

OpenCPI

Application Development Guide

Revision History

Revision	Description of Change	Date
1.01	Creation, in part from previous Application Control Interface document	2012-12-10
1.1	Add package naming and ocpirun flags that apply to all, not one, instance. Also the DumpFile attribute. Also some clarifications about property value formats (struct etc.).	2013-02-11
1.2	Add container ordinal and platform options for ocpirun, clarify array value format. Add a few missing Worker methods.	2013-02-28
1.3	Major update.	2015-01-15
1.4	Change to ODT, update for current capabilities and template	2016-02-23
1.5	Improve ocpirun issues, property value syntax, add project and HDL assembly sections	2016-04-28
1.6	Remove draft notation, add some improvements from CDG	2016-05-20

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1 References

This document depends on the OpenCPI Overview. For information on component development, which is *not* a prerequisite of this document, see the OpenCPI Component Development Guide (CDG).

Table 1 - Table of Reference Documents

Title	Published By	Link
OpenCPI Overview	OpenCPI	Public URL: https://github.com/opencpi/opencpi/raw/master/doc/pdf/OpenCPI_Overview.pdf
OpenCPI Component Development Guide	OpenCPI	Public URL: http://www.opencpi.org/doc/pdf/OpenCPI_Component_Development.pdf
OpenCPI RCC Development Guide	OpenCPI	Public URL: https://github.com/opencpi/opencpi/raw/master/doc/pdf/OpenCPI_RCC_Development.pdf

2 Overview

The purpose of this document is to specify how applications can be created and executed in OpenCPI. The OpenCPI framework supports Component-Based Development, where applications are composed of pre-existing components that exist in ready-to-run binary form before the application is even defined.

An OpenCPI **component** is a functional abstraction with a specifically defined control and configuration interface based on **configuration properties**, and zero or more **data ports**, each with a defined messaging **protocol**. An **OpenCPI Component Specification (OCS)** describes both of these aspects of a component, establishing interface requirements for multiple implementations (**workers**). Workers are developed based on an OCS, and when built, are available for applications that are specified in terms of components that meet a spec. An application identifies the components it uses by the name of their spec.

Having one or more libraries of prebuilt, ready-to-run component implementations (a.k.a. **workers**) is a prerequisite for running OpenCPI applications. How such component implementations are developed is defined in the **OpenCPI Component Development Guide (CDG)**. Creating and running applications for OpenCPI does *not* require the knowledge of how components are developed, but it does require some knowledge of how they are *specified*. Component specifications are discussed briefly in this document, and described in detail in the CDG.

OpenCPI applications are defined as assemblies of component instances with connections among them. They can be specified two different ways:

1. A standalone XML document (text file).
2. An XML document embedded in, and manipulated by, a C++ program.

This document specifies:

- *The format and contents of the XML documents that define applications*
- *A utility program that directly executes the applications defined in XML files*
- *A C++ API for manipulating and executing XML-based applications*

OpenCPI uses several terms when describing component-based applications. In particular:

Component: a specific function with which to compose applications. Components are described by an XML document called a *component specification*.

Instance: the use of a component in an application (a part of an *assembly*).

Assembly: the composition of instances that define an application

Worker: a concrete implementation of a component, in three contexts: source code, compiled code for some target platform, runtime object executing the compiled code.

Container: the OpenCPI execution environment on some **platform** that will execute workers (i.e. where they execute).

Port: a communication interface of a component or worker, with which they communicate with other components/workers.

Property: a configuration value applied to a component to control its function. Components have defined properties with defined data types, and workers implement those properties. Workers (specific implementations) may have additional properties beyond those defined by the component being implemented.

Platform: a particular type of processing hardware and software that can host a container for executing OpenCPI workers.

Artifact: a file containing binary code for one or more workers, built for a platform.

Library: a collection of artifacts in a hierarchical file system directory structure.

Package: a name scope for OpenCPI assets, mostly used for *component specifications*.

The OpenCPI execution framework for component-based applications is based on **workers** executing in **containers** (on **platforms**), communicating via their **ports**, and configured via their **properties**. The **workers** are runtime instances of **component** implementations realized in **artifact** files. The term **artifact** is used as a technology neutral term which represents a compiled binary file that is the resulting **artifact** of compiling and linking (or for FPGAs, synthesizing etc.) some source code that implements some **components**. In fact, we use the term **worker** both for a specific (coded) implementation of a **component**, as well as the runtime instances of that implementation.

The build process results in **artifacts** that can be loaded as needed and used to instantiate the runtime **workers**. Typical **artifacts** are “shared object” or “dynamic library” files on UNIX systems for software workers, and “bitstreams” for FPGA **workers**. While it is typical for **artifacts** to hold the implementation code for one **worker**, it is also common to build artifact files that contain multiple **worker** implementations.

OpenCPI **applications** are created by specifying which **components** should be instantiated (using some implementation), how the resulting **workers** should be connected, and how they should be configured via their properties. Specifying an instance is based on the name of the *component specification*.

The runtime software uses this name to search the available artifact libraries for available implementations in artifacts, and matches those (binary) implementations to the available containers (processors of various types), running on platforms in the system. The result of the search is a set of potential candidate workers for each instance. To be a candidate, an implementation must be able to execute in some available container.

The name of a component specification can be prefixed with a **package** name (followed by a period). This allows components to be specified and implemented by different organizations, while still allowing any implementation found in a library to satisfy any (other) organization’s component specifications. E.g., my project can have an additional, alternative implementation of a component specified in another library, or can define its own specification for a component with the same name.

To actually run the application, the **deployment decision** is made for each instance in the application:

- *which implementation/artifact* should be used, and
- *which container* (on some platform) should it run in.

Unless a specific implementation is indicated, the `OCPI_LIBRARY_PATH` environment variable is used to indicate a list of colon-separated directories, which are searched to locate artifact files containing component implementations. The directories are searched recursively.

The relationships between applications, artifacts, containers, workers, platforms etc. is shown in the following diagram:

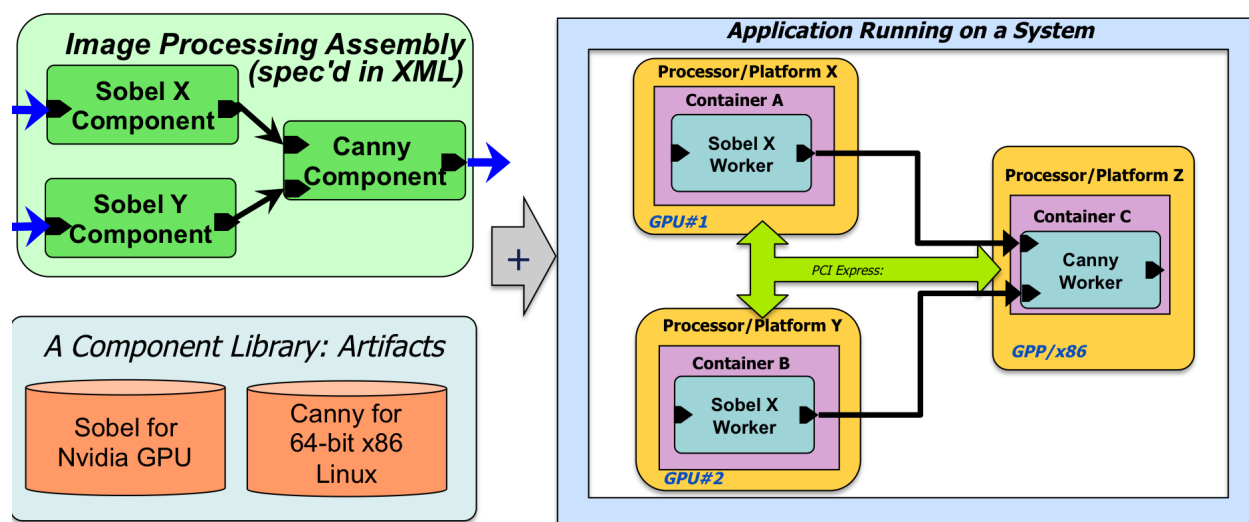


Figure 1: An Application of Components Deployed on a System

3 OpenCPI Application Specification (OAS) XML Documents

This section defines the XML document format for describing OpenCPI applications. Such XML documents may be held in files or in text strings within a program. They describe an assembly (collection) of components, along with their interconnections and configuration properties. An OAS may be directly executed using the “ocpirun” utility program described below. An OAS may also be constructed and/or manipulated programmatically and dynamically, and executed using an API.

