# Acronyms and Definitions

 $Version\ 1.4$ 

# Revision History

Revision	Description of Change	Date
v1.0	Initial creation for OpenCPI 1.0	2/2016
v1.1	Reorganized and updated for OpenCPI 1.1	3/2017
v1.2	Updated for OpenCPI Release 1.2	8/2017
v1.3	Updated for OpenCPI Release 1.3	2/2018
v1.4	Updated for OpenCPI Release 1.4	9/2018

# $Document\ Conventions$

This document uses italic type to indicate a keyword that is defined elsewhere, and possibly later, within.

# 1 Acronyms

ACI Application Control Interface

ARM Advanced RISC Machine

AV ANGRYVIPER Team: sometimes used as prefix on ticket numbers within code

**AXI** Advanced eXtensible Interface

 $\mathbf{BSP}\ \textit{Board Support Package}$ 

CDK Component Development Kit

CPU Central Processing Unit

DSP Digital Signal Processing or Digital Signal Processor

FPGA Field Programmable Gate Array

**GPP** General Purpose Processor

GPU Graphics Processing Unit

**HDL** Hardware Description Language

**OAS** OpenCPI Application Specification

 $\mathbf{OCL}$  OpenCL

OCS OpenCPI Component Specification

OHAD OpenCPI HDL Assembly Description

OpenCL Open Computing Language

OpenCPI Open Component Portability Infrastructure

**OPS** OpenCPI Protocol Specification

**OSS** Open Source Software

 ${f OWD}$  OpenCPI Worker Description

PCI Peripheral Component Interconnect

PCIe PCI-Express

RCC Resource Constrained C-Language: see RCC Authoring Model

RPM RPM Package Manager

 $\mathbf{UUT}$  Unit Under Test

VHDL VHSIC Hardware Description Language

VM Virtual Machine

XML eXtensible Markup Language

 ${\bf ZLM} \ \, Zero \, \, Length \, \, Message$ 

# 2 Definitions

# **Adapter Worker**

Worker used when two connected workers are not connectable in some way due to different interface choices in the OWD. Adapter workers are normally inserted automatically as needed, e.g. between a worker that has a 16-bit bus and one with a 32-bit one.

# Application

In this context of Component-Based Development, an application is a composition or assembly of components that, as a whole, perform some useful function. The term "application" can also be an adjective to distinguish functions or code from infrastructure to support the execution of a component-based application, e.g. a device worker vs. an application worker.

#### Application Specification (OAS)

An XML document that describes the collection of *components* along with their interconnections and configuration properties in an OpenCPI application.

# **Application Worker**

Implementation of a function used in an application, generally portable and hardware independent.

## Argument

See operation argument.

#### Artifact

A file containing executable code for one or more workers for a specific platform.

#### **Authoring Model**

One of several ways of creating *component* implementations in a specific language using a specific API between the component and its execution environment. Existing models include RCC and HDL.

# AXI (Advanced eXtensible Interface)

Industry-standard bus used by ARM processors.

#### **Board Support Package**

A project that defines all items needed to enable OpenCPI on a given hardware and/or software platform. This includes, but is not limited to, platform workers, device workers, configuration of software cross-compilers, etc.

#### Component

Interface "contract" that is specified by a component specification and implemented by an application worker.

# Component Development Kit

Set of tools, scripts, documents, and libraries used for developing components and workers in projects.

#### Component Library

Collection of *component specifications* and *workers* that can be built, exported, and installed to support *applications*.

#### Component Specification (OCS)

An XML document that describes both *configuration properties* and zero or more data interfaces (*protocol specifications*) of a *component*, establishing interface requirements for multiple implementations (*workers*) in **any** authoring model.

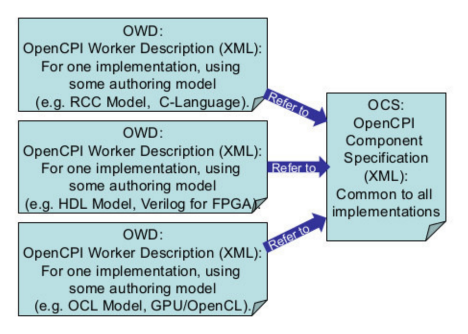


Figure 1: Relationship between OCS and OWDs

### **Configuration Properties**

Named values of a *worker* that may be read or written by *control software*. 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. They may include hardware resources such registers, memory, and state.

#### Containers

OpenCPI infrastructure element that "contains," manages, and executes a set of application *workers*. Logically, the container "surrounds" the workers, mediating all interactions between the *workers* and the rest of the system.

## **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 worker, while *configuration properties* are used to specialize components.

#### Control Plane

Control and configuration interfaces for runtime *lifecycle* control and configuration of *worker* instances at runtime.

# Control Software (AKA Control Application AKA Control Agent)

The entity that is exercising control using the ACI. Encompasses the various aspects of how *control software*, usually running in a centralized host processing environment, can control *worker* instances at runtime via the *control plane*.

