255] with ((a % 3) == 0);
        }
    } cs;
}

```

2

Example 176—Select constrained values between 0 and 255

3 The name of the **coverpoint** itself may be used in place of the *covergroup_range_list*, preceding the **with**
4 keyword, to denote all values of the **coverpoint**. Only the name of the **coverpoint** containing the bin being
5 defined shall be allowed.

6 In [Example 177](#), **coverpoint** name *a* is used in place of the *covergroup_range_list* to denote that the **with**
7 *covergroup_expression* will be applied to all values of the **coverpoint**.

8

```

struct s {
    rand bit[8] x;

    covergroup {
        a: coverpoint x {
            bins mod3[] = a with ((a % 3) == 0);
        }
    } cs;
}

```

9

Example 177—Using with in a coverpoint

10 18.3.4 Automatic bin creation for coverage points

11 If a coverage point does not define any bins, PSS automatically creates bins. This provides an easy-to-use
12 mechanism for binning different values of a coverage point. Users can either let the tool automatically create
13 bins for coverage points or explicitly define named bins for each coverage point.

14 When the automatic bin creation mechanism is used, PSS creates N bins to collect the sampled values of a
15 coverage point. The value N is determined as follows:

- 16 — For an **enum** coverage point, N is the cardinality of the enumeration.
- 17 — For an integer coverage point, N is the minimum of 2^M and the value of the **auto_bin_max** option
18 (see [Table 22](#)), where M is the number of bits needed to represent the coverage point.

19 If the number of automatic bins is smaller than the number of possible values ($N < 2^M$), the 2^M values are
20 uniformly distributed in the N bins. If the number of values, 2^M , is not divisible by N , then the last bin will
21 include the additional remaining items. For example, if M is 3 and N is 3, the eight possible values are
22 distributed as follows: $\langle 0..1 \rangle$, $\langle 2..3 \rangle$, $\langle 4..7 \rangle$.

23 PSS implementations can impose a limit on the number of automatic bins. See [Table 22](#) for the default value
24 of **auto_bin_max**.

25 Each automatically created bin will have a name of the form **auto[*value*]**, where *value* is either a
26 single coverage point value or the range of coverage point values included in the bin (in the form

1 *low..high*). For enumeration types, *value* is the named constant (enum item) associated with the
2 particular enumeration value.

3 18.3.5 Excluding coverage point values

4 A set of values associated with a coverage point can be explicitly excluded from coverage by specifying
5 them as **ignore_bins**. See [Example 178](#).

6 All values associated with ignored bins are excluded from coverage. Each ignored value is removed from
7 the set of values associated with any coverage bin. The removal of ignored values shall occur after
8 distribution of values to the specified bins.

9 [Example 178](#) may result in a bin that is associated with no values or sequences. Such empty bins are
10 excluded from coverage.

11

```

struct s {
    rand bit[4] a;

    covergroup {
        coverpoint a {
            ignore_bins ignore_vals = [7, 8];
        }
    } cs23;
}

```

12

Example 178—Excluding coverage point values

13 18.3.6 Specifying illegal coverage point values

14 A set of values associated with a coverage point can be marked as illegal by specifying them as **illegal_bins**.
15 See [Example 179](#).

16 All values associated with illegal bins are excluded from coverage. Each illegal value is removed from the
17 set of values associated with any coverage bin. The removal of illegal values shall occur after the
18 distribution of values to the specified bins. If an illegal value occurs, a runtime error shall be issued. Illegal
19 bins take precedence over any other bins, i.e., they result in a runtime error even if they are also included in
20 another bin.

21 [Example 179](#) may result in a bin that is associated with no values or sequences. Such empty bins are
22 excluded from coverage.

23

```

struct s {
    rand bit[4] a;

    covergroup {
        coverpoint a {
            illegal_bins illegal_vals = [7, 8];
        }
    } cs23;
}

```

24

Example 179—Specifying illegal coverage point values

1 18.3.7 Value resolution

2 A *coverpoint expression*, the expressions in a **bins** construct, and the **coverpoint** type, if present, are all
3 involved in comparison operations in order to determine into which bins a particular value falls. Let *e* be the
4 coverpoint expression and *b* be an expression in a **bins covergroup_range_list**. The following rules shall
5 apply when evaluating *e* and *b*:

- 6 a) If there is no coverpoint type, the effective type of *e* shall be self-determined. In the presence of a
7 coverpoint type, the effective type of *e* shall be the coverpoint type.
- 8 b) *b* shall be statically cast to the effective type of *e*. An implementation shall issue a warning under the
9 following conditions:
 - 10 1) If the effective type of *e* is unsigned and *b* is signed with a negative value.
 - 11 2) If assigning *b* to a variable of the effective type of *e* would yield a value that is not equal to *b*
12 under normal comparison rules for ==.

13 If a warning is issued for a **bins** element, the following rules shall apply:

- 14 — If an element of a bins *covergroup_range_list* is a singleton value *b*, that element shall not appear in
15 the bins values.
- 16 — If an element of a bins *covergroup_range_list* is a range *b1* . . *b2* and there exists at least one value
17 in the range for which a warning would not be issued, the range shall be treated as containing the
18 intersection of the values in the range and the values expressible by the effective type of *e*.

19 [Example 180](#) leads to the following:

- 20 — For *b1*, a warning is issued for the range 6 . . 10. *b1* is treated as though it had the specification
21 [1, 2 . . 5, 6 . . 7].
- 22 — For *b2*, a warning is issued for the range 1 . . 10 and for the values -1 and 15. *b2* is treated as
23 though it had the specification [1 . . 7].
- 24 — For *b3*, a warning is issued for the ranges 2 . . 5 and 6 . . 10. *b3* is treated as though it had the spec-
25 ification [1, 2 . . 3].
- 26 — For *b4*, a warning is issued for the range 1 . . 10 and for the value 15. *b4* is treated as though it had
27 the specification [-1, 1 . . 3].

28

```

struct s {
    rand bit[3] p1;           // type expresses values in the range 0 to 7
    int [3]     p2;           // type expresses values in the range -4 to 3

    covergroup {
        coverpoint p1 {
            bins b1 = [1, 2..5, 6..10]; // warning issued for range 6..10
            bins b2 = [-1, 1..10, 15]; // warning issued for range 1..10
            } // and values -1 and 15
        coverpoint p2 {
            bins b3 = [1, 2..5, 6..10]; // warning issued for ranges 2..5
            // and 6..10
            bins b4 = [-1, 1..10, 15]; // warning issued for range 1..10
            // and value 15
        }
    } c1;
}

```

29

Example 180—Value resolution

1 18.4 Defining cross coverage

2 A **covergroup** can specify cross coverage between two or more coverage points or variables. Cross
 3 coverage is specified using the **cross** construct (see [Syntax 67](#)). When a variable V is part of a cross
 4 coverage, the PSS processing tool shall implicitly create a coverage point for the variable, as if it had been
 5 created by the statement `coverpoint V`; Thus, a *cross* involves only coverage points. Expressions
 6 cannot be used directly in a **cross**; a coverage point must be explicitly defined first.

7 18.4.1 Syntax

8 [Syntax 67](#) declares a **cross**.

9

```

covergroup_cross ::= covercross_identifier : cross
    coverpoint_identifier { , coverpoint_identifier }
    [iff ( expression )] cross_item_or_null
cross_item_or_null ::=
    { { covergroup_cross_body_item } }
    | ;
covergroup_cross_body_item ::=
    covergroup_option
    | covergroup_cross_binspec
covergroup_cross_binspec ::=
    bins_keyword identifier = covercross_identifier with ( covergroup_expression ) ;
covergroup_expression ::= expression
  
```

10

Syntax 67—cross declaration

11 The following also apply:

- 12 a) The label is required for a **cross**.
- 13 b) The expression within the optional **iff** provides a conditional sampling guard for the cross coverage.
 14 If the condition evaluates to *false* at any sampling point, the cross coverage is not sampled.
- 15 c) Cross coverage of a set of N coverage points is defined as the coverage of all combinations of all
 16 bins associated with the N coverage points, i.e., the Cartesian product of the N sets of coverage point
 17 bins. See also [Example 181](#).

18 18.4.2 Examples

19 The covergroup `cov` in [Example 181](#) specifies the cross coverage of two 4-bit variables, `a` and `b`. The PSS
 20 processing tool implicitly creates a coverage point for each variable. Each coverage point has 16 bins,
 21 specifically `auto[0]..auto[15]`. The cross of `a` and `b` (labeled `aXb`), therefore, has 256 cross products
 22 and each cross product is a bin of `aXb`.

1

```

struct s {
    rand bit[4] a, b;

    covergroup {
        aXb : cross a, b;
    } cov;
}

```

2

Example 181—Specifying a cross

3 18.4.3 Defining cross bins

4 In addition to specifying the coverage points that are crossed, PSS allows the definition of cross coverage
5 bins. Cross coverage bins are specified to group together a set of cross products. A *cross coverage bin*
6 associates a name and a count with a set of cross products. The count of the bin is incremented any time any
7 of the cross products match; i.e., every coverage point in the **cross** matches its corresponding bin in the cross
8 product.

9 User-defined bins for cross coverage are defined using **bins with** expressions. The names of the **coverpoints**
10 used as elements of the cross coverage are used in the **with** expressions. User-defined cross bins and
11 automatically generated bins can coexist in the same **cross**. Automatically generated bins are retained for
12 those cross products that do not intersect cross products specified by any user-defined cross bin.

13 Consider [Example 182](#), where two coverpoints are declared for fields a and b. A cross coverage is specified
14 between these two coverpoints. The `small_a_b` bin collects those bins where both `a<=10` and `b<=10`.

15

```

struct s {
    rand bit[8] a, b;

    covergroup {
        coverpoint a {
            bins low[] = [0..127];
            bins high = [128..255];
        }
        coverpoint b {
            bins two[] = b with (b%2 == 0);
        }

        X : cross a, b {
            bins small_a_b = X with (a<=10 && b<=10);
        }
    } cov;
}

```

16

Example 182—Specifying cross bins

17 18.5 Specifying coverage options

18 Options control the behavior of the **covergroup**, **coverpoint**, and **cross** elements. Options can be specified
19 when creating an instance of a reusable **covergroup**, and are specific to that **covergroup** instance.

20 Specifying a value for the same option more than once within the same **covergroup** definition shall be an
21 error. Specifying a value for the option more than once when creating a **covergroup** instance shall be an
22 error.

¹ [Table 22](#) lists the instance-specific **covergroup** options and their description. Each instance of a reusable **covergroup** type can initialize an instance-specific option to a different value.

Table 22—Instance-specific covergroup options

Option name	Default	Description
weight=number	1	If set at the covergroup syntactic level, it specifies the weight of this covergroup instance relative to all other instances when computing overall instance coverage. If set at the coverpoint (or cross) syntactic level, it specifies the weight of a coverpoint (or cross) for computing the instance coverage of the enclosing covergroup . The specified weight shall be a non-negative integral value.
goal=number	100	Specifies the target goal for a covergroup instance or for a coverpoint or cross . The specified value shall be a non-negative integral value.
name=string	unique name	Specifies a name for the covergroup instance. If unspecified, a unique name for each instance shall be automatically generated by the tool.
comment=string	""	A comment that appears with the covergroup instance or with a coverpoint or cross of a covergroup instance. The comment is saved in the coverage database and included in the coverage report.
at_least=number	1	Minimum number of hits for each bin. A bin with a hit count that is less than <i>number</i> is not considered covered. The specified value shall be a positive integral value.
detect_overlap=bool	false	When <i>true</i> , a warning is issued if there is an overlap between the range list of two bins of a coverpoint .
auto_bin_max=number	64	Maximum number of automatically created bins when no bins are explicitly defined for a coverpoint . The specified value shall be a positive integral value.
per_instance=bool	false	Each instance contributes to the overall coverage information for the covergroup type. When <i>true</i> , coverage information for this covergroup instance shall be saved in the coverage database and included in the coverage report. When <i>false</i> , implementations are not required to save instance-specific information.

³ Instance options can be specified at the **covergroup** level. Except for the **weight**, **goal**, **comment**, and ⁴ **per_instance** options (see [Table 22](#)), all other options set at the covergroup syntactic level act as a ⁵ default value for the corresponding option of all **coverpoints** and **crosses** in the **covergroup**. Individual ⁶ **coverpoints** and **crosses** can overwrite these defaults. When set at the **covergroup** level, the **weight**, ⁷ **goal**, **comment**, and **per_instance** options do not act as default values to the lower syntactic levels.

1 18.5.1 Examples

2 The instance-specific options mentioned in [Table 22](#) can be set in the **covergroup** definition. [Example 183](#)
 3 shows this, and how coverage options can be set on a specific **coverpoint**.

4

```

covergroup cs1 (bit[64] a_var, bit[64] b_var) {
    option.per_instance = true;
    option.comment = "This is CS1";

    a : coverpoint a_var {
        option.auto_bin_max = 128;
    }

    b : coverpoint b_var {
        option.weight = 10;
    }
}
    
```

5

Example 183—Setting options

6 18.6 covergroup sampling

7 Coverage credit can be taken once execution of the **action** containing **covergroup** instance(s) is complete.
 8 Thus, by default, all **covergroup** instances that are created as a result of a given **action**'s traversal are
 9 sampled when that **action**'s execution completes. **covergroup** sampling in monitors is described in [19.5.1](#).
 10 [Table 23](#) summarizes when **covergroups** are sampled, based on the context in which they are instantiated.

Table 23—covergroup sampling

Instantiation context	Sampling point
Flow objects	Sampled when the outputting action completes traversal.
Resource objects	Sampled before the first action referencing them begins traversal.
Action	Sampled when the instantiating action completes traversal.
Monitor	Sampled at the match point of the cover statement, instantiating the monitor.
Data structures	Sampled along with the context in which the data structure is instantiated, e.g., if a data structure is instantiated in an action , the covergroup instantiated in the data structure is sampled when the action completes traversal.

11 18.7 Per-type and per-instance coverage collection

12 By default, **covergroups** collect coverage on a *per-type* basis. This means that all coverage values sampled
 13 by instances of a given **covergroup** type, where **per_instance** is *false*, are merged into a single
 14 collection.

15 *Per-instance* coverage is collected when **per_instance** is *true* for a given **covergroup** instance and
 16 when a contiguous path of named handles exists from the root component, root action, or an instantiated
 17 cover statement to where new instances of the containing type are created. If one of these conditions is not
 18 satisfied, *per-type* coverage is collected for the **covergroup** instance.

1 18.7.1 Per-instance coverage of flow and resource objects

2 Per-instance coverage of flow objects (**buffer** (see [13.1](#)), **stream** (see [13.2](#)), **state** (see [13.3](#))) and **resource**
3 objects (see [14.1](#)) is collected for each pool of that type.

4 In [Example 184](#), there is one pool (pss_top.b1_p) of buffer type b1. When the PSS model runs,
5 coverage from all 10 executions of P_a and C_a is placed in the same coverage collection that is associated
6 with the pool through which P_a and C_a exchange the buffer object b1.

7

```

enum mode_e { M0, M1, M2 }

buffer b1 {
  rand mode_e mode;

  covergroup {
    option.per_instance = true;

    coverpoint mode;
  } cs;
}

component pss_top {
  pool b1 b1_p;
  bind b1_p *;

  action P_a {
    output b1 b1_out;
  }

  action C_a {
    input b1 b1_in;
  }

  action entry {
    activity {
      repeat (10) {
        do C_a;
      }
    }
  }
}

```

8

Example 184—Per-instance coverage of flow objects

9 18.7.2 Per-instance coverage in actions

10 Per-instance coverage for **actions** is enabled when **per_instance** is *true* for a **covergroup** instance and
11 when a contiguous path of named handles exists from the root action to the location where the **covergroup**
12 is instantiated.

13 In [Example 185](#), a contiguous path of named handles exists from the root action to the covergroup instance
14 inside a1 (entry.a1.cg). Coverage data collected during traversals of action A are placed in a coverage
15 collection unique to this named path. Plus, four samples are placed in the coverage collection associated
16 with the instance path entry.a1.cg because the named action handle a1 is traversed four times.

1 Also in [Example 185](#), a contiguous path of named handles does not exist from the root action to the
2 covergroup instance inside the action traversal by type (do A). In this case, coverage data collected during
3 the 10 traversals of action A by type (do A) are placed in the per-type coverage collection associated with
4 covergroup type A: :cg.

5

```
enum mode_e { M0, M1, M2 }

component pss_top {

    action A {
        rand mode_e mode;

        covergroup {
            option.per_instance = true;

            coverpoint mode;
        } cg;
    }

    action entry {
        A      a1;
        activity {
            repeat (4) {
                a1;
            }
            repeat (10) {
                do A;
            }
        }
    }
}
```

6

Example 185—Per-instance coverage in actions

1 19. Behavioral coverage

2 A large number of specific scenarios may be generated from one PSS specification. These scenarios vary in
 3 the action order and data. Coverage statements identify a key action order and data combinations that need
 4 to be observed to exercise the key functionality. The specification of the observed action order and, possibly
 5 their data, related to this ordering, is called *behavioral coverage* and is described in this clause. Data
 6 coverage is described in [Clause 18](#).

7 19.1 Defining behavioral coverage: cover and monitor

8 The **cover** statement directs the PSS processing tool to observe an action scenario; i.e., an action execution
 9 order together with its data as specified in its body. The action order specification, including action data
 10 specification, is called a scenario. Scenarios may also be written separately as monitors. The cover
 11 statements are only active in component instances actually instantiated from the root component.

12 19.1.1 Syntax

13 The syntax for monitors is shown in [Syntax 68](#).

14

```

cover_stmt ::=
  [ label_identifier : ] cover type_identifier ;
| [ label_identifier : ] cover { { monitor_body_item } }
monitor_declaration ::= monitor monitor_identifier
  [ template_param_decl_list ] [ monitor_super_spec ] { { monitor_body_item } }
abstract_monitor_declaration ::= abstract monitor_declaration
monitor_super_spec ::= : type_identifier
monitor_body_item ::=
  monitor_activity_declaration
| override_declaration
| monitor_constraint_declaration
| monitor_field_declaration
| covergroup_declaration
| attr_group
| compile_assert_stmt
| covergroup_instantiation
| monitor_body_compile_if
| stmt_terminator
monitor_field_declaration ::=
  const_field_declaration
| action_handle_declaration
| monitor_handle_declaration

```

15

Syntax 68—Cover statement and monitor declaration

16 Monitors are coverage counterparts of actions. An action construct describes a generation scenario for a
 17 solution. A monitor construct describes a scenario to be observed, and a cover statement instructs the PSS
 18 processing tool to monitor the executed stream of actions for the presence of the specified scenario.

1 A **cover** statement may incorporate a monitor type directly or instantiate an existing **monitor** type, as shown
2 in [Example 186](#).

3 A **monitor** type may be declared separately using the **monitor** keyword and a *monitor_identifier*, as shown
4 in [Syntax 68](#). The monitor's syntax is similar, but not identical to the syntax of the compound action (see [10](#)
5 and [12](#)). Like an action, a monitor may declare fields, have an activity, constraints, and covergroup
6 declarations and instantiations. All rules applicable to actions apply also to monitors unless the opposite is
7 stated explicitly.

8 A **monitor** declaration optionally specifies a *monitor_super_spec*, a previously defined monitor type from
9 which the new type inherits its members. A **monitor** activity specifies the scenario that must be observed in
10 order to satisfy the monitor. If more than one activity is specified in a monitor, its scenario is equivalent to
11 its activity scenarios combined in a schedule of scenarios (see [19.3.8](#)).

12 The following also apply:

- 13 a) Monitor fields may be action and monitor handles. Data attributes, references, and resource claims
14 are not supported in monitors. Other data fields shall be declared as **static const**.
- 15 b) An *abstract monitor* may be declared as a template that defines a base set of field attributes from
16 which other monitors may inherit. Non-abstract derived monitors may be instantiated like any other
17 monitor. Abstract monitors shall not be instantiated directly.
- 18 c) An abstract monitor may be derived from another abstract monitor but not from a non-abstract mon-
19 itor.
- 20 d) Abstract monitors may be extended, but the monitor remains abstract and may not be instantiated
21 directly.

22 A non-abstract monitor (the initial definition and all its extensions) shall have one or more **activity**
23 statements (see [19.3](#)).

24 An abstract monitor may have no activity defined.

25 In [Example 186](#), the **cover** statement `c1` captures a scenario when the execution of an action of type `read`
26 follows the execution of an action of type `write`. Cover statement `c1` directly specifies the monitor
27 scenario as part of the cover directive. Cover statement `c2` specifies the scenario as a reusable monitor type
28 `wr`.

1

```

component pss_top {

    action read {}
    action write {}

    c1: cover {
        activity {
            do write;
            do read;
        }
    }

    monitor wr {
        activity {
            do write;
            do read;
        }
    }

    c2: cover wr; // equivalent to c1
}

```

2

Example 186—Cover statement and monitor

3 19.2 Behavioral coverage concepts

4 This section defines basic concepts used in the definition of the behavioral coverage.

- 5 a) A *top-level monitor* is the **monitor** type (inlined or instantiated) of a **cover** statement.
- 6 b) An observed *scenario* is a mapping of a monitor or of a monitor **activity** statement into sets of
7 observed action executions.
- 8 c) The time is assumed to be an unsigned integer. An action execution spans from its *start* time
9 (including) and its end time (excluding). Hence, an instantaneous action with the *start* time t has
10 the end time $t+1$.
- 11 d) A *scenario checkpoint* is a time instant relative to which the scenario is observed.
- 12 e) An *attempt* is a scenario along with its checkpoint.
- 13 f) An *attempt scenario realization* is a set of action executions traversed by this attempt along with the
14 mapping of action handles into specific action executions.
- 15 g) Realizations of an attempt of a scenario with a standalone constraint are those realizations of the
16 unconstrained scenario that satisfy the constraint.
- 17 h) Realizations of an attempt of a scenario with a constraint, whether standalone or in-line, shall satisfy
18 all constraints.
- 19 i) A *scenario realization start* (or *beginning*) *point* is a *start* time of the first observed action execu-
20 tion of this scenario for a given checkpoint. It may either coincide with the checkpoint, or it may be
21 after it.
- 22 j) A *scenario realization endpoint* or *match point* is the end time of the last observed action execution
23 of this scenario for a given checkpoint.
- 24 k) An attempt of the top-level **monitor** *has a match* or *is successful* if it has at least one scenario reali-
25 zation whose *start* point coincides with the attempt's checkpoint; otherwise, the attempt *has no*
26 *match* or *is failing*.
- 27 l) The *first match* of a successful top-level **monitor** attempt is the closest among the match points of
28 its scenario realizations to its checkpoint (not to the realization's *start* point).

- 1 m) The top-level **monitor** of a **cover** statement shall not have attempts with an empty realization (see
 2 [19.3.7](#)).
- 3 n) A **cover** statement *has a match* or is *successful* if its top-level **monitor** has at least one successful
 4 attempt.

5 The notion of a checkpoint is required to build compound monitors from the smaller ones. For example, if
 6 the top-level **monitor** is a sequence of two action traversals, then the first action traversal is matched from
 7 its `start` point; whereas, the second action traversal should be matched not from its `start` point but from
 8 the `end` point of the first action traversal, i.e., the checkpoint of the second action traversal is the endpoint of
 9 the first action traversal. This is explained in [Example 187](#) and the diagrams shown in [Figure 21](#) and
 10 [Figure 22](#).

11

```

action read {}
action write {}
action idle {}
action send {}
action receive {}

monitor m1 {
  write w;
  read r;
  activity {
    w;
    r;
  }
}

monitor m2 {
  activity {
    do write;
    select {
      do read;
      do send;
    };
    do receive;
  }
}

monitor m3 {
  activity {
    select {
      do write;
      do read;
    };
    select {
      do send;
      do receive;
    };
  }
}

c1: cover m1;
c2: cover m3;

```

12

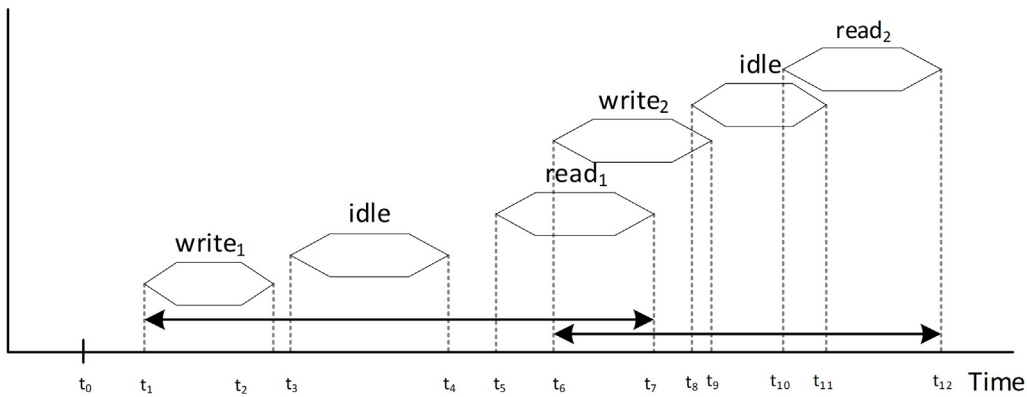
Example 187—Illustration of behavioral coverage concepts

1 The monitors m_1 , m_2 , and m_3 define the following scenarios:

- 2 — Monitor m_1 : a write action execution is followed (directly or not) by a read action execution.
- 3 — Monitor m_2 : a write action execution is followed (directly or not) by either a read or a send action execution (or both), followed by a receive action execution.
- 4 — Monitor m_3 : An execution of a write or a read action (or both) is followed by an execution of a send or a receive action (or both).

7 The top-level **monitor** of the **cover** statement c_1 is m_1 . Monitor m_1 describes a compound scenario. Its
 8 scenario is a sequence of two action executions defined by handles w and r . The monitor starts matching
 9 from the start times of all action executions, i.e., for the action trace shown in [Figure 21](#), its checkpoint
 10 times are t_1, t_3, t_5, t_6, t_8 , and t_{10} . Only attempts with start points t_1 and t_6 are successful, and
 11 because there exist successful attempts, the **cover** statement c_1 is successful. The start times of these
 12 attempts coincide with their checkpoints. The first successful attempt has two match points: t_7 (its first
 13 match) and t_{12} because both read actions follow write. There is no need to follow the top-level attempt
 14 beyond the first top match. The second successful attempt has only one match point t_{12} , which is also its
 15 first match. The first attempt has two scenario realizations: $\{write_1, read_1\}$ with the mapping: $w \rightarrow write_1$,
 16 $r \rightarrow read_1$, and with the mapping: $w \rightarrow write_1, r \rightarrow read_2$. The second attempt has one scenario realization:
 17 $\{write_2, read_2\}$.

18

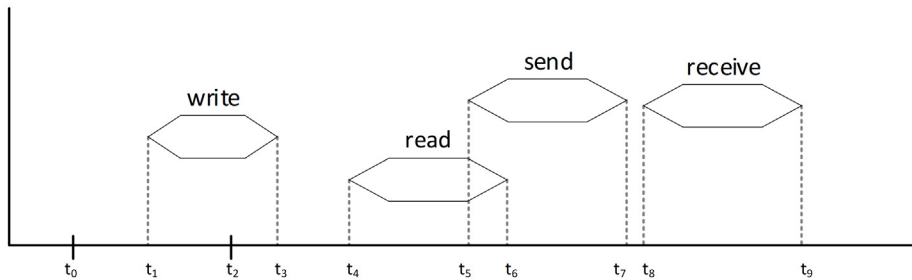


19

Figure 21—Monitor matching

20 Consider monitor m_2 , checkpoint t_0 , and the trace shown in [Figure 22](#).

21



22

Figure 22—Behavioral coverage concepts illustration

1 This attempt has two different realizations: the action set {write, read, receive}, and the action set
 2 {write, send, receive}. Both of them have the same *start* point t_1 and the same match point t_9 . Though
 3 this attempt has a single match point, it has two different realizations: the action set {write, read, receive}
 4 and the action set {write, send, receive}. The same is true for the attempt with the checkpoint t_1 . For the
 5 checkpoint t_2 , the attempt has no scenario realizations.

6 Now consider **monitor** m_3 , **cover** statement c_2 , and the trace shown in [Figure 22](#). To check c_2 , **monitor**
 7 m_3 is matched from the beginning of every action execution, i.e., at checkpoints t_1 , t_4 , t_5 , and t_8 . There
 8 are two successful attempts, starting at times t_1 and t_4 . The first attempt has scenario realizations
 9 {write, send} and {write, receive} with the *start* point t_1 , and match points t_7 and t_9 , correspondingly.
 10 The second attempt has one scenario realization {read, receive}, with the *start* point t_4 and the match
 11 point t_9 .

12 19.3 Monitor activity

13 A scenario to be watched is defined in a **monitor** using an **activity** statement. A **monitor activity** statement
 14 is similar but not identical to an **action activity** statement.

15 The monitor scenario is defined by the monitor activity hierarchically by activity statements corresponding
 16 to the subscenarios.

17

```

monitor_activity_declaration ::=
  activity { { monitor_activity_stmt } }
monitor_activity_stmt ::=
  [ label_identifier : ] labeled_monitor_activity_stmt
| activity_action_traversal_stmt
| monitor_activity_monitor_traversal_stmt
| action_handle_declaration
| monitor_handle_declaration
| monitor_activity_constraint_stmt
| stmt_terminator
labeled_monitor_activity_stmt ::=
  monitor_activity_sequence_block_stmt
| monitor_activity_concat_stmt
| monitor_activity_eventually_stmt
| monitor_activity_overlap_stmt
| monitor_activity_schedule_stmt
| monitor_activity_select_stmt
| activity_super_stmt

```

18

Syntax 69—Monitor activity

19 There are the following monitor activity statements for scenario specification:

- 20 — **Action** traversal scenario (see [19.3.1](#))
- 21 — **Sequence** statement (see [19.3.2](#))
- 22 — **Concat** statement (see [19.3.3](#))
- 23 — **Eventually** statement (see [19.3.4](#))

- 1 — **Overlap** statement (see [19.3.5](#))
- 2 — **Select** statement (see [19.3.6](#))
- 3 — Empty scenario (see [19.3.7](#))
- 4 — **Schedule** statement (see [19.3.8](#))
- 5 — **Monitor** traversal statement (see [19.3.9](#))

6 **19.3.1 Action traversal scenario**

7 An *action traversal scenario* specified by a monitor action traversal statement observes an execution of an
8 action either atomic or compound. It has the same syntax as an action traversal statement in actions (see
9 [Syntax 70](#) and [12.3.1](#)).

10

```

activity_action_traversal_stmt ::=
    identifier [ [ expression ] ] inline_constraints_or_empty
    | [ label_identifier : ] do type_identifier inline_constraints_or_empty
inline_constraints_or_empty ::=
    with constraint_set
    | ;

```

11

Syntax 70—Action traversal statement

12 *identifier* names a unique action handle or variable in the context of the containing monitor type or activity
13 scope. The syntactical rules are the same as for an action traversal statement in an action activity (see
14 [12.3.1.1](#)).

15 The following also apply:

- 16 a) The semantics of traversing individual action handle array elements are the same as those of traversing
17 individually declared action handles.
- 18 b) The anonymous action traversal statement is semantically equivalent to an action traversal with the
19 exception that it does not create an action handle that may be referenced from elsewhere.
- 20 c) A named action handle may only be traversed once in the following scopes and nested scopes
21 thereof:
 - 22 1) sequential activity scope (**sequence** or **concat**)
 - 23 2) **overlap**
 - 24 3) **schedule**
- 25 d) Values of action attributes mentioned in data constraints are sampled at the end of the action execu-
26 tion.

27 Given a checkpoint t_0 , an action traversal scenario realization consists of an execution of an appropriately
28 constrained action of the specified type starting at time t_1 , $t_1 \geq t_0$, such that there is no other
29 appropriately constrained action execution of this type starting at an earlier time $t: t_0 \leq t < t_1$. An
30 action traversal scenario may have multiple realizations, as explained below (see [Example 188](#) and
31 [Figure 26](#)).

32 [Example 188](#) defines two monitors m_1 and m_2 using anonymous action traversals and their equivalent
33 counterparts m_{11} and m_{21} using action handles.

1

```

enum locked_e {
    LOCKED,
    UNLOCKED
};

action read {
    rand locked_e lock_mode;
}

monitor m1 {
    activity {
        do read;
    }
}

monitor m11 {
    read r;
    activity {
        r;
    }
}

monitor m2 {
    do read with lock_mode == LOCKED;
}

monitor m21 {
    read r;
    activity {
        r with lock_mode == LOCKED;
    }
}

c1: cover m1;

```

2

Example 188—Action traversal in monitors

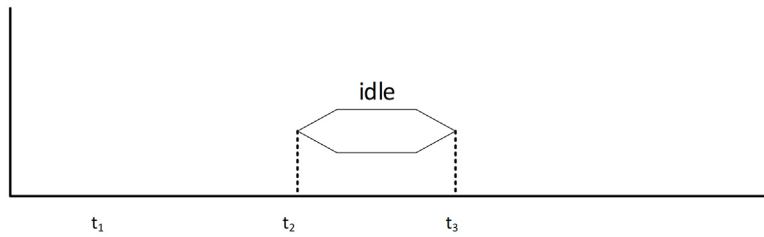
3 The monitor `m1` watches an execution of an action of type `read`. The monitor `m2` watches an execution of
 4 an action of type `read` whose lock mode is `LOCKED`.

5 In the action trace shown in [Figure 21](#), `cover` statement `c1` has successful attempts starting at times t_5 and
 6 t_{11} corresponding to `read` action executions.

7 Now consider matching the above monitors relative to a specific checkpoint. In the below examples, the
 8 checkpoint is t_1 .

9 First, consider matching monitor `m1` in the action trace shown in [Figure 23](#). There is no match because there
 10 is no execution of a `read` action either at time t_1 or later.

1

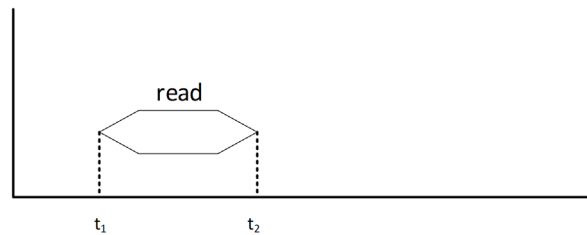


2

Figure 23—Action traversal statement. No match

3 The attempt of monitor m_1 with the checkpoint t_1 has a single scenario realization: {read} on the trace
4 shown in [Figure 24](#). The scenario realization start point is t_1 and its endpoint is t_2 .

5

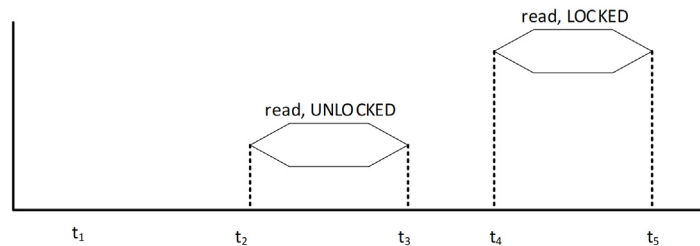


6

Figure 24—Action traversal statement. One scenario realization

7 In the trace shown in [Figure 25](#), the monitor m_1 has one realization scenario (t_1 is a checkpoint): the
8 unlocked read (the first one). The monitor m_2 also has one realization scenario: the locked read (the
9 second one).

10

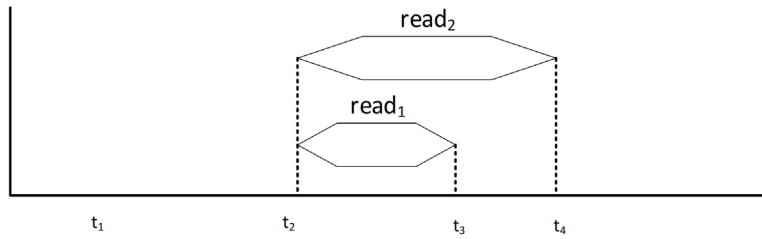


11

Figure 25—Matching action traversal statements with constraints

12 [Figure 26](#) shows a trace where the attempt (with checkpoint t_1) of the monitor m_1 has two realization
13 scenarios: {read₁} and {read₂}.

1



2

Figure 26—Action traversal, multiple matches

3 **19.3.2 Sequential scenario**

4 The *sequential* scenario is specified by the **sequence** statement (see [Syntax 71](#)):

5

`monitor_activity_sequence_block_stmt ::= [sequence] { { monitor_activity_stmt } }`

6

Syntax 71—Sequence monitor activity statement

7 The sequential scenario defines a consecutive matching of its member-subscenarios; there may be an
 8 arbitrary gap between two consecutive subscenarios. Namely, in a sequential scenario, the first sub-scenario
 9 is matched first; at its match point or after it the second sub-scenario is matched; and so on. The realization
 10 of scenario **sequence** { s_1, \dots, s_n } consists of member-wise realization unions of subscenarios $s_1, \dots,$
 11 and s_n . For example, if a, b, c, d, e, and f are action executions, and for some checkpoint, a realization of s_1
 12 is set {a,b} and a realization of s_2 for a checkpoint at or after the end of b is set {c} and for a checkpoint at
 13 or after the end of c, a realization of s_3 is set {d,e,f}, then {a,b,c,d,e,f} is a realization of sequence
 14 { s_1, s_2, s_3 }.

15 Consider monitor m1:

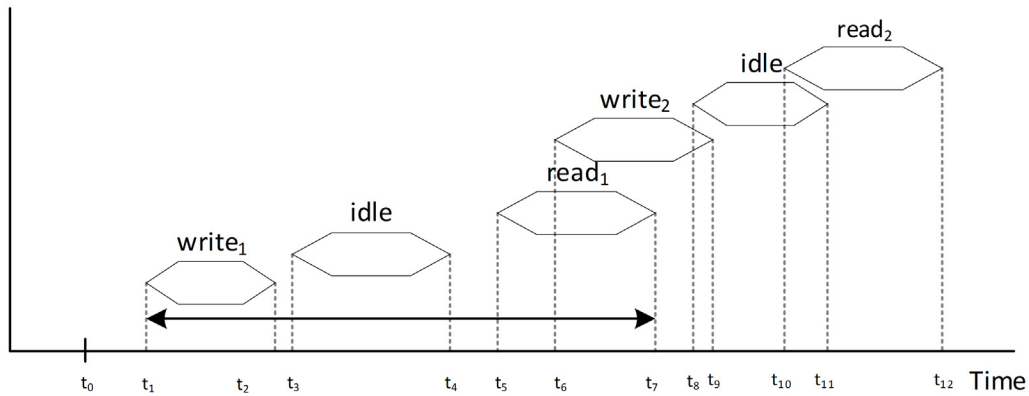
16

```

17     monitor m1 {
18         activity {
19             do write;
20             do read;
21         }
22     }
```

23 defined in [Example 187](#), the action trace shown in [Figure 27](#), and the checkpoint t_0 .

1



2

Figure 27—Sequential scenario

3 Monitor *m1* defines a sequence of two action traversals: {do write; do read;}. Its subscenarios are
 4 do write and do read. First, the scenario do write is matched. Its realization is the *write₁* action
 5 execution, and its end time is *t₂*. As a checkpoint of the second scenario do read, *t₂* or a later time
 6 instant should be chosen. For the checkpoint *t₂*, the second scenario realization is {*read₁*} action
 7 execution. For any checkpoint between *t₂* and *t₅* (the start point of {*read₁*}), the scenario realization will not
 8 change. For any checkpoint *t*, *t₅* < *t* ≤ *t₁₀*, the scenario realization is {*read₂*} action
 9 execution. For any checkpoint *t* > *t₁₀*, there is no match. To summarize, scenario { do write; do read; } has
 10 two scenario realizations: {*write₁*, *read₁*} and {*write₁*, *read₂*}, with the match points *t₇* and *t₁₂*,
 11 correspondingly. Informally speaking, we choose the first execution of a write action at or after *t₀*, and at
 12 or after its endpoint (*t₇*), we choose any read action.

13 **19.3.3 Concatenation scenario**

14 The *concatenation* scenario is specified by the monitor activity concat statement (see [Syntax 72](#)):

15

```
monitor_activity_concat_stmt ::= concat { { monitor_activity_stmt } }
```

16

Syntax 72—Concat monitor activity statement

17 The concatenation scenario defines an immediate consecutive matching of its subscenarios; the checkpoint
 18 of the next sub-scenario is the matching point of the previous one. Namely, in a concatenation scenario, the
 19 first sub-scenario is matched first; at its match point, the second sub-scenario is matched, and so on. The
 20 realization of scenario *concat* { *s₁*, . . . , *s_n* } consists of member-wise realization unions of
 21 subscenarios *s₁*, . . . , and *s_n*. For example, if for some checkpoint, {a,b} is a realization of *s₁*, for a
 22 checkpoint at the end of b, {c} is a realization of *s₂*, and for a checkpoint at the end of c, {d,e,f} is a
 23 realization of *s₃*, then {a,b,c,d,e,f} is a realization of *concat* { *s₁*, *s₂*, *s₃* }. Here, a, b, c, d, e, and f
 24 are action executions.

25 The concatenation scenario often may be used interchangeably with the sequential scenario, but there are
 26 cases when the matching results are different in both scenarios (see the examples below). Because *concat* is
 27 more restrictive, all realizations of the concatenation scenario are also realizations of the sequential scenario,
 28 but the opposite is not always true.

29 The following action definitions will be used in this section’s examples:

```
30 action read {
```



```

1   rand int core;
2   }
3   action write {
4     rand int core;
5   }
6   action start {}
7

```

8 [Example 189](#) shows a simple case when the sequential and concatenation scenarios behave similarly.

9

```

c1: cover {
  activity {
    concat {
      do write;
      do read;
    }
  }
}

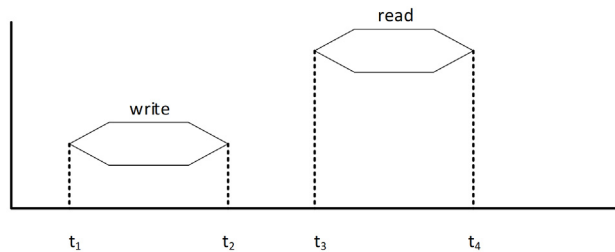
c2: cover {
  activity {
    sequence {
      do write;
      do read;
    }
  }
}

```

10 *Example 189—Concat vs sequence scenarios. Simple case*

11 For the action trace shown in [Figure 28](#), the results of cover statements c1 and c2 are identical. Both top-
12 level scenarios have the only realization {write, read}.

13

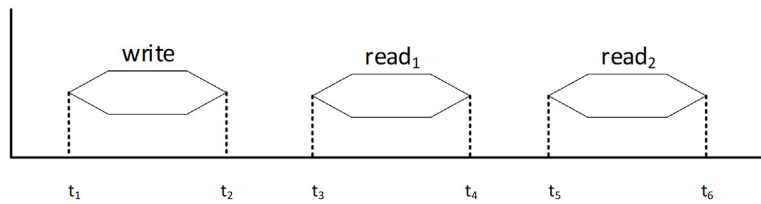


14

Figure 28—Action trace with two consecutive actions

15 In the action trace shown in [Figure 29](#), the attempt of the **cover** statement c1 with the checkpoint t_1 has a
16 realization {write, read₁} because the match point of the first sub-scenario “do write” is t_2 , and this time
17 instant serves the checkpoint of the second sub-scenario do read. The attempt of the **cover** statement c2
18 has two realizations: {write, read₁} and {write, read₂}. However, because all attempts of both of these **cover**
19 statements are either simultaneously successful or simultaneously failing, there is no difference between
20 **sequence** and **concat** in this case as well.

1



2

Figure 29—Action trace with two repeated actions at the end

3 [Example 190](#) illustrates the minor difference between the concatenation and sequential scenarios in the
4 presence of covergroups.

5

```

c3: cover {
  write w;
  activity {
    concat {
      do start;
      w;
      do read;
    }
  }
  covergroup {
    cp: coverpoint w.core;
  } cg;
}

c4: cover {
  write w;
  activity {
    sequence {
      do start;
      w;
      do read;
    }
  }
  covergroup {
    cp: coverpoint w.core;
  } cg;
}

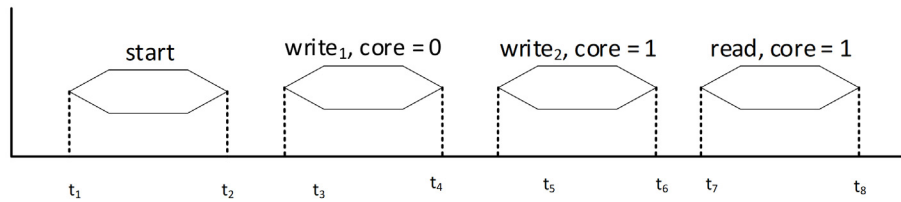
```

6

Example 190—Concat vs sequence scenarios. Covergroups

7 In the action trace shown in [Figure 30](#), the top-level scenario of the **cover** statement `c3` has a realization
8 {start, write₁, read}; the top-level scenario of cover statement `c4` has two realizations:
9 {start, write₁, read} and {start, write₂, read}. This difference may impact the embedded covergroup
10 sampling: `c3` will sample `core` value 1, whereas `c4` may sample either `core` value 0 or 1 (see [19.5](#)).

1



2

Figure 30—Action trace with two repeated actions in the middle

3 [Example 191](#) and [Example 192](#) illustrate the impact of inline and standalone constraints on the matching
4 behavior of sequential and concatenation monitors.

5 In [Example 191](#), there are two cover statements, `c5` and `c6`, each of which specifies an inline constraint for
6 the traversal of the `write` action. The activity in `c5` specifies a `concat` scenario and `c6` specifies a `sequence`
7 scenario.

8

```

c5: cover {
  activity {
    concat {
      do start;
      do write with core == 0;
      do read;
    }
  }
}

c6: cover {
  activity {
    sequence {
      do start;
      do write with core == 0;
      do read;
    }
  }
}

```

9

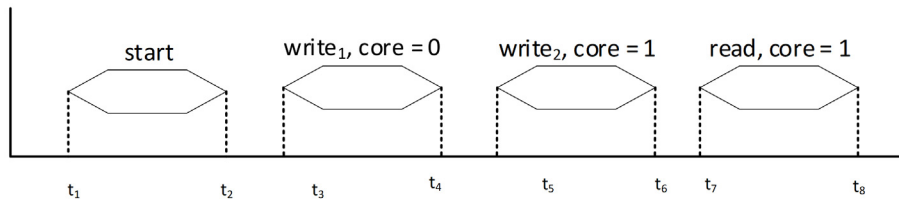
Example 191—Concat vs sequence scenarios. Inline constraints with same behavior

10 Consider the traces shown in [Figure 31](#) and [Figure 32](#), in the context of [Example 191](#).

11 The top-level scenarios of `c5` and `c6` have the same realization for each trace: `{start, write1, read}` for the
12 trace in [Figure 31](#) and `{start, write2, read}` for the trace in [Figure 32](#).

13 The inline constraint in the `concat` scenario in cover statement `c5` will match the first traversal of `write`
14 that satisfies the constraint. In [Figure 32](#), starting at `t2`, the match point of the `start` traversal, the sub-
15 scenario “do write with core == 0” has the realization `{write2}`.

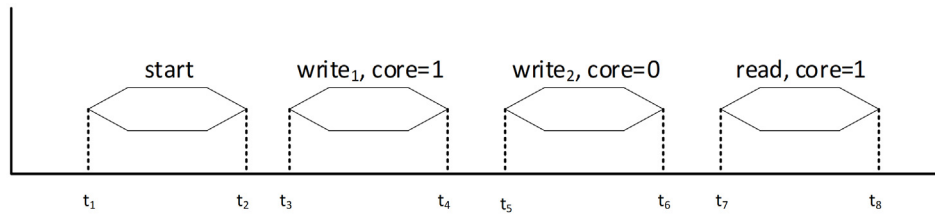
1



2

Figure 31—First alternative. [Example 191](#)

3



4

Figure 32—Second alternative. [Example 191](#)

5 [Example 192](#) illustrates the case of a different behavior of the concatenation and sequential monitors.

6

```

c7: cover {
  write w;
  activity {
    concat {
      do start;
      w;
      do read;
    }
  }
  constraint w.core == 0;
}

c8: cover {
  write w;
  activity {
    sequence {
      do start;
      w;
      do read;
    }
  }
  constraint w.core == 0;
}

```

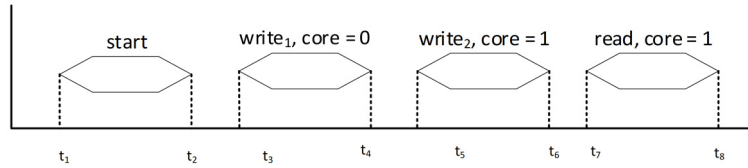
7 *Example 192—Concat vs sequence scenarios. Different behavior due to standalone constraints*

8 In the trace shown in [Figure 33](#), both *c7* and *c8* have the same realization {start, write₁, read}. In the
 9 absence of the standalone constraint, the only realization of the top-level scenario of *c7* is
 10 {start, write₁, read}. According to [19.2.g](#), the standalone constraint “w.core == 0” must hold for this
 11 realization, so the realization matches. The top-level scenario of *c8* in the absence of the constraint has two

1 realizations: {start, write₁, read} and {start, write₂, read}; however, only the first realization meets the
 2 constraint condition, so that is the realization that will match.

3 In the trace shown in [Figure 34](#), the top-level scenario of c7 does not have a match since the only
 4 unconstrained realization {start, write₁, read} does not satisfy the constraint. The top-level scenario of c8
 5 does have a realization {start, write₂, read}.

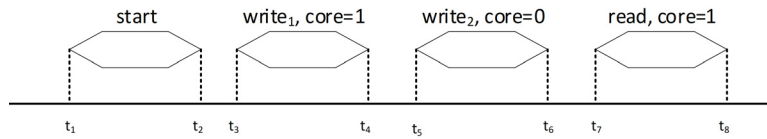
6



7

Figure 33—First alternative. [Example 192](#)

1



2

Figure 34—Second alternative. [Example 192](#)

3 [Example 193](#) illustrates another difference between the concatenation and sequential scenarios in the
4 presence of inlined constraints.

5

```

c9: cover {
  read r;
  write w;
  activity {
    concat {
      do start;
      w;
      r with core == w.core;
    }
  }
}

c10: cover {
  read r;
  write w;
  activity {
    sequence {
      do start;
      w;
      r with core == w.core;
    }
  }
}

```

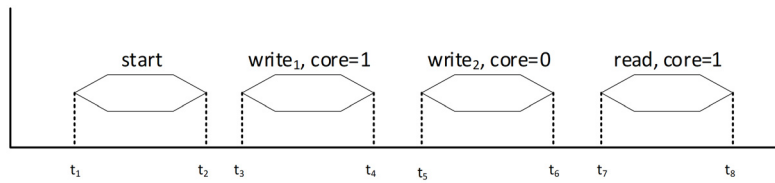
6

Example 193—Concat vs sequence scenarios. Inline constraints with different behavior

7 The top-level scenarios of both `c9` and `c10` have the same realization {start, write₁, read} in the trace in
8 [Figure 35](#). The top-level scenario of `c10` has a realization {start, write₂, read} on the trace in [Figure 36](#). The
9 top-level scenario of `c9` does not have any realization there. Indeed, the `write` action is searched for from
10 the checkpoint t_2 . The only match is the first `write` action, and this action has attribute “core == 0”.
11 The `read` action is searched from the checkpoint t_4 ; the only `read` action on the trace has attribute
12 “core == 0”, and it does not satisfy the constraint “r with core == w.core”.

13

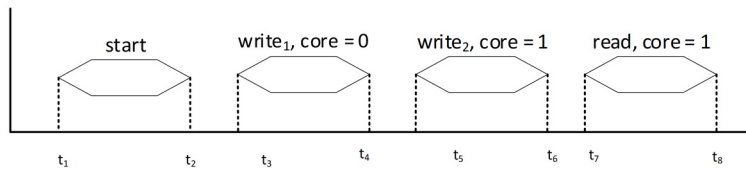
1



2

Figure 35—First alternative. [Example 193](#)

3



4

Figure 36—Second alternative. [Example 193](#)

5 19.3.4 Eventuality scenario

6 The eventuality scenario is specified by the monitor activity eventually statement (see [Syntax 73](#)):

7

```
monitor_activity_eventually_stmt ::= eventually monitor_activity_stmt ;
```

8

Syntax 73—Eventually monitor activity statement

9 Given a checkpoint t_0 , the eventuality scenario matches its sub-scenario for any checkpoint $t \geq t_0$, i.e.,
 10 any realization of the sub-scenario matched from any checkpoint $t \geq t_0$ is a realization of the eventuality
 11 scenario.

12 Consider **cover** statement c in [Example 194](#). It reads: capture a scenario when *some* read action after
 13 *start* belongs to core 0 or the *first* write action after *start* belongs to core 1. Without **eventually**, only
 14 the first read after *start* would be checked, and if that action did not satisfy “ $r.core == 0$ ”, there is
 15 no match.

1

```

action start;
action read { rand int core; }
action write { rand int core; }
c: cover {
  read r;
  write w;
  activity {
    concat {
      do start;
      select {
        eventually r;
        w;
      }
    }
  }
  constraint {
    w.core == 1;
    r.core == 0;
  }
}
}

