

OpenCPI RCC Development Guide

Revision History

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1 Introduction

This document specifies the **OpenCPI Resource-Constrained C Language (RCC)**, authoring model and describes how to write RCC workers, in C or C++. This model is based on the C language and makes most design choices to minimize resources appropriate for resource-constrained embedded systems. DSP processors with on-chip memories, micro-controllers, and multi-core processors are natural targets for this authoring model. The RCC model is also an appropriate model for any general-purpose processor with a C compiler, when the developer is comfortable with the constraints of the C language.

This document also describes a C++ variant of this authoring model that takes advantage of the expressive power of the C++ language. Both the C and C++ language variants are considered to be based on this one authoring model as so many concepts and details are common.

This specification is based on the authoring model concept as defined in the **OpenCPI Component Development Guide**, and is a prerequisite to this document. That document introduces key concepts for all authoring models, including the configuration and lifecycle model of components, and the software execution model for most authoring models targeting general purpose software platforms.

All OpenCPI authoring models are required to coexist and interoperate with the other existing models that are more appropriate for their respective processing technologies. These include the OCL authoring model for GPUs, and the HDL authoring model for FPGAs. Other models and any unique aspects to their associated development workflow, are described in their own documents.

1.1 References

This document depends on several others. Primarily, it depends on the **OpenCPI Component Development Guide**, which describes concepts and definitions common to all OpenCPI authoring models. As the RCC authoring model is based on the C language, specifically C90: ISO/IEC 9899:1990, it also depends on the ISO-C language reference manual and associated libraries. The exceptions to the C90 basis are the use of `<stdint.h>` from C99. The C++ authoring model is based on the language as defined in **ISO/IEC 14882:2003**, prior to Cxx11.

Table 1: Table of Reference Documents

Title	Published By	Link
OpenCPI Component Development Guide	OpenCPI	https://github.com/opencpi/opencpi/doc/pdf/OpenCPI_Component_Development.pdf
ISO C Language Specification	C Language	ISO/IEC 9899:90
ISO C++ Language Specification	C++ Language	ISO/IEC 14882:2003

2 Overview

RCC workers are C/C++ language component implementations that do work. They are hosted in an OpenCPI **container**, which is responsible for:

- loading, executing, controlling, and configuring the worker
- effecting data movement to and from the data ports of the worker
- providing interfaces for the local services available to RCC workers.

RCC workers that are executing and colocated together in the same container can make use of local zero-copy approaches to move data between them. For connections between workers in *different* containers, the containers move data between each other using a common data transport mechanism. Containers make use of a default data transport between the two devices unless explicitly configured to do otherwise.

The ***OpenCPI Component Development Guide (CDG)*** contains sections for the general introduction to the control plane functionality of workers and containers, followed by the general execution model of software-based workers. The specifics of the RCC authoring model are included here, consisting of:

- ***container-to-worker interfaces***: how the container calls the worker's entry points
- ***worker-to-container interfaces***: how the worker calls the container's entry points
- ***the local services***: how the worker uses local services and which ones are available.

Creating a component implementation (a.k.a. *authoring a worker*), includes writing source code as well as specifying certain characteristics of the implementation in a separate XML file. This XML file is called the ***OpenCPI Worker Description (OWD)***. It describes any non-default constraints or behavior of this particular component implementation. It also lists attributes and information that are specific to the authoring model. All OWDs must specify two items: the ***OpenCPI Component Specification (OCS)*** being implemented, and the authoring model being used. The OWD aspects that are common to all authoring models are described in the ***OpenCPI Component Development Guide***.

3 XML Description Files (OWD) for RCC Workers.

This section describes the format and structure of the RCC OWD. This XML document, at a minimum, refers to a OCS, and specifies the implementation-specific aspects of the worker.

The top level XML element for a RCC worker is **RCCWorker**. Using the defaults the simplest OWD for an RCC worker would be:

```
<RCCWorker spec='myspec' />
```

The **RCCWorker** XML element contains information provided by someone creating an RCC worker based on a component specification (OCS). This OWD includes or references an OCS, and then describes implementation information about this particular RCC implementation of that OCS. The **RCCWorker** element must either include as a child element a complete OCS, or include one by reference, using the spec attribute of the top-level element. For example, the “vsadd” implementation of the “vsadd-spec” OCS would reference the component specification this way:

A more complete example, the vsadd implementation of the vsadd-spec OCS would include a reference this way:

```
<RCCWorker spec="vsadd-spec"  
  ---other attributes---  
>  
  ---other child elements---  
</RCCWorker>
```

The **RCCWorker** follows the specification of OWDs in general as specified elsewhere. This section only defines the aspects of the RCC OWD that are *not* common to all OWDs. A more complete example is below:

```
<RCCWorker language='c++' spec='vsadd-spec'>  
  <SpecProperty name='control' readable='true' />  
  <Property name='debug' type='float' volatile='true' />  
  <Port name='in' minBufferCount='2' />  
</RCCWorker>
```

The **RCCWorker** element may also include the OCS as an embedded child element in the rare cases when there can never be alternative implementations of that OCS.

3.1 Attributes of a Top-level RCCWorker Element

The **name**, **spec**, and **controlOperations** attributes are the same for all authoring models and are described in the CDG.

3.1.1 Name Attribute — See the CDG

3.1.2 Spec Attribute — See the CDG

3.1.3 ControlOperations Attribute — See the CDG

3.1.4 Language Attribute

The **Language** attribute of the component implementation for RCC workers should have the value **c** or **c++**. The default is **c**.

3.1.5 Slave Attribute — C++ Language Only

This attribute indicates that this worker is a proxy for another worker, and that other worker is named as the string value of this attribute. This attribute is only supported for C++. The name of the slave worker may have a package prefix, denoted with periods, if the slave worker is not in the same namespace as this worker. The slave worker name must include the authoring model suffix. An example is:

```
<RCCWorker language='c++' slave='ocpi.devices.xyz_adc.hdl' />
```

This would indicate that this worker is a proxy for the HDL worker named **xyz_adc**, in the **ocpi.devices** package name scope.

3.1.6 ExternMethods Attribute — C Language Only

The default scope and name for RCC worker methods in C is to be declared static, i.e. name-scoped in the file, and have the method name in lower case, e.g.:

```
static RCCResult start(RCCWorker *self);
```

This attribute is used to change the name scope to external, and provide a pattern string to use when generating the names of methods. The pattern string value of this attribute is like a **sprintf** format string where various letter codes are preceded by % to insert values into the string. The letter codes are: **m** (lower case method name), **M** (capitalized method name), **w** (lower case worker name), and **W** (capitalized worker name). An example is the pattern **%W_%m**, which, for the start method of the XYZ worker, would be:

```
extern RCCResult XYZ_start(RCCWorker *self);
```

The code generator uses this pattern when generating the skeleton file for the worker.

3.1.7 StaticMethods Attribute — C Language Only

This attribute provides a pattern like the **ExternMethods** attribute, but leaves the worker methods in the file scope, declared **static**.

3.2 Attributes of Port Elements in the OWD

The `port` child element of the `RCCWorker` specifies information about a data port in the OCS. It references an OCS `port`, or `dataInterfaceSpec`, element by its `Name` attribute. The `Name` attribute of the `Port` element must match the `Name` attribute of a `Port` or `DataInterfaceSpec` element of the `ComponentSpec`. The `Port` element adds implementation-specific information about the port initially defined in that `ComponentSpec`.

A number of attributes available for the `port` element are common to all authoring models and are described in the CDG. These are usually used to override attributes inferred from the protocol associated with the data port.

3.2.1 Name Attribute

This attribute specifies the name used to reference the `Port` or `DataInterfaceSpec` element in the `ComponentSpec`.

3.2.2 MinBufferCount Attribute

This numeric attribute specifies the minimum number of message buffers required by the worker for a port. The ***Worker Interface*** allows the worker code (typically in the `run` method) to **take** a buffer from a port, and ask for a new buffer for that port and retain ownership of the previous buffer from that port. This behavior requires the infrastructure to provide at least two buffers for that port.

This attribute informs the infrastructure as to the minimum buffering requirements of the worker implementation for that port. The default value is one. *This attribute should not be used to tune the buffer count for performance. It should only specify the actual minimum requirements for the correct function of the worker.*

4 The RCC Worker Interface

This section defines the interface between the worker and its container: the API for this authoring model. The term **worker method** is used as a shorthand and language-neutral term for what is a member function in C++ or a worker entry point function in C. The methods in C++ have an implicit `this` argument that is hidden by the language. C language RCC workers have the first argument to all worker methods as an explicit `self` argument. This is a pointer to a structure containing context and state information for the worker. When discussing a worker's runtime behavior, the term **worker** is sometimes used as a runtime *instance* of the worker in contrast to referring to the source code that is written for the worker as a component implementation.

RCC workers must avoid the prefixes `OCPI` and `RCC` (even without a trailing underscore) for compile-time constants and types as these are used by the authoring model. The RCC authoring model also specifies that all macros are upper case, and all data types are capitalized and mixed CamelCase.

The worker interface consists of control operation methods whose behavior is defined in the **Control Plane Introduction** section of the CDG. In addition, there is a required `run` method that supports the event-driven execution model defined in the **Software Execution Model** section of that same document. The `run` method is the only required method and all the other methods are optional. All processing of the worker occurs in the context of these methods.

The interface uses several basic integer types to provide some compiler independence. The integer types are defined using the ISO C 99 `<stdint.h>` types. These basic types are: `uint8_t`, `uint16_t`, `uint32_t`, `RCCBoolean`, `RCCChar` and `RCCOrdinal`. The type `RCCBoolean` is aliased to `uint8_t`, to be consistent with the defined size in property space and message content layouts. The `RCCOrdinal` type is an alias for `uint16_t`, and is used when ordinals are required (ports, operations, exceptions, properties).

There are two categories of methods:

- **Worker methods** that represent functionality of the worker, to be called by the container, and which may have default implementations. These include the `run` method, and the lifecycle control operation methods: `initialize`, `start`, `stop`, and `release`.
- **Container methods** that represent functionality of the container, to be called by the worker, such as changing run conditions, and accessing ports and buffers. All C language container methods are dispatched through function pointers in the `container` member of the `RCCWorker` structure. In C++ container methods are accessible member functions inherited from the worker's base class.

The various data types used in worker and container methods are described in the following sections. The concept of a “default” method for C-language workers is indicated by `NULL` pointers for those methods in the `RCCDispatch` structure. For C++, they are simply the methods in the base class.

4.1 The RCC Execution Model

The CDG describes the fundamentals of software execution models for OpenCPI software authoring models. RCC workers executing in their containers operate according to this model, with the details described in the [RCC Worker Interface](#) section below.

The container executes workers such that all execution threads are supplied by the container. Thus there is no need or possibility for workers to create threads. Containers may arrange for workers to run concurrently, each in its own thread, or run one at a time with all workers in the container running in a single thread.

A simple non-preemptive single-threaded container implementation would have a loop, testing ***run conditions***, and calling workers' ***run*** methods. A more complex environment might run workers in different threads for purposes of time preemption, prioritization, etc. This execution model allows a variety of container execution models while keeping the worker code simple.