The primary contents of the OAS are *component instances*. When the author of an OAS specifies a component *instance*, they are referring to a component *specification*. They are saying: I need a component implementation that meets this *specification*. Normally, the OAS says only that, and does *not* say which particular implementation of that component spec (i.e. which worker) should be used. This allows the OAS to be used in a variety of different configurations of hardware and different libraries of component implementations.

A very simple example of an OAS is below, showing an application that reads data from a file, adds 1 to each data value, and writes the result.

```
<application>
  <instance component='file_read' connect='add1'>
    <property name='filename' value='test.input' />
  </instance>
  <instance component='add1' connect='file_write' />
  <instance component='file_write'>
    <property name='filename' value='test.outputwrong' />
  </instance>
</application>
```

Each instance specifies the component, some properties, and a connection.

3.1 Quick XML Introduction

XML documents are text files that contain information formatted according to XML (EXtensible Markup Language) syntax and structured according to a particular application-specific **schema**. The textual XML information itself is formatted into **elements**, **attributes**, and **textual content**. The OAS XML schema does not use or allow **textual content** at this time. XML **elements** have **attributes** and **child elements** (forming a hierarchy of elements). XML **elements** take two forms. The simpler one is when an element has no child (embedded) elements and no **textual content**. It looks like this (for element of type **xyz**, with attribute **abc**):

```
<xyz abc='123' />
```

Thus the element begins with the < character and the element type, and is terminated with the /> characters. Attributes have values in single or double-quotes. Any white space, indentation, or new lines can be inserted for readability between the element name and attributes or between attributes. Thus the above example could also be:

```
<xyz  
  abc="123"  
>
```

When the element has child elements (in this case a child element of type **ccc** with attribute **cat**), it looks like:

```
<xyz abc="123">  
  <ccc cat="345"/>  
</xyz>
```

In this case the start of the **xyz** element (and its attributes), is surrounded by <>, and the end of the **xyz** element is indicated by </xyz>. An XML schema defines which elements, attributes, and child elements the document may contain. Every XML document has a single top-level element that must be structured (attributes and sub-elements) according to the schema.

An element can be entered directly (as above) or entered by referring to a separate file that contains that element. So the example above might have a file **ccc1.xml** containing:

```
<ccc cat="345"/>
```

And then a top-level file called "xyz1.xml" containing:

```
<xyz abc="123">  
  <xi:include href="ccc1.xml"/>  
</xyz>
```

However, the schema specifies which elements are allowed to be top-level elements in any file. All element and attribute names used in OpenCPI are case **insensitive**.

In OpenCPI all attributes are defined with specific data types and/or formats. When an attribute is defined as the boolean type, the default value (used when the attribute is not specified) is "false" unless otherwise noted. All element and attribute names are **case insensitive**.

3.2 Top Level Element in an OAS: *application*

The top-level element in every OAS document (file or string) is the **application** element. Application elements contain child elements that are either **instance** or **connection**, and have attributes that are **name**, **done**, and **maxprocessors**. These are described below.

3.2.1 Name attribute (optional)

The **name** attribute of an application is simply used in various error messages and other debug log messages. It has no functional purpose, only documentation and labeling.

3.2.2 Package attribute (optional)

The **package** attribute of an application is used as a default package prefix for all instances in the assembly. Any instance's component attribute that does not have a package prefix is assumed to be in the package indicated by this attribute. When not specified, the default package prefix for all components mentioned in the assembly is **local**. The prefix of the core OpenCPI component library is **ocpi**. If you are using mostly components in that library, you might include **package='ocpi'** as an attribute. If you are using only components specified in your own library of components (which has a default prefix of **local**), you could ignore this attribute and use no prefixes at all. See the **component** attribute of the **instance** element below.

3.2.3 Done attribute (optional)

The **done** attribute identifies the instance within the assembly that is used to determine when the application is “done” executing. When the indicated instance is “done”, then the whole application is considered “done”. If this attribute is not supplied, the application is considered “done” when *all* its instances are “done”. The value of this attribute must match the **name** attribute of one of the instance elements, described below.

For some applications, and some components, there is no definition or functionality of being “done”. In this case whatever mechanism started the application must decide when to stop it and shut it down.

3.2.4 MaxProcessors attribute (optional)

The **MaxProcessors** attribute indicates the maximum number of processors (containers) that should be used to run the application, with all its instances. When instances are allocated to run on processors, there is an algorithm that decides which processor (container) will run each instance. If this attribute is not set, the default behavior is to spread the instances across available processors, and use a “round-robin” assignment policy when there are more instances than processors.

If this numeric parameter is set, it limits the number of processors used, if possible. If more are necessary to host the necessary workers, more will indeed be used in any case. An example of when this attribute is *not* effective is when the availability of implementations of each instance dictate that more processors are needed, such as

when the only implementation available for an instance is for a particular processor, which must then be used.

3.3 *Instance Elements within the Application Element*

The **instance** element is used as a child of the **application** element to specify a component instance in the application. It may have **property** child elements, and may have **component**, **name**, **selection** and **connect** attributes.

3.3.1 *Component attribute (required)*

The **component** attribute of an instance specifies the name of the component being instantiated. The value is a string used to find implementations for this instance, by searching in the available artifact libraries. It is the name assigned by the component developer to the component *specification* used as the basis for implementations. Component specifications are themselves XML documents/elements called OCS (OpenCPI Component Specification). They have names (used to match this attribute's value), and describe the ports and properties that apply to all implementations of that component.

This attribute is required, and answers the question: *what function should this instance perform?* The process by which OpenCPI searches for implementations based on this attribute is described above.

This attribute may have a package prefix (ending in a period) to indicate which package contains the component specification indicated. If there is no prefix, the package prefix is taken from the default for the whole assembly, which is specified using the **package** attribute of the top-level **application** element.

3.3.2 *Name attribute (optional)*

The **name** attribute of an instance is optional, and provides a unique identifier for the instance within the application. If it is not supplied, one is assigned to the instance. If there is only one instance in the application for a type of component (i.e. the component is used only once), the assigned instance name is the same as the component name (without package prefix). If more than one such instance (of the same component) exists in the application, the assigned name is the component name (without package prefix) followed by the decimal ordinal of that instance among all those for the same component. Such ordinals are assigned starting with 0.

3.3.3 *Selection attribute (optional)*

This attribute optionally specifies how to choose among alternative implementations when more than one is available. This capability also provides a way for the application to specify minimum conditions on the candidate implementations found in the library.

The attribute value is an expression in the syntax of the C language, with all the normal operators, including the `?:` ternary operator. Logical expressions (e.g. `"a == 1"`) return 1 on true and 0 when false. The variables that may appear in the expression are either:

- Property names that have fixed (not runtime variable) values
- Built-in identifiers that indicate well-known attributes of the implementation. The built-in identifiers are:
 - **model**: the name of the authoring model of the implementation, e.g. **rcc**.
 - **platform**: the name of the platform the implementation is built for, e.g. **x86_64** or **m1605**
 - **os**: the name of the operating system the implementation is built for, e.g. **linux**

The value of the selection expression is considered an unsigned number, where a higher number is better than a lower number, and zero is considered unacceptable. I.e. if the expression when evaluated for an implementation has a zero value, that implementation is not considered a candidate. A simple example might be:

```
model=="rcc"
```

This indicates that the model must be **rcc** since otherwise the expression's value will be zero. The example:

```
error_rate > 5 ? 2 : 1
```

indicates that the **error_rate** property is relevant, and if greater than 5, it is better than when less than or equal to 5, but the latter is still acceptable.