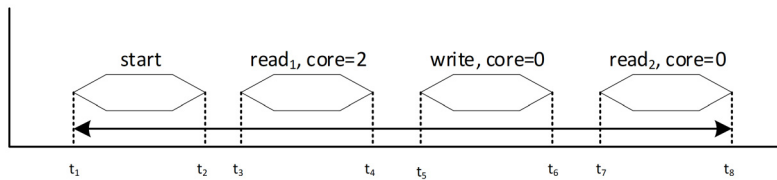
```

2

Example 194—Eventuality scenario

3 On the trace shown in [Figure 37](#), the first alternative takes place with the realization {start, read₂}. On the
 4 trace shown in [Figure 38](#), the second alternative takes place with the realization
 5 {start, write}.

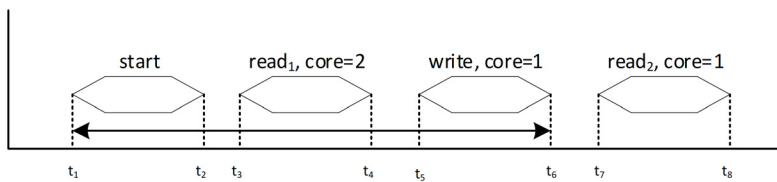
6



7

Figure 37—First alternative. [Example 194](#)

8



9

Figure 38—Second alternative. [Example 194](#)

10 In general, sequence { $s_1; s_2; \dots; s_n;$ } is equivalent to
 11 concat { $s_1; eventually s_2; \dots eventually s_n;$ }, where $s_1, s_2, \dots,$ and s_n are the
 12 sequence subscenarios.

1 19.3.5 Overlapping scenario

2 The overlapping scenario is specified by the monitor activity **overlap** statement (see [Syntax 74](#)):

3

```
monitor_activity_schedule_stmt ::= overlap {{ monitor_activity_stmt }}
```

4

Syntax 74—Overlap monitor activity statement

5 The overlapping scenario defines overlapping of its member subscenarios. The overlapping scenario meets
6 the same conditions as the scheduling scenario and the additional condition that there is a time instant where
7 all its member scenarios are simultaneously active.

8 In an overlapping scenario, the subscenarios are matched from the overlapping scenario checkpoint or after
9 it. The realizations of scenario `overlap { s_1, \dots, s_n }` consist of member-wise realization unions of
10 subscenarios s_1, \dots, s_n , provided that these realizations of different scenarios are pairwise disjoint
11 and that they mutually overlap in time. Realizations of scenarios s_1, \dots, s_n overlap if
12 $\max(b_1, \dots, b_n) < \min(e_1, \dots, e_n)$, where b_1, \dots, b_n and e_1, \dots, e_n are the beginning and
13 the end time of the realizations of scenarios s_1, \dots, s_n , accordingly. For example, if `{a,b}` is a realization
14 of s_1 , `{c}` is a realization of s_2 and `{d,e,f}` is a realization of s_3 , and the maximal among the beginning
15 times of action executions a, c, and d is less than the minimal between the end times of action executions b,
16 c, and f, then `{a,b,c,d,e,f}` is a realization of `overlap { s_1, s_2, s_3 }`. Here, a, b, c, d, e, and f are action
17 executions.

18 Consider monitor `m` defined in [Example 195](#), the action traces shown in [Figure 39](#), and the checkpoint t_0 .

19

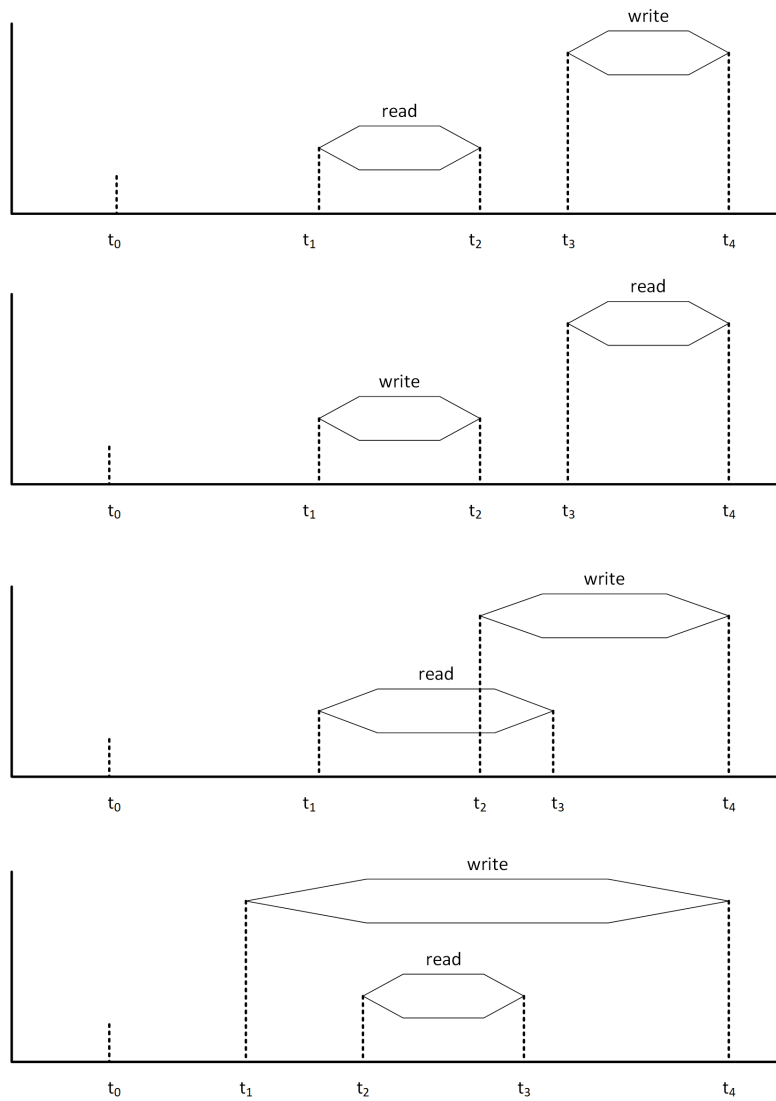
```
action read {}
action write {}

monitor m {
  activity {
    overlap {
      do read;
      do write;
    }
  }
}
```

20

Example 195—Overlapping scenario

1



2

Figure 39—Overlapping scenario

3 The monitor’s scenario has a match in the last two traces but not in the first two.

4 Now consider the overlapping scenario with three member scenarios defined in [Example 196](#), the action 5 traces shown in [Figure 40](#) and [Figure 41](#), and the checkpoint t_0 .

1

```

action read {}
action write {}
action send {}

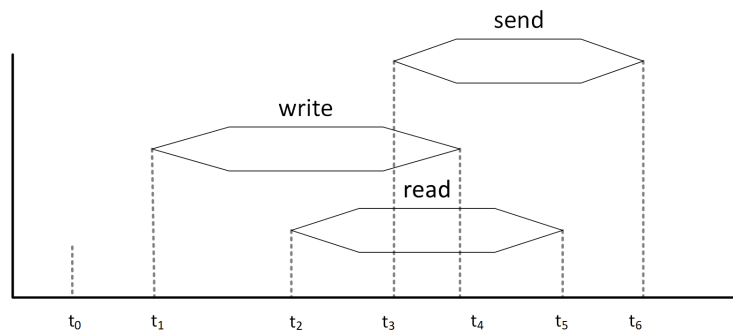
monitor m {
  activity {
    overlap {
      do read;
      do write;
      do send;
    }
  }
}
    
```

2

Example 196—Overlapping of three scenarios

3 On the trace shown in [Figure 40](#), the overlapping scenario has one realization:
 4 {write, read, send} because the three action executions are simultaneously active (on the time interval from
 5 t_3 to t_4). On the other hand, this scenario does not have any realization on the trace shown in [Figure 41](#)
 6 because the three action executions do not overlap, though “write” and “read” overlap, and “read” and
 7 “send” also overlap.

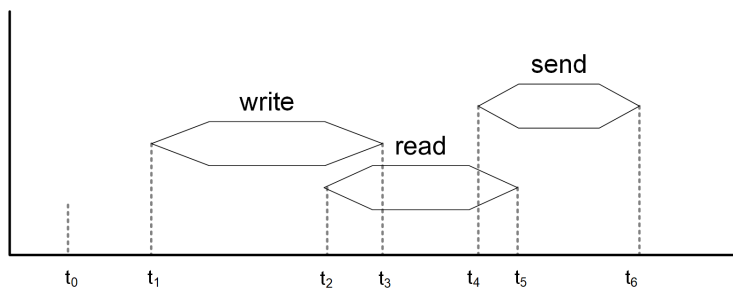
8



9

Figure 40—Overlapping of three scenarios

10



11

Figure 41—Three scenarios. No overlap

12 **19.3.6 Selection scenario**

13 The *selection* scenario is specified by the monitor activity select statement (see [Syntax 75](#)):

1

```
monitor_activity_select_stmt ::= select { monitor_activity_stmt
    monitor_activity_stmt { monitor_activity_stmt }}
```

2

Syntax 75—Select monitor activity statement

3 The selection scenario defines a selection between several alternative subscenarios. The set of realizations of
4 the selection scenario consists of all realizations of its subscenarios. Consider [Example 197](#) and the trace
5 shown in [Figure 42](#).

6

```
action read {}
action write {}
action idle {}
action send {}
action receive {}

c1: cover {
  activity {
    do write;
    select {
      do read;
      do send;
    };
    do receive;
  }
}

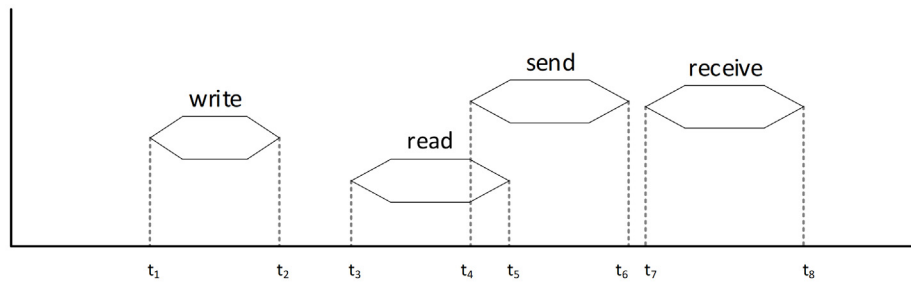
c2: cover {
  activity {
    select {
      do write;
      do read;
    };
    select {
      do send;
      do receive;
    };
  }
}
```

7

Example 197—Illustration of behavioral coverage concepts

8 Cover statement c1 has a successful attempt starting at t_1 with two realizations: {write, read, receive} and
9 {write, send, receive}. Cover statement c2 has two successful attempts, one starting at time t_1 with two
10 realizations {write, send} and {write, receive}, and the other has starting at time t_3 with the realization
11 {read, receive}. See also [Example 187](#).

1



2

Figure 42—Illustration to [Example 197](#)

3 19.3.7 Empty scenario

4 An *empty scenario* is defined by an empty monitor, an empty activity, or an activity statement with an empty
5 body. For example, the scenarios in [Example 198](#) are empty:

6

```
monitor m {}
activity {} // activity statement with an empty body
{} // empty sequence
sequence {} // empty sequence
concat {} // empty concat
eventually {} // empty eventually
schedule {} // empty schedule
overlap {} // empty overlap
```

7

Example 198—Empty scenarios

8 The empty scenario always has a realization, and its realization is empty: \emptyset . It does not contain any action
9 execution. Note the difference between the empty realization and empty set of realizations: the empty set of
10 realizations means that the attempt is unsuccessful.

11 When an empty scenario is a member of a sequential, a concatenation, a scheduling, or an overlapping
12 scenario, it may be dropped. For example, `sequence {{}; s;}` is equivalent to
13 `sequence {s; {};` and is equivalent to `s`.

14 A scenario is called *degenerate* if it admits an empty realization. For example, the empty scenario is
15 degenerate because its only realization is empty. There may be non-empty degenerate scenarios, for
16 example, `select {do a; {};` where `a` is an action type. This scenario admits an empty realization but
17 may also admit a realization consisting of an execution of an action of type `a`.

18 The top-level scenario of a cover statement shall not be degenerate. [Example 199](#) shall result in a syntax
19 error because the top-level scenario `select {do a; {};` admits an empty realization. Note that cover
20 statement `c2` is legal (`b` is a name of an action type). Though the scenario `select{ do a; {} }` is
21 degenerate, the scenario
22 `sequence { select{ do a; {} }; do b; }` is not.

1

```

c1: cover {
  activity {
    select {
      do a;
    }
  }
}

c2: cover {
  activity {
    sequence {
      select {
        do a;
      }
    }
    do b;
  }
}

```

2 *Example 199—Degenerate scenario*

3

4 **19.3.8 Scheduling scenario**5 The *scheduling* scenario is specified by the monitor activity **schedule** statement (see [Syntax 76](#)):

6

```
monitor_activity_schedule_stmt ::= schedule { {monitor_activity_stmt} }
```

7

Syntax 76—Schedule monitor activity statement

8 The scheduling scenario defines execution of its subscenarios in any order, provided that scenario
9 realizations of the member scenarios are not shared. There may be any overlaps or gaps between its member
10 scenario spans.

11 In the scheduling scenario, the subscenarios are matched from the checkpoint of the scheduling scenario or
12 after it. The checkpoints of individual subscenarios are independent of each other. The realizations of
13 scenario **schedule** { s_1, \dots, s_n } consist of member-wise realization unions of subscenarios $s_1, \dots,$ and
14 s_n , provided that these realizations of different scenarios are pairwise disjoint. For example, if set
15 {a,b} is a realization of s_1 , set {c} is a realization of s_2 and set {d,e,f} is a realization of s_3 , then set
16 {a,b,c,d,e,f} is a realization of **schedule** { s_1, s_2, s_3 }; here, a, b, c, d, e, and f are action executions.

17 Now consider monitors m defined in [Example 200](#), the action traces shown in [Figure 43](#), and the checkpoint
18 t_0 .

1

```

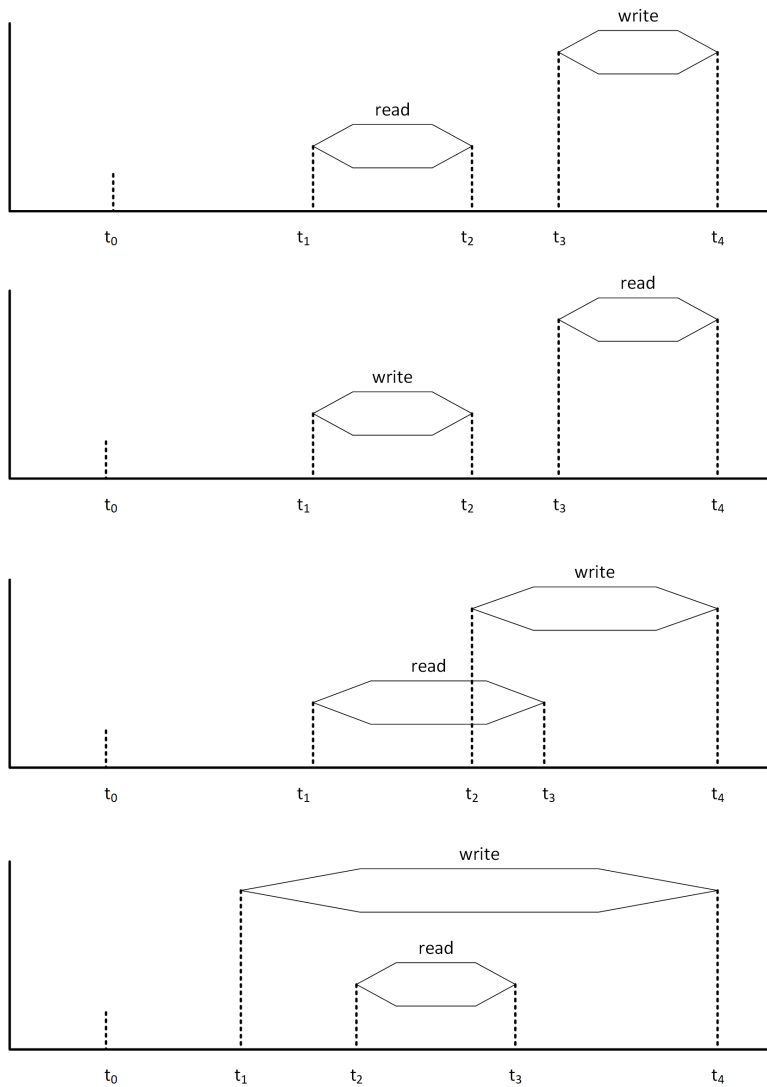
action read {}
action write {}

monitor m {
  activity {
    schedule {
      do read;
      do write;
    }
  }
}
    
```

2

Example 200—Scheduling scenario

3



4

Figure 43—Scheduling scenario

1 On all traces, the only realization of the scenario defined by m is set $\{\text{read}, \text{write}\}$, its start time is t_1 , and
 2 its match time is t_4 . Note that in the first two traces, the actions are scheduled sequentially, and on the last
 3 two, they overlap.

4 Now consider monitor m_1 and m_2 in [Example 201](#), the action trace shown in [Figure 44](#), and the checkpoint
 5 t_0 .

6

```

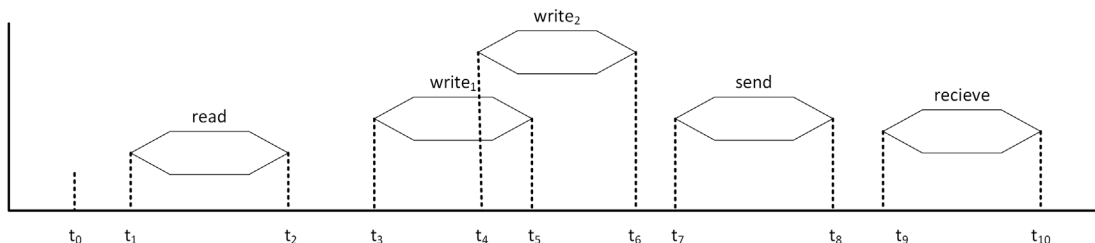
action read {}
action write {}
action send {}
action receive {}
monitor m1 {
  activity {
    schedule {
      sequence {
        do read;
        do write;
      };
      sequence {
        do write;
        do send;
      };
    }
  }
}

monitor m2 {
  activity {
    schedule {
      sequence {
        do write;
        do send;
      };
      sequence {
        do send;
        do receive;
      };
    }
  }
}
    
```

7

Example 201—Scheduling scenario with common actions

8



9

Figure 44—Scheduling scenario with common actions

10 The first sub-scenario of the monitor m_1 is sequence $\{\text{do read}; \text{do write}; \}$. It has two
 11 realizations: $\{\text{read}, \text{write}_1\}$ and $\{\text{read}, \text{write}_2\}$. The second sub-scenario is

1 sequence { do write; do send; }, which also has two realizations: {write₁, send} and
 2 {write₂, send}. The realization of the top scenario is obtained either as a union of the first realization of the
 3 first sub-scenario and the second realization of the second sub-scenario or as a union of the second
 4 realization of the first sub-scenario and the first realization of the second sub-scenario. Both cases result in
 5 the same realization {read, write₁, write₂, send}. Other combinations of sub-scenario realizations cannot be
 6 united because they have a common element, either the first or the second write.

7 The scenario of the monitor m2 has no match. Its first sub-scenario sequence
 8 { do write; do send; } has one realization: {write₁, send}. Its second sub-scenario sequence
 9 { do send; do receive; } also has one realization: {send, receive}. Since both realizations
 10 intersect, the top-level scenario does not have any match.

11 19.3.9 Monitor traversal

12 A monitor may be traversed within another monitor. The monitor traversal syntax is similar to the action
 13 traversal statement, see [Syntax 77](#).

14

```

monitor_activity_monitor_traversal_stmt ::=
    monitor_identifier [ [ expression ] ] inline_constraints_or_empty
    | [ label_identifier : ] do monitor_type_identifier inline_constraints_or_empty
monitor_inline_constraints_or_empty ::=
    with monitor_constraint_set
    ;
  
```

15

Syntax 77—Monitor traversal statement

16 At the monitor traversal statement, the scenario specified by the monitor is being matched. If the monitor
 17 traversal statement has an associated inline constraint, the monitor scenario realization must match the
 18 specified constraint.

19 [Example 202](#) illustrates a monitor traversal. Monitors *irw*, *irw1*, and *irw2* are equivalent. Consider the
 20 monitor matching in the trace shown in [Figure 45](#) for the checkpoint t_0 . The monitor *irw* specifies a
 21 sequential scenario and its only realization is {idle, read, write}. Monitor *irw1* defines a sequential
 22 scenario whose subscenarios are the traversal of action *i* with the realization {idle} and the traversal of an
 23 anonymous monitor of type *rw*. The monitor type *rw*, in its turn, defines a sequential scenario, and its
 24 checkpoint is t_1 or later so that the realization of monitor *irw1* is {idle, read, write}. The monitor *irw2*
 25 differs from the monitor *irw1* only in that it traverses the monitor of type *rw* using its handle *m*, and of
 26 course, has the same realization {idle, read, write}.

1

```

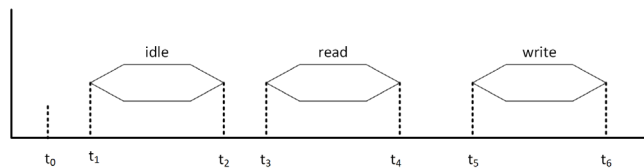
action idle {}
action read {}
action write {}
monitor rw {
    activity {
        do read;
        do write;
    }
}
monitor irw {
    idle i;
    read r;
    write w;
    activity {
        i;
        r;
        w;
    }
}
monitor irw1 {
    idle i;
    activity {
        i;
        do rw;
    }
}
monitor irw2 {
    idle i;
    rw m;
    activity {
        i;
        m;
    }
}

```

2

Example 202—Monitor traversal

3



4

Figure 45—Monitor traversal

5 [Example 203](#) illustrates using a constraint at the monitor traversal. It shows the similarities and differences
 6 between inlined and standalone constraints in monitors in the presence of sequential and concatenation
 7 scenarios.

1

```

action read {
    rand bit [32] addr;
}
action write {
    rand bit [32] addr;
}
monitor write_read_sequence {
    write w;
    read r;
    activity {
        sequence {
            w;
            r;
        }
    }
}
monitor write_read_concat {
    write w;
    read r;
    activity {
        concat {
            w;
            r;
        }
    }
}
monitor m11 {
    write_read_sequence wrs;
    activity {
        wrs with w.addr == r.addr;
    }
}
monitor m12 {
    write_read_sequence wrs;
    activity {
        wrs
    }
    constraint wrs.w.addr == wrs.r.addr;
}
monitor m21 {
    write_after_read_concat wrc;
    activity {
        wrc with w.addr == r.addr;
    }
}
monitor m22 {
    write_read_concat wrc;
    activity {
        wrc;
    }
    constraint wrc.w.addr == wrc.r.addr;
}

```

2

Example 203—Data constraint at monitor instantiation

1 Monitors m11 and m12 and monitors m21 and m22 are pairwise equivalent. Monitors m11 and m12 match
 2 when there is a read after a write from the same address. Monitors m21 and m22 match when the first
 3 read after a write is from the same address (see [19.3.3](#)).

4 **19.4 Monitor action handles and constraints**

5 Action handles in monitors are used for readability and for constraining the monitor scenario realizations.
 6 For example, the monitor m in [Example 204](#) defines a scenario capturing a read after a write from the
 7 same address.

8

```

monitor_activity_constraint_stmt ::= constraint monitor_constraint_set

monitor_constraint_declaration ::=
    constraint monitor_constraint_set
  | constraint identifier monitor_constraint_block

monitor_constraint_set ::=
    monitor_constraint_body_item
  | monitor_constraint_block

monitor_constraint_block ::= { { monitor_constraint_body_item } }

monitor_constraint_body_item ::=
    expression_constraint_item
  | foreach_constraint_item
  | forall_constraint_item
  | if_constraint_item
  | implication_constraint_item
  | unique_constraint_item
  | constraint_compile_if
  | stmt_terminator

```

9

Syntax 78—Monitor constraints

10

1

```

action read {
  rand bit [32] addr;
}
action write {
  rand bit [32] addr;
}
monitor m {
  read r;
  write w;
  activity {
    w;
    r with addr == w.addr;
  }
}

```

2

Example 204—Action handles in monitors

3 A monitor body may contain algebraic constraints (see [16.1](#)) with the same syntax as in actions, and these
4 constraints are subject to the same rules. As in actions, constraints in monitors may be either inline or
5 standalone.

6 As explained in [19.3.1](#), an inline constraint imposes a condition on an action execution, see monitors `m2` and
7 `m21` in [Example 188](#). The standalone constraints are applied to the scenario realizations and rule out the
8 realizations violating at least one constraint. See [Example 191–Example 193](#) and the explanation about
9 cover statements `c5–c10` there.

10 Inlined and standalone constraints in monitors may behave differently. A constraint inlined within an action
11 traversal statement prescribes finding an appropriately constrained action execution of the specified type. A
12 standalone constraint is checked at the completion of the specified statement, and if it cannot be satisfied,
13 there is no coverage. When a monitor is built from sequences, the standalone and inlined constraints behave
14 similarly, but when they contain a **concat** statement, the behavior may be different. This is illustrated in
15 [Example 205](#).

1

```

action read {
  rand bit [8] core;
}
action write {}

c1: cover {
  read r;
  write w;
  activity {
    concat {
      w;
      r with core == 1;
    }
  }
}
c2: cover {
  read r;
  write w;
  activity {
    concat {
      w;
      r;
    }
  }
}
constraint r.core == 1;
}

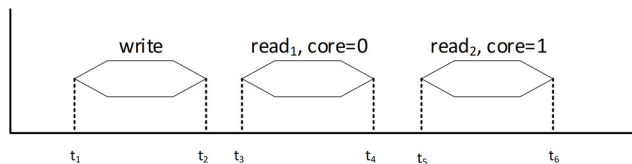
```

2

Example 205—Inlined and standalone constraints in monitors

3 Consider the action execution trace shown in [Figure 46](#). Cover statement `c1` is covered because its second
4 action traversal in the `concat` statement looks for the next `read` action with “`core = 1`” after `write`.
5 This action is “`read2`”. Cover statement `c2` is not covered because its second action traversal looks for the
6 next `read` after `write` without any restrictions. This `read` action is “`read1`”, but it does not satisfy the
7 constraint, which requires the `core` to be 1.

8



9

Figure 46—Inlined and standalone constraints in monitors

10 19.5 Covergroups in monitors

11 19.5.1 Covergroup sampling in monitors

12 Covergroups may be defined and instantiated in monitors and cover statements to collect data coverage
13 along the scenario defined by the monitor. A monitor covergroup is sampled at the first match of the
14 attempts of a cover statement where the monitor is traversed (directly or not). The sampling is done
15 according to the action handle mapping associated with a first match scenario realization. If there are several
16 first match scenario realizations, any realization may be selected for sampling by the implementation.

1 Consider the covergroup instantiation `cg` shown in [Example 206](#) and the trace shown in [Figure 47](#).

2

```

enum locked_e { LOCKED, UNLOCKED };
enum write_mode_e { WRITE_BACK, WRITE_THRU };

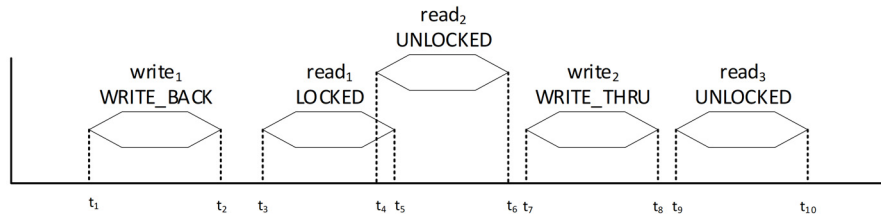
action read {
    rand locked_e lock_mode;
}
action write {
    rand write_mode_e write_mode;
}
c: cover {
    write w;
    read r;
    activity {
        w;
        r;
    }
}
covergroup {
    cpw: coverpoint w.write_mode;
    cpr: coverpoint r.lock_mode;
    wXr: cross cpw, cpr;
} cg;
}

```

3

Example 206—Covergroup in a cover statement

4



5

Figure 47—Covergroup in a cover statement

6 Successful attempts of the **cover** statement start at times t_1 and t_7 . The first match scenario realization of
7 the first attempt is $\{write_1, read_1\}$ and the mapping $w \rightarrow write_1, r \rightarrow read_1$ so that the values
8 WRITE_BACK and LOCKED are sampled. The first match scenario realization of the second attempt is
9 $\{write_2, read_3\}$ and the mapping $w \rightarrow write_2, r \rightarrow read_3$ so that the values WRITE_THRU and
10 UNLOCKED are sampled.

11 Consider now the **cover** statement `c` in [Example 207](#), the covergroup instantiation `cg`, and the trace shown
12 in [Figure 48](#).

1

```

enum write_mode_e { WRITE_BACK, WRITE_THRU };

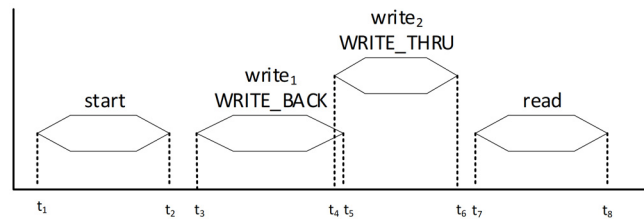
action start {}
action read {}
action write {
    rand write_mode_e write_mode;
}
c: cover {
    write w;
    activity {
        do start;
        w;
        do read;
    }
    covergroup {
        cpw: coverpoint w.write_mode;
    } cg;
}

```

2

Example 207—Covergroup sampling for multiple realizations

3



4

Figure 48—Covergroup sampling. Multiple realizations

5 There is one successful attempt of the **cover** statement **c**, starting at time t_1 . It has one match time but two
6 different realizations: {start, write₁, read} and {start, write₂, read}. In the first realization, **w** is mapped into
7 the first **write**, and in the second one, into the second **write**. The decision whether to sample
8 **WRITE_BACK** or **WRITE_THRU** is implementation dependent.

9 [Example 208](#) shows that when the entire cover statement is not satisfied, its covergroups do not sample.

1

```

enum locked_e { LOCKED, UNLOCKED };
enum write_mode_e { WRITE_BACK, WRITE_THRU };

action read {
    rand locked_e lock_mode;
}
action write {
    rand write_mode_e write_mode;
}
action ack {}

monitor wr {
    activity {
        w: do write;
        r: do read;
    }
    covergroup {
        cpw: coverpoint w.write_mode;
        cpr: coverpoint r.lock_mode;
        wXr: cross cpw, cpr;
    } cgi;
}

c: cover {
    monitor wr;
    activity {
        wr;
        do ack;
    }
}

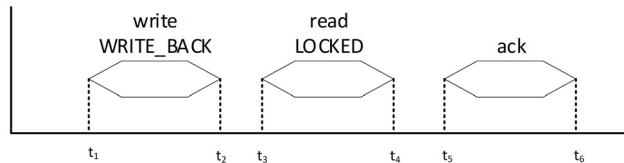
```

2

Example 208—Covergroup in a cover statement

3 In the trace shown in [Figure 49](#), the covergroup data (WRITE_BACK and LOCKED) are sampled: both the
4 **monitor** scenario and the **cover** statement top-level scenario have matches. In the trace shown in [Figure 50](#),
5 the covergroup data (WRITE_BACK and LOCKED) are not sampled: in spite of the fact that the **monitor**
6 scenario has a match, the top-level **cover** statement scenario does not have a match.

7

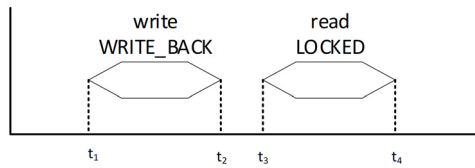


8

Figure 49—Covergroup instantiation in a monitor

9

1



2 **Figure 50—Covergroup instantiation in a monitor. No match of cover statement**

3 **19.5.2 Per-instance coverage in cover statements and monitors**

4 By default, **covergroups** collect coverage on a per-type basis (see [18.7](#)). Per-instance coverage in **cover**
 5 statements is enabled when **per_instance** is *true* for a **covergroup** instance in a **cover** statement.

6 Per-instance coverage of monitors is enabled when **per_instance** is *true* for a **covergroup** instance and
 7 when there exists a contiguous path of named handles from a cover statement to the location where the
 8 covergroup is instantiated.

1

```

component pss_top {
  action write {
    rand int core;
  }
  action read {
    rand int core;
  }
  monitor mon {
    write w;
    activity { w; }
    covergroup {
      option.per_instance = true;
      cp: coverpoint w.core;
    } cg;
  }
  c1: cover {
    mon m;
    read r;
    activity {
      m;
      r with core == 0;
    }
  }
  c2: cover {
    read r;
    activity {
      do mon;
      r with core == 1;
    }
  }
  c3: cover {
    read r;
    activity {
      m: do mon;
      r with core == 2;
    }
  }
}

```

2

Example 209—Per-instance coverage in monitors

3 In [Example 209](#), a contiguous path of named handles exists from the **cover** statement `c1` to the **covergroup**
4 instance inside `mon`. Coverage data collected by `c1` are placed in a coverage collection unique to this named
5 path (`m. cg`). The same is true for the **cover** statement `c3`. However, there exists no named monitor handle
6 path from the cover statement `c2` to the **covergroup** instance inside `mon`. In this case, coverage data
7 collected by `c2` are placed in the per-type coverage collection associated with covergroup type `mon : : cg`.

8 19.6 Monitor activity evaluation with extension and inheritance

9 Monitors support both type inheritance and type extension (see [Clause 20](#)).

10 When a monitor inherits from another monitor, the activity declared in the inheriting monitor *shadows*
11 (masks) the activity declared in the base monitor. The “**super;**” statement can be used to traverse the activity
12 declared in the base monitor.

1 In [Example 210](#), monitor `base` declares an activity that traverses action type A. The monitor `ext1` inherits
2 from `base` and replaces the activity declared in `base` with an activity that traverses action type B. Monitor
3 `ext2` inherits from `base` and replaces the activity declared in `base` with an activity that first traverses the
4 activity declared in `base`, then traverses action type C.

5

```
component pss_top {  
    action A { }  
    action B { }  
    action C { }  
  
    monitor base {  
        activity {  
            do A;  
        }  
    }  
  
    monitor ext1 : base {  
        activity {  
            do B;  
        }  
    }  
  
    monitor ext2 : base {  
        activity {  
            super;  
            do C;  
        }  
    }  
}
```

6

Example 210—Monitor inheritance and traversal

7

1 20. Type inheritance, extension, and overrides

2 PSS supports the concepts of *object-oriented inheritance* and *type extension* to maximize reuse and
3 portability of the model. *Type inheritance* allows the declaration of model entities such as actions, objects,
4 components and struct types to be derived from a *base type* (or *supertype*), where the new *derived type* (or
5 *subtype*) includes all attributes and other members of the base type, and allows the declaration of the derived
6 type to add new members or mask the definition of existing members. *Type extension* allows the declaration
7 of additional fields in an *existing* type using a separate declaration. Type inheritance is described in [20.1](#),
8 and type extension is described in [20.2](#). *Type overrides* allow type-specific and instance-specific
9 replacement of the declared type of a field with a specified subtype, and are described in [20.5](#).

10 20.1 Type inheritance

11 For actions, monitors, components, structs, data flow and resource objects, the declaration may include an
12 optional *super-spec* qualifier to declare a base type of the same type category (**action**, **monitor**, **component**,
13 **struct**, **buffer**, **stream**, **state**, **resource**), from which the element is to be derived. The only exception is that
14 data flow and resource objects may inherit from an element of the same type category or from a **struct**.

15 A derived type includes all elements from the base type, and may declare new elements that may or may not
16 have the same name as a corresponding element in the base type. For fields declared in a derived type with
17 the same name as a field in the base type, the derived type's field shadows (masks) the base type's field, and
18 the base type's field may be referenced as "**super** . <name>". Certain unnamed elements, such as *activities*
19 and procedural *exec* blocks, may invoke the corresponding element(s) from the base type by the "**super** ;"
20 statement.

21 The behavior of specific elements when declared in a derived type is shown in [Table 24](#).

1

Table 24—Derived type element behaviors

Element kind	In a component	In an action	In a monitor	In a struct, data flow or resource object
activity	n/a	shadow, may call super;	shadow, may call super;	n/a
dynamic constraint	n/a	shadow (may access base constraint as super.name)	n/a	shadow (may access base constraint as super.name)
named static constraint	n/a	shadow	shadow	shadow
unnamed static constraint	n/a	added	added	added
field	shadow (may access base field as super.name)	shadow (may access base field as super.name)	shadow (may access base field as super.name)	shadow (may access base field as super.name) ^a
instance function	shadow (may call base function as super.name(args))	n/a	n/a	n/a
static function	shadow	n/a	n/a	n/a
override declaration	added	added	added	n/a
object pool bind	added	n/a	n/a	n/a
procedural exec block	shadow, may call super;	shadow, may call super;	n/a	shadow, may call super;
target-template exec block	n/a	shadow	n/a	shadow

^a If field is not a pool instance. Accessing the pool instance of a supertype component to do a bind in the subtype is not allowed.

2 Activities in derived actions and monitors shadow the activities from the base action or monitor type.

3 However, the “**super;**” statement may be used to traverse the base activity (or activities). See [Example 93](#)

4 in [12.6](#) and [Example 210](#) in [19.6](#).

5 Procedural *exec* blocks defined in a derived type shadow same-kind *exec* block(s) defined in the base type.

6 The *exec* block in the derived type may include the “**super;**” statement, which will execute the contents of

7 the corresponding base-type *exec* block(s) at that point. See [22.1.4.1](#) and [22.1.4.2](#).

8 Target-template *exec* blocks defined in a derived type shadow same-kind *exec* blocks with the same target

9 language identifier in the base type. The “**super;**” statement shall not be allowed in a target-template *exec*

10 block.

11 [Example 211](#) shows a simple case of declaring a component `base_c`, which contains an action declaration,

12 `base_a`. Derived component `der_c` inherits from `base_c`, so it is treated as having action `base_a`

13 already declared within it. Note that `base_c` and `der_c` are different component types. Action `der_a`

14 inherits from `base_a`, so it already includes random integer `i` and bit-vector `b`, as well as the unnamed

1 constraint limiting `i` to be less than 10 and constraint `c` forcing `b > 7`. Derived action `der_a` adds an
 2 additional random integer, `j`, a new unnamed constraint that relates the values of `i` and `j`, and a new
 3 constraint `c` that relates the values of `b` and `j`, shadowing constraint `c` from action `base_a`.

4

```

component base_c {
  action base_a {
    rand int i;
    rand bit[31:0] b;
    constraint {i < 10;}
    constraint c {b > 7;}
  }
}

component der_c : base_c {
  action der_a : base_a {
    rand int j;
    constraint {j > 5 -> i < 5;}
    constraint c {j < 10 -> b < 128;}
  }
}

```

5

Example 211—Declaring derived components and actions

6 When a pool **bind** statement (see [15.3](#)) is used in a base component type, it may also apply to a derived type,
 7 provided that any new component instances and actions in the derived type also match the path specification
 8 in the **bind** statement and that the types of the object references match the pool type exactly.

9 In [Example 212](#), the default **bind** statement in `base_c` binds the `cpu_p` pool to the actions `act1_a` and
 10 `act2_a` defined therein. Since `der_c` is derived from `base_c`, it also inherits the **bind** statement, which
 11 applies to all action definitions in `der_c` that match the path specification. In the context of `der_c`, the
 12 default bind statement binds all three actions `act1_a`, `act2_a` and `act3_a` to the `cpu_p` pool.

13

```

resource cpu_core_s {...
}

component base_c {
  pool[4] cpu_core_s cpu_p;
  bind cpu_p *;
  action act1_a {
    share cpu_core_s cpu_share;
  }
  action act2_a {
    lock cpu_core_s cpu_lock;
  }
}

component der_c : base_c {
  action act3_a {
    share cpu_core_s cpu_share;
  }
  ...
}

```

14

Example 212—Default pool with inheritance

1 As mentioned above, a derived type inherits all members from the base type and may declare additional
 2 elements specific to the derived type. When a named element (other than a function) is declared in the
 3 derived type with the same name as an element in the base type, the derived type's declaration shadows
 4 (masks) the base type's declaration (as with constraint *c* in [Example 211](#)).

5 When the shadowed element is a function, the function call is *polymorphic*, that is, the actual function called
 6 depends on its context component. In [Example 213](#), component *der_c* shadows the definition of function
 7 *foo()* in component *base_c*. Action *call_foo* invokes the appropriate definition of *foo()* depending
 8 on the type of its context component. Action *test* schedules *call_foo* in the context of a component of
 9 type *base_c*, followed by *call_foo* in the context of *der_c*. Executing *test* will call the core library
 10 target function **message()** to add the following messages to the execution log, at **LOW** verbosity:

```
11 base_c::foo
12 der_c::foo
```

13

```
import std_pkg::*;

component base_c {
  target function void foo() {
    message(LOW, "base_c::foo");
  }

  action call_foo {
    exec body {
      comp.foo();
    }
  }
}

component der_c : base_c {
  function void foo() {
    message(LOW, "der_c::foo");
  }
};

component pss_top {
  base_c b;
  der_c d;
  action test {
    base_c::call_foo b_foo, d_foo;
    constraint {b_foo.comp == this.comp.b;
              d_foo.comp == this.comp.d;}

    activity {
      b_foo;
      d_foo;
    }
  }
}
```

14

Example 213—Polymorphic function calls

15 As discussed in [9.3](#), the qualified name of an action declared in a component is of the form '*component-*
 16 *type::action-type*'. In [Example 214](#), the base component *dma_base_c* declares action *xfer_a*.
 17 The derived component *dma_der_c* declares the compound action *mult_xfer_a*, which traverses the
 18 *xfer_a* action. Since *dma_der_c* inherits the *xfer_a* action, the anonymous (by type) traversal in

1 mult_xfer_a correctly resolves to the xfer_a action declared in the base component. It is thus not
2 necessary to further qualify the type name xfer_a in the anonymous traversal in mult_xfer_a.

3 The component dma_test_c instantiates the derived component dma_der_c. The first traversal
4 statement in the activity is an anonymous traversal of the dma_der_c::mult_xfer_a action. The next
5 statement anonymously traverses the dma_base_c::xfer_a action. We can use the dma_base_c path
6 qualifier because the instantiated subcomponent of type dma_der_c is also considered a dma_base_c
7 component. It would be illegal to refer to dma_base_c::mult_xfer_a because mult_xfer_a is not
8 declared in dma_base_c. To promote reuse, the third anonymous traversal statement is preferred, referring
9 to dma_der_c::xfer_a, since xfer_a can be used without knowing whether it was declared in the
10 base component or the derived component. Note that, since there is only a single instance of the
11 dma_der_c component, the instance context of these traversals is the same.

12

```

component dma_base_c {
  action xfer_a {
    ...
  }
}

component dma_der_c : dma_base_c {
  action mult_xfer_a {
    activity {
      repeat(3) {
        do xfer_a; // dma_base_c::xfer_a
      }
    }
  }
}

component dma_test_c {
  dma_der_c dma;

  action test_a {
    activity {
      do dma_der_c::mult_xfer_a;
      do dma_base_c::xfer_a;
      do dma_der_c::xfer_a; // dma_base_c::xfer_a
    }
  }
}

```

13

Example 214—Derived type is also a base type

14 In [Example 215](#), there are two instances of the dma_der_c component instantiated in dma_test_c. For
15 the first anonymous traversal of dma_base_c::xfer_a, either instance may be chosen as context for the
16 xfer_a action. In the second anonymous traversal, the **comp** attribute is constrained to specify that the
17 context component must be dma_test_c.dma1. As stated in [9.5](#), the static type of the **comp** attribute of
18 dma_der_c::xfer_a is actually dma_base_c, since that is its containing component type (See also
19 [16.1.3](#)).

20 Because **comp** is of type dma_base_c and not dma_der_c, it would be illegal to refer to fields of
21 dma_der_c as relative to **comp**, since these fields are not in dma_base_c. Rather, fields of
22 dma_der_c may be referred to relative to this.comp.dma1, which is the actual instance of
23 dma_der_c (which is also a dma_base_c) in which xfer_a will execute. Thus, based on the actual

1 instance of a context component, we can constrain the fields of `xfer_a` even though `xfer_a` may not
2 have visibility otherwise to the `dma_der_c` fields that control the constraints.

3

```

component dma_base_c {
  action xfer_a {
    rand int i;
    ...
  }
}

component dma_der_c : dma_base_c {
  int j;
  action mult_xfer_a {
    activity {
      repeat(3) {
        do xfer_a; // dma_base_c::xfer_a
      }
    }
  }
}

component dma_test_c {
  dma_der_c dma1, dma2;

  action test_a {
    activity {
      do dma_base_c::xfer_a;
      do dma_der_c::xfer_a with {comp == this.comp.dma1;
                                (this.comp.dma1.j < 8) -> i>4;};
    }
  }
}

```

4

Example 215—Use of `comp` and `this.comp` with inheritance

5 When declaring a new component, it shall be illegal to declare types that derive from types declared in an
6 existing component type unless the new component derives from the existing component.

7 [Example 216](#) demonstrates why this kind of inheritance is problematic. Action `new_a`, derived from
8 `existing_c::existing_a`, inherits constraint `con` that constrains `k` based on the value of attribute `i`
9 of component `existing_c`. The **comp** field of action `new_a` is of type `new_c` and not `existing_c`,
10 and therefore does not have attribute `i`. For that reason, the action `new_a` is not able to evaluate constraint
11 `con`. Thus, modeling with this kind of inheritance cannot work.

1

```

component existing_c {
  int i;
  exec init {i = 1;}
  action existing_a {
    rand int in [0..4] k;
    constraint con {k > comp.i;};
  }
}

component new_c {
  action new_a : existing_c::existing_a {} // Illegal
}

component pss_top {
  new_c c;
  action entry_a {
    activity {
      do new_c::new_a;
    }
  }
}

```

2

Example 216—Illegal inheritance declaration

3 20.2 Type extension

4 *Type extensions* in PSS enable the decomposition of model code so as to maximize reuse and portability.
5 Model entities, actions, objects, monitors, components, and data types, may have a number of properties that
6 are logically independent. Moreover, distinct concerns with respect to the same entities often need to be
7 developed independently. Later, the relevant definitions need to be integrated, or woven into one model, for
8 the purpose of generating tests.

9 Some typical examples of concerns that cut across multiple model entities are:

- 10 — Implementation of actions and objects for, or in the context of, some specific target platform/lan-
11 guage.
- 12 — Model configuration of generic definitions for a specific device under test (DUT) / environment
13 configuration, affecting components and data types that are declared and instantiated elsewhere.
- 14 — Definition of functional elements of a system that introduce new properties to common objects,
15 which define their inputs and outputs.
- 16 — Restricting monitors with additional constraints.

17 Such crosscutting concerns can be decoupled from one another by using type extensions and then
18 encapsulated as **packages** (see [21.1](#)).

19 Composite and enumeration types in PSS are extensible. They are declared once, along with their initial
20 definition, and may later be extended any number of times, with new body items being introduced into their
21 scope. Items introduced in extensions may be of the same kinds as those introduced in the initial definition.
22 Extension statements may appear in **package** and **component** definitions.

23 An extension statement explicitly specifies the kind of type being extended, which must agree with the
24 specific type named (see [Syntax 79](#)).

1 The overall definition of any given type in a model is the sum total of its definition statements—the initial
 2 one along with extensions in active packages (see [21.1](#)). The semantics of extensions are those of weaving
 3 all those statements into a single definition.

4 Every type extension, regardless of whether it extends a package-level type or a component-level inner type,
 5 is associated with the nearest **package** that lexically encloses its definition (an explicit **package** if enclosed
 6 in a *package_declaration* statement or otherwise the unnamed global package (see [21.1](#))).

7 Members introduced in an extension of a type can be referenced throughout the package in which they were
 8 introduced. As a corollary, members introduced in extensions associated with the global package can be
 9 referenced everywhere. Members introduced in extensions cannot be referenced *outside* the scope of the
 10 package in which the extension is defined unless the reference occurs in a lexical scope that wildcard-
 11 imports that package.

12 These rules concern reference of static members as well as non-static members, and apply regardless of
 13 whether fully-qualified static paths are used (for static members).

14 20.2.1 Syntax

15

```

extend_stmt ::=
    extend_action type_identifier { { action_body_item } }
  | extend_monitor type_identifier { { monitor_body_item } }
  | extend_component type_identifier { { component_body_item } }
  | extend_struct_kind type_identifier { { struct_body_item } }
  | extend_enum type_identifier { [ enum_item { , enum_item } ] }
  
```

16

Syntax 79—type extension

17 20.2.2 Examples

18 Examples of type extension are shown in [Example 217](#) and [Example 218](#).

19

```

enum config_modes_e {UNKNOWN, MODE_A=10, MODE_B=20};

component uart_c {
    action configure {
        rand config_modes_e mode;
        constraint {mode != UNKNOWN;}
    }
}

package additional_config_pkg {
    extend enum config_modes_e {MODE_C=30, MODE_D=50}

    extend action uart_c::configure {
        constraint {mode != MODE_D;}
    }
}
  
```

20

Example 217—Type extension

1

```

component pcie_c {
    action read { bit [32] addr; }
    action write { bit [32] addr; }

    monitor read_after_write {
        read r;
        write w;
        activity {
            w;
            r;
        }
    }
}

package additional_checks_pkg {

    extend monitor pci_c::read_after_write {
        constraint { r.addr == w.addr; }
    }
}

```

2

Example 218—monitor type extension

3 20.2.3 Composite type extensions

4 Any kind of member declared in the context of the initial definition of a composite type can be declared in
5 the context of an extension, as per its entity category (**action**, **monitor**, **component**, **buffer**, **stream**, **state**,
6 **resource**, **struct**, or **enum**).

7 Named type members of any kind, fields in particular, may be introduced in the context of a type extension.
8 Names of fields introduced in an extension shall not conflict with those declared in the initial definition of
9 the type. They shall also be unique in the scope of their type within the **package** in which they are declared.
10 However, field names do not have to be unique across extensions of the same type in different packages.

11 Fields are always accessible within the scope of the package in which they are declared, shadowing
12 (masking) fields with the same name declared in other packages. Members declared in a different package
13 are accessible if the declaring package is wildcard-imported into the scope of the accessing **package** or
14 **component**, given that the reference is unique. If the same field name or type name is wildcard-imported
15 from two or more separate packages, it shall be an error to reference it.

16 In [Example 219](#), an **action** type is initially defined in the context of a **component** and later extended in a
17 separate **package**. Ultimately the **action** type is used in a compound action of a parent **component**. The
18 **component** explicitly wildcard-imports the **package** with the extension and can therefore constrain the
19 attribute introduced in the extension.

1

```

component mem_ops_c {
    enum mem_block_tag_e {SYS_MEM, A_MEM, B_MEM, DDR};

    buffer mem_buff_s {
        rand mem_block_tag_e mem_block;
    }

    pool mem_buff_s mem;
    bind mem *;

    action memcpy {
        input mem_buff_s src_buff;
        output mem_buff_s dst_buff;
    }
}

package soc_config_pkg {
    extend action mem_ops_c::memcpy {
        rand int in [1, 2, 4, 8] ta_width; // introducing new attribute

        constraint { // layering additional constraint
            src_buff.mem_block in [SYS_MEM, A_MEM, DDR];
            dst_buff.mem_block in [SYS_MEM, A_MEM, DDR];
            ta_width < 4 -> dst_buff.mem_block != A_MEM;
        }
    }
}

component pss_top {
    import soc_config_pkg::*; // explicitly importing the package grants
                                // access to types and type members
    mem_ops_c mem_ops;

    action test {
        mem_ops_c::memcpy cpy1, cpy2;
        constraint cpy1.ta_width == cpy2.ta_width; // constraining an
                                                    // attribute introduced in an extension

        activity {
            repeat (3) {
                parallel { cpy1; cpy2; };
            }
        }
    }
}

```

2

Example 219—Action type extension

3 20.2.4 Enumeration type extensions

4 Enumeration types can be extended in one or more package contexts, introducing new enum items to the
5 domain of all variables of that type. Each enum item in an **enum** type shall be associated with an integer
6 value that is unique across the initial definition and all the extensions of the type. Enum item values are
7 assigned according to the same rules they would be if all the enum items appeared in the initial definition,
8 according to the order of package evaluations. An explicit conflicting value assignment shall be illegal.

1 An enum item introduced in an extension can be referenced within the **package** in which the extension is
 2 defined. Outside that **package**, enum items can be referenced inside a lexical scope that wildcard-imports
 3 the respective package.

4 In [Example 220](#), an **enum** type is initially declared empty and later extended in two independent **packages**.
 5 Ultimately items are referenced from a **component** that wildcard-imports both **packages**.

6