On each execution, the worker sees the status of all I/O ports, and can read from current input buffers, and write to current output buffers. It must return to get new buffers, after specifying whether buffers are consumed or filled during the execution.

This simple execution environment can be easily implemented in full function GPP environments, providing a test environment and a migration path to more minimal embedded environments such as a single-threaded environment with no real operating system at all.

4.2 Worker Methods: Called by the Container, Implemented by the Worker.

This section describes the methods that a worker may implement with only one being mandatory: **run**. All other methods are optional and have default behavior. These other methods are **control operations** that perform lifecycle state transitions. The transitions are described in the control plane introduction section of the CDG. All processing of the worker occurs in the context of these worker methods.

For C++, the code generation tools create a custom base class that the actual worker class inherits. The derived class that implements the worker is declared by the worker author directly in their source code. This derived class inherits the custom base class, but can otherwise contain any other member functions and data members, with the caveat that they do not shadow certain members in the generated custom base class (which are specifically mentioned below). All worker methods in C++ are member functions and this is where all worker processing takes place.

4.2.1 RCCWorker Structure Type – C Language Only

This structure type, a **typedef** name, represents the visible state of a worker. The container creates this structure (defined in **RCC_Worker.h**) with any content or member ordering as long as the documented members are supported. The structure members are written by either the container or the worker, but not both. Members written by the container are declared **const** to enhance error checking when compiling worker code. A pointer to this structure is the first argument to all C language worker methods, called **self**.

Workers (code in worker methods) access property values via the **properties** member of the **RCCWorker** structure, whose type is **void ***. Its usage is described in the [Property Access](#) section below.

The defined members of the **RCCWorker** structure are described in the table below. Some example code that uses these various members of **RCCWorker** is:

```
XyzProperties props = self->properties; // void * needs no cast

MyState *state = self->memory;           // void * needs no cast

self->container.setError("stuff happened");

if (self->runCondition == &mySearchCondition) ...

if (self->connectedPorts & (1 << XYZ_IN)) ...

uint32_t *msgdata = self->ports[XYZ_IN].current.data;
```

Table 6 Members of the *RCCWorker* Structure for C Workers

Member Name	Member Data Type	Written by	Member Description
properties	void *const	container	A const pointer to the properties structure for the worker, whose layout is implied by the properties declared in the OCS and OWD. The value is NULL if there are no such properties.
memories	void *const *const	container	An array of const pointers to the memory resources requested by the worker in the memSizes member of the RCCDispatch structure. Any memories that are not read-only are initialized to zero before a worker executes any method.
memory	void *const	container	A pointer to the memory resource as requested in the memSize member of the RCCDispatch structure.
container	const RCCContainer	container	A dispatch table of container method/function pointers.
runCondition	RCCRunCondition *	worker	Initialized from the RCCDispatch runCondition member. Checked by container after calling the start method.
connectedPorts	RCCPortMask	container	A mask indicating which ports are connected. A worker can check this to see if an optional port is connected.
ports	RCCPort[]	varies by member	An array of RCCPort structures, indexed by port ordinals.

4.2.2 The Worker Derived Class – C++ Language Only

All the worker methods are member functions of the worker's derived class. This class inherits a base class specifically generated for the worker and defined in the **gen/<worker>-worker.hh** file. Worker methods that must exist (based on the OWD), are declared pure virtual in this generated base class. Container methods are accessible member functions of the base class. There are several accessible data

members of the generated base class that can be used in worker method code. One is `m_properties`, which is a structure containing members for property values. Its usage is described in the [Property Access](#) section below.

There are also data members in the base class for each port. These are described in the [Port Management Data Members and Methods](#) section below.

4.2.3 *RCCResult Enumeration Type — C and C++ Languages*

The `RCCResult` type is an enumeration type used as the return value for all worker methods. It indicates to the container what to do when the worker method returns, as described in the following table:

Table 6: RCCResult Return Values

Enumeration Identifier	Description
<code>RCC_OK</code>	The worker method succeeded without error.
<code>RCC_ERROR</code>	The worker method did not succeed, but the error is not fatal to worker or container: the method may be retried if defined to allow this.
<code>RCC_FATAL</code>	The worker should never run again and is non-functional. The container or other workers may be damaged. The worker is in an <i>unusable</i> state. The container may know that it, or other workers are protected from damage, but the worker indicates this condition in case there is no such protection.
<code>RCC_DONE</code>	The worker needs no more execution. This is a normal completion. The worker is entering the <i>finished</i> state.
<code>RCC_ADVANCE</code>	The worker is requesting that all ports that were ready when the run method was entered be <i>advanced</i> (applies only to the run method).
<code>RCC_ADVANCE_DONE</code>	The worker is requesting that all ports be advanced (run method only) and declaring that it is also “done”. The worker is entering the <i>finished</i> state.

These return values apply to each method as defined in their specific behavior. Some values are not valid results for all methods. When the result is `RCC_ERROR` or `RCC_FATAL`, the worker may have also set a descriptive error message via the `setError` container method described below.

4.2.4 **initialize** — Worker Method

This worker method implements the **initialize** control operation as defined in the CDG and it is optional. It cannot depend on any property settings. A worker should implement this method under these conditions, for one-time initializations that *do not* depend on properties:

- There are initialization errors that can be reported to the container.
- There is significant processing work involved in the initialization.
- There are significant resource allocations performed during initialization.

If none of the above conditions are true, this method can be unimplemented and the default implementation will be used.

Using the **initialize** method will allow the **run** or **start** methods to be more consistent in execution time. Without an **initialize**, all one-time initialization must be done on the first invocation of **start**, or if **start** is unimplemented, the first invocation of **run**. Sometimes this is unavoidable.

4.2.4.1 Synopsis

```
static RCCResult initialize(RCCWorker *self); // C language
RCCResult initialize(); // C++ language
```

4.2.4.2 Returns

This method shall return a **RCCResult** value.

If the initialization cannot succeed, it shall return **RCC_ERROR**. If the worker detects an error that would disable the implementation or its environment, it shall return **RCC_FATAL**. Otherwise it shall return **RCC_OK** if normal worker execution should proceed.

4.2.5 **start** — Worker Method

This method implements the **start** control operation as defined in the CDG and is optional. Upon successful completion, the worker is in the **operating** state or the **finished** state. This operation is called for the first time after initialization after initial property settings are done. It may also be called after a successful **stop** operation, to *resume* execution.

4.2.5.1 Synopsis

```
static RCCResult start(RCCWorker *self); // C language
RCCResult start(); // C++ language
```

4.2.5.2 Returns

This method shall return a **RCCResult** value.

If the **start** method cannot succeed, it shall return **RCC_ERROR**. If the worker detects an error that would disable the implementation or its environment, it shall return **RCC_FATAL**. It shall return **RCC_DONE** if no worker execution should proceed, to

indicate that it is entering the **finished** state. Otherwise it shall return `RCC_OK` if normal worker execution should proceed.

Returning `RCC_DONE` indicates to the container that the worker will never require further execution, and provides this advice to the container to allow the container to take advantage of this fact and possibly release resources (such as I/O buffers) prior to the worker instance being destroyed or reused.

4.2.6 **stop** — Worker Method

This method implements the **stop** control operation as described in the CDG. Upon successful completion, the worker is in the **suspended** state. It will be also called before the **release** method, and before destruction, if the worker is in the **operating** state.

4.2.6.1 Synopsis

```
static RCCResult stop(RCCWorker *self); // C language
RCCResult stop(); // C++ language
```

4.2.6.2 Returns

This method shall return a `RCCResult` value.

If the **stop** method cannot succeed, it shall return `RCC_ERROR`. If the worker detects an error that would disable the implementation or its environment, it shall return `RCC_FATAL`. Otherwise it shall return `RCC_OK`.

4.2.7 **release** — Worker Method

This method implements the **release** control operation as described in the CDG. After successful completion, the worker instance is in the **exists** state. This method is needed when there are resources allocated by the worker in any other worker methods, such as heap allocations or file handles.

4.2.7.1 Synopsis

```
static RCCResult release(RCCWorker *self); // C language
RCCResult release(); // C++ language
```

4.2.7.2 Returns

This method shall return a `RCCResult` value.

If the **release** method cannot succeed, it shall return `RCC_ERROR`. If the worker detects an error that would disable the implementation or its environment, or it is unable to return resources it allocated, it shall return `RCC_FATAL`. Otherwise it shall return `RCC_OK`.

4.2.8 **afterConfigure** — Worker Method

This optional method implements the **afterConfigure** control operation. It may be called by control software after properties have been changed that have been specified

in the OWD as requiring synchronization with the worker (using the **writeSync** attribute).

4.2.8.1 Synopsis

```
static RCCResult afterConfigure(RCCWorker* self); // C language
RCCResult afterConfigure(); // C++ language
```

4.2.8.2 Returns

This method shall return a **RCCResult** value.

If the **afterConfigure** method cannot succeed, it shall return **RCC_ERROR**. If the worker detects an error that would disable the implementation or its environment, it shall return **RCC_FATAL**. Otherwise it shall return **RCC_OK**.

4.2.9 **beforeQuery** — Worker Method

This optional method implements the **beforeQuery** control operation. It may be called by control software before properties have been accessed that have been specified in the OWD as requiring synchronization with the worker (using the **readSync** attribute).

4.2.9.1 Synopsis

```
static RCCResult beforeQuery(RCCWorker *self); // C language
RCCResult beforeQuery(); // C++ language
```

4.2.9.2 Returns

This method shall return a **RCCResult** value.

If the **beforeQuery** method cannot succeed, it shall return **RCC_ERROR**. If the worker detects an error that would disable the implementation or its environment, it shall return **RCC_FATAL**. Otherwise it shall return **RCC_OK**.

4.2.10 **run** — Worker Method

The **run** method requests that the worker perform its normal computation. The container only calls this method when the worker's *run condition* is satisfied.

4.2.10.1 Synopsis

```
static RCCResult run(RCCWorker *self,
                    RCCBoolean timedOut,
                    RCCBoolean *newRunCondition); // C language
RCCResult run(bool timedOut); // C++ language
```

4.2.10.2 Behavior

The **run** method shall perform the worker's computational function and return a result. This method may use information in its property structure, the state of its ports, and its requested local and global/persistent member data to decide what to do. When there are data ports, this typically involves using messages in buffers at input ports to produce messages in buffers at output ports.

The `timedOut` input argument indicates whether the **run** method is being invoked due to time passing (the `usecs` value of the run condition). This indication is independent of port readiness other than indicating that the run condition was *not* met.

C Language: Each port's `current.data` member may be tested to indicate port readiness if that port is *not* included in the run condition.

C++ Language: Each port is a member data object whose name is the name of the port. The `hasBuffer()` method on that port object (e.g. `indata.hasBuffer()`), returns whether the port is ready.

Normally this test is unnecessary since the container only calls this **run** method when the run condition is satisfied, and that implies that all ports included in the run condition have buffers and are *ready*.

