



# **SystemC Configuration, Control and Inspection Standard**

## **Version 1.0**

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### **Description**

This is the SystemC Configuration, Control and Inspection (CCI) Language Reference Manual.

### **Keywords**

Accellera Systems Initiative, SystemC, Configuration, CCI

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[www.accellera.org/activities/working-groups/systemc-cci](http://www.accellera.org/activities/working-groups/systemc-cci)

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## Introduction

This document defines the SystemC Configuration, Control and Inspection standard as a collection of C++ Application Programming Interfaces (APIs) layered on top of the SystemC language standard; familiarity with the existing ISO C++ and IEEE 1666 SystemC standards is presumed.

SystemC Configuration represents phase one of the Configuration, Control and Inspection (CCI) standards for model-to-tool interoperability. The primary use case is configuring variable properties of the structure and behavior of a model. This standard facilitates consistent configurability of SystemC models from different providers and promotes a consistent user experience across compliant tools.

Stakeholders in SystemC Configuration include suppliers of electronic components and systems using SystemC to develop configurable models of their intellectual property, and Electronic Design Automation (EDA) companies that implement SystemC Configuration class libraries and supporting tools.

This standard is not intended to serve as a user's guide or provide an introduction to SystemC Configuration. Readers requiring a SystemC Configuration tutorial or information on its intended use should consult the Accellera Systems Initiative web site ([www.accellera.org](http://www.accellera.org)).

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- **GreenSocs**, for contributing a complete Configuration solution which served as a concrete reference in defining the standard and also as a foundation for the reference implementation
- **Ericsson**, for funding resources to fully develop the SystemC Configuration reference implementation

# Contents

<b>1. Overview</b>	<b>1</b>
1.1 Scope	1
1.2 Purpose	1
1.3 Relationship with C++ (ISO/IEC 14882:2011)	1
1.4 Relationship with SystemC	1
1.5 Guidance for readers	1
<b>2. Normative References</b>	<b>3</b>
<b>3. Terminology and conventions used in this standard</b>	<b>4</b>
3.1 Terminology	4
3.1.1 Shall, should, may, can	4
3.1.2 Application, implementation	4
3.1.3 Call, called from, derived from	4
3.1.4 Specific technical terms	4
3.2 Syntactical conventions	4
3.2.1 Implementation-defined	4
3.2.2 Ellipsis (...)	5
3.2.3 Class names	5
3.2.4 Configuration, Control and Inspection (CCI) naming patterns	5
3.3 Typographical conventions	5
3.4 Semantic conventions	6
3.4.1 Class definitions and the inheritance hierarchy	6
3.4.2 Function definitions and side-effects	6
3.4.3 Exceptions	6
3.4.4 Functions whose return type is a reference or a pointer	6
3.4.5 Functions that return <code>*this</code> or a pass-by-reference argument	6
3.4.6 Functions that return <code>const char*</code>	6
3.4.7 Non-compliant applications and errors	6
3.5 Notes and examples	7
<b>4. CCI architecture overview</b>	<b>8</b>
<b>5. Configuration interfaces</b>	<b>10</b>
5.1 Namespaces	10
5.2 Configuration header file	10
5.3 Enumerations	10
5.3.1 <code>cci_param_mutable_type</code>	10
5.3.2 <code>cci_param_data_category</code>	11
5.3.3 <code>cci_name_type</code>	11
5.4 Core interfaces	11
5.4.1 <code>cci_originator</code>	11
5.4.2 <code>cci_param_if</code>	13
5.4.3 <code>cci_broker_if</code>	20
5.5 Variant type parameter values	26

5.5.1	cci_value_category .....	26
5.5.2	cci_value .....	26
5.5.3	cci_value_list.....	32
5.5.4	cci_value_map .....	34
5.6	<i>Parameters</i> .....	36
5.6.1	cci_param_untyped.....	36
5.6.2	cci_param_typed .....	37
5.6.3	cci_param_untyped_handle .....	41
5.6.4	cci_param_typed_handle .....	44
5.6.5	cci_param_write_event.....	46
5.7	<i>Brokers</i> .....	47
5.7.1	cci_broker_handle .....	47
5.7.2	cci_broker_manager.....	49
5.7.3	Reference brokers.....	49
5.8	<i>Error reporting</i> .....	50
5.9	<i>Name support functions</i> .....	51
5.10	<i>Version information</i> .....	52
<b>Annex A</b>	<b>Introduction to SystemC Configuration.....</b>	<b>53</b>
<b>Annex B</b>	<b>Glossary .....</b>	<b>57</b>
<b>Annex C</b>	<b>SystemC Configuration modeler guidelines.....</b>	<b>59</b>
<b>Annex D</b>	<b>Enabling user-defined parameter value types.....</b>	<b>60</b>
<b>Index.....</b>		<b>62</b>

# 1. Overview

## 1.1 Scope

This standard defines SystemC® Configuration as an ANSI standard C++ class library used to make SystemC models configurable. The standard does not specify a file format for specifying configuration *parameter values*.

## 1.2 Purpose

The general purpose of SystemC Configuration is to provide a standard for developing configurable SystemC models and supporting the development of configuration tools.

The specific purpose of this standard is to provide precise and complete definitions of (1) the SystemC Configuration class library and (2) the interfaces necessary to implement *brokers* and to integrate existing *parameter* solutions.

## 1.3 Relationship with C++ (ISO/IEC 14882:2011)

This standard is closely related to the C++ programming language and adheres to the terminology used in ISO/IEC 14882:2011. This standard does not seek to restrict the usage of the C++ programming language; an *application* using the SystemC Configuration standard *may* use any of the facilities provided by C++, which in turn *may* use any of the facilities provided by C. However, where the facilities provided by this standard are used, they *shall* be used in accordance with the rules and constraints set out in this standard.

This standard presumes that C++11 is the minimum revision supported and makes use of features of that revision such as move semantics. Implementations *may* choose to support earlier revisions such as C++03 by hiding or approximating such features, however they are not required to do so.

This standard defines the public interface to the SystemC Configuration class library and the constraints on how those classes *may* be used. The class library *may* be implemented in any manner whatsoever, provided only that the obligations imposed by this standard are honored.

A C++ class library *may* be extended using the mechanisms provided by the C++ language. Implementers and users are free to extend SystemC Configuration in this way, provided that they do not violate this standard.

NOTE: It is possible to create C++ programs that are legal according to the C++ programming language standard but violate this standard. An *implementation* is not obliged to detect every violation of this standard.

## 1.4 Relationship with SystemC

This standard is built on the IEEE Std 1666-2011 and extends it using the mechanisms provided by the C++ language, to provide an additional layer of configuration constructs.

## 1.5 Guidance for readers

Readers who are not familiar with SystemC Configuration should start with [Clause 4](#) which provides a brief informal summary intended to aid in the understanding of the normative definitions. Such readers may also find it helpful to scan the examples embedded in the normative definitions and to see the [Annex B](#) glossary.

Readers should pay close attention to the terminology defined in [3.1](#) which is necessary for a precise interpretation of this standard.

[Clause 5](#) defines the public interface to the SystemC Configuration class library. The following information is listed for each class:

- a) A brief class description.
- b) A C++ source code listing of the class definition.
- c) A statement of any constraints on the use of the class and its members.
- d) A statement of the semantics of the class and its members.
- e) For certain classes, a description of functions, typedefs, and macros associated with the class.
- f) Informative examples illustrating typical uses of the class.

[Annex A](#) provides a practical introduction to the standard, heavily using example code to illustrate and demonstrate key concepts.

[Annex C](#) provides recommended guidelines for effectively using this standard.

[Annex D](#) describes how to enable the use of user-defined value types with configuration *parameters*.



## 2. Normative References

The following documents are indispensable for the application of this document. Dated references indicate the minimum required version.

This standard *shall* be used in conjunction with the following publications:

- ISO/IEC 14882:2011, Programming Languages – C++
- IEEE Std 1666-2011: IEEE Standard SystemC Language Reference Manual
- ECMA-404:2017, The JSON Data Interchange Syntax

## 3. Terminology and conventions used in this standard

### 3.1 Terminology

#### 3.1.1 Shall, should, may, can

The word *shall* is used to indicate a mandatory requirement.

The word *should* is used to recommend a particular course of action, but it does not impose any obligation.

The word *may* is used to mean shall be permitted (in the sense of being legally allowed).

The word *can* is used to mean shall be able to (in the sense of being technically possible).

In some cases, word usage is qualified to indicate on whom the obligation falls, such as *an application may* or *an implementation shall*.

#### 3.1.2 Application, implementation

The word *application* is used to mean a C++ program, written by an end user, that uses the SystemC Configuration class library; that is, uses classes, functions, or macros defined in this standard.

The word *implementation* is used to mean any specific implementation of the SystemC Configuration class library as defined in this standard, only the public interface of which need be exposed to the *application*.

#### 3.1.3 Call, called from, derived from

The term *call* is taken to mean *call* directly or indirectly. *Call* indirectly means *call* an intermediate function that in turn calls the function in question, where the chain of function calls may be extended indefinitely.

Similarly, *called from* means called from directly or indirectly.

Except where explicitly qualified, the term *derived from* is taken to mean derived directly or indirectly from. Derived indirectly from means derived from one or more intermediate base classes.

#### 3.1.4 Specific technical terms

The specific technical terms as defined in IEEE Std 1666-2011 generally apply for the SystemC Configuration standard. The term *interface* is an exception, used herein to indicate a generic software interface (or application programming interface) which does not require inheritance from `sc_interface`.

In addition, the following technical terms are defined:

A *parameter* is a class *derived from* the class `cci::cci_param_if`.

A *broker* is a class *derived from* the class `cci::cci_broker_if`.

### 3.2 Syntactical conventions

#### 3.2.1 Implementation-defined

The italicized term *implementation-defined* is used where part of a C++ definition is omitted from this standard. In such cases, an *implementation* shall provide an appropriate definition that honors the semantics defined in this standard.

### 3.2.2 Ellipsis (...)

An ellipsis, which consists of three consecutive dots (...), is used to indicate that irrelevant or repetitive parts of a C++ code listing or example have been omitted for brevity.

### 3.2.3 Class names

Class names italicized and annotated with a superscript dagger (†) *should not* be used explicitly within an *application*. Moreover, an *application* shall not create an object of such a class. It is strongly recommended that the given class name be used in an implementation. However, an implementation *may* substitute an alternative class name in place of every occurrence of a particular daggered class name.

Only the class name is considered here. Whether any part of the definition of the class is *implementation-defined* is a separate issue.

The class names are the following:

- *cci\_value\_cref*<sup>†</sup>
- *cci\_value\_ref*<sup>†</sup>
- *cci\_value\_list\_cref*<sup>†</sup>
- *cci\_value\_list\_ref*<sup>†</sup>
- *cci\_value\_map\_cref*<sup>†</sup>
- *cci\_value\_map\_ref*<sup>†</sup>
- *cci\_value\_string\_cref*<sup>†</sup>
- *cci\_value\_string\_ref*<sup>†</sup>

Public typedefs are provided for these classes to avoid the need to refer to them directly.

### 3.2.4 Configuration, Control and Inspection (CCI) naming patterns

The CCI interoperability interfaces are denoted with the prefix `cci_` for classes, functions, global definitions and variables, and with the prefix `CCI_` for macros and enumeration values.

An *application* shall not make use of these prefixes when defining classes, functions, global definitions, global variables, macros, and enumerations.

Class names ending in `_if`, such as `cci_broker_if` and `cci_param_if`, declare abstract C++ classes providing key interfaces which *must* be inherited and fully satisfied by every implementation of this standard.

## 3.3 Typographical conventions

The following typographical conventions are used in this standard:

1. The *italic* font is used for cross references to terms defined in [3.1](#), [3.2](#), and [Annex B](#).  
For example: “Each *parameter* is registered during construction with a single *broker*.”
2. The **bold constant-width** (Courier) font is used for all reserved keywords of the SystemC Configuration standard as defined in namespaces, macros, constants, enum literals, classes, member functions, data members and types.  
For example: “Actual *parameters* are created as instances of `cci_param_typed`, which in concert with its base class `cci_param_untyped` implements the `cci_param_if` interface.”
3. The `constant-width` font is used for all other code; primarily:
  - SystemC Configuration class definitions including member functions, data members and data types
  - SystemC Configuration examples when the exact usage is depicted

For example: “`cci_param<int> p("param", 17, "Demonstration parameter");`”

The conventions listed herein are for ease of reading only. Editorial inconsistencies in the use of typography are unintentional and have no normative meaning in this standard.

## 3.4 Semantic conventions

### 3.4.1 Class definitions and the inheritance hierarchy

An *implementation* may differ from this standard in that an *implementation* may introduce additional base classes, class members, and friends to the classes defined in this standard. An *implementation* may modify the inheritance hierarchy by moving class members defined by this standard into base classes not defined by this standard. Such additions and modifications may be made as necessary in order to implement the semantics defined by this standard or in order to introduce additional functionality not defined by this standard.

### 3.4.2 Function definitions and side-effects

This standard explicitly defines the semantics of the C++ functions in the SystemC Configuration class library. Such functions *shall not* have any side-effects that would contradict the behavior explicitly mandated by this standard. In general, the reader should assume the common-sense rule that if it is explicitly stated that a function *shall* perform action A, that function *shall not* perform any action other than A, either directly or by calling another function defined in this standard. However, a function *should* perform any tasks necessary for resource management, performance optimization, or to support any ancillary features of an *implementation*. As an example of resource management, it is assumed that a destructor will perform any tasks necessary to release the resources allocated by the corresponding constructor.

### 3.4.3 Exceptions

Other than destructors and `swap` (see [5.5.2.3](#)), or as explicitly noted in documentation, API functions should be presumed to have the potential to throw exceptions, either as the `SC_THROW` action from the `sc_report_handler::report` diagnostic or an explicit `throw`. *Callback* functions are also permitted to `throw`. *Implementations shall* ensure that class invariants are preserved in the case of exceptions from all sources. The utility function `cci_handle_exception` decodes CCI library exceptions using `cci_param_failure` enum values as described in [5.8](#).

### 3.4.4 Functions whose return type is a reference or a pointer

An object returned from a function by pointer or by reference is said to be valid during any period in which the object is not deleted and the value or behavior of the object remains accessible to the *application*. If an *application* refers to the returned object after it ceases to be valid, the behavior of the *implementation shall* be undefined.

### 3.4.5 Functions that return `*this` or a pass-by-reference argument

In certain cases, the object returned is either an object (`*this`) returned by reference from its own member function (for example, the assignment operators), or it is an object that was passed by reference as an argument to the function being *called*. In either case, the function *call* itself places no additional obligations on the *implementation* concerning the lifetime and validity of the object following return from the function *call*.

### 3.4.6 Functions that return `const char*`

Certain functions have the return type `const char*` indicating they return a pointer to a null-terminated character string. Such strings *shall* remain valid until returning from `sc_main`.

### 3.4.7 Non-compliant applications and errors

In the case where an *application* fails to meet an obligation imposed by this standard, the behavior of the *implementation shall* be undefined in general. When this results in the violation of a diagnosable rule of the C++ standard, the C++ *implementation* will issue a diagnostic message in conformance with the C++ standard.

When this standard explicitly states that the failure of an *application* to meet a specific obligation is an *error* or a *warning*, the *implementation shall* generate a diagnostic message by calling an appropriate function in `cci_report_handler`; for common CCI error types the specific diagnostics such as `set_param_failed`, and for other errors or warnings `sc_report_handler::report`. In the case of an *error*, the *implementation shall call* `report` with a severity of `SC_ERROR`. In the case of a *warning*, the *implementation shall call* `report` with a severity of `SC_WARNING`. See [5.8](#) for details of `cci_report_handler`.

An *implementation* or an *application* may choose to suppress run-time error checking and diagnostic messages because of considerations of efficiency or practicality. For example, an *application* may *call* member function `set_actions` of class `sc_report_handler` to take no action for certain categories of report. An *application* that fails to meet the obligations imposed by this standard remains in error.

There are cases where this standard states explicitly that a certain behavior or result is *undefined*. This standard places no obligations on the *implementation* in such a circumstance. In particular, such a circumstance may or may not result in an *error* or a *warning*.

### 3.5 Notes and examples

Notes appear at the end of certain subclauses, designated by the uppercase word NOTE. Notes often describe the consequences of rules defined elsewhere in this standard. Certain subclauses include examples consisting of fragments of C++ source code. Such notes and examples are informative to help the reader but are not an official part of this standard.

## 4. CCI architecture overview

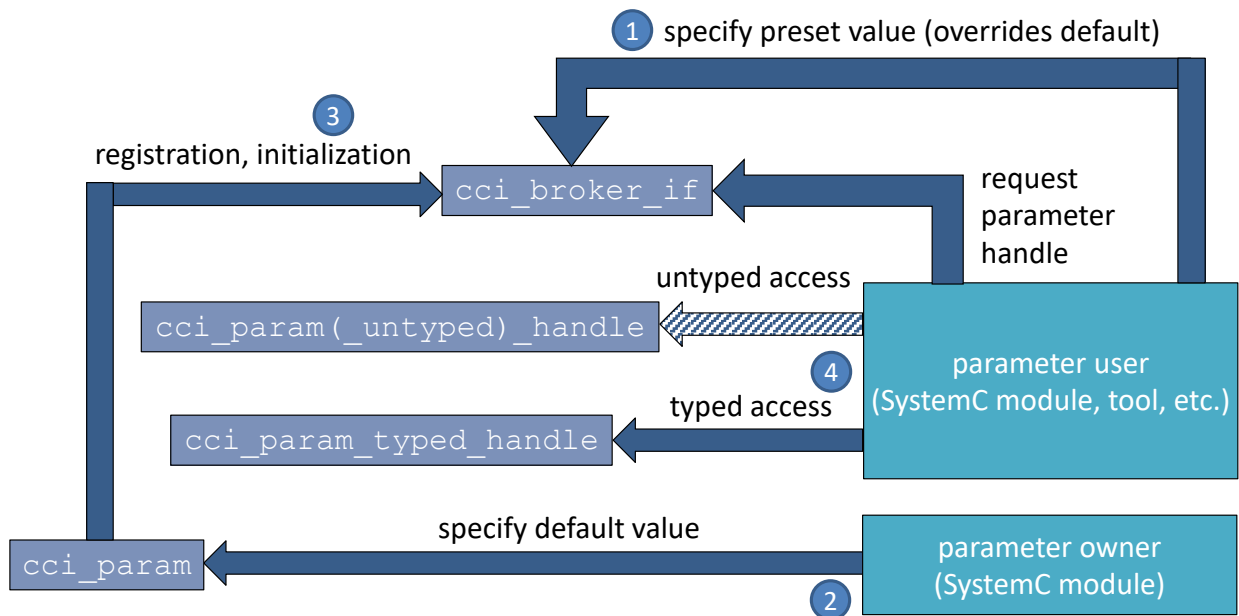
The core of the SystemC Configuration standard is the pairing of *parameters* and *brokers*, where a *parameter* is a named instance of a specific compile-time type and a *broker* aggregates *parameters* and provides access to them in the form of *handles*. *Brokers* and *parameters* are both generally accessed via *handles* which, among other things, identify the source (“*originator*”) of new *parameter value* assignments. Originator identification is commonly contextual and managed implicitly.