# Core

The project containing the default workers and infrastructure VHDL for the framework to operate.

#### Data Plane

Data passing interfaces used for workers to consume/produce data from/to other workers in the application (of whatever authoring model in whatever container).

# **Device Proxy**

A device proxy is a software worker (RCC/C++) that is specifically paired with a device worker in order to translate a higher level control interface for a class of devices into the lower level actions required on a specific device

# Device Worker

Special worker used for controlling hardware physically attached to an FPGA, e.g. a status LED.

#### Hardware Description Language

Refers to a specialized language used to program the structure design and operation of digital logic circuits. In OpenCPI, it is an *authoring model* using the VHDL language and is targeted at FPGAs. HDL *workers* should be developed according to the *HDL authoring model* and which is described in the "OpenCPI HDL Development Guide."

# **HDL** Assembly

A fixed composition of HDL workers that can act as subset of a heterogeneous OpenCPI application.

# HDL Assembly Description (OHAD)

The XML file that describes an *HDL assembly*.

# **HDL** Authoring Model

The authoring model used by the HDL (VHDL-language) workers.

# Infrastructure

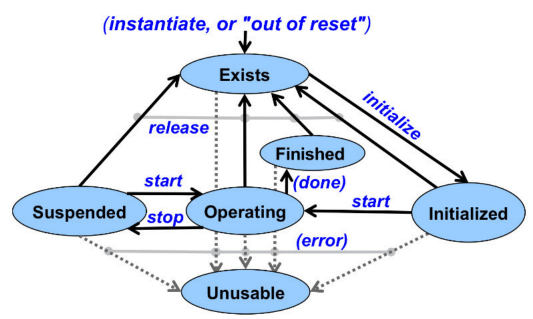
Software/gateware is either application or infrastructure.

#### isim

The HDL simulator that Xilinx provides with their ISE software.

# Lifecycle Model

The control states each *worker* may be in and *control operations* which generally change the state a worker is in, effecting a state transition:



(error): fatal error from control operation, other transitions based on success: non-fatal errors do not change states.

(done): is self initiated, not controlled from outside

Figure 2: The OpenCPI lifecycle model of all workers

# Library

A conceptually-related set of *components* within a single location (often a *project*).

# OpCode

See operation code.

# **Operation Argument**

Payload data within a protocol specification whose type information is determined by the operation code.

#### **Operation Code**

Message type encapsulating zero or more operation arguments within a protocol specification.

#### Parameter

An immutable *configuration property* that is set at build time, allowing software compilers and hardware compilers to optimize accordingly.

#### PCI (Peripheral Component Interconnect)

Industry-standard local computer bus for attaching hardware devices.

#### Port Readiness

Indicates a *worker* has data available, input or output, that the *container* needs to act on. Input ports have available buffers when there is message data present that has not yet been consumed by the *worker*. Output ports are ready when buffers are available into which they may place new data.

#### Platform

A particular type of processing hardware and/or software that can host a *container* for executing OpenCPI workers.

#### **Platform Configuration**

The XML file that describes a unique configuration of a platform.

#### Platform Worker

A singleton worker that bootstraps the platform and container.

#### Primitive

HDL assets that are lower level than workers and may be used (and reused) as building blocks for HDL workers.

#### **Project**

Work area in which to develop OpenCPI components, libraries, applications, and other platform- and deviceoriented assets.

#### **Project Registry**

A directory that contains references to *projects* in a development environment so they can be referenced by any *project* using that same *project registry*.

#### **Property**

See Configuration Properties.

# Protocol Specification (OPS)

One or more XML files that describe the allowable data messages (operation codes) and payloads (operation arguments) that may flow between the ports of components.

#### **Protocol Summary**

The set of all summary attributes, whether inferred from the messages specified for the *protocol*, or specified directly as attributes of the protocol. Indicates the basic behavior of a port using a protocol. Can also be present when messages are specified, and can override the attributes inferred from the message specifications.

#### RCC Authoring Model

Authoring model used by the C or C++ language workers that execute on general purposes processors (GPPs). The "Resource Constrained" prefix indicates the limited set of library calls a worker should use; see the "OpenCPI RCC Development Guide" for more information.

#### **Run Condition**

When a worker has a combination of port readiness and/or some amount of time has passed. Determined by the worker's container.

# Run Method

Non-blocking software method that is executed when a worker's run condition is satisfied.

# Spec file

Shorthand notation for component specification file.

#### **SpecProperty**

XML elements that add worker-specific attributes to the configuration properties already defined in the component spec.

#### Worker

Specific implementation of a *component specification* with the source code written according to an *authoring* model.

# Worker Description (OWD)

The XML file describing the worker and references the component spec it is implementing. See Figure 1.

#### XML

Standardized markup language that defines a set of rules for encoding documents in a format which is both human- and machine-readable.

#### xsim

The HDL simulator that Xilinx provides with their Vivado software.

# Zero Length Message

Data payload with no operation arguments present when a protocol specification allows such an operation code with no data fields.