```

package mem_defs_pkg { // reusable definitions
    enum mem_block_tag_e {}; // initially empty

    buffer mem_buff_s {
        rand mem_block_tag_e mem_block;
    }
}
package AB_subsystem_pkg {
    import mem_defs_pkg::*;

    extend enum mem_block_tag_e {A_MEM, B_MEM};
}
package soc_config_pkg {
    import mem_defs_pkg::*;

    extend enum mem_block_tag_e {SYS_MEM, DDR};
}
component dma_c {
    import mem_defs_pkg::*;
    action mem2mem_xfer {
        input mem_buff_s src_buff;
        output mem_buff_s dst_buff;
    }
}
extend component dma_c {
    import AB_subsystem_pkg::*; // wildcard-importing the package
    import soc_config_pkg::*; // grants access to enum items

    action dma_test {

        activity {
            do mem2mem_xfer with {
                src_buff.mem_block == A_MEM;
                dst_buff.mem_block == DDR;
            };
        }
    }
}

```

7

Example 220—Enum type extensions

8 20.2.5 Ordering of type extensions

9 Multiple type extensions of the same type can be coded independently, and be integrated and woven into a
 10 single stimulus model, without interfering with or affecting the operation of one another. Methodology
 11 should encourage making no assumptions on their relative order.

1 From a semantics point of view, order would be visible in the following cases:

- 2 — Invocation order of *exec blocks* of the same kind
- 3 — Multiple **default** value constraints, **default disable** constraints, and type override declarations
- 4 occurring in a scope of the same type
- 5 — Integer values associated with enum items that do not explicitly have a value assignment

6 The initial definition always comes first in ordering of members. The order of extensions conforms to the
7 order in which packages are processed by a PSS implementation.

8 NOTE—This standard does not define specific ways in which a user can control the package processing order.

9 **20.2.6 Template type extensions**

10 Template types, as all other user-defined types, may be extended using the **extend** statement.

11 Template types may be extended in two ways:

- 12 a) Extending the generic template type. The extension will apply to all instances of the template type.
- 13 b) Extending the template type instance. The extension will apply to all instances of the template type
- 14 that are instantiated with the same set of parameter values.

15 NOTE—Partial template specialization is not supported.

16 **20.2.6.1 Examples**

17 Examples of extending the generic template type and the template type instance are shown in [Example 221](#).

1

```

struct domain_s <int LB = 4, int UB = 7> {
    rand int attr;
    constraint attr >= LB && attr <= UB;
}

struct container_s {
    domain_s<2, 7> domA;           // specialized with LB = 2, UB = 7
    domain_s<2, 8> domB;           // specialized with LB = 2, UB = 8
}

extend struct domain_s {
    rand int attr_all;           // container_s::domA and container_s::domB
                                // will have attr_all
    constraint attr_all > LB && attr_all < UB;
}

extend struct domain_s<2> {      // extend instance specialized with
                                // LB = 2, UB = 7 (default)
    rand int attr_2_7;           // container_t::domA will have attr_2_7
    constraint attr_2_7 > LB && attr_2_7 < UB; // parameters accessible in
                                // template instance extension
}

struct sub_domain_s<int MIN, int MAX> : domain_s<MIN, MAX> {
    rand int domain_size;
    constraint domain_size == MAX - MIN + 1;

    dynamic constraint half_max_domain {
        attr >= LB && attr <= UB/2; // Error - LB and UB parameters not accessible
                                    // in inherited struct
    }
}

```

2

Example 221—Template type extension

3 In the example above, the generic template type extension is used to add `attr_all` to all instances of
4 `domain_s`. The template type instance extension is used to add `attr_2_7` to the specific `<2, 7>` instance
5 of `domain_s`.

6 20.3 Combining inheritance and extension

7 It is important to understand that *inheritance* creates a *new* type derived from the base type, while *extension*
8 *modifies* the definition of an *existing* type. Once a derived type is created by inheriting from a base type, the
9 derived type may be extended just as any other type. In this case, the extensions to the derived type do not
10 affect the base type. However, since a derived type inherits from its base type, any extensions to the base
11 type will also affect the derived type. If multiple types are derived from the same base type, extensions to the
12 base type will affect all derivations thereof.

13 Extending types in a component scope is only allowed for types that are defined in that scope. It shall be
14 illegal to extend a type defined in a base component type from a derived or unrelated component type.

1 In [Example 222](#), by extending action `der_a` in component `der_c`, we add a new constraint on the `j` field.
 2 This constraint is added to the existing constraints in the initial definition of `der_a`. By extending action
 3 `base_a` in the `base_c` extension, we add a new constraint, `i > 2`, which is then inherited by the derived
 4 action, `der_a`. The result is that `j` is constrained to be greater than 7, implying that `i` must be less than 5,
 5 and the additional constraint requires that `i` must also be greater than 2.

6 The attempt to extend action `base_a` in component `der_c` is illegal, since `base_a` was originally
 7 declared in `base_c`, which is a different type from `der_c`.

8

```

component base_c {
  action base_a {
    rand int i;
    rand bit[31:0] b;
    constraint { i < 10; }
    constraint c { b > 7; }
  }
}

component der_c : base_c {
  action der_a : base_a {
    rand int j;
    constraint { j > 5 -> i < 5; }
    constraint c { j < 10 -> b < 128; }
  }

  extend action der_a {
    constraint { j > 7; }
  }

  extend action base_a {...} // ILLEGAL
}

extend component base_c {
  extend action base_a {
    constraint { i > 2; }
  }
}

```

9

Example 222—Combining inheritance and extension

10 In [Example 223](#), in the `pss_top` root action, the anonymous traversal of `der_c::base_a` will use the
 11 `base_a` action as extended in `base_c` in the global scope. Thus, the constraints `i > 2` and `i < 10` will
 12 apply. Its execution context will be either instance `c1` or `c2` of `der_c`.

13 The anonymous traversal of `der_c::der_a` similarly will use the extended definition of `der_a`, but the
 14 **with** constraint forces the execution context to be instance `c1`. Note that the constraint `c` in
 15 `der_c::der_a` masks the original constraint `c` in `base_c::base_a`, so the resolved set of applicable
 16 constraints will be:

- 17 — `j > 7`
- 18 — `i < 5` (due to constraint `j > 5 -> i < 5`)
- 19 — `j < 10 -> b < 128`

1

```

component base_c {
  action base_a {
    rand int i;
    rand bit[31:0] b;
    constraint { i < 10; }
    constraint c { b > 7; }
  }
}

component der_c : base_c {
  action der_a : base_a {
    rand int j;
    constraint { j > 5 -> i < 5; }
    constraint c { j < 10 -> b < 128; }
  }
}

extend component der_c {
  extend action der_a {
    constraint { j > 7; }
  }
}

extend component base_c {
  extend action base_a {
    constraint { i > 2; }
  }
}

component pss_top {
  der_c c1, c2;

  action root {
    activity {
      do der_c::base_a;
      do der_c::der_a with {comp == this.comp.c1; };
    }
  }
}

```

2

Example 223—Inheritance and extension of constraints

3 20.4 Access protection

4 By default, all data attributes of **components**, **actions**, **monitors**, and **structs** have public accessibility. The
5 default accessibility can be modified for a single data attribute by prefixing the attribute declaration with the
6 desired accessibility. The default accessibility can be modified for all attributes going forward by specifying
7 a block-access modifier.

8 The following also apply:

- 9 a) A **public** attribute is accessible from any element in the model.
- 10 b) A **private** attribute is accessible only from the element in which the attribute is declared.
- 11 c) A **protected** attribute is accessible only from the element in which the attribute is declared, from
12 sub-elements that inherit from it, and from their extensions.

1 [Example 224](#) shows using a per-attribute access modifier to change the accessibility of the random attribute
2 b. Fields a and c are publicly accessible.

3

```

struct S1 {
    rand int a;           // public accessibility (default)
    private rand int b;  // private accessibility
    rand int c;           // public accessibility (default)
}

```

4

Example 224—Per-attribute access modifier

5 [Example 225](#) shows using block access modifiers to set the accessibility of a group of attributes. Fields w
6 and x are private due to the **private:** directive. Field y is public because its access modifier is explicitly
7 specified. Field z is private, since the **private:** block access modifier is in effect. Field s is public, since the
8 preceding **public:** directive has changed the default accessibility back to public.

9

```

struct S2 {
    private:
        rand int w;           // private accessibility
        rand int x;           // private accessibility
        public rand int y;    // public accessibility
        rand int z;           // private accessibility

    public:
        rand int s;           // public accessibility
}

```

10

Example 225—Block access modifier

11 20.5 Overriding types

12 The **override** block (see [Syntax 80](#)) allows type- and instance-specific replacement of the declared type of a
13 field with some specified subtype.

14 Overrides apply to action and monitor fields, struct attribute fields, and component instance fields. In the
15 presence of **override** blocks in the model, the actual type that is instantiated under a field is determined
16 according to the following rules:

- 17 a) Walking from the field up the hierarchy from the contained entity to the containing entity, the appli-
18 cable **override** directive is the one highest up in the containment tree.
- 19 b) Within the same container, **instance** override takes precedence over **type** override.
- 20 c) For the same container and kind, an override introduced later in the code takes precedence.

21 Overrides do not apply to reference fields, namely fields with the modifiers **input**, **output**, **lock**, and **share**.
22 Component-type overrides under actions and monitors as well as action-type and monitor-type overrides
23 under components are not applicable to any fields; this shall be an error.

1 20.5.1 Syntax

2

```

override_declaration ::= override { { override_stmt } }
override_stmt ::=
    type_override
  | instance_override
  | override_compile_if
  | stmt_terminator
type_override ::= type type_identifier with type_identifier ;
instance_override ::= instance hierarchical_id with type_identifier ;

```

3

Syntax 80—override declaration

4 20.5.2 Examples

5 [Example 226](#) combines type- and instance-specific overrides with type inheritance. Action `reg2axi_top`
6 specifies that all `axi_write_action` instances shall be instances of `axi_write_action_x`. The
7 specific instance `xlator.axi_action` shall be an instance of `axi_write_action_x2`. Action
8 `reg2axi_top_x` specifies that all instances of `axi_write_action` shall be instances of
9 `axi_write_action_x4`, which supersedes the override in `reg2axi_top`. In addition, action
10 `reg2axi_top_x` specifies that the specific instance `xlator.axi_action` shall be an instance of
11 `axi_write_action_x3`.

1

```

action axi_write_action { ... };

action xlator_action {
  axi_write_action axi_action;
  axi_write_action other_axi_action;
  activity {
    axi_action; // overridden by instance
    other_axi_action; // overridden by type
  }
};

action axi_write_action_x : axi_write_action { ... };

action axi_write_action_x2 : axi_write_action_x { ... };

action axi_write_action_x3 : axi_write_action_x { ... };

action axi_write_action_x4 : axi_write_action_x { ... };

action reg2axi_top {
  override {
    type axi_write_action with axi_write_action_x;
    instance xlator.axi_action with axi_write_action_x2;
  }

  xlator_action xlator;
  activity {
    repeat (10) {
      xlator; // override applies equally to all 10 traversals
    }
  }
};

action reg2axi_top_x : reg2axi_top {
  override {
    type axi_write_action with axi_write_action_x4;
    instance xlator.axi_action with axi_write_action_x3;
  }
};

```

2

Example 226—Type inheritance and overrides

3

1 21. Source organization and processing

2 A PSS model is captured in one or more *source units*. Source units contain declarations of PSS elements.
3 Name resolution rules for types are specified with respect to source units. The bounds of a source unit are
4 specified either by a single file or by a collection of files identified to the PSS processing tool as being part
5 of a single source unit. The files comprising a multi-file source unit could be identified to the PSS
6 processing tool in several different ways. For example, the PSS processing tool could be instructed to
7 consider all PSS source files in a given directory to be a single source unit. The PSS processing tool could be
8 instructed to consider all PSS source files listed in a filelist to be a single source unit. Tool implementations
9 shall support both single-file and multi-file source unit processing modes, but this standard does not dictate
10 the mechanism by which source units shall be specified to the PSS processing tool.

11 A lexical scope must be fully contained within a single source file, independent of whether source files are
12 processed as single- or multi-file source units.

13 The processing order of a set of source units is user-specified to the PSS processing tool. This standard does
14 not dictate a specific processing order for files *within* a multi-file source unit, but tools may provide users
15 with means to control it.

16 21.1 Packages

17 *Packages* are a way to group, encapsulate, and identify sets of related definitions, namely type declarations
18 and type extensions. In a verification project, some definitions may be required for the purpose of generating
19 certain tests, while others need to be used for different tests. Moreover, extensions to the same types may be
20 inconsistent with one another, e.g., by introducing contradicting constraints or specifying different mappings
21 to the target platform. By enclosing these definitions in packages, they may coexist and be managed more
22 easily.

23 Packages also constitute namespaces for the types, functions, and constants declared in their scope. From a
24 namespace point of view, **packages** and **components** have the same meaning and use (see also [9.3](#)).
25 However, in contrast to **components**, **packages** cannot be instantiated, and cannot contain attributes, sub-
26 component instances, or concrete **action** definitions.

27 Type declarations, functions, and constants declared under the scope of a **package** declaration statement are
28 members of that package. Package members may be referenced from outside the package using a qualified
29 reference or made visible by *importing* them into the referencing scope (see [21.1.3](#)).

30 Definition statements that do not occur inside the lexical scope of a **package** declaration are implicitly
31 associated with the *unnamed global package*. Elements in the unnamed global package are visible to all
32 user-defined namespaces without the need for an **import** statement.

33 Tools may provide means to control and query which packages are active in the generation of a given test.
34 Tools may also provide ways to locate source files of a given package in the file system. However, these
35 means are not covered herein.

1 21.1.1 Package declarations

2 21.1.1.1 Syntax

3

```

package_declaration ::= package package_id_path { { package_body_item } }
package_id_path ::= package_identifier { :: package_identifier }
package_identifier ::= identifier
package_body_item ::=
    abstract_action_declaration
  | struct_declaration
  | enum_declaration
  | covergroup_declaration
  | function_decl
  | import_class_decl
  | procedural_function
  | import_function
  | target_template_function
  | export_action
  | typedef_declaration
  | import_stmt
  | extend_stmt
  | const_field_declaration
  | component_declaration
  | abstract_monitor_declaration
  | package_declaration
  | compile_assert_stmt
  | package_body_compile_if
  | stmt_terminator
const_field_declaration ::= [ static ] const data_declaration

```

4

Syntax 81—package declaration

5 The following also apply:

- 6 a) Multiple **package** statements can apply to the same package name. The **package** contains the mem-
7 bers and type extensions declared in all package scopes with the same name.
- 8 b) In a *const_field_declaration*, the **static** keyword is optional, but the field is a static constant even if
9 the **static** keyword is not used.

10 21.1.1.2 Examples

11 For an example of package usage, see [22.2.7](#).

12 21.1.2 Nested packages

13 A package may be *nested* inside another package. There are two way to declare a *nested package*.

1 One way is to include a package declaration inside the outer package declaration, as shown in the following
2 example:

3

```
package my_lib {
    package impl {
        struct internal_impl_s {}
    }
}
```

4

Example 227—Hierarchical declaration of nested package

5 In the example above, the fully-qualified type name of the **struct** `internal_impl_s` is
6 `my_lib::impl::internal_impl_s`.

7 Nested packages can also be specified with double-colon-separated package identifier paths. In the example
8 below, the fully-qualified type name of the **struct** `internal_impl_s` is also
9 `my_lib::impl::internal_impl_s`.

10

```
package my_lib::impl {
    struct internal_impl_s {}
}
```

11

Example 228—Direct declaration of nested package

12 Declaring a package inside another is equivalent to directly specifying a hierarchical name for a package
13 namespace

14 The declaration order of package namespaces is not significant. So, for example, it is not necessary to
15 declare an outer namespace prior to declaring an inner namespace. In the example below, two **structs** are
16 declared. `my_lib::impl::internal_impl_s` is declared first, while `my_lib::public_s` is
17 declared second.

18

```
package my_lib::impl {
    struct internal_impl_s {}
}

package my_lib {
    struct public_s {}
}
```

19

Example 229—Declaration of nested package before outer package

20 21.1.3 Referencing package members

21 There are three ways to reference package members from outside the scope of their declaring package:
22 *qualified reference*, *explicit import*, and *wildcard import*.

23 One way to use a declaration from a package is to reference it explicitly using the scope resolution operator
24 `::`. This is called a *qualified reference*. Example:

25

```
26 my_lib::public_s my_struct;
```

1 An alternate method for referencing package declarations is via the **import** statement. Importing an
 2 identifier into a **package** or **component** makes that identifier visible within that lexical scope without
 3 requiring the scope resolution operator. An **import** statement is a name resolution directive, and does not
 4 introduce symbol declarations or symbol aliases into the namespace in which it appears.

5 Two forms of the **import** statement are provided: *explicit import* and *wildcard import*. An *explicit import*
 6 only imports the symbols specifically referenced by the **import**. Example:

```
7
8   import my_lib::public_s;
9   public_s my_struct;
```

10 It shall be illegal to explicitly import an identifier from a package if the same name is already declared in the
 11 importing namespace or to explicitly import the same identifier from two different **packages**.

12 A *wildcard import* allows all identifiers declared within a package to be imported into a lexical scope,
 13 provided the identifier is not otherwise defined anywhere in the importing **component** or **package**. A
 14 wildcard import also allows access from the lexical scope to members declared in type extensions found in
 15 the imported package. Note that type extensions are unnamed and therefore cannot be explicitly imported.

16 A wildcard import is of the following form:

```
17
18   import my_lib::*;
19   public_s my_struct;
```

20 A local declaration of an identifier takes precedence over a wildcard import of the same identifier. An
 21 explicit import of an identifier takes precedence over a wildcard import of the same identifier from a
 22 different package. If the same name is declared in two wildcard-imported packages, neither is imported, a
 23 qualified reference must be used.

24 **import** specifications may appear in **package** and **component** declaration statements and in **component**
 25 extension statements, but shall come first in those statements. The scope of an **import** statement is limited to
 26 the declaration statement or extension statement in which it appears.

27 Elements in the unnamed global package are visible to all user-defined namespaces without the need for an
 28 explicit **import** statement. To explicitly refer to a type declared in the unnamed global package, prefix the
 29 type name with “: :”.

30 **import** statements are not transitive. If package B imports package A, package B does not have unqualified
 31 access to contents declared in packages that A may have imported. Package B must import those packages
 32 directly in order to have unqualified access to contents declared within them.

33 21.1.3.1 Syntax

34

```
import_stmt ::= import package_import_pattern ;
package_import_pattern ::= type_identifier [ package_import_qualifier ]
package_import_qualifier ::= package_import_wildcard | package_import_alias
package_import_wildcard ::= :: *
package_import_alias ::= as package_identifier
```

35

Syntax 82—import statement

36 Note: *Package aliases* are described in [21.1.4](#).

1 Importing content from a **package** namespace using a wildcard only imports content from that exact
2 namespace, and does not import content from *nested* namespaces.

3 Note that using a wildcard import on an outer package namespace, as shown with `p1::*` in the example
4 below, allows inner package namespaces to be located without specifying the fully-qualified name of the
5 namespace. In this example, **struct** `p1::p2::u` can be referenced as `p2::u` because the elements of `p1`
6 are imported with a wildcard import.

7

```

package p1 {
  struct s { }
  package p2 {
    struct u { }
  }
}

struct t { }
struct s { }

package top {
  import p1::*;
  struct my_s {
    s      v1; // Resolves to p1::s
    ::s    v2; // Explicit reference to ::s
    t      v3; // Resolves to ::t
    p2::u  v4; // Resolves to p1::p2::u
  }
}

```

8

Example 230—Importing the name of a nested package

9 21.1.4 Package aliases

10 The use of nested namespaces benefits from the ability to define a named *alias* for a given namespace. This
11 is used when it is necessary to disambiguate between content declared in different namespaces and it is
12 undesirable to use the fully-qualified name of the namespace. The syntax for declaring a package alias is
13 shown in [Syntax 82](#).

14 A namespace alias is only visible in the lexical scope (e.g., a package declaration statement) in which it
15 appears. It is a name resolution shortcut, and does not introduce a new entity into the scope in which it is
16 specified.

17 In the example below, this means that `p1` and `p2` are not visible in the scope of any other declaration
18 statement of `consumer_pkg`. `p1` and `p2` may not be referenced from outside the package (e.g., as
19 `consumer_pkg::p1`). Wildcard-importing `consumer_pkg` into another package namespace does not
20 make symbols `p1` and `p2` visible in that namespace.

1

```

package pkg1::a::b::c {
    struct my_s {}
}

package pkg2::d::e::f {
    struct my_s {}
}

package consumer_pkg {
    import pkg1::a::b::c as p1;
    import pkg2::d::e::f as p2;
    struct s {
        p1::my_s          v1_1; // Refers to pkg1::a::b::c::my_s
        pkg1::a::b::c::my_s v1_2; // v1_1 and v1_2 have the same type
        p2::my_s          v2;   // Refers to pkg2::d::e::f::my_s
    }
}

```

2

Example 231—Package alias

3 A package alias shall not have the same name as a package name added to the same namespace in previous
4 or current source units. However, it shall be legal to add a package name with the same name as the package
5 alias in subsequent source units. In addition, two package aliases defined in the same lexical scope shall not
6 have the same name.

7

```

package P {
    package foo {}
}

package P {
    package bar {}
    import bar as foo;           // Error: P already has a package named 'foo'
    import foo as my_alias;
    import bar as my_alias;     // Error: cannot define two aliases named
                                // 'my_alias' in the same scope
}

```

8

Example 232—Illegal package alias declarations

9 21.2 Declaration and reference ordering

10 Elements may be referenced after their declaration, within the same source unit or in a subsequent source
11 unit. PSS also enables referencing most elements prior to their declaration within the same source unit, but
12 places stronger ordering requirements on some elements. The following apply:

- 13 a) A variable declared and referenced within a procedural block or an **activity** block may only be refer-
14 enced after its declaration.
- 15 b) A constant or enum item may be referenced in the initialization assignment expression of another
16 constant only after its declaration.
- 17 c) A constant declared within a type may reference type-level and package-level constants in its initial-
18 ization assignment expression. A package-level constant may only reference other package-level
19 constants in its initialization assignment expression.

21.2.1 Examples

In the example below, `file1.pss` (the first source unit) declares a **component** named `lib_base_c`. `file2.pss` (the second source unit) declares a type `my_base_c` that inherits from `lib_base_c`, so `file1.pss` must be processed before `file2.pss`. However, within `file2.pss`, the declaration of `my_a_c` that refers to `my_base_c` as a supertype may be placed either before or after the declaration of `my_base_c`.

7

```
// Source Unit 1 (file1.pss)
component lib_base_c { /* ... */ }

// Source Unit 2 (file2.pss)
component my_a_c : my_base_c { /* ... */ }

component my_base_c : lib_base_c { /* ... */ }
```

8

Example 233—Reference to a previous source unit

In the example below, **action** `pss_top::entry` declares a field named `val` that is referenced in the **constraint** `val_c`. Field `val` may be declared before or after the **constraint** that references it.

11

```
component pss_top {
    action entry {
        constraint val_c {
            val < 10;
        }

        rand bit[4]    val;
    }
}
```

12

Example 234—Reference to a later-declared action field

In the example below, a local variable is declared within an **exec** block. As per requirement [a](#)) above, the variable `val` may only be referenced after it is declared.

15

```
function int get_val();

component pss_top {
    exec init_up {
        int val;
        val = get_val();
    }
}
```

16

Example 235—Reference to local variable after declaration

In the example below, constants are declared and referenced in initialization expressions of other constants. As per requirement [b](#)) above, a constant must be declared prior to its reference in an initialization expression of a constant or in a type-width expression. Consequently, it is an error to reference the yet undeclared constant `C` in the initialization expression for `A`. It is legal to reference the previously declared constant `A` in the initialization expression for `B`.

1

```

package my {
  const int A = C /* Error: C is not yet declared */;
  const int B = A + 2;
  const int C = 3;
}

```

2

Example 236—Initialization of constants

3 21.3 Name resolution

4 For the purpose of the following description, the term *namespace* refers to either a **package** or a type (e.g.,
5 **component**, **struct**) under which static members (types, static constants, static functions, and enum items)
6 may be declared.

7 The members of a package namespace include the members declared in the union of all the package
8 definition statements of that package (see [21.1.1.1](#)). The visible members of a type namespace include the
9 members declared in the union of the type’s initial definition and all visible extensions of the type (see [20.2](#)),

10 Members of PSS namespaces shall have unique names in the context of their namespace, but members may
11 have the same name if declared under different namespaces.

12 Types can be referenced in different contexts, such as declaring a variable, extending a type, or inheriting
13 from a type. In all cases, a qualified name of the type can be used, using the scope operator `::`.

14 Constants, static functions, and enum items can be referenced in expression contexts. In these cases too, a
15 qualified name can be used, using the scope operator.

16 Informally, unqualified entity names can be used in the following cases:

- 17 — when referencing an entity that was declared in the same namespace or in an enclosing namespace.
- 18 — when referencing an entity that was declared in a **package** imported into a logical scope enclosing
19 the reference.

20 Precedence is given to the current namespace scope; explicit qualification can be used to override the
21 precedence.

22 Formally, unqualified names are resolved using the following process, starting with step [a](#), continuing with
23 step [b](#), and then step [c](#), in the absence of resolution in previous steps:

- 24 a) If the reference occurs within an expression whose *expected type* is an enumeration type (see [8.4.3](#)
25 for definition of expected type):
 - 26 1) Search enum items declared in the expected type’s initial definition.
 - 27 2) Search enum items declared in the expected type’s extensions that are defined under the current
28 package or one of its containing packages (see [20.2](#)), or in the expected type’s extensions that
29 are within a package wildcard-imported into a lexical scope enclosing the reference.
- 30 b) If the reference occurs within the definition of a type:
 - 31 1) Search members of the type declared in its initial definition.
 - 32 2) Search members of the type declared in its extensions that are defined under the current pack-
33 age or one of its containing packages (see [20.2](#)), or in its extensions that are within a package
34 wildcard-imported into a lexical scope enclosing the reference.
 - 35 3) If the type inherits from a supertype, search members declared in the supertype using the pro-
36 cess described in steps [1](#) and [2](#). Repeat for all supertypes in the inheritance hierarchy.

- 1 4) If the scope is a component initial definition or extension:
- 2 i) Search package members explicitly imported into the lexical scope of the initial definition
- 3 or extension, respectively.
- 4 ii) Search members of packages wildcard-imported into the lexical scope of the initial defini-
- 5 tion or extension, respectively.
- 6 5) If the type is an inner type (e.g., an **action** declared inside a **component**), search members
- 7 declared in the outer type using the process described in steps [1](#) through [4](#) above.
- 8 c) Search **package** namespaces, starting with the package namespace of the immediate lexical scope
- 9 and working outward along the package hierarchy. At each level, do the following:
- 10 1) Search package members declared under all *package_declarations* of the same package.
- 11 2) If the reference is enclosed in a lexical package scope corresponding to the namespace being
- 12 searched:
- 13 i) If the package member being searched for is itself a package, search for a package alias
- 14 name defined in the lexical scope of the corresponding *package_declaration* statement.
- 15 ii) Search package members explicitly imported into the lexical scope of the corresponding
- 16 *package_declaration* statement.
- 17 iii) Search members of packages wildcard-imported into the lexical scope of the correspond-
- 18 ing *package_declaration* statement.

19 A qualified name is composed of double-colon-separated elements. Qualified name elements are resolved by

20 first applying the same process for unqualified names described above on the first element of the static path.

21 Having resolved the first element to a certain **package**/type, the rest of the static path is used to access down

22 from it.

23 21.3.1 Name resolution examples

24 In [Example 237](#), *s* is declared in three places: imported package P1, encapsulating package P2, and nested

25 component C1. The *s* referenced in nested component C1 is resolved to the *s* locally defined in nested

26 component C1. Using qualifiers, *P1::s* would be used to resolve to *s* in imported package P1, and *P2::s*

27 would be used to resolve to *s* in encapsulating package P2.

28

```

package P1 {
  struct s {};
};

package P2 {
  struct s {};

  component C1 {
    import P1::*;
    struct s {};
    s f;
  };
};

```

29

Example 237—Name resolution to declaration in nested namespace

1 In [Example 238](#), `s` is declared in two places: imported package `P1` and encapsulating package `P2`. The `s`
 2 referenced in nested component `C1` is resolved to the `s` defined in imported package `P1`. Using qualifiers,
 3 `P2 :: s` would be used to resolve to `s` in encapsulating package `P2`.

4

```

package P1 {
  struct s {};
};

package P2 {
  struct s {};

  component C1 {
    import P1::*;
    s f;
  };
};

```

5 *Example 238—Name resolution to declaration in imported package in nested namespace*

6 In [Example 239](#), `s` is declared in two places: imported package `P1` and encapsulating package `P2`. The `s`
 7 referenced in nested component `C1` is resolved to the `s` defined in encapsulating package `P2`. Using
 8 qualifiers, `P1 :: s` would be used to resolve to `s` in package `P1` imported in encapsulating package `P2`.

9

```

package P1 {
  struct s {};
};

package P2 {
  import P1::*;
  struct s {};

  component C1 {
    s f;
  };
};

```

10 *Example 239—Name resolution to declaration in encapsulating package*

11 In [Example 240](#), `s` is declared in one place: imported package `P1`. The `s` referenced in nested component `C1`
 12 is resolved to the `s` defined in package `P1` imported inside encapsulating package `P2`.

13

```

package P1 {
  struct s {};
};

package P2 {
  import P1::*;

  component C1 {
    s f;
  };
};

```

14 *Example 240—Name resolution to declaration in imported package in encapsulating package*

1 [Example 241](#) shows a case where importing the encapsulating package has no effect on the resolution rules.
 2 `s` will resolve to the same `s` in `P2`.

3

```

package P1 {
  struct s {};
};

package P2 {
  import P1::*;
  struct s {};

  component C1 {
    import P2::*;
    s f;
  };
}

```

4

Example 241—Package import has no effect on name resolution

5 [Example 242](#) shows a case where importing the encapsulating package does have effect on the resolution
 6 rules. `s` will resolve to `s` in `P1` due to the wildcard import of `P1`.

7

```

package P1 {
  struct s {}

  package P2 {
    struct s {}
    component C1 {
      import P1::*;
      s f;          // P1::s
      P2::s g;     // P1::P2::s
    }
  }
}

```

8

Example 242—Package import affects name resolution

9 In [Example 243](#) below, `a_pkg` declares a **struct** `S1`, `b_pkg` imports content from `a_pkg`, and `b_pkg`
 10 declares a **struct** `S2` that inherits from `S1`. `pss_top` imports content from `b_pkg`.

- 11 — Line (1): `S2` is resolved via the import of `b_pkg`.
- 12 — Line (2): Imports are not transitive. Therefore, the import of `b_pkg` does not make content from
 13 `a_pkg` visible in **component** `pss_top`.
- 14 — Line (3): `S1` can be referenced with a fully-qualified type name, `a_pkg::S1`.
- 15 — Line (4): Importing a package does not introduce symbols into the importing namespace.

1

```

package a_pkg {
  struct S1 { }
}

package b_pkg {
  import a_pkg::*;
  struct S2 : S1 { }
}

component pss_top {
  import b_pkg::*;
  S2      s2_i0; // (1) OK
  S1      s1_i1; // (2) Error: S1 is not made visible
           //      by importing b_pkg
  a_pkg::S1 s1_i2; // (3) OK: S1 is declared in a_pkg
  b_pkg::S1 s1_i3; // (4) Error: import of a_pkg in b_pkg
           //      does not make S1 a b_pkg member
};

```

2

Example 243—Package import is not a declaration

3 [Example 244](#) demonstrates the use of qualified and unqualified enum item references. The unqualified
4 references are resolved based on the expected type in context, namely the type of the expression on the other
5 side of the equality operator and on the left-hand side of the **in** operator.

6

```

component my_ip_c {
  enum mode_e {A, B, C, D};
  action my_op {
    rand mode_e mode;
  }
}

component pss_top {
  my_ip_c my_ip;
  action test {
    my_ip_c::my_op op;
    constraint op.mode == my_ip_c::mode_e::A;
    constraint op.mode == A;
    constraint op.mode in [A, C, D];

    activity {
      op;
    }
  }
}

```

7

Example 244—Resolution of enum item references

8 [Example 245](#) demonstrates how name resolution is affected by using package aliases. `P2::s` is resolved to
9 `P3::P4::s` and not to `P1::P2::s`, because the package alias takes precedence over the wildcard import
10 in resolving `P2`.

1

```
package P1 {
  package P2 {
    struct s {}
  }
}

package P3 {
  package P4 {
    struct s {}
  }
}

component pss_top {
  import P1::*;
  import P3::P4 as P2;
  action test {
    P2::s f;
  }
}
```

2

Example 245—Resolution in presence of package alias

1 22. Test realization

2 A PSS model interacts with foreign languages in order to drive, or bring about, the behaviors that leaf-level
 3 actions represent in a test scenario. This is done by calling application programming interfaces (APIs)
 4 available in the execution environment, or generating foreign language code that executes as part of the test.
 5 In addition, external code, such as reference models and checkers, may be used to help compute stimulus
 6 values or expected results during stimulus generation.

7 The platform on which test generation takes place is generally referred to as the *solve platform*, while the
 8 platform on which test execution takes place is called the *target platform*.

9 Logic used to help compute stimulus values is coded using *procedural constructs* (see [22.7](#)), possibly
 10 invoking a foreign procedural interface on the solve platform (see [22.4](#)). The implementation of runtime
 11 behavior of leaf-level actions can similarly be specified with procedural constructs, possibly invoking a
 12 foreign procedural interface on the target platform or invoking *target template functions* (see [22.6](#)).
 13 Alternatively, implementation of actions and other scenario entities can be specified as *target code template*
 14 *blocks* (see [22.5](#)). In all cases, the constructs for specifying implementation of PSS entities are called *exec*
 15 *blocks*.

16 Functions can be defined in PSS as a means to factor out and reuse portable procedural logic required for the
 17 implementation of scenario entities in *exec blocks* (see [22.3](#)). Functions may take parameters and optionally
 18 return a result value. Like *exec blocks*, functions are defined in terms of procedural constructs or as target
 19 code templates.

20 22.1 exec blocks

21 *exec blocks* provide a mechanism for associating specific functionality with a **component**, an **action**, a flow/
 22 resource object, or a **struct** (see [Syntax 83](#)). A number of *exec block* kinds are used to implement scenario
 23 entities.

- 24 — **init_down** and **init_up** *exec blocks* allow component data fields to be assigned a value as the com-
 25 ponent tree is being elaborated (see [9.4](#)).
- 26 — **body** *exec blocks* specify the actual runtime implementation of atomic actions.
- 27 — **pre_solve** and **post_solve** *exec blocks* of **actions**, flow/resource objects, and **structs** are a way to
 28 involve arbitrary computation as part of the scenario solving.
- 29 — Other **exec** kinds serve more specific purposes in the context of pre-generated test code and auxil-
 30 iary files.

1 22.1.1 Syntax

2

```

exec_block_stmt ::=
    exec_block
  | target_code_exec_block
  | target_file_exec_block
  | stmt_terminator
exec_block ::= exec exec_kind { { exec_stmt } }
exec_kind ::=
    pre_solve
  | post_solve
  | pre_body
  | body
  | header
  | declaration
  | run_start
  | run_end
  | init_down
  | init_up
  | init
exec_stmt ::=
    procedural_stmt
  | exec_super_stmt
exec_super_stmt ::= super ;
target_code_exec_block ::= exec exec_kind language identifier = string_literal ;
target_file_exec_block ::= exec file filename_string = string_literal ;

```

3

Syntax 83—exec block declaration

4 The following also apply:

- 5 a) *exec block* content is given in one of two forms: as a sequence of procedural constructs (possibly
6 involving foreign function calls) or as a text segment of target code parameterized with PSS attri-
7 butes.
- 8 b) In either case, a single *exec block* is always mapped to implementation in no more than one foreign
9 language.
- 10 c) In the case of a target-template block, the target language shall be explicitly declared; however,
11 when using procedural constructs, the corresponding language may vary.
- 12 d) “**exec init**” is an alias for “**exec init_up**,” and is considered deprecated as of PSS 2.0. The keyword
13 “**init**” may be removed in a future version of this standard. Users should use “**init_up**” instead.
- 14 e) Multiple *exec blocks* of the same kind may be declared in a given definition scope. If multiple *exec*
15 *blocks* of the same kind are declared in a given definition scope, they shall be considered as a single
16 *exec block* of the given kind, processed in source order.

17 22.1.2 exec block kinds

18 The following list describes the different *exec block* kinds:

- 1 — **pre_solve**—valid in **action**, flow/resource object, and **struct** types. The **pre_solve** block is processed prior to solving of random-variable relationships in the PSS model. **pre_solve** *exec blocks* are used to initialize non-random variables that the solve process uses. See also [16.4.12](#).
- 2
3
- 4 — **post_solve**—valid in **action**, flow/resource object, and **struct** types. The **post_solve** block is processed after random-variable relationships have been solved. The **post_solve** *exec block* is used to compute values of non-random fields based on the solved values of random fields. See also [16.4.12](#).
- 5
6
- 7 — **pre_body**—valid in **action**, flow/resource object, and **struct** types. The **pre_body** block is an *exec block* evaluated on the solve platform that is evaluated after **exec post_solve** and before **exec body** is evaluated as part of the test realization process. It is evaluated after executor assignments and memory allocations are completed for the given action, but before code is generated to represent the body block. Solve functions may be called in this *exec block*, as well as the **executor()**, **addr_value_solve()**, and **addr_value_abs()** functions.
- 8
9
10
11
12
- 13 — **body**—valid in **action** types. The **body** block constitutes the implementation of an atomic **action**. The **body** block of each **action** is invoked in its respective order during the execution of a scenario—after the **body** blocks of all predecessor **actions** complete. Execution of an **action**'s **body** may be logically time-consuming and concurrent with that of other actions. In particular, the invocation of **exec** blocks of **actions** with the same set of scheduling dependencies logically takes place at the same time. Implementation of the standard should guarantee that executions of **exec** blocks of same-time **actions** take place as close as possible.
- 14
15
16
17
18
19
- 20 — **run_start**—valid in **action**, flow/resource object, and **struct** types. The **run_start** block is a procedural non-time-consuming code block to be executed before any **body** block of the scenario is invoked. It is used typically for one-time test bring-up and configuration required by the context action or object. **exec run_start** is restricted to pre-generation flow (see [Table 26](#)).
- 21
22
23
- 24 — **run_end**—valid in **action**, flow/resource object, and **struct** types. The **run_end** block is a procedural non-time-consuming code block to be executed after all **body** blocks of the scenario are completed. It is used typically for test bring-down and post-run checks associated with the context action or object. **exec run_end** is restricted to pre-generation flow (see [Table 26](#)).
- 25
26
27
- 28 — **init_down/init_up(init)**—valid in **component** types. The **init_down** and **init_up** blocks are used to assign values to component attributes and to initialize foreign language objects. Component **init_down** and **init_up** blocks are called before the scenario root action's **pre_solve** block is invoked. **init_down** and **init_up** blocks may not call target template functions.
- 29
30
31
- 32 1) **init_down**—Starting with the root component, **init_down** blocks are evaluated top-down for each component in the hierarchy. The relative order of evaluating **init_down** blocks for components at the same level of hierarchy is undefined. For any component, the **init_down** block shall be evaluated before its **init_up** block is evaluated.
- 33
34
35
- 36 2) **init_up**—For a leaf-level component (i.e., one that does not instantiate any subcomponents), the **init_up** block shall be evaluated after its **init_down** block (if any). A parent component's **init_up** block shall be evaluated only after all subcomponent **init_up** blocks have been evaluated.
- 37
38
39
- 40 — **header**—valid in **action**, flow/resource object, and **struct** types. The **header** block specifies top-level statements for header declarations presupposed by subsequent code blocks of the context action or object. Examples are '**#include**' directives in C, or forward function or class declarations.
- 41
42
43
- 44 — **declaration**—valid in **action**, flow/resource object, and **struct** types. The **declaration** block specifies declarative statements used to define entities that are used by subsequent code blocks. Examples are the definition of global variables or functions.
- 45
46

47 **exec header** and **declaration** blocks shall only be specified in terms of target code templates. All other **exec**
48 kinds may be specified in terms of procedural constructs or target code templates.

1 22.1.3 Examples

2 In [Example 246](#), the `init_up` exec blocks are evaluated in the following order:

- 3 a) `init_up` in `pss_top.s1`
- 4 b) `init_up` in `pss_top.s2`
- 5 c) `init_up` in `pss_top`

6 This results in the **component** fields having the following values:

- 7 a) `s1.base_addr=0x2000` (`init_up` in `pss_top` overwrote the value set by
- 8 `init_up` in `sub_c`)
- 9 b) `s2.base_addr=0x1000` (value set by `init_up` in `sub_c`)

10

```

component sub_c {
    int base_addr;

    exec init_up {
        base_addr = 0x1000;
    }
};

component pss_top {
    sub_c s1, s2;

    exec init_up {
        s1.base_addr = 0x2000;
    }
};

```

11

Example 246—Data initialization in a component

12 In [Example 247](#), the `init_down` and `init_up` blocks will be evaluated in the following order:

- 13 – `init_down` in `T`
- 14 – `init_down` in `T.c1`
- 15 – `init_down` in `T.c2`
- 16 – `init_up` in `T.c1`
- 17 – `init_up` in `T.c2`
- 18 – `init_up` in `T`

1

```

component C {
  exec init_down {
  }
  exec init_up {
  }
}

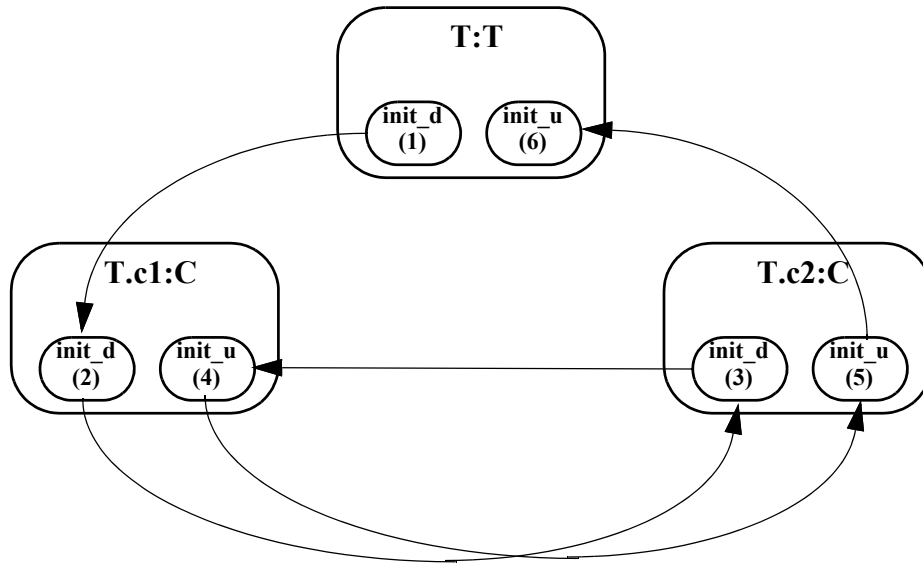
component T {
  C c1, c2;
  exec init_down {
  }
  exec init_up {
  }
}
    
```

2

Example 247—*init_down* and *init_up* exec blocks

3 A diagram of the example is shown below:

4



5

Figure 51—Order of invocation of *init_down* and *init_up* exec blocks

6 The order of initialization calls is annotated on each of the **init_d(own)** and **init_u(p)** blocks. Note that
 7 **init_down** in T is called first, followed by **init_down** in T.c1, etc.

8 Note that a tool is free to execute the **exec init_down** and **init_up** blocks of sibling instances in arbitrary
 9 order. For example, while the diagram above shows **init_down** in T.c1 executing before **init_down** in
 10 T.c2, the opposite order is also correct. The key requirements are that the **exec init_down** block of a parent
 11 component instance (e.g., T) execute before the **exec init_down** block of any child **component** instances,
 12 and that the **exec init_up** block of a parent component instance (e.g., T) execute after all **exec init_up** blocks
 13 of child component instances have executed. This implies that the following ordering of execution is also
 14 legal:

- 15 - `init_down` in T
- 16 - `init_down` in T.c1

- 1 - init_up in T.c1
- 2 - init_down in T.c2
- 3 - init_up in T.c2
- 4 - init_up in T

5 In [Example 248](#), component `pss_top` contains two instances of component `sub_c`, named `s1` and `s2`.
 6 Component `sub_c` contains a data field named `base_addr` that controls the value to function
 7 `activate()` when action `A` is traversed.

8 During construction of the component tree, component `pss_top` sets `s1.base_addr=0x1000` and
 9 `s2.base_addr=0x2000`.

10 Action `pss_top::entry` traverses action `sub_c::A` twice. Depending on which component instance
 11 `sub_c::A` is associated with during traversal, it will cause `sub_c::A` to be associated with a different
 12 `base_addr`.

- 13 — If `sub_c::A` executes in the context of `pss_top.s1`, `sub_c::A` uses `0x1000`.
- 14 — If `sub_c::A` executes in the context of `pss_top.s2`, `sub_c::A` uses `0x2000`.

15

```

component sub_c {
    bit[32] base_addr = 0x1000;
    action A {
        exec body {
            // reference base_addr in context component
            activate(comp.base_addr + 0x10);
            // activate() is an imported function
        }
    }
}

component pss_top {
    sub_c s1, s2;
    exec init_up {
        s1.base_addr = 0x1000;
        s2.base_addr = 0x2000;
    }
    action entry {
        sub_c::A a;
        activity {
            repeat (2) {
                a; // Runs sub_c::A with 0x1000 as base_addr when
                // associated with s1
                // Runs sub_c::A with 0x2000 as base_addr when
                // associated with s2
            }
        }
    }
}

```

16

Example 248—Accessing component data field from an action

17 For additional examples of *exec block* usage, see [22.2.7](#).

1 22.1.4 exec block evaluation with inheritance and extension

2 Both inheritance and type extension can impact the behavior of *exec blocks*. See also [20.1](#) and [20.2](#).

3 22.1.4.1 Inheritance and shadowing

4 *exec blocks* are considered to be *virtual*, in that a derived type that defines an *exec block* completely replaces
5 the behavior of any same-kind *exec block* (e.g., **body**) specified by its base type. Procedural *exec blocks* may
6 include the “**super ;**” statement, which will execute the contents of the corresponding base-type *exec*
7 *block(s)* at that point (see [22.1.4.2](#)).

8 The following examples use the core library target function **message ()** to add a formatted line as a
9 message to the execution log, at **LOW** verbosity. In [Example 249](#), action B inherits from action A and
10 shadows the **pre_solve** and **body** *exec blocks* defined by action A.

11

```
import std_pkg::*;

action A {
  int a;

  exec pre_solve {
    a=1;
  }
  exec body {
    message(LOW, "Hello from A %d", a);
  }
}

action B : A {
  exec pre_solve {
    a=2;
  }
  exec body {
    message(LOW, "Hello from B %d", a);
  }
}
```

12

Example 249—Inheritance and shadowing

13 When an instance of action B is evaluated, the following is printed:

14

15 Hello from B 2

16 22.1.4.2 Using super

17 Specifying “**super ;**” as a statement in a subtype executes the behavior of the same-kind procedural *exec*
18 *block(s)* from the base type, allowing a type to prepend or append behavior. The “**super ;**” statement shall
19 not be allowed in a target-template *exec block*.

20 In [Example 250](#), both A1 and A2 inherit from action A. Both execute the **pre_solve** *exec block* inherited
21 from A. A1 invokes the **body** behavior of A, then displays an additional statement. A2 displays an additional
22 statement, then invokes the **body** behavior of A.

1

```

import std_pkg::*;

action A {
  int a;

  exec pre_solve {
    a=1;
  }
  exec body {
    message(LOW, "Hello from A %d", a);
  }
}

action A1 : A {
  exec body {
    super;
    message(LOW, "Hello from A1 %d", a);
  }
}
action A2 : A {
  exec body {
    message(LOW, "Hello from A2 %d", a);
    super;
  }
}

```

2

Example 250—Using super

3 When an instance of A1 is evaluated, the following is printed:

4

```

5 Hello from A 1
6 Hello from A1 1

```

7 When an instance of A2 is evaluated, the following is printed:

8

```

9 Hello from A2 1
10 Hello from A 1

```

11 22.1.4.3 Type extension

12 Type extension enables additional features to be contributed to **action**, **component**, and **struct** types. Type
 13 extension is additive and all *exec blocks* contributed via type extension are evaluated, along with *exec blocks*
 14 specified within the initial definition. First, the initial definition's *exec blocks* (if any) are evaluated. Next,
 15 the *exec blocks* (if any) contributed via type extension are evaluated, in the order that they are processed by
 16 the PSS processing tool.

1 In [Example 251](#), a type extension contributes an *exec block* to action A1.

2

```
import std_pkg::*;

action A {
  int a;

  exec pre_solve {
    a=1;
  }
  exec body {
    message(LOW, "Hello from A %d", a);
  }
}

action A1 : A {
  exec body {
    super;
    message(LOW, "Hello from A1 %d", a);
  }
}

extend action A1 {
  exec body {
    message(LOW, "Hello from A1 extension %d", a);
  }
}
```

3

Example 251—Type extension contributes an exec block

4 When an instance of A1 is evaluated, the following is printed:

5

6 Hello from A 1

7 Hello from A1 1

8 Hello from A1 extension 1

1 In [Example 252](#), two *exec blocks* are added to action A1 via extension.

2

```

import std_pkg::*;

action A {
  int a;

  exec pre_solve {
    a=1;
  }
  exec body {
    message(LOW,"Hello from A %d", a);
  }
}

action A1 : A {
  exec body {
    super;
    message(LOW,"Hello from A1 %d", a);
  }
}

extend action A1 {
  exec body {
    message(LOW,"Hello from A1(1) extension %d", a);
  }
}

extend action A1 {
  exec body {
    message(LOW,"Hello from A1(2) extension %d", a);
  }
}

```

3

Example 252—exec blocks added via extension

4 If the PSS processing tool processes the first extension followed by the second extension, then the following
5 is produced:

6

```

7 Hello from A 1
8 Hello from A1 1
9 Hello from A1(1) extension 1
10 Hello from A1(2) extension 1

```

11 If the PSS processing tool processes the second extension followed by the first extension, then the following
12 is produced:

13

```

14 Hello from A 1
15 Hello from A1 1
16 Hello from A1(2) extension 1
17 Hello from A1(1) extension 1

```

1 22.2 Functions

2 Functions are a means to encapsulate behaviors used by **actions** and other entities to implement test
3 scenarios. Functions are called in procedural description contexts, and are akin to procedures in
4 conventional programming languages.

5 Functions can be declared in global, **package**, or **component** scopes. Functions can be *static* or *instance*
6 (*non-static*) functions. A global or package function is always static. A component function can be explicitly
7 declared as **static**. If a component function is non-static, each function call is associated with a specific
8 instance of that **component** type.

9 A function may be defined in one of three ways:

- 10 — Using native PSS procedural statements, possibly calling other functions (see [22.3](#)).
- 11 — As bound to a procedural interface in a foreign programming language, such as a function in C/C++,
12 or a function/task in SystemVerilog (see [22.4](#)). This only applies to static functions; an instance
13 function cannot be bound.
- 14 — As a target code template block (see [22.6](#)).

15 The definition of a function in one of these three ways may be coupled with the function’s initial declaration.
16 The definition may also be provided without a preceding declaration. In this case, the definition serves also
17 as a declaration. On the other hand, the definition may be provided separately from the declaration, in a
18 different lexical scope. The intent and semantics of a function are fixed by its declaration, but its
19 implementation could vary between different environments and contexts. However, a given PSS model,
20 along with all its source units, shall only contain one definition for any function (in case of an instance
21 function, at most one definition per derived component type).

22 Functions may be called from procedural *exec* blocks, namely **exec init_down**, **init_up**, **pre_solve**,
23 **post_solve**, **body**, **run_start**, and **run_end**. Functions called from **exec init_down**, **init_up**, **pre_solve**, and
24 **post_solve** are evaluated on the *solve platform*, whereas functions called from **exec body**, **run_start** and
25 **run_end** are evaluated on the *target platform*. If a function is explicitly declared as **solve** or **target**, its usage
26 is restricted to the context of *exec* blocks of corresponding kinds.

27 A static function declared in a component scope may be shadowed by a function declaration with the same
28 name in a derived component, which can be static or non-static. The function declaration in the derived
29 component may have a different return type or arguments than in the base component.

30 An instance function declared in a component scope may be shadowed by an instance function declaration
31 with the same name in a derived component. The function declaration in the derived component must have
32 the same return type and arguments as that in the base component. The function in the base type may be
33 called from within the function in the derived type by calling “**super**.<function name>(…)”.

34 However, an instance function cannot be shadowed by a static function.

35 When the shadowed element is an instance function, the function call is *polymorphic*, that is, the actual
36 function called depends on its context component. See [20.1](#) for details. On the other hand, static functions
37 calls are not polymorphic.

38 22.2.1 Function declarations

39 A function prototype is declared in a **package** or **component** scope within a PSS description. The function
40 prototype specifies whether the function availability is restricted to a **solve** or **target** platform, whether it is
41 static, the function name, return type, and function parameters. See [Syntax 84](#). Note that the syntax shown
42 here is for the declaration of a function prototype only, where the definition is provided separately. A

1 function can also be declared and defined at once using a procedural statement block, a target code template,
 2 or an import function statement (see [22.3](#), [22.6](#), and [22.4](#), respectively). The same syntax is used for
 3 specifying the prototype in these cases also.

4 22.2.1.1 Syntax

5