Each *parameter* is registered during construction with a single *broker*. *Parameters* are typically constructed and owned by a SystemC module, with other users subsequently obtaining a *handle* from the *broker*. The owner constructs a *parameter* with a *default value*, however the *broker can* override this with a *preset value*, allowing tools to provide runtime configurations.

Typically a *global broker* will exist, created early in the elaboration phase. Modules may supply their own *local brokers*, for example to keep their *parameters* private. In such a case, a hierarchy of *brokers* mirrors the hierarchy of *sc\_modules*.

Figure 1 shows a typical sequence of a *parameter* being constructed and used:

1. A tool obtains a *broker handle* (`cci_broker_handle`, not explicitly shown) and specifies a *preset value* for the named *parameter* (`cci_param`); this *should* be completed prior to construction of the owning module.
2. The module owning the *parameter* instantiates it with a *default value*.
3. The *parameter* registers with the *broker* (`cci_broker_if`) and acquires the *preset value*, supplanting the default.
4. A user gets a *handle* for the *parameter* (`cci_param_handle`) and through it gets the current (i.e. *preset*) value.



**Figure 1 - Key interactions for parameter construction and access**

It is useful to consider several perspectives when overviewing the more complete set of SystemC Configuration standard features:

- **Tools**  
Tools access *brokers* and *parameters* via *handles* and facilitate *parameter* interaction. A variant type is provided for exchanging *parameter values* in a highly portable manner referred to as “*untyped access*” as depicted in Figure 1. Tools will also expose *parameter* attributes provided at construction (see *Parameter*

*creation and direct access* below) as well as the origin of the current *value* and any metadata. Tools may utilize *broker callbacks* and *parameter callbacks* to report or respond to interesting events.

- *Parameter creation and direct access*

Modules containing *parameters* will specify their compile-time type, description, and *default value*. They may provide additional metadata for the benefit of tools, users, and possibly other code. They *can* use *parameter callbacks* for reacting to *parameter* accesses. Ownership affords interacting with *parameters* directly, without *handles*.

- *Parameter lookup and access via a handle*

SystemC code outside of the owning module will request a *broker handle* and in turn perform a name based lookup to obtain a *parameter handle*. With a few exceptions, such as inability to reset the parameter or override the *parameter's* description and metadata, the *handle* provides an interface equivalent to the *parameter* itself. A testbench is one example of this perspective.

- (Sub-)System packaging and integration

Local *brokers* are introduced at the time of packaging and/or integration to impose policies such as *parameter* hiding.

- Infrastructure

Developers of modeling infrastructure will be concerned with enabling user-defined *parameter value* types and adapting legacy *parameter* implementations for conformance with the standard.

## 5. Configuration interfaces

### 5.1 Namespaces

The SystemC Configuration classes, functions and enumeration values *shall* be declared in two top-level C++ namespaces, `cci` and `cci_utils`. An implementation *may* nest further namespaces within these two namespaces, but such nested namespaces shall not be used in *applications*.

Namespace `cci` contains the classes, functions and enumeration values that comprise the interoperability interface for configuration.

Namespace `cci_utils` contains utility classes that are not necessary for interoperability. Specifically, example broker implementations are included to provide very basic broker services and to serve as a reference or starting point for more comprehensive broker implementations.

Namespace details are not shown in code listings herein in the interest of brevity. For the same reason, namespace qualification is omitted from code samples where `using namespace cci` is assumed.

### 5.2 Configuration header file

To use SystemC Configuration class library features, an *application shall* include the top-level C++ header file at appropriate positions in the source code as required by the scope and linkage rules of C++.

```
#include <cci_configuration>
```

The header file `cci_configuration` *shall* add the name `cci`, as well as the names defined in IEEE Std 1666-2011 for the header file named `systemc`, to the declarative region in which it is included. The header file `cci_configuration` *shall not* introduce into the declarative region, in which it is included, any other names from this standard or any names from the standard C or C++ libraries.

*Example:*

```
#include <cci_configuration>
using cci::cci_param;
...
```

### 5.3 Enumerations

#### 5.3.1 cci\_param\_mutable\_type

Enumeration for the `cci_param_typed` template (see [5.6.2](#)) specifying mutability of a *parameter*:

- `CCI_MUTABLE_PARAM = 0`  
The *parameter* is mutable and *can* be modified, unless it `is_locked` (see [5.4.2.6](#)).
- `CCI_IMMUTABLE_PARAM`  
The *parameter* is immutable, having either the *default value* with which it was constructed or a *preset value* configured through the *broker*.

NOTE: an immutable *parameter's value* will change after being initialized (see [5.4.3.4](#)) only when the *preset value* has been updated and `reset` called.

- `CCI_OTHER_MUTABILITY`  
Vendor specific mutability control.

Mutability forms part of the concrete parameter type as an argument of the `cci_param_typed` template.



### 5.3.2 cci\_param\_data\_category

Enumeration for the general category of a *parameter's value* type; used when details of its specific type are not required.

- `CCI_BOOL_PARAM` – boolean valued *parameter*
- `CCI_INTEGRAL_PARAM` – integer valued *parameter*
- `CCI_REAL_PARAM` – real number valued *parameter*
- `CCI_STRING_PARAM` – string valued *parameter*
- `CCI_LIST_PARAM` – list valued *parameter*
- `CCI_OTHER_PARAM` – *parameter* with values of any other type

### 5.3.3 cci\_name\_type

Enumeration representing whether the name used in constructing a *parameter* is relative to the current module hierarchy:

- `CCI_RELATIVE_NAME`  
Appended to the name of the enclosing `sc_module`, e.g. *parameter* “p” as a member of sub-module “sub” of top-level module “m” will have the full name “m.sub.p”.
- `CCI_ABSOLUTE_NAME`  
The name isn't modified.

In either case the name is required to be unique and, if necessary, will be modified to make it so as described in [5.9](#).

## 5.4 Core interfaces

### 5.4.1 cci\_originator

*Originators* are used primarily to track the source, or origin, of *parameter values*. When a value originates from within the module hierarchy, the originator *shall* be represented by the corresponding `sc_object`. When outside the module hierarchy, an originator *shall* be represented by a string name.

```
class cci_originator
{
public:
    inline cci_originator();
    cci_originator( const std::string& originator_name);
    explicit cci_originator( const char* originator_name);

    // Copy constructors
    cci_originator( const cci_originator& originator);
    cci_originator( cci_originator&& originator);

    ~cci_originator();

    const sc_core::sc_object* get_object() const;

    // Returns the name of the current originator
    const char* name() const;

    // Operator overloads
    cci_originator& operator=( const cci_originator& originator );
    cci_originator& operator=( cci_originator&& originator );
    bool operator==( const cci_originator& originator ) const;
    bool operator<( const cci_originator& originator ) const;

    // Swap originator object and string name with the provided originator.
    void swap( cci_originator& that );

    // Returns the validity of the current originator
```

```
bool is_unknown() const;
};
```

### 5.4.1.1 Construction

```
cci_originator();
```

The *originator* implicitly represents the current `sc_object` and will assume its name. This constructor form shall only be *called* from within the module hierarchy.

```
cci_originator( const std::string& originator_name );
explicit cci_originator( const char* originator_name );
```

Construct an *originator* with the explicit name; the `sc_object` will be a `nullptr`. This constructor form shall only be *called* from outside the module hierarchy.

```
cci_originator( const cci_originator& originator );
cci_originator( cci_originator&& originator );
```

Copy and move constructors initialize the object and name from the source. After a move the source `cci_originator` has a diagnostic "unknown" name and `is_unknown` returns `true`.

### 5.4.1.2 Copy and swap

```
cci_originator& operator=( const cci_originator& originator );
cci_originator& operator=( cci_originator&& originator );
```

Copy and move assignments, initializing the object and name from the source. After a move the source `cci_originator` has a diagnostic "unknown" name and `is_unknown` returns `true`.

```
void swap( cci_originator& that );
```

Swaps the current `cci_originator` object and name with those of the provided `cci_originator`, with guaranteed exception safety.

### 5.4.1.3 Identity

```
const sc_core::sc_object* get_object() const;
```

Returns the *originator* object pointer.

```
const char* name() const;
```

Returns the name of the *originator*. When an *originator* `sc_object` exists, its `name` is returned; otherwise, the explicit name with which the *originator* was constructed. The returned pointer is non-owning and may be invalidated by the *originator*'s destruction.

```
bool is_unknown() const;
```

Returns `true` if no object or name is defined. Such a state is only likely where the object was the source of a move operation because `cci_originator` reports an error if neither an *originator* object nor any name is given.

*Example:*

```
cci_originator o1;
sc_assert( !o1.is_unknown() );
cci_originator o2( std::move(o1) );
sc_assert( o1.is_unknown() );
```

### 5.4.1.4 Comparisons

```
bool operator==( const cci_originator& originator ) const;
```

If either *originator* references an *sc\_object*, then `true` is returned only if they both reference the same *sc\_object*. Otherwise, `true` is returned if their names are equal.

```
bool operator<( const cci_originator& originator ) const;
```

Returns the result of comparing the names as strings.

*Example:*

```
SC_CTOR( test_module ) {
cci_originator o1();
cci_originator o2();
sc_assert( o1 == o2 ); // both reference test_module
}
```

### 5.4.2 cci\_param\_if

The basic *parameter* interface class, providing metadata and variant value access. Concrete descendant classes such as `cci_param_typed` (see [5.6.2](#)) provide *implementations*. In particular the `cci_param_typed` class provides both the definition of the *underlying data type* and the instantiable object.

```
class cci_param_if : public cci_param_callback_if
{
public:
    // Get and set cci_value
    cci_value get_cci_value() const;
    virtual cci_value get_cci_value( const cci_originator& originator ) const = 0;
    void set_cci_value( const cci_value& val );
    void set_cci_value( const cci_value& val, const cci_originator& originator );
    virtual void set_cci_value(
        const cci_value& val, const void* pwd, const cci_originator& originator ) = 0;
    virtual bool reset() = 0;
    virtual cci_value get_default_cci_value() const = 0;

    // Value type
    virtual cci_param_data_category get_data_category() const = 0;
    virtual const std::type_info& get_type_info() const = 0;

    // Value origin
    virtual bool is_default_value() const = 0;
    virtual bool is_preset_value() const = 0;
    virtual cci_originator get_originator() const = 0;
    virtual cci_originator get_value_origin() const = 0;

    // Name and description
    virtual const char* name() const = 0;
    virtual std::string get_description() const = 0;
    virtual void set_description( const std::string& desc ) = 0;

    // Metadata
    virtual void add_metadata( const std::string& name, const cci_value& value,
        const std::string& desc = "" ) = 0;
    virtual cci_value_map get_metadata() const = 0;

    // Value protection
    virtual cci_param_mutable_type get_mutable_type() const = 0;
    virtual bool lock( const void* pwd = nullptr ) = 0;
    virtual bool unlock( const void* pwd = nullptr ) = 0;
    virtual bool is_locked() const = 0;

    // Equality
    virtual bool equals( const cci_param_if& rhs ) const = 0;

    // Handle creation
    virtual cci_param_untyped_handle
        create_param_handle( const cci_originator& originator ) const = 0;
```

```
protected:
    virtual ~cci_param_if();
    void init( cci_broker_handle broker );
    void destroy( cci_broker_handle broker );

    // Disabled
    cci_param_if( cci_param_if&& ) = delete;
    cci_param_if( const cci_param_if& ) = delete;
    cci_param_if& operator=( cci_param_if&& ) = delete;
    cci_param_if& operator=( const cci_param_if& ) = delete;

private:
    virtual void preset_cci_value( const cci_value& value, const cci_originator& originator );
    virtual void invalidate_all_param_handles();

    // Get and set raw value
    virtual void set_raw_value( const void* vp, const void* pwd,
                                const cci_originator& originator ) = 0;
    virtual const void* get_raw_value( const cci_originator& originator ) const = 0;
    virtual const void* get_raw_default_value() const = 0;

    virtual void add_param_handle( cci_param_untyped_handle* param_handle ) = 0;
    virtual void remove_param_handle( cci_param_untyped_handle* param_handle ) = 0;
};
```

### 5.4.2.1 Value and data type

The *parameter value* is handled via the variant type `cci_value`. Statically-typed access is provided by the descendant `cci_param_typed` and matching `cci_param_typed_handle` classes.

```
cci_value get_cci_value() const;
cci_value get_cci_value( const cci_originator& originator ) const;
```

Returns a copy of the current *value*. The *originator* value identifies the context for pre- and post-read *callbacks*. If none provided, the *parameter's* own *originator* (typically the owning module) is used.

```
void set_cci_value( const cci_value& val );
void set_cci_value( const cci_value& val, const cci_originator& originator );
void set_cci_value( const cci_value& val, const void* pwd, const cci_originator& orig );
```

Sets the *parameter* to a copy of the given *value*, applying the given password. A `nullptr` password is used if none is provided. If no *originator* is provided, the *parameter's* own *originator* is used. If the variant value cannot be unpacked to the *parameter's* underlying data type then a `CCI_VALUE_FAILURE` error is reported.

```
bool reset();
```

Sets the *value* back to the *initial value* the *parameter* took, i.e. the *preset value* if one exists or the *default value* with which it was constructed. Any pre-write *callbacks* are run before the *value* is reset, followed by any post-write *callbacks*, and finally the *value origin* is set to the original *originator* of the restored *value*.

`reset` has no effect on a locked parameter and returns `false`; a locked parameter must be explicitly unlocked before a successful `reset` can be performed.

```
cci_value get_default_cci_value() const;
```

Returns a copy of the *default value* the *parameter* was constructed with.

```
cci_param_data_category get_data_category() const;
```

Returns the *parameter's* underlying data category.

```
const std::type_info& get_type_info() const;
```

Returns the C++ `typeid` of the *parameter's* underlying data type.

### 5.4.2.2 Raw value access

These private methods are accessible only by *parameter implementations*. They facilitate the exchange of *parameter values* between arbitrary *parameter implementations* from levels in the *parameter* inheritance hierarchy where the specific *value* type is not known. They provide no type safety.

```
void set_raw_value( const void* vp, const void* password, const cci_originator& originator );
```

Overwrite the stored *value* with the given *value* `vp`, which *shall* point to a valid object of the *parameter's* underlying *data type*. In detail:

- `vp` *shall not* be `nullptr`
- testing the write-lock state and the `password` validity if locked
- invoking pre-write *callbacks* with the given *originator*, aborting the write if *callbacks* reject it
- copying the value from `vp`
- invoking post-write *callbacks* with the given *originator*
- setting the *value origin*

```
const void* get_raw_value( const cci_originator& originator ) const;
```

Return a type-punned pointer to the *parameter's* current *value* after first invoking the pre-read and then post-read *callbacks*, both with the given *originator*.

```
const void* get_raw_default_value() const;
```

Return a type-punned pointer to the *parameter's* *default value*.

### 5.4.2.3 Value origin

Methods to determine the origin of the *parameter's* current *value*:

```
bool is_default_value() const;
```

Returns `true` if the current *value* matches the *default value* with which the *parameter* was constructed, using the equality operator of the *underlying data type*.

NOTE: this is a statement about the current *value* rather than its provenance; it does not mean that the *parameter value* is untouched since its construction, simply that the current *value* matches the *default value*.

```
bool is_preset_value() const;
```

Returns `true` if the current *value* matches the *preset value* set via the *parameter's* *broker* using `set_preset_cci_value` see (5.4.3.4). Returns `false` if there is no *preset value*.

The comparison is performed by the equality operator of the underlying data type against the unpacked *preset cci\_value*.

NOTE: this is a statement about the current *value* rather than its provenance; it does not mean that the *parameter value* is untouched since its construction, simply that the current *value* matches the *preset value*.

```
cci_originator get_originator() const;
```

Returns a copy of the *originator* supplied when the *parameter* was constructed.

```
cci_originator get_value_origin() const;
```

Returns a copy of the *originator* of the most recent write to the *parameter value*:

1. The *originator* supplied as a (possibly default) constructor argument when the *parameter* was constructed; semantically this is the point where the *default value* was set.
2. The *originator* supplied if the *preset value* was set by `cci_broker_if::set_preset_cci_value`.
3. The *originator* supplied to explicit overloads of `set_cci_value` and `set_raw_value`.
4. For all indirect writes via methods of `cci_param_if`, the constructor *originator* (described in case 1).
5. For all writes via methods of `cci_param_untyped_handle` and `cci_param_typed_handle`, the *originator* given when creating/getting the *handle*.

#### 5.4.2.4 Name and description

```
const char* name() const;
std::string get_description() const;
void set_description( const std::string& desc );
```

`name` returns the guaranteed-unique form of the name given when constructing the (*typed*) *parameter* (see [5.9](#)).

A *parameter* may carry a textual description, given as a `std::string`. An application is encouraged to use this to ensure that *parameters* are adequately documented, e.g. when enumerated in log files. The description is initialized during construction of the concrete `cci_param_typed` object but *may* be subsequently updated via the *parameter* object (not a *handle*) using `set_description` and retrieved with `get_description`.

#### 5.4.2.5 Metadata

```
void add_metadata( const std::string& name, const cci_value& value, const std::string& desc = "" );
cci_value_map get_metadata() const;
```

A *parameter* may carry arbitrary metadata, presented as a `cci_value_map` of `cci_value_list` pairs (`cci_value` value, `std::string` description). Metadata items are added piecewise using `add_metadata` and *shall* not be modified or removed since there is no direct access to the underlying map. The metadata is accessed through the return value of `get_metadata`, which is a deep copy of the metadata (in contrast to the reference returned by `cci_value::get_map`). This may be a performance consideration if using metadata extensively.

*Example:*

```
p.add_metadata( "alpha", cci_value( 2.0 ) ); // description defaulted
p.add_metadata( "beta", cci_value( "faint" ), "Beta description" );
cci_value_map meta = p.get_metadata();
cci_value::const_list_reference val = meta["beta"].get_list();
sc_assert( val[0].get_string() == "faint" );
sc_assert( val[1].get_string() == "Beta description" );
```

#### 5.4.2.6 Protecting parameters

Although *parameters* are commonly both visible and modifiable this may be undesirable:

- Discoverable *parameters* may become an inadvertent API. Adding the *parameters* to a *local broker* can prevent discovery.
- Model structure is generally fixed after the elaboration phase, so being able to modify structural *parameters* during the simulation can mislead. Restricting the *parameter's* mutability to `CCI_IMMUTABLE_PARAM` will reject such misuse with a `CCI_SET_PARAM_FAILURE` (see [5.8](#)) error.
- *Parameters* may be modifiable during simulation but locked as read-only for an application, for example used to publish status. The publisher *may* `unlock` the *parameter* prior to updating it, then `lock` it again, or more concisely use a setter that accepts a password (but note the special-case behavior of `nullptr` passwords below). Attempts to change a locked *parameter's* value without a password are rejected with a `CCI_SET_PARAM_FAILURE` error.