The **run** method can indicate that all ports should be advanced by the special return value `RCC_ADVANCE`. It can also indicate disposition of buffers and ports by using the **release**, **send**, **request**, **take**, or **advance** container methods.

C Language: The **run** method may change the run condition by setting a TRUE value to the location indicated by the `newRunCondition` output argument, and setting a pointer to a new run condition in the `runCondition` member of `RCCWorker`. The `runCondition` member of `RCCWorker` is initially set to the value in the `RCCDispatch` structure (including `NULL` to indicate the default run condition).

C++ Language: The **run** method may change the run condition using the `setRunCondition` container method passing a pointer to a (not *const*) new run condition object. The current run condition (pointer) is retrieved using the `getRunCondition()` method. The run condition for a worker is initially set to the default, which is retrieved as `NULL`.

If the `runCondition` is set to `NULL`, the default run condition is restored. The run condition for a worker is initially set to the default. Since the worker code is managing the run conditions (passed by pointer), it can use it as a convenient “state variable” when its execution modes each have a different run condition.

Code in the **run** method accesses information about ports and current buffers by accessing objects/structures that are ports in the Worker object.

C Language: The **run** method accesses information about current buffers through members of each port's `RCCPort` structure member in the `ports` array in the `RCCWorker` structure (e.g. `self->ports[n]`, where `n` is the ordinal for the port). The `current.data` member is the pointer to the message data for both input and output ports. For input ports, the `input.length` structure member of the `RCCPort` is the length of bytes of the message in the current buffer, and `input.u.operation` is the opcode for the current input message. For output ports, the `output.length` is the length of bytes of the message in the current buffer, and `output.u.operation` is the opcode for the current output message.

C++ Language: The **run** method accesses port status and buffer contents using the worker's object port data member methods.

If a port is in the worker's run condition, then it can assume a current buffer is present at that port when the run method is entered. If not, the worker can test whether there is a current buffer; in C, the port's `current.data` member is non-NULL, in C++, the port's `hasBuffer()` returns true.

See the [port management](#) and [buffer management](#) sections below for container methods and port data members used to process input messages and create output messages.

4.2.10.3 *Returns*

This method shall return a `RCCResult` value.

The value `RCC_ADVANCE` indicates that all ports should be advanced that were ready on entry to the *run* method and were not subject to container methods called since then (e.g. advance, request etc. described below).

If the *run* method cannot succeed, it should return `RCC_ERROR`, indicating that it should not be called again (regardless of run condition). If the worker detects an error that would disable the implementation or its environment, it should return `RCC_FATAL`. Otherwise it should return `RCC_OK` or `RCC_ADVANCE` if normal worker execution should proceed (the *run* method will be called again when the run condition is true).

The run method should return `RCC_DONE` if no further worker execution should happen. Returning `RCC_DONE` indicates to the container that the worker will never require further execution. Providing this advice to the container allows it to take advantage of this fact and possibly release resources (such as I/O buffers) prior to the worker instance being destroyed or reused. Any messages remaining in input buffers will not be processed and may be discarded.

Returning `RCC_ADVANCE_DONE` combines the meaning of `RCC_ADVANCE` and `RCC_DONE`.

4.3 Container Methods, Called by the Worker.

These methods are what a worker calls to invoke functionality provided by the container. The container methods are in three categories:

- container scope (this section),
- port scope (next section)
- buffer scope (following section).

The use of all container methods is optional, and typically unneeded for simple workers that only use run conditions and the **run** method. When used these provide additional flexibility and functionality in message handling.

All container methods are non-blocking.

C Language: container methods are accessed using function pointer members in the container structure member of the **RCCWorker** structure, e.g.:

```
self->container.setError(...)
```

C++ Language: container methods exist in an accessible base class for the worker and are called directly. Container methods relating to ports and buffers are methods of the worker's member data objects for ports, rather than on the worker (or container) objects.

4.3.1 *time/getTime* — Container Method

This method is used by the worker to retrieve the time of day as a 64 bit unsigned number that represents GPS time in units of 2^{-32} seconds (~233 ps). The most significant 32 bits represent GPS time in seconds. The accuracy of this time is dependent on the container implementation.

Note that GPS time is monotonic, as opposed to UTC time (the POSIX standard), which is subject to leap seconds etc.

4.3.1.1 Synopsis

```
RCCTime (*time)(); // C Language
RCCTime getTime(); // C++ Language
```

4.3.1.2 Returns

This function returns GPS time in units of 2^{-32} seconds.

4.3.2 *setError* — Container Method

This method is used by the worker to convey an error message associated with returning **RCC_ERROR** or **RCC_FATAL**. It has semantics similar to printf.

4.3.2.1 Synopsis

```
RCCResult (*setError)(const char *fmt, ...); // C Language
RCCResult setError(const char *fmt, ...); // C++ Language
```

4.3.2.2 Returns

This function returns `RCC_ERROR`, which allows a worker to simultaneously set the error and return the error indication. For example, a worker method could have (in C):

```
if (some error condition)
    return self->container.setError("Failure due to %d", arg);
```

Or, in C++:

```
if (some error condition)
    return setError("Failure due to %d", arg);
```

If the worker must be return `RCC_FATAL`, it must call this function separate from returning that value.

4.3.3 The `RCC::RunCondition` C++ Class

The `RCC::RunCondition` type represents the run conditions described above, and holds the information used by the container to determine when it is appropriate to invoke the `run` operation of a worker. It is a C++ Struct, with convenience constructors. The defined members are always written by the worker, and never by the container. The following table describes the accessible members of the `RunCondition` structure.

Table 6: *RunCondition* Members

Member Name	Member Data Type	Member Description
<code>portMasks</code>	<code>RCCPortMask *</code>	A pointer to a zero-terminated array of port masks, each of which indicates a bit-mask of port readiness. The run condition is considered <i>true</i> when any of the masks is true. A mask is <i>true</i> when all indicated ports are ready (logical AND of port readiness). A port is indicated by its bit being set (<code>1 << port_ordinal</code>). If the pointer itself is <code>NULL</code> , the run condition is always true. A bit set for an unconnected port is ignored, the default run condition can be used with unconnected ports.
<code>timeout</code>	<code>bool</code>	Indicates that the <code>usecs</code> member determines when enough time has passed to make the run condition true. This value is used to enable or disable the timeout, without changing <code>usecs</code> .
<code>usecs</code>	<code>uint32_t</code>	If this amount of time has passed (in microseconds) since the run method was last <i>entered</i> , the run condition is true.

The overall run condition is the logical OR of the `portMasks` and the timeout. If the worker offers no `run` method in its `RCCDispatch` structure (see below), run conditions are ignored. If the `portMasks` member is `NULL`, it indicates that no port readiness check is performed and the run condition is always true. Typical combinations are:

Table 6: Run Condition Combinations

Shorthand	Port mask	Timeout	RunCondition Description
Always run	portMasks == NULL	ignored	the worker is always ready, no timeout
Run when data ports are ready	portMasks != NULL	False	Run condition is TRUE when any mask is true. If there are no masks (portMasks[0] == 0), then the run condition is always false.
Run when data ports are ready or timeout.	portMasks != NULL and portMasks[0] != 0	True	Run condition is TRUE when any mask is true OR if the timeout expires. The timeout will take effect if time passes without the masks being satisfied.
Periodic execution	portMasks != NULL and portMasks[0] == 0	True	Since portMasks[0] == 0, port masks can never be true, thus this establishes period execution independent of port readiness.

The RunCondition structure is defined with public members as defined above, and several convenience constructors:

Table 6: RunCondition Constructors

RunCondition()	Specify the default run condition, no timeout, all connected ports must be ready
RunCondition (RCC::PortMask first, ...)	Specify a list of port masks as variable arguments that are a zero terminated list of masks
RunCondition (RCC::PortMask *masks, uint32_t usecs = 0, bool timeout = false)	Specify all fields, with defaults for timeout. RunCondition(NULL) indicates: <i>always run</i> .

A C++ worker that uses these RunCondition objects typically declares them as member data objects that can be conveniently configured in member initializers in the worker's constructor. For example:

```
class XyzWorker : public XyzWorkerBase {
    RunCondition m_aRunCondition;
    XyzWorker() : m_aRunCondition(1 << Xyz_Inport, 0) {
    }
    RCCResult run(bool timedOut) {
        if (need_to_change_run_condition)
            setRunCondition(&m_aRunCondition);
        else if (need_default_run_condition)
            setRunCondition(NULL);
    }
}
```

4.3.4 **getRunCondition** — Container Method — C++ Language Only

This method is used by the worker to retrieve its current run condition. If the current run condition is specified to be the default, **NULL** is returned. Otherwise the pointer returned is the most recent one passed from the worker to the container in the **setRunCondition** method.

4.3.4.1 Synopsis

```
RCC::RunCondition *getRunCondition();
```

4.3.4.2 Returns

This function returns a pointer to the run condition most recently set by the worker using the **setRunCondition** call, or **NULL**.

4.3.5 **setRunCondition** — Container Method — C++ Language Only

This container method is used by the worker to set a new run condition. If the run condition supplied is **NULL**, the default run condition becomes active, which is to wait for all ports to be ready, with no timeout. If the worker needs to start execution with a non-default run condition, it can call this container method in its constructor, or in its **initialize** or **start** methods.

4.3.5.1 Synopsis

```
void setRunCondition(RCC::RunCondition *rc);
```

4.3.5.2 Returns

No return value.

4.4 Port Management Data Members and Methods

This section describes port management methods. The **current** buffer at a port is in fact part of the port object. This means methods on the **current** buffer are in fact methods on the port itself. Otherwise buffer methods are used on specific buffer objects. Those are described in the next section.

In the C language, port management methods are directly accessed function pointer members in the **RCCWorker** data structure, like all container methods. Each has a **RCCPort** pointer as an argument.

In C++, each port is a member data object (of the worker object) whose name is the name of port (from the OCS). Where port management methods are methods on that object.

As an example, to *advance* a port in C, and optionally access the data of the now-current buffer, is below:

```
RCCPort *inport = &self->ports[MY_IN_PORT];

if (self->container.advance(inport)) {
    void *p = inport->current.data;
    ...
}
```

In C++ this would be:

```
if (inport.advance()) {
    void *p = inport.data();
    ...
}
```

Note that in C++, the current buffer object is *inherited* by the port object, so the port data member is the object used to access the current buffer's **data()** method.

4.4.1 **advance** — Release Current Buffer, and Request Another

This method releases the current buffer at a port, *and* requests that a new buffer be made available as the current buffer on the port. This is a convenience/efficiency combination of the **release** (the current buffer) and **request** (a new current buffer) methods described below.

An optional minimum size in bytes may be requested (0 is the default in C++, 0 can be supplied in C for no minimum size).

4.4.1.1 Synopsis

```
RCCBoolean (*advance)(RCCPort *port, size_t minSize); // C language
bool Port::advance(size_t minSize = 0);                // C++
```

4.4.1.2 Returns

A boolean value is returned indicating whether the **request** was immediately satisfied.