If there is no selection expression, the "score" of the implementation is 1, unless it has hard-wired connections to other colocated workers (e.g. on an FPGA). In this case its value is 2.

An example of using the selection attribute is:

```
<application>
  <instance component="psd" selection='latency < 5' />
  <instance component="demod" selection='model=="rcc"' />
</application>
```

It indicates that the **psd** instance needs an implementation with latency less than 5, and the **demod** instance must have an implementation with an authoring model of **rcc**.

3.3.4 Connect attribute (optional)

Connecting instances together in an assembly can be done one of two ways. Using the **connect** attribute of an instance is the simplest, but cannot express all connections. The **connection** child element of the **application** element can be used to express all types of connections.. It is described later.

The **connect** attribute defines exactly one connection from an output port of this instance to an input port of another instance. Its value is the name of the other instance. If this instance only has one output port and the other instance only has only

one input port, then these are implied. The optional **from** attribute specifies the name of the output port of this instance if needed (if there are more than one), and the optional **to** attribute specifies the name of the input port of the other instance (if there are more than one). An example using all three attributes is:

```
<application>
  <instance component="psd"
    connect='demod' from='myout' to='demod_in' />
  <instance component="demod" selection='model=="rcc"' />
</application>
```

This simple connection method is useful for the many components that have only one output port.

3.3.5 From attribute (optional)

This attribute is used to specify the name of the output port of this component instance in conjunction with using the **connect** attribute described above.

3.3.6 To attribute (optional)

This attribute is used to specify the name of the input port of the other component instance in conjunction with using the **connect** attribute described above.

3.3.7 External attribute (optional)

This attribute is used to specify a port of the instance that is to be considered an external port of the entire application. Its value is the name of this instance's port that should be externalized. The external application-level name of the port is the same as its own name on this instance. To specify a different name, use the **connection** element described below.

3.3.8 Property Elements within the Instance Element (optional)

The **property** element is used as a child of the **instance** element to specify configuration property values that should be configured in the worker when the application is run, prior to the application being started. Within an **instance** element, some examples of property (child) elements are:

```
<instance component="psd">
  <property name="size" value="17"/>
  <property name="symmetric" value="true"/>
</instance>
```

Properties can only be set if they are specified in the spec with access as *initial* or *writable*.

3.3.8.1 Name attribute (required)

The **name** attribute of a property element must match the name of a property of the specified component. I.e., it must be one of the defined configuration properties of the component. Component specifications define properties that are common to all implementations of a component. Component implementations (workers) can also

define additional properties that are specific to that implementation, but mentioning such properties will only be accepted if the selected implementation has them. Otherwise an error results.

*3.3.8.2 Value attribute (optional – use **value** or **valueFile**)*

The **value** attribute is the value to be assigned to the configuration property of the worker just before being started. The attribute's value must be consistent with the data type of the property in the component specification. I.e. if the type of the property is **ulong**, then the attribute's value must be numeric and not negative. The complete syntax of property values is described in the [Property Value Syntax](#) section.

*3.3.8.3 ValueFile attribute (optional – use **value** or **valueFile**)*

The **ValueFile** attribute is the name of a file containing the value to assign to the property. Using this attribute, rather than the **value** attribute, is convenient when the value is large, such as when the property's value is an arrays of values. When **valueFile** is used, all new lines in the file are interpreted as commas.

The complete syntax of property values is described in the [Property Value Syntax](#) section.

3.3.8.4 DumpFile attribute (optional)

The **DumpFile** attribute is the name of a file into which the value of the property will be written after execution (when using the **ocpirun** utility program described below). When **DumpFile** is used, all commas in the value are replaced by new lines in the written file. The complete syntax of property values is described in the [Property Value Syntax](#) section.

3.4 Property Elements within the Application Element (optional)

Property elements at the top level of an application (rather than under an **instance** element), represent properties of the application as a whole. They are essentially a mapping from a top-level property name to a property of some instance in the assembly.

This provides a convenient way to expose properties to the user of an application without requiring them to know the internal structure of the application.

3.4.1 Name attribute (required)

The **name** attribute of an application-level property is the name that users of the application will use to read, write or display the value. If the **property** attribute just below is not present, then this name is also the name of the instance's property.

3.4.2 Instance attribute (required)

This attribute specifies the name of the instance that actually implements this property for the application. It is the instance that the application-level property is "mapped to".

3.4.3 Property attribute (optional)

If the application-level name of this property is not the same as the instance's property to which is it mapped, this attribute is used to specify the actual property of the instance. It is a string property that must match a property of the instance.

3.5 Connection Elements within the Application Element (optional)

Connecting instances together in an assembly can be done one of two ways. Using the **connect** attribute of an instance is the simplest (described above), but cannot express all connections. The **connection** child element of the **application** element can be used to express *all* types of connections. It describes connections among ports and also with “the outside world”, i.e. external to the application. The **connection** element has optional **name** and **transport** attributes, and **port** and **external** child elements.

An example of an application with some connections is:

```
<application done='file_write'>
  <instance component='file_read' />
  <instance component='bias' />
  <instance component='file_write' />
  <connection transport="socket">
    <port instance='file_read' name='out' />
    <port instance='bias' name='in' />
  </connection>
  <connection>
    <port instance='bias' name='out' />
    <port instance='file_write' name='in' />
  </connection>
</application>
```

The first connection connects the **out** port of the **file_read** instance to the **in** port of the **bias** instance, and specifies that the connection should use the **socket** transport mechanism. The second simply connects the **out** port of the **bias** instance to the **in** port of the **file_write** instance.

3.5.1 Name attribute (optional)

This attribute specifies the name of the connection. It is only used for documentation and display purposes and has no specific other function. If it is not present, a name is assigned according to the **conn<n>** pattern, where **<n>** is the number of the connection in the application (0 origin). If the connection is thought of as a “wire”, this is the name of the wire that is attached to various other things (instance ports and external ports).

3.5.2 Transport attribute (optional)

This attribute specifies what transport mechanism should be used for this connection. OpenCPI supports a variety of transport technologies and middlewares that convey data/messages from one instance’s port to another. Normally the transport mechanism is chosen automatically based on which ones are available and optimal. This attribute allows the application to override the default transport mechanism and force the usage of a particular one.. The ones supported at the time of this document update are:

Table 2: Transport Options for Connections

Name	Description
pio	Programmed I/O using shared memory buffers between processes
pci	DMA or PIO over the PCI Express bus/fabric
ofed	RDMA using the OFED software stack, usually for Infiniband
socket	RDMA using TCP/IP sockets
ether	RDMA using Ethernet (link layer) frames
udp	RDMA using UDP/IP

Some of these transport mechanisms are only available if specifically installed in a system. See the OpenCPI Installation Guide.

3.5.3 Port Elements within the Connection Element (optional)

This element is used to specify a port that this connection should be attached to. The most common use of this element is to specify the consumer and producer of the connection, using a **port** element for each, within the same **connection** element. However, port elements can be used to indicate more than two ports on the same connection, when there are multiple consumers for the connection (currently not supported).

3.5.3.1 Name attribute (required)

This attribute specifies the name of the port that should be attached to this connection. This port name is scoped to the instance defined in the instance attribute to the connection element.

3.5.3.2 Instance attribute (required)

This attribute specifies the name of the instance that should be attached to this connection. This instance name is used along with the port attribute to specify the port.

4 The `ocpirun` Utility Program for Executing XML-based Applications

The simplest way to run an OpenCPI application is to describe it in an XML file (an OAS as described above), and run it using the command-line utility `ocpirun`. This command reads the OAS file and runs the application. E.g., if the OAS was in a file named `myapp.xml`, the following command would run it:

```
ocpirun myapp
```

With some typical options, the command would be:\

```
ocpirun -v -d -t 10 myapp
```

This would be verbose during execution, dump property values after initialization and after execution, and limit execution to 10 seconds.

The execution ends when the application described in the OAS is “done”. As mentioned above, an application is done either when all the workers indicate they are “done” or when a single worker, identified using the `done` attribute in the OAS, says it is done. The `ocpirun` utility also has an option to stop execution after a fixed period of time.