```

function_decl ::=
    [ platform_qualifier ] [ pure ] [ static ] function function_prototype ;
platform_qualifier ::=
    target
    | solve
function_prototype ::=
    function_return_type function_identifier function_parameter_list_prototype
function_return_type ::=
    void
    | data_type
function_parameter_list_prototype ::=
    ( [ function_parameter { , function_parameter } ] )
    | ( { function_parameter , } varargs_parameter )
function_parameter ::=
    [ function_parameter_dir | const ] data_type identifier [ = constant_expression ]
    | [const] ( type | ref type_category | struct ) identifier
function_parameter_dir ::=
    input
    | output
    | inout
varargs_parameter ::= ( data_type | type | ref type_category | struct ) ... identifier
type_category ::=
    action
    | component
    | struct_kind
  
```

6

Syntax 84—Function declaration

7 The following also apply:

- 8 a) Functions declared in global or package scopes are considered static, regardless of whether the static
 9 qualifier is used.
- 10 b) The optional *platform_qualifier* (either **solve** or **target**) specifies function availability. An unquali-
 11 fied function is assumed to be available during all phases of test generation and execution.
- 12 c) Static functions (declared any scope) are called optionally using package or component type qualifi-
 13 cation with the scope operator (: :).
- 14 d) Instance functions are called optionally using the dot operator (.) on a component instance expres-
 15 sion.

1 22.2.1.2 Examples

2 For an example of declaring a function, see [22.2.2](#), below.

3 22.2.1.3 Specifying function availability

4 In some environments, test generation and execution are separate activities. In those environments, some
5 functions may only be available during test generation, on the *solve platform*, while others are only available
6 during test execution, on the *target platform*. For example, reference model functions may only be available
7 during test generation while the utility functions that program hardware devices may only be available
8 during test execution.

9 An unqualified function is assumed to be available during all phases of test generation and execution.
10 Qualifiers are specified to restrict a function’s availability. Functions restricted to the *solve platform* shall
11 not be called directly or indirectly from *target execs*, namely **body**, **run_start**, and **run_end**. Similarly,
12 functions restricted to the *target platform* shall not be called from *solve execs*, namely **init_down**, **init_up**,
13 **pre_solve**, **post_solve**, and **pre_body**.

14 [Example 253](#) specifies function availability. Two functions are declared in the
15 `external_functions_pkg` package. The `alloc_addr` function allocates a block of memory, while
16 the `transfer_mem` function causes data to be transferred. Both of these functions may be present in all
17 phases of test execution in a system where solving is done on-the-fly as the test executes; therefore, no
18 platform qualifier is used.

19 In a system where a pre-generated test is to be compiled and run on an embedded processor, memory
20 allocation may be pre-computed. Data transfer shall be performed when the test executes. The
21 `pregen_tests_pkg` package specifies these restrictions: `alloc_addr` is only available during the
22 solving phase of stimulus generation, while `transfer_mem` is only available during the execution phase
23 of stimulus generation. PSS processing uses this specification to ensure that the way imported functions are
24 used aligns with the restrictions of the target environment.

25

```

package external_functions_pkg {

    function bit[31:0] alloc_addr(bit[31:0] size);

    function void transfer_mem(
        bit[31:0] src, bit[31:0] dst, bit[31:0] size
    );
}

package pregen_tests_pkg {

    import solve function external_functions_pkg::alloc_addr;

    import target function external_functions_pkg::transfer_mem;

}

```

26

Example 253—Function availability

1 [Example 254](#) demonstrates an **activity** with reactive control flow based on values returned from a target
2 function called in an **exec body** block.

3

```

component my_ip_c {
  import target C function int sample_DUT_state();
  // specify mapping to target C function by that same name

  action check_state {
    int curr_val;
    exec body {
      curr_val = comp.sample_DUT_state();
      // value only known during execution on target platform
    }
  };

  action A { };
  action B { };

  action my_test {
    check_state cs;
    activity {
      repeat {
        cs;
        if (cs.curr_val % 2 == 0) {
          do A;
        } else {
          do B;
        }
      } while (cs.curr_val < 10);
    }
  };
};

```

4

Example 254—Reactive control flow

5

6 22.2.2 Parameters and return types

7 A function shall explicitly specify a data type as its return type or use the keyword **void** to indicate that the
8 function does not return a value. Function return values shall be either plain-data types (scalars and
9 aggregates thereof) or reference types. Functions shall not return **action** types, **component** types, or flow/
10 resource object types without the **ref** modifier.

11 A function may specify any number of formal parameters, stating their types and names. Function
12 parameters shall be either plain-data types or reference types. Functions shall not have parameters of **action**
13 types, **component** types, or flow/resource object types without the **ref** modifier. Functions may also declare
14 generic parameters without stating their specific type, and may declare a variable number of parameters—
15 see [22.2.5](#). Note that the set of types allowed for imported foreign functions is restricted (see [22.4](#)).

16 Parameter direction modifiers (**input**, **output**, or **inout**) are optional in the function declaration. However, if
17 they are specified in the function declaration, such a function may only be imported (see [22.4](#)). Functions
18 whose definition is built into implementations, such as functions included in the PSS core library (see

1 [Clause 24](#)), may also have **output** or **inout** parameters. In the declaration of native functions and target-
2 template functions, direction modifiers shall not be used.

3 [Example 255](#) declares a function in a **package** scope. In this case, the function `compute_value` returns
4 an **int**, accepts an input value (`val`), and returns an output value via the `out_val` parameter.

5

```
package generic_functions {
  function int compute_value(
    int      val,
    output int out_val);
}
```

6

Example 255—Function declaration

7 **22.2.3 Const parameters**

8 *const* is an optional qualifier that may be associated with one of the function parameters and can be specified
9 for native functions only.

10 A function parameter declared with the *const* qualifier is considered constant in the scope of the function,
11 i.e., this parameter value cannot be changed in the function body. A constant of an aggregate data type can
12 be passed as an argument only to functions in which the corresponding parameter has a *const* qualifier.

13 An aggregate literal passed as an argument is a constant in the context of the function call, regardless of
14 whether the fields of the aggregate literal are themselves constant expressions. Therefore, the argument in
15 the function prototype requires the *const* qualifier.

16 The following also apply:

- 17 a) It shall be illegal to provide both *const* and *function_parameter_dir* qualifiers.
- 18 b) It shall not be allowed to add the *const* qualifier on reference types or collections thereof.
- 19 c) The *const* qualifier is an essential part of the function signature and must appear in redeclarations
20 (and overrides) of a function.

21 [Example 256](#) demonstrates declarations and usage of *const* parameters.

1

```

struct s {
    int a, b;
}
static const array<int, 3> MY_ARR = {1,2,3};
static const s MY_STRUCT = {.a = 1, .b =2};
function void copy_array(const array<int, 3> src, array<int, 3> dst) {
    foreach (dst[i]) {
        dst[i] = src[i];
        // src[i] = dst[i];    // ERROR - src is const and its value cannot
                               // be changed
    }
}
function void swap_structs(s s1, s s2) {
    s tmp = s1;
    s1 = s2;
    s2 = tmp;
}
component pss_top {
    array<int, 3> my_arr;
    s s1, s2;
    exec init {
        copy_array(my_arr, MY_ARR);    // ERROR: dst parameter is not const
        copy_array(my_arr, {1,2,3});   // ERROR: dst parameter is not const
        copy_array(MY_ARR, my_arr);    // OK
        swap_structs(s1, MY_STRUCT);   // ERROR: s2 parameter is not const
        swap_structs(s1, s2);         // OK
    }
}

```

2

Example 256—const parameter declaration

3 In [Example 256](#) above, the function `copy_array` accepts two array parameters `src` and `dst`. `src` is
4 declared with the `const` qualifier; therefore, inside the function body, its elements cannot be modified. `dst`
5 is not declared as `const`. The first call of `copy_array` in the `exec init` is illegal because `MY_ARR` is a
6 static constant but passed as the second argument, the non-`const` `dst` parameter. Similarly, the second call
7 of `copy_array` in the `exec init` is illegal because the literal expression `{1,2,3}` is treated as a
8 constant in the context of the function call.

9 The first call to the `swap_structs` function is illegal because the static constant struct `MY_STRUCT` is
10 passed as an argument to a function whose parameters are declared non-`const`.

22.2.4 Default parameter values

12 Default parameter values serve as the actual values for the respective parameters if explicit actual
13 parameters are missing in the function call.

14 The following also apply:

- 15 a) A default parameter value shall be specified as a constant expression, and therefore can only be
16 specified for a parameter of a plain-data type.
- 17 b) In a function declaration, following a parameter with a specified default value, all subsequent
18 parameters must also have default values specified.
- 19 c) A default parameter value is in effect for redeclarations (and overrides) of a function. A default
20 parameter value shall not be specified in the redeclaration of a function if already declared for the
21 same parameter in a previous declaration, even if the value is the same.

1 d) In an import function declaration, default parameters are not allowed on **output** or **inout** arguments.

2 [Example 257](#) demonstrates the declaration and use of a default parameter value.

3

```
function void foo(int x, int y = 100);
function void bar() {
    foo(3,200); // the value 200 is used for parameter y
    foo(3);    // the value 100 is used for parameter y
}
```

4

Example 257—Default parameter value

5 22.2.5 Generic and varargs parameters

6 *Generic parameters* and *varargs parameters* are means to declare functions that are generic or variadic with
7 respect to their parameters. Examples are functions that apply to all actions or objects as such, and functions
8 that involve string formatting.

9 Generic and varargs parameters are used for the declaration of functions whose definition is built into
10 implementations. In particular, they are used to declare functions included in the PSS core library (see
11 [Clause 24](#)). PSS does not provide a native mechanism to operate on an unspecified number of parameters or
12 on parameters with no declared type, nor does PSS define mapping of functions with generic/varargs
13 parameters to foreign languages.

14 The following also apply:

- 15 a) A generic parameter is declared either with the keyword **type** or with a *type category*, rather than
16 with a specific type. A value of any type (if **type** was specified), or any type that belongs to the spec-
17 ified category (if a type category was specified), is accepted in the function call. In the case of the
18 **struct** category, the **ref** modifier shall not be used, but for the other categories (**component**, **action**,
19 one of the object kinds), the **ref** modifier shall be used. See more on the use of type categories in
20 [11.3.2](#).
- 21 b) Default values may not be specified for generic parameters.
- 22 c) The varargs parameter (ellipsis notation – “. . .”) signifies that zero or more trailing values may be
23 passed as actual parameters in the function call. Note that a varargs parameter may only occur as the
24 last parameter in the parameter list.
- 25 d) In a function call, the expressions corresponding to a varargs parameter must all be of the declared
26 type if a type is specified, or belong to the same type category if one is specified. Note that in the
27 case of a type category, the types of the actual parameter expressions may vary, so long as they all
28 belong to the specified category. When a varargs parameter is declared with the keyword **type**, actual
29 parameters types may vary with no restriction.

30 [Example 258](#) demonstrates the declaration and use of a generic parameter.

1

```

function void foo(struct x);
struct my_struct {};
struct your_struct {};
function void bar() {
    my_struct s1;
    your_struct s2;
    foo(s1);
    foo(s2);
}

```

2

Example 258—Generic parameter

3 [Example 259](#) demonstrates the declaration and use of a varargs parameter.

4

```

function string format_string(string format, type ... args);
function void bar() {
    string name = "John";
    int age = 55;
    string result;
    result = format_string("name %s: age %d", name, age);
}

```

5

Example 259—Varargs parameter

6 22.2.6 Pure functions

7 *Pure functions* are functions for which the return value depends only on the values of their parameters, and
8 their evaluation has no side-effects. Declaring a function as **pure** may provide the PSS implementation with
9 opportunities for optimization. Note that a function declared as **pure** may lead to unexpected behavior if it
10 fails to obey these rules.

11 The following rules apply to **pure** functions, that is, functions declared with the **pure** modifier:

- 12 a) Only non-void functions with no **output** or **inout** parameters may be declared **pure**.
- 13 b) The **pure** keyword may be omitted in a function definition if its original declaration contains the
14 **pure** keyword; it is still considered pure.

15 A non-**pure** function shall not be declared as **pure** in derived types.

16 22.2.6.1 Examples

17 [Example 260](#) demonstrates declaration and use of **pure** functions.

1

```

pure function int factorial(int n);
action A {
  rand int vals[10];
  int factorial_vals[10];

  exec post_solve {
    foreach (vals[i]) {
      factorial_vals[i] = factorial(vals[i]);
    }
  }
}

```

2

Example 260—Pure function

3 In the example above, the function `factorial()` is pure and therefore will not necessarily be re-
4 evaluated for each element in the array. If some elements in the array are equal, the PSS implementation
5 may choose to use the result of a previous evaluation, and not evaluate the function again.

6 22.2.7 Calling functions

7 Functions may be called directly from *exec blocks* or from other functions using *procedural constructs* (see
8 [22.7](#)). Recursive function calls are allowed.

9 Functions not returning a value (declared with **void** return type) may only be called as standalone procedural
10 statements. Functions returning a value may be used as operands in expressions; the value of that operand is
11 the value returned by the function. The function can be used as a standalone statement and the return value
12 discarded by casting the function call to **void**:

13

```
14 (void) function_call();
```

15 Calling a nonvoid function as if has no return value shall be legal, but it is recommended to explicitly
16 discard the return value by casting the function call to **void**, as shown above.

17 [Example 261](#) demonstrates calling various functions. In this example, the `mem_segment_s` **buffer** object
18 captures information about a memory buffer with a random size. The specific address in an instance of the
19 `mem_segment_s` object is computed using the `alloc_addr` function. `alloc_addr` is called after the
20 solver has selected random values for the **rand** fields (specifically, `size` in this case) to select a specific
21 address for the `addr` field.

1

```

package external_functions_pkg {
  function bit[31:0] alloc_addr(bit[31:0] size);

  function void transfer_mem(
    bit[31:0] src, bit[31:0] dst, bit[31:0] size
  );

  buffer mem_segment_s {
    rand bit[31:0]      size;
    bit[31:0]          addr;

    constraint size in [8..4096];

    exec post_solve {
      addr = alloc_addr(size);
    }
  }
}

component mem_xfer {
  import external_functions_pkg::*;

  action xfer_a {
    input mem_segment_s    in_buff;
    output mem_segment_s   out_buff;

    constraint in_buff.size == out_buff.size;

    exec body {
      transfer_mem(in_buff.addr, out_buff.addr, in_buff.size);
    }
  }
}

```

2

Example 261—Calling functions

3 A function call shall only be valid if the function has an existing definition available on the relevant
4 platform. In case of an instance function, a function call shall be valid if the function has an existing
5 definition available on the relevant platform, defined in context of the relevant component instance type. It is
6 possible to declare an instance function in context of a component base type but provide a definition only in
7 context of its subtypes, as long as no function call is done in context of a base type instance.

8 [Example 262](#) demonstrates the function call restrictions when a function is declared but not defined. It
9 declares various functions in the global package or in a component, some of them restricted to a **solve** or
10 **target** platform. Then various definitions are provided to these functions, some add a platform restriction
11 not specified in the original declaration. Some of the function calls within the **post_solve** and **body** exec
12 blocks are valid, some are invalid, according to these restrictions.

1

```

import std_pkg::*;

function int func1(int a, int b);
function int func2(int a, int b);
solve function int func3(int a);
target function void func4(int a);

function int func1(int a, int b) { // definition for any platform
    return a+b;
}
solve function int func2(int a, int b) { // solve-only definition
    return a+b;
}
function int func3(int a) { // definition for the solve function
    int res;
    randomize res with {
        res > a;
    };
    return res;
}
function void func4(int a) { // definition for the target function
    message(LOW, "The value is %d", a);
}

component base_comp {
    function void func5();

    action do_it {
        int a, b, c, x, y, z;
        exec post_solve {
            x = func1(1,2);
            y = func2(3,4);
            z = func3(5);
            func4(6); // ERROR: calling a target function
            comp.func5(); // OK under comp1, ERROR under comp2
        }
        exec body {
            a = func1(1,2);
            b = func2(3,4); // ERROR: calling a solve function
            c = func3(5); // ERROR: calling a function
                        // with a solve-only definition
            func4(6);
            comp.func5(); // OK under comp2, ERROR under comp1
        }
    }
}

component comp1: base_comp {
    solve function void func5() { // solve-only definition
        print("I am comp1::func5");
    }
}

component comp2: base_comp {
    target function void func5() { // target-only definition
        message(LOW, "I am comp2::func5");
    }
}

```

2

Example 262—Function calls restrictions

1

2 22.3 Native PSS functions

3 It is possible to specify the definition for native PSS functions using the procedural constructs described in
4 [22.7](#).

5 For an instance function, the definition (if provided) shall be in the same **component** type as the original
6 declaration (either in its initial definition or in an extension) or in a derived **component**. For a static
7 function, the definition shall be in the same **package** or **component** as the original declaration (in case of a
8 component, either in its initial definition or in an extension).

9 22.3.1 Syntax

10

```

procedural_function ::= [ platform_qualifier ] [ pure ] [ static ] function
    function_prototype { { procedural_stmt } }
platform_qualifier ::=
    target
    | solve
function_prototype ::= function_return_type function_identifier function_parameter_list_prototype
function_return_type ::=
    void
    | data_type
function_parameter_list_prototype ::=
    ( [ function_parameter { , function_parameter } ] )
    | ( { function_parameter , } varargs_parameter )
function_parameter ::=
    [ function_parameter_dir ] data_type identifier [ = constant_expression ]
    | ( type | ref type_category | struct ) identifier
function_parameter_dir ::=
    input
    | output
    | inout
varargs_parameter ::= ( data_type | type | ref type_category | struct ) ... identifier
type_category ::=
    action
    | component
    | struct_kind

```

11

Syntax 85—Function definition

12 The optional *platform_qualifier* (either **solve** or **target**) specifies function availability. If the function
13 declaration is provided separately and is qualified, *platform_qualifier* must be the same, or it may be
14 omitted. If the function declaration is unqualified, *platform_qualifier* restricts the function availability for
15 the PSS model. If no separate function declaration exists, this definition also serves as the declaration, and
16 *platform_qualifier* or its absence is treated accordingly (see [22.2.1](#) and [Example 262](#)).

1 For native PSS functions, *function_parameter_dir* shall be left unspecified for all parameters of the function,
2 both in the original function declaration (if provided) and in the native PSS function definition.

3 **22.3.2 Parameter passing semantics**

4 Parameter direction shall be unspecified in the function prototype for native PSS functions. This implies that
5 the parameter direction (**input**, **output**, or **inout**) shall not be used. If the function declaration contains
6 directions for parameters, this function shall not have a native implementation.

7 In the implementation of these functions, the following apply:

- 8 — Parameters of scalar data types are passed by value. Any changes to these parameters in the callee do
9 not update the values in the caller.
- 10 — Parameters of aggregate data types are passed as a handle to the instance in the caller. Updates to
11 these parameters in the callee will modify the instances in the caller. When a variable of inherited
12 type is passed as a parameter of base type, only the fields present in the base type are visible within
13 the function. Note that as variables, parameters of aggregate data types have value semantics in
14 assignment and equality expressions (see [8.3](#) and [8.5.3](#)).
- 15 — Parameters of reference data types are passed as reference assignments. The parameter points to (is
16 an alias to) the entity referred to in the actual parameter expression. Note that as variables, paramete-
17 rs of reference types have reference semantics in assignment and equality expressions (see [8.3](#) and
18 [8.5.3](#)), and may evaluate to **null**.

19 [Example 263](#) shows the parameter passing semantics.

1

```

package generic_functions {
  struct params_s {
    int x;
  };

  struct params_inh_s : params_s {
    int y;
  }

  // Prototypes
  function void set_val0(params_s p, int a);
  function void set_val1(params_s p_dst, params_s p_src);
  function params_s zero_attributes();

  // Definitions
  function void set_val0(params_s p, int a)
  {
    p.x = a;
    a = 0;
  }
  function void set_val1(params_s p_dst, params_s p_src)
  {
    p_dst.x = p_src.x;
  }
  function params_s zero_attributes()
  {
    params_s s;
    s.x = 0;
    return s;
  }

  component A {
    params_s p;
    params_inh_s p_inh1, p_inh2;
    int a;

    exec init_up {
      a = 10;
      p.x = 20;
      set_val0(p, a);
      // p.x is set to 10 at this point and a is unchanged

      set_val1(p, zero_attributes());
      // p.x is set to 0 at this point

      // Variables of inherited type may be passed as
      // function parameters of base type
      p_inh1.x = 5;
      p_inh1.y = 15;
      p_inh2.x = 10;
      p_inh2.y = 20;
      set_val1(p_inh1, p_inh2);
      // The value of p_inh1.y can never be changed by set_val1 because
      // set_val1 can only access fields of params_s (i.e., x)
    }
  };
}

```

2

Example 263—Parameter passing semantics

22.4 Foreign procedural interface

Static function declarations in PSS may expose, and ultimately be bound to, foreign language APIs (functions, tasks, procedures, etc.) available on the target platform and/or on the solve platform. A function that was previously declared in the PSS description can be designated as *imported*. Calling an imported function from a PSS procedural context invokes the respective API in the foreign language. Parameters and result passing are subject to the type mapping defined for that language.

Instance functions cannot be imported.

22.4.1 Definition using imported functions

Additional language qualifiers are added to imported functions to provide more information to the tool about the way the function is implemented. In typical use, such qualifiers are specified in an environment-specific package (e.g., a UVM environment-specific package or C-test-specific package).

A **static** function declared in a **component** can only be imported in the scope of the same component type. It shall be illegal to import a function declared in a base component type within a derived or unrelated component type.

It shall be illegal to import a function declared in a *template component* type.

22.4.1.1 Syntax

```

import_function ::=
    import [ platform_qualifier ] [ language_identifier ] function type_identifier ;
    | import [ platform_qualifier ] [ language_identifier ] [ static ] function function_prototype ;
platform_qualifier ::=
    target
    | solve
function_parameter ::=
    [ function_parameter_dir | const ] data_type identifier [ = constant_expression ]
    | [ const ] ( type | ref type_category | struct ) identifier

```

Syntax 86—Imported function qualifiers

The following also apply:

- a) The first form of *import_function* can only be used when a separate function declaration is provided.
- b) The optional *platform_qualifier* (either **solve** or **target**) specifies function availability. If the function declaration is provided separately and is qualified, *platform_qualifier* must be the same, or it may be omitted. If the function declaration is unqualified, *platform_qualifier* restricts the function availability for the current PSS model. If no separate function declaration exists, this definition also serves as the declaration, and *platform_qualifier* or its absence is treated accordingly (see 22.2.1 and [Example 262](#)).
- c) Return values and parameter values of imported functions are restricted to the following types:
 - 1) **bit** or **int**, provided width is no more than 64 bits
 - 2) **bool**
 - 3) **enum**
 - 4) **string**

- 1 5) **chandle**
- 2 6) **struct**
- 3 7) **array** whose element type is one of those listed in 1-6 above, including a sub-array
- 4 8) **list** whose element type is one of those listed in 1-6 above, except **string** or **chandle**
- 5 See [Annex D](#) for type-mapping rules to C, C++, and SystemVerilog.
- 6 d) Parameter direction modifiers may be used in the **function** declaration or in the **import** declaration
- 7 to specify the passing semantics between PSS and the foreign language:
- 8 1) If the value of an **input** parameter is modified by the foreign language implementation, the
- 9 updated value is not reflected back to the PSS model.
- 10 2) An **output** parameter sets the value of a PSS model variable. The foreign language implemen-
- 11 tation shall consider the value of an **output** parameter to be unknown on entry; it shall specify a
- 12 value for an **output** parameter.
- 13 3) An **inout** parameter takes an initial value from a variable in the PSS model and reflects the
- 14 value specified by the foreign language implementation back to the PSS model.
- 15 e) In the absence of an explicit direction modifier, parameters default to **input**.

16 In addition, the following apply when the second form of *import_function* is used (with the function

17 prototype specified):

- 18 a) If the direction for a parameter is left unspecified in the **import** declaration, it defaults to **input**.
- 19 b) The prototype specified in the **import** declaration shall match the prototype specified in the **func-**
- 20 **tion** declaration in the following ways:
- 21 1) For a **static** function declared in a **component**, the **static** qualifier shall be used.
- 22 2) The number of parameters shall be identical.
- 23 3) The parameter names, types, and directions shall be identical.
- 24 4) The return types shall be identical.

25 22.4.1.2 Specifying an implementation language

26 The implementation language for an imported function can be specified implicitly or explicitly. In many

27 cases, the implementation language need not be explicitly specified because the PSS processing tool can use

28 sensible defaults (e.g., all imported functions are implemented in C++). Explicitly specifying the

29 implementation language using a separate statement allows different imported functions to be implemented

30 in different languages, however (e.g., reference model functions are implemented in C++, while functions to

31 drive stimulus are implemented in SystemVerilog).

32 [Example 264](#) shows explicit specification of the foreign language in which the imported function is

33 implemented. In this case, the function is implemented in C. Notice that only the name of the imported

34 function is specified and not the full function prototype.

35

```
package known_c_functions {
    import C function generic_functions::compute_expected_value;
}
```

36

Example 264—Explicit specification of the implementation language

37 22.4.2 Imported classes

38 In addition to interfacing with external foreign language functions, the PSS description can interface with

39 foreign language classes. See also [Syntax 87](#).

1 22.4.2.1 Syntax

2

```

import_class_decl ::= import class import_class_identifier [ import_class_extends ]
                    { { import_class_function_decl } }
import_class_extends ::= : type_identifier { , type_identifier }
import_class_function_decl ::= function_prototype ;

```

3

Syntax 87—Import class declaration

4 The following also apply:

- 5 a) Imported class functions support the same return and parameter types as imported functions. **import**
6 **class** declarations also support capturing the class hierarchy of the foreign language classes.
- 7 b) Fields of **import class** type can be instantiated in **package** and **component** scopes. An **import class**
8 field in a **package** scope is a global instance. A unique instance of an **import class** field in a **compo-**
9 **nent** exists for each component instance.
- 10 c) Imported class functions are called from an *exec block* just as imported functions are.

11 22.4.2.2 Examples

12 [Example 265](#) declares two imported classes. **import class** `base` declares a function `base_function`,
13 while **import class** `ext` extends from **import class** `base` and adds a function named `ext_function`.

14

```

import class base {
    void base_function();
}

import class ext : base {
    void ext_function();
}

```

15

Example 265—Import class

16 22.5 Target-template implementation of exec blocks

17 Implementation of **execs** may be specified using a *target template*—a string literal containing code in a
18 specific foreign language, optionally embedding references to fields in the PSS description. Target-template
19 implementation is restricted to *target exec* kinds (**body**, **run_start**, **run_end**, **header**, and **declaration**). In
20 addition, target templates can be used to generate other text files using **exec file**. Target-template
21 implementations may not be used for *solve execs* (**init_down**, **init_up**, **pre_solve**, **post_solve**, and
22 **pre_body**).

23 Target-template **execs** are inserted by the PSS tool verbatim into the generated test code, with embedded
24 expressions substituted with their actual values. Multiple target-template *exec blocks* of the same kind are
25 allowed for a given action, flow/resource object, or **struct**. They are (logically) concatenated in the target
26 file, as if they were all concatenated in the PSS source.

27 22.5.1 Target language

28 A *language_identifier* serves to specify the intended target programming language of the code block.
29 Clearly, a tool supporting PSS must be aware of the target language to implement the runtime semantics.
30 PSS does not enforce any specific target language support, but recommends implementations reserve the

1 identifiers **C**, **CPP**, and **SV** to denote the languages C, C++, and SystemVerilog respectively. Other target
 2 languages may be supported by tools, given that the abstract runtime semantics are kept. PSS does not define
 3 any specific behavior if an unrecognized *language_identifier* is encountered.

4 Each target-template **exec** block is restricted to one target language in the context of a specific generated
 5 test. However, the same **action** may have target-template **exec** blocks in different languages under different
 6 **packages**, given that these **packages** are not used for the same test.

7 **22.5.2 exec file**

8 Not all the artifacts needed for the implementation of tests are coded in a programming language that tools
 9 are expected to support as such. Tests may require scripts, command files, make files, data files, and files in
 10 other formats. The **exec file** construct (see [22.1](#)) specifies text to be generated out to a given file. **exec file**
 11 constructs of different actions/objects with the same target are concatenated in the target file in their
 12 respective scenario flow order.

13 **22.5.3 Referencing PSS fields in target-template exec blocks**

14 Implementing test intent requires using data from the PSS model in the code created from target-template
 15 exec blocks. PSS variables are referenced using *mustache* notation: **{{expression}}**. A reference is to
 16 an expression involving variables declared in the scope in which the exec block is declared. Only scalar
 17 variables (except **chandle**) can be referenced in a target-template exec block.

18 **22.5.3.1 Examples**

19 [Example 266](#) shows referencing PSS variables inside a target-template exec block using *mustache* notation.

20

```

component top {
  struct S {
    rand int b;
  }
  action A {
    rand int a;
    rand S s1;
    exec body C = ""
      printf("a={{a}} s1.b={{s1.b}} a+b={{a+s1.b}}\n");
    "";
  }
}

```

21

Example 266—Referencing PSS variables using mustache notation

1 A variable reference can be used in any position in the generated code. [Example 267](#) shows a variable
2 reference used to select the function being called.

3

```

component top {
  action A {
    rand bit[1:0] func_id;
    rand bit[3:0] a;
    exec body C = ""
      func_{{func_id}}({{a}});
    "";
  }
}

```

4

Example 267—Variable reference used to select the function

5 One implication of this is that a mustache reference cannot be used to assign a value to a PSS variable.

6 [Example 267](#) also declares a random `func_id` variable that identifies a C function to call. When a PSS tool
7 processes this description, the following output shall result, assuming `func_id==1` and `a==4`:

8

```
9 func_1(4);
```

10 [Example 268](#) shows how a procedural `pre_solve` exec block is used along with a target-template declaration
11 exec block to allow programmatic declaration of a target variable declaration.

12

```

enum obj_type_e {my_int8,my_int16,my_int32,my_int64};
function string get_unique_obj_name();
import solve function get_unique_obj_name;

buffer mem_buff_s {
  rand obj_type_e obj_type;
  string obj_name;

  exec post_solve {
    obj_name = get_unique_obj_name();
  }

  // declare an object in global space
  exec declaration C = ""
    static {{obj_type}} {{obj_name}};
    "";
};

```

13

Example 268—Allowing programmatic declaration of a target variable declaration

14 Assume that the solver selects `my_int16` as the value of the `obj_type` field and that the
15 `get_unique_obj_name()` function returns `field__0`. In this case, the PSS processing tool shall
16 generate the following content in the declaration section:

17

```
18 static my_int16 field__0;
```


1 **22.5.3.2 Formatting**

2 When a variable reference is converted to a string, the result is formatted as follows:

3	—	int	signed decimal (%d)
4	—	bit	unsigned decimal (%ud)
5	—	bool	" true " " false "
6	—	string	string (%s)
7	—	chandle	pointer (%p)
8	—	float32, float64	floating-point (%f)

9 **22.5.4 Capturing comments in target-template exec blocks**

10 To retain implementations inside a template exec block as PSS comments and prevent the code from
 11 appearing in the target code, the language allows a special commenting notation with a hash inside braces
 12 (without whitespace). The token { # introduces a comment, which ends with the successive occurrence of
 13 # }, enabling a multi-line comments capture. And the notation { # } introduces a comment that ends with the
 14 current line.

15 **22.5.4.1 Examples**

16 [Example 269](#) demonstrates the usage of a multi-line comment where an implementation with an individual
 17 mode-based API declaration is commented and replaced with a declaration based on the action usage. The
 18 example also captures the usage of a single-line comment where a constant variable implementation is
 19 commented and replaced with a static one.

1

```

enum op_mode_e {rx,tx,copy};
component transactor {
  list <op_mode_e> op_mode_l;
  exec init_up {
    op_mode_l = {rx, tx};
  }

  action read_a {
    rand op_mode_e opmode;
    rand int trans_size;

    constraint opmode in comp.op_mode_l;

    exec declaration C = ""
      //This comment will appear in the target code.
      //{{opmode}} - Solved value will appear in the target code.
      {#
        This comment block will not appear in target code.
        static void transactor_init_rx_init();
        static void transactor_init_tx_init();
        static void transactor_init_copy_init();
      #}

      static void transactor_init_{{opmode}}_init();

      {#} const int trans_size = {{trans_size}};
      static int trans_size = {{trans_size}};
      """;
    }
  }
}

```

2

Example 269—Denoting multi- and single-line comments

3 22.6 Target-template implementation for functions

4 When integrating with languages that do not have the concept of a “function,” such as assembly language,
5 the implementation for functions can be provided by target-template code strings.

6 The target-template form of functions (see [Syntax 88](#)) allows interactions with a foreign language that do
7 not involve a procedural interface. Examples are injecting assembly code or global variables into generated
8 tests. The target-template forms of functions are always target implementations. Variable references may
9 only be used in expression positions. Function return values shall not be provided, i.e., only functions that
10 return **void** are supported. If a target-template function is an instance (non-static) function, PSS expressions
11 embedded in the target code (using mustache notation) may make reference to the instance attributes,
12 optionally using **this**. PSS comments can be added using the hash-inside-braces notation.

13 See also [22.5.3](#) and [22.5.4](#).

14 22.6.1 Syntax

15

```

target_template_function ::= target language_identifier [ static ]
function function_prototype = string_literal ;

```

16

Syntax 88—Target-template function implementation

1 The following also apply:

- 2 a) Parameter direction shall be unspecified in the function prototype for target-template functions. This
3 implies that the parameter direction (**input**, **output**, or **inout**) shall not be used. If the function dec-
4 laration contains directions for parameters, this function shall not have a target-template implemen-
5 tation.
- 6 b) The prototype specified in the target template declaration must match the prototype specified in the
7 **function** declaration in the following way:
 - 8 1) The number of parameters must be identical.
 - 9 2) The parameter names and types must be identical.
 - 10 3) The return types must be identical.

11 22.6.2 Examples

12 [Example 270](#) provides an assembly-language target-template code block implementation for the `do_stw`
13 function. Function parameters are referenced using mustache notation (`{{variable}}`).

14

```

package thread_ops_asm_pkg {
    target ASM function void do_stw(bit[31:0] val, bit[31:0] vaddr) = ""
        loadi RA {{val}}
        store RA {{vaddr}}
        "";
    }

```

15

Example 270—Target-template function implementation

16 22.7 Procedural constructs

17 This section specifies the procedural control flow constructs. When relevant, these constructs have the same
18 syntax and execution semantics as the corresponding activity control flow statements (see [12.4](#)).

19 22.7.1 Scoped blocks

20 A scoped block creates a new unnamed nested scope, similar to C-style blocks.

21 22.7.1.1 Syntax

22

```

procedural_stmt ::=
    procedural_sequence_block_stmt
    | ...
    procedural_sequence_block_stmt ::= [ sequence ] { { procedural_stmt } }

```

23

Syntax 89—Procedural block statement

24 The **sequence** keyword before the block statement is optional, and is provided to let users state explicitly
25 that the statements are executed in sequence.

26 Typically, blocks are used to group multiple statements that are part of a control flow statement (such as
27 **repeat**, **if-else**, etc.). It is also valid to have a stand-alone block that is not part of a control flow statement, in
28 which case the following equivalencies apply:

1 — A stand-alone block that does not create new variables (and hence does not destroy any variables
 2 when the scope ends) is equivalent (in so far as to the AST constructed) to the case where the con-
 3 tents of the code block are merged with the enclosing parent block. For example:

```
4     {
5         int a;
6         int b;
7         {
8             b = a;
9         }
10    }
```

11 is equivalent to

```
12    {
13        int a;
14        int b;
15        b = a;
16    }
```

17 — If the start of an enclosing block coincides with the start of the stand-alone nested block (i.e., with no
 18 statements in between) and similarly the end of that enclosing block coincides with the end of the
 19 stand-alone nested block, it is then equivalent to the case where there is just a single code-block with
 20 the contents of the nested block. For example:

```
21    {
22        {
23            int a;
24            int b;
25            //
26        }
27    }
```

28 is equivalent to

```
29    {
30        int a;
31        int b;
32        //
33    }
```

34 22.7.2 Variable declarations

35 Variables may be declared with the same notation used in other declarative constructs (e.g., **action**). The
 36 declaration may be placed at any point in a scope (i.e., C++ style) and does not necessarily have to be
 37 declared at the beginning of a scope. However, the declaration shall precede any reference to the variable.

38 All data types listed in [Clause 7](#) may be used for variable types. It shall be an error to instantiate **rand**
 39 variables in a procedural context.

1 22.7.2.1 Syntax

2

```

procedural_stmt ::=
    procedural_sequence_block_stmt
  | procedural_data_declaration
  | ...
procedural_data_declaration ::=      data_type      procedural_data_instantiation
    { ,procedural_data_instantiation } ;
procedural_data_instantiation ::= identifier [ array_dim ] [ = expression ]

```

3

Syntax 90—Procedural variable declaration

4 22.7.3 Assignments

5 Assignments to variables in the scope may be made.

6 22.7.3.1 Syntax

7

```

procedural_stmt ::=
    procedural_sequence_block_stmt
  | procedural_data_declaration
  | procedural_assignment_stmt
  | ...
procedural_assignment_stmt ::= ref_path assign_op expression ;

```

8

Syntax 91—Procedural assignment statement

9 The following rules apply to assignments in native PSS functions and execs:

- 10 a) A plain-data variable declared within a function/exec scope may be assigned in the scope where it is
11 visible with no restriction.
- 12 b) A native PSS function definition may set data attributes of **component** instances through
13 **component** references passed as parameters. Instance functions may similarly set data attributes of
14 their context **component** directly. Since **component** attributes can only be set during the
15 initialization phase, a function that sets such data attributes shall be called only from within **exec**
16 **init_down** or **init_up**.
- 17 c) An **exec init_down** or **init_up** block may set the data attributes of the **component** instance directly
18 in the body of the **exec**.
- 19 d) Data attributes of a **struct** instance may be set using the handle passed as a parameter. Similarly,
20 data attributes of **actions** and flow/resource objects may be set using the reference passed as a
21 parameter. A function that sets such data attributes may be invoked in **init**, **solve** or **body** execs.
- 22 e) A **struct** instance may be assigned to another **struct** instance of the same type, which results in a
23 deep-copy operation of the data attributes. That is, this single assignment is equivalent to
24 individually setting data attributes of the left-side instance to the corresponding right-side instance,
25 for all the data attributes directly present in that type or in a contained **struct** type. A **struct** instance
26 may be assigned from another **struct** instance that is of a type that inherits from the type of the left-
27 hand side of the assignment. This results in a deep copy of all data attributes present in the base
28 **struct** type (left-hand type) from the right-hand **struct** instance to the left-hand **struct** instance. See
29 [8.3](#).

1 22.7.4 Void function calls

2 Functions not returning a value (declared with **void** return type) may only be called as standalone procedural
3 statements. Functions returning a value may be used as a standalone statement and the return value
4 discarded by casting the function call to **void**:

```
5  
6 (void) function_call();
```

7 Calling a nonvoid function as if has no return value shall be legal, but it is recommended to explicitly
8 discard the return value by casting the function call to **void**, as shown above.

9 22.7.4.1 Syntax

10

```
procedural_stmt ::=
    procedural_sequence_block_stmt
    | procedural_data_declaration
    | procedural_assignment_stmt
    | procedural_void_function_call_stmt
    | ...
    procedural_void_function_call_stmt ::= [ ( void ) ] function_call ;
```

11

Syntax 92—Void function call

12 22.7.5 return statement

13 PSS functions shall return a value to the caller using the **return** statement. In PSS functions that do not
14 return a value, the **return** statement without an argument shall be used.

15 The **return** statement without an argument can also be used in **execs**. The **return** signifies end of
16 execution—no further statements in the **exec** are executed.

17 22.7.5.1 Syntax

18

```
procedural_stmt ::=
    procedural_sequence_block_stmt
    | procedural_data_declaration
    | procedural_assignment_stmt
    | procedural_void_function_call_stmt
    | procedural_return_stmt
    | ...
    procedural_return_stmt ::= return [ expression ] ;
```

19

Syntax 93—Procedural return statement

1 22.7.5.2 Examples

2

```
target function int add(int a, int b) {
    return (a+b);
}
```

3

Example 271—Procedural return statement

4 22.7.6 repeat (count) statement

5 The procedural **repeat** statement allows the specification of a loop consisting of one or more procedural
6 statements. This section describes the *count-expression* variant (see [Syntax 94](#)) and [22.7.7](#) describes the
7 *while-expression* variants.

8 22.7.6.1 Syntax

9

```
procedural_stmt ::=
    procedural_sequence_block_stmt
  | procedural_data_declaration
  | procedural_assignment_stmt
  | procedural_void_function_call_stmt
  | procedural_return_stmt
  | procedural_repeat_stmt
  | ...
procedural_repeat_stmt ::=
    repeat ( [ index_identifier : ] expression ) procedural_stmt
  | ...
```

10

Syntax 94—Procedural repeat-count statement

11 The following also apply:

- 12 a) *expression* shall be a non-negative integer expression (**int** or **bit**).
- 13 b) Intuitively, the *procedural_stmt* is iterated the number of times specified in the *expression*. An
14 optional index-variable identifier can be specified that ranges between 0 and one less than the iteration
15 count. If the expression evaluates to 0, the *procedural_stmt* is not evaluated at all.

1 22.7.6.2 Examples

2

```

target function int sum(int a, int b) {
  int res;

  res = 0;

  repeat(b) {
    res = res + a;
  }

  return res;
}

```

3

Example 272—Procedural repeat-count statement

4 22.7.7 repeat-while statement

5 The procedural **repeat** statement allows the specification of a loop consisting of one or more procedural
6 statements. This section describes the *while-expression* variants (see [Syntax 95](#)).

7 22.7.7.1 Syntax

8

```

procedural_stmt ::=
  procedural_sequence_block_stmt
  | procedural_data_declaration
  | procedural_assignment_stmt
  | procedural_void_function_call_stmt
  | procedural_return_stmt
  | procedural_repeat_stmt
  | ...
procedural_repeat_stmt ::=
  ...
  | repeat procedural_stmt while ( expression ) ;
  | while ( expression ) procedural_stmt

```

9

Syntax 95—Procedural repeat-while statement

10 The following also apply:

- 11 a) *expression* shall be of type **bool**.
- 12 b) Intuitively, the *procedural_stmt* is iterated so long as the *expression* condition is *true*, as sampled
13 before the *procedural_stmt* (in the **while** variant) or after (in the **repeat-while** variant).

1 22.7.7.2 Examples

2

```

target function bool get_parity(int n) {
    bool parity;

    parity = false;
    while (n != 0) {
        parity = !parity;
        n = n & (n-1);
    }

    return parity;
}

```

3

Example 273—Procedural while statement

4 22.7.8 foreach statement

5 The procedural **foreach** statement allows the specification of a loop that iterates over the elements of a
6 collection (see [Syntax 96](#)).

7 22.7.8.1 Syntax

8

```

procedural_stmt ::=
    procedural_sequence_block_stmt
    | procedural_data_declaration
    | procedural_assignment_stmt
    | procedural_void_function_call_stmt
    | procedural_return_stmt
    | procedural_repeat_stmt
    | procedural_foreach_stmt
    | ...
procedural_foreach_stmt ::=
    foreach ( [ iterator_identifier : ] expression [ [ index_identifier ] ] ) procedural_stmt

```

9

Syntax 96—Procedural foreach statement

10 The following also apply:

- 11 a) *expression* shall be of a collection type (i.e., **array**, **list**, **map** or **set**). *expression* may also be an
12 array of *action handles*, **components**, or *flow and resource object references*.
- 13 b) The body of the **foreach** statement is a sequential block in which *procedural_stmt* is evaluated once
14 for each element in the collection.
- 15 c) *iterator_identifier* specifies the name of an iterator variable of the collection element type. Within
16 *procedural_stmt*, the iterator variable, when specified, is an alias to the collection element of the
17 current iteration.
- 18 d) *index_identifier* specifies the name of an index variable. Within *procedural_stmt*, the index variable,
19 when specified, corresponds to the element index of the current iteration.
 - 20 1) For **arrays** and **lists**, the index variable shall be a variable of type **int**, ranging from **0** to one
21 less than the size of the collection variable, in that order.

- 1 2) For **maps**, the index variable shall be a variable of the same type as the **map** keys, and range
 2 over the values of the keys. The order of key traversal is undetermined.
- 3 3) For **sets**, an index variable shall not be specified.
- 4 e) Both the index and iterator variables, if specified, are implicitly declared within the **foreach** scope
 5 and limited to that scope. Regular name resolution rules apply when the implicitly declared variables
 6 are used within the **foreach** body. For example, if there is a variable in an outer scope with the same
 7 name as the index variable, that variable is shadowed (masked) by the index variable within the
 8 **foreach** body. The index and iterator variables are not visible outside the **foreach** scope.
- 9 f) Either an index variable or an iterator variable or both shall be specified. For a **set**, an iterator vari-
 10 able shall be specified, but not an index variable.
- 11 g) The index and iterator variables are read-only. Their values shall not be changed within the **foreach**
 12 body. It shall be an error to change the contents of the iterated collection variable with the **foreach**
 13 body.

14 **22.7.9 if-else statement**

15 The procedural **if-else** statement introduces a branch point (see [Syntax 97](#)).

16 **22.7.9.1 Syntax**

17

```

procedural_stmt ::=
    procedural_sequence_block_stmt
    | procedural_data_declaration
    | procedural_assignment_stmt
    | procedural_void_function_call_stmt
    | procedural_return_stmt
    | procedural_repeat_stmt
    | procedural_foreach_stmt
    | procedural_if_else_stmt
    | ...
procedural_if_else_stmt ::= if ( expression ) procedural_stmt [ else procedural_stmt ]
  
```

18

Syntax 97—Procedural if-else statement

19 *expression* shall be of type **bool**.

1 22.7.9.2 Examples

2

```

target function int max(int a, int b) {
  int c;

  if (a > b) {
    c = a;
  } else {
    c = b;
  }

  return c;
}

```

3

Example 274—Procedural if-else statement

4 22.7.10 match statement

5 The procedural **match** statement specifies a multi-way decision point that tests whether an expression
6 matches one of a number of other expressions and executes the matching branch accordingly (see
7 [Syntax 98](#)).

8 22.7.10.1 Syntax

9

```

procedural_stmt ::=
  procedural_sequence_block_stmt
| procedural_data_declaration
| procedural_assignment_stmt
| procedural_void_function_call_stmt
| procedural_return_stmt
| procedural_repeat_stmt
| procedural_foreach_stmt
| procedural_if_else_stmt
| procedural_match_stmt
| ...
procedural_match_stmt ::=
  match ( match_expression ) { procedural_match_choice { procedural_match_choice } }
match_expression ::= expression
procedural_match_choice ::=
  [ open_range_list ] : procedural_stmt
| default : procedural_stmt

```

10

Syntax 98—Procedural match statement

11 The following also apply:

- 12 a) When the **match** statement is evaluated, the *match_expression* is evaluated.
- 13 b) After the *match_expression* is evaluated, the *open_range_list* of each *procedural_match_choice*
14 shall be compared to the *match_expression*. *open_range_lists* are described in [8.5.9.1](#).

- 1 c) If there is exactly one match, then the corresponding branch shall be evaluated.
- 2 d) It shall be an error if more than one match is found for the *match_expression*.
- 3 e) If there are no matches, then the **default** branch, if provided, shall be evaluated.
- 4 f) The **default** branch is optional. There may be at most one **default** branch in the **match** statement.
- 5 g) If a **default** branch is not provided and there are no matches, it shall be an error.

6 22.7.10.2 Examples

7

```

target function int bucketize(int a) {
    int res;

    match (a) {
        [0..3]: res = 1;
        [4..7]: res = 2;
        [8..15]: res = 3;
        default: res = 4;
    }

    return res;
}

```

8

Example 275—Procedural match statement

9 22.7.11 break/continue statement

10 The procedural **break** and **continue** statements allow for additional control in loop termination (see
11 [Syntax 99](#)).

12 22.7.11.1 Syntax

13

```

procedural_stmt ::=
    procedural_sequence_block_stmt
    | procedural_data_declaration
    | procedural_assignment_stmt
    | procedural_void_function_call_stmt
    | procedural_return_stmt
    | procedural_repeat_stmt
    | procedural_foreach_stmt
    | procedural_if_else_stmt
    | procedural_match_stmt
    | procedural_break_stmt
    | procedural_continue_stmt
    | ...
procedural_break_stmt ::= break ;
procedural_continue_stmt ::= continue ;

```

14

Syntax 99—Procedural break/continue statement

1 The following also apply:

- 2 a) The semantics are similar to **break** and **continue** in C++.
- 3 b) **break** and **continue** may only appear within loop statements (**repeat-count**, **repeat-while** or
- 4 **foreach**). Within a loop, **break** and **continue** may be nested in conditional branch or **match** state-
- 5 ments.
- 6 c) **break** and **continue** affect the innermost loop statement they are nested within.
- 7 d) **break** signifies that execution should continue from the statement after the enclosing loop construct.
- 8 **continue** signifies that execution should proceed to the next loop iteration.

9 22.7.11.2 Examples

10

```

// Sum all elements of 'a' that are even, starting from a[0], except those
// that are equal to 42. Stop summation if the value of an element is 0.

function int sum(array<int,100> a) {
    int res;

    res = 0;

    foreach (el : a) {
        if (el == 0)
            break;
        if (el == 42)
            continue;
        if ((el % 2) == 0) {
            res = res + el;
        }
    }

    return res;
}

```

11

Example 276—Procedural foreach statement with break/continue

12 22.7.12 randomize statement

13 The procedural **randomize** statement shall randomize the specified data attributes or variables.

1 22.7.12.1 Syntax

2

```

procedural_stmt ::=
    procedural_sequence_block_stmt
  | procedural_data_declaration
  | procedural_assignment_stmt
  | procedural_void_function_call_stmt
  | procedural_return_stmt
  | procedural_repeat_stmt
  | procedural_foreach_stmt
  | procedural_if_else_stmt
  | procedural_match_stmt
  | procedural_break_stmt
  | procedural_continue_stmt
  | procedural_randomization_stmt
  | procedural_compile_if
  | stmt_terminator
procedural_randomization_stmt ::=
    randomize procedural_randomization_target procedural_randomization_term
procedural_randomization_target ::= hierarchical_id { , hierarchical_id }
procedural_randomization_term ::=
    with constraint_set
  | ;

```

3

Syntax 100—Procedural randomize statement

4 The rules and semantics of the **randomize** statement are described in [16.4.6](#).

5 22.7.13 exec block

6 [Example 277](#) shows how an **exec body** can be specified using procedural constructs in PSS.

7

```

action A {
    rand bool flag;

    exec body {
        int var;

        if(flag) {
            var = 10;
        } else {
            var = 20;
        }
        // send_cmd is an imported function
        send_cmd(var);
    }
}

```

8

Example 277—exec block using procedural control flow statements

1 22.7.14 Yield Statement

2 The target exec blocks of all actions assigned to a single executor execute in a cooperative manner. The
 3 **yield** statement temporarily suspends the currently-running exec block, allowing other exec code running in
 4 parallel on the same executor to be executed.

5 22.7.14.1 Syntax

6

```

procedural_stmt ::=
    procedural_sequence_block_stmt
  | procedural_data_declaration
  | procedural_assignment_stmt
  | ...
  | procedural_yield_stmt
  | stmt_terminator
procedural_yield_stmt ::=
yield ;

```

7

Syntax 101—Procedural yield statement

8 The following also apply:

- 9 a) The **yield** statement may only be used in target exec blocks and functions.
- 10 b) If no other exec code is currently being executed in parallel, this statement has no effect.
- 11 c) If other exec code is currently being executed in parallel, code in at least one other exec block will
 12 be executed before the statement after this one executes.

13 22.8 Comparison between mapping mechanisms

14 Previous sections describe three mechanisms for mapping PSS entities to external (non-PSS) definitions:
 15 functions that directly map to foreign API (see [22.4](#)), functions that map to foreign language procedural code
 16 using target code templates (see [22.6](#)), and *exec blocks* where arbitrary target code templates are in-lined
 17 (see [22.5](#)). These mechanisms differ in certain respects and are applicable in different flows and situations.
 18 This section summarizes their differences.

19 PSS tests may need to be realized in different ways in different flows:

- 20 — by directly exercising separately-existing environment APIs via procedural linking/binding;
- 21 — by generating code once for a given model, corresponding to entity types, and using it to execute
 22 scenarios; or
- 23 — by generating dedicated target code for a given scenario instance.

1 [Table 25](#) shows how these relate to the mapping constructs.

Table 25—Flows supported for mapping mechanisms

	No target code generation	Per-model target code generation	Per-test target code generation	Non-procedural binding
<i>Direct-mapped functions</i>	X	X	X	
<i>Target-template functions</i>		X	X	
<i>Target-template exec-blocks</i>			X	X

2 Not all mapping forms can be used for every **exec** kind. Solving/generation-related code must have direct
 3 procedural binding since it is executed prior to possible code generation. *exec blocks* that expand
 4 declarations and auxiliary files shall be specified as target-templates since they expand non-procedural code.
 5 The **run_start** *exec block* is procedural in nature, but involves up-front commitment to the behavior that is
 6 expected to run.

7 [Table 26](#) summarizes these rules.

Table 26—exec block kinds supported for mapping mechanisms

	Action runtime behavior exec blocks: body	Non-procedural exec blocks: header, declaration, file	Global test exec blocks: run_start, run_end	Solve exec blocks: init_down, init_up, pre_solve, post_solve, pre_body
<i>Direct-mapped functions</i>	X		X (only in pre-generation)	X
<i>Target-template functions</i>	X		X (only in pre-generation)	
<i>Target-template exec-blocks</i>	X	X	X	

8 The possible use of **action** and **struct** attributes differs between mapping constructs. Explicitly declared
 9 prototypes of **functions** enable the type-aware exchange of values of all data types. On the other hand, free
 10 parameterization of uninterpreted target code provides a way to use attribute values as target-language meta-
 11 level parameters, such as types, variables, functions, and even preprocessor constants.

12 [Table 27](#) summarizes the parameter passing rules for the different constructs.

13

Table 27—Data passing supported for mapping mechanisms

	Back assignment to PSS attributes	Passing user-defined and aggregate data types	Using PSS attributes in non-expression positions
<i>Direct-mapped functions</i>	X	X	
<i>Target-template functions</i>		X	
<i>Target-template exec-blocks</i>			X

1 **22.9 Exported actions**

2 Imported functions and classes specify functions and classes external to the PSS description that can be
 3 called from the PSS description. Exported actions specify actions that can be called from a foreign language.
 4 See also [Syntax 102](#).

5 **22.9.1 Syntax**

6