4.4.2 **hasBuffer** — Query a Port for Whether It Has a Current Buffer-to-release

This method returns whether a port has a current buffer. If a port is already part of a worker's run condition, and it is in every port mask of the run condition, it can be assumed to have a current buffer whenever the worker is run. This is the case for 90% of all workers. This method is only needed and used when a port is not in the run condition, as might be the case for a port that received some exceptional condition message.

In C, this is a port structure member access. In C++ it is a port method.

4.4.2.1 Synopsis

```
Port->current.data != NULL      // C Language
bool RCCUserPort::hasBuffer();  // C++ Language
```

4.4.2.2 Returns

For C++, a `bool` value is returned indicating whether the port has a current buffer.

4.4.3 **isConnected** — Query a Port for Being Connected

This method returns whether a port is currently connected or not. Component specifications (OCS) indicate whether each port of a component (and thus all workers) must be connected before workers are started or run. A port is considered “optional” for a worker if the worker can tolerate the port *not* being connected. If a port is *not* optional, the worker code can assume it is connected, and this method would not be needed or used.

In C, this is a Worker (self) structure member access. In C++ it is a port method.

4.4.3.1 Synopsis

```
self->connectedPorts & (1 << PortOrdinal); // C Language
bool RCCUserPort::isConnected();           // C++ Language
```

4.4.3.2 Returns

For C++, a `bool` value is returned indicating whether the port is connected.

4.4.4 **request** — Request a New Buffer

This method *requests* that a new buffer be made available as the current buffer on a port. If the port already has a current buffer, the request is considered satisfied. This request indicates to the container that it should make a buffer available when possible. Without an explicit request, the container may not make a buffer available since that would dedicate resources when they may not be needed. An implicit request is made for all ports that are part of the current run condition.

An optional minimum size may be requested.

Note that this method is not used or needed when ports are **advanced**, only when buffers are being explicitly managed (e.g. released, etc.).

4.4.4.1 Synopsis

```
RCCBoolean (*request)(RCCPort *port, size_t minSize); // C Language
bool Port(size_t minSize = 0);                       //C++ language
```

4.4.4.2 Returns

A boolean value is returned indicating whether the request was immediately satisfied.

4.4.5 **send** — Send an Input Buffer on an Output Port

This method sends an input buffer on an *output* port. If the buffer is a current buffer for a port, this buffer will no longer be that port's current buffer. Buffer ownership passes back to the container. This method is used to effect zero-copy transfer of a message from an input port to an output port.

C Language: The operation and message length are supplied as arguments.

C++ Language: The operation and message length are attributes of the buffer object and can be changed before it is sent using the **setOpCode** and/or **setLength** methods.

The sent buffer is either a current buffer of an input port or a buffer taken from an input port.

4.4.5.1 Synopsis

```
void (*send)(RCCPort* port,
             RCCBuffer* buffer,
             RCCOrdinal op,
             uint32_t length);           // C Language
void RCCPort::send(RCC::Buffer &buffer); // C++ Language
```

4.4.5.2 Returns

Nothing is returned.

4.4.6 **setDefaultLength** — Set the Default Message Length at an Output Port — C++ Language Only

This method sets the default message length in bytes for a port. It is useful when messages produced at a port will always be the same size.

This method is used only when the message content is manipulated as a raw untyped buffer, rather than using the message content access methods described below.

The initial setting of the default message length is the length of the buffer.

This method is only available in C++.

4.4.6.1 Synopsis

```
void RCCUserPort::setdefaultLength(size_t length); // C++ Language
```

4.4.6.2 Returns

Nothing.

4.4.7 **setDefaultOpCode** — Set Default Opcode at Output Port — C++ Language Only

This method sets the default **opCode** for an output port. It is useful when messages produced at a port will typically have the same opcode, among those defined in the protocol.

The initial setting of the default opcode is zero (indicating the first operation specified in the associated protocol). Setting the default opCode does not prevent setting the opCode on a per-message basis at any time during execution.

This method is only available in C++.

4.4.7.1 Synopsis

```
void RCCUserPort::setDefaultOpCode(RCCOpCode opcode); // C++ only
```

4.4.7.2 Returns

Nothing.

4.4.8 **take** — Take a Buffer from an Input Port

This method *takes* the current buffer from a port, and optionally releases a previously taken buffer. This method is used when workers need to maintain a history of one or more previous buffers while still requesting new buffers, e.g. for *sliding window* algorithms.

The optional buffer to be released is provided by a possibly **NULL** pointer to a buffer. This buffer-to-release argument is a convenience feature of the API to allow cycling of buffers in a single call, e.g.:

```
class XyzWorker {
    RCCUserBuffer *m_prev;           // remember buff from previous run
    XyzWorker() : m_prev(NULL) {}
    void process_curr_and_prev(RCCUserBuffer *curr,
                               RCCUserBuffer *prev) {}

    run() {
        process_curr_and_prev(&in, m_prev);
        m_prev = &in.take(m_prev);
    }
}
```

In C, while we logically consider this a port method, it is actually a container method with three arguments:

- an **RCCPort** pointer indicating the port from which the buffer is taken
- an **RCCBuffer** pointer indicating, if not **NULL**, a buffer to release
- an **RCCBuffer** pointer as an output argument where the taken buffer structure will be copied (not the data, just the structure).

In C++, **take** is a port method with a single buffer-to-release argument and the taken buffer is simply returned via a reference.

Ownership of the taken buffer is passed to the worker. The current buffer now taken is no longer the current buffer. This method is used when the worker needs access to more than one buffer at a time from an input port. **Take** implies a **request** (to get another current buffer).

It is an error to call this method when the port does not have a current buffer.

4.4.8.1 Synopsis

```
void (*take)
(RCCPort* port, RCCBuffer* releaseBuffer,
 RCCBuffer* takenBuffer);           // C language
RCCUserBuffer &Port::take
(RCCBuffer *release = NULL);        // C++ Language
```

4.4.8.2 Returns

Nothing is returned in C, since the taken buffer object is copied to the location supplied by the **takenBuffer** argument. In C++, a reference to the taken buffer is returned.

4.5 Buffer Management Data Members and Methods

This section describes methods that apply to buffers separate from ports. As mentioned above, when a buffer is the current buffer at a port, the port object itself is normally used with these buffer methods. In C++, the port object inherits the buffer object that is the current buffer. In C, the current buffer is the `current` member of the `RCCPort` structure.

When methods deal with **opCodes**, they are dealing with an ordinal for the message in a buffer. The **opCode** identifies which type of message is in the buffer, among those defined by the protocol. OpCode values are zero-origin in the order of how the operations are defined in the protocol (OPS) XML file. Enumeration constants for the messages in a protocol are generated and are described in the [code generation](#) section.

In C++ buffer management is via buffer methods — member functions of buffer objects. In C, buffer management is either via container methods or direct access to structure members.

4.5.1 **checkLength** — Check Size of the Buffer — C++ Language Only

Check that a message of a given size in bytes will fit into the buffer, usually associated with an output port. An exception is thrown if the message will not fit. This is useful when the worker is creating a variable length message and wants to ensure it will fit into the available buffer. This check results in an error that the worker cannot check, and is intended to avoid unexpected buffer size mismatches, similar to the “assert” standard library function.

This method is used only when the message content is manipulated as a raw untyped buffer, rather than using the message content access methods described below.

This method is only available in C++.

4.5.1.1 Synopsis

```
void RCCUserPort::checkLength(size_t neededSize); // C++ Language
```

4.5.1.2 Returns

Nothing.

4.5.2 **data** — Access the Raw Contents of the Buffer

This method returns a pointer to the raw data in a buffer. It is analogous to the `data` method in C++ STL container classes, although it has no type.

4.5.2.1 Synopsis

```
void *p = buffer->data;           // C Language
void *RCCUserBuffer::data();      // C++ Language
```

4.5.2.2 Returns

The value returned is a void pointer to the contents of the buffer.

4.5.3 **length** — Retrieve the Length of the Message in a Buffer – C++ Language Only

This method returns the number of bytes of the message in the buffer, which is typically an input buffer. This is C++ only. When using C, access to the length is via the current buffer at a port, e.g. `port->input.length`.

4.5.3.1 Synopsis

```
size_t RCCUserBuffer::length() const;    // C++ Language
```

4.5.3.2 Returns

The method returns the length in bytes of the message in the buffer.

4.5.4 **maxLength** — Retrieve the Maximum Available Space in the Buffer.

This method allows the worker to retrieve the actual size of the buffer, typically used on output buffers.

4.5.4.1 Synopsis

```
size_t len = buffer->maxLength;          // C language  
size_t RCCUserBuffer::maxLength() const; // C++ language
```

4.5.4.2 Returns

The size of the buffer in bytes is returned.

4.5.5 **opCode** — Retrieve the OpCode of the Message in a Buffer

This method retrieves the *opCode* of the message in the buffer, typically an input buffer. This is C++ only. When using C, access to the *opCode* is via the current buffer at a port, e.g. `port->input.u.operation`

4.5.5.1 Synopsis

```
RCCOpCode op = port->input.u.operation;    // C language  
RCCOpCode RCCUserBuffer::opCode() const;  // C++ Language
```

4.5.5.2 Returns

This method returns the *opCode* of the message in the buffer.

4.5.6 **release** — Release a Buffer

This method releases a buffer for reuse. If the buffer is the current buffer for a port, it will no longer be the current buffer. Buffer ownership passes back to the container. Buffers for a port **must be released in the order obtained**, per port. Note that this method is not used or needed when ports are “advanced”, only when buffers are obtained from a port using other port management functions such as **take**.

Releasing a current buffer does not imply requesting a new current buffer: that request must be explicit. A release without a request might be useful if a worker is entering a mode where it no longer needs any more data from an input port or it no longer needs to send any more buffers on an output port.

In C, this is a function with the buffer pointer as an argument, e.g. called using:

```
self->container.release(buffer);
```

In C++ it is a buffer method invoked on the buffer object itself.

4.5.6.1 Synopsis

```
void (*release)(RCCBuffer* buffer); // C Language
void RCCUserBuffer::release();      // C++ Language
```

4.5.6.2 Returns

Nothing.

4.5.7 **setLength** — Set the Length of the Message in a Buffer — C++ Language Only

This method sets the length in bytes of the message in a buffer.

This is C++ only. When using C, access to the length of an output buffer is via the current buffer at a port, e.g. `port->output.u.length`, or via the `send` port method.

4.5.7.1 Synopsis

```
void RCCUserBuffer::setLength(size_t length); // C++ Language
```

4.5.7.2 Returns

Nothing.

4.5.8 **setOpCode** — Set the OpCode for the Message in a Buffer — C++ Language Only

This method sets the opCode of the message in a buffer.

This is C++ only. When using C, access to the opCode of an output buffer is via the current buffer at a port, e.g. `port->output.u.operation`, or via the `send` port method.

4.5.8.1 Synopsis

```
void RCCUserBuffer::setOpCode(RCCOpCode op); // C++ Language
```

4.5.8.2 Returns

Nothing.

4.5.9 **setInfo** — Set the Metadata Associated with a Buffer — C++ Language Only

This method is a convenient combination of setting both the **opCode** and the **length** of the message in a buffer. It is typically used on output buffers, when both opCode and length are being set at the same time.