There are a number of options to `ocpirun`, which are all printed in the help message when it is executed with no arguments. Options that are “Bool”, have no value: their presence indicates true. When an option has a value, the value can immediately follow the option letter, or be in the next argument. There are general options, function options and options that refer to a specific instance in the application.

4.1 General Options for *ocpirun*

The general options are:

*Table 3: General Options to **ocpirun***

Name	Letter	Datatype	Description
dump	d	Bool	Dump all readable properties after initialization, and again after execution, to stderr.
verbose	v	Bool	Be verbose in describing what is happening.
hex	x	Bool	Print numeric property values in hex, not decimal.
processors	n	ULong	Create this many RCC containers (default is 1).
loglevel	l	ULong	For this execution, set the OpenCPI log level to the given level. This overrides any value of the OCPI_LOG_LEVEL environment variable.
seconds	t	ULong	Stop execution after this many seconds. This is useful when there is no definition of “done” for the application and thus it would otherwise run indefinitely or until <i>ocpirun</i> was interrupted (e.g. control-C).
servers	s	String	Comma-separated list of servers to explicitly contact when the remote option is not specified.
remote	R	Bool	Discover and use remote containers.

4.2 Function Options for *ocpirun*

The function options tell the *ocpirun* command to perform certain functions other than executing the application. They are described in the following table.

*Table 4: Function Options to **ocpirun***

Name	Letter	Datatype	Description
list	C	Bool	List all available containers, including those discovered on the network (if the -R or -S options are specified). Assign each a number for easy assignment with the -c instance option described below. The application is still executed if an application filename argument is specified after the options.
artifacts	A	String	The argument value is a comma-separated list of build targets for artifacts. This function searches for all artifacts for any of the listed targets, based on OCPI_LIBRARY_PATH , and prints the list to stdout. Used to collect artifacts for a specific system.

4.3 Instance Options for *ocpirun*

The instance options allow a value to be specified that applies to either *all* instances or just *one* instance. All these options take string values and the values are of the form:

[<*instance-name*>]=<*value*>.

So, the option:

-m=rcc

would set the **m** option (the authoring model) for *all* instances to **rcc**, while the option:

-mctl=rcc

would set the **m** option for the **ctl** instance to be **rcc**. These options can appear more than once to indicate options for different instances. Most of these options override the automatic deployment algorithm, described earlier, decides, for each instance:

- *which worker/artifact* should be used, and
- *which container* should it run in.

Specifying the option usually provides a constraint on the algorithm to only consider certain workers or certain containers. The following table lists all instance options:

*Table 5: Instance Options to **ocpirun***

Name	Letter	Description
container	c	Assign the instance to a specific container, using the name or number from the listing of the -C command. Examples: -c fft=1 -c fir=rcc2
model	m	Specify the authoring model of the named instance. This creates a constraint that the worker used for this instance must have this model. Examples: -m=hdl -m fft=rcc
platform	P	Assign instance only to containers for this platform type (see output from -C). Examples: -Pfft=ml605 -P=x86_64
property	p	Set the value of a property. The value of the option is either: <property-name>=<value> for application-level properties, or: <instance-name>=<property-name>=<value> for per-instance property value settings. See below for more details.
selection	s	Set the selection expression for the instance. See below for more details. Example, to request that for the ctl instance, only workers with the snr property less than 5 are used: -s 'ctl=snr<5'
worker	w	Specify the name of the worker to be used for the instance. The worker name may include a package prefix and must include an authoring model suffix.
transport	T	Specify the transport to use for the data flowing at a port of an instance.

The property setting option (**-p**) can set an application-level property rather than an instance property. Application-level properties are those specified using the **property** element at the top level of the OAS, as a child element of the **application** element. Application-level properties have an application-level name that is mapped in the OAS to the underlying instance

When setting a top level application property value, the form of the option is:

```
-p control=5
```

which sets the application level **control** property to the value 5.

When specifying the property value of an instance, the form of the option is:

```
-p file_read=filename=myinput.data
```

which sets the **filename** property value of the **file_read** instance to **myinput.data**.

Property values must be consistent with the data types defined in the component specification. The syntax for all data types is described in the [Property Value Syntax and Ranges](#) section below.

The selection expression property (**-s**) specifies an expression that will be used when selecting which worker from the available artifacts found using the **OCPI_LIBRARY_PATH** environment variable. How the expression is specified is described above in the [Instance Selection Attribute](#) section.

5 Property Value Syntax and Ranges

This section describes how property values are formatted to be appropriate for their data types. Property values for applications occur in three places:

- the **default** or **value** attribute of property elements in the OAS XML
- on the **ocpirun** command line when options are used to set property values
- in C++ when the ACI is used to apply property values to applications

The syntax accepted depends on the type of the property whose value is being set.

In XML attributes: Attribute values in XML syntax are in single or double quotes. The property value syntax described below is used inside these quotes (in the OAS). To have quotes inside XML attribute values, the other type of quotes is used to delimit the attribute value. In either case, the **&** and **<** characters must be escaped using the official XML notations: **&** for **&**, **<** for **<**. If *both* types of quotes must be in an attribute value, then the official XML escape sequences can be used: **"** for double-quote, and **'** for single quote.

On the shell command line: Similarly, when used on the command line for **ocpirun**, the syntax is on the shell command line and shell quoting rules are different than in XML. If the property value has no single quotes at all, then using single quotes for the shell command line argument is the most convenient when any of the shell's metacharacters are in the property value. These shell metacharacters are: **|**, **&**, **;**, **(**, **)**, **<**, **>**, space or tab. If single quotes are in the value, or if shell variable or history expansion is required, the **QUOTING** section of the shell/bash manual page defines how to escape them.

In a C++ program: In C++, the values will be defined in double-quoted string literals, where only double-quote characters and backslash characters must be escaped by preceding them with a backslash.

These XML/shell/C++ rules are applied after the value is constructed according to the property value syntax defined below.

Property values are also used when creating component specifications and workers.. That usage is described in the **OpenCPI Component Development Guide**, but the format is as described here.

5.1 Values of Unsigned Integer Types: *uchar, ushort, ulong, ulonglong*

These numeric values can be entered in decimal, octal with leading zero, or hexadecimal with leading 0x. The limits are the typical ranges for unsigned 8, 16, 32, or 64 bits respectively.

The **uchar** type can also be entered as a value in single quotes, which indicates that the value is an ASCII character, with backslash escaping as defined in the C language.

5.2 Values of Signed Integer Types: *short, long, longlong*

These numeric values can be entered in decimal, octal with a leading zero, or hexadecimal with a leading 0x, with an optional leading minus sign to indicate negative values. The limits are the typical ranges for signed 16, 32, or 64 bits respectively.

5.3 Values of the Type: *char*

This type is meant to represent a character, i.e. a unit of a string. In software it is represented as a signed char type, with the typical numeric range for a signed 8-bit value. The format of a value of this type is simply the character itself, with the typical set of escapes for non-printing characters, as specified in the C programming language and IDL (`\n`, `\t`, `\v`, `\b`, `\r`, `\f`, `\a`, `\\`, `\?`, `\'`, `\"`). A series of 1-3 octal digits can follow the backslash, and a series of 1-2 hex digits can follow `\x`.

OpenCPI adds two additional escape sequences as a convenience for entering signed and unsigned decimal values of type char. The sequence `\d` may be followed by an optional minus sign (–) and one to three decimal digits, limited to the range of -128 to 127. The sequence `\u` can be followed by one to three decimal digits, limited to the range of 0 to 255.

These escapes can also be used in a string value. Due to the requirements of the arrays and sequence values, the backslash can also escape commas and braces (`\,` and `\{` and `\}`).

5.4 Values of the Types: *float and double*

These values represent the IEEE floating point types with their defined ranges and precision. The values are those acceptable to the ISO C99 `strtof` and `strtod` functions respectively.

5.5 Values of the Type: *bool*

These values represent the Boolean type, which is logical true or false. The values can be case insensitive: `true` or `1` for a true value, and `false` or `0` for a false value.