NOTE: *parameter* locking is orthogonal to *parameter* mutability: a `CCI_IMMUTABLE_PARAM` may be locked and unlocked again but will remain always read-only.

```
cci_param_mutable_type get_mutable_type() const;
```

Returns the *parameter*'s mutability type as described in [5.3.1](#).

```
bool lock( const void* password = nullptr );
```

`lock` makes the *parameter*'s *value* password protected:

- if the *parameter* is unlocked then it becomes locked with a "password" address (ideally some pointer specific to the locking entity, such as its own `this`):
  - the given password, if it is not `nullptr`
  - otherwise, with an *implementation-defined* private password unique to the *parameter*; a *parameter* locked in this way *shall* be explicitly unlocked for its *value* to be set; setters that delegate to `set_cci_value` and `set_raw_value` with a `nullptr` password will not override the lock (as would happen with an explicit non `nullptr` password)
- if the *parameter* is locked then:
  - if it already has the given password then it remains locked with it
  - if it has the default `nullptr` password then this is upgraded to the given password
  - otherwise it remains locked by the previous password

`lock` returns `true` if the *parameter* is now locked with the given password; returning `false` means the *parameter* is also locked but previously by some other password.

```
bool unlock( const void* password = nullptr );
```

To unlock a locked *parameter*, call `unlock` with the same password used for the latest successful call to `lock`. If locked without a password, a *parameter* may also be unlocked (by anyone) without a password. It returns `true` if the *parameter* became unlocked from this call, `false` otherwise (i.e. either the *parameter* remains locked or it was already unlocked).

NOTE: locking does not nest; a *parameter* locked twice with the same password will be unlocked by a single `unlock` with that password.

```
bool is_locked() const;
```

Returns `true` if the *parameter* is currently locked.

### 5.4.2.7 Equality test

```
bool equals( const cci_param_if& rhs ) const;
```

Returns `true` if both the type and *value* of the *parameter* argument match this *parameter* as determined by `get_type_info` and `get_raw_value`. The *value* comparison is delegated to the *parameter*'s underlying data type.

*Example:*

```
cci_param<short> iS( "iS", 3 );
cci_param<long> iL( "iL", 3 );
sc_assert( !iS.equals( iL ) ); // short and long are distinct types
sc_assert( iS.get_cci_value() == iL.get_cci_value() ); // but all integer types do fit "3"
```

### 5.4.2.8 Callbacks

*Callback* functions may be registered for access to the *parameter value*. The complete *callback* interface is extensive since it is the product of functions supporting different phases of invocation, different *parameter* data types, both global and member functions, and is distributed across both *typed* and *untyped parameter* classes and both object and

*handle* interfaces. Therefore the treatment here is not a monolithic exploration of the functions but decomposes it structurally. Although *parameter* types are a property of the *derived typed* classes, they are discussed here so as to have a single coherent description of *callbacks*.

*Callbacks shall* be registered against one of the stages of *value* access:

1. **register\_pre\_read\_callback:**
  - *callback* is invoked before the *value* is read
  - signature: `void callback(const cci_param_read_event<T>& ev)`
2. **register\_post\_read\_callback:**
  - *callback* is invoked after the *value* is read (i.e. just before the *value* read is returned to the caller)
  - signature: `void callback(const cci_param_read_event<T>& ev)`
3. **register\_pre\_write\_callback:**
  - *callback* is invoked before the new *value* is written
  - *callback* is explicitly a validator for the new *value*; by returning `false` it signals that the write *should not* proceed, in which case a `CCI_SET_PARAM_FAILURE` error report is immediately issued
  - signature: `bool callback(const cci_param_write_event<T>& ev)`
4. **register\_post\_write\_callback:**
  - *callback* is invoked after the new *value* is written
  - signature: `void callback(const cci_param_write_event<T>& ev)`

Multiple *callbacks* may be registered for each stage in which case they will be invoked in the order of their registration. If a *callback* throws an exception (including as part of error reporting) then this immediately propagates through the *cci* framework code without further *callbacks* being invoked and leaving all existing state modifications intact. For example a throw from a post-write *callback* will leave the *parameter* with the new *value*, which may surprise a user expecting assignment to have the commonly-supported copy-and-swap semantics. If *callbacks* are used to update complex state then consideration *should* be given to at least providing a basic exception guarantee (that system invariants are not violated).

The event object passed to the *callback* function carries the current *parameter value*, and also the new *value* for pre/post-write *callbacks*. Event objects passed to *callbacks* registered through the *typed* parameter interface `cci_param_typed<T>/cci_param_typed_handle<T>` convey the *values* as references to the actual type `T`. Event objects passed to *callbacks* registered through the *untyped parameter* interface `cci_untyped_param/cci_param_untyped_handle` convey the *values* as references to `cci_value`.

For each access stage a pair of overloads exists for registering *callbacks*: one which creates a functor from the given global/class-static method and another which creates a functor for the given member function:

*Example:*

```
cci_callback_untyped_handle h1 =
    param.register_pre_read_callback( &global_callback );
cci_callback_untyped_handle h2 =
    param.register_pre_read_callback( &myclass::member_callback, &myclass_object );
```

Note that registration functions of this form are not present in the basic `cci_param_if`, but are introduced in `cci_param_untyped` and `cci_param_untyped_handle` for *callbacks* with *untyped* event objects (see [5.6.2.6](#)), and `cci_param_typed` and `cci_param_typed_handle` for *callbacks* with *typed* event objects (see [5.6.4.4](#)).

Although the *handle* object returned from *callback* registration encapsulates the function to be *called* and its arguments, from an application perspective it's an opaque token to be used if the *callback* is to be explicitly unregistered:



*Example:*

```
bool success = param.unregister_pre_read_callback( h1 );
```

returning true if that *callback handle* was successfully removed from the *callbacks* for that phase. A specific *callback shall* be unregistered by providing the *callback handle* returned when it was registered and unregistering against the correct access stage. Specifically, the *handle* returned from `register_pre_write_callback` shall be passed to `unregister_pre_write_callback`.

Unregistration is only necessary if the *callback* is to be suppressed during the lifetime of the *parameter*, since it is not an error to destroy a *parameter* that has *callbacks* remaining registered. `true` is returned if the unregistration was successful. The *callback handle* is only useful for later unregistration; if the *callback* is to remain for the lifetime of the *parameter* then the *handle* need not be stored.

Lambda functions may also be conveniently used, either simply in place of an explicit function:

*Example:*

```
// Running count of times that parameter is set to zero
param.register_post_write_callback( [this](auto ev){ this->num_zeroes += ev.new_value == 0; } );
```

or to adapt a generic member function with instance-specific *parameters*:

*Example:*

```
void audit::updated( const cci::cci_param_write_event<int>& ev, string category );

// Updates to wheels register as mileage, those to axles register as maintenance, C++11
wheel1.register_post_write( [this](auto ev){ this->updated(ev, "mileage"); } );
wheel2.register_post_write( [this](auto ev){ this->updated(ev, "mileage"); } );
shaft.register_post_write( [this](auto ev){ this->updated(ev, "maintenance"); } );
```

Achieving similar results in a C++03 environment (given a C++03-supporting implementation of CCI):

*Example:*

```
// Running count of times that parameter is set to zero
void count_zero_writes( const cci_param_write_event<int>& ev ) {
    num_zeroes += ev.new_value == 0;
}

param.register_post_write_callback( audit::count_zero_writes, this );
```

and to adapt a function, `sc_bind` can be used:

*Example:*

```
wheel1.register_post_write( sc_bind(&audit::updated, this, sc_unnamed::1, "mileage") );
wheel2.register_post_write( sc_bind(&audit::updated, this, sc_unnamed::1, "mileage") );
shaft.register_post_write( sc_bind(&audit::updated, this, sc_unnamed::1, "maintenance") );
```

## Basic registration interface

The interface provided through `cci_param_if` is intended for use by *derived parameters* and *parameter handles*. An application will find it more convenient to use the registration overloads exposed by those classes. Only the pre-read phase is detailed here; the behavior of the other three phases is essentially the same:

```
typedef cci_param_pre_read_callback<>::type
       cci_param_pre_read_callback_untyped;
cci_callback_untyped_handle register_pre_read_callback(
    const cci_callback_untyped_handle& cb, const cci_originator& orig );
```

The *callback handle* is paired with the given *originator* and appended to the list of pre-read *callbacks*, and a copy of the *callback handle* is returned. The *originator* is presented to the *callback* through `cci_param_[read|write]_event::originator`.

### Unregistering all callbacks:

In addition to unregistering a specific *callback handle*, all *callbacks* for all four phases registered by a specific *originator* may be removed:

```
bool unregister_all_callbacks( const cci_originator& orig );
```

returning `true` if any *callback* was unregistered. The *originator* might be retrieved from `get_originator` on the *parameter* object or *parameter handles*; for *handles* a possible shortcut is `cci_broker_handle::get_originator` since all *parameter handles* created from a *broker handle* share its *originator*.

### Testing for callbacks

```
bool has_callbacks() const;
```

Returns `true` if any *callbacks* are registered against the *parameter*, regardless of the *originator* or phase.

## 5.4.2.9 Parameter handle management

```
cci_param_untyped_handle create_param_handle( const cci_originator& originator ) const;
```

Creates and returns a *handle*, as described in [5.6.3](#), for the *parameter*. The *handle's originator* is set to the given *originator*. The returned *handle* is certain to be valid and remains so until the *parameter* is destroyed.

```
private:
void add_param_handle( cci_param_untyped_handle* param_handle ) = 0;
void remove_param_handle( cci_param_untyped_handle* param_handle ) = 0;
```

The explicit decoupling of *parameter* object and *handle* lifetimes requires that a list of (*parameter*, *handle*) pairs is maintained, such that destroying a *parameter* shall invalidate all *handles* to it. The CCI design places this responsibility upon the *parameter* at the API level (the *implementation* may delegate it beyond this), which requires these methods to add and remove *handles*. They are private and provided solely for the `cci_param_untyped_handle` *implementation's* use.

## 5.4.2.10 Destructor

```
~cci_param_if();
```

This destructor *shall* be overridden by subclass to address:

- discarding of all registered *callbacks*
- invalidation of any `cci_param_[un]typed_handle` pointing to this *parameter*, after which their `is_valid` method returns `false` and most operations on the *handle* will fail with an error report
- unregistration of the *parameter* name, meaning that a subsequently created *parameter* with the same hierarchical name *shall* be created without having a unique suffix appended
- removal from the broker, with the *preset value* (if any) being marked as unconsumed

## 5.4.3 cci\_broker\_if

The *broker* interface provides *parameter* un/registration, name-based *parameter* lookup and *value* retrieval, *preset value* management, and *parameter* creation/destruction callbacks. A default *implementation* is provided by `cci_utils::consuming_broker` described in [5.7.3](#). *Brokers* are typically accessed through a `cci_broker_handle` (see [5.7.1](#)) obtained from `cci_get_broker` (see [5.7.2](#)).

```

class cci_broker_if
{
public:
    // Broker properties
    virtual const char* name() const = 0;
    virtual bool is_global_broker() const = 0;

    // Parameter access
    virtual cci_param_untyped_handle get_param_handle(
        const std::string& parname, const cci_originator& originator ) const = 0;
    virtual cci_originator get_value_origin(
        const std::string& parname ) const = 0;
    virtual cci_value get_cci_value( const std::string& parname,
        const cci_originator& originator = cci_originator() ) const = 0;

    // Bulk parameter access
    virtual std::vector <cci_param_untyped_handle> get_param_handles(
        const cci_originator& originator = cci_originator() ) const = 0;
    virtual cci_param_range get_param_handles(
        cci_param_predicate& pred, const cci_originator& originator ) const = 0;

    // Parameter initialization
    virtual bool has_preset_value( const std::string& parname ) const = 0;
    virtual void set_preset_cci_value(
        const std::string& parname, const cci_value& cci_value,
        const cci_originator& originator ) = 0;
    virtual cci_value get_preset_cci_value( const std::string& parname ) const = 0;
    virtual cci_originator get_preset_value_origin(
        const std::string& parname ) const = 0;
    virtual void lock_preset_value( const std::string& parname ) = 0;
    virtual std::vector<cci_name_value_pair> get_unconsumed_preset_values() const = 0;
    virtual cci_preset_value_range get_unconsumed_preset_values(
        const cci_preset_value_predicate& pred ) const = 0;
    virtual void ignore_unconsumed_preset_values(
        const cci_preset_value_predicate& pred ) = 0;

    // Handle creation
    virtual cci_broker_handle create_broker_handle(
        const cci_originator& originator = cci_originator() ) = 0;

    // Callbacks
    virtual cci_param_create_callback_handle register_create_callback(
        const cci_param_create_callback&, const cci_originator& ) = 0;
    virtual bool unregister_create_callback(
        const cci_param_create_callback_handle&, const cci_originator& ) = 0;
    virtual cci_param_destroy_callback_handle register_destroy_callback(
        const cci_param_destroy_callback&, const cci_originator& ) = 0;
    virtual bool unregister_destroy_callback(
        const cci_param_destroy_callback_handle&, const cci_originator& ) = 0;
    virtual bool unregister_all_callbacks( const cci_originator& ) = 0;
    virtual bool has_callbacks() const = 0;

    // Parameter un/registration
    virtual void add_param( cci_param_if* par ) = 0;
    virtual void remove_param( cci_param_if* par ) = 0;
protected:
    virtual ~cci_broker_if();

    // Disabled
    cci_broker_if( cci_broker_if&& ) = delete;
    cci_broker_if( const cci_broker_if& ) = delete;
    cci_broker_if& operator=( cci_broker_if&& ) = delete;
    cci_broker_if& operator=( const cci_broker_if& ) = delete;
};

```

### 5.4.3.1 Broker properties

A *broker* is constructed with a name, which is made unique if necessary by `cci_gen_unique_name` (see [5.9](#)). *Broker* names are provided for identification which is helpful for debug and logging.

```
const std::string& name();
```

Returns the broker's name.

```
bool is_global_broker() const;
```

Returns `true` for the *global broker*, `false` otherwise.

### 5.4.3.2 Individual parameter access

A *broker* provides *handles* to access the *parameters* it manages.

```
cci_param_untyped_handle get_param_handle(
    const std::string& parname, const cci_originator& originator ) const = 0;
```

Given the full hierarchical name of a *parameter* registered on this *broker* and the *originator* to record as the source of writes through the *handle*, it returns a newly-created *handle* for the *parameter*. If the name doesn't match any *parameter* then the *handle* is explicitly invalid.

*Example:*

```
cci_param<int> p( "p1", 42 ); // CCI_RELATIVE_NAME
cci_param_handle ph = broker.get_param_handle( "p1" ); // get uses CCI_ABSOLUTE_NAME
sc_assert( !ph.is_valid() );
ph = broker.get_param_handle( "testmod.p1" );
sc_assert( ph.is_valid() );
```

For convenience and potential efficiency a small subset of the *parameter* functionality is made directly available:

```
cci_originator get_value_origin( const std::string& parname ) const = 0;
cci_value get_cci_value( const std::string& parname,
    const cci_originator& originator ) const = 0;
```

`get_value_origin` returns a copy of the *originator* that most recently set the *parameter's value*, or if the *parameter* is not currently registered then an *originator* for which `is_unknown` (see 5.4.1.3) is `true`.

### 5.4.3.3 Bulk parameter access

Retrieves a vector of *handles*, created for the given *originator*, to all *parameters* registered with the *broker* (and in the case of *local brokers*, also those registered on the parent brokers), optionally interposing a filtering predicate such that iterating through the vector skips past the *handles* that the predicate rejects:

```
std::vector< cci_param_untyped_handle > get_param_handles(
    const cci_originator& originator = cci_originator() ) const;
cci_param_range get_param_handles(
    cci_param_predicate& pred, const cci_originator& originator ) const;
```

Note that generating a *handle* for every *parameter* (and subsequently removing them when the vector is destroyed) may be expensive. Note also that the predicate form doesn't avoid this expense – in the following example *handles* for *parameters* “b” and “c” are still generated, merely hidden by the range iterator.

*Example:*

```
cci_param<int> pa( "a", 1 );
cci_param<std::string> pb( "b", "foo" );
cci_param<double> pc( "c", 2.0 );
cci_param<short> pd( "d", 3 );

// Simple predicate accepting only numeric params
cci_param_predicate pred([]( const cci_param_handle& p )
{
    return p.get_data_category() == CCI_NUMBER_PARAM;
});
```

```

cci_param_range r = broker.get_param_handles( pred );
for( auto p : r )
    cout << p.name() << endl; // lists "a" and "d"

```

#### 5.4.3.4 Parameter initialization

A newly-created *parameter* has the *default value*, with which it was constructed. This *may* be supplanted by a *preset value*, supplied by the *broker* to which the *parameter* is added. *Parameters* are re-initialized in this same way, with the *preset value* having precedence over the *default value*, when **reset**.

```
virtual bool has_preset_value( const std::string& parname ) const = 0;
```

Indicates whether the *broker* has a *preset value* for the specified *parameter*.

```
void set_preset_cci_value(
    const std::string& parname, const cci_value& cci_value,
    const cci_originator& originator );
```

Sets the *preset value* for the *parameter* with the given full hierarchical name. Whenever a *parameter* of that name is added to the *broker* its *value* will be set to the given *preset value* and the *value\_origin* to the given *originator*. Updating the *preset value* after *parameter* construction is permitted and will have effect on subsequent calls to **reset**.

Note that the **cci\_value** added *shall* support `template<typename T> get` for the **cci\_param**<T> being added or a **CCI\_VALUE\_FAILURE** error will be reported. In the following example the value of `qNum` will be displayed as "17.0" (small int successfully coerced as double) but the construction of `qStr` will report **CCI\_VALUE\_FAILURE** and depending upon `sc_report_handler` configuration, either throw the error report or proceed without applying the configuration.

*Example:*

```

cci_get_broker().set_preset_cci_value( "m.q", cci_value(17) );
{
    cci_param<double> qNum( "q", 2.0, "desc", CCI_RELATIVE_NAME );
    cout << "q val=" << qNum.get_cci_value() << endl;
}
{
    cci_param<std::string> qStr( "q", "fish", "desc", CCI_RELATIVE_NAME );
    cout << "q val=" << qStr.get_cci_value() << endl;
}

```

The *parameter* name is used after it has been made unique, meaning that if two *parameters* with the same hierarchical name are added only the first will receive the *preset value* as the second will have been suffixed with a sequence number. The *preset value* *may* be changed by further calls to **set\_preset\_cci\_value** but *cannot* be removed.

```
cci_value get_preset_cci_value( const std::string& parname ) const;
```

Returns the *preset value* for the *parameter* with the given full hierarchical name, or a null **cci\_value** if no *preset value* is defined. Note that a null **cci\_value** could in fact be the configured *preset value* for a *parameter*.

```
cci_originator get_preset_value_origin( const std::string& parname ) const;
```

Returns a copy of the *originator* that most recently set the *parameter*'s *preset value*, or if no *preset value* exists then an *originator* for which **is\_unknown** (see 5.4.1.3) is true.

```
void lock_preset_value( const std::string& parname );
```

If the *preset value* for the *parameter* with the given full hierarchical name is locked then attempts to **set\_preset\_cci\_value** for it will be rejected with a **set\_param\_failed** error. It *may* be locked before any **set\_preset\_cci\_value** call, meaning that no *preset value* can be defined and the *default value* will be in effect. A locked *preset value* *cannot* be unlocked.