```

export_action ::= export [ platform_qualifier ] action_type_identifier
                function_parameter_list_prototype ;
    
```

7 *Syntax 102—Export action declaration*

8 The **export** statement for an **action** specifies the action to export and the parameters of the action to make
 9 available to the foreign language, where the parameters of the exported action are associated by name with
 10 the action being exported. The **export** statement also optionally specifies in which phases of test generation
 11 and execution the exported action will be available.

12 The following also apply:

- 13 a) As with imported functions (see [22.2.1](#)), the exported action is assumed to always be available if the
 14 function availability is not specified.
- 15 b) Each call into an **export** action infers an independent tree of actions, components, and resources.
- 16 c) Constraints and resource allocation are considered within the inferred action tree and are not consid-
 17 ered across imported function / exported action call chains.

18 **22.9.2 Examples**

19 [Example 278](#) shows an exported action. In this case, the action `comp::A1` is exported. The foreign
 20 language invocation of the exported action supplies the value for the `mode` field of action `A1`. The PSS
 21 processing tool is responsible for selecting a value for the `val` field. Note that `comp::A1` is exported to the
 22 target, indicating the target code can invoke it.

1

```

component comp {

    action A1 {
        rand bit      mode;
        rand bit[31:0] val;

        constraint {
            if (mode!=0) {
                val in [0..10];
            } else {
                val in [10..100];
            }
        }
    }

}

package pkg {
    // Export A1, providing a mapping to field 'mode'
    export target comp::A1(bit mode);
}

```

2

*Example 278—Export action***3 22.9.3 Export action foreign language binding**

4 An exported action is exposed as a function in the target foreign language (see [Example 279](#)). The
5 component namespace is reflected using a language-specific mechanism: C++ namespaces, SystemVerilog
6 packages. Parameters to the exported action are implemented as parameters to the foreign language function.

7

```

namespace comp {
    void A1(unsigned char mode);
}

```

8

Example 279—Export action foreign language implementation

9

1 23. Conditional code processing

2 It is often useful to conditionally process portions of a PSS model based on some configuration parameters.
3 This clause details a **compile if** construct that can be evaluated as part of the elaboration process.

4 23.1 Overview

5 This section covers general considerations for using compile statements.

6 23.1.1 Statically-evaluated statements

7 A *statically-evaluated statement* marks content that may or may not be elaborated. The description within a
8 statically-evaluated statement shall be syntactically correct, but need not be semantically correct when the
9 static scope is disabled for evaluation.

10 A statically-evaluated statement may specify a block of statements. However, this does not introduce a new
11 scope in the resulting description.

12 23.1.2 Elaboration procedure

13 Compile statements are processed top-to-bottom within a given source unit. The following steps are
14 performed in processing source code in the presence of conditional compilation directives:

- 15 a) Syntactic code analysis is performed.
- 16 b) Compile-time expressions are evaluated in order within the following contexts:

- 17 1) **static const** initializers

- 18 2) **compile if** conditions (see [23.2](#))

19 These expressions are evaluated based on types and static constants declared:

- 20 1) Unconditionally, or in an enabled **compile if** branch, within a previously-processed source unit

- 21 2) Unconditionally, or in an enabled **compile if** branch, previously processed within the current
22 source unit

- 23 c) Globally-visible content and the content within enabled **compile if** branches is elaborated.

24 23.1.3 Compile-time expressions

25 The value of any **compile if** expressions must be determinable at compile time. Because **compile if**
26 statements are evaluated early in PSS source processing, only types and constants declared in **package**
27 scopes may be referenced. Types and constants declared in type scopes (e.g., an **action** type declared within
28 a **component** type) may not be referenced.

29 The example below highlights the reference rules for conditional compilation directives:

- 30 a) Conditional compilation directives are evaluated based on previously defined elements.
 - 31 1) Consequently, the first directive (`compile has (s)`) evaluates true because `p1 :: s` is visi-
32 ble at this point in the evaluation.
 - 33 2) The second directive (`compile has (t)`) also evaluates true because `p2 :: t` has been previ-
34 ously declared in the source unit.
- 35 b) Conditional compilation directives may not reference inner members of types. Consequently,
36 attempting to reference `t :: A` is an error, since `t` is a type and `A` is an inner member of type `t`.

1

```

package p1 {
  struct s {
    static const int A = 3;
  };
};

package p2 {
  import p1::*;

  // derived from p2::s defined later in this file
  struct t : s { };

  // evaluates to true because such a type has been previously defined,
  // namely p1::s
  compile if (compile has (s)) { ... }

  // evaluates to true because such a type has been previously defined,
  // namely p2::t (even though its supertype is not yet known)
  compile if (compile has (t)) { ... }

  // Illegal! Cannot reference a member of a struct in compile-if context
  compile if (t::A == 2) { ... }

  struct s {};
}

```

2

Example 280—Conditional compilation evaluation

3 23.2 compile if

4 23.2.1 Scope

5 **compile if** statements may appear in the following scopes:

- 6 — Global/package
- 7 — Action
- 8 — Component
- 9 — Struct
- 10 — Procedural Scopes (Execs⁸ and Functions)
- 11 — Constraints
- 12 — Covergroups
- 13 — Overrides

⁸Excluding target-template exec-body blocks

1 23.2.2 Syntax

2 [Syntax 103](#) shows the grammar for a **compile if** statement.

3

```

package_body_compile_if ::= compile if ( constant_expression )
package_body_compile_if_item [ else package_body_compile_if_item ]
action_body_compile_if ::= compile if ( constant_expression )
action_body_compile_if_item [ else action_body_compile_if_item ]
component_body_compile_if ::= compile if ( constant_expression )
component_body_compile_if_item [ else component_body_compile_if_item ]
struct_body_compile_if ::= compile if ( constant_expression )
struct_body_compile_if_item [ else struct_body_compile_if_item ]
procedural_compile_if ::= compile if ( constant_expression )
procedural_compile_if_stmt [ else procedural_compile_if_stmt ]
constraint_body_compile_if ::= compile if ( constant_expression )
constraint_body_compile_if_item [ else constraint_body_compile_if_item ]
covergroup_body_compile_if ::= compile if ( constant_expression )
covergroup_body_compile_if_item [ else covergroup_body_compile_if_item ]
override_compile_if ::= compile if ( constant_expression )
override_compile_if_stmt [ else override_compile_if_stmt ]
package_body_compile_if_item ::= { { package_body_item } }
action_body_compile_if_item ::= { { action_body_item } }
component_body_compile_if_item ::= { { component_body_item } }
struct_body_compile_if_item ::= { { struct_body_item } }
procedural_compile_if_stmt ::= { { procedural_stmt } }
constraint_body_compile_if_item ::= { { constraint_body_item } }
covergroup_body_compile_if_item ::= { { covergroup_body_item } }
override_compile_if_stmt ::= { { override_stmt } }

```

4

Syntax 103—compile if declaration

5 NOTE—In previous versions of PSS, a **compile if** branch consisting of a single item, such as a single
6 *package_body_item*, did not have to be enclosed in curly braces. That syntax has been deprecated.

7 23.2.3 Examples

8 [Example 281](#) shows an example of conditional processing if PSS were to use C pre-processor directives. If
9 the `PROTOCOL_VER_1_2` directive is defined, then action `new_flow` is evaluated. Otherwise, action
10 `old_flow` is processed.

11 NOTE—[Example 281](#) is only shown here to illustrate the functionality of C pre-processor directives in a familiar for-
12 mat. It is not part of PSS.

1

```

#ifdef PROTOCOL_VER_1_2
action new_flow {
    activity { ... }
}
#else
action old_flow {
    activity { ... }
}
#endif

```

2

Example 281—Conditional processing (C pre-processor)

3 [Example 282](#) shows a PSS version of [Example 281](#) using a **compile if** statement instead.

4

```

package config_pkg {
    const bool PROTOCOL_VER_1_2 = false;
}
compile if (config_pkg::PROTOCOL_VER_1_2) {
    action new_flow {
        activity { ... }
    }
} else {
    action old_flow {
        activity { ... }
    }
}

```

5

Example 282—Conditional processing (compile if)

6 When the *true* case is triggered, the code in [Example 282](#) is equivalent to:

7

```

8     action new_flow {
9         activity { ... }
10    }

```

11 When the *false* case is triggered, the code in [Example 282](#) is equivalent to:

12

```

13     action old_flow {
14         activity { ... }
15    }

```

16 23.3 compile has

17 **compile has** allows conditional elaboration to reason about the existence of types and constants. The
 18 **compile has** expression evaluates to *true* if a type or constant has been previously declared unconditionally
 19 or within an enabled conditional block (see [23.1.2](#)); otherwise, it evaluates to *false*.

20 23.3.1 Syntax

21 [Syntax 104](#) shows the grammar for a **compile has** expression.

1

```

compile_has_expr ::= compile has ( static_ref_path )
static_ref_path ::= [ :: ] { type_identifier_elem :: } member_path_elem

```

2

Syntax 104—compile has expression

23.3.2 Examples

4 [Example 283](#) checks whether the `config_pkg::PROTOCOL_VER_1_2` field exists and tests its value if
5 it does. In this example, `old_flow` will be used because `config_pkg::PROTOCOL_VER_1_2` does
6 not exist.

7

```

package config_pkg {
}

compile if (compile has(config_pkg::PROTOCOL_VER_1_2) &&
           config_pkg::PROTOCOL_VER_1_2) {
  action new_flow {
    activity { ... }
  }
} else {
  action old_flow {
    activity { ... }
  }
}

```

8

Example 283—compile has

9 [Example 284](#) is composed of a single source unit.

- 10 — The first top-level **compile if** block checks for the existence of X. This evaluates to *false*, since X is
11 only subsequently declared within the source unit.
- 12 — The second top-level **compile if** block checks for the non-existence of Y. This evaluates to *true*, since
13 Y was not previously declared (the first **compile if** block was not expanded). As a consequence, Y is
14 declared with a value of 0.

15

```

compile if (compile has(X)) {
  const int Y = 2;
  compile if (compile has(Y)) {
    const int Z;
  }
}

const int X = 1;

compile if (!(compile has(Y))) {
  const int Y=0;
} else {
  compile if (compile has(Z)) {
    const int A;
  }
}

```

16

Example 284—Nested conditions

1 23.4 compile assert

2 **compile assert** assists in flagging errors when the source is incorrectly configured. This construct is
 3 evaluated during elaboration. A tool shall report a failure if *constant_expression* does not evaluate to *true*,
 4 and report the user-provided message, if specified.

5 23.4.1 Syntax

6 [Syntax 105](#) shows the grammar for a **compile assert** statement.

7

```
compile_assert_stmt ::= compile assert ( constant_expression [ , string_literal ] );
```

8

Syntax 105—compile assert statement

9 23.4.2 Examples

10 [Example 285](#) shows a **compile assert** example.

11

```
compile if (compile has(FIELD2)) {
    static const FIELD1 = 1;
}

compile if (compile has(FIELD1)) {
    static const FIELD2 = 2;
}
compile assert(compile has(FIELD1), "FIELD1 not found");
```

12

Example 285—compile assert

13

1 24. PSS core library

2 The PSS *core library* provides standard portable functionality and utilities for common PSS applications. It
 3 defines a set of **component** types, data types, **functions**, and attributes. The interface of the core library is
 4 specified in PSS-language terms, and its use conforms to the rules of the language. However, the full
 5 semantics of its entities involve reference to type information, solving, scheduling, and runtime services.
 6 Hence, the implementation of the core library depends on inner workings of PSS processing tools and is
 7 expected to be coupled with them.

8 The core library currently covers functionality in the following areas:

- 9 — String formatting and output operations
- 10 — File operations
- 11 — Error reporting
- 12 — Randomization
- 13 — Manipulation and storage of floating-point values
- 14 — Representation of execution contexts in the target environment
- 15 — Assignments of actions and flow/resource objects to execution contexts
- 16 — Representation of target address spaces
- 17 — Allocation from and management of target address spaces
- 18 — Access to target address spaces
- 19 — Representation of and access to registers

20 The core library functionality is defined in three packages:

- 21 — **std_pkg**, covering string formatting, file operations, error reporting, randomization, and core data
 22 types
- 23 — **executor_pkg**, covering representation of execution contexts and assignment of actions and
 24 flow/resource objects to execution contexts
- 25 — **addr_reg_pkg**, covering representation of address spaces and access to memory, and representa-
 26 tion and access to registers

27 This section covers the interface, semantics, and intended use of core library entities in the areas listed
 28 above. Note that it defines a library interface, not new language constructs. The code for the built-in library
 29 package contents appears in [Annex C](#).

30 In the following sections, library code definitions may omit reiterating the surrounding package, and
 31 example code may omit importing core library packages for brevity.

32 24.1 String formatting and output

33 The PSS core library provides means for string formatting and output operations. The built-in package
 34 **std_pkg** defines functions and types for these purposes, as well as for file operations and error reporting,
 35 introduced in the next two sections of this document.

36 On solve platforms, a complete set of input/output and file operations is provided, similar to other
 37 programming languages. Functions are defined for string formatting, printing, and reading from and writing
 38 to text files.

39 On target platforms, a limited portable messaging capability is provided, because some target environments
 40 may not have a file system or access to string manipulation libraries such as in C.

1 24.1.1 String formatting

2 Several output functions involve a string formatting capability. They are based on an approach similar to C
3 printf()-style string formatting. Each of these functions gets a *format string* parameter **format_str** of
4 type **string**, followed by a generic varargs parameter **args**.

5 The format string is used as a template, where all characters are taken literally except when the character %
6 appears. A % followed by another % denotes a single literal %. Otherwise, a % starts a *format specifier*.

7 A format specifier determines how data passed in each subsequent function parameter (passed as varargs)
8 should be embedded in the resulting string. It consists of the following optional parts followed by a
9 *formatting character*:

10

11 `% [flags] [width] [.precision] format`

12 The optional *flags*, if specified, denote the following:

13

-	Left justification (default is right justification)
+	Force a sign (+ or -) to precede numeric values. By default, positive numbers are not preceded with +.
<i>space</i>	If a numeric value is not preceded by a sign, it is preceded by a space.
#	For o , x , X , b or B format characters, the value is preceded with 0 , 0x , 0X , 0b or 0B , respectively, for values different from zero. For floating-point formats, force a decimal point even if no more digits follow the decimal point.
0	When left padding is used, pad a numeric value with zeros instead of spaces.

14 The optional *width*, if specified, denotes the minimum number of characters to insert into the formatted
15 string. The inserted value is not truncated if larger than the specified width. *width* is typically used to pad
16 fixed-width fields in tabulated output.

17 The optional *precision*, if specified, denotes the following:

- 18 — For integer formats (including **p**), specifies the minimum number of digits to be inserted into the for-
19 matted string. If needed, the result is padded with leading zeros. The value is not truncated even if
20 the result is longer. A *precision* of 0 means that no character is inserted for the value 0.
- 21 — For floating-point formats **e**, **E**, and **f**, specifies the number of digits to be inserted *after* the decimal
22 point. By default, this is 6.
- 23 — For floating-point formats **g** and **G**, specifies the maximum number of significant digits to be
24 inserted.
- 25 — For **s** and **n** formats, specifies the maximum number of characters to be inserted. By default, all
26 characters in the string, the enumeration item name, or the boolean name are used. Truncation, if
27 needed, is from the right.

28 If *precision* is empty (the period is specified without an explicit value for *precision*), 0 is assumed.

1 The *formatting character* determines the expected data type of the corresponding function parameter and
 2 how it is formatted, as follows:

3

d	A signed integer in decimal radix.
u	An unsigned integer in decimal radix.
x, X	An unsigned integer in hexadecimal radix. x uses lowercase letters and X uses uppercase.
o	An unsigned integer in octal radix.
b, B	An unsigned integer in binary radix. If # flag is specified, b uses lowercase 0b and B uses uppercase 0B .
f	A floating-point value in decimal form. For example, 123.4567.
e, E	A floating-point value in scientific form. For example, 1.234567e+02. e uses lowercase e for the exponent and E uses uppercase E.
g, G	A floating-point value in the shortest form, decimal or scientific. If scientific form, g corresponds to e , and G corresponds to E .
n	An enumeration item value in the form of its name, or a Boolean value in the form of “false” or “true”.
s	A string.
p	A handle as a pointer value in hexadecimal form, including the preceding 0x (similar to %#x for integer numbers)

4 The following also apply:

- 5 a) If the format string contains **%** followed neither by another **%** nor by a valid format specifier, an error
 6 shall be generated.
- 7 b) The number of format specifiers in the format string shall be equal to the number of parameters in
 8 the varargs. Otherwise, an error shall be generated.
- 9 c) Each format specifier in the format string shall match the type of the corresponding parameter in the
 10 varargs. Implicit type conversions shall be allowed. For example: if **%d** is used for a parameter of an
 11 unsigned type, the value is converted to signed type before being formatted; if **%f** is used for a
 12 parameter of an integer type, the value is converted to floating-point before being formatted; if **%d**
 13 is used for a parameter of a floating-point type, the value is converted to an integer before being for-
 14 matted. There is one exception to this rule: unsigned integer formats (**%u**, **%x**, **%X**, **%o**, **%b**, **%B**) shall
 15 not be allowed for floating-point values because there is no well-defined conversion from a negative
 16 floating-point value to a positive integer without a specific width. If the type does not match and an
 17 implicit type conversion is not applicable, an error shall be generated.

18 24.1.2 Solve-time string formatting and output

19 The functions **format()** and **print()** are used on the solve platform to facilitate the string formatting
 20 functionality. The function **format()** returns a formatted string. The function **print()** outputs a
 21 formatted string to the standard output and can be used to display and log certain information.

1

```

package std_pkg {
    solve pure function string format(string format_str, type... args);
    solve function void print(string format_str, type... args);
}

```

2

Syntax 106—String formatting and output functions

3 [Example 286](#) demonstrates how native functions can be used to print or to return a formatted string of the
4 context of a given struct instance.

5

```

import std_pkg::*;
struct my_struct {
    int value;
    string name;
}
solve function void print_foo(my_struct s) {
    print("The context of the struct is:\n");
    print("value = %d\nname = '%s'\n", s.value, s.name);
}
solve function string get_foo_context_string(my_struct s) {
    return format("value = %d\nname = '%s'\n", s.value, s.name);
}

```

6

Example 286—Printing or formatting the context of a struct**7 24.1.3 Runtime messaging**

8 The function **message ()** is used to log certain information during the execution of a test in a portable way.
9 It inserts a text line, including a trailing newline ('\n'), into the execution log on the target platform.

10

```

package std_pkg {
    enum message_verbosity_e {NONE, LOW, MEDIUM, HIGH, FULL};
    target function void message
        (message_verbosity_e vrb_level, string format_str, type... args);
}

```

11

Syntax 107—Runtime messaging function

12 The PSS processing tool shall provide means for specifying a messaging verbosity level for a given test run.
13 For a higher test run verbosity level, more messages will be issued and more information will be provided.

14 The parameter **vr_b_level** denotes the verbosity level of a particular message, and determines the
15 minimum test run verbosity level for which the message should be issued. Messages with verbosity higher
16 than the test run verbosity level shall be ignored.

17 For example, a message of verbosity level **NONE** is considered non-verbose; it is typically a critical message
18 which shall always be issued regardless of the verbosity level of the run. A message of verbosity level **LOW**
19 shall not be issued in a run whose verbosity level is **NONE**, but shall be issued in all other cases, because it is
20 typically an important, though not critical, message. A message of verbosity level **FULL** is considered very
21 verbose, and it shall only be issued in a run whose verbosity level is **FULL**; it is typically a least important
22 message which may provide some additional details or information which is not essential in most runs.

1 The parameter **vr_b_level** shall be an expression whose value is known at solve time, i.e., an expression
 2 whose value is unchanged in target contexts. Implementations may leverage this fact to optimize generated
 3 test code based on verbosity settings.

4 The parameter **format_str** shall be a string expression whose value is known at solve time. If any
 5 subsequent **args** data parameters are strings (as opposed to numbers), their values must also be known at
 6 solve time. In particular, string variables that are assigned in target contexts are not allowed. This is to
 7 enable implementations to determine on the solve platform the target memory requirements for the string
 8 formatting operation.

9 If expressions with side effects, such as non-pure function calls, are passed as parameters to **message()**,
 10 their evaluation is not guaranteed, because the verbosity level of a particular test run may determine whether
 11 or not they are evaluated. Therefore, users should avoid such expressions as parameters to **message()**.

12 [Example 287](#) demonstrates the usage of **message()** in an **exec body** block. There are two messages: the
 13 first message of verbosity level **FULL**, and the second message of verbosity level **LOW**. In test runs whose
 14 verbosity level is **NONE**, no message is issued. In runs whose verbosity level is at least **LOW** but lower than
 15 **FULL**, only the second message is issued. In runs with verbosity level **FULL**, both messages are issued.

16

```
import std_pkg::*;
component C {
  target function int my_func() {...}
  action A {
    rand int x;
    exec body {
      y = my_func();
      message(FULL, "The values of the variables x and y are: ");
      message(LOW, "%d, %d", x, y);
    }
  }
}
```

17

Example 287—Runtime messages

18 24.2 File operations

19 The PSS core library provides two flavors of text input/output operations on solve platform files. Files can
 20 be opened separately to obtain a file handle, which can then be used when calling write and read functions.
 21 Alternatively, write and read can be performed with a single function call that also opens and closes the file.

22 File read and write operations in both flavors use string values.

23 [Syntax 108](#) specifies types and functions used for file operations that use file handles.

1

```

package std_pkg {
    typedef chandle file_handle_t;

    static const file_handle_t nullfilehandle = /* implementation-specific */;

    enum file_option_e {TRUNCATE, APPEND, READ};

    solve function file_handle_t file_open(string filename, file_option_e
        opt);

    solve function void file_close(file_handle_t file_handle);

    solve function bool file_exists(string filename);

    solve function void file_write
        (file_handle_t file_handle, string format_str, type... args);

    solve function string file_read(file_handle_t file_handle, int size = -1);
}

```

2

Syntax 108—Text file operations using file handles

3 The type **file_handle_t** is used to represent a text file that is open for the purpose of reading or writing.
4 A file handle is obtained by calling function **file_open()**.

5 Values of the enumeration type **file_option_e** represent the purpose of the file, as follows:

- 6 — **TRUNCATE** Delete any existing content of the file and allow write operations.
- 7 — **APPEND** Allow write operations; text will be appended to the existing file content.
- 8 — **READ** Allow read operations.

9 The function **file_open()** returns a file handle to the file whose name is specified by **filename**. If the
10 file fails to open in the mode specified by **opt**, the special value **nullfilehandle** is returned.

11 The function **file_close()** closes the file represented by **file_handle**, which must have been
12 previously opened and not closed. Once a file has been closed, the handle can no longer be used for reading
13 or writing.

14 The function **file_exists()** returns true if a file with the specified filename exists in the file system,
15 otherwise returns false.

16 The function **file_write()** writes a formatted string to a file represented by **file_handle**, which
17 must have been opened with the **TRUNCATE** or **APPEND** option. A newline is not added at the end.

18 The function **file_read()** reads at most **size** number of characters from a file represented by
19 **file_handle**, and returns a string containing those characters. It starts reading the characters from the
20 beginning of the file (if it is the first call after opening the file), or from the first position not read by a
21 previous **file_read()** invocation. If **size** is negative (or not specified), the content of the file is read till
22 the end. The file must have been opened with the **READ** option.

23 The functions **file_write()**, **file_read()**, and **file_close()** shall trigger an appropriate error
24 if the operation cannot be performed.

25 [Syntax 109](#) specifies functions used for file reading and writing in a single function call.

1

```

package std_pkg {
  solve function void file_write_lines
    (string filename, list<string> lines, file_option_e opt);

  solve function list<string> file_read_lines(string filename);
}

```

2

Syntax 109—Simple text file operations

3 The function **file_write_lines()** writes all strings in **lines** to the file whose name is specified by
 4 **filename**. A newline character is inserted at the end of each string. **opt** must be either **TRUNCATE** or
 5 **APPEND**. If **APPEND** is used, a newline character is also inserted at the end of the existing file content,
 6 unless the last character in it is already a newline character.

7 The function **file_read_lines()** reads the entire file whose name is specified by **filename**, and
 8 returns a list of strings representing the text in the file. A string is terminated when a newline character in the
 9 file is reached. The newline characters themselves are not included in the strings.

10 Both functions trigger an appropriate error if the operation cannot be performed.

11 In principle, the string passed as the **filename** parameter to functions **file_open()**,
 12 **file_exists()**, **file_write_lines()**, and **file_read_lines()** can include a directory path.
 13 PSS processing tools may provide specific ways of mapping a physical file in the file system to a given
 14 **filename** string. For example, a tool may use an environment variable to provide one or more search
 15 paths for files (similar to a **PATH** environment variable used in many operating systems to search for
 16 executable files).

17 [Example 288](#) shows two functions that write the content of a given struct list into a text file in a certain
 18 arbitrary format. Both functions achieve the same result, but the first function uses a file handle, and the
 19 second function uses **file_write_lines()** directly.

1

```

import std_pkg::*;
struct my_struct {
    int value;
    string name;
}
solve function void write_my_struct_list_using_file_handle
    (string file_name, list<my_struct> s_list)
{
    file_handle_t f = file_open(file_name, TRUNCATE);
    foreach (s: s_list) {
        file_write(f, "%d %s\n", s.value, s.name);
    }
    file_close(f);
}
solve function void write_my_struct_list_using_string_list
    (string file_name, list<my_struct> s_list)
{
    list<string> lines;
    foreach (s: s_list) {
        lines.push_back(format("%d %s", s.value, s.name));
    }
    file_write_lines(file_name, lines, TRUNCATE);
}

```

2

Example 288—File operations

3 24.3 Error reporting

4 The functions **error()** and **fatal()** are used to report an error during a test and/or to abort the rest of
5 the run in a portable way. They are similarly used for the solving process.

6

```

package std_pkg {
    function void error(string format_str, type... args);
    function void fatal(int status, string format_str, type... args);
}

```

7

Syntax 110—Error reporting functions

8 Both **error()** and **fatal()** insert the specified formatted text into the solving or execution log, with a
9 trailing newline character.

10 The parameter **format_str** shall be a string expression whose value is known at solve time. If there are
11 strings (as opposed to numbers) among the subsequent **args** data parameters, they must also be known at
12 solve time. In other words, when used in target contexts, the string values of those parameters must be
13 constant at run time.

14 The function **fatal()** shall terminate the solving or execution flow at the nearest possible point. The value
15 of the parameter **status** is returned to the calling environment.

16 The function **error()** may terminate the solving or execution flow, or it may not, depending on tool/
17 session-specific criteria.

18 [Example 289](#) demonstrates reporting of a run-time error under a particular condition.


```

1
component C {
    function int get_some_id();
    action A {
        exec body {
            int id = comp.get_some_id();
            if (id > 1000) {
                error("Id is too large: %d", id);
            }
        }
    }
}

```

2 *Example 289—Error reporting*

3 **24.4 Randomization**

4 Randomization functions are contained within the **std_pkg** package.

```

5
package std_pkg {
    function bit[32] urandom();
    function bit[32] urandom_range(bit[32] min, bit[32] max);
}

```

6 *Syntax 111—Randomization functions*

7 **24.4.1 urandom()**

8 The **urandom()** function returns an unsigned 32-bit integer.

9 **24.4.2 urandom_range(min, max)**

10 The **urandom_range()** function returns an unsigned 32-bit integer between the specified minimum and
11 maximum values.

12 **24.5 Floating-point**

13 PSS defines a set of functions for manipulating floating-point values and representing various storage
14 formats of floating-point numbers. These functions and data types are defined in the **std_pkg** package.

15 **24.5.1 Floating-point storage types**

```

16
struct float_base_s <int Wm, int We, endianness_e E=LITTLE_ENDIAN> :
    packed_s<E> {
        rand bit[Wm] mantissa;
        rand bit[We] exponent;
        rand bit    sign;
    }

typedef float_base_s<23, 8> float32_s;
typedef float_base_s<52,11> float64_s;

```

17 *Syntax 112—Floating-point storage types*

1 The PSS core library defines a **struct**, `float_base_s`, to represent the in-memory layout of floating-
 2 point numbers. Specific specializations of this templated type are used to capture specific storage layouts.
 3 The `float_base_s` struct inherits from the `packed_s` struct type, which is described in [24.10](#). Storage
 4 formats for the two built-in computation types are defined as part of the core library package.

5 24.5.2 Floating-point computation functions

6 The PSS core library defines the following floating-point computation functions. All functions return
 7 `float64` as a result, and accept parameters of type `float64`. Their behavior shall match the equivalent C
 8 language standard math library function with the same name, since `float64` is equivalent to the `double` type
 9 in C. Function prototypes may be found in [Annex C](#).

10 Floating-point functions may not be used in constraints.

Table 28—Floating-point computation functions

Function	Description
<code>log(x)</code>	Natural logarithm
<code>log10(x)</code>	Decimal logarithm
<code>exp(x)</code>	Exponential
<code>sqrt(x)</code>	Square root
<code>pow(x, y)</code>	x^y
<code>round(x)</code>	Round to nearest value
<code>floor(x)</code>	Floor
<code>ceil(x)</code>	Ceiling
<code>sin(x)</code>	Sine
<code>cos(x)</code>	Cosine
<code>tan(x)</code>	Tangent
<code>asin(x)</code>	Arc-sine
<code>acos(x)</code>	Arc-cosine
<code>atan(x)</code>	Arc-tangent
<code>atan2(y, x)</code>	Arc-tangent of y/x
<code>hypot(x, y)</code>	$\sqrt{x^2+y^2}$
<code>sinh(x)</code>	Hyperbolic sine
<code>cosh(x)</code>	Hyperbolic cosine
<code>tanh(x)</code>	Hyperbolic tangent
<code>asinh(x)</code>	Arc-hyperbolic sine
<code>acosh(x)</code>	Arc-hyperbolic cosine
<code>atanh(x)</code>	Arc-hyperbolic tangent

1 24.5.3 Computation-type field extraction and composition

2 Floating-point computation and storage data types both have a sign, exponent, and mantissa component.
 3 Floating-point types differ in the width of the exponent and mantissa components. PSS defines functions for
 4 accessing the various components of computation types, and functions for forming a computation-type value
 5 from floating-point component parts.

6

```
pure function bit[52] float_mantissa(float64 fv);
```

7

Syntax 113—float_mantissa function

8 The **float_mantissa()** function extracts the mantissa bit image from the specified **float64** value as is
 9 with no conversion.

10

```
pure function bit[11] float_exponent(float64 fv);
```

11

Syntax 114—float_exponent function

12 The **float_exponent()** function extracts the exponent bit image from the specified **float64** value as is
 13 with no conversion.

14

```
pure function bit float_sign(float64 fv);
```

15

Syntax 115—float_sign function

16 The **float_sign()** function extracts the sign bit of the specified **float64** value.

17

```
pure function float64 to_float(bit[52] mantissa, bit[11] exp, bit sign);
```

18

Syntax 116—to_float function

19 The **to_float()** function composes a **float64** value from the specified sign, exponent, and mantissa
 20 component bit images.

1

```

typedef float_base_s<7,8> bfloat16_s;

struct S {
    exec post_solve {
        float64 f1 = 20.25;
        bfloat16_s f2;
        float64 f3;
        f2.sign = float_sign(f1);

        // Unbias from 11-bit exponent, and bias for 8-bit
        f2.exponent = float_exponent(f1) - (2**(11-1)-1) + (2**(8-1)-1);

        // Use the leftmost bits, so we lose some precision
        // but preserve the correct value.
        f2.mantissa = float_mantissa(f1) >> (52-7);

        f3 = to_float(
            f2.mantissa << (52-7),
            f2.exponent - (2**(8-1)-1) + (2**(11-1)-1),
            f2.sign);
    }
}

```

2

Example 290—Conversion to and from storage type

3 [Example 290](#) above shows conversion of the floating-point value 20.25 held in a **float64** variable to a
4 **bfloat16_s** floating-point storage data type. The **bfloat16_s** storage type has an exponent of 8 bits
5 and a mantissa of 7 bits, while the **float64** variable has an exponent of 11 bits and a mantissa of 52 bits.

6 In this example, the exponent part is stored in the storage type in biased form. To achieve this, it is first
7 unbiased from the original bit image representation of 11 bits (by subtracting $2^{11-1}-1$) and then biased for 8
8 bits (by adding $2^{8-1}-1$). For the mantissa part, the 7 *left-most* bits are used, which is achieved by left-shifting
9 by 52-7 bits.

10 Finally, the components of the **bfloat16_s** type are converted back to a **float64** value using the
11 **to_float()** function.

24.6 Executors

13 A PSS generated test calls foreign functions available in the target environment, executes target-language
14 code blocks, and performs target operations provided in the core-library. It does so in accordance with the
15 user-defined realization of actions and of flow/resource objects specified in the form of target **exec** blocks—
16 **body**, **run_start**, and **run_end**—and functions called from them. Foreign function calls, target-language
17 code blocks, and built-in target operations, all need to be performed under a certain agent of execution
18 available to the test in the runtime environment, or in short, an *executor*.

19 An *executor* is an abstract notion that may correspond to different kinds of entities in different
20 environments. For example:

- 21 — An embedded processor core or HW thread in a bare-metal environment that executes code gener-
22 ated by the PSS tool
- 23 — A BFM instantiated as a master on an interconnect of the DUT that exposes transactional APIs to the
24 PSS tool

1 — A transactor, or testbench agent, connected to an I/O interface of the system that exposes transac-
2 tional APIs, or higher-level stimulus sequences, to the PSS tool

3 The PSS core library provides means to represent executors in the PSS description and to assign scenario
4 entities to them. Executors are characterized by user-defined properties called *traits*, which serve to control
5 the assignment of actions/objects to them. For example, the cluster of a CPU core could be represented as a
6 trait attribute. Related executors are grouped together so that scenario entities can be assigned to a random
7 instance out of a group. The selection of executors satisfies constraints on their trait attributes, if any are
8 specified.

9 In addition, executors can be used to customize the implementation of target functions for specific
10 environments. Actions assigned to different executors can thereby employ different mappings of portable
11 operations.

12 The PSS built-in package `executor_pkg` defines types and functions related to the management of
13 executors. In subsequent sections, except [Syntax 117](#), the enclosing `executor_pkg` is omitted for brevity.
14 Examples may also omit import of `executor_pkg`.

15 24.6.1 Executor representation

16 An executor is an execution agent or context available to the test in the runtime environment. Executors are
17 represented using a core-library component type instantiated in the PSS description. Actions and flow/
18 resource objects may subsequently be assigned to these executors. This assignment is controlled through an
19 *executor claim struct* (see [24.6.2](#)).

20 Representing executors in a PSS description is optional. In the absence of executor instances, PSS tools are
21 free to determine the execution context of entities based on other considerations, such as global defaults or
22 policies.

23 24.6.1.1 Executor component type

24 An executor is represented using the template component `executor_c`, or a subtype of it. The template
25 parameter is used to tag the executor and possibly to provide additional selection attributes. Template
26 `executor_c` is derived from `executor_base_c`.

27

```
package executor_pkg {
    struct executor_trait_s {};
    struct empty_executor_trait_s : executor_trait_s {};
    component executor_base_c {};
    component executor_c
        <struct TRAIT : executor_trait_s = empty_executor_trait_s>
        : executor_base_c {
        TRAIT trait;
    };
    ...
}
```

28

Syntax 117—Executor component

29 An executor component is strictly a test-realization artifact. It shall be an error to declare in its scope
30 scenario model elements, namely: **action** types, **pool** instances, and pool binding directives.

1 24.6.1.2 Executor group component type

2 Component **executor_group_c** is used to group one or more executors that serve similar purposes.
 3 Actions and flow/resource objects that *claim* an executor are assigned to an executor selected out of one
 4 specific group (see more on matching rules in [24.6.2.2](#)).

5

```

component executor_group_c
    <struct TRAIT : executor_trait_s = empty_executor_trait_s> {
        solve function void add_executor(ref executor_c<TRAIT> exe);
    };

```

6

Syntax 118—Executor group component

7 An executor group component is strictly a test-realization artifact. It shall be an error to declare in its scope
 8 scenario model elements, namely: **action** types, **pool** instances, and pool binding directives.

9 24.6.1.2.1 add_executor function

10 Instance function **add_executor** (see [Syntax 118](#)) of **executor_group_c** is used to populate the
 11 group with executor instances. Executors added to a group must all match with the group's trait struct type.
 12 The **add_executor** function may only be called in **exec init_down** and **init_up** blocks.

13 The following also apply:

- 14 a) Any executor can be added to a given group, regardless of where it is instantiated in the component
 15 instance tree. This includes executors instantiated above the group, below it, or in a different sub-
 16 tree.
- 17 b) An executor instance may not be added more than once to the same group.
- 18 c) An executor instance may be added to more than one group.
- 19 d) An executor does not have to be added to any group. An executor that is not part of any group would
 20 be inactive—no **exec** blocks would ever be assigned to it.

21 [Example 291](#) demonstrates how executors are defined, instantiated, and added to an executor group. The
 22 executor group **my_hybrid_group_c** is populated with two different executor types. These two types
 23 may vary in properties, but are both derived from the instantiation of template **executor_c** with the struct
 24 type **master_trait_s**. The executors in this group are treated symmetrically when assigning actions to
 25 them.

1

```

struct master_trait_s : executor_trait_s {};

component my_core_executor_c : executor_c<master_trait_s> { ... };

component my_bus_vip_executor_c : executor_c<master_trait_s> { ... };

component my_hybrid_group_c : executor_group_c<master_trait_s> {
  my_core_executor_c cores[4];
  my_bus_vip_executor_c bfms[2];

  exec init_down {
    foreach (c: cores) {
      add_executor(c);
    }
    foreach (b: bfms) {
      add_executor(b);
    }
  }
};

```

2

Example 291—Defining an executor group

3 24.6.2 Executor assignment

4 An action or a flow/resource object can declare its claim for an executor by instantiating a *claim struct*. Each
5 claim instance is statically matched to an executor group that is nearest in the component instance tree and
6 parameterized by the same trait struct type. The entity is assigned to an executor out of the matching group,
7 which satisfies the trait constraints.

8 It is not required that scenario entities be explicitly assigned to an executor even if they contain target **exec**
9 blocks. In the absence of explicit assignments, PSS tools are free to determine the execution context of
10 entities based on other considerations, such as global defaults or policies.

11 Executors do not generally limit concurrency of PSS behaviors in a test scenario. In cases where
12 concurrently scheduled actions are assigned to the same underlying executor, the PSS tool is responsible for
13 employing the means to enable concurrent execution, such as preemptive or cooperative multitasking.

14 24.6.2.1 Executor claim struct type

15 An action or a flow/resource object can control its assignment to an executor by declaring an *executor claim*
16 —an attribute of template struct type **executor_claim_s**. An executor claim can be a direct field of the
17 entity, a field of any of its nested structs, or in the case of flow/resource objects, the supertype from which
18 the object is derived. In all these cases, the assignment to an executor applies in the same way.

19 An action or a flow/resource object may be assigned to no more than one executor. Therefore, there can only
20 be one executor claim struct anywhere under a given action or object. Multiple executor claim structs within
21 the same action or object shall be flagged as an error. Note that the assignment of executors per an executor
22 claim is not exclusive, and is generally unrelated to the relative scheduling of actions.

1

```

struct executor_claim_s
    <struct TRAIT : executor_trait_s = empty_executor_trait_s> {
    rand TRAIT trait;
};

```

2

Syntax 119—Executor claim struct

3 [Example 292](#) demonstrates the use of the `executor_claim_s` struct. In this case, **action** A declares an
 4 executor claim. A's executor claim is matched with executor group `eg` that is instantiated directly under its
 5 context **component** C, as both are parameterized with the same (default) trait type. Consequently, **action** A
 6 is necessarily assigned to the executor `e` instantiated under its context component. **Component** C is
 7 instantiated twice under `pss_top`. Under the entry **action** `test`, **action** A is invoked three times. The
 8 generated test will call the function `do_something()` twice under the execution context associated with
 9 executor `c1.e`, and subsequently once under the execution context associated with executor `c2.e`.

10

```

component C {
    executor_c<> e;
    executor_group_c<> eg;
    exec init_down {
        eg.add_executor(e);
    }

    action A {
        rand executor_claim_s<> ec;
        exec body C = ""
            do_something();
        "";
    };
};

component pss_top {
    C c1,c2;

    action test {
        C::A a1, a2, a3;
        activity {
            parallel {
                a1 with { comp == this.comp.c1; };
                a2 with { comp == this.comp.c1; };
                a3 with { comp == this.comp.c2; };
            }
        }
    };
};

```

11

Example 292—Simple executor assignment

12 24.6.2.2 Rules for matching an executor claim with an executor group

13 An executor claim is matched with an executor group for the purpose of selecting an executor. The matching
 14 is based on the static structure of the model. A claim is resolved to an executor group that:

- 15 a) is parameterized by the same trait type as the claim;
- 16 b) is instantiated in a containing component of the declaring scenario entity (the context component
 17 hierarchy of an action or the container component of a flow/resource object pool);

1 c) and is nearest in the component hierarchy going up from the context component to the root compo-
2 nent.

3 It shall be an error if no executor group matches a claim per the above rules. Similarly, it shall be an error if
4 more than one executor group in the component context identified in b) matches a claim.

5 Note that given the above rules, instantiating a group within a group would be pointless, as no executor
6 claim could match the inner group.

7 **24.6.2.3 Claim trait semantics**

8 The trait type of an executor claim must be the same as that of the executor selected for the declaring entity.
9 In addition, the trait attribute values of the executor claim instance must be equal to the values of the
10 corresponding attributes of the executor trait. Hence, the selected executor shall satisfy the claim trait
11 constraints.

12 [Example 293](#) demonstrates the use of the executor trait struct for the selection of executors. In this example,
13 executors in group `my_embedded_cores_group_c`, representing eight CPU cores, are classified into
14 two clusters, each consisting of four cores. Action `my_ip_c::op` claims an executor. It constrains the
15 selection of the executor, relating the executor cluster ID to other attributes. Action
16 `ops_on_two_clusters` executes two `op` actions, one on each cluster. Note that the one assigned to
17 cluster 0 will have its input buffer `mem_kind` not equal to `DDR`, due to the constraint in action `op`.

1

```

struct my_core_trait_s : executor_trait_s {
    rand int in [0..1] cluster_id;
};

component my_embedded_cores_group_c : executor_group_c<my_core_trait_s> {
    executor_c<my_core_trait_s> cores[8];
    exec init_down {
        foreach (c: cores[i]) {
            c.trait.cluster_id = i/4;
            add_executor(c);
        }
    }
};

component my_ip_c {
    action op {
        input data_buff in_buff;
        rand executor_claim_s<my_core_trait_s> core;
        constraint in_buff.mem_kind == DDR -> core.trait.cluster_id != 0;
    };
};

component pss_top {
    my_embedded_cores_group_c embedded_core_group;
    my_ip_c my_ip;

    action ops_on_two_clusters {
        activity {
            do my_ip_c::op with { core.trait.cluster_id == 0; };
            do my_ip_c::op with { core.trait.cluster_id == 1; };
        }
    };
};

```

2

Example 293—Definition and use of executor trait

1 **24.6.2.4 Executor resources**

2 In some cases, the assignment of certain actions to executors needs to be exclusive, ruling out the handling
3 of concurrent actions by the same execution agent. Resource claims and resource pools express such rules at
4 the scenario model level, guaranteeing that random schedules satisfy the resource consistency of executors.
5 In these cases, the executor assigned to actions needs to be in strict correspondence with the resource
6 instance claimed by them.

7 A resource object that is derived from template struct **executor_claim_s** is considered a claim not just
8 for the purpose of its own executor assignment, but also for that of the actions that claim it as a resource in
9 either **lock** or **share** mode. In other words, from the executor assignment point of view, a reference to a
10 resource object derived from struct **executor_claim_s** functions like an executor claim of the action
11 itself.

12 In [Example 294](#), resource object `my_core_r` represents a processor core at the scenario model level.
13 Action `my_ip_c::op1` needs to be assigned a core exclusively for its duration, and therefore **locks** a
14 resource instance. Action `my_ip_c::op2` does not require exclusive use of a core, and therefore claims a
15 resource instance in **share** mode. Action **test** executes a random selection of `op1` and `op2`, which need to
16 be scheduled consistently across the different cores.

1

```

struct my_core_trait_s : executor_trait_s {
    rand int in [0..7] core_id;
};

resource my_core_r : executor_claim_s<my_core_trait_s> {
    constraint trait.core_id == instance_id;
};

component my_cores_group_c : executor_group_c<my_core_trait_s> {
    executor_c<my_core_trait_s> cores[8];
    exec init_down {
        foreach (c: cores[i]) {
            c.trait.core_id = i;
            add_executor(c);
        }
    }
};

component my_ip_c {
    action op1 {
        lock my_core_r core;
        exec body {
            my_ip_blocking_op();
        }
    };

    action op2 {
        share my_core_r core;
        exec body {
            while (!my_ip_op2_done()) { yield(); }
        }
    };
};

component pss_top {
    my_cores_group_c core_group;
    pool [8] my_core_r core_pool;
    bind core_pool *;

    my_ip_c my_ip;

    action test {
        activity {
            schedule {
                replicate (10) {
                    select {
                        do my_ip_c::op1;
                        do my_ip_c::op2;
                    }
                }
            }
        }
    };
};

```

2

Example 294—Use of resource objects as executor claims

1 24.6.2.5 Executor query function

2 The function **executor()** returns a reference to the executor instance currently operative. When called
 3 during the evaluation of **exec** blocks of an **action** or flow/resource object or of any function invoked by
 4 them, it returns the executor instance assigned to that entity. The function **executor()** can be used,
 5 among other purposes, to delegate generic target functions to an executor-specific implementation.

6

```
function ref executor_base_c executor();
```

7

Syntax 120—Executor query function

8 Note that the reference returned from **executor()** for actions assigned to different executors would be
 9 different, even if these actions are executing concurrently. The returned value shall be **null** if the evaluating
 10 entity is not assigned to any executor. Since assignment to executors is only resolved as part of the solve
 11 process, calling **executor()** in **pre_solve exec** blocks shall always return **null**.

12 In [Example 295](#), a call to the global function `my_target_op()` is delegated to the instance function
 13 `my_target_op_impl()` of the currently operative executor, through a call to **executor()**. Function
 14 `my_target_op_impl()` is declared in component **executor_base_c** and implemented differently
 15 in two executor subtypes. Consequently, the call to `my_target_op()` in the **exec body** of **action**
 16 `call_op` will be implemented differently based on the executor assignment of `call_op`.

1

```

function void my_target_op(int param) {
    if (executor() != null ) {
        executor().my_target_op_impl(param);
    } else {
        // default implementation
    }
}

extend component executor_base_c {
    function void my_target_op_impl(int param);
};

component A_executor_c : executor_c<> {
    function void my_target_op_impl(int param) {
        // implementation for execution agent of type A
    }
};

component B_executor_c : executor_c<> {
    function void my_target_op_impl(int param) {
        // implementation for execution agent of type B
    }
};

component pss_top {
    executor_group_c<> exe_g;
    A_executor_c a_exe;
    B_executor_c b_exe;

    exec init_down {
        exe_g.add_executor(a_exe);
        exe_g.add_executor(b_exe);
    }

    action call_op {
        rand executor_claim_s<> my_exe;
        exec body {
            my_target_op(10);
        }
    };
};

```

2

Example 295—Function delegation to executor

3 24.7 Address spaces

4 The *address space* concept is introduced to model memory and other types of storage in a system. An
5 address space is a space of storage atoms accessible using unique addresses. System memory, external
6 storage, internal SRAM, routing tables, memory mapped I/O, etc., are entities that can be modeled with
7 address spaces in PSS.

8 An address space is composed of *regions*. Regions are characterized by user-defined properties called *traits*.
9 For example, a trait could be the type of system memory of an SoC, which could be DRAM or SRAM.
10 *Address claims* can be made by scenario entities (actions/objects) on an address space with optional
11 constraints on user-defined properties. An *address space handle* is an opaque representation of an address
12 within an address space.

1 Standard operations are provided to read data from and write data to a byte-addressable address space.
 2 *Registers* and *register groups* are allocated within an address space and use address space regions and
 3 handles to read and write register values. Data layout for packed PSS structs is defined for byte-addressable
 4 address spaces.

5 The PSS built-in package **addr_reg_pkg** defines types and functions for registers, address spaces,
 6 address allocation and operations on address spaces. In subsequent sections, except [Syntax 121](#), the
 7 enclosing **addr_reg_pkg** is omitted for brevity. Examples may also omit import of **addr_reg_pkg** and
 8 **std_pkg**.

9 **24.7.1 Address space categories**

10 **24.7.1.1 Base address space type**

11 An *address space* is a set of storage atoms accessible using unique addresses. Actions/objects may allocate
 12 one or more atoms for their exclusive use.

13 Address spaces are declared as **components**. **addr_space_base_c** is the base type for all other address
 14 space types. This component cannot be instantiated directly. The definition of **addr_space_base_c** is
 15 shown in [Syntax 121](#).

16

```
package addr_reg_pkg {
  component addr_space_base_c {};
  ...
}
```

17

Syntax 121—Generic address space component

18 **24.7.1.2 Contiguous address spaces**

19 A *contiguous address space* is an address space whose addresses are non-negative integer values, and whose
 20 atoms are contiguously addressed. Multiple atoms can be allocated in one contiguous chunk.

21 Byte-addressable system memory and blocks of data on disk drive are examples of contiguous address
 22 spaces.

23 A contiguous address space is defined by the built-in library component **contiguous_addr_space_c**
 24 shown in [Syntax 122](#) below. The meanings of the struct type **addr_trait_s** and the template parameter
 25 **TRAIT** are defined in [24.7.2](#). Address space regions are described in [24.7.3](#).

1

```

struct addr_trait_s {};

struct empty_addr_trait_s : addr_trait_s {};

typedef chandle addr_handle_t;

component contiguous_addr_space_c <struct TRAIT : addr_trait_s =
    empty_addr_trait_s> : addr_space_base_c
{
    solve function addr_handle_t add_region(addr_region_s <TRAIT> r);
    solve function addr_handle_t add_nonallocatable_region(addr_region_s <>
        r);

    bool byte_addressable = true;
};

```

2

Syntax 122—Contiguous address space component

3 A contiguous address space is created in a PSS model by creating an instance of **component**
4 **contiguous_addr_space_c** in a top-level **component** or any other **component** instantiated under the
5 top-level **component**.

6 24.7.1.2.1 add_region function

7 The **add_region** function of contiguous address space components is used to add allocatable address
8 space regions to a contiguous address space. The function returns an address handle corresponding to the
9 start of the region in the address space. Actions and objects can allocate space only from allocatable regions
10 of an address space.

11 Address space regions are defined in [24.7.3](#). Address space regions are part of the static component
12 hierarchy. The **add_region** function may only be called in **exec init_down** and **init_up** blocks. Address
13 handles are defined in [24.10.3](#).

14 24.7.1.2.2 add_nonallocatable_region function

15 The **add_nonallocatable_region** function of contiguous address space components is used to add
16 non-allocatable address space regions to a contiguous address space. The function returns an address handle
17 corresponding to the start of the region in the address space.

18 The address space allocation algorithm shall not use non-allocatable regions for allocation.

19 Address space regions are defined in [24.7.3](#). Address space regions are part of the static component
20 hierarchy. The **add_nonallocatable_region** function may only be called in **exec init_down** and
21 **init_up** blocks. Address handles are defined in [24.10.3](#).

1 24.7.1.2.3 Example

2 [Example 296](#) demonstrates instantiating an address space and adding regions to it (for the definition of
3 **struct addr_region_s**, see [24.7.3.2](#)).

4