4.5.9.1 Synopsis

```
void RCCUserBuffer::setInfo(RCCOpCode op, size_t length); // C++
```

4.5.9.2 Returns

Nothing.

4.5.10 **topLength** — Retrieve the Size of the Single Sequence in a Message — C++ Language Only

This method only applies to input buffers that contain messages consisting of a single sequence argument (as defined in the protocol). It retrieves the length, *in elements*, of that sequence. The **elemSize** argument to **topLength** is the size in bytes of the elements of the sequence in the buffer. An error check is made to ensure that the size of the message in bytes is divisible by the **elemSize** value provided.

Normally, sequence lengths are retrieved using the message/operation access methods described below in the “accessing the contents of messages” section. However, when message contents are accessed as an untyped raw buffer, this method allows the worker to retrieve the number of elements of a given size in the message without the container knowing the data type of the message. It performs the size conversion and error check in one API.

The message must consist of exactly one sequence for this method to be valid. Sequences can have zero elements.

This method is only available in C++.

4.5.10.1 Synopsis

```
size_t RCCUserBuffer::topLength(size_t elemSize); // C++ Language
```

4.5.10.2 Returns

For C++, this method returns a **size_t** value indicating the number of sequence elements in the message, given the size of elements known by the worker.

4.6 Accessing the Contents of Messages

The sections above described methods used to access the raw content and metadata (length and opCode) of messages in buffers. Those methods operate independent of the actual types of the data in the messages, and put the burden of accessing typed data on the worker code. I.e. the worker code would have to cast the pointer types and manually deal with the multiple data types for the arguments in a message.

Accessing the individual arguments (fields) in the payload for an input message (or setting the fields of an output message) is facilitated differently in C vs. C++.

4.6.1 Accessing Messages in C Language Workers

In C, data structures are generated that can be overlaid on buffers to access fields of a message up to and including the first variable length field (sequence or string). Each port has a set of data structures defined for the messages that may be in its buffers. These structures are described in the [code generation](#) section, but the basic pattern, for worker WXY, port PXY, with protocol PRXY, with operations Op1 and Op2, is:

```
typedef struct {
    ... fields in the message for Op1 messages ...
} WxyPxyOp1;
typedef struct {
    ... fields in the message for Op2 messages ...
} WxyPxyOp2;
```

Note that the structure typedefs are CamelCase, the opcode enumeration values are upper case, and the structure members are the case of the argument names in the protocol. In C, messages are accessed based on opCode like this:

```
switch (port->input.u.operation) {
case PRXY_OP1:
{
    WxyPxyOp1 *p = port->current.data;
    // use p-> to access the message structure
    break;
}
case PRXY_OP2:
{
    WxyPxyOp2 *p = port->current.data;
    // use p-> to access the message structure
    break;
}
}
```

If the messages are simply a sequence or array of one basic type (e.g. float), directly assigning the buffer pointer to that pointer type is sensible, e.g.:

```

switch (port->input.u.operation) {
case PRXY_OP1:
{
    float *p = port->current.data;
    // use p-> to access the message data
    break;
}
...

```

The major limitation of this scheme is that the structures only cover the fields of messages up to and including the first variable length field. After that, the worker must manually access the remaining fields using pointer arithmetic and casting. This covers most protocols used in simple systems, but is painful when the limitation is exceeded.

A second limitation for C language workers is that there is no error checking that the correct message structure is being used with its corresponding opCode.

4.6.2 Accessing Messages in C++ Language Workers

C++ workers have data members for each port whose name is the port's name in the OCS. Each such port data member has an accessor for the information for each possible message in the port's protocol. Each field of the payload for each operation also has an accessor. Accessing the **arg1** field of the **op1** operation message on the protocol for port **in**, would simply be:

```
in.op1().arg1()
```

These C++ message argument access methods return a **const** reference to the field for input ports, and return a non-**const** reference for output ports. They will generate an exception if used when the message in the buffer has the wrong opCode for the operation accessor used. E.g., if **in.op1()** is used when the current opcode is not **op1**, an exception occurs. If the argument type was **float**, then the accessors defined for **in.op1()** would be:

```

const float &arg1() const; // for arguments in an input buffer
float &arg1();             // for arguments in an output buffer

```

When the argument type is a sequence or array, the field accessor returns a reference to an *object* that has the following methods, which act like the same-named methods defined in the ISO C++ STL container types (assuming the data type is **float**):

```

const float *data() const; // pointer to access the floats on input
size_t size() const;       // number of floats available on input
float *data();             // pointer to access the floats on output
size_t resize(size_t n);   // to set the number of floats on output
size_t capacity() const;   // to get the available space on output

```

For arrays or sequences in output buffers, the **resize** method must be called for each message.

If **arg1** in the above example was a sequence of unsigned shorts, access to this field is:

```

uint16_t *vals = in.op1().arg1().data(); // pointer to data
size_t nvals = in.op1().arg1().size();   // number of elements

```

4.7 How a Worker Accesses its Properties

4.7.1 The Worker Property Structure

A structure type (e.g. **XyzProperties**) is generated for the worker, and placed in the **gen/XYZ_Worker.h** (for C) or **gen/xyz-worker.hh** (for C++) file, and contains members for each property that is not a parameter. Unless a property is defined as being **volatile**, its corresponding structure member is **const**. Thus setting the value corresponding to a property *not* declared **volatile** will result in a compilation error.

The name of the structure type (**typedef** name in C) is **XyzProperties** where “Xyz” is the *capitalized* worker name.

Properties that are scalar values (not sequences, arrays, structures or strings), are simple scalar structure members with the property's name. Properties that are arrays are declared as such in this structure, including multi-dimensional arrays. The structure member for properties that are sequences are themselves structures, with two members: a **ulong length** member indicating the number of valid elements present, and a **data** member which is an array of the maximum number of elements declared for the property in the **sequenceLength** attribute that defines the property (its maximum number of elements). Similarly, structure members for properties that are of type **string**, are arrays of type **char** of dimension **stringLength+1**, with the +1 to leave room for the terminating zero.

Remember that for properties (as opposed to protocols), sequences and strings always have a maximum size (i.e. are bounded).

4.7.2 The Accessing Worker Properties in C

The **properties** member of the **RCCWorker** structure (which is supplied as the ***self** argument to all worker methods), points to the memory that holds the worker's properties, with type **void ***. When needed by the worker to access property values, it is first converted to the structure pointer type that defines the layout of the worker's properties, and then used to access individual properties, e.g.:

```
XyzProperties p = self->properties; // implicit cast from void*
p->myprop1;                        // scalar property
p->myprop2.length;                 // number of elements in sequence for myprop2
p->myprop2.data[n];                // the nth element of the myprop2 sequence
p->myprop2.data;                   // the address of the elements in myprop2
p->myprop3[a][b][c];               // an element of a 3d array property
p->myprop4[0];                     // the first character of the myprop4 string
strlen(p->myprop4)                 // the length of the myprop4 string.
```

4.7.3 Accessing Worker Properties in C++

The worker object has a member function, **properties()**, that returns a reference to the **XyzProperty** structure. Worker code accesses properties that are not parameters by simply using this member function. The accesses similar to the C example above is:

```

XyzProperties &p = properties();
p.myprop1;           // scalar property
p.myprop2.length;    // number of elements in sequence for myprop2
p.myprop2.data[n];    // the nth element of the myprop2 sequence
p.myprop2.data;       // the address of the elements in myprop2
p.myprop3[a][b][c];   // an element of a 3d array property
p.myprop4[0];         // the first character of the myprop4 string
strlen(p.myprop4)     // the length of the myprop4 string.

```

4.7.4 Property Access Notifications

Workers sometimes need dynamic notifications when properties are written or read by control software. I.e. the worker would like to run some code just before a property read returns to potentially create the correct value to read, or run some code after a property write to cause some other side effect of the new written value. For written values, this eliminates the need for polling by the worker to determine when the value has changed.

These capabilities are enabled when the property in the OWD has the **readSync** or **writeSync** attributes set to true. The **readSync** attribute being true indicates that the worker would like to run some code *before* the value of the property is passed back to the control software reading the property. The **writeSync** attribute being true indicates that the worker would like to run some code *after* a new value is written, in order to implement some side effect when the property value is changed.

An example of using **readSync** is when the value should be computed based on some other dynamic condition, e.g. reading a real-time or physical sensor value. An example of **writeSync** is when writing a new value should atomically affect some other state of the worker.

Using the C language, the notifications are made via the calls to the `beforeQuery` (for any **readSync** property) and `afterConfigure` (for any **writeSync** property) control methods. The worker cannot know which properties were written or read, but at least knows that only **readSync** or **writeSync** properties could have caused these notifications.

In C++, when these attributes are set, the skeleton includes empty implementations of notification methods for each such property that the worker author can fill out. For **readSync** properties, a worker member function called `<property>_written` must be present. For **writeSync** properties, a member function named `<property>_read` must be present. Both notification member functions take no arguments and return **RCCResult**, which allows these functions to indicate errors. A **readSync** notification function can set the property value locally and then return, and that value will then be conveyed back to control software. A **writeSync** notification is called after the new value has been written, so the function can locally access the new value when it is called.

4.7.5 Accessing the Values of Parameter Properties

Properties which are indicated as parameters by setting the **parameter** attribute to **true** in the OCS or OWD, are accessed differently than other properties. They are

defined as `static const` values whose name is a fully capitalized `<WORKERNAME>_<PROPERTYNAME>`. Thus for worker `wxyz` and parameter property `pqr`, of type `float`, the value is:

```
static const float WXYZ_PQR;
```

These values are initialized at compile time and can be used accordingly.

4.8 Controlling Slave Workers from Proxies — C++ Language Only

When the RCC OWD indicates that a worker is a **proxy** for another worker as its slave, it gives the proxy worker convenient access to the slave's control operations and property accesses. This allows proxy workers to standardize and/or simplify the control of the slave worker. The slave worker is usually device-specific, with device-level properties or configuration requirements that applications should not be concerned with.

An example would be a device worker that controls an RF front-end device. This device typically exposes the native functionality of the device in a high performance and/or resource-conservative fashion. However, most applications would only want a subset of those options that are uniform across all RF front-ends they might use.

Delegating normalization of the control/configuration interface to the RCC proxy worker provides users with a higher level standardized configuration interface. This relieves this burden from the embedded device worker which may be in an environment (e.g. on a small FPGA) that makes this normalization difficult or expensive. This also enables the device worker to faithfully and simply implement the device's native control interface. This enables applications to exploit lower level device-specific features. Such a low level device worker might be controlled in different ways using different proxies.

A proxy worker, acting as the software module that encapsulates specialized configuration and control sequencing of the device, can eliminate the need for control applications to use special non-component APIs: the proxy is just another component in the application's XML.