## Enumerating unconsumed preset values

A *preset value* that is configured but not "consumed" by being assigned to a created *parameter* may indicate a configuration error such as incorrect hierarchical names or an expected module not being instantiated. A tool or log file might provide such information to the user.

```
std::vector<cci_name_value_pair> get_unconsumed_preset_values() const;
```

Returns a list of all *preset values* not used for the current set of *parameters*, as pairs of (*parameter name*, *preset cci\_value*). A *preset value* is marked as used when a *parameter* of that name is constructed and is marked again as unused when that *parameter* is destroyed. The most useful time to report unconsumed *preset values* is typically after the end of elaboration.

The list of unconsumed *preset values* may be filtered by a predicate, for example to remove expected entries:

```
cci_preset_value_range get_unconsumed_preset_values(
    const cci_preset_value_predicate& pred ) const;
```

Returns a range iterator for the list of unconsumed *preset values*, which filters the iteration functions by the given predicate *callback*. The predicate is presented with `std::pair<parameter_name, parameter preset cci_value>` and returns `false` to skip (suppress) the *preset*. In the following example, *presets* for a test module are ignored by checking for a hierarchy level named "testmod".

*Example:*

```
auto uncon = cci_get_broker().get_unconsumed_preset_values(
    [] ( const std::pair<string, cci_value>& iv )
    { return iv.first.find( "testmod." ) == string::npos; }
);
for( auto v : uncon )
{
    SC_REPORT_INFO( "Unconsumed preset: ", v.first );
}
```

The provision of the filtering predicate and the retrieval of the list of unconsumed *preset values* may be performed as separate operations:

```
void ignore_unconsumed_preset_values(
    const cci_preset_value_predicate& pred );
```

Applies the given filtering predicate to the current set of unconsumed *preset values* and accumulates the matches from all such calls in a list of *presets* to be filtered (omitted) from the results of subsequent calls to `get_unconsumed_preset_values`. Because the predicate is applied immediately it is advisable that the complete set of *preset values* is configured before modules and *parameters* are initialized, i.e. a suitable workflow is:

1. Create a (possibly *local*) *broker*.
2. Initialize *preset values* through `cci_broker_[if|handle]::set_preset_cci_value`.
3. As part of defining *parameters*, modules use `cci_broker_handle::ignore_unconsumed_preset_values` to add matching (currently unconsumed) *presets* to the suppression list.
4. Later (or at end of simulation) fetch the list of interesting *preset values* that remain unconsumed through `cci_broker_handle::get_unconsumed_preset_values`.

### 5.4.3.5 Create handle

```
cci_broker_handle create_broker_handle( const cci_originator& originator = cci_originator() );
```

Return a newly-created and initialized *handle* for the broker. The given *originator* is used for operations that ultimately result in attributable changes, for example setting a *preset value* or creating a *parameter handle*.

### 5.4.3.6 Broker callbacks

*Callback* functions *may* be registered on a *broker* for the creation and destruction of *parameters* (strictly, this is the addition and removal of the *parameters* from the broker, however this occurs solely in the context of creating and destroying *parameters*). The distinction is only important because it means that there is no mechanism for being notified of all *parameter* creations, so *local brokers* remain truly local.

*Callbacks* are invoked in order of registration. If a *callback* throws an exception (including as part of error reporting) then this immediately propagates through the cci framework code without further *callbacks* being invoked and leaving all existing state modifications intact. If *callbacks* are used to update complex state then consideration *should* be given to at least providing a basic exception guarantee (that system invariants are not violated).

#### Creation callbacks

```
cci_param_create_callback_handle register_create_callback(
    const cci_param_create_callback&, const cci_originator& );
```

Registers a *callback* function of the signature: `void callback(const cci_param_untyped_handle& ph)`, paired with the given *originator*. The returned `cci_param_create_callback_handle` is used to unregister the *callback*.

Creation *callbacks* are invoked from within the `cci_param_typed` constructor as almost the final action. This means that the *parameter handle* is functional, but that any further-*derived* class has not been constructed (this will only be problematic if the `cci_param_typed` is sub-classed, then from the *callback* `dynamic_cast<sub-class>` will fail). If the *callback* throws an exception, either directly or through `sc_report_handler::report`, then the *parameter* construction is unwound without running destruction *callbacks*.

```
bool unregister_create_callback(
    const cci_param_create_callback_handle&, const cci_originator& orig );
```

Given both the *handle* returned by registering a *callback* through `register_create_callback` and the same *originator* with which the registration was made, it unregisters the *callback* and returns `true`.

#### Destruction callbacks

```
cci_param_destroy_callback_handle register_destroy_callback(
    const cci_param_destroy_callback&, const cci_originator& orig ) = 0;
```

Registers a *callback* function of the signature: `void callback(const cci_param_untyped_handle& ph)`. The returned `cci_param_destroy_callback_handle` is used to unregister the *callback*.

Destruction *callbacks* are invoked with the *parameter* still fully constructed and registered with the *broker*.

Since destruction *callbacks* are invoked in the context of *parameter* destruction, exceptions *should* be avoided but are not prohibited. The behavior in such a case will be defined by the *cci implementation* and may result in `std::terminate`.

```
bool unregister_destroy_callback(
    const cci_param_destroy_callback_handle&, const cci_originator& ) = 0;
```

Given the *handle* returned by registering a *callback* through `register_destroy_callback` it unregisters the *callback* and returns `true`.

#### Utilities

```
bool unregister_all_callbacks( const cci_originator& orig ) = 0;
```

Unregisters all creation and destruction *callbacks* registered with the given *cci\_originator*. Returns `true` if any *callbacks* were unregistered.

```
bool has_callbacks() const = 0;
```

Returns `true` if any creation or destruction *callbacks* are currently registered with this broker.

### 5.4.3.7 Parameter registration

```
virtual void add_param( cci_param_if* par ) = 0;
virtual void remove_param( cci_param_if* par ) = 0;
```

These *should* only be called from parameter implementations and facilitate registering and unregistering with the broker.

### 5.4.3.8 Destructor

```
~cci_broker_if();
```

The destructor is protected to reserve destruction for the owner of the *broker*. This is necessary since there is no provision for gracefully handling dependent objects such as `cci_broker_handle` (unlike the relationship between `cci_param_if` and `cci_param_[un]typed_handle` where the lifetimes are explicitly decoupled).

An implementation of the destructor *shall* invoke `cci_abort` if the *broker* still has registered *parameters*, in order to prevent subsequent erroneous behavior. It follows that applications *should* not destroy a *broker* which has registered *parameters*.

NOTE: In practice employing a common scoping mechanism for both *local brokers* and their *parameters* *should* avoid problems with mismatched lifetimes; for example making both the *broker* and the *parameters* member data of a module.

## 5.5 Variant type parameter values

It *shall* be possible to examine and modify configuration *parameter values* of unknown and arbitrarily complex types.

### 5.5.1 cci\_value\_category

The enumeration `cci_value_category` *shall* define the basic data types that *shall* be used as building blocks to compose variant type *parameter values*.

```
enum cci_value_category {
    CCI_NULL_VALUE = 0,
    CCI_BOOL_VALUE,
    CCI_INTEGRAL_VALUE,
    CCI_REAL_VALUE,
    CCI_STRING_VALUE,
    CCI_LIST_VALUE,
    CCI_OTHER_VALUE
};
```

- `CCI_NULL_VALUE` – no data type, e.g. a variant object with no explicit initialization
- `CCI_BOOL_VALUE` – C++ `bool` type
- `CCI_INTEGRAL_VALUE` – integer of up to 64 bits, i.e. representable as `int64_t` or `uint64_t`
- `CCI_REAL_VALUE` – floating point value, represented as C++ `double`
- `CCI_STRING_VALUE` – C++ null-terminated string
- `CCI_LIST_VALUE` – a list of values, each of which *may* be of any `cci_value_category`
- `CCI_OTHER_VALUE` – a type not matching any other category, including value-maps

### 5.5.2 cci\_value

The `cci_value` class *shall* provide a variant type for exchanging configuration *parameter values*. The following types are supported:

- The familiar C++ data types referred to by `cci_value_category` are supported, as are restricted types that *can* be coerced into them, such as `int32_t`, `int16_t` and `int8_t`.
- Common SystemC data types: `sc_core::sc_time`, from `sc_dt::` `sc_logic`, `sc_int_base`, `sc_uint_base`, `sc_signed`, `sc_unsigned`, `sc_bv_base`, `sc_lv_base`.



- User-specific data types, supported by implementing the helper template class `cci_value_converter<T>` (which is also the mechanism by which the C++ and SystemC data types are supported).
- C++ arrays and `std::vector<>` of any supported data type, converting to a `cci_value_list`.
- Lists (vectors) of `cci_value`, represented as `cci_value_list`.
- String-keyed maps of `cci_value`, represented as `cci_value_map`.

Because lists and maps contain `cci_value` objects they are explicitly heterogeneous and *can* arbitrarily mix data types, including nesting `cci_value_list` and `cci_value_map` to arbitrary depths.

Objects of this class have strict *value* semantics, i.e. each *value* represents a distinct object. Due to hierarchical nature of the data structure, values embedded somewhere in the list or map are referenced by dedicated reference objects (`cci_value cref†`, `cci_value_ref†`, and their specialized variants for strings, lists and maps), with or without constness.

The `cci_value::reference` and `cci_value::const_reference` classes are defined as modifier and accessor interface classes, such that a `cci_value` instance *shall* be transparently used where those interface classes are expected. Having them form base classes for `cci_value` is a suggested approach.

### 5.5.2.1 Class definition

```
class cci_value : public implementation-defined
{
    typedef cci_value this_type;
public:
    /// reference to a constant value
    typedef implementation-defined const_reference;
    /// reference to a mutable value
    typedef implementation-defined reference;
    /// reference to a constant string value
    typedef implementation-defined const_string_reference;
    /// reference to a mutable string value
    typedef implementation-defined string_reference;
    /// reference to a constant list value
    typedef implementation-defined const_list_reference;
    /// reference to a mutable list value
    typedef implementation-defined list_reference;
    /// reference to a constant map value
    typedef implementation-defined const_map_reference;
    /// reference to a mutable map value
    typedef implementation-defined map_reference;

    // Constructors and destructor
    cci_value();
    template<typename T>
    explicit cci_value( T const& src, typename cci_value_converter<T>::type* = 0 );

    cci_value( this_type const& that );
    cci_value( const_reference that );
    cci_value( this_type&& that );
    cci_value( cci_value_list&& that );
    cci_value( cci_value_map&& that );

    this_type& operator=( this_type const& );
    this_type& operator=( const_reference );

    this_type& operator=( this_type&& );
    this_type& operator=( cci_value_list&& );
    this_type& operator=( cci_value_map&& );

    friend void swap( this_type& a, this_type& b );
    void swap( reference that );
    void swap( cci_value& that );

    // Type queries - possibly inherited from "const_reference"
    cci_value_category category() const;
    bool is_null() const;
    bool is_bool() const;
    bool is_false() const;
```

```

bool is_true() const;
bool is_number() const;
bool is_int() const;
bool is_uint() const;
bool is_int64() const;
bool is_uint64() const;
bool is_double() const;
bool is_string() const;
bool is_map() const;
bool is_list() const;
bool is_same( const_reference that ) const;

// Set basic value - possibly inherited from "reference"
reference set_null();
reference set_bool( bool v );
reference set_int( int v );
reference set_uint( unsigned v );
reference set_int64( int64 v );
reference set_uint64( uint64 v );
reference set_double( double v );
string_reference set_string( const char* s );
string_reference set_string( const_string_reference s );
string_reference set_string( const std::string& s );
list_reference set_list();
map_reference set_map();

// Set arbitrarily typed value - possibly inherited from "reference"
template< typename T >
  bool try_set( T const& dst, CCI_VALUE_ENABLE_IF_TRAITS_(T) );
template< typename T >
  reference set( T const& v, CCI_VALUE_ENABLE_IF_TRAITS_(T) );

// Get basic value - possibly inherited from "const_reference"
bool get_bool() const;
int get_int() const;
unsigned get_uint() const;
int64 get_int64() const;
uint64 get_uint64() const;
double get_double() const;
double get_number() const;

// Get arbitrarily typed value
template<typename T>
  bool try_get( T& dst ) const;
template<typename T>
  (T) get() const;

// Access as complex value - possibly inherited
const_string_reference get_string() const;
string_reference get_string();
const_list_reference get_list() const;
list_reference get_list();
const_map_reference get_map() const;
map_reference get_map();

// JSON (de)serialization - possibly inherited
static cci_value from_json( std::string const& json );
std::string to_json() const;

// Friend functions
friend std::istream& operator>>( std::istream& is, cci_value& v );
};

```

### 5.5.2.2 Constructors and destructor

```
cci_value();
```

A default-constructed *value* has the **cci\_value\_category** of **CCI\_NULL\_VALUE**.

```

template<typename T>
  explicit cci_value( T const& src );

```

Construction from a source data type internalizes the *value* through `cci_value_converter<T>::pack`. For the conventional data types these delegate to the appropriate explicit setter functions.

```
cci_value( cci_value const& that );
cci_value( const_reference that );
```

Copy-construction, overloaded both for a sibling instance and the `const_reference` accessor interface.

```
cci_value( cci_value&& that );
cci_value( cci_value_list&& that );
cci_value( cci_value_map&& that );
```

Move-construction, acquiring the *value* of `that` and leaving `that` freshly initialized. The list and map overloads correctly acquire the container types to ensure that the source is left initialized empty and of the correct type.

An *implementation* may provide similar semantics when compiled for C++ versions prior to C++11, for example through additional methods.

```
~cci_value();
```

Frees the associated value storage. Because reference objects obtained from a `cci_value` are constructed as copies and subsequent assignment to them updates their own storage rather than aliasing the source's storage, they do not pose a dangling-reference hazard. The following example shows that `m2` going out of scope does not invalidate the `map_reference` `p1` assigned from it, and that `p1` continues to refer to the `cci_value` `m1` that it was constructed from.

*Example:*

```
cci_value m1;
cci_value::map_reference p1 = m1.set_map();
p1.push_entry( "1", "a" ); // m1 == { ["1", "a"] }
{
    cci_value m2;
    p1 = m2.set_map(); // m1 == { }, m2 = { }
    p1.push_entry( "2", "b" ); // m1 == { ["2", "b"] }, m2 == { }
}
p1.push_entry( "3", "c" ); // m1 == { ["2", "b"], ["3", "c"] }
```

### 5.5.2.3 Swap functions

```
void swap( cci_value& that );
void swap( reference that );
cci_value move();
```

The `swap` functions exchange the *value* and type of "this" object with that of the supplied `cci_value` argument in an exception- and error-report-safe manner. The `move` function returns a `cci_value` which has taken ownership of `this` object's *value*, with `this` object being reinitialized without an explicit *value*, i.e. equivalent to the state created by `set_null`.

NOTE: These functions are intended to support efficient operations with C++ standard container classes and algorithms.

### 5.5.2.4 Type queries

```
cci_value_category category() const;
```

Returns the basic data type.

```
bool is_null() const;
bool is_bool() const;
bool is_number() const;
bool is_int() const;
bool is_uint() const;
bool is_int64() const;
bool is_uint64() const;
bool is_double() const;
bool is_string() const;
```

```
bool is_map() const;
bool is_list() const;
```

Return `true` if the current *value can* be retrieved as the specified type, or *cannot* be retrieved in the case of `is_null`. This depends on the data type and in the case of integers also whether the current *value can* be contained by such an integer type.

*Example:*

```
cci_value v( 7 );
sc_assert( v.is_int() && v.is_uint() && v.is_int64() && v.is_uint64() );
v = cci_value( 1UL << 34 );
sc_assert( !v.is_int() && !v.is_uint() && v.is_int64() && v.is_uint64() );
v = cci_value( 1UL << 63 );
sc_assert( !v.is_int() && !v.is_uint() && !v.is_int64() && v.is_uint64() );
```

In contrast, coercion between string, integer, and double types is not supported, even where no loss of precision would occur.

*Example:*

```
cci_value v( 1 );
sc_assert( v.is_int() && !v.is_double() && !v.is_string() );
v = cci_value( 1.0 );
sc_assert( !v.is_int() && v.is_double() && !v.is_string() );
v = cci_value( "1" );
sc_assert( !v.is_int() && !v.is_double() && v.is_string() );
```

Convenience functions combining `is_bool` and testing the result of `get_bool`:

```
bool is_false() const;
bool is_true() const;
```

## 5.5.2.5 Get value

### Core types

Explicitly named functions get the core types by value:

```
bool get_bool() const;
int get_int() const;
unsigned get_uint() const;
int64 get_int64() const;
uint64 get_uint64() const;
double get_double() const;
double get_number() const; // synonym for get_double()
```

In general an error is reported unless the type would be identified by an `is_TYPE` query, i.e. a safe idiom is:

```
if( cv.is_TYPE() )
    value = cv.get_TYPE();
```

However getting a small integer as a larger one is supported:

```
if( cv.is_int() )
    value = cv.get_int64();
```

An *implementation may* support getting an integer as a double but this may result in loss of precision.

*Example:*

```
cv.set_uint64( (1UL << 63) | 0 );
sc_assert( cv.get_uint64() == uint64_t( cv.get_double() ) );
```

```
cv.set_uint64( (1UL << 63 ) | 1 );
sc_assert( cv.get_uint64() != uint64_t( cv.get_double() ) );
```

## Extended and user-defined types

Other *value* types are retrieved with the type-templated `get` function:

```
template<typename T>
    typename cci_value_converter<Type>::type get() const;
```

This uses the `cci_value_converter<T>` to extract the stored *value* and convert it to an object of type `T`, which is returned by value. If the *value* cannot be converted, for example because it is of a different type, then a `cci_value_failure` (see [5.8](#)) error is reported. The validation and conversion of each type `T` is defined by the `cci_value_converter<T>` implementation. Converters are provided by the CCI library for the supported data types listed in [5.5.2](#). If `get` is used with a user-defined type that lacks a `cci_value_converter<T>` definition then linker errors will occur.

```
template<typename T>
    bool try_get( T& dst ) const; // omitting additional type argument for C++ selection logic
```

A conditional form of `get`, which upon success updates the *typed* reference argument and returns `true`.