5.6 Values of the type: *string*

These values are simply character strings, but also can include all the escape sequences defined for the char type above. Due to the requirements of the arrays and sequence values, the backslash can also escape commas and braces (`\,` and `\{` and `\}`). Double quotes may be used to surround strings, which protects commas, braces, and leading white space. To be interpreted this way, the first character must be a double quote. Two double quotes can represent an empty string.

5.7 Values in a Sequence Type

Values in a sequence type are comma-separated values. When the type of a sequence is char or string, backslash escapes are used when the data values include commas.

5.8 Values in an Array Type

When a value is a one-dimensional array, the format is the same as the sequence, with the number of values limited by the size of the array. If the number of comma-separated values is less than the size of the array, the remaining values are filled with the **null** value appropriate for the type. Null values are zero for all numeric types and the type **char**. Null values for string types are empty strings.

5.9 Values in Multidimensional Types

For multidimensional arrays or sequences of arrays, the curly brace characters ({ and }) are used to define a sub-value. For example, a sequence of 3 elements, each consisting of arrays of length 3 of type char, would be:

```
{a,b,c},{x,y,z},{p,q,r}
```

This would also work for a 3 x 3 array of type char. Braces are used when an item is itself an array, recursively.

5.10 Values in Struct Types

Struct values are a comma-separated sequence of members, where each member is a member name followed by white space, followed by the member value. A struct value can be “sparse”, i.e. only have values for some members. If the struct type was:

```
struct { long e1[2][3]; string m2; char c; }; // C pseudo code
```

A valid value would be:

```
e1 {{1,3,2},{4,5,6}}, c x
```

This struct value would not have a value for the **m2** member.

6 API for Executing XML-based Applications in C++ Programs: ACI

Although XML applications are easily executed using the `ocpirun` command, there are cases where more programmatic and/or dynamic creation or control of the XML-based application is required. This section describes an API that supports these scenarios, called the **OpenCPI Application Control Interface (ACI)**. Here are examples of when `ocpirun` may not be sufficient, and may require using the ACI.

1. The contents of the application XML (OAS) need to be constructed programmatically.
2. The C++ (main) program needs to directly connect to the ports of the running application (see **external ports** below).
3. The XML-based application needs to be run repeatedly (perhaps with configuration changes) in the same process.
4. Some of the attributes of the XML application need to be dynamically overridden by the C++ application.
5. Component property values need to be read or written dynamically during the execution of the application.

We use the term **control application** to describe the C++ application using this interface. In all examples below, the namespace prefix `OA` is used as an abbreviation of the actual namespace of the ACI: `OCPI::API::`, i.e. assuming:

```
namespace OA = OCPI::API;
```

The ACI, for executing XML-based applications, is based primarily on one C++ class: `OCPI::API::Application`. It is constructed by referring to the OAS and has various lifecycle control member functions. It is well suited to being constructed with automatic storage (on the stack) and using the implicit destruction at the end of the block. A simple example using this API, assuming the OAS is in the file `myapp.xml`, is:

```
{
    OA::Application app("myapp.xml");
    app.initialize(); // all resources have been allocated
    app.start();      // execution is started
    app.wait();       // wait until app is "done"
}
```

All exceptions thrown inherit from the `std::string` class, so at a minimum, the value of the string can be used to print an error message to determine what went wrong, e.g.:

```
try {
    OA::Application app("myapp.xml");
    app.initialize(); // all resources have been allocated
    app.start();      // execution is started
    app.wait();       // wait until app is "done"
} catch (std::string &e) {
    std::cerr << "app failed: " << e << std::endl;
}
```

6.1 Class *OA::Application*

This class represents a running application, with a simple lifecycle. It has constructors and destructors suitable for automatic storage, methods for:

- controlling the lifecycle
- getting and setting configuration properties
- directly communicating with the external ports defined in the application.

6.1.1 *OA::Application::Application* constructors

There are two constructors for this class that differ only in the type of the first argument. If it is `const char *`, it is a filename containing the OAS. If it is a `const std::string&`, it is the OAS itself as a string. The second argument is a parameter array, of type `const OA::PValue *`. It defaults to `NULL` (no parameters).

The constructor searches the available artifact libraries as specified in the `OCPI_LIBRARY_PATH` environment variable, and chooses an implementation from those available in the libraries, for each instance in the OAS. Resources are *not* allocated (no loading or instantiating or configuring or connecting is performed). When the constructor returns successfully (without exception), the OAS is valid and implementations have been found and selected for all instances in the OAS. Here are the two constructors:

```
class Application {
    Application(const char *file, OA::PValue *params = NULL);
    Application(std::string &oas, OA::PValue *params = NULL);
};
```

The `params` argument is used to provide additional constraints on the selection of implementations and the assignment to containers, in addition to providing more property values. All these values could be specified in the OAS, but this allows the OAS to remain constant while various aspects of the execution are overridden or augmented.

The `property`, `selection`, `model`, and `container` parameters perform the same function as the `-p`, `-s`, `-m`, and `-c` flags to the *ocpirun* utility program. Their values are strings that specify a parameter relative to a particular instance. An example is:

```
{
    OA::PValue params[] = { PVString("model",      "psdl=rcc"),
                           PVString("selection",   "filter=snr<40"),
                           PVString("property",    "filter=mode=6"),
                           PVEnd
                           };
    OA::Application app("myfile.xml", params);
    app.initialize(); // all resources allocated
    app.start();      // start execution
    app.wait();       // wait until app is "done"
}
```

The syntax of the `OA::PValue` class is described below. Except for the **property** parameter, if there is no instance (followed by equal sign), the parameter applies to all instances. E.g.:

```
OA::PValue params[] = { PVString("model",      "rcc"),
                        PVString("selection", "filter=snr<40"),
                        PVString("property",  "filter=mode=6"),
                        PVEnd
                      };
}
```

would specify that all instances should use the **rcc** authoring model, and that the **filter** instance should only use implementations (workers) whose **snr** property value was less than **40**. It would also set the **mode** property value for the **filter** instance to **6**.

6.1.2 *OA::Application::initialize Method*

This method initializes the application by allocating all necessary resources and loading, creating, configuring and connecting all workers necessary to run the application. When this method returns, the application is “ready to run”. Any errors that might occur when allocating resources, loading code, instantiating workers, configuring workers or connecting workers, will have happened via exceptions before this method returns.

```
class Application {
    void initialize();
};
```

6.1.3 *OA::Application::start Method*

This method starts the application by starting all the workers in the `OA::Application`. When this method returns the application is running.

```
class Application {
    void start();
};
```

6.1.4 *OA::Application::stop Method*

This method suspends execution of the application. When the method returns the application is no longer executing. Properties may be queried (and should not be changing) after the application is suspended. Some workers do not implement this operation (they are not suspendable), and if so an exception is thrown. When the application can be successfully stopped, it can be resumed by again using the **start** method described above.

```
class Application {
    void stop();
};
```

6.1.5 *OA::Application::wait Method*

This method blocks the caller until the application is done: when all the workers are done or when the worker indicated by the “done” attribute in the OAS, is done. The

single argument indicates how long to wait in microseconds. If the value is zero, the wait will not timeout. The return value is true when the timeout expired, and false when the application was “done”.

```
class Application {
    bool wait(unsigned timeout_us);
};
```

6.1.6 OA::Application::finish Method

This method performs various functional (not cleanup) actions when the application is “done”. It should be called after `wait` returns, whether timeout or not.. Among other things, this is required to perform the “dumpfile” action for properties, as indicated in the OAS.

```
class Application {
    void finish();
};
```

6.1.7 OA::Application::getProperty Method

This method get’s an instance’s property value by name, returning the value in string form into the `std::string` whose reference is provided. It should be used in preference to the `OA::Property` class below, when performance is not important, since although it has higher overhead internally, it is simpler to use than using `OA::Property`.

There are two overloaded versions of this method.

If the property being accessed is not a top-level property defined for the application as a whole, the `name` argument is of the form

<instance-name>.<property-name>.