```

component pss_top {

    import addr_reg_pkg::*;

    my_ip_c ip;

    contiguous_addr_space_c<> sys_mem;

    exec init_up {
        // Add regions to space here
        addr_region_s<> r1;
        r1.size = 0x40000000; // 1 GB
        (void)sys_mem.add_region(r1);

        addr_region_s<> mmio;
        mmio.size = 4096;
        (void)sys_mem.add_nonallocatable_region(mmio);
    }
}

```

5

Example 296—Contiguous address space in pss_top

6 24.7.1.3 Byte-addressable address spaces

7 A *byte-addressable* space is a contiguous address space whose storage atom is a byte and to/from which PSS
8 data can be written/read using standard generic operations. The PSS core library standardizes generic APIs
9 to write data to or read data from any address value as bytes. The read/write API and data layout of PSS data
10 into a byte-addressable space are defined in [24.10](#).

11 By default, **component contiguous_addr_space_c** is a byte-addressable space unless the
12 **byte_addressable** Boolean field is set to *false*.

13 24.7.1.4 Transparent address spaces

14 *Transparent address spaces* are used to enable transparent claims—constraining and otherwise operating on
15 concrete address values on the solve platform. For more information on transparent address claims, see
16 [24.8.3](#).

17 All regions of a transparent space provide a concrete start address and the size of the region. Only
18 transparent regions (see [24.7.3.3](#)) may be added to a transparent address space using function
19 **add_region()**. Note however that transparent regions may be added to a non-transparent space.

20 **Component transparent_addr_space_c** is used to create a transparent address space (see
21 [Syntax 123](#)). See [Example 298](#).

1

```

component transparent_addr_space_c
    <struct TRAIT: addr_trait_s = empty_addr_trait_s>
    : contiguous_addr_space_c<TRAIT> {};

```

2

Syntax 123—Transparent address space component

3 24.7.1.5 Other address spaces

4 Other kinds of address spaces, with different assumptions on allocations and generic operations, are
 5 possible. These may be represented as derived types of the corresponding base space/region/claim types. An
 6 example could be a space representing a routing table in a network router. PSS does not attempt to
 7 standardize these.

8 24.7.2 Address space traits

9 An address space *trait* is a PSS **struct**. A trait **struct** describes properties of a contiguous address space and
 10 its regions. **empty_addr_trait_s** is defined as an empty trait struct that is used as the default trait type
 11 for address spaces, regions and claims.

12 All regions of an address space share a trait *type*. Every region has its specific trait *value*.

13

```

package ip_pkg {

    struct mem_trait_s : addr_trait_s {
        rand mem_kind_e      kind;
        rand cache_attr_e    ctype;
        rand int in [0..3]   sec_level;
        rand bool            mmio;
    };

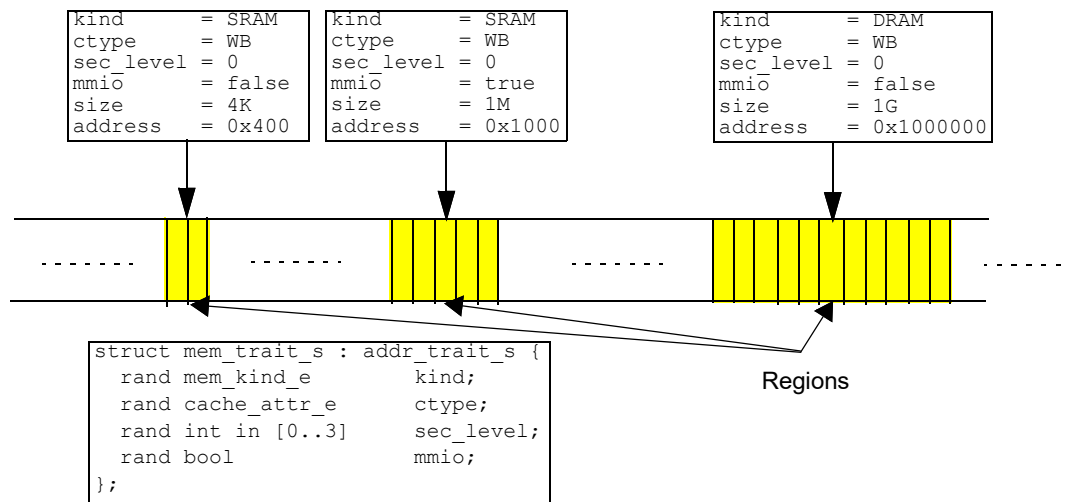
};

```

14

Example 297—Example address trait type

1



2

Figure 52—Address space regions with trait values

3

```
component pss_top {
    import addr_reg_pkg::*;
    import ip_pkg::*;

    // IP component
    my_ip_c ip;

    // mem_trait_s trait struct is used for sys_mem address space
    transparent_addr_space_c<mem_trait_s> sys_mem;

    exec init_up {
        // Add regions to space here. All regions added to sys_mem space
        // must have trait type mem_trait_s

        transparent_addr_region_s<mem_trait_s> sram_region;

        sram_region.trait.kind      = SRAM;
        sram_region.trait.ctype     = WB;
        sram_region.trait.sec_level = 0;
        sram_region.trait.mmio     = false;
        sram_region.size           = 4096;
        sram_region.addr           = 0x400;

        (void)sys_mem.add_region(sram_region);

        // add other regions
        // ...
    }
}
```

4

Example 298—Address space with trait

1 24.7.3 Address space regions

2 An address space may be composed of *regions*. Regions map to parts of an address space. A region may be
 3 characterized by values assigned to address space traits. Traits define properties of a region. Specific
 4 constraints are placed on *address claim* traits to allocate addresses from regions with desired characteristics.
 5 Regions with trait values that satisfy the claim's trait constraints are the candidate matching regions. An
 6 address claim may span more than one region that satisfies claim trait constraints.

7 Address space regions are part of the static component hierarchy. The `add_region` and
 8 `add_nonallocatable_region` functions (see [24.7.1.2.1](#) and [24.7.1.2.2](#)) may only be called in `exec`
 9 `init_down` and `init_up` blocks.

10 24.7.3.1 Base region type

11 `addr_region_base_s` is the base type for all address space regions (see [Syntax 124](#)). Specifying a
 12 value for the `size` field is required. Specifying a value for the `tag` field is optional.

13

```
struct addr_region_base_s {
    bit[64] size;
    string tag;
};
```

14

Syntax 124—Base address region type

15 The `tag` associated with the region from which a memory claim is satisfied may be retrieved using the
 16 `get_tag()` function (see [24.10.8](#)).

17 24.7.3.2 Contiguous address regions

18 The `addr_region_s` type represents a region in contiguous address space (see [Syntax 125](#)). The region type is
 19 fully characterized by the template `TRAIT` parameter value and the `size` attribute of the base region type.

20

```
struct addr_region_s <struct TRAIT : addr_trait_s = empty_addr_trait_s>
    : addr_region_base_s {
    TRAIT trait;
};
```

21

Syntax 125—Contiguous address space region type

22 The values of the trait struct attributes describes the contiguous address region. The PSS tool will match the
 23 trait attributes of regions to satisfy an address claim as described in [24.8](#). See an example of trait attribute
 24 setting in [24.8.7](#).

25 24.7.3.3 Transparent address regions

26 The `transparent_addr_region_s` type defines a *transparent* region over a contiguous address
 27 space. *Transparent* means that the region's start (lower) address is known to the PSS tool for solve-time
 28 resolution of a claim address within the address space.

29 The `addr` field of this region is assigned the start address of the region. The end address of the region is the
 30 calculated value of the expression: `addr + size - 1`.

31 See [Example 298](#) where a transparent region is added to a transparent address space.

1

```

struct transparent_addr_region_s
    <struct TRAIT : addr_trait_s = empty_addr_trait_s>
    : addr_region_s<TRAIT> {
    bit[64] addr;
};

```

2

Syntax 126—Transparent region type

3 24.8 Allocation within address spaces

4 The PSS input model can *allocate* storage atoms from an address space for the exclusive use of certain
5 behaviors. For example, a DMA controller **action** might allocate a buffer in system memory for output data.

6 All address space allocations are done in the declarative domain of a PSS input model. An *address claim*
7 *struct*, defined in the following sections, is used for allocation.

8 An instance of an address claim struct describes an address claim on an address space. A claim is *matched to*
9 the address space nearest in the **component** instance tree, whose trait type matches the claim trait type (see
10 [24.8.6](#)). A claim is satisfied by allocation from a region (or regions) whose trait value satisfies the
11 constraints on the claim trait (see [24.8.4](#)).

12 A claim struct can be instantiated under an **action**, a flow object or resource object, or any of their nested
13 structs. The declaration of a claim struct instance causes allocation to occur when the declaring object is
14 instantiated or the **action** is traversed.

15 24.8.1 Base claim type

16 The **addr_claim_base_s** struct (see [Syntax 127](#)) is the base type for all address space claims.

17

```

struct addr_claim_base_s {
    rand bit[64] size;
    rand bool permanent;
    constraint default permanent == false;
};

```

18

Syntax 127—Base address space claim type

19 24.8.2 Contiguous claims

20 An address claim can be made on a contiguous address space by declaring a **struct** of type
21 **addr_claim_s**. This claim is also known as an *opaque* claim. The absolute address of the claim is not
22 assumed to be known at solve time.

23 This standard does not define any method by which the PSS tool might resolve address claims at solve time
24 or might generate code for runtime allocation. One possible method could be PSS tool-specific APIs for
25 solve-time and runtime allocation. The *address space handle* obtained from a claim shall fall within a region
26 or regions whose traits satisfy the claim constraints.

27 An address claim in contiguous address space is always a contiguous chunk of addresses, potentially
28 spanning multiple regions that are adjacent.

29 An address claim can be made on transparent (described below, in [24.8.3](#)) or non-transparent address spaces.

1

```

struct addr_claim_s <struct TRAIT : addr_trait_s = empty_addr_trait_s>
    : addr_claim_base_s {
    rand TRAIT trait;
    rand bit[64] in [64'd2**0, 64'd2**1, 64'd2**2, 64'd2**3, 64'd2**4,
        64'd2**5, 64'd2**6, 64'd2**7, 64'd2**8, 64'd2**9, 64'd2**10,
        64'd2**11, 64'd2**12, 64'd2**13, 64'd2**14, 64'd2**15, 64'd2**16,
        64'd2**17, 64'd2**18, 64'd2**19, 64'd2**20, 64'd2**21, 64'd2**22,
        64'd2**23, 64'd2**24, 64'd2**25, 64'd2**26, 64'd2**27, 64'd2**28,
        64'd2**29, 64'd2**30, 64'd2**31, 64'd2**32, 64'd2**33, 64'd2**34,
        64'd2**35, 64'd2**36, 64'd2**37, 64'd2**38, 64'd2**39, 64'd2**40,
        64'd2**41, 64'd2**42, 64'd2**43, 64'd2**44, 64'd2**45, 64'd2**46,
        64'd2**47, 64'd2**48, 64'd2**49, 64'd2**50, 64'd2**51, 64'd2**52,
        64'd2**53, 64'd2**54, 64'd2**55, 64'd2**56, 64'd2**57, 64'd2**58,
        64'd2**59, 64'd2**60, 64'd2**61, 64'd2**62, 64'd2**63] alignment;
};

```

2

Syntax 128—Contiguous address space claim type

3 The **alignment** attribute specifies the address alignment of the resolved claim address.

4 24.8.3 Transparent claims

5 A claim of type **transparent_addr_claim_s** (see [Syntax 129](#)) is required to make a transparent
6 claim on a transparent contiguous address space. A transparent claim is characterized by the absolute
7 allocation address attribute (**addr**) of the claim. A transparent claim is associated with the nearest address
8 space with the same trait type, in the same way that a non-transparent claim is. However, a transparent claim
9 that is thereby associated with a non-transparent space shall be flagged as an error. The PSS tool has all the
10 information at solve time about the transparent address space necessary to perform allocation within the
11 limits of the address space. More details about allocation and claim lifetime can be found in the following
12 section.

13 The **addr** field of this claim type can be used to put a constraint on an absolute address of a claim.

14

```

struct transparent_addr_claim_s
    <struct TRAIT : addr_trait_s = empty_addr_trait_s>
    : addr_claim_s<TRAIT> {
    rand bit[64] addr;
};

```

15

Syntax 129—Transparent contiguous address space claim type

16 [Example 299](#) illustrates how a transparent claim is used. A transparent address claim is used in **action**
17 **my_op**. A constraint is placed on the absolute resolved address of the claim. This is possible only because of
18 the transparent address space that contain transparent regions where the base address of the region is known
19 at solve time.

1

```

component pss_top {

    transparent_addr_space_c<> mem;

    action my_op {
        rand transparent_addr_claim_s<> claim;
        constraint claim.size == 20;

        // Constraint on absolute address
        constraint (claim.addr & 0x3) == 0x1;
    };

    exec init_up {
        transparent_addr_region_s<> region1, region2;
        region1.size = 50;
        region1.addr = 0x10000;
        (void)mem.add_region(region1);

        region2.size = 10;
        region2.addr = 0x20000;
        (void)mem.add_region(region2);
    }
};

```

2

Example 299—Transparent address claim

3 24.8.4 Claim trait semantics

4 Constraints placed on the trait attribute of a claim instance must be satisfied by the allocated addresses.
5 Allocated addresses shall be in regions whose trait values satisfy claim trait constraints.

6 See an example in [24.8.7](#).

7 24.8.5 Allocation consistency

8 An address claim struct is resolved to represent the allocation of a set of storage atoms from the nearest
9 storage space, for the exclusive use of actions that can access the claim attribute. In the case of a contiguous
10 address space, the set is a contiguous segment, from the start address to the start address + **size** - 1. All
11 addresses in the set are uniquely assigned to that specific instance of the address claim struct for the duration
12 of its lifetime, as determined by the actions that can access it (see details below). Two instances of an
13 address claim struct shall resolve to mutually exclusive sets of addresses if

- 14 — Both are taken from the same address space, and
- 15 — An action that has access to one may overlap in execution time with an action that has access to the
16 other.

17 The number of storage atoms in an allocation is represented by the attribute **size**.

18 The start address is represented directly by the attribute **addr** in **transparent_addr_claim_s<>**, or
19 otherwise obtained by calling the function **addr_value()** on the address space handle returned by
20 **make_handle_from_claim()**.

1 Following is the definition of the lifetime of scenario entities:

Table 29—Scenario entity lifetimes

Entity	Lifetime
Atomic action	From the time of exec body entry (immediately before executing the first statement) to the time of the exec body exit (immediately after executing the last statement).
Compound action	From the start time of the first sub-action(s) to the end time of the last sub-action(s).
Flow object	From the start time of the action outputting it (for the initial state, the start time of the first action in the scenario) to the end time of the last action(s) inputting it (if any) or the end-time of the last action outputting it (if no action inputs it).
Resource object	From the start time of the first action(s) locking/sharing it to the end time of the last action(s) locking/sharing it.
Struct	Identical with the entity that instantiates it.

2 The lifetime of the allocation to which a claim struct resolves, and hence the exclusive use of the set of
3 addresses, may be extended beyond the scenario entity in which the claim is instantiated in one of two ways:

- 4 — A handle that originates in a claim is assigned to entities that have no direct access to the claim in
5 solve execs (for definition of address space handles, see [24.10.3](#)). For example, if an action assigns a
6 handle field (of type **addr_handle_t**) of its output **buffer** object with a handle it obtained from
7 its own claim, the allocation lifetime is extended to the end of the last action that inputs that **buffer**
8 object.
- 9 — The attribute **permanent** is constrained to *true*, in which case the lifetime of the claim is extended
10 to the end of the test.

11 **24.8.5.1 Example**

12 The example below demonstrates how the scheduling of actions affects possible resolutions of address
13 claims. In this model, **action** `my_op` claims 20 bytes from an address space, in which there is one region of
14 size 50 bytes and another of size 10. In **action** `test1`, the three **actions** of type `my_op` are scheduled
15 sequentially, as the iterations of a **repeat** statement. No execution of `my_op` overlaps in time with another,
16 and therefore each one can be allocated any set of consecutive 20 bytes, irrespective of previous allocations.
17 Note that all three allocations must come from the 50-byte region, as the 10-byte region cannot fit any of
18 them. In `test2`, by contrast, the three **actions** of type `my_op` expanded from the **replicate** statement are
19 scheduled in parallel. This means that they would overlap in execution time, and therefore need to be
20 assigned mutually exclusive sets of addresses. However, such allocation is not possible out of the 50 bytes
21 available in the bigger region. Here too, the smaller region cannot fit any of the three allocations. Nor can it
22 fit part of an allocation, because it is not known to be strictly contiguous with the other region.

1

```

component pss_top {
  action my_op {
    rand addr_claim_s<> claim;
    constraint claim.size == 20;
  };

  contiguous_addr_space_c<> mem;

  exec init_up {
    addr_region_s<> region1, region2;
    region1.size = 50;
    (void)mem.add_region(region1);
    region2.size = 10;
    (void)mem.add_region(region2);
  }

  action test1 {
    activity {
      repeat (3) {
        do my_op; // OK - allocations can be recycled
      }
    }
  };

  action test2 {
    activity {
      parallel {
        replicate (3) {
          do my_op; // error - cannot satisfy concurrent claims
        }
      }
    }
  };
};

```

2

Example 300—Address space allocation example

1 24.8.6 Rules for matching a claim to an address space

- 2 a) A claim is associated with a unique address space based on the static structure of the model.
- 3 b) A claim is resolved to an address space that:
- 4 1) matches the trait type of the claim
 - 5 2) is instantiated in a containing **component** of the current scenario entity (the context **compo-**
 - 6 **nent** hierarchy of an action or the container **component** of a flow/resource object pool)
 - 7 3) is nearest in the **component** hierarchy going up from the context **component** to the root
 - 8 **component**
- 9 c) It shall be an error if more than one address space matches a claim at the component context
- 10 identified in b).

11 24.8.7 Allocation example

12 In following example, `pss_top` has instances of the `sub_ip` and `great_ip` components. `sub_ip` is

13 composed of the `good_ip` and `great_ip` components. `good_ip` and `great_ip` allocate space with

14 trait `mem_trait_s`. Memory allocation in the `top_gr_ip` instance of `pss_top` will be matched to the

15 `sys_mem` address space that is instantiated in `pss_top`. Memory claims in `gr_ip` and `go_ip` from

16 `pss_top.sub_system` will be matched to the address space in `sub_ip`, as the `sub_ip` address_space

17 will be the nearest space with a matching trait in the component tree.

18 Note how within the two address spaces, there are regions with the same base address. Claims from actions

19 of the two instances of `great_ip` may be satisfied with overlapping addresses even if they are concurrent,

20 since they are taken out of different address spaces.

1

```

import addr_reg_pkg::*;
import mem_pkg::*;

package mem_pkg {
    enum cache_attr_e {UC, WB, WT, WC, WP};

    struct mem_trait_s : addr_trait_s {
        rand cache_attr_e ctype;
        rand int in [0..3] sec_level;
    }
};

component good_ip {
    action write_mem {
        // Allocate from nearest address space matching TRAIT type and value
        rand transparent_addr_claim_s<mem_trait_s> mem_claim;

        constraint mem_claim.size == 128;
        constraint mem_claim.trait.ctype == UC;
    }

    action write_mem_unconstrained {
        // Allocate from nearest address space matching TRAIT type and value

        // Note that ctype field of the claim trait is unconstrained.
        // However, given there is only a single region in the address space
        // with ctype==UC, that region is chosen as it is the only match
        // available that can satisfy the trait constraints.

        // ctype cannot be randomized to have a value that is not UC because
        // it is compelled to match with one of the regions, just like when
        // an action wants to consume a buffer object, it needs to pick from
        // the available objects in the pool.
        rand transparent_addr_claim_s mem_claim;
        constraint mem_claim.size == 128;
    }
};

component great_ip {
    action write_mem {

        // Allocate from nearest address space matching TRAIT type and value
        rand transparent_addr_claim_s<mem_trait_s> mem_claim;

        constraint mem_claim.size == 256;
        constraint mem_claim.trait.ctype == UC;
    }
};

component sub_ip {
    // Subsystem has its own address space
    transparent_addr_space_c<mem_trait_s> mem;

    good_ip go_ip;
    great_ip gr_ip;
};

```

2

Example 301—Address space allocation example

1

```

component pss_top {
  sub_ip sub_system;
  great_ip top_gr_ip;

  transparent_addr_space_c<mem_trait_s> sys_mem;

  exec init_up {
    transparent_addr_region_s<mem_trait_s> region;

    region.size          = 1024;
    region.addr          = 0x8000;
    region.trait.ctype   = UC;
    region.trait.sec_level = 0;

    transparent_addr_region_s<mem_trait_s> great_region;

    great_region.size    = 1024;
    great_region.addr    = 0x8000;
    great_region.trait.ctype = UC;
    great_region.trait.sec_level = 2;

    (void)sys_mem.add_region(region);

    (void)sub_system.mem.add_region(great_region);
  };
};

```

2

Example 301—Address space allocation example (cont.)

3 24.9 Address space group

4 Different IP PSS models may have different usage models for claiming address space storage atoms. An
5 *address space group* defines the union of multiple individual address spaces that share common storage
6 elements. The PSS input model can allocate common storage elements for the exclusive use of certain
7 behaviors.

8 The usage model is determined by the address space trait type, the address space region types, etc. Address
9 space group enables the integration of IP PSS models such that each IP PSS model has a different view to
10 common storage atoms.

11 The component type `addr_space_group_c` is used to group one or more address spaces.

12

```

package addr_reg_pkg {
  component addr_space_group_c {
    function void add_addr_space(ref addr_space_base_c address_space);
  }
}

```

13

Syntax 130—Address space group

1 24.9.1 Function add_addr_space

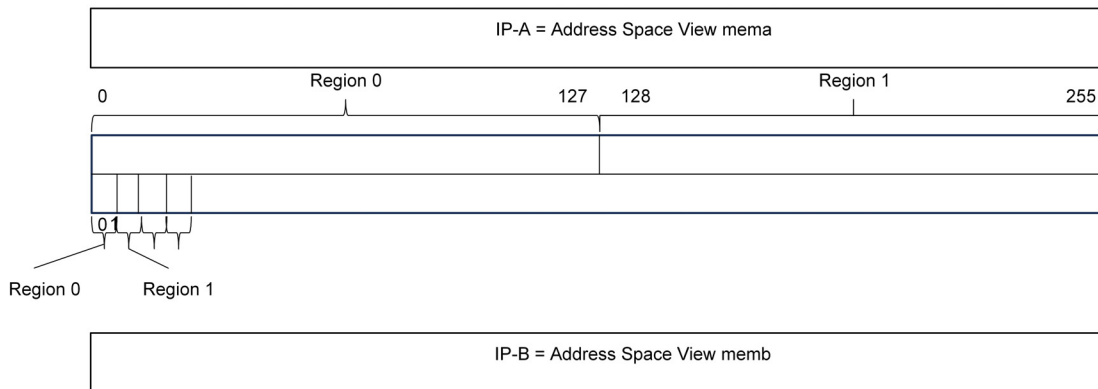
2 Instance function add_addr_space (see [Syntax 130](#)) of addr_space_group_c is used to populate
 3 the group with address space instances. The add_addr_space function may only be called in exec
 4 init_down and init_up blocks.

5 The following also apply:

- 6 a) Any address space can be added to a given group, regardless of where it is instantiated in the compo-
 7 nent instance tree. This includes address spaces instantiated above the group, below it, or in a differ-
 8 ent subtree.
- 9 b) An address space instance may not be added more than once to the same group.
- 10 c) An address space instance may not be added to more than one group.
- 11 d) An address space does not have to be added to any group. An address space not added to any group
 12 will not share storage atoms with other groups and will follow address space semantics mentioned
 13 above (will follow standalone address space semantics).

14 [Example 302](#) demonstrates how two address claim usage models for two different IP PSS models are
 15 integrated using an address space group. IP **a** address claim use-model is to get 8 or 16 bytes from an address
 16 space with 256 bytes. IP **a** address space has 2 regions. Users can control which region is selected via the
 17 trait attribute **id**. IP **b** address claim use-model gets 2 bytes from an address space with 256 bytes. IP **b**
 18 address space has 128 regions. Users can control which region is selected via the trait attribute **id**. In
 19 pss_top there are two address space instances mema and memb, each using a different trait type. Actions
 20 in IP **a** memory claims will match with address space mema and actions in IP **b** memory claims will match
 21 with address space memb. mema and memb are added to the address space group instance mem_group.
 22 Both actions share 256 storage atoms. The test case in [Example 302](#) schedules three actions in parallel;
 23 therefore, they should all get exclusive storage atoms from the common 256 storage atoms.

24



25

Figure 53—Different IP views of common storage atoms

26 [Figure 53](#) demonstrates how address claims can be satisfied coming from two IPs using common storage
 27 atoms. When claims from two IPs overlap in time, exclusive storage atoms are provided.

28

Table 30—Overlapping and sequential address claims examples

Time window	A claim bytes	B claim bytes	A address	B address
0	8	2	0x0-0x7	0x8-0x9
1	8		0x8-0xf	
2		2		0x8-0x9
3	16	2	0x4-0x13	0x0-0x1

1

```

package ip_a_pkg {
  import addr_reg_pkg::*;
  struct trait_ip_a_s : addr_trait_s {
    rand int in [0..1] id;
  }
  component ip_a_c {
    action write_a {
      rand addr_claim_s<trait_ip_a_s> claim;
      constraint claim.size in [8, 16];
      constraint claim.alignment == 4;
      rand bit[32] data;
      exec body {
        addr_handle_t handle;
        handle = make_handle_from_claim(claim);
        write32(handle, data);
      }
    }
  }
}

package ip_b_pkg {
  import addr_reg_pkg::*;
  struct trait_ip_b_s : addr_trait_s {
    rand int in [0..127] id;
  }
  component ip_b_c {
    action write_a {
      rand addr_claim_s<trait_ip_b_s> claim;
      constraint claim.size in [2];
      rand bit[32] data;
      exec body {
        addr_handle_t handle;
        handle = make_handle_from_claim(claim);
        write32(handle, data);
      }
    }
  }
}

```

2

Example 302—Address space group

1

```

component pss_top {
  ...
  ip_a_c ip_a;
  ip_b_c ip_b;
  transparent_addr_space_c<trait_ip_a_s> mema;
  transparent_addr_space_c<trait_ip_b_s> memb;

  addr_space_group_c mem_group;

  exec init {

    transparent_addr_region_s<trait_ip_a_s> region_ip_a_0, region_ip_a_1;
    region_ip_a_0.size = 128;
    region_ip_a_0.addr = 0x0;
    region_ip_a_0.trait.id = 0;
    (void)mema.add_region(region_ip_a_0);

    region_ip_a_1.size = 128;
    region_ip_a_1.addr = 128;
    region_ip_a_1.trait.id = 1;
    (void)mema.add_region(region_ip_a_0);
    mem_group.add_addr_space(mema);

    transparent_addr_region_s<trait_ip_b_s> region_ip_b[128];
    repeat(i:128) {
      region_ip_b[i].addr = i*2;
    }
    region_ip_b[i].size = 2;
    region_ip_b[i].trait.id = i;
    (void)memb.add_region(region_ip_b[i]);
  }
  mem_group.add_addr_space(memb);
}

action entry_a {
  activity {
    parallel {
      replicate (1)
        do ip_a_c::write_a;
      replicate (2)
        do ip_b_c::write_a;
    }
  }
}
}

```

2

Example 302—Address space group (cont.)

3 24.10 Data layout and access operations

4 24.10.1 Data layout

5 Many PSS use cases require writing structured data from the PSS model to byte-addressable space in a well-
6 defined layout. In PSS, structured data is represented with a **struct**. For example, a DMA engine might
7 expect DMA descriptors that encapsulate DMA operation to be in memory in a known layout. *Packed*
8 *structs* may be beneficial to represent bit fields of hardware registers.

1 The built-in PSS library `struct packed_s` is used as a base `struct` to denote that a PSS `struct` is *packed*.

2 Any struct derived from built-in struct `packed_s` directly or indirectly is considered packed by the PSS
3 tool. Packed structs are only allowed to have fields of numeric types, Boolean types, enumerated types that
4 have a base type, packed struct types, or arrays thereof. Following are the declarations of the endianness
5 `enum` and packed `struct` in `std_pkg`⁹:

6

```
enum endianness_e {LITTLE_ENDIAN, BIG_ENDIAN};

struct packed_s <endianness_e e = LITTLE_ENDIAN> {};
```

7

Syntax 131—packed_s base struct

8 Type extensions of packed structs shall not add new fields.

9 24.10.1.1 Packing rule

10 PSS uses the de facto packing algorithm from the GNU C/C++ compiler. The ordering of fields of structs
11 follows the rules of the C language. This means that fields declared first would go in lower addresses. For
12 this purpose, if a packed struct is derived from another packed struct, fields declared in the derived struct are
13 considered to be declared later than those declared in the base struct. The layout of fields in a packed struct
14 is defined by the endianness template parameter of the packed struct. Bit fields in PSS structs can be of any
15 size. For this purpose, Boolean fields are considered to be of 1 bit.

16 For the packing algorithm, a register of size N bytes is used, where N*8 is greater than or equal to the
17 number of bits in the packed struct.

18 For big-endian mode, fields are packed into registers from the most significant bit (MSB) to the least
19 significant bit (LSB) in the order in which they are defined. Fields are packed in memory from the most
20 significant byte (MSbyte) to the least significant byte (LSbyte) of the packed register. If the total size of the
21 packed struct is not an integer multiple of bytes, don't-care bits are added at the LSB side of the packed
22 register.

23 For little-endian mode, fields are packed into registers from the LSB to the MSB in the order in which they
24 are defined and packed in memory from the LSbyte to the MSbyte of the packed register. If the total size of
25 the packed struct is not an integer multiple of bytes, don't-care bits are added at the MSB side of the packed
26 register.

27 24.10.1.2 Little-endian packing example

28 A packed struct is shown in [Example 303](#). This struct has 30 bits. A register for packing this struct would
29 have 4 bytes.

⁹ In PSS 2.0, these declarations were in the `addr_reg_pkg` package. Referring to these declarations via `addr_reg_pkg` is deprecated in PSS 2.1. To support backward compatibility, PSS tools shall support referencing these declarations in either `std_pkg` or `addr_reg_pkg` as if they were the same types.


```

1
  struct my_packed_struct : packed_s<LITTLE_ENDIAN> {
    bit[6] A;
    bit[2] B;
    bit[9] C;
    bit[7] D;
    bit[6] E;
  }

```

Example 303—Packed PSS little-endian struct

3 Register packing will start from field A. The least significant bit of A would go in the least significant bit of
 4 the register, as shown in [Figure 54](#). Field B would go after field A. The least significant bit of B would go in
 5 the lowest bit after A in the packed register, and so on. The layout of the packed struct in byte-addressable
 6 space is shown in [Figure 55](#). (X means “don’t-care bit” in [Figure 54](#) and [Figure 55](#).)



Figure 54—Little-endian struct packing in register

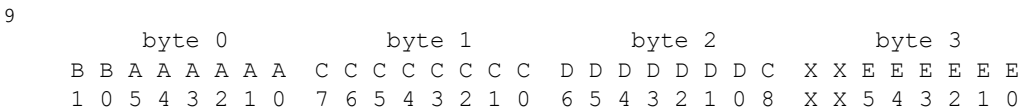


Figure 55—Little-endian struct packing in byte-addressable space

11 **24.10.1.3 Big-endian packing example**

12 A packed struct is shown in [Example 304](#). This struct has 30 bits. A register for packing this struct would
 13 have 4 bytes.

```

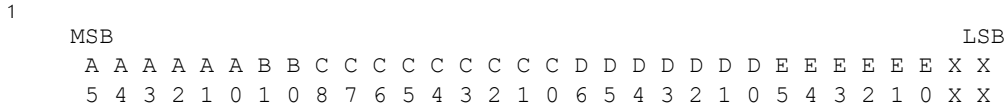
14
  struct my_packed_struct : packed_s<BIG_ENDIAN> {
    bit[6] A;
    bit[2] B;
    bit[9] C;
    bit[7] D;
    bit[6] E;
  }

```

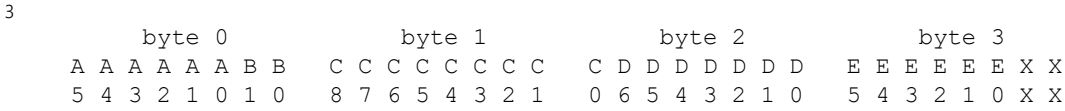
Example 304—Packed PSS big-endian struct

16 Register packing will start from field A. The most significant bit of A would go in the most significant bit of
 17 the register, as shown in [Figure 56](#). Field B would go after field A. The most significant bit of B would go in
 18 the highest bit after A in the packed register, and so on. The layout of the packed struct in byte-addressable
 19 space is shown in [Figure 57](#). (X means “don’t-care bit” in [Figure 56](#) and [Figure 57](#).)

20



2 **Figure 56—Big-endian struct packing in register**



4 **Figure 57—Big-endian struct packing in byte-addressable space**

5 **24.10.2 sizeof_s**

6 The template struct `sizeof_s` is used to query the physical storage size of a PSS data type. It applies to
 7 types that can be written to or read from a byte-addressable address space, namely numeric types, Booleans,
 8 enumerated types that have a base type, packed structs, and arrays thereof. The `sizeof_s` struct is
 9 declared in the `std_pkg` package.¹⁰

10 **24.10.2.1 Definition**

11

```

struct sizeof_s<type T> {
    static const int nbytes = /* implementation-specific */;
    static const int nbits = /* implementation-specific */;
};
    
```

12 *Syntax 132—sizeof_s struct*

13 The static constant `nbytes` is initialized to the number of consecutive addresses required to store a value of
 14 type `T` in a byte-addressable address space. When using the read/write target functions (see [24.10.9](#)), this
 15 number of bytes is assumed to be taken up by the data in the target storage. For types that are not byte-
 16 aligned in size, the number of bytes is rounded up. For the definition of packed struct layout in an address
 17 space, see [24.10.1](#).

18 The static constant `nbits` is initialized to the exact number of bits that are taken up by the representation of
 19 a value of type `T` in a byte-addressable address space.

20 `sizeof_s<>` shall not be parameterized with types other than numeric types, Booleans, enumerated types
 21 that have a base type, packed structs, and arrays thereof.

22 **24.10.2.2 Examples**

23 The following code snippets show the value of `nbytes` of `sizeof_s<>` instantiated for several different
 24 types:

```

25     sizeof_s<int>::nbytes == 4
26
27     sizeof_s<int[3:0]>::nbytes == 1
28
    
```

¹⁰ In PSS 2.0, these declarations were in the `addr_reg_pkg` package. Referring to these declarations via `addr_reg_pkg` is deprecated in PSS 2.1. To support backward compatibility, PSS tools shall support referencing these declarations in either `std_pkg` or `addr_reg_pkg` as if they were the same types.

```

1  sizeof_s<bit>::nbytes == 1
2  sizeof_s<bit[33]>::nbytes == 5
3
4  sizeof_s<array<int,10>>::nbytes == 40
5
6  struct my_packed_s : packed_s<> {bit[2] kind; int data;};
7  sizeof_s<my_packed_s>::nbytes == 5

```

8 24.10.3 Address space handles

9 The built-in package **addr_reg_pkg** defines PSS types for *address space handles*.

10

```

typedefchandle addr_handle_t;

const addr_handle_t nullhandle = /* implementation-specific */;

struct sized_addr_handle_s < int SZ, // in bits
                             int lsb = 0,
                             endianness_e e = LITTLE_ENDIAN
                             > : packed_s<e> {
    addr_handle_t hndl;
};

```

11

Syntax 133—Address space handle

12 24.10.3.1 Generic address space handle

13 **addr_handle_t** is the generic type for address handles within an address space. A variable of type
14 **addr_handle_t** resolves to a concrete address value during test execution, on the target platform.
15 However, the concrete value of an address handle cannot be obtained during the solve process, on the solve
16 platform. A field of type **addr_handle_t** cannot be declared directly in a packed struct type. Packed
17 structs are defined in [24.10.1](#).

18 24.10.3.2 nullhandle

19 **nullhandle** represents the address value 0 within the target address space, regardless of the actual
20 mapping of regions.

21 24.10.3.3 sized address space handle

22 The wrapper struct **sized_addr_handle_s** is used for specifying the size of an address handle in a
23 packed struct. An address field within a packed struct shall only be declared using
24 **sized_addr_handle_s**, and not directly as a field of type **addr_handle_t**.

25 The **SZ** parameter specifies the size of the handle itself in bits when used in a packed struct. Note that the **SZ**
26 parameter is not the size of the data it is pointing to.

27 The **lsb** parameter defines the starting bit in the resolved address that would become bit 0 of sized address
28 handle in packed struct. For example, assume that the resolved address is 64 bits and the size of the handle is
29 30 bits, with the **lsb** parameter set to 2. In this case, a sized handle in a packed struct would have bits 31 to
30 2 from the resolved address.

31 See an example in [24.10.10](#).

1 24.10.4 Obtaining an address space handle

2 A handle in an address space can be created from an address claim (with an optional offset value), from
3 another handle (with an offset value), or from a region in an address space. An address claim is made using
4 a claim struct declaration in actions and objects.

5 Some address space regions are non-allocatable. These regions can be used to represent memory-mapped
6 I/O (MMIO) register spaces. A handle can be created from a region in an address space, in order to access
7 non-allocatable regions.

8 A handle to a region is obtained when the region is added to the address space, using the **add_region** (see
9 [24.7.1.2.1](#)) or **add_nonallocatable_region** (see [24.7.1.2.2](#)) functions. To create address handles
10 from address claims or from other handles, the following functions are defined in the built-in package
11 **addr_reg_pkg**.

12 24.10.4.1 make_handle_from_claim function

13 The function **make_handle_from_claim()** creates an address handle from a claim, with an optional
14 offset value.

15

```
function addr_handle_t make_handle_from_claim
    (addr_claim_base_s claim, bit[64] offset = 0);
```

16

Syntax 134—make_handle_from_claim function

17 The **make_handle_from_claim** function arguments are:

- 18 — A claim struct instance declared in an action or a flow/resource object
- 19 — An optional offset value, of a 64-bit type

20 The returned handle's resolved address will be the sum of the claim's resolved address and the offset. The
21 return value of the function is of type **addr_handle_t**.

22 24.10.4.1.1 Example

23

```
action my_action {
    rand transparent_addr_claim_s<> claim;

    constraint claim.size == 128;
    constraint claim.alignment == 2**4;

    exec body {
        int offset = 16;
        int data = 128;

        addr_handle_t h0 = make_handle_from_claim(claim);
        write32(h0, data); // access API defined in 24.10.9.1

        // Address handle from claim with an offset
        addr_handle_t h1 = make_handle_from_claim(claim, offset);
        write32(h1, data);
    }
};
```

24

Example 305—make_handle_from_claim example

1 24.10.4.2 make_handle_from_handle function

2 The function `make_handle_from_handle()` creates an address handle from another handle, given an
3 offset.

4

```
function addr_handle_t make_handle_from_handle
(addr_handle_t handle, bit[64] offset);
```

5

Syntax 135—make_handle_from_handle function

6 The `make_handle_from_handle` function arguments are:

- 7 — A handle that was created by a different call to a `make_handle` function
- 8 — An offset value, of a 64-bit type

9 The returned handle's resolved address will be the sum of the `handle` parameter's resolved address and the
10 offset. The return value of the function is of type `addr_handle_t`.

11 24.10.4.2.1 Example

12

```
action my_action {
  transparent_addr_claim_s<> claim;
  constraint claim.alignment == 2**4;

  exec body {
    int offset = 16;
    int data = 128;

    addr_handle_t h0 = make_handle_from_claim(claim, offset);
    write32(h0, data);

    // Make handle from another handle with an offset
    addr_handle_t h1 = make_handle_from_handle(h0, sizeof_s<int>::nbytes);
    write32(h1, data);
  }
};
```

13

Example 306—make_handle_from_handle example

14 24.10.5 addr_value function

15 The function `addr_value()` returns the resolved address of the parameter handle, as a numeric value.
16 `addr_value()` is a target function and shall only be used in `exec body`, `run_start`, `run_end`, or functions
17 called from these `exec` blocks.

18

```
target function bit[64] addr_value (addr_handle_t hndl);
```

19

Syntax 136—addr_value function

20 Per-executor custom implementations of the `addr_value()` function may be provided, much as custom
21 implementations of read/write functions are (see [24.10.9.5](#)).

1 24.10.6 addr_value_solve function

2

```
solve function bit[64] addr_value_solve(addr_handle_t hndl);
```

3

Syntax 137—addr_value_solve function

4 The solve function **addr_value_solve()** returns either the full absolute address of the **hndl** parameter
5 or the offset of the **hndl** parameter within its containing address region as a numeric value. If the **hndl**
6 parameter is within a transparent region, the returned value will be an absolute address. If the **hndl**
7 parameter is within an opaque region, the returned value *may* be an absolute address or an offset depending
8 on what tool-specific metadata has been supplied to the PSS processing tool. The **addr_value_abs()**
9 function is used to determine what information will be returned by **addr_value_solve()** for a given
10 address handle.

11 Users may provide executor-specific implementations of **addr_value_solve()** by overriding this
12 method in an executor implementation.

13 The **addr_value_solve()** function may only be called in the context of a **pre_body exec block**. If
14 **addr_value_solve()** is called from other contexts, the return value is undefined.

15 24.10.7 addr_value_abs function

16

```
solve function bool addr_value_abs(addr_handle_t hndl);
```

17

Syntax 138—addr_value_abs function

18 The solve function **addr_value_abs()** returns ‘true’ if the absolute address value is available for the
19 specified address handle. The absolute address value is available if **hndl** is within a transparent region, and
20 *may* be available when **hndl** is within an opaque region depending on what tool-specific metadata has been
21 supplied to the PSS processing tool.

22 The **addr_value_abs()** function may only be called in the context of a **pre_body exec block**. If
23 **addr_value_abs()** is called from other contexts, the return value is undefined.

24 24.10.8 get_tag function

25 The function **get_tag()** returns the *tag* (see [Syntax 124](#)) of the region in which the specified address
26 handle is located. **get_tag()** shall only be used in **exec pre_body**, **body**, **run_start**, **run_end**, or in
27 functions called from these **exec** blocks.

28

```
function string get_tag(addr_handle_t hndl);
```

29

*Syntax 139—get_tag function***30 24.10.9 Access operations**

31 Read/write operations of PSS data from/to byte-addressable address space are defined as a set of target
32 functions. Target **exec** blocks (**exec body**, **run_start**, **run_end**), and functions called from them, may call
33 these core library functions to access allocated addresses.

1 Access functions use an address handle to designate the required location within an address space.

2 PSS provides a way to customize the implementation of access functions for different executors (see
3 [24.10.9.5](#)).

4 **24.10.9.1 Primitive read operations**

5 [Syntax 140](#) defines read operations for integer types from byte addressable address spaces to read one, two,
6 four or eight consecutive bytes starting at the address indicated by the **addr_handle_t** argument.

7

```
target function bit[8]   read8(addr_handle_t hndl);
target function bit[16] read16(addr_handle_t hndl);
target function bit[32] read32(addr_handle_t hndl);
target function bit[64] read64(addr_handle_t hndl);
```

8

Syntax 140—Primitive read operations for byte addressable spaces

9 The first byte goes into bits [7:0], then the next byte goes into bits [15:8], and so on.

10 **24.10.9.2 Primitive write operations**

11 [Syntax 141](#) defines write operations for integer types to byte addressable address spaces to write one, two,
12 four or eight consecutive bytes from the **data** argument starting at the address indicated by the
13 **addr_handle_t** argument.

14

```
target function void write8 (addr_handle_t hndl, bit[8] data);
target function void write16(addr_handle_t hndl, bit[16] data);
target function void write32(addr_handle_t hndl, bit[32] data);
target function void write64(addr_handle_t hndl, bit[64] data);
```

15

Syntax 141—Primitive write operations for byte addressable spaces

16 Bits [7:0] of the input **data** go into the starting address specified by the **addr_handle_t** argument, bits
17 [15:8] go into the next address (starting address + 1), and so on.

18 **24.10.9.3 Read and write N consecutive bytes**

19 [Syntax 142](#) defines operations to read and write a series of consecutive bytes from byte addressable space.

20 For a read operation, the read data is stored in the argument **data**. For function **read_bytes()**, the
21 **size** argument indicates the number of consecutive bytes to read. The returned list is resized accordingly,
22 and its previous values, if any, are overwritten.

23 For a write operation, the input data is taken from the argument **data**. For function **write_bytes()**, the
24 number of bytes to write is determined by the list size of the **data** parameter.

25

```
target function void read_bytes (addr_handle_t hndl, list<bit[8]> data,
                                int size);
target function void write_bytes(addr_handle_t hndl, list<bit[8]> data);
```

26

Syntax 142—Read and write series of bytes

1 The first byte read comes from the address indicated by the **hdl** argument. This byte is stored at the first
 2 location (index 0) in the **data** list. The second byte comes from the address incremented by one and is
 3 stored at the second location (index 1) in the **data** list, and so on. The same semantics apply to
 4 **write_bytes()**.

5 **24.10.9.4 Read and write packed structs**

6 Read and write operations to access packed structs are defined in [Syntax 143](#). Argument **packed_struct**
 7 of functions **read_struct()** and **write_struct()** shall be a subtype of the **packed_s** struct. The
 8 **packed_struct** argument is read from or written to the address specified by the **hdl** argument.

9

```
target function void read_struct (addr_handle_t hndl, struct packed_struct);
target function void write_struct(addr_handle_t hndl, struct packed_struct);
```

10

Syntax 143—Read and write packed structs

11 The PSS implementation shall convert calls to **read_struct()** and **write_struct()** to one or more
 12 invocations of the primitive read and write operations (see [24.10.9.1](#) and [24.10.9.2](#)) or to an invocation of
 13 the **read_bytes()** or **write_bytes()** function (see [24.10.9.3](#)). Reading and writing of structs of size
 14 8, 16, 32, or 64 bits stored at a correspondingly aligned address shall be implemented with a single primitive
 15 operation of the corresponding size, and in other cases may be partitioned into one or more primitive
 16 operations of any size, or a single call to the **read_bytes()** or **write_bytes()** function.

17 **24.10.9.5 Executor-based customization of memory functions**

18 PSS tools may provide built-in implementations of read, write, and **addr_value()** operations for
 19 mainstream execution contexts. However, users can optionally customize the implementation of these
 20 operations for their own purposes and execution contexts.

21 Calls to primitive read, write, and **addr_value()** functions (defined above in [24.10.9.1](#), [24.10.9.2](#), and
 22 [24.10.5](#)), and calls to byte list read/write functions (defined above in [24.10.9.3](#)), are delegated to functions
 23 with the identical prototype in the executor instance assigned to the evaluation action or flow/resource
 24 object. [Syntax 144](#) below shows the declarations of the executor implementation functions.

25

```
extend component executor_base_c {
    target function bit[64] addr_value(addr_handle_t hndl);

    target function bit[8]  read8 (addr_handle_t hndl);
    target function bit[16] read16(addr_handle_t hndl);
    target function bit[32] read32(addr_handle_t hndl);
    target function bit[64] read64(addr_handle_t hndl);

    target function void write8 (addr_handle_t hndl, bit[8] data);
    target function void write16(addr_handle_t hndl, bit[16] data);
    target function void write32(addr_handle_t hndl, bit[32] data);
    target function void write64(addr_handle_t hndl, bit[64] data);

    target function void read_bytes (addr_handle_t hndl, list<bit[8]> data,
                                     int size);
    target function void write_bytes(addr_handle_t hndl, list<bit[8]> data);
};
```

26

Syntax 144—Primitive operation implementation functions

1 Note that struct read/write functions (defined above in [24.10.9.4](#)) and register read/write functions (defined
2 below in [24.11.1](#)) are implemented in terms of their respective primitive operations. Therefore, custom
3 implementations of the primitive operations in an executor apply similarly to struct and register read/write
4 functions.

5 The code in [Example 307](#) below illustrates how a PSS implementation may define the delegation of one of
6 the primitive read/write functions to the corresponding function in the current executor. The actual
7 implementation does not necessarily take this form, but should have equivalent observable behavior. See
8 [24.6.2.5](#) for more on the semantics of function `executor()`.

9

```
function bit[32] read32(addr_handle_t hndl) {
    if (executor() != null) {
        return executor().read32(hndl);
    } else {
        // return value per default implementation
    }
}
```

10

Example 307—Illustration of read32()

11 [Example 308](#) below demonstrates how primitive operations `read32()` and `write32()` are mapped to
12 calls to functions of a C bus transactor in the context of a user-defined executor type.

13

```
function bit[32] my_transactor_read_word(bit[64] addr);
import target C function my_transactor_read_word;

function void my_transactor_write_word(bit[64] addr, bit[32] data);
import target C function my_transactor_write_word;

component my_transactor_executor_c<struct TRAIT : executor_trait_s =
    empty_executor_trait_s> : executor_c<TRAIT> {
    function bit[32] read32(addr_handle_t hndl) {
        return my_transactor_read_word(addr_value(hndl));
    }

    function void write32(addr_handle_t hndl, bit[32] data) {
        my_transactor_write_word(addr_value(hndl), data);
    }
};
```

14

Example 308—Mapping of primitive operations to foreign C functions

15 In [Example 309](#) below, executor type `uvm_ubus_executor_c` corresponds to a UVM bus master. The
16 `write8()` function is defined in terms of a SystemVerilog imported function (task) that starts a write-byte
17 sequence on the agent designated by the path parameter. The executor type is instantiated twice under
18 `pss_top`, and each instance is associated with a different UVM agent in the target environment using the
19 UVM path.

1

```

import target SV function void ubus_write8(string uvm_path, bit[64] addr,
    bit[8] data);

component uvm_ubus_executor_c : executor_c<bus_trait_s> {
    string uvm_path;

    function void write8(addr_handle_t hndl, bit[8] data) {
        ubus_write8(uvm_path, addr_value(hndl), data);
    }
};

extend component pss_top {
    uvm_ubus_executor_c masters[2];
    executor_group_c<bus_trait_s> bus_group;
    exec init_down {
        foreach (m: masters) {
            bus_group.add_executor(m);
        }
        masters[0].uvm_path = "uvm_test_top.env.ubus_master0";
        masters[1].uvm_path = "uvm_test_top.env.ubus_master1";
    }
};

```

2

Example 309—Mapping of primitive operations to UVM sequences

3 In [Example 310](#) below, an executor corresponding to a 32-bit architecture CPU customizes the **read64 ()**
4 and **write64 ()** operations to be implemented in terms of the built-in **read32 ()** and **write32 ()**
5 operations.

6

```

component my_32bit_cpu_c : executor_c<my_core_trait_s> {
    function bit[64] read64(addr_handle_t hndl) {
        bit[64] result;
        result[31: 0] = read32(hndl);
        result[63:32] = read32(make_handle_from_handle(hndl,4));
        return result;
    }

    function void write64(addr_handle_t hndl, bit[64] data) {
        write32(hndl, data[31:0]);
        write32(make_handle_from_handle(hndl,4), data[63:32]);
    }
};

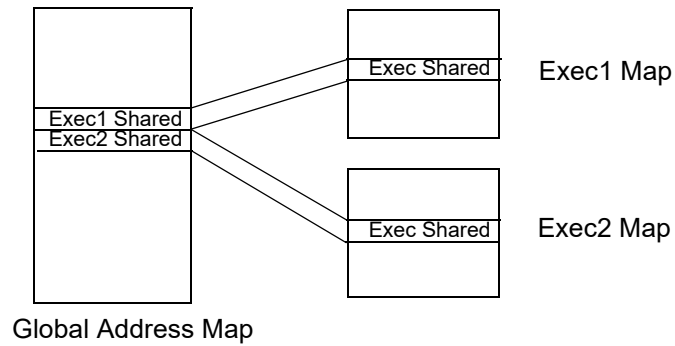
```

7

Example 310—Implementing primitive operations in terms of other operations

8 In the example below, the user has an address map where each of a set of executors is allocated a unique set
9 of addresses within the address space. While each executor is assigned a unique portion of the global address
10 space, the executor-specific address window is mapped at the same address from the perspective of the
11 executor. Allocations are modeled using the global address map to ensure claims are globally unique.
12 However, depending on the executor, an address may need to be transformed to conform to the executor-
13 specific address map.

1



2

Figure 58—Executor address mapping

3 Overriding the `addr_value()` function can be used to perform such custom translations. The
 4 `addr_window_exec_c` executor shown below overrides the `addr_value()` function and applies a
 5 translation if the address falls within a specific window that is configurable on a per-executor instance basis.

6 Let's assume that the executor-specific address windows are located at `0x80000000` and `0x80001000` in
 7 the global address map. Each executor maps this shared window at `0x1000`. The executor instantiation and
 8 configuration below show how we could configure this translation scheme. When, for example, an action
 9 running on `exec1` accesses address `0x8000_0100`, the customized `addr_value()` function will
 10 convert the address to `0x0000_1100`.

11

```

component addr_window_exec_c : executor_base_c {
  bit[64] window_base   = 0x80000000;
  bit[64] window_size   = 0x1000;
  bit[64] window_offset = 0x80000000;

  function bit[64] addr_value(addr_handle_t hndl) {
    bit[64] addr = super.addr_value(hndl);
    if (addr >= window_base && addr < (window_base+window_size)) {
      addr = (addr-window_offset)+0x1000;
    }
    return addr;
  }
}

component subsystem_c {
  addr_window_exec_c exec1;
  addr_window_exec_c exec2;

  exec init_down {
    exec1.window_base   = 0x8000_0000;
    exec1.window_offset = 0x8000_0000;
    exec2.window_base   = 0x8000_1000;
    exec2.window_offset = 0x8000_1000;
  }
}

```

12

Example 311—Customization of `addr_value()`

13

1 24.10.10 Target data structure setup example

2 The following example demonstrates use of packed PSS data written to allocations on byte addressable
 3 space. It also demonstrates the use of address handles to construct complex data structures in target memory.
 4 Lifetime of allocation is extended by using address handles in flow objects.

5