*Example:*

```
sc_core::sc_time end;
if( !endVal.try_get( end ) )
    return ENotFinished;
// Calculate total running time; if end was defined then start must be defined
// so can use unconditional get.
sc_core::sc_time start = startVal.get<sc_core::sc_time>();
```

## Reference types

The getters for the structured data types (string, list, and map) return by reference:

```
const_string_reference get_string() const;
string_reference get_string();
const_list_reference get_list() const;
list_reference get_list();
const_map_reference get_map() const;
map_reference get_map();
```

As would be expected of reference types, they share the common *value*.

*Example:*

```
cci_value val;
val.set_list();
cci_value::list_reference lr1 = val.get_list();
lr1.push_back( 1 );
sc_assert( lr1.size() == 1 );
cci_value::list_reference lr2 = val.get_list();
lr2.push_back( 2 );
sc_assert( lr1.size() == 2 );
```

A natural consequence of this is that changing the *underlying data type* invalidates the references.

*Example:*

```
cci_value val;
val.set_list();
cci_value::list_reference lr1 = val.get_list();
val.set_null();
sc_assert( lr1.size() == 0 ); // throws a RAPIDJSON_ASSERT exception
```

### 5.5.2.6 Set value

*Value* setters:

1. Set the *value* type.
2. Initialize to the passed *value*, where supported.
3. Return a suitable reference; for simple types a `cci_value::const_reference` for the *value* object, for structured types (string, list, map) the matching type reference class (`string_reference`, `list_reference`, `map_reference` respectively).

```
reference set_null();
reference set_bool( bool v );
reference set_int( int v );
reference set_uint( unsigned v );
reference set_int64( int64 v );
reference set_uint64( uint64 v );
reference set_double( double v );
string_reference set_string( const char* s );
string_reference set_string( const_string_reference s );
string_reference set_string( const std::string& s );
list_reference set_list();
map_reference set_map();

template< typename T >
bool try_set( T const& dst ); // omitting additional type argument for C++ selection logic
template< typename T >
reference set( T const& v ); // omitting additional type argument for C++ selection logic
```

### 5.5.2.7 Identity query

```
bool is_same( const_reference that ) const;
```

Returns `true` if both this *value* and the given reference are for the same underlying *value* object, as opposed to merely having values that evaluate according to `operator==`.

### 5.5.2.8 JSON (de) serialization

```
std::string to_json() const;
```

Returns a JSON description of the value. For custom types this will typically be a list or a map (as specified by the `cci_value_converter<T>` *implementation*).

```
static cci_value from_json( std::string const& json );
```

Given a JSON description of the value, returns a new `cci_value` initialized with the value. Reports a *value* error if the JSON description is invalid.

## 5.5.3 cci\_value\_list

A `cci_value_list` is conceptually a vector of `cci_value` objects, where each element remains a variant type, i.e. the *value* types placed in the vector *may* be heterogeneous.

*Example:*

```
cci_value_list val;
val.push_back( 7 ).push_back( "fish" );
```

The `cci_value_list` type offers `const` and modifiable reference classes along with the instantiable class. The reference classes provide container interfaces modeled on the C++ standard library such as iterators, while the instantiable class provides the expected construction and assignment methods.

```

class cci_value_list : public implementation-defined
{
public:
    typedef cci_value_list          this_type;
    typedef implementation-defined const_reference;
    typedef implementation-defined reference;
    typedef implementation-defined proxy_ptr;

    typedef size_t                size_type;
    typedef cci_value_iterator<reference>    iterator;
    typedef cci_value_iterator<const_reference> const_iterator;
    typedef std::reverse_iterator<iterator>    reverse_iterator;
    typedef std::reverse_iterator<const_iterator> const_reverse_iterator;

    // "const_reference" members
    bool empty() const;
    size_type size() const;
    size_type capacity() const;

    const_reference operator[]( size_type index ) const;
    const_reference at( size_type index ) const;

    const_reference front() const;
    const_reference back() const;

    const_iterator cbegin() const;
    const_iterator kend() const;

    const_iterator begin() const;
    const_iterator end() const;

    const_reverse_iterator rbegin() const;
    const_reverse_iterator rend() const;

    const_reverse_iterator crbegin() const;
    const_reverse_iterator crend() const;

    proxy_ptr operator&() const { return proxy_ptr(*this); }

    // "reference" (modifiable) members
    this_type operator=( this_type const& );
    this_type operator=( base_type const& );

    cci_value move();

    void swap( this_type& );
    friend void swap( this_type a, this_type b );

    cci_value_list_ref reserve( size_type );
    cci_value_list_ref clear();

    reference operator[]( size_type index );
    reference at( size_type index );

    reference front()
    reference back()
    iterator begin()
    iterator end()
    reverse_iterator rbegin()
    reverse_iterator rend()

    cci_value_list_ref push_back( const_reference v );
    cci_value_list_ref push_back( cci_value&& v );
    template<typename T>
        cci_value_list_ref push_back( const T& v

    iterator insert( const_iterator pos, const_reference value );
    iterator insert( const_iterator pos, size_type count, const_reference value );
    template< class InputIt >
    iterator insert( const_iterator pos, InputIt first, InputIt last );

    iterator erase( const_iterator pos );
    iterator erase( const_iterator first, const_iterator last );

    void pop_back();

```

```

proxy_ptr operator&() const { return proxy_ptr(*this); }

// Concrete class
cci_value_list();
cci_value_list( this_type const& );
cci_value_list( const_reference );
cci_value_list( this_type&& );

this_type& operator=( this_type const& );
this_type& operator=( const_reference );
this_type& operator=( this_type&& );

friend void swap( this_type& a, this_type& b ) { a.swap(b); }
void swap( reference that ) { reference::swap( that ); }
void swap( this_type& );

~cci_value_list();

const cci_value_list* operator&() const { return this; }
cci_value_list* operator&() { return this; }
};

```

## 5.5.4 cci\_value\_map

A `cci_value_map` is conceptually a map of string keys to `cci_value` objects, where each element remains a variant type, i.e. the *value* types placed in the vector *may* be heterogeneous.

*Example:*

```

cci_value_map vmap;
vmap["foo"] = cci_value( 7 );
vmap["bar"] = cci_value( sc_core::sc_time_stamp() );

```

The `cci_value_map` type offers `const` and modifiable reference classes along with the instantiable class. The reference classes provide container interfaces modelled on the C++ standard library such as iterators, while the instantiable class provides the expected construction and assignment methods.

```

class cci_value_map : public implementation-defined
{
public:
    typedef cci_value_map          this_type;
    typedef implementation-defined const_reference;
    typedef implementation-defined reference;
    typedef implementation-defined proxy_ptr;

    typedef size_t size_type;
    typedef cci_value_iterator<cci_value_map_elem_ref> iterator;
    typedef cci_value_iterator<cci_value_map_elem_cref> const_iterator;
    typedef std::reverse_iterator<iterator> reverse_iterator;
    typedef std::reverse_iterator<const_iterator> const_reverse_iterator;

    // "const_reference" members
    bool empty() const;
    size_type size() const;
    bool has_entry( const char* key ) const;
    bool has_entry( std::string const& key ) const;
    bool has_entry( cci_value_string_cref key ) const;

    const_reference at( const char* key ) const;
    const_reference at( std::string const& key ) const;

    const_iterator cbegin() const;
    const_iterator cend() const;

    const_iterator begin() const;
    const_iterator end() const;

    const_reverse_iterator rbegin() const;
    const_reverse_iterator rend() const;

```



```

const_reverse_iterator crbegin() const;
const_reverse_iterator crend() const;

const_iterator find( const char* key ) const;
const_iterator find( const std::string& key ) const;

proxy_ptr operator&() const { return proxy_ptr(*this); }

// "reference" members
this_type operator=( base_type const& );
this_type operator=( this_type const& );

cci_value move();

/// Exchange contents with another map
void swap( this_type& );
friend void swap( this_type a, this_type b );

this_type clear();

reference at( const char* key );
reference at( std::string const& key );
reference operator[]( const char* key );
reference operator[]( std::string const& key );

iterator begin();
iterator end();

reverse_iterator rbegin();
reverse_iterator rend();

iterator find( const char* key );
iterator find( const std::string& key );

this_type push_entry( const char* key, const_reference value );
this_type push_entry( std::string const& key, const_reference value );

this_type push_entry( const char* key, cci_value&& value );
this_type push_entry( std::string const& key, cci_value&& value );

/// Add an arbitrary cci_value_converter enabled value
template<typename T>
    this_type push_entry( const char* key, const T& value );
template<typename T>

size_type erase( const char* key );
size_type erase( const std::string& key );

iterator erase( const_iterator pos );
iterator erase( const_iterator first, const_iterator last );

proxy_ptr operator&() const { return proxy_ptr(*this); }

// Concrete class
cci_value_map();
cci_value_map( this_type const& );
cci_value_map( const_reference );
cci_value_map( this_type&& );

this_type& operator=( this_type const& );
this_type& operator=( const_reference );
this_type& operator=( this_type&& );

friend void swap( this_type& a, this_type& b );
void swap( reference that );
void swap( this_type& );

~cci_value_map();

const cci_value_map* operator&() const { return this; }
cci_value_map* operator&() { return this; }
};

```

### 5.5.4.1 Element access

The `const_map_reference` interface provides the checked `at` function:

```
const_reference at( const char* key ) const;
const_reference at( std::string const& key ) const;
```

This returns a reference to the `cci_value` object at the given index, or reports a *value* error if the index is invalid. The `map_reference` interface retains the validity checking but returns a modifiable element reference:

```
reference at( const char* key );
reference at( std::string const& key );
```

and adds array-styled access which inserts new index values:

```
reference operator[]( const char* key );
reference operator[]( std::string const& key );
```

*Example:*

```
cci_value_map vmap;
cci_value::map_reference mr( vmap );
mr["foo"] = cci_value( 1 );
mr.at( "foo" ) = cci_value( 2 );
mr.at( "bar" ) = cci_value( 3 ); // reports CCI_VALUE error
```

## 5.6 Parameters

Actual *parameters* are created as instances of `cci_param_typed`, which in concert with its base class `cci_param_untyped` implements the `cci_param_if` (see [5.4.2](#)) interface. As the names suggest the functionality is divided between that common to all *parameter* types and that which depends upon the concrete *value* type.

### 5.6.1 cci\_param\_untyped

Implements much of the parent `cci_param_if` interface class and extends it with convenient registration of *untyped callbacks*. The inherited methods are described in the `cci_param_if` interface class and not further detailed here.

```
class cci_param_untyped : public cci_param_if
{
public:
    // The pre-read callback phase detailed here; equivalent methods exist for all three phases
    cci_callback_untyped_handle register_pre_read_callback(
        const cci_param_pre_read_callback_untyped& cb,
        cci_untyped_tag = cci_untyped_tag() );
    template<typename C>
    cci_callback_untyped_handle register_pre_read_callback(
        cci_param_pre_read_callback_untyped::signature(C::*cb), C* obj,
        cci_untyped_tag = cci_untyped_tag() );
    bool unregister_pre_read_callback( const cci_callback_untyped_handle& cb );
    bool unregister_all_callbacks();
};
```

These additional *callback* registration and unregistration methods provide a convenient veneer; the actual *callback* semantics remain as described in `cci_param_if`.

```
cci_callback_untyped_handle register_pre_read_callback(
    const cci_param_pre_read_callback_untyped& cb,
    cci_untyped_tag = cci_untyped_tag() );
```

Register a global function as a pre-read *callback*, using the *parameter's originator* as the *callback originator* (as passed to the *callback* through the `cci_param_read_event` object). The following example uses a static member function.

*Example:*

```
auto cbh = paramUT.register_pre_read_callback( &Logger::static_pre_read_callback );
```

Note that as above the packaging `cci_param_pre_read_callback_untyped` object will typically be implicitly constructed simply by passing the pointer to the static/global function.

```
template<typename C>
cci_callback_untyped_handle register_pre_read_callback(
    cci_param_pre_read_callback_untyped::signature(C::*cb), C* obj,
    cci_untyped_tag = cci_untyped_tag() );
```

Register a member function as a pre-read *callback*, using the *parameter's originator* as the *callback originator* (as passed to the *callback* through the `cci_param_read_event` object).

*Example:*

```
auto cbh = paramUT.register_pre_read_callback( &Logger::member_pre_read_callback, &loggerObject );
```

Once again the packaging `cci_param_pre_read_callback_untyped` object will typically be implicitly constructed simply by passing the pointer to the member function along with a pointer to the instance.

```
bool unregister_pre_read_callback( const cci_callback_untyped_handle& cb );
```

Unregister a pre-read *callback*, given its registration *handle*. Returns `true` if successful. A `false` return may diagnose that unregistration was already performed or that the registration was made from a `cci_param_untyped_handle` (although all *callback handles* have the static type of `cci_callback_untyped_handle` it is required that unregistration is made through the same object as the registration).

```
bool unregister_all_callbacks();
```

Unregisters all *callbacks* for all four phases (i.e. pre-read, post-read, pre-write, and post-write) that were registered directly through this *parameter* object. Returns `true` if any *callback* was unregistered.

## 5.6.2 cci\_param\_typed

The concrete instantiable type for all *parameters*, extending `cci_param_untyped` with direct access to the *parameter* value. An instance is templated by:

- the data type. The data type *shall* have the following set of features (note that this set is more extensive than is required for compatibility with `cci_value`, i.e. it is possible to construct a `cci_value` object with a value type that would not permit construction of a `cci_param_typed` object). Given the value type "`VT`":
  - default constructor: `VT()` (DefaultConstructible in C++ concept terminology)
  - copy constructor: `VT(const VT&)` (CopyConstructible)
  - value type assignment operator: `operator=(const VT&)` (CopyAssignable)
  - value type equality operator: `operator==(const VT&)` (EqualityComparable)
  - `cci_value_converter<value type>` defined
- *value* mutability expressed as `cci_param_mutable_type` see (5.3.1)

A concise alias of `cci_param` is provided for the common case of mutable *parameters*, as seen in these two equivalent definitions:

```
cci_param_typed<int, CCI_MUTABLE_PARAM> p1( "p1", 0 );
cci_param<int> p2( "p2", 0 );
```

The inherited methods are described in the `cci_param_if` interface class and not further detailed here.

```

template<typename T, cci_param_mutable_type TM = CCI_MUTABLE_PARAM>
class cci_param_typed : public cci_param_untyped
{
public:
    typedef T value_type;

    // Construction
    cci_param_typed( const std::string& name, const value_type& default_value,
                    const std::string& desc = "",
                    cci_name_type name_type = CCI_RELATIVE_NAME,
                    const cci_originator& originator = cci_originator() );
    cci_param_typed( const std::string& name, const cci_value& default_value,
                    const std::string& desc = "",
                    cci_name_type name_type = CCI_RELATIVE_NAME,
                    const cci_originator& originator = cci_originator() );
    cci_param_typed( const std::string& name, const value_type& default_value,
                    cci_broker_handle private_broker,
                    const std::string& desc = "",
                    cci_name_type name_type = CCI_RELATIVE_NAME,
                    const cci_originator& originator = cci_originator() );
    cci_param_typed( const std::string& name, const cci_value& default_value,
                    cci_broker_handle private_broker,
                    const std::string& desc = "",
                    cci_name_type name_type = CCI_RELATIVE_NAME,
                    const cci_originator& originator = cci_originator() );

    // Typed value access
    const value_type& get_value() const;
    const value_type& get_value( const cci_originator& originator ) const;
    operator const value_type& () const;
    const value_type& get_default_value() const;

    void set_value( const value_type& value );
    void set_value( const value_type& value, const void* pwd );
    cci_param_typed& operator=( const cci_param_typed& rhs );
    cci_param_typed& operator=( const value_type& rhs );
    bool reset();

    // For brevity, only the pre-read callbacks are detailed here
    cci_callback_untyped_handle register_pre_read_callback(
        const cci_param_pre_read_callback_untyped& cb,
        cci_untyped_tag );

    template<typename C>
    cci_callback_untyped_handle register_pre_read_callback(
        cci_param_pre_read_callback_untyped::signature(C::*cb), C* obj,
        cci_untyped_tag );

    typedef typename cci_param_pre_read_callback<value_type>::type
        cci_param_pre_read_callback_typed;

    cci_callback_untyped_handle register_pre_read_callback(
        const cci_param_pre_read_callback_typed& cb,
        cci_typed_tag<value_type> = cci_typed_tag<value_type>() );

    template<typename C>
    cci_callback_untyped_handle register_pre_read_callback(
        typename cci_param_pre_read_callback_typed::signature(C::*cb),
        C* obj, cci_typed_tag<value_type> = cci_typed_tag<value_type>() );

    cci_param_untyped_handle create_param_handle(
        const cci_originator& originator ) const;

private:
    const void* get_raw_value( const cci_originator& originator ) const;
    const void* get_raw_default_value() const;
    void set_raw_value( const void* vp, const void* pwd,
                       const cci_originator& originator );

private:
    void preset_cci_value( const cci_value& value, const cci_originator& originator ) override;
};

```

### 5.6.2.1 value\_type

The *underlying data type* that the `cci_param_typed` instance was instantiated with is aliased as `value_type`.

### 5.6.2.2 Construction

Four constructors are provided, combining the pairs of (*automatic broker*, *explicit broker*) and the *default value* expressed as (literal `value_type`, `cci_value`). The constructor parameters are:

- **parameter name** – *Parameters* are indexed by name, which is required to be unique (duplicates are suffixed with a number to ensure this and a warning report issued).
- **default\_value** – The default value *shall* be explicitly given rather than taken from `value_type`'s implicit construction, either as the literal `value_type` or a `cci_value`.
- **description** – A description of the *parameter* is encouraged, for example to annotate configuration logs; it defaults to an empty string.
- **name\_type** – The name type defaults to `CCI_RELATIVE_NAME`, in which case the *parameter* name is made absolute (or hierarchical) by prepending it with the name of the enclosing `sc_module`.
- **originator** – The origin of the *default value* and of subsequent assignments (unless those are made with an explicit *originator*); by default, an *originator* representing the current `sc_module`.
- **private\_broker** – A specific *broker* to hold the *parameter*; if unspecified, the result of `cci_get_broker` (see [5.7.2](#)) is used.

```
// Default as literal value_type, current broker
cci_param_typed( const std::string& name, const value_type& default_value,
                 const std::string& desc = "",
                 cci_name_type name_type = CCI_RELATIVE_NAME,
                 const cci_originator& originator = cci_originator() );

// Default as cci_value, current broker
cci_param_typed( const std::string& name, const cci_value& default_value,
                 const std::string& desc = "",
                 cci_name_type name_type = CCI_RELATIVE_NAME,
                 const cci_originator& originator = cci_originator() );

// Default as literal value_type, explicit broker
cci_param_typed( const std::string& name, const value_type& default_value,
                 cci_broker_handle private_broker,
                 const std::string& desc = "",
                 cci_name_type name_type = CCI_RELATIVE_NAME,
                 const cci_originator& originator = cci_originator() );

// Default as cci_value, explicit broker
cci_param_typed( const std::string& name, const cci_value& default_value,
                 cci_broker_handle private_broker,
                 const std::string& desc = "",
                 cci_name_type name_type = CCI_RELATIVE_NAME,
                 const cci_originator& originator = cci_originator() );
```

*Parameters shall not* be instantiated as C++ global variables. Global *parameters* are prohibited in order to guarantee that the *global broker can* be instantiated prior to the instantiation of any *parameters*.