If there is no property with the given name, or the property is not readable, or some other error occurs reading the property value, an exception is thrown.

```
class Application {
    void getProperty(const char *name, std::string &value);
    bool getProperty(unsigned ordinal, std::string &value);
};
```

The second method is used to retrieve the property’s name and value by ordinal. It is useful to retrieve all property values without knowing their names. The return value is `true` if the ordinal is valid. Thus a simply loop can retrieve all properties:

```
std::string name, value;

for (unsigned n = 0; app.getProperty(n, name, value); n++)
    std::cout << name << ":" << value << std::endl;
```

6.1.8 OA::Application::setProperty Method

This method sets a property value by name, taking the value in string form, which is then parsed and error checked according to the data type of the property. It should be

used in preference to the `OA::Property` class below, when performance is not important, since although it has higher overhead internally, it is simpler than using `OA::Property`.

The “name” argument is of the form `<instance-name>.<property-name>`.

If the value cannot be parsed for the appropriate type, or there is no property with the given name, or the worker itself does not accept the property setting, an exception is thrown.

```
class Application {
    void setProperty(const char *name, const char *value);
};
```

6.1.9 `OA::Application::getPort` Method

This method is used when the C++ program wants to directly connect to an external port of the application.. Such a connection is external to the application as defined in the OAS (via the `external` attribute of an `instance` element, or an `external` child element of a `connection` element). This allows the C++ program to directly send and receive messages to/from the application (actually to/from some port of some instance in the application).

An optional `OA::PValue` list is provided to each side of the connection in order to provide configuration information about the connection. The producer or consumer type of the created `OA::ExternalPort` object is implicitly opposite from the role of the external port. E.g. if the external port is an output port, then the `ExternalPort` object acts as an input port on which to receive messages. This method returns a reference to an `OA::ExternalPort` object that is used by the control application to, itself, produce or consume data.

```
class ExternalPort;
class Application {
    ExternalPort &getPort(const char *externalName,
                        const PValue *myProperties = NULL,
                        const PValue *extProperties = NULL);
};
```

If the connection cannot be made or the `OA::PValue` lists are invalid, an exception is thrown. The possible `OA::PValue` types for these external connections are the same as the connect method of the Port class below [put them here and refer back to them..].

6.2 Class *OA::ExternalPort*

This class represents a communication endpoint in the control application itself, used to communicate with external ports of the application. They are owned by the *OA::Application* object. They are not deleted directly, but are only destroyed when the *OA::Application* is destroyed.

6.2.1 *OA::ExternalPort::getBuffer* Method

This method is used to retrieve the next available buffer on an external port. It returns a pointer to an *OA::ExternalBuffer* object, or *NULL* if there is no buffer available. Thus it is a non-blocking I/O call. For external ports acting in the producer role, the returned buffer is a buffer to fill with a message to send. For external ports acting in the consumer role, the returned buffer is a buffer that contains the next message that can be received/processed by the application. When the control application is done with the buffer, it calls the *put* method (for sending/producing) or the *release* method (for discarding input buffers). In addition to returning the buffer object, the *getBuffer* method also returns (as output arguments by reference), the data pointer into the buffer and the length of the message (for input) or buffer (for output).

There are actually two overloaded *getBuffer* methods, for the two directions. The first, for getting a buffer filled with an incoming message, also returns the metadata for message (*opCode* and *endOfData*) in separate by-reference output arguments.

```
class ExternalBuffer;
class ExternalPort {
    // Input: get buffer filled with next incoming message
    ExternalBuffer *getBuffer(uint8_t &data,
                              uint32_t &length,
                              uint8_t &opCode,
                              bool &endOfData);
    // Output: get buffer to fill with next outgoing message
    ExternalBuffer *getBuffer(uint8_t &data, uint32_t &length);
};
```

6.2.2 *OA::ExternalPort::endOfData* Method

This method is used to indicate that no more messages will be sent on this connection. It is only used when the role of the external port is producer. This propagates an out-of-band indication across the connection to the worker port. Note that this indication can also be made in the *OA::ExternalBuffer::put()* method below if the message being sent is the last message to be sent. This latter method may be more efficient, since the out-of-band indication can be carried with the message, rather than by itself.

```
class ExternalPort {
    void endOfData();
};
```


6.2.3 *OA::ExternalPort::tryFlush Method*

This method is used to attempt to “move data out the door”, when messages are locally buffered in this single-threaded non-blocking environment. It is used only when the role of the external port is producer. The return value indicates whether there are still messages locally buffered that will require further calls to **tryFlush**.

```
class ExternalPort {  
    bool tryFlush();  
};
```

Note this is only required in single-threaded environments.

6.3 Class *OA::ExternalBuffer*

This class represents buffers attached to (owned by) external ports. They are returned (by pointer return value) from the `OA::ExternalPort::getBuffer` methods, and given back to the external port via the `put` method (for output) or the `release` method for input.

6.3.1 *OA::ExternalBuffer::release* Method

This is the method used to discard an input buffer after it has been processed/consumed by the control application.

```
class ExternalBuffer {  
    void release();  
};
```

6.3.2 *OCPI::ExternalBuffer::put* Method

This method is used to send an output buffer after it has been filled by the control application. The arguments specify the metadata associated with the message:

- the length in bytes of valid message data
- the opcode of the message
- whether it is the last message to be sent (if that fact is known at the time of the call).

The declaration is:

```
class ExternalBuffer {  
    void put(uint32_t length,  
            uint8_t opCode = 0,  
            bool endOfData = false);  
};
```

6.4 Class *OA::Property*

This class represents a runtime accessor for a property. They are normally created with automatic storage (on the stack) and simply cache the necessary information to very efficiently read or write property values. The control application that uses this class is responsible for creating and deleting the objects, although typical usage is automatic instances that are automatically deleted.

6.4.1 *OA::Property::Property* Constructor Method

This constructor initializes the Property object such that it is specific to the application and specific to a single named property of that application.

```
class Property {  
    Property(Application &app, const char *name);  
};
```

The **name** argument specifies the property the same as the **getProperty** method in the application class described above. Typical usage would be:

```
{  
    OA::Application app("myapp.xml");  
    app.initialize();  
    OA::Property freq(w, "frequency"), peak(w, "peak");  
    app.start();  
    freq.setFloatValue(5.4);           // set this during execution  
    float p = peak.getFloatValue();    // get this during execution  
    app.wait();  
}
```

The **set** and **get** methods are all strictly typed. They cannot be overloaded since overloading of integral types in C++ does not prevent truncation.

This same class is used in the more detailed ACI classes described below. In particular, there is another constructor for this class based on a Worker object:

```
class Property {  
    Property(Worker &worker, const char *name);  
};
```

Beyond the fact that it is based on a worker rather than an application, the constructed Property object is used with all the same methods.

6.4.2 *OA::Property::set{Type}Value* Methods

There is a **set** method for each property data type. The **set** methods are strongly typed and individually named to avoid the unintended consequences of numerical type conversions of the C++ language. If the wrong **set** method is used for a property (i.e. **setULong** for a property whose type of **Float**), an exception is thrown. If the string in **setStringValue** is longer than the worker property's maximum string length, an exception is thrown.

```
class Property {  
    void setBoolValue(bool val);
```

```

void setCharValue (int8_t val);
void setDoubleValue (double val);
void setFloatValue (float val);
void setShortValue (int16_t val);
void setLongValue (int32_t val);
void setUCharValue (uint8_t val);
void setULongValue (uint32_t val);
void setUShortValue (uint16_t val);
void setLongLongValue (int64_t val);
void setULongLongValue (uint64_t val);
void setStringValue (const char *string);
};

```

6.4.3 *OA::Property::get{Type}Value Methods*

There is a **get** method for each property data type. The **get** methods are strongly typed and individually named to avoid the unintended consequences of numerical type conversions of the C++ language. If the wrong **get** method is used for a property (i.e. **getULong** for a property whose type of **Float**), an exception is thrown. If the string buffer in **getStringValue** is not long enough to hold the worker property's current string value, an exception is thrown. If there is an error accessing the worker's property value, an exception is thrown.

```

class Property {
    bool getBoolValue() ;
    int8_t getCharValue() ;
    double getDoubleValue() ;
    float getFloatValue() ;
    int16_t getShortValue() ;
    int32_t getLongValue() ;
    uint8_t getUCharValue() ;
    uint32_t getULongValue() ;
    uint16_t getUShortValue() ;
    int64_t getLongLongValue() ;
    uint64_t getULongLongValue() ;
    void getStringValue(char *string, unsigned length) ;
};