```

buffer data_buff {
    rand addr_claim_s<> mem_seg;
};

component dma_c {

    struct descriptor_s : packed_s<> {
        sized_addr_handle_s<32> src_addr;
        sized_addr_handle_s<32> dst_addr;
        int size;
        sized_addr_handle_s<32> next_descr;
    };

    state descr_chain_state {
        list<addr_handle_t> handle_list;
    };

    pool descr_chain_state descr_chain_statevar;
    bind descr_chain_statevar *;

    action alloc_first_descr {
        output descr_chain_state out_chain;

        rand addr_claim_s<> next_descr_mem;
        constraint next_descr_mem.size == sizeof_s<descriptor_s>::nbytes;

        exec post_solve {
            out_chain.handle_list.push_back(
                make_handle_from_claim(next_descr_mem));
        }
    };
};

```

6

Example 312—Example using complex data structures

1

```

action chained_xfer {
    input  data_buff src_buff;
    output data_buff dst_buff;
    constraint dst_buff.mem_seg.size == src_buff.mem_seg.size;

    input  descr_chain_state in_chain;
    output descr_chain_state out_chain;

    rand bool last;

    descriptor_s descr;

    rand addr_claim_s<> next_descr_mem;
    constraint next_descr_mem.size == sizeof_s<descriptor_s>::nbytes;

    addr_handle_t descr_hndl;

    exec post_solve {
        descr.src_addr.hndl = make_handle_from_claim(src_buff.mem_seg);
        descr.dst_addr.hndl = make_handle_from_claim(dst_buff.mem_seg);
        descr.size = src_buff.mem_seg.size;
        if (last) {
            descr.next_descr.hndl = nullhandle;
        } else {
            descr.next_descr.hndl = make_handle_from_claim(next_descr_mem);
        }

        // tail of current list
        descr_hndl = in_chain.handle_list[in_chain.handle_list.size()-1];

        // copy over list from input to output
        out_chain.handle_list = in_chain.handle_list;
        // add next pointer
        out_chain.handle_list.push_back(
            make_handle_from_claim(next_descr_mem));
    }

    exec body {
        write_struct(descr_hndl, descr);
    }
};

action execute_xfer {
    input descr_chain_state in_chain;

    addr_handle_t descr_list_head;

    exec post_solve {
        descr_list_head = in_chain.handle_list[0]; // head of list
    }

    exec body {
        // Initiate chained-transfer with descr_list_head
        // Wait for the chained-transfer to complete
    }
};

```

2

Example 312—Example using complex data structures (cont.)

1

```

action multi_xfer {
    rand int in [1..10] num_of_xfers;

    activity {
        do alloc_first_descr;
        repeat (i: num_of_xfers) {
            do chained_xfer with {last == (i == num_of_xfers-1)};
        }
        do execute_xfer;
    }
};

```

2

Example 312—Example using complex data structures (cont.)

3 In this example, the `chained_xfer` **action** represents the data flow (source/destination buffers)
4 associated with this transaction. It populates the descriptor, including a pointer to the next descriptor, which
5 it allocates. Its runtime execution writes the full descriptor out to memory, in the location allocated for it by
6 the previous link in the chain.

7 24.11 Registers

8 A PSS model will often specify interaction with the hardware SUT to control how the PSS tool-generated
9 code will read/write to programmable registers of the SUT. This section shows how to associate meaningful
10 identifiers with register addresses that need to be specified in the PSS model description, as well as
11 manipulation of the value of register fields by name.

12 All the core library constructs in this section are declared in the `addr_reg_pkg` package. For brevity, the
13 definitions below do not include the package name.

14 24.11.1 PSS register definition

15 A *register* is a logical aggregation of fields that are addressed as a single unit.

16 The `reg_c` component is a base type for specifying the programmable registers of the DUT. Note that it is
17 a **pure** component (see [9.6](#)). It shall be illegal to extend the `reg_c` class.

1

```

enum reg_access {READWRITE, READONLY, WRITEONLY};

pure component reg_c < type R,
    reg_access ACC = READWRITE,
    int SZ = (8*sizeof_s<R>::nbytes)> {

    target function R read();

    target function void write(R r);

    target function bit[SZ] read_val();

    target function void write_val(bit[SZ] r);

    target function void write_masked(R mask, R val);

    target function void write_val_masked(bit[SZ] mask, bit[SZ] val);

    target function void write_field(string name, bit[SZ] val);

    target function void write_fields(list<string> names,
        list<bit[SZ]> vals);

};

```

2

Syntax 145—PSS register definition

3 Component **reg_c** is parameterized by:

- 4 a) A type **R** for the value (referred to as the *register-value type*) that can be read/written from/to the
5 register, which can be:
- 6 1) A packed structure type (that represents the register structure)
7 2) A bit-vector type (**bit[N]**)
- 8 b) Kind of access allowed to the register, which by default is **READWRITE**
- 9 c) Width of the register (**SZ**) in number of bits, which by default equals the size of the register-value
10 type **R** (rounded up to a multiple of 8)

11 **SZ**, if specified by the user, shall be greater than or equal to the size of the register-value type **R**. If the size
12 of the register-value type **R** is less than the width of the register, it will be equivalent to having
13 **SZ - sizeof_s<R>::nbits** reserved bits at the end of the structure.

14 The register access functions described in [Syntax 145](#) may be called from the test-realization layer of a PSS
15 model. Being declared as target functions, these need to be called in an **exec body** context.

16 The **read()** and **read_val()** functions return the value of the register in the DUT (the former returns an
17 instance of register-value type and the latter returns a bit vector). The **write()** and **write_val()**
18 functions update the value of a register in a DUT (the former accepting an instance of register-value type and
19 the latter a bit vector). If the register-value type is a bit vector, then the functions **read()** and
20 **read_val()** are equivalent, as are **write()** and **write_val()**.

21 The **write_masked()** and **write_val_masked()** methods cause the register to be read, a write
22 value to be calculated from the current register value and the specified masked value, and the write value to
23 be written back to the register. The effect is the following:

24

25 **REG_VAL(new) = (REG_VAL(current) & ~mask) | (val & mask)**

1 If dedicated read-modify-write instructions are available on a platform, a PSS processing tool may, but is not
2 required to, implement these operations in terms of those instructions.

3 The `write_masked()` and `write_val_masked()` methods only differ in how the mask and value are
4 specified. In the case of `write_val_masked()`, both are specified as numeric quantities. In the case of
5 `write_masked()`, both are specified in terms of the register-value type used to define the register.

6 The `write_field()` and `write_fields()` methods specify read-write-modify operations on a
7 register using named register fields. Note that these methods may only be used on registers specified in
8 terms of a struct data type. The following restrictions apply to the field names specified to
9 `write_field()` and `write_fields()`:

- 10 a) Only string literals may be used in specifying field names.
- 11 b) The names may only specify top-level fields, and may not specify dotted hierarchical references.
- 12 c) The field name may not refer to aggregate data type fields within the register.
- 13 d) The set of strings passed to `write_fields()` must be unique.

14

```

struct CR : packed_s<> {
    bit          en;
    bit[11]      pad;
    bit[4]       mode;
    bit[16]      coeff;
}

pure component dut_regs_c : reg_group_c {
    reg_c<CR>    cr;
}

component dut_c {
    dut_regs_c  regs;

    action cfg_a {
        rand bit[4] mode;
        rand bit[16] coeff;
        exec body {
            // Three equivalent ways to modify the 'mode' and 'coeff' fields
            comp regs.cr.write_masked(
                {.mode=~0, .coeff=~0}, {.mode=mode, .coeff=coeff});
            comp regs.cr.write_val_masked(
                0xFFFFF000, (coeff << 16) | (mode << 12));
            comp regs.cr.write_fields({"mode", "coeff"}, {mode, coeff});
        }
    }

    action enable_a {
        exec body {
            // Two equivalent ways to set the 'en' bit
            comp regs.cr.write_masked({.en=~0}, {.en=1});
            comp regs.cr.write_field("en", 1);
        }
    }
}

```

15

Example 313—Read-modify-write operations

1 In [Example 313](#), a register is defined in terms of a packed struct with three operational fields and a reserved
2 unused region (`pad`). In the action `cfg_a`, three different ways are shown to ensure that the `mode` and
3 `coeff` fields are set to specific values while leaving the `en` field unmodified:

- 4 a) Mask and value parameters are formulated using struct literal expressions and passed to the
5 `write_masked()` method. Fields in the mask parameter are set to the negation of 0 (all bits set)
6 in order to cause the value of the corresponding register bits to be set. Unspecified fields in the mask
7 parameter take on the default value, which PSS specifies as 0 for integer data types.
- 8 b) Numeric mask and value parameters are computed using shift and composition operations and
9 passed to the `write_val_masked()` method.
- 10 c) Lists of field names and field values are passed to the `write_fields()` method.

11 See [24.11.4](#) for a description of the implementation of these functions. It shall be an error to call a register
12 read or read-modify-write function on a register object whose access is set to **WRITEONLY**. It shall be an
13 error to call a register write or read-modify-write function on a register object whose access is set to
14 **READONLY**.

15 A template instantiation of the class `reg_c` (i.e., `reg_c<R, ACC, SZ>` for some concrete values for **R**,
16 **ACC** and **SZ**) or a component derived from such a template instantiation (directly or indirectly) is a *register*
17 *type*. An object of register type can be instantiated only in a *register group* (see [24.11.2](#)).

18 [Example 314](#) shows examples of register declarations.

19

```

struct my_reg0_s : packed_s<> { // (1)
    bit [16] fld0;
    bit [16] fld1;
};

pure component my_reg0_c : reg_c<my_reg0_s> {} // (2)

struct my_reg1_s : packed_s<> {

    bit    fld0;
    bit [2] fld1;
    bit [2] fld2[5]; // (3)
};

pure component my_reg1_c : reg_c<my_reg1_s, READWRITE, 32> {} // (4)

```

20

Example 314—Examples of register declarations

21 Notes:

- 22 1) `my_reg0_s` is the register-value type. The endianness can be explicitly specified if needed.
- 23 2) `my_reg0_c` is the register type. Since it derives from `reg_c<my_reg0_s>`, it inherits the
24 `reg_c` read/write functions. Note that the access is **READWRITE** by default and the width
25 equals the size of the associated register-value type, `my_reg0_s`.
- 26 3) Fixed-size arrays are allowed.
- 27 4) `sizeof_s<my_reg1_s>::nbits = 13`, which is less than the specified register width
28 (32). This is allowed and is equivalent to specifying a field of size $32 - 13 = 19$ bits after
29 `fld2[5]`. This reserved field cannot be accessed using `read()/write()` functions on the
30 register object. In the numeric value passed to `write_val()` and in the return value of
31 `read_val()`, the value of these bits is not defined by this standard.

1 It is recommended to declare the register type as **pure**. This allows the PSS implementation to optimally
2 handle large static register components.

3 24.11.2 PSS register group definition

4 A *register group* aggregates instances of registers and of other register groups.

5 The **reg_group_c** component is the base type for specifying register groups. Note that it is a **pure**
6 component (see 9.6). It shall be illegal to extend the **reg_group_c** class.

7

```

struct node_s {
    string name;
    int    index;
};

pure component reg_group_c {
    pure function bit[64] get_offset_of_instance(string name);
    pure function bit[64] get_offset_of_instance_array(string name,
                                                       int index);
    pure function bit[64] get_offset_of_path(list<node_s> path);

    solve function void set_handle(addr_handle_t addr);
};

```

8

Syntax 146—PSS register group definition

9 A register group may instantiate registers and instances of other register groups. An instance of a register
10 group may be created in another register group, or directly in a non-register-group component. In the latter
11 case, the register group can be *associated* with an address region. The **set_handle()** function associates
12 the register group with an address region. The definition of this function is implementation-defined. See
13 24.11.3 for more details on use of this function.

14 Each element in a register group (whether an instance of a register or an instance of another group) has a
15 user-defined address offset relative to a notional base address of the register group.

16 The function **get_offset_of_instance()** retrieves the offset of a non-array element in a register
17 group, by name of the element. The function **get_offset_of_instance_array()** retrieves the
18 offset of an array element in a register group, by name of the element and index in the array.

19 For example, suppose a is an instance of a register group that has the following elements:

- 20 — A register instance, r0
- 21 — A register array instance, r1[4]

22 Calling `a.get_offset_of_instance("r0")` returns the offset of the element r0. Calling `a.`
23 `get_offset_of_instance_array("r1", 2)` returns the offset at index 2 of element r1.

24 The function **get_offset_of_path()** retrieves the offset of a register from a hierarchical path of the
25 register, starting from a given register group. The hierarchical path of the register is specified as a **list**
26 **node_s** objects. Each **node_s** object provides the name of the element (as a string) and an index
27 (applicable if and only if the element is of array type). The first element of the list corresponds to an object
28 directly instantiated in the given register group. Successive elements of the list correspond to an object
29 instantiated in the register group referred by the predecessor node. The last element of the list corresponds to
30 the final register instance.

1 For example, suppose `b` is an instance of a register group that has the following elements: a register group
 2 array instance `grp0[10]`, which in turn has a register group instance `grp1`, which in turn has a register
 3 instance, `r0`. The hierarchical path of register `r0` in `grp1` within `grp0[5]` within `b` will then be the list
 4 (e.g., `path_to_r0`) with the following elements in succession:

- 5 — [0]: `node_s` object with `name = "grp0"` and `index = 5`
- 6 — [1]: `node_s` object with `name = "grp1"` (`index` is not used)
- 7 — [2]: `node_s` object with `name = "r0"` (`index` is not used)

8 Calling `b.get_offset_of_path(path_to_r0)` will return the offset of register `r0` relative to the
 9 base address of `b`.

10 For a given register group, users shall provide the implementation of either `get_offset_of_path()` or
 11 of both functions `get_offset_of_instance()` and `get_offset_of_instance_array()`. It
 12 shall be an error to provide an implementation of all three functions. These may be implemented as native
 13 PSS functions, or foreign-language binding may be used. These functions (when implemented) shall provide
 14 the relative offset of *all* the elements in the register group. These functions are called by a PSS tool to
 15 compute the offset for a register access (as described later in [24.11.4](#)). Note that these functions are declared
 16 **pure**—the implementation shall not have side-effects.

17 [Example 315](#) shows an example of a register group declaration.

18

```

pure component my_reg_grp0_c : reg_group_c {
  my_readonly_reg0_c  reg0;          // (1)
  my_reg1_c          reg1[4];       // (2)
  my_sub_reg_grp_c   sub;           // (3)
  reg_c<my_regx_s, WRITEONLY, 32> regx; // (4)

  // May be foreign, too
  function bit[64] get_offset_of_instance(string name) {
    match(name) {
      ["reg0"]: return 0x0;
      ["sub"]:  return 0x20;
      ["regx"]: return 0x0;          // (5)
      default: return -1; // Error case
    }
  }

  function bit[64] get_offset_of_instance_array(string name, int index) {
    match(name) {
      ["reg1"]: return (0x4 + index*4);
      default: return -1; // Error case
    }
  }
}

```

19

Example 315—Example of register group declaration

20 Notes:

- 21 1) `my_readonly_reg0_c`, `my_reg1_c`, etc., are all register types (declarations not shown in
 22 the example).
- 23 2) Arrays of registers are allowed.
- 24 3) Groups may contain other groups (declaration of `my_sub_reg_grp_c` not shown in the
 25 example).

- 1 4) A direct instance of `reg_c<>` may be created in a register group.
 2 5) Offsets of two elements may be same. A typical use case for this is when a **READONLY** and a
 3 **WRITEONLY** register share the same offset.

4 24.11.3 Association with address region

5 Before the read/write functions can be invoked on a register, the top-level register group (under which the
 6 register object has been instantiated) must be associated with an address region, using the `set_handle()`
 7 function in that register group. This is done from within an `exec init_up` or `init_down` context. Only the top-
 8 level register group shall be associated with an address region; it shall be an error to call `set_handle()`
 9 on other register group instances. An example is shown in [Example 316](#).

10

```

component my_component_c
{
  my_reg_grp0_c  grp0; // Top-level group

  transparent_addr_space_c<> sys_mem;

  exec init_up {
    transparent_addr_region_s<> mmio_region;
    addr_handle_t h;
    mmio_region.size = 1024;
    mmio_region.addr = 0xA0000000;

    h = sys_mem.add_nonallocatable_region(mmio_region);

    grp0.set_handle(h);
  }
};

```

11

Example 316—Top-level group and address region association

12 24.11.4 Translation of register read/write

13 The PSS implementation shall convert invocations of the register access functions described in [Syntax 145](#)
 14 to invocations of the primitive read/write operations on the address associated with the register (see
 15 [24.10.9.1](#) and [24.10.9.2](#)). The conversion shall proceed as follows:

- 16 a) The read/write function is selected based on the size of the register. For example, if the size of the
 17 register is 32, the function `read32(addr_handle_t hndl)` will be called for a register read.
 18 b) The total offset is calculated by summing the offsets of all elements starting from the top-level regis-
 19 ter group to the register itself.
 20 1) If the function `get_offset_of_path()` is available in any intermediate register group
 21 instance, the PSS implementation will use that function to find the offset of the register relative
 22 to the register group.
 23 2) Otherwise, the function `get_offset_of_instance_array()` or `get_off-`
 24 `set_of_instance()` is used, depending on whether or not the register instance or register
 25 group instance is an array.

26 For example, in the expression (where a, b, c, and d are all instances of register groups and `reg` is
 27 a register object):

28 `comp.a.b.c.d[4].reg.write_val(10)`

29 if the function `get_offset_of_path()` is implemented in the type of element c, then the offset
 30 is calculated as:

```

1         offset = comp.a.get_offset_of_instance("b") +
2             comp.a.b.get_offset_of_instance("c") +
3             comp.a.b.c.get_offset_of_path(path)

```

4 where path is the **list** [{"d", 4}, {"reg", 0}].

5 c) The handle for the access is calculated as **make_handle_from_handle(h, offset)**, where
6 h is the handle set using **set_handle()** on the top-level register group.

7 24.11.5 Recommended packaging

8 It is recommended that all the register (and register group) definitions of a device be placed in a separate file
9 and in a separate package by themselves, as shown in [Example 317](#).

10

```

// In my_IP_regs.pss
package my_IP_regs {
  import addr_reg_pkg::*;
  struct my_reg0_s : packed_s<> { ... };
  pure component my_reg0_c : reg_c<my_reg0_s, READWRITE, 32> { ... };
  // ... etc: other registers

  pure component my_reg_group_c : reg_group_c {
    my_reg0_c r0;
    // ... etc: other registers
  };
}

```

11

Example 317—Recommended packaging

12 This ensures that the register file can be easily generated from a register specification (e.g., IP-XACT).

¹ **Annex A**

² (informative)

³ **Bibliography**

⁴ [B1] IEEE 100, *The Authoritative Dictionary of IEEE Standards Terms*, Seventh Edition. New York: Insti-
⁵ tute of Electrical and Electronics Engineers, Inc.

⁶

1 Annex B

2 (normative)

3 Formal syntax

4 The PSS formal syntax is described using Backus-Naur Form (BNF). The syntax of the PSS source is
5 derived from the starting symbol `Model`. If there is a conflict between a grammar element shown anywhere
6 in this standard and the material in this annex, the material shown in this annex shall take precedence.

```

7
8   Model ::= { portable_stimulus_description }
9
10  portable_stimulus_description ::=
11      package_body_item
12      | package_declaration
13      | component_declaration

```

14 B.1 Package declarations

```

15  package_declaration ::= package package_id_path { { package_body_item } }
16
17  package_id_path ::= package_identifier { :: package_identifier }
18
19  package_body_item ::=
20      abstract_action_declaration
21      | abstract_monitor_declaration
22      | struct_declaration
23      | enum_declaration
24      | covergroup_declaration
25      | function_decl
26      | import_class_decl
27      | procedural_function
28      | import_function
29      | target_template_function
30      | export_action
31      | typedef_declaration
32      | import_stmt
33      | extend_stmt
34      | const_field_declaration
35      | component_declaration
36      | package_declaration
37      | compile_assert_stmt
38      | package_body_compile_if
39      | stmt_terminator
40
41  import_stmt ::= import package_import_pattern ;
42
43  package_import_pattern ::= type_identifier [ package_import_qualifier ]
44
45  package_import_qualifier ::=
46      package_import_wildcard
47      | package_import_alias
48
49  package_import_wildcard ::= :: *

```

```

1
2 package_import_alias ::= as package_identifier
3
4 extend_stmt ::=
5     extend action type_identifier { { action_body_item } }
6     | extend component type_identifier { { component_body_item } }
7     | extend struct_kind type_identifier { { struct_body_item } }
8     | extend enum type_identifier { [ enum_item { , enum_item } ] }
9
10 const_field_declaration ::= [ static ] const data_declaration
11
12 stmt_terminator ::= ;

```

13 B.2 Action declarations

```

14 action_declaration ::= action action_identifier
15     [ template_param_decl_list ] [ action_super_spec ] { { action_body_item } }
16
17 abstract_action_declaration ::= abstract action_declaration
18
19 action_super_spec ::= : type_identifier
20
21 action_body_item ::=
22     activity_declaration
23     | override_declaration
24     | constraint_declaration
25     | action_field_declaration
26     | symbol_declaration
27     | covergroup_declaration
28     | exec_block_stmt
29     | activity_scheduling_constraint
30     | attr_group
31     | compile_assert_stmt
32     | covergroup_instantiation
33     | action_body_compile_if
34     | stmt_terminator
35
36 activity_declaration ::= activity { { activity_stmt } }
37
38 action_field_declaration ::=
39     attr_field
40     | activity_data_field
41     | action_handle_declaration
42     | object_ref_field_declaration
43
44 object_ref_field_declaration ::=
45     flow_ref_field_declaration
46     | resource_ref_field_declaration
47
48 flow_ref_field_declaration ::=
49     ( input | output ) flow_object_type object_ref_field { , object_ref_field } ;
50
51 resource_ref_field_declaration ::=
52     ( lock | share ) resource_object_type object_ref_field { , object_ref_field } ;
53

```



```

1 flow_object_type ::=
2     buffer_type_identifier
3     | state_type_identifier
4     | stream_type_identifier
5
6 resource_object_type ::= resource_type_identifier
7
8 object_ref_field ::= identifier [ array_dim ]
9
10 action_handle_declaration ::= action_type_identifier action_instantiation ;
11
12 action_instantiation ::=
13     action_handle_identifier [ array_dim ]
14     { , action_handle_identifier [ array_dim ] }
15
16 activity_data_field ::= action data_declaration
17
18 activity_scheduling_constraint ::= constraint ( parallel | sequence )
19     { hierarchical_id , hierarchical_id { , hierarchical_id } };

```

20 B.3 Struct declarations

```

21 struct_declaration ::= struct_kind struct_identifier
22     [ template_param_decl_list ] [ struct_super_spec ] { { struct_body_item } }
23
24 struct_kind ::=
25     struct
26     | object_kind
27
28 object_kind ::=
29     buffer
30     | stream
31     | state
32     | resource
33
34 struct_super_spec ::= : type_identifier
35
36 struct_body_item ::=
37     constraint_declaration
38     | attr_field
39     | typedef_declaration
40     | exec_block_stmt
41     | attr_group
42     | compile_assert_stmt
43     | covergroup_declaration
44     | covergroup_instantiation
45     | struct_body_compile_if
46     | stmt_terminator

```

1 B.4 Exec blocks

```

2  exec_block_stmt ::=
3      exec_block
4      | target_code_exec_block
5      | target_file_exec_block
6      | stmt_terminator
7
8  exec_block ::= exec exec_kind { { exec_stmt } }
9
10 exec_kind ::=
11     pre_solve
12     | post_solve
13     | pre_body
14     | body
15     | header
16     | declaration
17     | run_start
18     | run_end
19     | init_down
20     | init_up
21     | init
22
23 exec_stmt ::=
24     procedural_stmt
25     | exec_super_stmt
26
27 exec_super_stmt ::= super ;
28
29 target_code_exec_block ::= exec exec_kind language_identifier = string_literal ;
30
31 target_file_exec_block ::= exec file filename_string = string_literal ;

```

32 B.5 Functions

```

33 procedural_function ::= [ platform_qualifier ] [ pure ] [ static ] function
34     function_prototype { { procedural_stmt } }
35
36 function_decl ::= [ platform_qualifier ] [ pure ] [ static ] function
37     function_prototype ;
38 platform_qualifier ::=
39     target
40     | solve
41
42 function_prototype ::=
43     function_return_type function_identifier function_parameter_list_prototype
44
45 function_return_type ::=
46     void
47     | data_type
48
49 function_parameter_list_prototype ::=
50     ( [ function_parameter { , function_parameter } ] )
51     | ( { function_parameter , } varargs_parameter )
52

```

```

1  function_parameter ::=
2      [ function_parameter_dir | const ]
3      data_type identifier [ = constant_expression ]
4      | [const] ( type | ref type_category | struct ) identifier
5
6  function_parameter_dir ::=
7      input
8      | output
9      | inout
10
11  varargs_parameter ::=
12      ( data_type | type | ref type_category | struct ) ... identifier

```

13 B.6 Foreign procedural interface

```

14  import_function ::=
15      import [ platform_qualifier ] [ language_identifier ]
16      function type_identifier ;
17      | import [ platform_qualifier ] [ language_identifier ] [ static ]
18      function function_prototype ;
19
20  platform_qualifier ::=
21      target
22      | solve
23
24  target_template_function ::=
25      target language_identifier [ static ]
26      function function_prototype = string_literal ;
27
28  import_class_decl ::= import class import_class_identifier
29      [ import_class_extends ] { { import_class_function_decl } }
30
31  import_class_extends ::= : type_identifier { , type_identifier }
32
33  import_class_function_decl ::= function_prototype ;
34
35  export_action ::= export [ platform_qualifier ] action_type_identifier
36      function_parameter_list_prototype ;

```

37 B.7 Procedural statements

```

38  procedural_stmt ::=
39      procedural_sequence_block_stmt
40      | procedural_data_declaration
41      | procedural_assignment_stmt
42      | procedural_void_function_call_stmt
43      | procedural_return_stmt
44      | procedural_repeat_stmt
45      | procedural_foreach_stmt
46      | procedural_if_else_stmt
47      | procedural_match_stmt
48      | procedural_break_stmt
49      | procedural_continue_stmt
50      | procedural_randomization_stmt

```

```

1     | procedural_compile_if
2     | procedural_yield_stmt
3     | stmt_terminator
4
5 procedural_sequence_block_stmt ::= [ sequence ] { { procedural_stmt } }
6
7 procedural_data_declaration ::= data_type procedural_data_instantiation
8     { , procedural_data_instantiation } ;
9
10 procedural_data_instantiation ::= identifier [ array_dim ] [ = expression ]
11
12 procedural_assignment_stmt ::= ref_path assign_op expression ;
13
14 procedural_void_function_call_stmt ::= [ (void) ] function_call ;
15
16 procedural_return_stmt ::= return [ expression ] ;
17
18 procedural_repeat_stmt ::=
19     repeat ( [ index_identifier : ] expression ) procedural_stmt
20     | repeat procedural_stmt while ( expression ) ;
21     | while ( expression ) procedural_stmt
22
23 procedural_foreach_stmt ::=
24     foreach ( [ iterator_identifier : ] expression [ [ index_identifier ] ] )
25     procedural_stmt
26
27 procedural_if_else_stmt ::=
28     if ( expression ) procedural_stmt [ else procedural_stmt ]
29
30 procedural_match_stmt ::=
31     match ( match_expression )
32     { procedural_match_choice { procedural_match_choice } }
33
34 procedural_match_choice ::=
35     [ open_range_list ] : procedural_stmt
36     | default : procedural_stmt
37
38 procedural_break_stmt ::= break ;
39
40 procedural_continue_stmt ::= continue ;
41
42 procedural_randomization_stmt ::=
43     randomize procedural_randomization_target procedural_randomization_term
44
45 procedural_randomization_target ::= hierarchical_id { , hierarchical_id }
46
47 procedural_randomization_term ::=
48     with constraint_set
49     | ;
50 procedural_yield_stmt ::=
51     yield ;

```

52 B.8 Component declarations

```

53 component_declaration ::=

```

```

1      [ pure ] component component_identifier [ template_param_decl_list ]
2      [ component_super_spec ] { { component_body_item } }
3
4  component_super_spec ::= : type_identifier
5
6  component_body_item ::=
7      override_declaration
8      | component_data_declaration
9      | component_pool_declaration
10     | action_declaration
11     | abstract_action_declaration
12     | object_bind_stmt
13     | exec_block
14     | struct_declaration
15     | enum_declaration
16     | covergroup_declaration
17     | function_decl
18     | import_class_decl
19     | procedural_function
20     | import_function
21     | target_template_function
22     | export_action
23     | typedef_declaration
24     | import_stmt
25     | extend_stmt
26     | compile_assert_stmt
27     | attr_group
28     | component_body_compile_if
29     | stmt_terminator
30
31  component_data_declaration ::=
32     [ access_modifier ] [ static const ] data_declaration
33
34  component_pool_declaration ::=
35     pool [ [ expression ] ] type_identifier identifier ;
36
37  object_bind_stmt ::= bind hierarchical_id object_bind_item_or_list ;
38
39  object_bind_item_or_list ::=
40     object_bind_item_path
41     | { object_bind_item_path { , object_bind_item_path } }
42
43  object_bind_item_path ::= { component_path_elem . } object_bind_item
44
45  component_path_elem ::= component_identifier [ [ domain_open_range_list ] ]
46
47  object_bind_item ::=
48     action_type_identifier . identifier [ [ domain_open_range_list ] ]
49     | *

```

50 B.9 Activity statements

```

51  activity_stmt ::=
52     [ label_identifier : ] labeled_activity_stmt
53     | activity_action_traversal_stmt
54     | activity_data_field

```

```

1      | activity_bind_stmt
2      | action_handle_declaration
3      | activity_constraint_stmt
4      | activity_scheduling_constraint
5      | stmt_terminator
6
7  labeled_activity_stmt ::=
8      activity_sequence_block_stmt
9      | activity_parallel_stmt
10     | activity_schedule_stmt
11     | activity_repeat_stmt
12     | activity_foreach_stmt
13     | activity_select_stmt
14     | activity_if_else_stmt
15     | activity_match_stmt
16     | activity_replicate_stmt
17     | activity_super_stmt
18     | activity_atomic_block_stmt
19     | symbol_call
20
21 activity_action_traversal_stmt ::=
22     identifier [ [ expression ] ] inline_constraints_or_empty
23     | [ label_identifier : ] do type_identifier inline_constraints_or_empty
24
25 inline_constraints_or_empty ::=
26     with constraint_set
27     | ;
28
29 activity_sequence_block_stmt ::= [ sequence ] { { activity_stmt } }
30
31 activity_parallel_stmt ::= parallel [ activity_join_spec ] { { activity_stmt } }
32
33 activity_schedule_stmt ::= schedule [ activity_join_spec ] { { activity_stmt } }
34
35 activity_join_spec ::=
36     activity_join_branch
37     | activity_join_select
38     | activity_join_none
39     | activity_join_first
40
41 activity_join_branch ::= join_branch ( label_identifier { , label_identifier } )
42
43 activity_join_select ::= join_select ( expression )
44
45 activity_join_none ::= join_none
46
47 activity_join_first ::= join_first ( expression )
48
49 activity_repeat_stmt ::=
50     repeat ( [ index_identifier : ] expression ) activity_stmt
51     | repeat activity_stmt while ( expression ) ;
52
53 activity_foreach_stmt ::= foreach ( [ iterator_identifier : ] expression
54     [ [ index_identifier ] ] ) activity_stmt
55
56 activity_select_stmt ::= select { select_branch select_branch { select_branch } }
57

```

```

1  select_branch ::= [ ( expression ) [ [ expression ] ] : ] activity_stmt
2
3  activity_if_else_stmt ::= if ( expression ) activity_stmt [ else activity_stmt ]
4
5  activity_match_stmt ::=
6      match ( match_expression ) { match_choice { match_choice } }
7
8  match_expression ::= expression
9
10 match_choice ::=
11     [ open_range_list ] : activity_stmt
12     | default : activity_stmt
13
14 activity_replicate_stmt ::= replicate ( [ index_identifier : ] expression )
15     [ label_identifier [ ] : ] labeled_activity_stmt
16
17 activity_super_stmt ::= super ;
18
19 activity_atomic_block_stmt ::= atomic { { activity_stmt } }
20
21 activity_bind_stmt ::= bind hierarchical_id activity_bind_item_or_list ;
22
23 activity_bind_item_or_list ::=
24     hierarchical_id
25     | { hierarchical_id_list }
26
27 activity_constraint_stmt ::= constraint constraint_set
28
29 symbol_declaration ::=
30     symbol symbol_identifier [ ( symbol_paramlist ) ] { { activity_stmt } }
31
32 symbol_paramlist ::= [ symbol_param { , symbol_param } ]
33
34 symbol_param ::= data_type identifier

```

35 B.10 Overrides

```

36 override_declaration ::= override { { override_stmt } }
37
38 override_stmt ::=
39     type_override
40     | instance_override
41     | override_compile_if
42     | stmt_terminator
43
44 type_override ::= type type_identifier with type_identifier ;
45
46 instance_override ::= instance hierarchical_id with type_identifier ;

```

47 B.11 Data coverage specification

```

48 data_declaration ::= data_type data_instantiation { , data_instantiation } ;
49
50 data_instantiation ::= identifier [ array_dim ] [ = constant_expression ]

```

```

1
2 array_dim ::= [ constant_expression ]
3
4 attr_field ::= [ access_modifier ] [ rand | static const ] data_declaration
5
6 access_modifier ::= public | protected | private
7
8 attr_group ::= access_modifier :
```

9 B.12 Behavioral coverage specification

```

10 cover_stmt ::=
11   [ label_identifier: ] cover type_identifier ;
12 | [ label_identifier: ] cover { { monitor_body_item } }
13
14 monitor_declaration ::= monitor monitor_identifier
15   [ template_param_decl_list ] [ monitor_super_spec ] { { monitor_body_item } }
16
17 abstract_monitor_declaration ::= abstract monitor_declaration
18
19 monitor_super_spec ::= : type_identifier
20
21 monitor_body_item ::=
22   monitor_activity_declaration
23 | override_declaration
24 | monitor_constraint_declaration
25 | monitor_field_declaration
26 | covergroup_declaration
27 | attr_group
28 | compile_assert_stmt
29 | covergroup_instantiation
30 | monitor_body_compile_if
31 | stmt_terminator
32
33 monitor_field_declaration ::=
34   const_field_declaration
35 | action_handle_declaration
36 | monitor_handle_declaration
37
38 monitor_activity_declaration ::=
39   activity { { monitor_activity_stmt } }
40
41 monitor_activity_stmt ::=
42   [ label_identifier : ] labeled_monitor_activity_stmt
43 | activity_action_traversal_stmt
44 | monitor_activity_monitor_traversal_stmt
45 | action_handle_declaration
46 | monitor_handle_declaration
47 | monitor_activity_constraint_stmt
48 | stmt_terminator
49
50 labeled_monitor_activity_stmt ::=
51   monitor_activity_sequence_block_stmt
52 | monitor_activity_concat_stmt
53 | monitor_activity_eventually_stmt
54 | monitor_activity_overlap_stmt
```



```

1     | monitor_activity_schedule_stmt
2
3 activity_action_traversal_stmt ::=
4     identifier [ [ expression ] ] inline_constraints_or_empty
5     | [ label_identifier : ] do type_identifier inline_constraints_or_empty
6 inline_constraints_or_empty ::=
7     with constraint_set
8     | ;
9
10 monitor_handle_declaration ::= monitor_type_identifier
11     monitor_instantiation ;
12
13 monitor_instantiation ::=
14     monitor_identifier [ array_dim ]
15     { , monitor_identifier [ array_dim ] }
16
17 monitor_activity_sequence_block_stmt ::= [ sequence ] {{monitor_activity_stmt}}
18
19 monitor_activity_concat_stmt ::= concat {{monitor_activity_stmt}}
20
21 monitor_activity_eventually_stmt ::= eventually monitor_activity_stmt ;
22
23 monitor_activity_schedule_stmt ::= overlap {{monitor_activity_stmt}}
24
25 monitor_activity_select_stmt ::= select {monitor_activity_stmt
26 monitor_activity_stmt { monitor_activity_stmt }}
27
28 monitor_activity_schedule_stmt ::= schedule {{monitor_activity_stmt}}
29
30 monitor_activity_monitor_traversal_stmt ::=
31     monitor_identifier [ [ expression ] ] inline_constraints_or_empty
32     | [ label_identifier : ] do monitor_type_identifier
33     inline_constraints_or_empty
34
35 monitor_inline_constraints_or_empty ::=
36     with monitor_constraint_set
37     | ;
38
39 monitor_activity_constraint_stmt ::= constraint monitor_constraint_set
40
41 monitor_constraint_declaration ::=
42     constraint monitor_constraint_set
43     | constraint identifier monitor_constraint_block
44
45 monitor_constraint_set ::=
46     monitor_constraint_body_item
47     | monitor_constraint_block
48
49 monitor_constraint_block ::= { { monitor_constraint_body_item } }
50
51 monitor_constraint_body_item ::=
52     expression_constraint_item
53     | foreach_constraint_item
54     | forall_constraint_item
55     | if_constraint_item
56     | implication_constraint_item
57     | unique_constraint_item

```

```

1 | constraint_compile_if
2 | stmt_terminator

```

3 B.13 Template types

```

4 template_param_decl_list ::= < template_param_decl { , template_param_decl } >
5
6 template_param_decl ::= type_param_decl | value_param_decl
7
8 type_param_decl ::= generic_type_param_decl | category_type_param_decl
9
10 generic_type_param_decl ::= type identifier [ = type_identifier ]
11
12 category_type_param_decl ::=
13     type_category identifier [ type_restriction ] [ = type_identifier ]
14
15 type_restriction ::= : type_identifier
16
17 type_category ::=
18     action
19     | component
20     | struct_kind
21
22 value_param_decl ::= data_type identifier [ = constant_expression ]
23
24 template_param_value_list ::=
25     < [ template_param_value { , template_param_value } ] >
26
27 template_param_value ::= constant_expression | data_type

```

28 B.14 Data types

```

29 data_type ::=
30     scalar_data_type
31     | collection_type
32     | reference_type
33     | type_identifier
34
35 scalar_data_type ::=
36     chandle_type
37     | integer_type
38     | string_type
39     | bool_type
40     | enum_type
41     | float_type
42
43 casting_type ::=
44     integer_type
45     | bool_type
46     | enum_type
47     | float_type
48     | reference_type
49     | type_identifier
50
51 chandle_type ::= chandle

```

```

1
2 integer_type ::= integer_atom_type
3     [ [ constant_expression [ : 0 ] ] ]
4     [ in [ domain_open_range_list ] ]
5
6 integer_atom_type ::=
7     int
8     | bit
9
10 domain_open_range_list ::=
11     domain_open_range_value { , domain_open_range_value }
12
13 domain_open_range_value ::=
14     constant_expression [ .. constant_expression ]
15     | constant_expression ..
16     | .. constant_expression
17
18 string_type ::= string [ in [ string_literal { , string_literal } ] ]
19
20 bool_type ::= bool
21
22 enum_declaration ::=
23     enum enum_identifier [ : data_type ] { [ enum_item { , enum_item } ] }
24
25 enum_item ::= identifier [ = constant_expression ]
26
27 enum_type ::= enum_type_identifier [ in [ domain_open_range_list ] ]
28
29 float_type ::=
30     float32
31     | float64
32
33 collection_type ::=
34     array < data_type , array_size_expression >
35     | list < data_type >
36     | map < data_type , data_type >
37     | set < data_type >
38
39 array_size_expression ::= constant_expression
40
41 reference_type ::= ref entity_type_identifier
42
43 typedef_declaration ::= typedef data_type identifier ;

```

44 B.15 Constraints

```

45 constraint_declaration ::=
46     constraint constraint_set
47     | [ dynamic ] constraint identifier constraint_block
48
49 constraint_set ::=
50     constraint_body_item
51     | constraint_block
52
53 constraint_block ::= { { constraint_body_item } }

```

```

1
2 constraint_body_item ::=
3     expression_constraint_item
4     | foreach_constraint_item
5     | forall_constraint_item
6     | if_constraint_item
7     | implication_constraint_item
8     | unique_constraint_item
9     | default hierarchical_id == constant_expression ;
10    | default disable hierarchical_id ;
11    | dist_directive
12    | constraint_body_compile_if
13    | stmt_terminator
14
15 expression_constraint_item ::= expression ;
16
17 foreach_constraint_item ::=
18     foreach ( [ iterator_identifier : ] expression [ [ index_identifier ] ] )
19     constraint_set
20
21 forall_constraint_item ::=
22     forall ( iterator_identifier : type_identifier [ in ref_path ] ) constraint_set
23
24 if_constraint_item ::= if ( expression ) constraint_set [ else constraint_set ]
25
26 implication_constraint_item ::= expression -> constraint_set
27
28 unique_constraint_item ::= unique { hierarchical_id_list } ;
29
30 dist_directive ::= dist expression in [ dist_list ] ;
31
32 dist_list ::= dist_item { , dist_item }
33
34 dist_item ::= open_range_value [ dist_weight ]
35
36 dist_weight ::=
37     := expression
38     | := expression

```

39 B.16 Coverage specification

```

40 covergroup_declaration ::= covergroup covergroup_identifier
41     ( covergroup_port { , covergroup_port } ) { { covergroup_body_item } }
42
43 covergroup_port ::= data_type identifier
44
45 covergroup_body_item ::=
46     covergroup_option
47     | covergroup_coverpoint
48     | covergroup_cross
49     | covergroup_body_compile_if
50     | stmt_terminator
51
52 covergroup_option ::=
53     option . identifier = constant_expression ;
54

```

```

1  covergroup_instantiation ::=
2      covergroup_type_instantiation
3      | inline_covergroup
4
5  inline_covergroup ::= covergroup { { covergroup_body_item } } identifier ;
6
7  covergroup_type_instantiation ::=
8      covergroup_type_identifier covergroup_identifier
9      ( covergroup_portmap_list ) covergroup_options_or_empty
10
11 covergroup_portmap_list ::=
12     covergroup_portmap { , covergroup_portmap }
13     | hierarchical_id_list
14
15 covergroup_portmap ::= . identifier ( hierarchical_id )
16
17 covergroup_options_or_empty ::=
18     with { { covergroup_option } }
19     | ;
20 covergroup_coverpoint ::= [ [ data_type ] coverpoint_identifier : ] coverpoint
21     expression [ iff ( expression ) ] bins_or_empty
22
23 bins_or_empty ::=
24     { { covergroup_coverpoint_body_item } }
25     | ;
26
27 covergroup_coverpoint_body_item ::=
28     covergroup_option
29     | covergroup_coverpoint_binspec
30
31 covergroup_coverpoint_binspec ::= bins_keyword identifier
32     [ [ [ constant_expression ] ] ] = coverpoint_bins
33
34 coverpoint_bins ::=
35     [ covergroup_range_list ] [ with ( covergroup_expression ) ] ;
36     | coverpoint_identifier with ( covergroup_expression ) ;
37     | default ;
38
39 covergroup_range_list ::= covergroup_value_range { , covergroup_value_range }
40
41 covergroup_value_range ::=
42     expression
43     | expression .. [ expression ]
44     | [ expression ] .. expression
45
46 bins_keyword ::= bins | illegal_bins | ignore_bins
47
48 covergroup_expression ::= expression
49
50 covergroup_cross ::=
51     covercross_identifier : cross coverpoint_identifier
52     { , coverpoint_identifier } [ iff ( expression ) ] cross_item_or_null
53
54 cross_item_or_null ::=
55     { { covergroup_cross_body_item } }
56     | ;
57

```

```

1  covergroup_cross_body_item ::=
2      covergroup_option
3      | covergroup_cross_binspec
4
5  covergroup_cross_binspec ::= bins_keyword identifier = covercross_identifier
6      with ( covergroup_expression ) ;

```

7 B.17 Conditional compilation

```

8  package_body_compile_if ::= compile if ( constant_expression )
9      package_body_compile_if_item [ else package_body_compile_if_item ]
10
11  monitor_body_compile_if ::= compile if ( constant_expression )
12      monitor_body_compile_if_item [ else monitor_body_compile_if_item ]
13
14  action_body_compile_if ::= compile if ( constant_expression )
15      action_body_compile_if_item [ else action_body_compile_if_item ]
16
17  component_body_compile_if ::= compile if ( constant_expression )
18      component_body_compile_if_item [ else component_body_compile_if_item ]
19
20  struct_body_compile_if ::= compile if ( constant_expression )
21      struct_body_compile_if_item [ else struct_body_compile_if_item ]
22
23  procedural_compile_if ::= compile if ( constant_expression )
24      procedural_compile_if_stmt [ else procedural_compile_if_stmt ]
25
26  constraint_body_compile_if ::= compile if ( constant_expression )
27      constraint_body_compile_if_item [ else constraint_body_compile_if_item ]
28
29  covergroup_body_compile_if ::= compile if ( constant_expression )
30      covergroup_body_compile_if_item [ else covergroup_body_compile_if_item ]
31
32  override_compile_if ::= compile if ( constant_expression )
33      override_compile_if_stmt [ else override_compile_if_stmt ]
34
35  package_body_compile_if_item11 ::= { { package_body_item } }
36
37  action_body_compile_if_item11 ::= { { action_body_item } }
38
39  monitor_body_compile_if_item11 ::= { { monitor_body_item } }
40
41  component_body_compile_if_item11 ::= { { component_body_item } }
42
43  struct_body_compile_if_item11 ::= { { struct_body_item } }
44
45  procedural_compile_if_stmt11 ::= { { procedural_stmt } }
46
47  constraint_body_compile_if_item11 ::= { { constraint_body_item } }
48

```

¹¹ In previous versions of PSS, a **compile if** branch consisting of a single item, such as a single `package_body_item`, did not have to be enclosed in curly braces. That syntax has been deprecated.