### 5.6.2.3 Typed value access

The *parameter value may* be read and written directly as the `value_type`.

```
const value_type& get_value() const;
operator const value_type& () const; // convenience form of get_value()
```

Provides a *typed* reference to the current value. Note that the pre-read and post-read *callbacks* are triggered by the creation of the reference and not by actually reading the *value*, in contrast to `get_cci_value` which takes a copy of the *value*.

NOTE: To avoid confusion, especially with *callbacks*, it is preferable to dereference the reference immediately rather than storing it for later use.

*Example:*

```
cci_param<int> p( "p", 3 );
p.register_post_read_callback( &log_reads );
const int& rp = p; // log shows value 3 was read
p = 4;
int val_p = rp; // current value of 4 is really "read"
```

```
const value_type& get_default_value() const;
```

Provide a *typed* reference to the default value.

```
void set_value( const value_type& value );
void set_value( const value_type& value, const void* pwd );
```

Pre-write *callbacks* are run, then the *parameter value* is copied from the argument, then post-write *callbacks* are run. If a lock password (*pwd*) is given then the *parameter value shall* both be locked and the lock be with that password or a `CCI_SET_PARAM_FAILURE` error report will be issued.

```
bool reset();
```

Fulfills the description in `cci_param_if` (see [5.4.2.1](#)).

#### 5.6.2.4 Raw value access

Direct *untyped* access to the *parameter value* storage is provided for the `cci_typed_handle` implementation; consequently these methods *shall* be private and accessed through *friend-ship* with the *handle* classes.

```
const void* get_raw_value( const cci_originator& originator ) const override;
```

As with `cci_value` and `value_type` value queries, pre-read and post-read *callbacks* are executed before the pointer is returned.

```
const void* get_raw_default_value() const override;
```

Direct *untyped* access to the *default value*.

```
void set_raw_value( const void* vp, const void* pwd, const cci_originator& originator ) override;
```

Pre-write *callbacks* are run, then the *parameter value* is copied from the `vp` argument, then post-write *callbacks* are run. The *value origin* is updated from the given *originator*. If the *parameter* is locked then the correct password *shall* be supplied; if the *parameter* is not locked then the password *shall* be set to `nullptr`, or a `CCI_SET_PARAM_FAILURE` error report will be issued.

#### 5.6.2.5 Assignment operator

```
cci_param_typed& operator=( const value_type& rhs );
```

An instance of the `value_type` *can* be assigned, as a shorthand for calling `set_value(const value_type&)`.

```
cci_param_typed& operator=( const cci_param_typed& rhs );
```

This *parameter value* is set to a copy of the given *parameter's* value. Incompatible `value_types` may cause a compilation error or be reported as a `CCI_VALUE_FAILURE`.

### 5.6.2.6 Callbacks

The *callback* support of `cci_param_untyped` is extended with *typed callbacks*, which provide direct `value_type` access to the current and new *parameter* values. The semantics are further described in the `cci_param_if` (see [5.4.2.8](#)).

*Untyped callbacks* shall be registered through the `cci_param_typed` interface by explicitly tagging them as *untyped*:

```
void untyped_pre_read_callback( const cci_param_read_event<void>& ev ) {
    const cci_value& val = ev.value;
}
...
cci_param_typed<int> p( "p", 1 );
p.register_pre_read_callback( &untyped_pre_read_callback, cci_untyped_tag() );
```

*Typed callbacks* are implicitly tagged:

```
void typed_pre_read_callback( const cci_param_read_event<int>& ev ) {
    const int& val = ev.value;
}
...
cci_param_typed<int> p( "p", 1 );
p.register_pre_read_callback( &typed_pre_read_callback );
```

The sixteen *callback* registration functions are then composed simply from: four access phases (pre-read, post-read, pre-write, and post-write), two function types (global, member), and two kinds of *value* access (*untyped* via `cci_value`, *typed* as `value_type`).

### 5.6.3 cci\_param\_untyped\_handle

*Parameter handles* function as proxies for the *parameter* instances, providing most of the `cci_param_untyped` functionality (functionality such as resetting the value, setting the description, and setting metadata is not present, as these are reserved for the *parameter* owner). They provide a means of reducing coupling in the model to the *parameter* name (and potentially value type).

The underlying *parameter* instance *can* be destroyed while *handles* remain, however this immediately invalidates the *handles* with the following effects:

- `is_valid` returns `false`.
- Calling any delegating method results in an error report.

Once a *handle* has become invalid it remains forever invalid, even if a *parameter* of that name is recreated; conceptually the *handle* was created from a specific *parameter* instance, not for a *parameter* name (which may be valid at some times and not at other times).

*Example:*

```
auto p = new cci_param<int>( "p", 5 );
auto h1 = cci_get_broker().get_param_handle( "testmod.p" );
sc_assert( h1.is_valid() );
delete p;
sc_assert( !h1.is_valid() );
p = new cci_param<int>( "p", 10 );
auto h2 = cci_get_broker().get_param_handle( "testmod.p" );
sc_assert( h2.is_valid() ); // newly obtained handle functional
sc_assert( !h1.is_valid() ); // original handle for same name still invalid
```

#### 5.6.3.1 Class overview

Handles are created with a specific *originator*, which is used in cases where the `cci_param_untyped` interface allows the *originator* to be specified. For example, setting the *parameter's* value via a *handle* records the *originator* as the *value's* origin:

```
auto ph = param.create_param_handle( orig );
ph.set_cci_value( val1 );
ph.set_cci_value( val2 );
```

where through the *parameter* interface the *originator* would be specified upon each setting:

```
param.set_cci_value( val1, orig );
param.set_cci_value( val2, orig );
```

Handles have no inherent collation properties and no comparisons are defined.

```
class cci_param_untyped_handle
{
public:
    // Constructors
    cci_param_untyped_handle( cci_param_if& param, const cci_originator& originator );
    explicit cci_param_untyped_handle( const cci_originator& originator = cci_originator() );
    cci_param_untyped_handle( const cci_param_untyped_handle& param_handle );
    cci_param_untyped_handle( cci_param_untyped_handle&& that );

    ~cci_param_untyped_handle();

    // Assignment
    cci_param_untyped_handle& operator=( const cci_param_untyped_handle& param_handle );
    cci_param_untyped_handle& operator=( cci_param_untyped_handle&& that );

    // Handle validity
    bool is_valid() const;
    void invalidate();

    cci_originator get_originator() const;

    // Delegated functions
    cci_param_data_category get_data_category() const;
    const char* name() const;
    cci_param_mutable_type get_mutable_type() const;

    std::string get_description() const;
    cci_value_map get_metadata() const;

    cci_value get_cci_value() const;
    void set_cci_value( const cci_value& val );
    void set_cci_value( const cci_value& val, void* pwd );
    cci_value get_default_cci_value() const;

    bool lock( const void* pwd = nullptr );
    bool unlock( const void* pwd = nullptr );
    bool is_locked() const;

    bool is_default_value() const;
    bool is_preset_value() const;

    cci_originator get_value_origin() const;

    // For brevity only pre-read callbacks are shown
    cci_callback_untyped_handle register_pre_read_callback(
        const cci_param_pre_read_callback_untyped&, cci_untyped_tag );
    cci_callback_untyped_handle register_pre_read_callback(
        const cci_callback_untyped_handle&, cci_typed_tag<void> );
    bool unregister_pre_read_callback( const cci_callback_untyped_handle& );

    bool unregister_all_callbacks();
    bool has_callbacks() const;

protected:
    // Raw value access provided for derived typed value accessors; no direct access
    const void* get_raw_value() const;
    const void* get_raw_default_value() const;
    void set_raw_value( const void* vp );
    void set_raw_value( const void* vp, const void* pwd );
};
```



### 5.6.3.2 Construction

```
explicit cci_param_untyped_handle( const cci_originator& originator = cci_originator() );
```

Create an explicitly uninitialized *handle*, i.e. where `is_valid == false`.

```
cci_param_untyped_handle( cci_param_if& param, const cci_originator& originator );
```

Create a *handle* for the given *parameter*.

```
cci_param_untyped_handle( const cci_param_untyped_handle& param_handle );
```

Copy constructor; duplicates the given source *handle*, after which both the original and new *handles* have the same validity and *originators* but different identities (i.e. if valid then both are registered with the *parameter* and would be separately invalidated if the *parameter* predeceases them).

```
cci_param_untyped_handle( cci_param_untyped_handle&& that );
```

Move constructor; duplicate the original *handle*, after which the original *handle* is invalidated.

### 5.6.3.3 Destruction

```
~cci_param_untyped_handle();
```

Invalidates the *handle* (if valid), thereby unregistering it from the *parameter* as detailed for `~cci_param_if` (see [5.4.2.10](#)).

### 5.6.3.4 Assignment

```
cci_param_untyped_handle& operator=( const cci_param_untyped_handle& param_handle );
cci_param_untyped_handle& operator=( cci_param_untyped_handle&& that );
```

Assignment to a parameter *handle* consists of:

- If valid, the existing destination *handle* is first invalidated meaning that it no longer refers to a parameter.
- The destination *handle*'s *parameter* association is set to match that of the source *handle*, which consequently means they also have matching validity.

The *handle*'s *originator* is not affected by assignment.

### 5.6.3.5 Handle validity

A *handle* constructed against a *parameter* begins its life as a valid *handle* for that *parameter* and remains valid until one of:

- destruction of the *parameter*
- explicit invalidation of the *handle* by `invalidate`
- move construction or assignment from the *handle*

Once invalidated a *handle* remains invalid unless used as the destination for assignment from a valid *handle*.

```
bool is_valid() const;
```

Returns `true` if the *handle* is valid.

```
void invalidate();
```

Invalidates the *handle*: `is_valid` returns `false` and the object is no longer registered with the *parameter*.

### 5.6.3.6 Delegated functions

With the exception of `get_originator`, the remainder of the class delegates predictably to the equivalent `cci_param_untyped` functionality with this pattern:

- If the *handle* is invalid then:
  - Report a bad *handle* error through `cci_report_handler` see (5.8).
  - If the error report is not thrown as an exception (the SystemC default behavior but controllable through `sc_report_handler::set_actions`) then calls `cci_abort` to halt the simulation.
- Calls the matching `cci_param_untyped` member function of the *parameter* instance the *handle* represents, using the *handle's* *originator* where an explicit *originator* is catered for: `get_cci_value`, `set_cci_value`, *callback* registration and unregistration.

The exception to this pattern is `get_originator`, which returns the *originator* for the *handle* rather than that of the *parameter*.

*Example:*

```
sc_assert( !(origD == origI) );
cci_param<int> qp( "q", 1, "q description", CCI_RELATIVE_NAME, origD );
cci_param_untyped_handle qh = qp.create_param_handle( origI );
sc_assert( qp.get_originator() == origD );
sc_assert( qh.get_originator() == origI );
```

### 5.6.4 cci\_param\_typed\_handle

Typed *handles* extend `cci_param_untyped_handle` with type-safe assignment and *callbacks*.

```
template<typename T>
class cci_param_typed_handle : public cci_param_untyped_handle
{
public:
    /// The parameter's value type.
    typedef T value_type;

    // Constructors
    explicit cci_param_typed_handle( cci_param_untyped_handle untaped );
    cci_param_typed_handle( const cci_param_typed_handle& ) = default;
    cci_param_typed_handle( cci_param_typed_handle&& that );

    // Assignment
    cci_param_typed_handle& operator=( const cci_param_typed_handle& ) = default;
    cci_param_typed_handle& operator=( cci_param_typed_handle&& that );

    // Typed value access
    const value_type& operator*() const;
    const value_type& get_value() const;

    void set_value( const value_type& value );
    void set_value( const value_type& value, const void* pwd );

    const value_type& get_default_value() const;

    // For brevity only pre-read callbacks are shown
    cci_callback_untyped_handle register_pre_read_callback(
        const cci_param_pre_read_callback_untyped& cb,
        cci_untyped_tag );
    template<typename C>
    cci_callback_untyped_handle register_pre_read_callback(
        cci_param_pre_read_callback_untyped::signature(C::*cb), C* obj,
        cci_untyped_tag );

    typedef typename cci_param_pre_read_callback<value_type>::type
        cci_param_pre_read_callback_typed;

    cci_callback_untyped_handle register_pre_read_callback(
```

```

    const cci_param_pre_read_callback_typed& cb,
    cci_typed_tag<value_type> = cci_typed_tag<value_type>() );

template<typename C>
cci_callback_untyped_handle register_pre_read_callback(
    typename cci_param_pre_read_callback_typed::signature(C::*cb),
    C* obj, cci_typed_tag<value_type> = cci_typed_tag<value_type>() )
};

```

### 5.6.4.1 Construction

```
explicit cci_param_typed_handle( cci_param_untyped_handle untyped );
```

Constructs the *typed handle* from an *untyped handle*, immediately invalidating it if the `typeid` of the `value_type` of the *typed handle* doesn't match the `typeid` of the `value_type` of the actual `cci_param_typed`.

*Example:*

```
cci_param_typed_handle<int> hTest( cci_get_broker().get_param_handle("global.test") );
if( !hTest.is_valid() ) { /* param missing or wrong type */ }
```

```
cci_param_typed_handle( const cci_param_typed_handle& );
```

Copy constructor; duplicates the given source *handle*, after which both the original and new *handles* have the same validity and *originators* but different identities (i.e. if valid then both are registered with the *parameter* and would be separately invalidated if the *parameter* predeceases them).

```
cci_param_typed_handle( cci_param_typed_handle&& that );
```

Move constructor; duplicate the original *handle*, after which the original *handle* is invalidated.

### 5.6.4.2 Assignment

```
cci_param_typed_handle& operator=( const cci_param_typed_handle& );
cci_param_typed_handle& operator=( cci_param_typed_handle&& that );
```

Both copy and move assignment replace the referenced *parameter*, with the same semantics as `cci_param_untyped_handle` (see [5.6.3.4](#)).

### 5.6.4.3 Typed value access

The *parameter value* may be read and written directly as the `value_type`. The semantics described for `cci_param_typed` value access in [5.6.2](#) apply here too.

```

const value_type& get_value() const;
const value_type& operator*() const; // convenience form of get_value()

void set_value( const value_type& value );
void set_value( const value_type& value, const void* pwd );

const value_type& get_default_value() const;

```

### 5.6.4.4 Callbacks

Registration functions for *callbacks* providing `value_type` access to the *parameter*.

`cci_param_read_event` objects provide the context for pre-read and post-read *callback* invocations, carrying a *handle* to the *parameter*, its current value, and the *originator* that the *callback* function was registered with. The class is templated by the *parameter value* type, with the specialization for void providing the *value* as `cci_value`:

```

template<>
struct cci_param_read_event<void>
{
    typedef cci_param_read_event type;
    typedef cci_value value_type;

    const value_type& value;
    const cci_originator& originator;
    const cci_param_untyped_handle& param_handle;
};

template<typename T>
struct cci_param_read_event
{
    typedef cci_param_read_event type;
    typedef T value_type;

    const value_type& value;
    const cci_originator& originator;
    const cci_param_untyped_handle& param_handle;
};

```

The presence of the *parameter's* value type in the *callback* signature mirrors the *parameter* hierarchy, with *callbacks* registered through the `cci_param_untyped` class requiring the *untyped* `cci_param_read_event<void>` and those registered through `cci_param_typed<T>` requiring `cci_param_read_event<T>`. When working with a concrete *parameter* object it may prove advantageous to use *untyped callbacks* where the actual *value* is irrelevant or *can* be masked through `cci_value` access. For example a generic parameter access logger may have the signature:

```
void log_parameter_read( cci_param_read_event<void>& ev );
```

and so be able to be registered against `cci_param<int>`, `cci_param<std::string>`, etc.

### 5.6.5 cci\_param\_write\_event

Write event objects provide the context for pre-write and post-write *callback* invocations, carrying a *handle* to the *parameter*, its current value, and the *originator* that the *callback* function was registered with.

The class is templated by the *parameter value* type, with the specialization for void providing the value as `cci_value`:

```

template<>
struct cci_param_write_event<void>
{
    typedef cci_param_read_event type;
    typedef cci_value value_type;

    const value_type& old_value;
    const value_type& new_value;
    const cci_originator& originator;
    const cci_param_untyped_handle& param_handle;
};

template<typename T>
struct cci_param_write_event
{
    typedef cci_param_read_event type;
    typedef T value_type;

    const value_type& old_value;
    const value_type& new_value;
    const cci_originator& originator;
    const cci_param_untyped_handle& param_handle;
};

```

The presence of the *parameter's value* type in the *callback* signature mirrors the *parameter* hierarchy, with *callbacks* registered through the `cci_param_untyped` class requiring the *untyped* `cci_param_write_event<void>` and those registered through `cci_param_typed<T>` requiring `cci_param_write_event<T>`. When working with a concrete *parameter* object it may prove advantageous to use *untyped callbacks* where the actual *value* is irrelevant or *can* be masked through `cci_value` access. For example a generic pre-write validator for positive numbers might be written:

```
bool validate_positive_number( cci_param_read_event<void>& ev )
{
    return ev.new_value.is_double() && ev.new_value.get_double() >= 0 ||
           ev.new_value.is_int64() && ev.new_value.get_int64() >= 0 ||
           ev.new_value.is_uint64();
}
```

and so be able to be registered as a `pre_write` *callback* against `cci_param<int>`, `cci_param<short>`, etc.

## 5.7 Brokers

- All *brokers* implement the `cci_broker_if` interface. An application *shall* access brokers via a `cci_broker_handle`.
- A *broker* aggregates *parameters* defined in the same `sc_object` level and from child objects. For example if a module registers a *broker* then the module's *parameters* and those belonging to submodules will by default be added to that *broker*. Such *brokers* are referred to as "*local brokers*" since the *parameters* they hold are kept local to that module, rather than being generally enumerable.
- Above the `sc_module` hierarchy is the *global broker*, which aggregates all *parameters* for which no *local broker* is located. The *global broker* *shall* be registered before any *parameters* or *local brokers*.
- The *automatic broker* is located by walking up the `sc_object` hierarchy until meeting either a *local broker* registered for that object or the *global broker*. Only one *broker* *shall* be registered for each object; similarly a single *global broker* exists. Attempting to register additional *brokers* reports an error.
- The parent of a *broker* is the next registered *broker* up the `sc_object` hierarchy. Only the *global broker* has no parent.
- Two reference *broker implementations* are provided: `cci_utils::broker` which supports selectively delegating *parameters* to a parent *broker* and `cci_utils::consuming_broker` which lacks this delegation ability. A module *may* use such delegation to expose some public *parameters* beyond its *local broker*.