```

6.4.4 *OA::Property::set{Type}SequenceValue Methods*

There is a set sequence method for each property data. The set sequence methods are strongly typed and individually named. If the wrong set sequence method is used for a property (i.e. **setULongSequence** for a property whose type of **Float**), an exception is thrown. If any of the strings in **setStringValueSequence** is longer than the property's maximum string length, an exception is thrown. If the number of items in the provided sequence is greater than the maximum sequence or array length of the property, an exception is thrown. If there is an error accessing the property value, an exception is thrown.

```

class Property {
    void
        setBoolSequenceValue(bool *vals, unsigned n),
        setCharSequenceValue(int8_t *vals, unsigned n),
        setDoubleSequenceValue(double *vals, unsigned n),
        setFloatSequenceValue(float *vals, unsigned n),
        setShortSequenceValue(int16_t *vals, unsigned n),
        setLongSequenceValue(int32_t *vals, unsigned n),
        setUCharSequenceValue(uint8_t *vals, unsigned n),
        setULongSequenceValue(uint32_t *vals, unsigned n),
        setUShortSequenceValue(uint16_t *vals, unsigned n),
        setLongLongSequenceValue(int64_t *vals, unsigned n),
        setULongLongSequenceValue(uint64_t *vals, unsigned n),
        setStringSequenceValue(const char **string, unsigned n);
};

```

6.4.5 OA::Property::get{Type}SequenceValue Methods

There is a “get sequence” method for each scalar data type. The get sequence methods are strongly typed and individually named. If the wrong get sequence method is used for a property (i.e. `getULongSequenceValue` for a property whose type of `Float`), an exception is thrown. If the string buffers in `getStringSequenceValue` (specified by the `maxStringLength` argument) are not long enough to hold the worker property’s current string values, an exception is thrown. If there is an error accessing the worker’s property value, an exception is thrown.

```

class Property {
    void
        getBoolSequenceValue(bool *vals, unsigned n),
        getCharSequenceValue(int8_t *vals, unsigned n),
        getDoubleSequenceValue(double *vals, unsigned n),
        getFloatSequenceValue(float *vals, unsigned n),
        getShortSequenceValue(int16_t *vals, unsigned n),
        getLongSequenceValue(int32_t *vals, unsigned n),
        getUCharSequenceValue(uint8_t *vals, unsigned n),
        getULongSequenceValue(uint32_t *vals, unsigned n),
        getUShortSequenceValue(uint16_t *vals, unsigned n),
        getLongLongSequenceValue(int64_t *vals, unsigned n),
        getULongLongSequenceValue(uint64_t *vals, unsigned n),
        getStringSequenceValue(const char **string, unsigned n,
                                char *buf, unsigned maxStringSpace);
};

```

6.5 Class `OA::PValue`: Named and Typed Parameters

This is the class of objects that represent a strongly typed name/value pair, and is always used as a member of a null-terminated array of such objects. Its usage is typically to provide a pointer to an array of `PValue` structures, usually statically initialized. There are derived classes (of `OA::PValue`) for each supported data type, which is the same set of types supported for component properties in the OCS. For each supported scalar data type, the name of the derived class is `OA::P<type>`, where `<type>` can be any of:

`Bool`, `Char`, `Double`, `Float`, `Short`, `Long`, `UChar`, `ULong`, `UShort`, `LongLong`, `ULongLong`, or `String`.

The corresponding C++ data types are:

`bool`, `char`, `double`, `float`, `int16_t`, `int32_t`, `uint8_t`, `uint32_t`, `uint16_t`, `int64_t`, `uint64_t`, `char *`.

Common usage for static initialization is to declare a `PValue` array and initialize it with typed values and terminate the array with the symbol `PVEnd`, which is a value with no name, e.g.:

```
PValue pvlist[] = {
    PVULong("bufferCount", 7),
    PVString("xferRole", "active"),
    PVULong("bufferSize", 1024),
    PVEnd
};
```

Note that `OA::PValue` objects are used to provide named and typed parameters to the ACL, and are in fact unrelated to component properties except they share data types.

7 Preparing HDL Assemblies for Use by Applications

Developing HDL component implementations (workers) for FPGAs is out of scope for this application development guide. That process is fully described in the ***OpenCPI HDL Development Guide***. Utilizing FPGAs in OpenCPI requires that component libraries, with built/compiled HDL/FPGA workers, be supplied for applications to use FPGAs.

HDL assemblies are the way compiled HDL workers (in built component libraries) are transformed into the artifacts necessary to execute applications that use workers executing on FPGAs. The steps to using FPGAs with OpenCPI are:

6. HDL workers are written in an HDL (hardware description language), typically VHDL.
7. HDL workers are built/compiled for a specific type of FPGA (e.g. Xilinx Zynq or Altera Stratix4)
8. **HDL assemblies** are defined in simple XML files as a set of connected HDL workers that can act as a proper subset of an application.
9. HDL assemblies are converted into ready-to-execute artifacts by a build process that incorporates the built/compiled HDL workers into a bitstream file targeting a particular FPGA platform.

Steps 1 and 2 are performed by HDL component developers who code in VHDL and create libraries of built HDL workers compiled for a variety of targeted FPGA devices.

Steps 3 and 4 *do not require VHDL coding or specific knowledge of or interaction with FPGA tools*, but the FPGA development tools (as well as the CDK) *are* required to be installed.

Step 4 is more complex when the application is accessing I/O devices directly attached to the FPGA, but still requires no VHDL coding nor vendor tools knowledge.

Thus HDL assemblies are in a middle ground between HDL worker development and application execution. Once artifacts are produced from HDL assemblies, neither the CDK nor the FPGA build tools are required. A set of artifacts based on HDL assemblies, built for some HDL platforms, acts as a runtime library for using FPGAs to support executing applications.

Except under unusual conditions (e.g. when the HDL assembly does not fit into the targeted FPGA device), building FPGA artifacts using HDL assemblies can be considered part of application development, and not component development.

Creating HDL assemblies in projects is described in the [***HDL Assemblies in Projects***](#) section below.

The section ***HDL Assemblies for Creating Bitstreams***, in the ***OpenCPI HDL Development Guide***, describe steps 3 and 4 in detail.

8 Developing Applications in Projects

While applications are typically simple XML files (OASs) that rely on the existence of existing artifacts, they may also be created as part of an OpenCPI **project** that may contain other OpenCPI assets such as components, workers, primitive libraries, etc. In such cases it is advantageous to also create related applications within an OpenCPI project using the `ocpidev` command. Even if the project contains *only* applications, there are some advantages to putting the applications into projects, especially during development.

Projects are considered development work areas and exist on development systems with the OpenCPI CDK installed. They use scripts and executables found in the installed CDK, and use the `make` utility to build and execute applications. This is different from the more minimal requirements of an execute-only environment that has significantly fewer installation and execution dependencies.

The `ocpidev` command is fully described and documented in the CDG, but for pure application users (that are not developing components or workers), the small necessary subset of this command's functionality is described here. Projects are created with the command:

```
% ocpidev [options] create project <name>
```

This creates a project in a directory `<name>`, which must be a name without slashes. The project directory is created under the current working directory where `ocpidev` is executed. The `-d <directory>` option can be used to create the project's directory under a different directory. The options available during project creation are:

Table 6: Options for `ocpidev` when Creating Projects

Option	Value?	Default	Description
<code>-v</code>	no		Be verbose, describing what is happening in more detail
<code>-d</code>	yes	.	Specify the directory in which this command should be run. Analogous to the <code>-C</code> option in the POSIX <code>make</code> command.
<code>-D</code>	yes		A colon-separated list of other projects that this project depends on
<code>-K</code>	yes	<code>local</code>	The package name when creating a project.