In a proxy, the slave is accessed using the `slave` data member of the worker's class object. This data member has functions for control operations on the slave (except `initialize` and `release`). For each readable property of the slave, a `get_<property-name>` member function retrieves the current value of the slave's property, and for each writable property of the slave worker a `set_<property-name>` is available. If the property is an array, both of these `get` and `set` member functions have arguments specifying the index in each dimension. The `set` functions then have a value argument for the new value. Here are some proxy code examples:

```
uint8_t x = slave.get_byteregA();
slave.set_byteregA(3);
x = slave.get_arrayprop(2);
slave.set_arrayprop(3, x);
x = slave.get_array2d(1, 2);
slave.set_array2d(1, 2, x);
slave.stop();
slave.start();
```

There is currently no way to get or set whole array values, only individual elements. Proxy workers typically have no data ports and no code in their `run` method.

4.9 Worker Dispatch Structures — C Language Only

When workers are loaded for execution by the container, the container finds the worker by getting access to its `RCCDispatch` structure. The only external symbol the worker code needs to define is the symbol that holds this structure.

The code generator generates this initialization in the skeleton file, and it can be further customized by the worker author.

4.9.1 *RCCDispatch Structure Type*

This type is the dispatch table for the operations of the C-language worker interface. It represents the functionality a worker provides to a container when it is loaded. The container must gain access to this structure when the worker is loaded and executed. All members are statically initialized by the worker source code. This structure also contains other descriptive information required by the container to use the worker.

The RCC C-language skeleton will contain a default initialization for this structure based on what is in the OWD, which looks like (for worker `xyz.rcc`):

```
XYZ_METHOD_DECLARATIONS;
RCCDispatch bias = {
    /* insert any custom initializations here */
    XYZ_DISPATCH
};
```

Any non-default member initializations must be placed after the `XYZ_DISPATCH` line, and be specified using the named member syntax, e.g.:

```
RCCDispatch bias = {
    /* insert any custom initializations here */
    XYZ_DISPATCH
    .memSize = 16*sizeof(MyData),
    .runCondition = &myRunCondition
};
```


The members of this structure that may be set this way are defined in the following table:

Table 6: Members of the RCCDispatch Structure — C Language Only

RCCDispatch Member	Member Data Type	Member Description
memSizes	uint32_t*	This zero-terminated array of memory sizes indicates allocations required by the worker. Multiple allocations allow the worker to avoid aggregating its requirements in a single allocation. May be NULL, when no allocations are required. Use memSize below when there is only one allocation required. Result will be in self->memories .
runCondition	RCCRunCondition*	The initial run condition used. If this pointer is NULL it implies a run condition of all connected ports being ready and no timeout. If there are no ports, the default is no port masks to check, indicating always ready to run.
optionalPorts	RCCPortMask	A mask indicating ports that may be unconnected. The default, 0, means all ports must be connected before the worker is started.
memSize	size_t	This size indicates a required static memory allocation. May be zero, indicating no allocation is required. Result will be in self->memory .

5 Code Generation for RCC Workers

In the descriptions below, italicized names in angle brackets are names specific to the worker, as found in the worker's OCS and OWD XML files.

The worker's OCS and OWD are used to generate two code files, the **header** and the **skeleton**. The header file, which should not be edited, and is deleted by “**make clean**”, contains type definitions and declarations customized for the worker. This file is named `<workername>_Worker.h` in the C language or `<workername>-worker.hh` in the C++ language, with the worker name is its original case from the OWD. It is placed in the **gen** subdirectory of the worker's directory.

The skeleton file is a small file that is generated as the basis for writing the worker's execution code (e.g. the **run** method implementation). It relies heavily on the generated header file and is as small as possible to avoid requiring code changes when the OCS or OWD is changed. The skeleton is generated in the **gen** subdirectory also, with the name `<workername>-skel.c` (C language) or `<workername>-skel.cc` (C++ language). It is also copied into the worker's directory as the worker's primary source file: `<workername>.c` or `<workername>.cc`. This copy is what should be edited to add the worker's functional code. This copy is *only made if the worker's code file does not exist*.

When the OCS, OPS or OWD XML files are changed, the header and skeleton are regenerated, *but this does not affect the primary source file*. Because most of the code is generated in the header, and only a little in the skeleton, it is rare that significant code changes are required in the primary source file based on XML changes.

The **gen/**`<workername>-skel.{c,cc}` skeleton file should not be edited, but left for reference to see exactly what the code generator produced.

5.1 Namespace Management

To avoid name space collisions, some rules are used by the code generator when creating the header and skeleton files.

In the C++ language, generated data types in the header are placed in a namespace whose name is: `<Worker>WorkerTypes`. In the actual worker source file, this namespace is normally imported, via the “`using namespace`” directive. The actual worker derived class is a class in the global namespace whose name is `<Worker>Worker`. In both cases, `<Worker>` is a capitalized version of the worker's name. The dispatch entry point, which is necessarily a C external symbol, has the worker's name as its external symbol, with the prefix `ocpi_`.

In the C language, the worker's dispatch table is given the external symbol name of the worker, and all methods are declared `static`. All data types use the capitalized worker name as a prefix and all constants and macros use the upper cased worker name followed by an underscore as a prefix.

A summary of the RCC authoring model name space management is:

- The C++ namespace `OCPI` is reserved.
- The prefix `ocpi_` is reserved in the C external linkage namespace.
- C workers use their name as an external symbol.
- C++ workers use two global namespaces that use the `<Worker>` prefix.
- C and C++ workers use the `PARAM_` and `OCPI_` prefixes for preprocessor symbols.
- C workers use the `<Worker>` prefix for type names and `<WORKER>_` for constants.

5.1 Generated Data Types

Various data types are generated in the header file for the worker. They are :

- Port name enumeration
- Property data structure
- Opcode enumeration for each protocol used
- Opcode enumeration for each port (C only)
- Message structures (C only)
- Worker base class (C++ only)

5.1.1 The Enumeration Constants for the Worker's Ports

An enumeration type is generated in the header file defining constants for the ordinal of each port, in the form `<WORKER>_<PORT>`, in all upper case. These ordinals can be used when creating port masks for run conditions, or, for C workers, indexing into the port array in the `RCCWorker` structure.

5.1.2 The Properties Structure Type

This is the generated structure definition that reflects the properties declared for the worker in its OCS and OWD XML files. Each member of this structure has the data type corresponding to the property's description in the OWD and OCS XML files. Members for properties that are *not* declared `volatile` in XML are `const` in this structure, indicating that the worker is not expected to change their values.

The standard name of the struct type (typedef name in C) is `XyzProperties` where "Xyz" is the *capitalized* worker implementation name.

Properties which are sequences are generated as a structure containing a `uint32_t` member whose name is `length`, holding the number of elements in the sequence. Padding may be added before and after the length member to achieve the required alignment of this length field as well as the sequence data following it. The member name of the structure is the property name. The members of the structure are `length` and `data`. The data member is a C array whose length is the `SequenceLength` attribute from the `Property` element in the XML. Remember that for properties (as opposed to protocols), sequences and strings always have a maximum size (i.e. be bounded).

Struct properties have structure tags the same name as the property name, preceded by the worker name.

The correspondence between property types in OCS and OWD files and the C/C++ language data types are in the following table:

Table 6: Property Data Types in C and C++

OCS/OWD Property Type	C/C++ Data Type	Comments
<code>bool</code>	<code>RCCBool</code>	Must be 8 bits, consistent across languages.
<code>char</code>	<code>RCCChar</code>	Must be signed type, and basis for <code>string</code>
<code>uchar</code>	<code>uint8_t</code>	
<code>short</code>	<code>int16_t</code>	
<code>ushort</code>	<code>uint16_t</code>	
<code>long</code>	<code>int32_t</code>	
<code>ulong</code>	<code>uint32_t</code>	
<code>longlong</code>	<code>int64_t</code>	
<code>ulonglong</code>	<code>uint64_t</code>	
<code>string</code>	<code>RCCChar[]</code>	Null terminated string
<code>enum</code>	<code>uint32_t</code>	
<code>float</code>	<code>RCCFloat</code>	Must be IEEE 32 bit float
<code>double</code>	<code>RCCDouble</code>	Must be IEEE 64 bit double

The names of the non-integer types for scalar properties are the OCS-defined type names capitalized and prefixed with `RCC`: e.g. `RCCBoolean`, `RCCChar`, `RCCFloat`, `RCCDouble`. Properties that are string properties are `RCCChar` arrays whose size is one more than the declared `StringLength` attribute of that string property in the `Property` element, and the values are null terminated strings.

5.1.3 Structures for Message Payloads — C Language Only

For each port a union type is defined for all possible messages at that port. Members of the union type are generated structures for each possible message in that protocol. The name of the union type is `<Port>Operations`, with port name capitalized.

For each of the message types specified in the protocol, a structure is defined. The structure's type name is the capitalized name of the operation in the protocol, and whose member name is the lower cased name. Arguments to the operation in the protocol are structure members of that per-operation structure. The structure layout is as defined above for the property structure, with the exception that variable size elements (strings and sequences) are allowed, and are sized as `[1]`, with no further members generated after the first variable sized member.

The structure generated is padded and packed, such that padding members are explicitly inserted to ensure all types are aligned on their own boundaries. As part of the packing, the compiler is told to pack the structure, Given the insertion of padding, the packing simply means that there is no padding at the end of the structure to achieve any

alignment. The struct definition should not be used in any other context where this lack of overall size alignment is required (e.g. an array of such structures).

There is one special exception for messages that consist entirely of one sequence of fixed length elements: the length of the sequence is implied by the overall message length as specified by the length value of buffers at input and output ports, and *not* represented by inserting a `uint32_t` value in the message buffer/structure. In all other cases (not-fixed sequence elements, or more than one top level data argument in the message), sequences in messages are represented by a struct containing `length` and `data` members.

For example, for a port named `in`, with a protocol whose first operation was `sampladata`, and whose first argument was `sample` - a sequence of `Ulonglong` values, the worker's custom port union would look like:

```
union InOperations {
    // Structure for the 'sampladata' operation on port 'in'
    struct __attribute__((__packed__)) Sampladata {
        uint64_t sample[1];
    } sampladata;
};
```

5.1.4 Worker Base Class — C++ Language Only

For C++ workers, a base class is generated in the header file that is inherited by a derived class in the skeleton. The base class is generated to maximize the code generated in the header file and minimize the code generated in the skeleton.

The worker base class is generated to support all the documented features described above, including access to properties, and contain pure virtual member function declarations for all the member functions required to be implemented in the derived class. The details of the code generation are implementation defined and subject to change.

6 RCC Local Services

Local services APIs are standard library functions available to RCC workers running in a container. Containers are required to supply them, and portable workers are constrained to use only them, in addition to the worker-to-container methods defined above. The RCC local services are defined as a small subset of the POSIX and ISO-C runtime libraries.

The subset avoids functions that require significant operating system support while providing the author with common, convenient and standard library functions. All I/O is excluded since portable RCC workers should be performing all I/O via the OpenCPI data plane ports.

These local services APIs represent a minimal environment required of embedded systems. If other APIs are used, there is no guarantee they will be available in all containers. Some containers in fact allow many more functions to be called from a worker, but that makes such workers non-portable.

In other standards documents, a list of available, standard, functions is sometimes called an Application Environment Profile (AEP).