### 5.7.1 cci\_broker\_handle

A *broker handle* acts as a proxy to a *broker implementation*, delegating the functionality. Note that where the delegated *broker* function takes an *originator* parameter, it is omitted in the *handle* interface since the *handle* was constructed with the *originator*.

Unlike the relationship between *parameters* and *parameter handles*, the relationship between *broker* objects and `cci_broker_handles` is not managed. When a *broker* object is destroyed all *handles* to it are left dangling, without any way for the *handle* users to test their validity.

```
class cci_broker_handle
{
public:
    // Constructors
    cci_broker_handle( cci_broker_if& broker, const cci_originator& originator );
    cci_broker_handle( const cci_broker_handle& ) = default;
    cci_broker_handle( cci_broker_handle&& that );

    ~cci_broker_handle() = default;

    // Assignment & comparison
    cci_broker_handle& operator=( const cci_broker_handle& );
    cci_broker_handle& operator=( cci_broker_handle&& that );
    bool operator==( const cci_broker_if* b ) const;
    bool operator!=( const cci_broker_if* b ) const;

    // Originator
    cci_originator get_originator() const;

    // Delegated functions
    cci_broker_handle create_broker_handle( const cci_originator& originator = cci_originator() );

    const char* name() const;
};
```

```

void set_preset_cci_value( const std::string& parname, const cci_value& cci_value );
cci_value get_preset_cci_value( const std::string& parname ) const;
virtual cci_originator get_preset_value_origin(
    const std::string& parname ) const = 0;

std::vector<cci_name_value_pair> get_unconsumed_preset_values() const;
bool has_preset_value( const std::string& parname ) const;
cci_preset_value_range get_unconsumed_preset_values(
    const cci_preset_value_predicate& pred ) const;
void ignore_unconsumed_preset_values( const cci_preset_value_predicate& pred );

cci_originator get_value_origin( const std::string& parname ) const;

void lock_preset_value( const std::string& parname );
cci_value get_cci_value( const std::string& parname ) const;

void add_param( cci_param_if* par );
void remove_param( cci_param_if* par );

std::vector< cci_param_untyped_handle> get_param_handles() const;
cci_param_range get_param_handles( cci_param_predicate& pred ) const;
cci_param_untyped_handle get_param_handle( const std::string& parname ) const;

template<class T>
cci_param_typed_handle<T> get_param_handle( const std::string& parname ) const;

cci_param_create_callback_handle register_create_callback(
    const cci_param_create_callback& cb );
bool unregister_create_callback( const cci_param_create_callback_handle& cb );
cci_param_destroy_callback_handle register_destroy_callback(
    const cci_param_destroy_callback& cb );
bool unregister_destroy_callback( const cci_param_destroy_callback_handle& cb );
bool unregister_all_callbacks();
bool has_callbacks() const;

bool is_global_broker() const;
};

```

### 5.7.1.1 Construction

Construction requires either the pairing of the *broker* interface and the *originator* for the *handle*:

```
cci_broker_handle( cci_broker_if& broker, const cci_originator& originator );
```

or an existing *handle* to copy or move these attributes from:

```
cci_broker_handle( const cci_broker_handle& ) = default;
cci_broker_handle( cci_broker_handle&& that );
```

### 5.7.1.2 Assignment

```
cci_broker_handle& operator=( const cci_broker_handle& );
cci_broker_handle& operator=( cci_broker_handle&& that );
```

The destination *handle's broker* association is set to match that of the source *handle*. The *handle's originator* is not affected by assignment.

### 5.7.1.3 Comparison

```
bool operator==( const cci_broker_if* b ) const;
bool operator!=( const cci_broker_if* b ) const;
```

Equality and inequality tests of whether this *broker handle* is for the given *broker implementation*. *Handle originators* are insignificant for this comparison.

### 5.7.1.4 Originator

The *handle* consists of the pairing (`cci_broker_if`, `cci_originator`), where the *originator* identifies the *handle* to delegated functions such as `set_preset_cci_value`. This *originator* is accessible through:

```
cci_originator get_originator() const;
```

### 5.7.1.5 Delegated functions

The remainder of the class delegates predictably to the equivalent `cci_broker_if` functionality, supplying the *handle's originator* where a `cci_originator` is required.

## 5.7.2 cci\_broker\_manager

The mapping between `sc_objects` and `cci_broker_if implementations` is maintained by the *broker manager*, which provides an interface for registering new *brokers* and retrieving the responsible *broker* for the current object. The *broker manager* is implemented as a private class, exposing the functionality through global (non-member) functions.

```
cci_broker_handle cci_get_broker();
```

Finds the *broker* responsible for the current `sc_object` and returns a *handle* for it, using the `sc_object` also as the *originator* object. If there is no current `sc_object`, for example before the simulation starts and outside the construction of modules, then an error is reported. Note that the *broker* located may in fact be the *global broker*.

```
cci_broker_handle cci_get_global_broker( const cci_originator& originator );
```

Returns a *handle* for the *global broker*. An error is reported if no *global broker* has been registered, or if the function is *called* with a current `sc_object`, for example during module construction or after `sc_start`.

```
cci_broker_handle cci_register_broker( cci_broker_if& broker );
cci_broker_handle cci_register_broker( cci_broker_if* broker );
```

Register the given *broker* as being responsible for the current `sc_object`, including all sub-objects lacking a specific *broker* of their own. In the absence of a current `sc_object` the *broker* is registered as the *global broker*. If a *broker* has already been registered for the `sc_object` then that existing registration is left unchanged and an error is reported.

Constructing parameters prior to registering a *broker* is permitted in which case they will be registered with the parent's *broker*.

### 5.7.3 Reference brokers

`cci_utils::broker` provides the ability to selectively delegate *parameters* to a parent *broker*, by adding their name to a set of *parameter* names to be "exposed".

```
class broker : public consuming_broker
{
public:
    std::set<std::string> expose;
    // ...
};
```

The following example shows a test module using a local `cci_utils::broker` to keep one *parameter* private and make another public, the success of which is demonstrated by testing for their existence through the *global broker*.

*Example:*

```
SC_MODULE( testMod )
{
private:
    cci_utils::broker locBroker;
    cci_param<int>* p_private;
```

```

    cci_param<int>* p_public;
public:
    SC_CTOR( testMod ) :
        locBroker( "locBroker" )
        {
            cci_register_broker( locBroker );
            locBroker.expose.insert( "testMod.p_public" );
            p_private = new cci_param<int>( "p_private", 1 );
            p_public = new cci_param<int>( "p_public", 2 );

            sc_assert( !locBroker.param_exists("p_glob" ) ); // can't see into parental broker
            sc_assert( locBroker.param_exists("testMod.p_public" ) );
            sc_assert( locBroker.param_exists("testMod.p_private" ) );
        }
};

int sc_main( int argc, char* argv[] )
{
    cci::cci_register_broker( new cci_utils::consuming_broker("Global Broker" ) );
    cci_param<int> p_glob( "p_glob", 3, "Global param", CCI_RELATIVE_NAME,
        cci_originator("glob" ) );
    testMod tm( "testMod" );
    cci_broker_handle gBrok( cci_get_global_broker(cci_originator("glob")) );
    sc_assert( gBrok.param_exists("p_glob" ) );
    sc_assert( gBrok.param_exists("testMod.p_public" ) );
    sc_assert( !gBrok.param_exists("testMod.p_private" ) ); // can only see explicitly exposed param
}

```

Note that a `cci_utils::consuming_broker` was used for the *global broker* since there is no possibility of delegating the *parameter* handling beyond it (although in fact a `cci_utils::broker` would function correctly in its place).

## 5.8 Error reporting

Where an *application* action is a definitive error, such as attempting to get a *value* as an incorrect type, an error diagnostic is issued through an extension of the customary SystemC `sc_report_handler::report` mechanism with severity `SC_ERROR`. The tacit expectation is that the default `SC_THROW` handling for `SC_ERROR` is in effect. If the environment has been configured to not throw error reports then an *implementation should* remain functional if possible or *call* `cci_abort` otherwise. "Functional" means preserving class invariants and not deceiving the application user (e.g. as would be the case when returning the integer zero from an attempted `get_int` upon a string value).

An application that wishes to handle thrown CCI error diagnostics *should* `catch(sc_core::sc_report&)` exceptions (or simply all exceptions) and use `cci_handle_exception` to decode the current `sc_report::get_msg_type` as the `cci_param_failure` enum.

```

enum cci_param_failure
{
    CCI_NOT_FAILURE = 0, // i.e. not a CCI-failure; some other diagnostic
    CCI_SET_PARAM_FAILURE,
    CCI_GET_PARAM_FAILURE,
    CCI_ADD_PARAM_FAILURE,
    CCI_REMOVE_PARAM_FAILURE,
    CCI_VALUE_FAILURE,
    CCI_UNDEFINED_FAILURE,

    CCI_ANY_FAILURE = CCI_UNDEFINED_FAILURE
};

```

The `cci_report_handler` class provides functions both for emitting CCI-specific `SC_ERROR` diagnostics and decoding a `sc_report` as a `cci_param_failure`.

```

class cci_report_handler : public sc_core::sc_report_handler
{
public:
    static void report( sc_core::sc_severity severity
        , const char* msg_type, const char* msg
        , const char* file, int line );

    //functions that throw a report for each cci_param_failure type

```



```

static void set_param_failed( const char* msg="", const char* file=nullptr, int line = 0 );
static void get_param_failed( const char* msg="", const char* file=nullptr, int line = 0 );
static void add_param_failed( const char* msg="", const char* file=nullptr, int line = 0 );
static void remove_param_failed( const char* msg="", const char* file=nullptr, int line = 0 );
static void cci_value_failure( const char* msg="", const char* file=nullptr, int line = 0 );

// Function to return cci_param_failure that matches thrown (or cached) report
static cci_param_failure decode_param_failure( const sc_core::sc_report& rpt );
};

```

```
cci_param_failure cci_handle_exception( cci_param_failure expect = CCI_ANY_FAILURE );
```

This function *shall* only be *called* with an exception in flight, i.e. from an exception handler. If the exception is both a CCI error diagnostic and once decoded as a **cci\_param\_failure** matches the given `expected` failure type then it is returned, otherwise the exception is re-thrown. Example handling where a pre-write *callback* may reject an update.

*Example:*

```

try {
    param = updatedValue;
} catch( ... ) {
    cci_handle_exception( CCI_SET_PARAM_FAILURE );
    gracefully_handle_update_failure();
}

```

```
cci_abort();
```

If an *application* determines that for CCI-related reasons (such as unrecoverable misconfiguration) the simulation *shall* be halted immediately it *should* call **cci\_abort**, which may emit a suitable diagnostic before terminating via `std::terminate` or `sc_core::sc_abort` where available. It is usually appropriate to first issue an error report, both to better explain the violation and to allow the problem to be handled at a higher structural level once the exception has provoked suitable cleanup, e.g. abandoning the construction of an optional sub-module.

*Example:*

```

if( !param.get_cci_value().try_get(limit_depth) ) {
    cci_report_handler::get_param_failed( "Missing FooModule configuration" );
    // Simulation configured with SC_THROW disabled, so object remains alive but unviable
    cci_abort();
}

```

Note in this example that **cci\_abort** is used to ensure a graceful exit when the exception has been suppressed via **sc\_report\_handler** and the simulation cannot advance successfully.

## 5.9 Name support functions

Both *parameters* and *brokers* are required to have unique names relative to each other; this extends to include all named SystemC objects for SystemC version 2.3.2 and later by using `sc_core::sc_register_hierarchical_name`. In the event of a duplicate, the given name is made unique by suffixing with a sequence number and a warning report is issued (important, since the simulation may now malfunction if the name is relied upon to find or distinguish the entity). Although this avoidance of duplicates is internal to the construction of *parameters* and *brokers* the underlying tools are exposed for application use.

```
const char* cci_gen_unique_name( const char* name );
```

Ensures that the given name is unique by testing it against the existing name registry and if necessary suffixing it with a sequence number, of format "`_n`" where `n` is an integer ascending from zero and counting duplicates of that specific name. The return value is a pointer to an internal string buffer from which the name *shall* be immediately copied.

This has the explicit effect of registering the name. A name *can* be tested for its registration status, and if registered *may* be unregistered.

```
const char* cci_get_name( const char* name );
```

Verify that a name has been registered. If the given name is registered then returns it unmodified, otherwise returns `nullptr`.

```
bool cci_unregister_name( const char* name );
```

If the given name is registered then removes it from the registry and returns `true`, otherwise simply returns `false`. The caller *should* be the owner of a name; unregistering names belonging to other entities may result in undefined behavior.

## 5.10 Version information

The header file `cci_configuration` shall include a set of macros, constants, and functions that provide information concerning the version number of the CCI software distribution. *Applications* may use these macros and constants.

```
#define CCI_SHORT_RELEASE_DATE      implementation-defined_date    // For example, 20180613
#define CCI_VERSION_ORIGINATOR     implementation-defined_string  // "Accellera"
#define CCI_VERSION_MAJOR          implementation-defined_number   // 1
#define CCI_VERSION_MINOR          implementation-defined_number   // 0
#define CCI_VERSION_PATCH          implementation-defined_number   // 0
#define CCI_IS_PRERELEASE          implementation-defined_bool     // 0
#define CCI_VERSION                 implementation-defined_string   // "1.0.0-Accellera"
```

The macros will be defined using the following rules:

- a) Each *implementation-defined\_number* shall consist of a sequence of decimal digits from the character set [0–9] not enclosed in quotation marks.
- b) The originator and pre-release strings shall each consist of a sequence of characters from the character set [A–Z][a–z][0–9] enclosed in quotation marks.
- c) The version release date shall consist of an ISO 8601 basic format calendar date of the form YYYYMMDD, where each of the eight characters is a decimal digit, enclosed in quotation marks.
- d) The `CCI_IS_PRERELEASE` flag shall be either 0 or 1, not enclosed in quotation marks.
- e) The `CCI_VERSION` string shall be set to the value "major.minor.patch\_prerelease-originator" or "major.minor.patch-originator", where major, minor, patch, prerelease, and originator are the values of the corresponding strings (without enclosing quotation marks), and the presence or absence of the prerelease string shall depend on the value of the `CCI_IS_PRERELEASE` flag.
- f) Each constant shall be initialized with the value defined by the macro of the corresponding name converted to the appropriate data type.

## Annex A Introduction to SystemC Configuration

(Informative)

This clause is informative and is intended to aid the reader in the understanding of the structure and intent of the SystemC Configuration standard. The SystemC Configuration API is entirely within namespace `cci`. Code fragments illustrating this document have an implicit `using namespace cci` for brevity.

### A.1 Sample code

#### A.1.1 Basic parameter use

Defining a *parameter* and treating it like a variable:

```
cci_param<int> p("param", 17, "Demonstration parameter");
p = p + 1;
sc_assert( p == 18 );
```

#### A.1.2 Parameter handles

Retrieving a *parameter* by name and safely using the *handle*:

```
cci_broker_handle broker(cci_get_broker());
auto p = new cci_param<int>("p", 17);
string name = p->name();
// Getting handle as wrong type fails
cci_param_typed_handle<double> hBad = broker.get_param_handle(name);
sc_assert( !hBad.is_valid() );
// Getting handle as right type succeeds
cci_param_typed_handle<int> hGood = broker.get_param_handle(name);
sc_assert( hGood.is_valid() );
// Operations upon handle affect original parameter
hGood = 9;
sc_assert(*p == 9);
// Destroying parameter invalidates handle
delete p;
sc_assert( !hGood.is_valid() );
```

#### A.1.3 Enumerating parameters

Listing all *parameter* names and *values* registered with the *automatic broker*:

```
auto broker(cci_get_broker());
for(auto p : broker.get_param_handles()) {
    std::cout << p.name() << "=" << p.get_cci_value() << std::endl;
}
```

#### A.1.4 Preset and default parameter values

Setting a *preset value* through the *broker* overrides the *default value* provided as a constructor argument:

```
auto broker(cci_get_broker());
broker.set_preset_cci_value("module.sip", cci::cci_value(7));
auto sip = cci_param<int>("sip", 42);
sc_assert( sip == 7 );
sc_assert( sip.is_preset_value() && !sip.is_default_value() );
```

#### A.1.5 Linking parameters with callbacks

Uses a *callback* function to set *parameter* “triple” to three times the value of some other modified *parameter*:

```
void set_triple_callback(const cci_param_write_event<int>& ev) {
    auto broker(cci_get_broker());
```

```

    cci_param_typed_handle<double> h = broker.get_param_handle("m.triple");
    h = 3 * cci_param_typed_handle<int>(ev.param_handle);
}

void test() {
    cci_param<int> p("p", 0);
    cci_param<double> triple("triple", 0);
    p.register_post_write_callback(set_triple_callback);
    p = 7;
    sc_assert(triple == 21);
}

```

## A.2 Interface classes

The interface classes are described in detail in the main document body; what follows here is a description of the relationships of some major classes, providing a conceptual model for locating functionality.

### A.2.1 cci\_value

Variant data types are provided by the `cci_value` hierarchy (depicted in [Figure 2](#)). The encapsulated type *may* be:

- one of the directly supported standard data types: `bool`, `int`, `unsigned int`, `sc_dt::int64`, `sc_dt::uint64`, `double`, or `std::string`
- a user-defined type such as a struct, where an application provides the definition for the converter `cci_value_converter< type >`
- a list of `cci_value` objects (`cci_value_list`)
- a string-keyed map of `cci_value` objects (`cci_value_map`)

Accessors such as `get_int64` retrieve the value, verifying that the type matches or trivially coerces to the accessor type. For example:

```

cci_value vi(-7);
auto i32 = vi.get_int(); // succeeds
auto i64 = vi.get_int64(); // succeeds
auto d = vi.get_double(); // succeeds
auto u64 = vi.get_uint64(); // reports CCI_VALUE_FAILURE error

```

Standard and user-defined types are set by initialization (initially through the constructor, subsequently through a setter function). `set_list` and `set_map` return adapter objects (`cci_value::list_reference` and `cci_value::map_reference` respectively) providing appropriate container methods:

```

cci_value val;
cci_value::map_reference vm(val.set_map());
vm.push_entry("width", 7.3);
vm.push_entry("label", "Stride");
optionClass defaultOptions;
vm.push_entry("options", defaultOptions);

```

Containers can be nested:

```

cci_value_map options;
cci_value_list enabledBits;
enabledBits.push_back(0).push_back(3); // b01001
options.push_entry("widget0_flags", enabledBits);
enabledBits.pop_back(); // b00001
enabledBits.push_back(4); // b10001
options.push_entry("widget1_flags", enabledBits);

```

To make the interfaces more granular each of the `cci_value` sub-hierarchies has `_cref` classes with accessor methods and `_ref` classes with modifier methods.