The `-D` option is useful to specify other projects that the assets in this project depend on, such as projects that may contain component libraries. The `-K` option is only needed when the project will be globally published and requires a globally unique name.

Projects are deleted using the command:

```
% ocpidev [options] delete project <name>
```

When using projects only for applications, only two types of assets are create in the project: applications and HDL assemblies (subsets of applications configured for FPGAs).

8.1 Applications in Projects

Applications in projects live in the **applications/** subdirectory of the project and are either XML applications, based on an OAS file, or ACI-based C++ programs.. XML applications can simply be OAS files in the **applications/** subdirectory, or be in a directory of their own, also under **applications/**. ACI-based C++ applications are always in their own directory. Applications are created in projects by executing this command in a project's directory or its **applications/** subdirectory:

```
% ocpidev [options] create application <name>
```

The only valid options for this command are **-v** for being verbose, and **-x** to indicate creation of a simple OAS XML-based application without its own directory, where the OAS file is created directly in the **applications/** subdirectory of the project. In this simple case an empty OAS file is created with the indicated name and can then be edited as necessary to create the application.

Without the **-x** option, a directory is created under the **applications/** directory with the indicated name, and a default **Makefile** is created in that directory. At that point a **<name>.xml** or **<name>.cc** file must be created depending on whether the application will be based on an OAS XML file or is a C++ ACI-based application, with **<name>.cc** containing the main program. One or the other file must be created, but not both.

Placing applications in their own directory allow customizations in the associated **Makefile** for options, and the inclusions of test or data files or even other **make** targets.

The **Makefile** in the **applications/** directory will build (for ACI-based C++ applications), and execute all applications. If only a subset of the applications should be built or executed, or if they must be built or executed in a particular order, the **Applications** variable may be set in this **Makefile** to contain a list of the applications to be used and the order in which they are used, e.g.:

```
Applications=myappl myapp3 # do not use myapp2 for now
```

8.1.1 Executing Applications in Projects

Simple OAS XML applications may be run directly using the **ocpirun** command. All applications in a project may be run in sequence using the **make run** command from a project directory or its **applications/** subdirectory. This will run all applications, one after the other, with no arguments specified. To run a particular application, you can either run **make run** in an application's directory, or, from the project or **applications/** directory, you can provide the application's directory using the **-C** option to **make**, e.g.

```
% make -C applications/myapp run # from the project directory
% make -C myapp run # from the project's applications/ directory
```

Running all the applications in a project is normally used for test purposes.

To provide arguments to applications, these **Makefile** variables may be set, either in Makefiles or on the **make** command line.

Table 7: Make Variables for Running Applications

Makefile Variable	Description
OcpiRunBefore	Arguments to insert before the ACI executable or ocpirun , such as environment settings or prefix commands like time or valgrind .
OcpiRunArgs	Arguments to insert immediately after the ACI executable or ocpirun , such as ocpirun options like -v or -m or -p
OcpiRunAfter	Arguments to insert at the end of the execution command line.
OcpiRunBefore_<app>	Like OcpiRunBefore , but only for the <app> application.
OcpiRunArgs_<app>	Like OcpiRunBefore , but only for the <app> application.
OcpiRunAfter_<app>	Like OcpiRunBefore , but only for the <app> application.

For applications other than simple OAS XML applications without their own directory, the **Makefile** may be customized for any argument scheme.

8.2 HDL Assemblies in Projects

HDL assemblies may also be created in projects, using the command:

```
% ocpidev create hdl assembly <name>
```

Within a project, HDL assemblies are created in the `hdl/assemblies/` directory in the project. Similar to applications, that directory has a standard **Makefile**, and it can contain a setting of the **Assemblies** variable when the default behavior, of all assemblies being built in alphabetical order, is not desired.

Each assembly is created as an XML file in its own directory. Thus creating the HDL assembly whose name is **myassy**, would create the **myassy.xml** file in the `hdl/assemblies/myassy` directory. After editing this file to describe the required worker instances and connections, artifacts based on this assembly can be created using the **make** command in that assembly's directory, or, for building all the assemblies in the project, the **make** command may be issued from the `hdl/assemblies` directory.

The resulting FPGA artifact files, with the suffix **.bitz**, are created in target-specific directories created under the assembly's directory.

Details about this artifact building process are in the ***OpenCPI HDL Development Guide***.

HDL assemblies may be deleted using this command:

```
% ocpidev delete hdl assembly <name>
```

Once the HDL assemblies are built, resulting in the **.bitz** artifact files, applications can use them as long as they are accessible using the **OCPI_LIBRARY_PATH** environment variable.

9 Deploying Applications in a Runtime Environment

OpenCPI applications require a small set of required dependencies during execution, which is considerably smaller than the requirements for OpenCPI development, which requires the installation of the OpenCPI Component Development Kit (CDK). While the installation requirements and procedures are described in full in the **OpenCPI Installation Guide**, the essential requirements required to support application execution are described here.

The basic requirements are to have the executable (`ocpirun` or a custom ACI C++ program), as well as the artifacts for the workers used during execution. The executable can use whatever artifacts are available, as built for the available processing resources on the system. By limiting the artifacts available (accessed via the `OCPI_LIBRARY_PATH` environment variable setting), the system requirements are reduced to the minimum.

Beyond these two important elements (executables and artifacts), there are several dynamically loaded and used drivers, depending on which hardware resources are enabled for OpenCPI to use during execution. There is a Linux kernel module that is loaded using the `ocpidriver` command line tool. There are user-mode drivers that are loaded according to a system configuration file, at `/opt/opencpi/system.xml`, or a location indicated by the `OCPI_SYSTEM_CONFIG` environment variable.

All of these drivers are optional, and are used based on the hardware that is intended to be used by OpenCPI application execution. The following table lists the drivers and their use cases:

Table 8: Loadable Drivers for OpenCPI Execution

Driver	Required for:
Kernel Module	Access to DMA devices on the system bus. E.g. FPGA PCIe cards in slots on the system's motherboard, or Zynq systems using the FPGA subsystem. Loading this driver requires root/sudo privileges. Loaded using the <code>ocpidriver</code> command.
RCC Container Driver	Execution of RCC/Software workers. Indicated in <code>system.xml</code>
HDL Container Driver	Execution of HDL/FPGA workers (in hardware or in simulators). Indicated in <code>system.xml</code>
DMA Transport Driver	Data plane transport between software containers and DMA devices, e.g. FPGA containers. Requires the kernel module to be loaded prior to execution. Indicated in <code>system.xml</code> .
PIO Transport Driver	Data plane transport for software containers using shared memory. Indicated in <code>system.xml</code>
Socket Transport Driver	Data plane transport for software containers using network sockets. Indicated in <code>system.xml</code>

In addition to the executables, artifacts, and optionally loaded drivers, there are a small number of utility scripts (such as `ocpidriver`), support files (such as `/opt/openmpi/system.xml`), and utility commands (which includes `ocpirun`) that are typically included in a runtime-installation. Installation packages are generally prepared for a particular runtime environment.

For some hardware and software configurations, third party software is required for execution. One example is that for execution on FPGA boards that require dynamic JTAG loading of FPGA configuration files (a.k.a. bitstreams), there are drivers and utilities required from the FPGA vendors (Xilinx or Altera) that must be installed.

10 Glossary

Component Application – A component application is a composition or assembly of components that as a whole perform some useful function.

Control Application – A control application is the conventional application that constructs and runs component applications.

Configuration Properties – Named value locations of a worker that may be read or written. 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. Each worker (component implementation) may have its own, possibly unique, set of configuration properties.

Control Operations – A fixed set of control operations that every worker has. The control aspect is a common control model that allows all workers to be managed without having to customize the management infrastructure software for each piece of IP, while the aforementioned configuration properties are used to specialize components. The most commonly used are “start” and “stop”.

Worker – A concrete implementation (and possibly runtime instance) of a component, written according to an authoring model.

Authoring Model – A concrete implementation (and possibly runtime instance) of a component, written according to an authoring model.