The actual list of standard functions and global variables available to portable RCC workers is, in alphabetical order:

```
abs(), asctime(), asctime_r(), atof(), atoi(), atol(), atoll(),
bsearch(), calloc(), confstr(), ctime(), ctime_r(), difftime(),
div(), environ, errno, feclearexcept(), fegetenv(),
fegetexceptflag(), fegetround(), feholdexcept(), feraiseexcept(),
fesetenv(), fesetexceptflag(), fesetround(), fetestexcept(),
feupdateenv(), free(), getenv(), gmtime(), gmtime_r(), imaxabs(),
imaxdiv(), isalnum(), isalpha(), isblank(), iscntrl(), isdigit(),
isgraph(), islower(), isprint(), ispunct(), isspace(), isupper(),
isxdigit(), labs(), ldiv(), llabs(), lldiv(), localeconv(),
localtime(), localtime_r(), longjmp(), malloc(), memchr(), memcmp(),
memcpy(), memmove(), memset(), mktime(), qsort(), rand(), rand_r(),
realloc(), setenv(), setjmp(), setlocale(), snprintf(), sprintf(),
srand(), sscanf(), strcat(), strchr(), strcmp(), strcoll(),
strcpy(), strcspn(), strerror(), strerror_r(), strftime(), strlen(),
strncat(), strncmp(), strncpy(), strpbrk(), strrchr(), strspn(),
strstr(), strtod(), strtod(), strtod(), strtod(), strtod(), strtod(),
strtol(), strtold(), strtoll(), strtoul(), strtoull(), strtoumax(),
strxfrm(), sysconf(), time(), tolower(), toupper(), tzname, tzset(),
uname(), unsetenv(), va_arg(), va_copy(), va_end(), va_start(),
vsnprintf(), vsprintf(), vsscanf()
```

6.1 *RCC Local Services AEP as a Small Subset of POSIX and ISO-C.*

This section explains the rationale for the RCC AEP and its connection to POSIX standards. The POSIX Minimal Realtime System Profile (PSE51) from the **IEEE Std 1003.13™-2003** standard is used as the superset of functionality that is reduced (with subtractions) to the RCC local services available functions. It can be found at <https://standards.ieee.org/findstds/standard/1003.13-2003.html>.

This subset is defined to require setting the `_POSIX_AEP_RT_MINIMAL_C_SOURCE` feature test macro to the value `200312L`, before including any standard header files. This is not necessary in RCC workers. The PSE51 profile defines POSIX.1 units of functionality in table 6-1 of the IEEE Std 1003.13™-2003 document. The RCC Local Services AEP removes these units of functionality from that table:

- POSIX_DEVICE_IO
- POSIX_FILE_LOCKING
- POSIX_SIGNALS
- XSI_THREAD_MUTEX_EXT
- XSI_THREADS_EXT
- POSIX_THREADS_BASE

The retained units of functionality, and their defined symbols and functions are:

```

POSIX_C_LANG_JUMP: longjmp(), setjmp();

POSIX_C_LANG_SUPPORT: abs(), asctime(), asctime_r(), atof(), atoi(),
atol(), atoll(), bsearch(), calloc(), ctime(), ctime_r(),
difftime(), div(), feclearexcept(), fegetenv(), fegetexceptflag(),
fegetround(), feholdexcept(), feraiseexcept(), fesetenv(),
fesetexceptflag(), fesetround(), fetestexcept(), feupdateenv(),
free(), gmtime(), gmtime_r(), imaxabs(), imaxdiv(), isalnum(),
isalpha(), isblank(), iscntrl(), isdigit(), isgraph(), islower(),
isprint(), ispunct(), isspace(), isupper(), isxdigit(), labs(),
ldiv(), llabs(), lldiv(), localeconv(), localtime(), localtime_r(),
malloc(), memchr(), memcmp(), memcpy(), memmove(), memset(),
mktime(), qsort(), rand(), rand_r(), realloc(), setlocale(),
snprintf(), sprintf(), srand(), sscanf(), strcat(), strchr(),
strcmp(), strcoll(), strcpy(), strcspn(), strerror(), strerror_r(),
strftime(), strlen(), strncat(), strncmp(), strncpy(), strpbrk(),
strrchr(), strspn(), strstr(), strtod(), strtof(), strtointmax(),
strtok(), strtok_r(), strtol(), strtold(), strtoll(), strtoul(),
strtoull(), strtoumax(), strxfrm(), time(), tolower(), toupper(),
tzname, tzset(), va_arg(), va_copy(), va_end(), va_start(),
vsnprintf(), vsprintf(), vsscanf();

POSIX_SINGLE_PROCESS: confstr(), environ, errno, getenv(), setenv(),
sysconf(), uname(), unsetenv();

```

The philosophy of the base RCC profile AEP subset is to allow functions that are simply libraries (rather than OS services), but remove services that could conflict with the lean

container execution model in that profile. This basically leaves the typical ANSI-C (or ISO C99) runtime library (without I/O) – most DSPs have this available, even those environments without multithreading.

7 Debugging RCC Workers

RCC workers are built as dynamically loadable “shared object” files, with the `.so` suffix (at least on Linux systems). When an application uses a worker, it will be loaded on demand, even when the executable is statically linked itself. To debug a worker, it is necessary to first start the debugger on the executable, which is usually the `ocpirun` utility program that runs OpenCPI applications based on a top-level XML file specifying which components are needed. It may also be a custom main program that uses the OpenCPI Application Control Interface to internally launch an application.

In either case the first step is to run the executable under the debugger, establishing a generic breakpoint to enter the debugger at a point after workers are loaded, but before they are actually run. Then breakpoints can be placed in the worker code itself.

The two pieces of “internal” information needed to do this are:

- A breakpoint that happens just before any RCC worker is initialized
- A way of knowing when the worker that hits the breakpoint is the worker you want.

The initial breakpoint should be placed on the `OCPI::RCC::Worker::Worker` member function (an internal constructor). This breakpoint will be hit for every worker in the application, after it is loaded, but before it ever is initialized (C) or constructed (C++). Note that although this initial breakpoint is at a constructor, it is not the actual constructor of the C++ worker, and not even in its inheritance hierarchy.

To determine whether the worker about to be constructed is the worker of interest, simply examine the “name” argument at this breakpoint. This is the instance name for the worker within the application. If the name indicates a worker of interest you can now establish a breakpoint in the worker, either based on a source line number, or symbols in the worker.

Assuming the use of the `gdb` debugger, and running the application with the `ocpirun` utility, here are the steps:

1. Start `gdb` on `ocpirun`:
`% gdb ocpirun`
2. Set the generic breakpoint:
`(gdb) b OCPI::RCC::Worker::Worker`
At this point `gdb` may not find it and say:
`Make breakpoint pending on future ... load? (y or [n])`
Say yes (y).
3. Run `ocpirun` with appropriate arguments:
`(gdb) run -v myapp`
4. When the generic breakpoint is hit, see which worker is being initialized by printing the `name` argument. If not a worker of interest, continue.
`(gdb) p name`
`(gdb) c`

5. When a worker of interest is about to be initialized/constructed, set a breakpoint in your worker, e.g.:

```
(gdb) b myfft.c:run (e.g. for C, set breakpoint on run method)
(gdb) b myfft.cc:135 (e.g. for a C++ worker, by line number)
(gdb) b MyfftWorker::MyfftWorker (e.g. break on C++ constructor)
(gdb) c
```

6. Continue past any other worker initializations (or disable the first breakpoint).

At this point the breakpoint in the worker will be hit and debugging can proceed.

8 Summary of OpenCPI RCC Authoring Model

- RCC workers are written to implement worker methods, called by the container, and optionally use the container methods, called by the worker.
- RCC workers may call the local services functions defined in section 6 above.
- RCC workers use symbols, data types and ordinals defined in the generated header file, which is based on the OCS, OPS, and OWD files, including
 - *Implementation name*
 - *Which control operations are implemented*
 - *Which properties require notification*
 - *Static memory allocation requirements of the implementation code*
 - *Minimum number of buffers required at each port*
- The information in the OCS/OPS/OWD files is used to drive the code generation and build process.
- The worker uses the software execution model as described in the CDG.

9 Worker Code Examples

9.1 C Language Examples

Here is a simple example of a C-language “Xyz” worker whose:

- Initial run condition was the default (condition == NULL, usecs == 0, run when all ports are ready, no timeout),
- **start** and **release** methods are not needed or implemented.
- One input port (0) with interface XyzIn, and one output port (1) XyzOut
- One interface operation Op1 on input (i.e. can ignore “operation”), which is an array of 100 “shorts”.
- One interface operation Op2 on output
- One simple property, called center_frequency, of type float.

The worker would have automatically generated types and structures like this (based on OCS and OWD), and put in a file called “xyz_Worker.h”:

```
#include "RCC_Worker.h"
typedef struct { /* structure for defined properties /
    RCCFloat center_frequency;
} XyzProperties;
typedef struct { // structure for message for operation
    int16_t isHORTs[100];
} XyzInOp1;

typedef struct { // structure for message for operation
    int16_t oSHORTs[100];
} XyzOutOp2;

typedef enum { // port ordinals
    XYZ_IN,
    XYZ_OUT
} XyzPort;

typedef enum { // operation ordinals
    XYZ_OUT_OP2
} XyzOutOperation;

typedef enum { // operation ordinals
    XYZ_IN_OP1
} XyzInOperation;
```

The actual code for the worker would look like this:

```

#include "Xyz_Worker.h"

/* Define the initialize method, setting output operation to be a */
/* constant, since it is the only one.*/
static RCCResult
initialize(RCCWorker *w) {
    w->ports[XYZ_OUT].output.u.operation = XYZ_OUT_OP2;
    return RCC_OK;
}

/* Define run method to call the "compute" function, reading from */
/* input buffer, writing to output, applying current value of the */
/* "center frequency" property.*/
static RCCResult
run(RCCWorker *w, RCCBoolean timedout, RCCBoolean *newRunCondition)
{
    XyzProperties *p = w->properties;
    XyzInOp1      *in = w->ports[XYZ_IN].current.data;
    XyzOutOp2     *out = w->ports[XYZ_OUT].current.data;

    /* Do computation based in ishorts, and frequency put results */
    /* in oshorts. Extern is here simply for readability. */
    extern void compute(int16_t *, int16_t *, float);

    compute(in->ishorts, out->oshorts, p->center_frequency);
    /* Ask container to get new input and output buffers */
    return RCC_ADVANCE;
}

/* Initialize dispatch table for container, in a global symbol /
RCCDispatch Xyz = {
    /* Consistency checking attributes */
    RCC_VERSION, 1, 1, sizeof(XyzProperties), RCC_NULL, RCC_FALSE,
    /* Methods */
    initialize, RCC_NULL, RCC_NULL, RCC_NULL, RCC_NULL, RCC_NULL,
    RCC_NULL, run,
    /* Default run condition */
    RCC_NULL
};

```

Other than the compute function, the above example compiles to use less than 120 bytes on an ARM processor.

9.1.1 Worker Using Input Callback

This illustrates an input-based callback function that has a sequential coding style in which the worker blocks on the two-way remote call until the response is received and processing can continue. No extra threads are used.