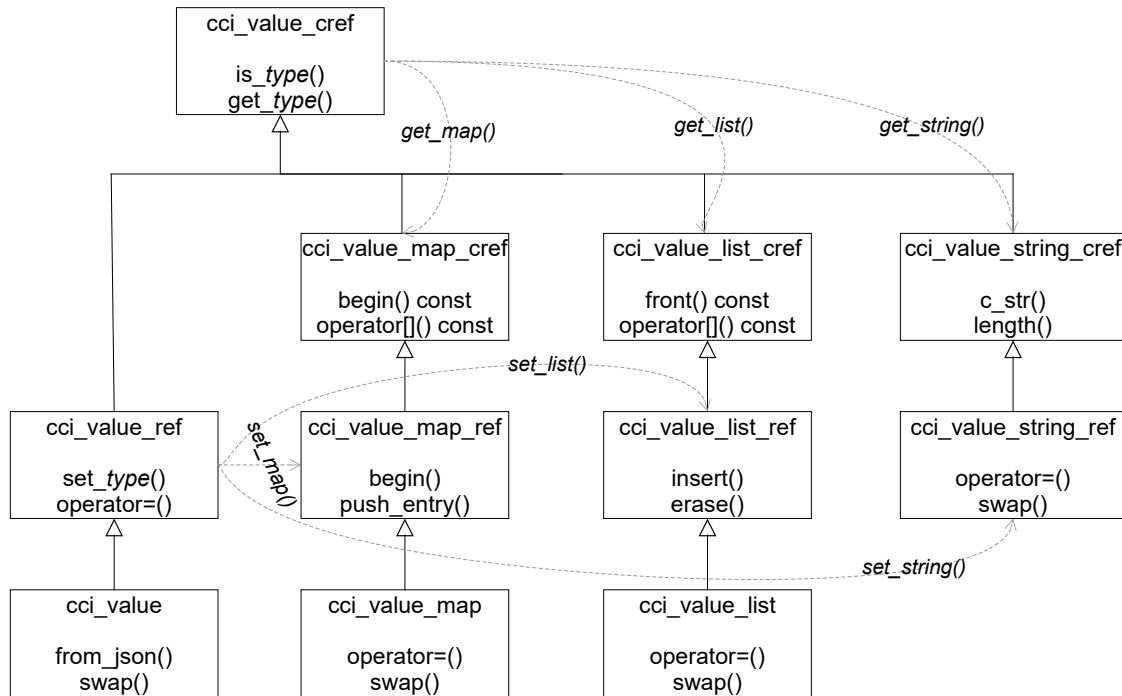


Figure 2 - cci\_value hierarchy

## A.2.2 cci\_param

*Parameter* functionality is implemented by the small hierarchy shown in Figure 3. The final class, `cci_param_typed`, is parameterized by both data type `T` and mutability `TM` (with mutability defaulted to mutable) and is instantiated with both a name and a *default value* to create the *parameter* and add it to a *broker*:

- The final *parameter* name may include the hosting object name and a suffix to make it unique.
- If no *broker* is specified then the *broker* associated with the current context is used.
- A description and *originator* may optionally be given.

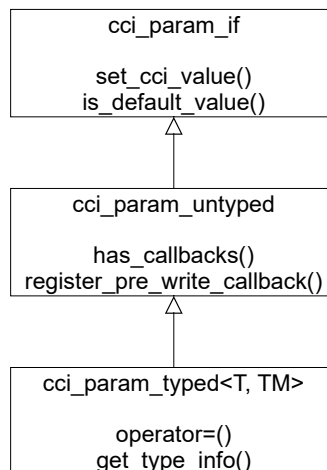


Figure 3 - cci\_param hierarchy

The base class `cci_param_untyped` and the interface class `cci_param_if` provide most of the functionality free of concrete type and so are suitable for library interfaces.

For brevity `cci_param<T, TM>` is an alias for `cci_param_typed<T, TM>`, as seen in the above code samples.

### A.2.3 cci\_param\_handle

*Parameter handles* provide a safe reference to *parameters*: safety is ensured by asserting the validity of the *handle* upon all operations and invalidating *handles* when their *parameter* is destroyed. Using an invalid *handle* results in an `SC_ERROR` report. As with *parameters* both *untyped* and *typed handles* exist: *untyped handles* are returned from *parameter* lookups and *callbacks* and *typed handles* provide direct access to the *typed parameter value* and are safely constructible from the *untyped handle*:

```
cci_param_typed_handle<int> val(broker.get_param_handle("mode"));
if(val != DEFAULT_MODE) { ... }
```

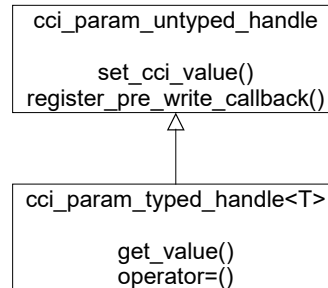


Figure 4 - `cci_param_handle` hierarchy

For convenience `cci_param_handle` is an aliased for `cci_param_untyped handle`.

### A.3 Error reporting

Errors are reported through the `sc_report_handler::report` mechanism with severity `SC_ERROR` and the message type prefixed with `__CCI_SC_REPORT_MSG_TYPE_PREFIX__` (currently `"/Accellera/CCI/"`). A convenience function `cci_report_handler::get_param_failure` decodes common CCI error messages as the `cci_param_failure` enum.

## Annex B Glossary

(Informative)

This glossary contains brief, informal descriptions for a number of terms and phrases used in this standard. Where appropriate, the complete, formal definition of each term or phrase is given in the main body of the standard. Each glossary entry contains either the clause number of the definition in the main body of the standard.

**automatic broker:** The *broker* that has responsibility for the current module hierarchy, obtained by calling `cci_get_broker`. This will be the *broker* registered at, or most closely above, the current module hierarchy and will be the *global broker* in the event that no *local brokers* have been registered. *Parameters* are registered with the *automatic broker* at the time of their creation, unless explicitly overridden. The *automatic broker* is sometimes referred to as the “responsible” broker. (See [5.6.2.2](#))

**broker:** An object that aggregates *parameters*, providing container behaviors such as finding and enumerating, as well as managing preset values for *parameters*. A *global broker* is requisite; additional *local brokers* may be instantiated, e.g. to confine *parameters* to a sub-assembly. (See [5.7](#))

**broker handle:** An object that acts as a proxy to a *broker implementation* while relaying an *originator* representing the *handle* owner. (See [5.7.1](#))

**broker manager:** A private singleton class accessed via global functions to register brokers, using `cci_register_broker`, and retrieve the currently responsible broker, using `cci_get_broker`. (See [5.7.2](#))

**callback:** A function registered to be invoked when a particular action happens. Both *brokers* and *parameters* support *callbacks* to enable custom processing of actions of interest, such as the creation of a new *parameter* or accessing a *parameter value*. (See [5.4.3.6](#) for *broker callbacks* and [5.4.2.8](#) for *parameter callbacks*)

**callback handle:** An object that is returned from successfully registering a *callback* function; it is used as an identifier to subsequently unregister that *callback* function. (See [5.4.2.8](#))

**global broker:** This *broker* must be registered before any *parameters* are constructed and it has responsibility (1) outside of the module hierarchy and (2) for all module hierarchies that have no registered *local broker*. A *global broker handle* is obtained outside the module hierarchy by calling `cci_get_global_broker` within the module hierarchy, it is returned by `cci_get_broker` when appropriate. (See [5.7](#))

**local broker:** A *broker* explicitly registered at a specific level in the module hierarchy, becoming the *automatic broker* for that module and submodules below it that don’t register a *local broker* themselves. (See [5.7](#))

**originator:** An object used to identify the source of *parameter value* and *preset value* changes. Originators are embedded within *handles* allowing source identification to be provided in a largely implicit manner. (See [5.4.1](#))

**parameter:** An object representing a named configuration *value* of a specific compile-time type. *Parameters* are typically created within modules from which their name is derived, managed by brokers, and accessed externally via *parameter handles*. (See [5.6](#))

**(parameter) default value:** The *value* provided as an argument to the *parameter*’s constructor. This *value* is supplanted by the preset value, when present. (See [5.4.2.3](#))

**parameter handle:** An object that acts as a proxy to a *parameter* while relaying an *originator* representing the *handle* owner. *Parameter handles* can be either *untyped* (See [5.6.3](#)) or *typed* (See [5.6.4](#)).

**parameter value:** The current *value* of the *parameter*, accessible in either an *untyped* or *typed* manner. (See [5.4.2.1](#))

**(parameter) value origin:** The *originator* that most recently set the *parameter*’s value. (See [5.4.2.3](#))

**(parameter) preset value:** A *value* used to initialize the *parameter*, overriding its default value. Preset values are supplied to the appropriate *broker* prior to constructing or resetting the *parameter*. (See [5.4.3.4](#)).

**(parameter) underlying data type:** The specific compile-time type supplied as a template instantiation argument in the *parameter*'s declaration. Syntactically, this is referenced as the *parameter*'s `value_type`. (See [5.6.2.1](#))

**typed (parameter access):** Using interfaces based on the *parameter*'s *underlying data type* to access a *parameter value*. (See [5.6.2](#))

**untyped (parameter access):** Using interfaces based on `cci_value` to access a *parameter value*. (See [5.6.1](#))



## Annex C SystemC Configuration modeler guidelines

(Informative)

The following guidelines are provided to help ensure proper and most effective use of this standard.

### **C.1 Declare parameter instances as *protected* or *private* members**

Making *parameters* non-`public` ensures they are accessed via a *handle* provided by a broker, adhering to any *broker* access policies and properly tracking *originator* information.

### **C.2 Initialize broker handles during module elaboration**

*Broker handles* should be obtained, and stored for later use, during elaboration when the well-defined current module can be used to accurately determine implicit *originator* information.

### **C.3 Prefer typed parameter value access over untyped, when possible, for speed**

When a *parameter*'s *underlying data type* is known, access via the *typed handle* is preferred over the *untyped handle* since it avoids the overhead associated with `cci_value` conversions.

### **C.4 Provide parameter descriptions**

Providing a description of *parameters*, which can only be done during *parameter* construction, is recommended when the *parameter*'s purpose and meaning are not entirely clear from the name. Tools can relay descriptions to users to give insights about *parameters*.

## Annex D Enabling user-defined parameter value types

To be able to instantiate a `cci_param_typed` with some user-defined type "VT", that type must provide these features:

- default constructor: `VT()` (DefaultConstructible in C++ concept terminology)
- copy constructor: `VT(const VT&)` (CopyConstructible)
- value type assignment operator: `operator=(const VT&)` (CopyAssignable)
- value type equality operator: `operator==(const VT&)` (EqualityComparable)
- `cci_value_converter<value type>` defined

The following example takes a small class `custom_type`, the pairing of an integer and string, and enables use such as:

```
custom_type ct1( 3, "foo" );
cci_param<custom_type> pct( "p1", ct1 );
custom_type ct2 = pct;
```

Emphasized in italics below is the added support code.

```
class custom_type
{
private:
    int val_;
    string name_;
    friend class cci_value_converter< custom_type >;
public:
    custom_type()
        : val_(0) {}
    custom_type( int val, const char* name )
        : val_(val), name_(name) {}
    bool operator==( const custom_type& rhs ) const
    {
        return val_ == rhs.val_ && name_ == rhs.name_;
    }
};

template<>
struct cci_value_converter< custom_type >
{
    typedef custom_type type;
    static bool pack( cci_value::reference dst, type const& src )
    {
        dst.set_map()
            .push_entry( "val", src.val_ )
            .push_entry( "name", src.name_ );
        return true;
    }
    static bool unpack( type& dst, cci_value::const_reference src )
    {
        // Highly defensive unpacker; probably could check less
        assert( src.is_map() );
        cci_value::const_map_reference m = src.get_map();
        return m.has_entry( "val" )
            && m.has_entry( "name" )
            && m.at( "val" ).try_get( dst.val_ )
            && m.at( "name" ).try_get( dst.name_ );
    }
};
```

There is no explicit stability requirement for the packing and unpacking operations; for example it is not required that:

```
T x;
cci_value vX( x );
T y = vX.get<T>();
sc_assert( x == y );
```

and for some data types such as floating point it may not be practicable, nor desirable to encourage thinking of equality as a useful concept when comparing types. However in general such behavior may astonish users, so stability may be a sensible default goal.

## Index

- A**
- add\_metadata, 16
  - add\_param, 26
  - add\_param\_failed, 51
  - add\_param\_handle, 20
  - application, 4
- B**
- broker, 49
- C**
- callbacks
    - broker, 25
    - parameter, 17
  - category, 29
  - CCI\_ABSOLUTE\_NAME, 11
  - CCI\_ADD\_PARAM\_FAILURE, 50
  - CCI\_ANY\_FAILURE, 50
  - CCI\_BOOL\_PARAM, 11
  - CCI\_BOOL\_VALUE, 26
  - cci\_broker\_handle, 47
  - cci\_broker\_if, 20
  - cci\_broker\_manager, 49
  - cci\_configuration, 10
  - cci\_gen\_unique\_name, 51
  - cci\_get\_name, 52
  - CCI\_GET\_PARAM\_FAILURE, 50
  - cci\_handle\_exception, 51
  - CCI\_IMMUTABLE\_PARAM, 10
  - CCI\_INTEGRAL\_PARAM, 11
  - CCI\_INTEGRAL\_VALUE, 26
  - CCI\_LIST\_PARAM, 11
  - CCI\_LIST\_VALUE, 26
  - CCI\_MUTABLE\_PARAM, 10
  - cci\_name\_type, 11
  - CCI\_NOT\_FAILURE, 50
  - CCI\_NULL\_VALUE, 26
  - cci\_originator, 11
  - CCI\_OTHER\_MUTABILITY, 10
  - CCI\_OTHER\_PARAM, 11
  - CCI\_OTHER\_VALUE, 26
  - cci\_param, 37
  - cci\_param\_callback\_if, 13
  - cci\_param\_data\_category, 11
  - cci\_param\_failure, 50
  - cci\_param\_if, 13
  - cci\_param\_mutable\_type, 10
  - cci\_param\_typed, 37
  - cci\_param\_typed\_handle, 44
  - cci\_param\_untyped, 36
  - cci\_param\_untyped\_handle, 41
  - cci\_param\_write\_event, 46
  - CCI\_REAL\_PARAM, 11
  - CCI\_REAL\_VALUE, 26
  - CCI\_RELATIVE\_NAME, 11
  - CCI\_REMOVE\_PARAM\_FAILURE, 50
  - cci\_report\_handler, 50
  - CCI\_SET\_PARAM\_FAILURE, 50
  - CCI\_STRING\_PARAM, 11
  - CCI\_STRING\_VALUE, 26
  - CCI\_UNDEFINED\_FAILURE, 50
  - cci\_unregister\_name, 52
  - cci\_value, 26
  - cci\_value\_category, 26
  - cci\_value\_failure, 51
  - CCI\_VALUE\_FAILURE, 50
  - cci\_value\_list, 32
  - cci\_value\_map, 34
  - consuming\_broker, 49
  - create\_broker\_handle, 24
  - create\_param\_handle, 20
- D**
- decode\_param\_failure, 51
- E**
- empty
    - cci\_value\_list, 33
  - equals, 17
- F**
- from\_json, 32
- G**
- get, 31
  - get\_bool, 30
  - get\_cci\_value, 14
    - cci\_broker\_if, 22
  - get\_data\_category, 14
  - get\_default\_cci\_value, 14
  - get\_default\_value, 40
  - get\_description, 16
  - get\_double, 30
  - get\_int, 30
  - get\_int64, 30
  - get\_list, 31
  - get\_map, 31
  - get\_metadata, 16
  - get\_mutable\_type, 17
  - get\_number, 30
  - get\_object, 12
  - get\_originator
    - cci\_param\_if, 15
    - cci\_param\_untyped\_handle, 44
  - get\_param\_failed, 51
  - get\_param\_handle, 22
  - get\_param\_handles, 22

get\_preset\_cci\_value, 23  
 get\_preset\_value\_origin, 23  
 get\_raw\_default\_value, 15  
 get\_raw\_value, 15, 40  
 get\_string, 31  
 get\_type\_info, 14  
 get\_uint, 30  
 get\_uint64, 30  
 get\_unconsumed\_preset\_values, 24  
 get\_value, 39  
 get\_value\_origin, 15  
     cci\_broker\_if, 22  
 global broker, 47  
 global variables  
     parameters (prohibited), 39

**H**

has\_callbacks  
     cci\_broker\_if, 25  
     cci\_param\_if, 20  
 has\_preset\_value, 23

**I**

ignore\_unconsumed\_preset\_values, 24  
 implementation, 4  
 invalidate, 43  
 is\_bool, 29  
 is\_default\_value, 15  
 is\_double, 29  
 is\_global\_broker, 22  
 is\_int, 29  
 is\_int64, 29  
 is\_list, 30  
 is\_locked, 17  
 is\_map, 30  
 is\_null, 29  
 is\_number, 29  
 is\_preset\_value, 15  
 is\_same, 32  
 is\_string, 29  
 is\_uint, 29  
 is\_uint64, 29  
 is\_unknown, 12  
 is\_valid  
     cci\_param\_untyped\_handle, 43

**L**

local brokers, 47  
 lock, 17  
 lock\_preset\_value, 23

**M**

move, 29

**N**

name  
     cci\_broker\_if, 22

cci\_originator, 12  
 cci\_param\_if, 16

**O**

operator<  
     cci\_originator, 13  
 operator=  
     cci\_originator, 12  
     cci\_param\_typed, 40  
     cci\_param\_typed\_handle, 45  
     cci\_param\_untyped\_handle, 43  
 operator==  
     cci\_originator, 13

**R**

register\_create\_callback, 25  
 register\_destroy\_callback, 25  
 register\_post\_read\_callback, 18  
 register\_post\_write\_callback, 18  
 register\_pre\_read\_callback, 18, 41  
 register\_pre\_write\_callback, 18  
 remove\_param, 26  
 remove\_param\_failed, 51  
 remove\_param\_handle, 20  
 reset, 14

**S**

set, 32  
 set\_bool, 32  
 set\_cci\_value, 14  
 set\_description, 16  
 set\_double, 32  
 set\_int, 32  
 set\_int64, 32  
 set\_list, 32  
 set\_map, 32  
 set\_null, 32  
 set\_param\_failed, 51  
 set\_preset\_cci\_value, 23  
 set\_raw\_value, 15, 40  
 set\_string, 32  
 set\_uint, 32  
 set\_uint64, 32  
 set\_value, 40  
 swap, 29  
     cci\_originator, 12

**T**

to\_json, 32  
 try\_get, 31  
 try\_set, 32

**U**

unlock, 17  
 unregister\_all\_callbacks  
     cci\_broker\_if, 25  
     cci\_param\_if, 20

unregister\_create\_callback, 25  
unregister\_destroy\_callback, 25

unregister\_pre\_read\_callback, 19  
unregister\_pre\_write\_callback, 19