```

1  covergroup_body_compile_if_item11 ::= { { covergroup_body_item } }
2
3  override_compile_if_stmt11 ::= { { override_stmt } }
4
5  compile_has_expr ::= compile has ( static_ref_path )
6
7  compile_assert_stmt ::=
8    compile assert ( constant_expression [ , string_literal ] );

```

9 B.18 Expressions

```

10  constant_expression ::= expression
11
12  expression ::=
13    primary
14    | unary_operator primary
15    | expression binary_operator expression
16    | conditional_expression
17    | in_expression
18
19  unary_operator ::= - | ! | ~ | & | | | ^
20
21  binary_operator ::=
22    * | / | % | + | - | << | >> | == | != | < | <= | > | >= | || | && | |
23    | ^ | & | **
24
25  assign_op ::= = | += | -= | <<= | >>= | |= | &=
26
27  conditional_expression ::= cond_predicate ? expression : expression
28
29  cond_predicate ::= expression
30
31  in_expression ::=
32    expression in [ open_range_list ]
33    | expression in collection_expression
34
35  open_range_list ::= open_range_value { , open_range_value }
36
37  open_range_value ::= expression [ .. expression ]
38
39  collection_expression ::= expression
40
41  primary ::=
42    number
43    | aggregate_literal
44    | bool_literal
45    | string_literal
46    | null_ref
47    | paren_expr
48    | cast_expression
49    | ref_path
50    | compile_has_expr
51
52  paren_expr ::= ( expression )
53

```

```

1  cast_expression ::= ( casting_type ) expression
2
3  ref_path ::=
4      static_ref_path [ . hierarchical_id ] [ slice ]
5      | [ super. ] hierarchical_id [ slice ]
6  slice ::= bit_slice | string_slice
7
8  static_ref_path ::= [ :: ] { type_identifier_elem :: } member_path_elem
9
10 bit_slice ::= [ constant_expression : constant_expression ]
11
12 string_slice ::=
13     expression [ .. expression ]
14     | expression ..
15     | .. expression
16
17 function_call ::=
18     super. function_ref_path
19     | [ :: ] { type_identifier_elem :: } function_ref_path
20
21 function_ref_path ::= { member_path_elem . } identifier function_parameter_list
22
23 symbol_call ::= symbol_identifier function_parameter_list ;
24
25 function_parameter_list ::= ( [ expression { , expression } ] )

```

26 B.19 Identifiers

```

27 identifier ::=
28     ID
29     | ESCAPED_ID
30
31 hierarchical_id_list ::= hierarchical_id { , hierarchical_id }
32
33 hierarchical_id ::= member_path_elem { . member_path_elem }
34
35 member_path_elem ::= identifier [ function_parameter_list ] { [ expression ] }
36
37 action_identifier ::= identifier
38
39 action_handle_identifier ::= identifier
40
41 component_identifier ::= identifier
42
43 covercross_identifier ::= identifier
44
45 covergroup_identifier ::= identifier
46
47 coverpoint_identifier ::= identifier
48
49 enum_identifier ::= identifier
50
51 function_identifier ::= identifier
52
53 import_class_identifier ::= identifier
54

```



```

1  index_identifier ::= identifier
2
3  iterator_identifier ::= identifier
4
5  label_identifier ::= identifier
6
7  language_identifier ::= identifier
8
9  monitor_identifier ::= identifier
10
11 package_identifier ::= identifier
12
13 struct_identifier ::= identifier
14
15 symbol_identifier ::= identifier
16
17 type_identifier ::= [ :: ] type_identifer_elem { :: type_identifer_elem }
18
19 type_identifier_elem ::= identifier [ template_param_value_list ]
20
21 action_type_identifier ::= type_identifier
22
23 buffer_type_identifier ::= type_identifier
24
25 component_type_identifier ::= type_identifier
26
27 covergroup_type_identifier ::= type_identifier
28
29 enum_type_identifier ::= type_identifier
30
31 monitor_type_identifier ::= type_identifier
32
33 resource_type_identifier ::= type_identifier
34
35 state_type_identifier ::= type_identifier
36
37 stream_type_identifier ::= type_identifier
38
39 entity_type_identifier ::=
40     action_type_identifier
41     | component_type_identifier
42     | flow_object_type
43     | resource_object_type

```

44 B.20 Numbers and literals

```

45 number ::=
46     integer_number
47     | floating_point_number
48
49 integer_number ::=
50     bin_number
51     | oct_number
52     | dec_number
53     | hex_number
54     | based_bin_number
55     | based_oct_number

```

```

1      | based_dec_number
2      | based_hex_number
3
4  bin_digit ::= [0-1]
5
6  oct_digit ::= [0-7]
7
8  dec_digit ::= [0-9]
9
10 hex_digit ::= [0-9] | [a-f] | [A-F]
11
12 bin_number ::= 0[b|B] bin_digit { bin_digit | _ }
13
14 oct_number ::= 0 { oct_digit | _ }
15
16 dec_number ::= [1-9] { dec_digit | _ }
17
18 hex_number ::= 0[x|X] hex_digit { hex_digit | _ }
19
20 BASED_BIN_LITERAL ::= '[s|S]b|B bin_digit { bin_digit | _ }
21
22 BASED_OCT_LITERAL ::= '[s|S]o|O oct_digit { oct_digit | _ }
23
24 BASED_DEC_LITERAL ::= '[s|S]d|D dec_digit { dec_digit | _ }
25
26 BASED_HEX_LITERAL ::= '[s|S]h|H hex_digit { hex_digit | _ }
27
28 based_bin_number ::= [ dec_number ] BASED_BIN_LITERAL
29
30 based_oct_number ::= [ dec_number ] BASED_OCT_LITERAL
31
32 based_dec_number ::= [ dec_number ] BASED_DEC_LITERAL
33
34 based_hex_number ::= [ dec_number ] BASED_HEX_LITERAL
35
36 floating_point_number ::=
37     floating_point_dec_number
38     | floating_point_sci_number
39
40 unsigned_number ::= dec_digit { dec_digit | _ }
41
42 floating_point_dec_number ::= unsigned_number . unsigned_number
43
44 floating_point_sci_number ::=
45     unsigned_number [ . unsigned_number ] exp [ sign ] unsigned_number
46
47 exp ::= e | E
48
49 sign ::= + | -
50
51 aggregate_literal ::=
52     empty_aggregate_literal
53     | value_list_literal
54     | map_literal
55     | struct_literal
56
57 empty_aggregate_literal ::= { }

```

```

1
2 value_list_literal ::= { expression { , expression } }
3
4 map_literal ::= { map_literal_item { , map_literal_item } }
5
6 map_literal_item ::= expression : expression
7
8 struct_literal ::= { struct_literal_item { , struct_literal_item } }
9
10 struct_literal_item ::= . identifier = expression
11
12 bool_literal ::=
13     true
14     | false
15
16 null_ref ::= null

```

17 B.21 Additional lexical conventions

```

18 SL_COMMENT ::= //{any_ASCII_character_except_newline}\n
19
20 ML_COMMENT ::= /*{any_ASCII_character}*/
21
22 string_literal ::=
23     QUOTED_STRING
24     | TRIPLE_QUOTED_STRING
25
26 QUOTED_STRING ::= " { unescaped_character | escaped_character } "
27
28 unescaped_character ::= any_printable_ASCII_character
29
30 escaped_character ::= \(\'|\"|?|\|a|b|f|n|r|t|v|[0-7][0-7][0-7])
31
32 TRIPLE_QUOTED_STRING ::= """{any_ASCII_character}"""
33
34 filename_string ::= QUOTED_STRING
35
36 ID ::= [a-z] | [A-Z] | _ { [a-z] | [A-Z] | _ | [0-9] }
37
38 ESCAPED_ID ::= \{any_printable_ASCII_character_except_whitespace} whitespace
39
40 whitespace ::= space | tab | newline | end_of_file

```

1 Annex C

2 (normative)

3 Core library package

4 This annex contains the contents of the built-in core library packages `std_pkg`, `executor_pkg` and
5 `addr_reg_pkg` described in [Clause 24](#). If there is a conflict between core library package contents shown
6 anywhere in this standard and the material in this annex, the material shown in this annex shall take
7 precedence.

8 C.1 Package `std_pkg`

```

9  package std_pkg {
10
11     enum endianness_e {LITTLE_ENDIAN, BIG_ENDIAN};
12
13     struct packed_s<endianness_e e = LITTLE_ENDIAN> {};
14
15     struct sizeof_s<type T> {
16         static const int nbytes = /* implementation-specific */;
17         static const int nbits = /* implementation-specific */;
18     };
19
20
21     // Functions available on solve platform only
22     solve pure function string format(string format_str, type... args);
23     solve function void print(string format_str, type... args);
24
25     enum message_verbosity_e {NONE, LOW, MEDIUM, HIGH, FULL};
26
27     // Function available on target platform only
28     target function void message
29         (message_verbosity_e vrb_level, string format_str, type... args);
30
31     typedef chandle file_handle_t;
32     static const file_handle_t nullfilehandle = /* implementation-specific */;
33
34     enum file_option_e {TRUNCATE, APPEND, READ};
35
36     // Functions available on solve platform only
37     solve function file_handle_t file_open(string filename, file_option_e opt);
38     solve function void file_close(file_handle_t file_handle);
39     solve function bool file_exists(string filename);
40
41     solve function void file_write
42         (file_handle_t file_handle, string format_str, type... args);
43     solve function string file_read(file_handle_t file_handle, int size = -1);
44
45     solve function void file_write_lines
46         (string filename, list<string> lines, file_option_e opt);
47     solve function list<string> file_read_lines(string filename);
48
49     function void error(string format_str, type... args);
50     function void fatal(int status, string format_str, type... args);

```

```

1
2
3 // random functions
4 function bit[32] urandom();
5 function bit[32] urandom_range(bit[32] min, bit[32] max);
6
7
8 // Floating-point Storage Types
9 struct float_base_s <int Wm, int We, endianness_e E=LITTLE_ENDIAN> :
10     packed_s<E> {
11         rand bit[Wm] mantissa;
12         rand bit[We] exponent;
13         rand bit    sign;
14     }
15
16 // Pre-defined storage types to match computation types
17 typedef float_base_s<23, 8> float32_s;
18 typedef float_base_s<52,11> float64_s;
19
20 // Floating-point Functions
21 pure function float64 log(float64 x);
22 pure function float64 log10(float64 x);
23 pure function float64 exp(float64 x);
24 pure function float64 sqrt(float64 x);
25 pure function float64 pow(float64 x, float64 y);
26 pure function float64 round(float64 x);
27 pure function float64 floor(float64 x);
28 pure function float64 ceil(float64 x);
29 pure function float64 sin(float64 x);
30 pure function float64 cos(float64 x);
31 pure function float64 tan(float64 x);
32 pure function float64 asin(float64 x);
33 pure function float64 acos(float64 x);
34 pure function float64 atan(float64 x);
35 pure function float64 atan2(float64 y, float64 x);
36 pure function float64 hypot(float64 x, float64 y);
37 pure function float64 sinh(float64 x);
38 pure function float64 cosh(float64 x);
39 pure function float64 tanh(float64 x);
40 pure function float64 asinh(float64 x);
41 pure function float64 acosh(float64 x);
42 pure function float64 atanh(float64 x);
43
44 pure function bit[52] float_mantissa(float64 fv);
45 pure function bit[11] float_exponent(float64 fv);
46 pure function bit float_sign(float64 fv);
47 pure function float64 to_float(bit[52] mantissa, bit[11] exp, bit sign);
48 }

```

1 C.2 Package executor_pkg

```

2  package executor_pkg {
3
4      struct executor_trait_s {};
5
6      struct empty_executor_trait_s : executor_trait_s {};
7
8      component executor_base_c {};
9
10     component executor_c
11         <struct TRAIT : executor_trait_s = empty_executor_trait_s>
12         : executor_base_c {
13         TRAIT trait;
14     };
15
16     component executor_group_c
17         <struct TRAIT : executor_trait_s = empty_executor_trait_s> {
18         solve function void add_executor(ref executor_c<TRAIT> exe);
19     };
20
21     struct executor_claim_s
22         <struct TRAIT : executor_trait_s = empty_executor_trait_s> {
23         rand TRAIT trait;
24     };
25
26     function ref executor_base_c executor();
27 }

```

28 C.3 Package addr_reg_pkg

```

29  package addr_reg_pkg {
30      import std_pkg::* ;
31      import executor_pkg::* ;
32
33      component addr_space_base_c {};
34
35      struct addr_trait_s {};
36
37      struct empty_addr_trait_s : addr_trait_s {};
38
39      typedefchandle addr_handle_t;
40
41      component contiguous_addr_space_c
42          <struct TRAIT : addr_trait_s = empty_addr_trait_s>
43          : addr_space_base_c {
44
45          solve function addr_handle_t add_region(addr_region_s <TRAIT> r);
46          solve function addr_handle_t
47              add_nonallocatable_region (addr_region_s <> r);
48
49          bool byte_addressable = true;
50      };
51
52      component transparent_addr_space_c
53          <struct TRAIT: addr_trait_s = empty_addr_trait_s>
54          : contiguous_addr_space_c<TRAIT> {};

```

```

1     component addr_space_group_c {
2         function void add_addr_space(ref addr_space_base_c address_space);
3     }
4
5     struct addr_region_base_s {
6         bit[64] size;
7         string tag;
8
9     };
10
11    struct addr_region_s <struct TRAIT : addr_trait_s = empty_addr_trait_s>
12        : addr_region_base_s {
13        TRAIT trait;
14    };
15
16    struct transparent_addr_region_s
17        <struct TRAIT : addr_trait_s = empty_addr_trait_s>
18        : addr_region_s<TRAIT> {
19        bit[64] addr;
20    };
21
22    struct addr_claim_base_s {
23        rand bit[64] size;
24        rand bool permanent;
25        constraint default permanent == false;
26    };
27
28    struct addr_claim_s <struct TRAIT : addr_trait_s = empty_addr_trait_s>
29        : addr_claim_base_s {
30        rand TRAIT trait;
31        rand bit[64] in [64'd2**0, 64'd2**1, 64'd2**2, 64'd2**3 , 64'd2**4 ,
32            64'd2**5 , 64'd2**6 , 64'd2**7 , 64'd2**8 , 64'd2**9 , 64'd2**10,
33            64'd2**11, 64'd2**12, 64'd2**13, 64'd2**14, 64'd2**15, 64'd2**16,
34            64'd2**17, 64'd2**18, 64'd2**19, 64'd2**20, 64'd2**21, 64'd2**22,
35            64'd2**23, 64'd2**24, 64'd2**25, 64'd2**26, 64'd2**27, 64'd2**28,
36            64'd2**29, 64'd2**30, 64'd2**31, 64'd2**32, 64'd2**33, 64'd2**34,
37            64'd2**35, 64'd2**36, 64'd2**37, 64'd2**38, 64'd2**39, 64'd2**40,
38            64'd2**41, 64'd2**42, 64'd2**43, 64'd2**44, 64'd2**45, 64'd2**46,
39            64'd2**47, 64'd2**48, 64'd2**49, 64'd2**50, 64'd2**51, 64'd2**52,
40            64'd2**53, 64'd2**54, 64'd2**55, 64'd2**56, 64'd2**57, 64'd2**58,
41            64'd2**59, 64'd2**60, 64'd2**61, 64'd2**62, 64'd2**63] alignment;
42    };
43
44    struct transparent_addr_claim_s
45        <struct TRAIT : addr_trait_s = empty_addr_trait_s>
46        : addr_claim_s<TRAIT> {
47        rand bit[64] addr;
48    };
49
50    const addr_handle_t nullhandle = /* implementation-specific */;
51
52    struct sized_addr_handle_s < int SZ, // in bits
53        int lsb = 0,
54        endianness_e e = LITTLE_ENDIAN >
55        : packed_s<e> {
56        addr_handle_t hndl;
57    };
58
59

```

```

1     function addr_handle_t make_handle_from_claim (addr_claim_base_s claim,
2                                                    bit[64] offset = 0);
3
4     function addr_handle_t make_handle_from_handle (addr_handle_t handle,
5                                                    bit[64] offset);
6
7     target function bit[64] addr_value(addr_handle_t hndl);
8     solve function bit[64] addr_value_solve(addr_handle_t hndl);
9     solve function bool    addr_value_abs(addr_handle_t hndl);
10
11    function string get_tag(addr_handle_t hndl);
12
13    target function bit[8]   read8(addr_handle_t hndl);
14    target function bit[16] read16(addr_handle_t hndl);
15    target function bit[32] read32(addr_handle_t hndl);
16    target function bit[64] read64(addr_handle_t hndl);
17
18    target function void write8 (addr_handle_t hndl, bit[8] data);
19    target function void write16(addr_handle_t hndl, bit[16] data);
20    target function void write32(addr_handle_t hndl, bit[32] data);
21    target function void write64(addr_handle_t hndl, bit[64] data);
22
23    target function void read_bytes (addr_handle_t hndl, list<bit[8]> data,
24                                    int size);
25    target function void write_bytes(addr_handle_t hndl, list<bit[8]> data);
26
27    target function void read_struct (addr_handle_t hndl, struct
28                                    packed_struct);
29    target function void write_struct(addr_handle_t hndl, struct
30                                    packed_struct);
31
32    extend component executor_base_c {
33        target function bit[64] addr_value(addr_handle_t hndl);
34        solve function bit[64] addr_value_solve(addr_handle_t hndl);
35
36        target function bit[8]   read8(addr_handle_t hndl);
37        target function bit[16] read16(addr_handle_t hndl);
38        target function bit[32] read32(addr_handle_t hndl);
39        target function bit[64] read64(addr_handle_t hndl);
40
41        target function void write8 (addr_handle_t hndl, bit[8] data);
42        target function void write16(addr_handle_t hndl, bit[16] data);
43        target function void write32(addr_handle_t hndl, bit[32] data);
44        target function void write64(addr_handle_t hndl, bit[64] data);
45
46        target function void read_bytes (addr_handle_t hndl, list<bit[8]> data,
47                                        int size);
48        target function void write_bytes(addr_handle_t hndl, list<bit[8]> data);
49    };
50
51    enum reg_access {READWRITE, READONLY, WRITEONLY};
52
53    pure component reg_c < type R,
54                    reg_access ACC = READWRITE,
55                    int SZ = (8*sizeof_s<R>::nbytes)> {
56        target function R read();
57
58        target function void write(R r);
59

```



```
1     target function bit[SZ] read_val();
2
3     target function void write_val(bit[SZ] r);
4
5     target function void write_masked(R mask, R val);
6
7     target function void write_val_masked(bit[SZ] mask, bit[SZ] val);
8
9     target function void write_field(string name, bit[SZ] val);
10
11     target function void write_fields(list<string> names, list<bit[SZ]>
12 vals);
13 };
14
15 struct node_s {
16     string name;
17     int    index;
18 };
19
20 pure component reg_group_c {
21     pure function bit[64] get_offset_of_instance(string name);
22     pure function bit[64] get_offset_of_instance_array(string name,
23                                                         int index);
24     pure function bit[64] get_offset_of_path(list<node_s> path);
25
26     solve function void set_handle(addr_handle_t addr);
27 };
28 }
```

1 Annex D

2 (normative)

3 Foreign language bindings

4 D.1 Function prototype mapping

5 Let f be a function declared under hierarchical path H in PSS with type signature as below (with D_x as the
6 direction, T_x as the type and p_x as the parameter name):

7
$$f(D_0 T_0 p_0, D_1 T_1 p_1, \dots, D_n T_n p_n);$$

8 When f is bound to a foreign language API (see [22.4](#)), it is mapped to the following function in the target
9 language:

10
$$H'::f'(T'_0 p_0, T'_1 p_1, \dots, T'_n p_n);$$

11 If the foreign language supports parameter directions, their directions are the same as in PSS.

12 NOTE—See [D.5](#) for exceptions when mapping PSS functions to SystemVerilog tasks.

13 Each parameter in the PSS function is mapped to a corresponding parameter in the mapped function. The
14 details of function name and data type binding are covered further below.

15 D.2 Data type mapping

16 PSS specifies data type bindings to C/C++ and SystemVerilog. The data type binding rules apply only to
17 parameter and return types referenced (directly or indirectly) in the declaration of functions in PSS that are
18 bound to foreign language APIs (see [22.4](#)). The allowed types are specified in [22.4.1.1](#), namely:

- 19 — Primitive types: **bit** or **int** (width no more than 64 bits), **bool**, **string**, **chandle**.
- 20 — User-defined types: **enum** and **struct**, excluding packed structs (see [24.8.1](#)) and excluding flow/
21 resource objects. Fields of **structs** shall be of these allowed types (recursively).
- 22 — Fixed-size arrays of these types.

23 The type binding is specified for parameter and return types.

24 D.3 C language bindings

25 D.3.1 Function names

26 PSS implementations shall support mapping a PSS function name to an identical function name in C,
27 ignoring the hierarchical path in PSS. PSS implementations may define additional mapping schemes for
28 function names.

1 D.3.2 Primitive types

2 The mapping between the PSS primitive types and C types is specified in [Table D.1](#).

Table D.1—Mapping PSS primitive types and C types

PSS type	C input type	C output/inout type	C return type
string	const char *	char **	char *
bool	unsigned int	unsigned int *	unsigned int
chandle	const void *	void **	void *
bit (1-8-bit domain)	unsigned char	unsigned char *	unsigned char
bit (9-16-bit domain)	unsigned short	unsigned short *	unsigned short
bit (17-32-bit domain)	unsigned int	unsigned int *	unsigned int
bit (33-64-bit domain)	unsigned long long	unsigned long long *	unsigned long long
int (1-8-bit domain)	char	char *	char
int (9-16-bit domain)	short	short *	short
int (17-32-bit domain)	int	int *	int
int (33-64-bit domain)	long long	long long *	long long

3 Where pointers are used, the callee shall not allocate or de-allocate the memory region referenced by the
 4 pointer. Further, for non-void pointers, the callee shall assume that the memory location is valid only for the
 5 duration of the function execution, and shall not retain a reference to the parameter after the function call
 6 returns. For **strings** and **handles**, in the case of **inout/output** directions, the callee may return a pointer to
 7 storage it owns.

8 D.3.3 Arrays

9 Fixed-sized arrays are mapped to fixed-size arrays in C for function arguments. Mapping PSS fixed-sized
 10 arrays to C is not supported for function return types.

11 D.3.4 Structs

12 D.3.4.1 Name mapping

13 The mapping between a PSS **struct** type (T_{PSS}) defined in a hierarchical path H and a C type (T_C) is shown
 14 in [Table D.2](#).

Table D.2—Mapping PSS struct types and C types

PSS type	C input type	C output/inout type	C return type
$H::T_{PSS}$	$\text{const } T_C^*$	T_C^*	T_C

1 In the general case, the name of the type in C (T_C), is derived from the PSS type name (T_{PSS}) and its
 2 hierarchical path (H). A PSS implementation shall support the name mapping scheme where the name of the
 3 C type is identical to the PSS type (ignoring the hierarchical path), i.e., $T_C == T_{PSS}$. A PSS implementation
 4 may support additional name mapping schemes.

5 D.3.4.2 Field mapping

6 Each PSS **struct** field is mapped to a corresponding field in C of the corresponding type and name in the
 7 same order. If the field type is itself a user-defined type (e.g., **struct** or **enum**), the mapping of the field
 8 entails the corresponding mapping of the type (recursively). For primitive types, the field is mapped as
 9 shown in [Table D.3](#).

Table D.3—Mapping PSS struct field primitive types and C types

PSS field type	C field type
string	char *
bool	unsigned int
chandle	void *
bit (1-8-bit domain)	unsigned char
bit (9-16-bit domain)	unsigned short
bit (17-32-bit domain)	unsigned int
bit (33-64-bit domain)	unsigned long long
int (1-8-bit domain)	char
int (9-16-bit domain)	short
int (17-32-bit domain)	int
int (33-64-bit domain)	long long
float32	float
float64	double

10 Since the C language does not support type inheritance, if the PSS **struct** T_{PSS} derives from a PSS base type,
 11 then the fields of that base type are mapped directly into the mapped type T_C . The code listing below shows
 12 an example of **struct** type mapping in C.

<pre> 1 // PSS code struct base_s { string f0; }; struct sub_s { int in [0..99] f1 = 2; string f2; }; struct my_struct_s : base_s { sub_s f3; bit[16] f4; }; my_struct_s function foo (input my_struct_s x, output my_struct_s y); </pre>	<pre> // C code struct sub_s { char f1; char *f2; }; struct my_struct_s { char *f0; sub_s f3; unsigned short f4; }; my_struct_s foo (const my_struct_s *x, my_struct_s *y); </pre>
--	--

2 *Example D.1—PSS struct mapping into C*

3 Only the field name, its type and the position of the field inside a **struct** is relevant for mapping to the C
4 type. Other field properties (such as initial value) and **struct** properties (such as constraints) are ignored.

5 **D.3.4.3 Other mapping aspects**

6 Tools may automatically generate C definitions for the required types, given PSS source code. Or, tools may
7 utilize existing C declarations of the types. Regardless of whether these definitions are automatically
8 generated or obtained in another way, PSS test generation tools may assume that these definitions are
9 operative in the compilation of the C user implementation of the imported functions.

10 Note that the C declaration of a **struct** data type may have additional fields that are not reflected in the PSS
11 type declaration. A PSS implementation may not assume that the C struct is size-compatible to the PSS
12 **struct** type.

13 **D.3.5 Enumeration types**

14 A PSS enumeration type *E* is mapped to C as a plain integer type *N* as follows:

Table D.4—Mapping PSS enum types and C types

PSS type	C input type	C output/inout type	C return type
<i>E</i>	<i>N</i>	<i>N*</i>	<i>N</i>

15 where *N* is:

- 16 a) one of: **char**, **short**, **int**, or **long long**
- 17 b) If *E* has a base type: the mapping for the base type, according to [D.3.2](#). Otherwise: the smallest type
18 that includes the values of all the enum items in its domain

1 A PSS implementation will pass the value of the enumeration as an argument in the generated call to the
 2 function. These values can be either explicitly user-defined or assigned by a PSS implementation.

3 **D.4 C++ language bindings**

4 **D.4.1 Function name mapping and namespaces**

5 Generally, PSS user-defined types correspond to C++ types with identical names. In PSS, **packages** and
 6 **components** constitute namespaces for types declared in their scopes. The C++ type definition
 7 corresponding to a PSS type declared in a **package** or **component** scope shall be inside the namespace
 8 statement scope having the same name as the PSS **component/package**. Consequently, both the unqualified
 9 and qualified names of the C++ mapped type are the same as in PSS.

10 PSS implementations shall support mapping a PSS function name to an identical function name in C++, in
 11 the same namespace hierarchical path. PSS implementations may define additional mapping schemes for
 12 function names.

13 **D.4.2 Primitive types**

- 14 a) C++ type mapping for primitive numeric types is the same as that for C.
- 15 b) A PSS **bool** is a C++ **bool** and the values: **false**, **true** are mapped respectively from PSS to
 16 their C++ equivalents.
- 17 c) C++ mapping of a PSS **string** is **std::string** (typedef-ed by the Standard Template Library
 18 (STL) to **std::basic_string<char>** with default template parameters).

19 [Table D.5](#) provides the mapping between PSS primitive types and C++ types. Note that **string** is passed as a
 20 reference.

Table D.5—Mapping PSS primitive types and C++ types

PSS type	C++ input type	C++ output/inout type	C++ return type
string	const std::string &	std::string &	std::string
bool	bool	bool *	bool
chandle	const void *	void **	void *

Table D.5—Mapping PSS primitive types and C++ types (Continued)

PSS type	C++ input type	C++ output/inout type	C++ return type
bit (1-8-bit domain)	unsigned char	unsigned char *	unsigned char
bit (9-16-bit domain)	unsigned short	unsigned short *	unsigned short
bit (17-32-bit domain)	unsigned int	unsigned int *	unsigned int
bit (33-64-bit domain)	unsigned long long	unsigned long long *	unsigned long long
int (1-8-bit domain)	char	char *	char
int (9-16-bit domain)	short	short *	short
int (17-32-bit domain)	int	int *	int
int (33-64-bit domain)	long long	long long *	long long
float32	float	float *	float
float64	double	double *	double

1 D.4.3 Arrays

2 The C++ mapping of a PSS array is `std::vector` of the C++ mapping of the respective element type
 3 (using the default allocator class). Fixed-sized arrays in PSS are mapped to the corresponding STL vector
 4 class, just like arrays of an unspecified size. However, if modified, they are resized to the original size upon
 5 return, filling the default values of the respective element type as needed.

6 D.4.4 Structs

7 D.4.4.1 Name mapping

8 The mapping between a PSS **struct** type (T_{PSS}) and a C++ type (T_{CPP}) is shown in [Table D.6](#).

Table D.6—Mapping PSS struct types and C++ types

PSS type	C++_input type	C++ output/inout type	C++ return type
T_{PSS}	<code>const T_{CPP} &</code>	T_{CPP} &	T_{CPP}

9 PSS **struct** types are mapped to C++ structs, along with their field structure and inherited base type, if
 10 specified.

11 The base type declaration of the **struct**, if any, is mapped to the (public) base struct type declaration in C++
 12 and entails the mapping of its base type (recursively).

13 D.4.4.2 Field mapping

14 Each PSS field is mapped to a corresponding (public, non-static) field in C++ of the corresponding type and
 15 in the same order. If the field type is itself a user-defined type (**struct** or **enum**), the mapping of the field
 16 entails the corresponding mapping of the type (recursively).

1 For example, given the following imported function definitions:

```
2
3     function void foo(derived_s d);
4     import solve CPP function foo;
```

5 with the corresponding PSS definitions:

```
6
7     struct base_s {
8         int in [0..99] f1;
9     };
10    struct sub_s {
11        string f2;
12    };
13    struct derived_s : base_s {
14        sub_s f3;
15        bit[15:0] f4[4];
16    };
```

17 mapping type `derived_s` to C++ involves the following definitions:

```
18
19    struct base_s {
20        int f1;
21    };
22    struct sub_s {
23        std::string f2;
24    };
25    struct derived_s : base_s {
26        sub_s f3;
27        std::vector<unsigned short> f4;
28    };
```

29 Nested **structs** in PSS are instantiated directly under the containing **struct**, that is, they have value
30 semantics. Mapped **struct** types have no member functions and, in particular, are confined to the default
31 constructor and implicit copy constructor.

32 Mapping a **struct** type does not entail the mapping of any of its subtypes. However, **struct** instances are
33 passed according to the type of the actual parameter expression used in an **import function** call. Therefore,
34 the ultimate set of C++ mapped types for a given PSS model depends on its function calls, not just the
35 function prototypes.

36 D.4.4.3 Other mapping aspects

37 In the case of **output** and **inout** composite parameters, if a different memory representation is used for
38 the PSS tool vs. C++, the inner state shall be copied in upon calling it and any change shall be copied back
39 out onto the PSS entity upon return.

40 D.4.5 Enumeration types

41 PSS enumeration types are mapped to C++ unscoped enumeration types (as opposed to enum classes), with
42 the corresponding base type, if any, and with the same set of enum items in the same order and identical
43 names. When specified, explicit numeric constant values for an enum item correspond to the same value in
44 the C++ definition.

1 For example, the PSS definition:

2

```
3 enum color_e {red = 0x10, green = 0x20, blue = 0x30};
```

4 is mapped to the C++ type as defined by this very same code.

5 Consequently, enum item names within types used in PSS-to-C++ type binding must be unique.

6 D.5 SystemVerilog language bindings

7 D.5.1 Function names

8 PSS implementations shall support mapping a PSS function name to an identical function or task name in
9 SystemVerilog, ignoring the hierarchical path in PSS. PSS implementations may define additional mapping
10 schemes for function names.

11 D.5.2 Primitive types

12 The mapping between the PSS primitive types and SystemVerilog types for both parameter and return types
13 is specified in [Table D.7](#).

Table D.7—Mapping PSS primitive types and SystemVerilog types

PSS type	SystemVerilog type
string	string
bool	bit
chandle	chandle
bit (1-8-bit domain)	byte unsigned
bit (9-16-bit domain)	shortint unsigned
bit (17-32-bit domain)	int unsigned
bit (33-64-bit domain)	longint unsigned
int (1-8-bit domain)	byte
int (9-16-bit domain)	shortint
int (17-32-bit domain)	int
int (33-64-bit domain)	longint
float32	shortreal
float64	real

14 PSS functions designated with the **target** qualifier (see [22.4.1](#)) may be mapped either to tasks or functions in
15 SystemVerilog, and shall be mapped to tasks by default. PSS **solve** functions shall be mapped to
16 SystemVerilog functions. If neither platform qualifier is used, the default mapping shall be to a function.
17 PSS functions that are mapped to SystemVerilog tasks may not be called on the solve platform.

1 When a PSS function is mapped to a SystemVerilog function, the return type (if any) and arguments of the
2 SystemVerilog function shall correspond to those of the PSS function prototype.

3 When a PSS function is mapped to a SystemVerilog task, the following apply:

4 a) If the PSS function is a **void** function, then all arguments of the SystemVerilog task shall correspond
5 to the PSS prototype:

6
7 $f(D_0 T_0 p_0, D_1 T_1 p_1, \dots, D_n T_n p_n); \Rightarrow t(D_0 T'_0 p_0, D_1 T'_1 p_1, \dots, D_n T'_n p_n);$
8

9 b) If the PSS function returns a value, then the first argument of the SystemVerilog task shall be an out-
10 put of the type corresponding to the return value. All other arguments shall correspond accordingly:

11
12 $T_r f(D_0 T_0 p_0, D_1 T_1 p_1, \dots, D_n T_n p_n); \Rightarrow t(\text{output } T'_r p_r, D_0 T'_0 p_0, D_1 T'_1 p_1, \dots, D_n T'_n p_n);$

13 D.5.3 Numeric value mapping

14 When a numeric type or value is passed from PSS to SystemVerilog, the value shall be expanded or
15 truncated according to SystemVerilog rules (IEEE 1800-2017, section 10.7), treating the SystemVerilog
16 type as the left-hand side of an assignment statement where the PSS value is the right-hand side.

17 When a numeric type of value is passed from SystemVerilog to PSS, the value shall be expanded or
18 truncated according to the rules in [8.7](#) and [8.8](#), treating the SystemVerilog type as the right-hand side of an
19 assignment statement where the PSS value is the left-hand side.

20 D.5.4 Arrays

21 Fixed-size arrays in PSS are mapped to SystemVerilog dynamic arrays of corresponding type. Arrays are
22 passed by value between PSS and SystemVerilog.

23 D.5.5 Lists

24 Lists in PSS are mapped to SystemVerilog queues of the corresponding type. As with arrays ([D.5.4](#)), lists are
25 passed by value between PSS and SystemVerilog. The list may contain any of the primitive types ([D.5.2](#)) as
26 well as structs ([D.5.6](#)) and enumeration types ([D.5.7](#)).

27 D.5.6 Structs

28 PSS **struct** types are mapped to classes in SystemVerilog with fields whose types correspond and whose
29 names match. Values of all fields are deep-copied between mapped elements.

30 The following also apply:

31 a) The target SystemVerilog class must contain all fields present in the PSS **struct**. The target System-
32 Verilog class may be derived from a base class type.

33 b) Inheritance relationships may or may not be the same across the boundary. Whether the PSS **struct**
34 is derived from a base type has no bearing on whether the SystemVerilog class to which it is mapped
35 is derived from a similar (or any) type.

36 c) Passing inheritance hierarchies with shadowed fields is not supported.

37 d) Tools shall ignore the containing namespace of mapped structs.

¹ **D.5.7 Enumeration types**

² A PSS enumeration type is mapped to a SystemVerilog enum type. The integer values of the *enum_items*
³ must match, but it is not required that the names of the *enum_items* match.

⁴ If a PSS enumeration type is passed to or from SystemVerilog, the **enum** value is passed as its integer
⁵ equivalent, according to [D.5.3](#).

1 Annex E

2 (informative)

3 Solution space

4 Once a PSS model has been specified, the elements of the model must be processed in some way to ensure
5 that resulting scenarios accurately reflect the specified behaviors. This annex describes the steps a
6 processing tool may take to analyze a portable stimulus description and create a (set of) scenario(s). See also
7 [Clause 17](#).

- 8 a) Identify root action:
- 9 1) Specified by the user.
 - 10 2) Unless otherwise specified, the designated root action shall be located in the root component.
11 By default, the root component shall be `pss_top`.
 - 12 3) If the specified root action is an atomic action, consider it to be the initial action traversed in an
13 implicit **activity** statement.
 - 14 4) If the specified root action is a compound action:
 - 15 i) Identify all **bind** statements in the activity and bind the associated object(s) accordingly.
16 Identify all resulting scheduling dependencies between bound actions.
 - 17 ii) For every compound action traversed in the activity, expand its activity to include each
18 sub-action traversal in the overall activity to be analyzed.
 - 19 iii) Identify scheduling dependencies among all action traversals declared in the activity and
20 add to the scheduling dependency list identified in [a.4.i](#).
- 21 b) For each action traversed in the activity:
- 22 1) For each resource locked or shared (i.e., claimed) by the action:
 - 23 i) Identify the resource pool of the appropriate type to which the resource reference may be
24 bound.
 - 25 ii) Identify all other action(s) claiming a resource of the same type that is bound to the same
26 pool.
 - 27 iii) Each resource object instance in the resource pool has an built-in `instance_id` field
28 that is unique for that pool.
 - 29 iv) The algebraic constraints for evaluating field(s) of the resource object are the union of the
30 constraints defined in the resource object type and the constraints in all actions ultimately
31 connected to the resource object.
 - 32 v) Identify scheduling dependencies enforced by the claimed resource and add these to the
33 set of dependencies identified in [a.4.i](#).
 - 34 1. If an action locks a resource instance, no other action claiming that same resource
35 instance may be scheduled concurrent with the locking action.
 - 36 2. If actions scheduled concurrently collectively attempt to lock more resource instances
37 than are available in the pool, an error shall be generated.
 - 38 3. If the resource instance is not locked, there are no scheduling implications of sharing a
39 resource instance.
 - 40 2) For each flow object declared in the action that is not already bound:
 - 41 i) If the flow object is not explicitly bound to a corresponding flow object, identify the object
42 pool(s) of the appropriate type to which the flow object may be bound.

- 1 ii) The algebraic constraints for evaluating field(s) of the flow object are the union of the
2 constraints defined in flow object type and the constraints in all actions ultimately con-
3 nected to the flow object.
- 4 iii) Identify all other explicitly-traversed actions bound to the same pool that:
5 1. Declare a matching object type with consistent data constraints,
6 2. Meet the scheduling constraints from [b.1.v](#), and
7 3. Are scheduled consistent with the scheduling constraints implied by the type of the flow
8 object.
- 9 iv) The set of explicitly-traversed actions from [b.2.iii](#) shall compose the *inferencing candi-*
10 *date list (ICL)*.
- 11 v) If no explicitly traversed action appears in the ICL, then an anonymous instance of each
12 action type bound to the pool from [b.2.i](#) shall be added to the ICL.
- 13 vi) If the ICL is empty, an error shall be generated.
- 14 vii) For each element in the ICL, perform step [b.2](#) until no actions in the ICL have any
15 unbound flow object references or the tool’s inferencing limit is reached (see [c](#)).
- 16 c) If the tool reaches the maximum inferencing depth, it shall infer a terminating action if one is avail-
17 able. Given the set of actions, flow and resource objects, scheduling and data constraints, and associ-
18 ated ICLs, pick an instance from the ICL and a value for each data field in the flow object that
19 satisfies the constraints and bind the flow object reference from the action to the corresponding
20 instance from the ICL.

21

1 Annex F

2 (normative)

3 Formal semantics of behavioral coverage

4 F.1 General

5 This annex describes the formal semantics of PSS behavioral coverage. PSS data coverage is not discussed
6 here.

7 The semantics description is based on the abstract syntax, which includes only basic constructs and ignores
8 the metalanguage features, such as monitor extension, overriding, and inheritance.

9 It is assumed that all action and monitor handles are unique and defined at the top level. The handles become
10 unique if their scope and constant indexing (if any) are considered part of their name.

11 The semantics of expressions, **foreach** and **forall** constraints is assumed to be known.

12 **covergroup** semantics is completely defined by a mapping of action handles into action executions at the
13 first match point of the top-level monitor attempts of a cover statement; this is why there is no need to
14 describe the **covergroup** construct separately.

15 F.2 Definitions and notation

16 Throughout this annex, the notation described in this subclause will be used.

17 — A *cover statement* is denoted by C . The top-level scenario of a cover statement is denoted as
18 $scenario(C)$.

19 — A *scenario* is denoted by s, s_1, s_2, \dots

20 — The *set of all action executions* is denoted by \mathcal{X} .

21 — Individual *action executions* are denoted by x, x_1, x_2, \dots

22 — *Sets of action executions* are denoted by X, X_1, X_2, \dots

23 — An *action handle* is denoted as h, h_0, h_1, \dots . An action handle may be explicitly defined (*action_type*
24 h ;) or anonymous ($\diamond action_type$).

25 — *Sets of action handles* are denoted by H, H_1, H_2, \dots

26 — *Monitor handle* is denoted by m (also includes an anonymous handle $\diamond M$, where M is monitor
27 *type*). $scenario(m)$ denotes the monitor scenario.

28 — *Boolean predicates* on action executions are denoted by p, p_0, p_1, \dots

29 — A *scenario realization* is denoted by r, r_1, r_2, \dots

30 — *Sets of scenario realizations* are denoted by R, R_1, R_2, \dots

31 — A *time instant* (non-negative integer number) is denoted by t, t_0, t_1, \dots

32 — A *start time* of an action execution x or of a scenario realization r is denoted by $begin(x)$ and
33 $begin(r)$, respectively.

34 — An *end time* of an action execution x or of a scenario realization r is denoted by $end(x)$ and $end(r)$,
35 respectively.

36 — A *domain* of function f is denoted by $dom(f)$.

- 1 — An *image (codomain)* of function f is denoted by $\text{im}(f)$.
 2 — A *scenario realization function* is denoted by $\text{realizations}(s,t,R)$, where s is a scenario, t is a check-
 3 point and R is an input set of action realizations (see [F.4.2](#)).

4 **F.3 Abstract syntax**

5 The formal semantics is based on an abstract syntax of behavioral coverage rather than on the full PSS BNF.
 6 The abstract syntax facilitates separation of derived monitor activity statements from the basic ones. The
 7 scenario realization is defined explicitly only for basic statements.

8 **F.3.1 Abstract grammar**

9 The abstract grammar is based on the following symbols considered as terminals:

- 10 — h is an action handle, either explicit or anonymous.
 11 — p is a Boolean expression corresponding to an atomic algebraic constraint.

12 Every action handle in an action traversal has an inline constraint. Inline constraint expression *true* is
 13 equivalent to the omitted inline constraint.

14 Scenario:

15 $\{\}$

16 $| h \text{ with } p$

17 $| \text{concat } \{ s; s; \}$

18 $| \text{eventually } s;$

19 $| \text{select } \{ s; s; \}$

20 $| \text{schedule } \{ s; s; \}$

21 $| \text{overlap } \{ \text{scenario_set} \}$

22 $| m \text{ with } p$

23 $| s \text{ constraint } \{ p \}$

24

25 $\text{scenario_set} ::= s; s; | \text{scenario_set}; s$

26 $\{\}$ above denotes an empty sequence.

27 **F.3.2 Derived forms**

28 Derived forms are considered shortcuts. Their rewriting below is defined using \equiv notation.

29

1 F.3.2.1 Constraints

2 The constraints are Boolean predicates on action executions (see [F.4.1](#)).

3 — Implication constraint:

$$4 \quad p_1 \rightarrow p_2 \equiv !p_1 \parallel p_2$$

5 — If-else constraints:

$$6 \quad \text{if } (p_1) p_2 \equiv !p_1 \parallel p_2$$

$$7 \quad \text{if } (p_1) p_2 \text{ else } p_3 \equiv p_1 \&\& p_2 \parallel !p_1 \&\& p_3$$

8 A set of internal constraints $\{p_1, p_2, \dots\}$ is interpreted as $p_1 \&\& p_2 \&\& \dots$.

9 A set of standalone constraints constraint $\{p_1, p_2, \dots\}$ is interpreted as constraint p_1 ; constraint
10 p_2 ;

11 F.3.2.2 Scenarios

$$12 \quad \text{concat } \{ s; \} \equiv s$$

$$13 \quad \text{concat } \{ s_1; \dots, s_{n-1}; s_n; \} = \text{concat } \{ \text{concat } \{ s_1; \dots, s_{n-1}; \}; s_n; \}, n \geq 3$$

$$14 \quad \text{select } \{ s_1; \dots, s_{n-1}; s_n; \} = \text{select } \{ \text{select } \{ s_1; \dots, s_{n-1}; \}; s_n; \}, n \geq 3$$

$$15 \quad \text{schedule } \{ s; \} \equiv s$$

$$16 \quad \text{schedule } \{ s_1; \dots, s_{n-1}; s_n; \} = \text{schedule } \{ \text{schedule } \{ s_1; \dots, s_{n-1}; \}; s_n; \}, n \geq 3$$

$$17 \quad \text{overlap } \{ s; \} \equiv s$$

$$18 \quad \text{overlap } \{ \{ \}, s_2, \dots \} \equiv \text{overlap } \{ s_2, \dots \}$$

$$19 \quad \text{overlap } \{ \dots, s, \{ \} \} \equiv \text{overlap } \{ \dots, s \}$$

$$20 \quad \text{overlap } \{ \dots, s_1, \{ \}, s_2, \dots \} \equiv \text{overlap } \{ \dots, s_1, s_2, \dots \}$$

$$21 \quad \text{sequence } \{ s; \{ \} \} \equiv s$$

$$22 \quad \text{sequence } \{ s_1; s_2; \} \equiv \text{concat } \{ s_1; \text{eventually } s_2; \}$$

$$23 \quad \text{sequence } \{ s_1; \dots, s_{n-1}; s_n; \} \equiv \text{sequence } \{ \text{sequence } \{ s_1; \dots, s_{n-1}; \}; s_n; \}, n \geq 3$$

24 F.4 Semantics

25 F.4.1 Action execution model

26 All action executions form a set \mathcal{X} . Attribute f of type T (e.g., `bool`, `int`) of an action of type a may be
27 considered as a function of a signature $f: a \rightarrow T$, i.e., as a function receiving an argument of type a , and
28 returning a value of type T . In the following example:

```
29
30     action write { rand int core; }
```

31 action type `write` defines attribute `core` with the integer domain. Here $f = \text{core}$, $a = \text{write}$, and
32 $T = \text{int}$. The function `core` is interpreted on specific executions of action `write`, and may assume values
33 `0`, `1`,

34 Action type a defines a set of this action attributes $f_1: a \rightarrow T_1, \dots, f_k: a \rightarrow T_k, k=1, 2, \dots$

35 An algebraic constraint may be considered as a predicate $p: a_1 \rightarrow a_2 \rightarrow \dots \rightarrow a_n \rightarrow \text{bool}$, i.e., as a Boolean
36 function whose arguments are action types $a_1, a_2, \dots, a_n, n=1, 2, \dots$. More precisely, a predicate is a function
37 of the following form:

$$38 \quad p(h_1, h_2, \dots, h_n) = p\left(f_{1k_1}(h_1), \dots, f_{1k_1}(h_1), f_{2k_2}(h_2), \dots, f_{2k_2}(h_2), \dots, f_{nk_n}(h_n), \dots, f_{nk_n}(h_n)\right), k_1, k_2, \dots, k_n = 1, 2, \dots$$

1 In this case, h_1, \dots, h_n are action handles (explicit or anonymous) of the following types:

$a_1, \dots, a_n, i = 1, \dots, n$, and f_{i1}, \dots, f_{ik_i}

2 are their attributes.

3 In the following example:

```
4
5  action read { rand int core; rand bit[32] addr; rand bool locked; }
6  monitor m { write w; read r;
7      activity { w; r with core == 1 && locked && addr == w.addr; }
8  }
```

9 the predicate $core == 1 \ \&\& \ locked \ \&\& \ addr == w.addr$ has the form $p(f_{11}(h_1), f_{21}(h_2), f_{22}(h_2), f_{23}(h_2))$, where $h_1 = write, h_2 = read, f_{11}(h_1) = w.addr, f_{21}(h_2) = r.core, f_{22}(h_2) = r.locked,$
 10 $f_{23}(h_2) = r.addr$, and $p(x,y,z,t) = (y == 1 \ \&\& \ z \ \&\& \ t == x)$. Here x,y,z,t are arguments of predicate p .

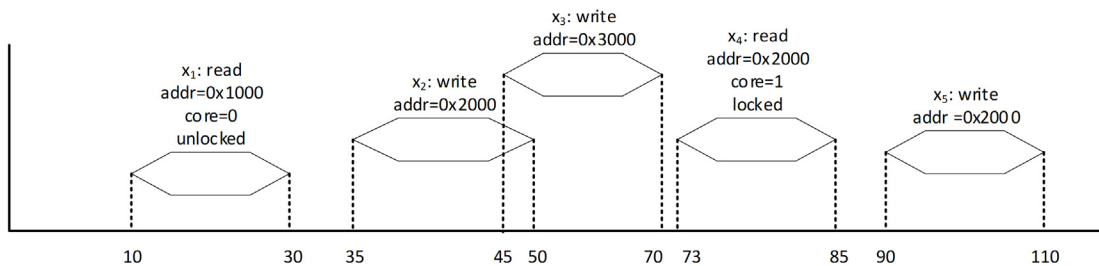
12 An action object x has its type a , and thus all attributes defined by a , and also its beginning and end times,
 13 denoted by $begin(x)$ and $end(x)$, correspondingly. The beginning and end times are non-negative integers,
 14 $begin(x) < end(x)$. Intuitively, action execution x spans from $begin(x)$ until and not including $end(x)$.

15 F.4.2 Scenario realization

16 A *scenario realization* is a one-to-one function r (map) from a set of action handles $H = \{h_1, \dots, h_n\}$ into a set
 17 of action executions $X = \{x_1, \dots, x_n\} \subset \mathcal{X}, n > 0: \{h_1, \dots, h_n\} \rightarrow \{x_1, \dots, x_n\}; X$ is a *scenario realization domain*, H
 18 is a *scenario realization codomain* or *image*. For scenario realizations the following notation will be used:
 19 $r = \{x_1 \mapsto h_1, \dots, x_n \mapsto h_n\}$.

20 As an example, consider a scenario defined by monitor m (F.4.1) and the action execution trace shown in
 21 [Figure 59](#).

22



23

Figure 59—Action execution trace ([Figure F.4.2](#))

24 Here, the set of all action execution $\mathcal{X} = \{x_1, x_2, x_3, x_4, x_5\}$. One scenario realization r is $\{do \ write \mapsto x_2,$
 25 $r \mapsto x_4\}$. The scenario realization domain $dom(r) = H = \{do \ write, r\}$ contains one anonymous
 26 ($do \ write$) and one explicit handle (r); the scenario realization codomain contains two action executions:
 27 $im(r) = X = \{x_2, x_4\}$.

28 By the *disjoint union* of two sets $A \sqcup B$ is understood their union $A \cup B$ provided these sets do not intersect:
 29 $A \cap B = \emptyset$. The notion of the disjoint union may be extended into two functions f and g , denoted as $f \sqcup g$,
 30 provided their domains are disjoint ($dom(f) \cap dom(g) = \emptyset$) as follows: $dom(f \sqcup g) = dom(f) \sqcup dom(g)$ and
 31 $f \sqcup g(x) = f(x)$ if $x \in dom(f)$ and $f \sqcup g(x) = g(x)$ if $x \in dom(g)$. The disjoint union of scenario realizations $r_1 \sqcup r_2$ is
 32 a special case of the disjoint union of functions.

1 An *application of a predicate p* to a scenario realization r , denoted as $p[r]$ is defined by replacing handle
 2 attributes with their values in the corresponding action executions. Thus for the constraint
 3 $p = (\text{core} == 1) \ (\&\& \text{locked} \ \&\& \ \text{addr} == \text{w.addr})$ in the monitor m above and the above
 4 realization r , $p[r] = (1 == 1) \ \&\& \ \text{locked} \ \&\& \ (0x2000 == 0x2000)$ (which evaluates to true).

5 The *start time of a scenario realization r* is the minimal begin time of all its action executions:

$$\text{begin}(r) = \min_{x \in \text{im } r} \text{begin}(x)$$

6 The *end (or match) time* of a scenario realization r is the maximal time of all its action executions:

$$\text{end}(r) = \max_{x \in \text{im } r} \text{end}(x)$$

7 F.4.3 Coverage semantics

8 The set of action objects is *covered* by cover statement C iff there exists $t=0,1,\dots$ such that there is a
 9 successful top-level attempt starting at time t . The latter means $R = \{r \mid r \in \text{realizations}(\text{scenario}(C), t, \emptyset) \text{ and}$
 10 $t = \text{begin}(r)\} \neq \emptyset$. In other words, the attempt scenario has at least one realization starting at time t .

11 The *scenario realization function* $\text{realizations}(s, t, R)$ defines the set of realizations of scenario s with the
 12 checkpoint t with the input set of realizations R . It is defined recursively as follows (with the convention that
 13 a union of zero number of sets is \emptyset):

$$\text{realizations}(\{\}) = \{\emptyset\}$$

i.e., the only realization of an empty sequence is empty (does not contain any action executions).

$$\text{realizations}(h \text{ with } p, t, R) = \bigcup_{r \in R} \bigcup_x \{(h \mapsto x) \mid p[r \sqcup \{h \mapsto x\}]\}$$

where $r \in R$, $x \in X$, $\text{begin}(x) \geq t$ and there is no $y \in X$, $t \leq \text{begin}(y) < \text{begin}(x)$. This means that the realization
 of an action traversal scenario corresponds to all action executions of an appropriate type and appropriately
 constrained and closest to the checkpoint t . It is a syntax error if $\text{supp}(p) \not\subseteq \text{dom}(r) \cup \{h\}$. Here $\text{supp}(p)$
 denotes the set of variables on which the constraint p depends.

$$\text{realizations}(\text{concat}\{s_1, s_2\}, t, R) = \bigcup_{r_1} \bigcup_{r_2} \{r_1 \sqcup r_2\}$$

where $r_1 \in \text{realizations}(s_1, t, R)$, $r_2 \in \text{realizations}(s_2, \text{end}(r_1), \{r_1\})$ if $r_1 \neq \emptyset$, and
 $r_2 \in \text{realizations}(s_2, t, R)$, otherwise. This means that every realization of *concat* is a realization of its first
 argument combined with a realization of its second argument with the checkpoint at the end time of the
 realization of the first argument.

$$\text{realizations}(\text{eventually } s, t, R) = \bigcup_{\tau \geq t} \{\text{realizations}(s, \tau, R)\}$$

This means that the realizations of scenario s are collected at each time instant starting from t .

$$\text{realizations}(\text{select}\{s_1, s_2\}, t, R) = \text{realizations}(s_1, t, R) \cup \text{realizations}(s_2, t, R)$$

This means that the realizations of *select* are realizations of one of its scenarios.

$$\text{realizations}(\text{schedule}\{s_1, s_2\}, t, R) = \bigcup_{r_1, r_2} \{r_1 \sqcup r_2\}$$

where $r_1 \in \text{realizations}(\text{eventually } s_1, t, R)$, $r_2 \in \text{realizations}(\text{eventually } s_2, t, R)$ and $\text{dom}(r_1) \cap \text{dom}(r_2) =$
 \emptyset . This means that the realizations of *schedule* are combinations of realizations of its arguments with the
 checkpoints at t or in the future; the combined realizations do not have common action executions.

$$realizations(overlap\{s_1, \dots, s_n\}, t, R) = \bigcup_{r_1, \dots, r_n} \{r_1 \sqcup \dots \sqcup r_n\}$$

where $r_1 \in realizations(s_1, t, R), \dots, r_n \in realizations(s_n, t, R), n \geq 2$ and for all $1 \leq i < j \leq n$ $dom(r_i) \cap dom(r_j) = \emptyset$ and $\max(begin(r_1), \dots, begin(r_n)) < \min(end(r_1), \dots, end(r_n))$. Here it is assumed for empty realizations that $begin(\emptyset) = -\infty$ and $end(\emptyset) = +\infty$. This definition is similar to the definition of *schedule*, but in addition, it requires that the member realization windows overlap.

$$realizations(m, t, R) = realizations(scenario(m), t, R)$$

i.e., the realizations of a monitor are the realizations of its top-level scenario.

$$realizations(s \text{ constraint } \{p\}, t, R) = \bigcup_{r \in realizations(s, t, R)} \{r\}$$

where either $supp(p) \not\subset dom(r)$ or $p[r]$ evaluates to true. Here $supp(p)$ denotes the set of handles mentioned in p . This means that the realization should satisfy the imposed constraint, maybe vacuously.

1 Note that the scenario realization function is defined only when the beginning and the end times of its
2 appropriate member realizations are defined.

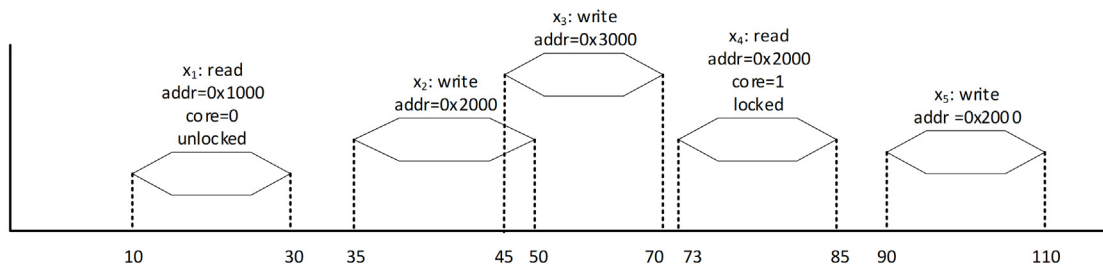
3 As an illustration, consider the set of the realizations of the top-level scenario of monitor cover statement
4 `cov: cover { m }`

5 where m is defined in [F.4.1](#) as

```
6     monitor m { write w; read r;
7         activity { w; r with core == 1 && locked && addr == w.addr; }
8     }
```

9 for the action execution trace shown in [Figure 60](#) (reproduction of [Figure 59](#)) for the checkpoint $t=35$.

10



11

Figure 60—Action execution trace ([F.4.3](#))

12 To be brief, we will write a instead of

```
13     r with core == 1 && locked && addr == w.addr
```

14 $realizations(m, 35, \emptyset) = realizations(sequence \{ w; r \text{ with } core == 1 \ \&\& \ \text{locked} \ \&\& \ \text{addr} == w.addr; \}, 35, \emptyset)$ (abbreviation)

16 $realizations(sequence \{ w; a \}) =$ (definition of **sequence**)

17 $realizations(concat \{ w; eventually a; \}, 35, \emptyset)$.

1 According to the definition of **concat**, its scenario realization function is computed as:

$$\bigcup_{r_1} \bigcup_{r_2} \{r_1 \sqcup r_2\}$$

2 where $r_1 \in \text{realizations}(w, t, \emptyset), r_2 \in \text{realizations}(\text{eventually } a, \text{end}(r_1), \{r_1\})$.

3 $\text{realizations}(w, t, \emptyset) = \{w \mapsto x_2\}$. Indeed, action executions of type write are x_2, x_3 , and x_5 , $35 = \text{begin}(x_2) <$
 4 $\text{begin}(x_3) < \text{begin}(x_5)$ and the inline constraint is void. Thus, $\text{realizations}(w, t, \emptyset)$ consists of the only
 5 realization $r_1 = w \mapsto x_2$ and its endpoint $\text{begin}(r_1) = \text{begin}(x_2) = 50$.

6 According to the definition:

$$\text{realizations}(\text{eventually } a, 50, w \mapsto x_2) = \bigcup_{\tau \geq 50} \text{realizations}(a, \tau, w \mapsto x_2).$$

7 It is easy to see that $\text{realizations}(a, 50, w \mapsto x_2) = \{r \mapsto x_4\}$. Indeed, x_4 is the only read action execution
 8 starting at or after time 50 and $r.\text{core} == 1 \ \&\& \ r.\text{locked} \ \&\& \ r.\text{addr} == w.\text{addr}$ evaluates to
 9 true when r maps into x_4 and w maps into x_2 . It is obvious that
 10 $\text{realizations}(a, 50, w \mapsto x_2) = \dots = \text{realizations}(a, 73, w \mapsto x_2) = \text{realizations}(a, 50, w \mapsto x_2) = \{r \mapsto x_4\}$ and
 11 $\text{realizations}(a, 74, w \mapsto x_2) = p(a, 75, w \mapsto x_2) = \dots = \emptyset$ (no more read actions after time 73). Thus,
 12 $\text{realizations}(\text{eventually}, 50, w \mapsto x_2) = \{r \mapsto x_4\} = \{r_2\}$. The final result is $\{w \mapsto x_2, r \mapsto x_4\}$.