The code is:

```

#include "Xyz_Worker.h"

/* Define the input port callback method to call the local "compute"
 * function, reading from input buffer, applying the value of the
 * "center frequency" property, followed by two way "process"
 * operation, finally writing the result to output port XYZ_OUT */
static RCCResult
computeInput(RCCWorker *this, RCCPort *inPort, RCCResult reason)
{
    XyzProperties *p = this->properties;
    RCCContainer *c = &this->container;
    XyzInOp1 *data = inPort->current.data;
    RCCPort *computeOut = &this->ports[XYZ_COMPUTE_REQUEST_OUT],
        *computeIn = &this->ports[XYZ_COMPUTE_REPLY_IN],
        *otherOut = &this->ports[XYZ_OUT];
    extern void compute(int16_t *, int16_t *, float);

    if (reason != RCC_OK)
        return RCC_FATAL;

    /* Do computation based in isHORTs, and frequency; put results
     * back in isHORTs, in place */
    compute(data->isHORTs, data->isHORTs, p->center_frequency);

    /* Call Process operation on "uses" port: buffer ownership passes
     * back to container. */
    c->send(computeOut, &inPort->current, XYZ_COMPUTE_PROCESS,
        inPort->input.length);
    /* Wait until response received (or 100 msec error timeout). /
    c->wait(computeIn, 100, 100000);
    if (computeIn->input.u.exception == RCC_NO_EXCEPTION)
        c->send(otherOut, &computeIn->current, XYZ_OUT_OP2,
            computeIn->input.length);
    else
        c->release(&computeIn->current);
    return RCC_OK;
}

/* Define the initialize method to perform worker initialization. */
static RCCResult
initialize(RCCWorker *this)
{
    this->ports[XYZ_IN].callBack = computeInput;
    return RCC_OK;
}

/* Initialize dispatch table provided to container. We only need the
 * initialize method to register the callback. No run method needed */
RCCDispatch
Xyz = {
    /* Consistency checking attributes */
    RCC_VERSION, 1, 1, sizeof(XyzProperties), RCC_NULL, RCC_TRUE,
    /* Methods */
    initialize
    /* all remaining members zero/NULL */
};

```

Other than the compute function, the above example compiles to use less than 300 bytes on an ARM processor.

9.1.2 *Worker Using the State-machine Style*

This illustrates a finite state machine coding style in a worker that maintains an internal state to simulate blocking on a two-way remote call until the response is received and processing can continue.


```

#include "Xyz_Worker.h"
/* Define two different run conditions to represent two states */
static uint32_t
    state1Ports[] = {1 << XYZ_IN, 0},
    state2Ports[] = {1 << XYZ_COMPUTE_REPLY_IN, 0};
static RCCRunCondition
    awaitingInput = {state1Ports},
    awaitingResponse = {state2Ports};

/* Define start method, set run condition, which is also state. /
static RCCResult
initialize(RCCWorker this)
{
    this->runCondition = &awaitingInput;
    return RCC_OK;
}
/* Define run method to call the local "compute" function
 * reading from input buffer, applying current value of the
 * "center frequency" property, followed by remote two way
 * "process" operation, finally writing result to output. */
static RCCResult
run(RCCWorker *this, RCCBoolean timedout, RCCBoolean *newRunCondition)
{
    RCCContainer *c = &this->container;

    /* Use run condition as state indicator */
    if (this->runCondition == &awaitingInput) {
        RCCPort
            *inPort      = &this->ports[XYZ_IN],
            *computeOut   = &this->ports[XYZ_COMPUTE_REQUEST_OUT];
        XyzInOp1 *in      = inPort->current.data;
        XyzProperties *p = this->properties;

        /* do some computation based in ishorts, and frequency;
         * put results back in same buffer (in-place) */
        extern void compute(int16_t *, int16_t *, float);
        compute(in->ishorts, in->ishorts, p->center_frequency);

        /* Call Process op on user port - buffer ownership passes back
         * to container. Input port is advanced by taking buffer away
         * from it. */
        c->send(computeOut, &inPort->current, XYZ_COMPUTE_PROCESS,
            inPort->input.length); /* length of message */
        this->runCondition = &awaitingResponse; /* update state */
    } else {
        RCCPort *computeIn = &this->ports[XYZ_COMPUTE_REPLY_IN];
        RCCPort *otherOut = &this->ports[XYZ_OUT];

        if (computeIn->input.u.exception == 0)
            c->send(otherOut, &computeIn->current, XYZ_OUT_OP2,
                computeIn->input.length);
        else
            c->advance(computeIn, 0);
        this->runCondition = &awaitingInput; /* update state */
    }
    *newRunCondition = RCC_TRUE; /* to container: new runcondition /
    return RCC_OK;
}
/* continued on next page */

```

```

/* Initialize dispatch table provided to container. We only need the
 * initialize method to register the callback. No run method needed */
RCCDispatch Xyz = {
    /* Consistency checking attributes */
    RCC_VERSION, 1, 1, sizeof(XyzProperties), RCC_NULL, RCC_FALSE,
    /* Methods */
    initialize, RCC_NULL, RCC_NULL, RCC_NULL, RCC_NULL, RCC_NULL,
    RCC_NULL, run,
    /* all remaining members zero/NULL */
};

```

Other than the compute function, the above example compiles to use less than 330 bytes on a Pentium processor.

9.2 C++ Language Examples

Here is a simple example of a C++ language “xyz” worker whose:

- Initial run condition was the default (condition == NULL, usecs == 0, run when all ports are ready, no timeout),
- **initialize**, **start** and **release** methods are not needed or implemented.
- One input port (**in**), and one output port (**out**)
- One interface operation Op1 on input, which is an array of 100 “shorts”.
- One interface operation Op2 on output, a sequence of shorts.
- One simple property, called center_frequency, of type float.

The OPS for the **in** port would be (in the **shortarray-prot.xml** file):

```
<protocol>
  <operation name='op1'>
    <argument name='shorts' type='short' arraylength='100' />
  </operation>
</protocol>
```

The OPS for the output port would be (in the **shortseq-prot.xml** file)

```
<protocol>
  <operation name='op2'>
    <argument name='shorts' type='short' sequencelength='0' />
  </operation>
</protocol>
```

The OCS for the component would be (in the **xyz-spec.xml** file):

```
<componentSpec>
  <port name='in' protocol='shortarray' />
  <port name='out' protocol='shortseq' />
</componentSpec>
```

The OWD would be (in the file **xyz.xml**):

```
<RccWorker spec="xyz-spec" language='c++' />
```

The worker would have automatically generated types and structures like this (based on OCS and OWD), and put in a file called **xyz-worker.hh**:

```
#include <RCC_Worker.h>
namespace XyzWorkerTypes {
  struct Properties {
    // internal stuff here
    const RCCFloat center_frequency; // const since not volatile
  };
  class XyzWorkerBase {
    // internal stuff here, including port members
  };
}
```

The actual code for the C++worker would look like this (in the file `xyz.cc`):

```
#include "xyz-worker.hh" // include generated declarations

using namespace OCPI::RCC; // for access to RCC data types and constants
using namespace Bias_ccWorkerTypes; // for generated types

struct XyzWorker : public XyzWorkerBase { // use struct to avoid "public"
    // In constructor, set output operation to be a constant,
    // since it is the only one used, but not the default (0)
    XyzWorker() {
        out.setDefaultOpCode(ProtOp2_OPERATION);
    }
    void
    compute(int16_t *in, int16_t *out, size_t n, float freq) { ... }
    // Define run method to call the "compute" function, reading from
    // input buffer, writing to output, applying current value of the
    // centerFrequency" property
    RCCResult
    run(RCCBoolean /* timedout */) {
        // Do computation from in.op0.shorts(), using frequency, put results
        // in out.op2.shorts().
        out.op2().shorts().resize(in.op0().shorts().size());
        compute(in.op0().shorts().data(), out.op2().shorts().data(),
                in.op0().shorts().size(), properties().center_frequency);
        // Ask container to send output and get new input/output buffers */
        return RCC_ADVANCE;
    }
};
```

9.2.1 Worker Using the State-machine Style

This illustrates a finite state machine coding style in a C++ worker that maintains an internal state to simulate blocking on a two-way remote call until the response is received and processing can continue. It accepts data on its `in` port, performs computation in-place (in the input buffer), then sends this buffer to an `out` port, and starts awaiting a response from a `response` input port. When the response arrives, it sends the response to an `other` output port, and reverts to its original condition, waiting for input.

```
#include "xyz-worker.hh" // include generated declarations

using namespace OCPI::RCC; // for access to RCC data types and constants
using namespace Bias_ccWorkerTypes; // for this worker's generated types

struct XyzWorker : public XyzWorkerBase { // use struct to avoid "public"
    // Define two different run conditions to represent two states
    // These could be static and initialized outside the class too.
    RCCRunCondition m_awaitingInput, m_awaitingResponse;
    XyzWorker()
    : m_awaitingInput(1 << XYZ_IN, 0),
      m_awaitingResponse(1 << XYZ_RESPONSE, 0) {
        setRunCondition(&m_awaitingInput);
    }
    RCCResult
    run(RCCBoolean /* timeout */) {
        // Use run condition as state indicator
        if (getRunCondition() == &m_awaitingInput) {
            // do some computation based in in.op0().shorts(), and frequency;
            // put results back in same buffer (in-place)
            compute(in.op0().shorts().data(), in.op0().shorts().data(),
                    in.op0().shorts().size(), properties().center_frequency);
            // Input port is advanced by taking buffer away from it.
            out.send(in); // send input buffer to output, same op and length,
            setRunCondition(&m_awaitingResponse); // await response
        } else {
            other.send(response); // got response, send to other
            setRunCondition(&m_awaitingInput); // change state to await input
        }
        return RCC_OK;
    }
};
```

10 Glossary

Configuration Properties – Named values associated with a worker that may be read or written by the control application and/or the worker. Their values indicate or control aspects of the worker’s operation. Reading and writing these property values may or may not have side effects on the operation of the worker. Configuration properties with side effects can be used for custom worker control. Each worker may have its own, possibly unique, set of configuration properties. Some properties come from the OCS: they are common to all implementations that implement that OCS. Other properties can be added in the OWD that are specific to that particular worker implementation.

Container – An OpenCPI infrastructure element that “contains”, manages and executes a set of application workers. Logically, the container “surrounds” the workers, mediating all interactions between the worker and the rest of the system.

Worker Attribute – An attribute related to a particular implementation (design) of a worker. I.e. one that is not necessarily common across a set of implementations of the same high level component definition (OCS).

Worker – A concrete implementation of a component. Also, a runtime instance of a worker source code implementation, generally existing within a container. A worker is implemented consistent with its authoring model and its OWD.

11 List of Abbreviations and Acronyms

ACI	Application Control Interface
API	Application Programming Interface
CBD	Component-Based Development
CDG	OpenCPI Component Development Guide
CDK	Component Developer's Kit
OCS	OpenCPI Component Specification
OpenCPI	Open-Source Component Portability Infrastructure
OWD	OpenCPI Worker Description
RCC	Resource Constrained C Language
XML	Extensible Markup Language