RCC Development





RCC Worker Overview

- RCC Resource Constrained C/C++
- Supported GPP (x86-64 bit and Cortex A9)
- Supported OS (centos6, centos7, xilinx13_3, pico_t6a)
- C and C++ language Workers
- Focus on C++ moving forward





Application Worker build steps

- 1)OPS: Use pre-existing or create new
- 2)OCS: Use pre-existing or create new
- 3)Create new App Worker (Modify OWD, Makefile, and source code)
- 4) Build the App Worker for target device(s)
- 5)Create Unit Test (<component>-test.xml, generate, verify and view scripts)
- 6)Build Unit Test
- 7)Run Unit Test





Execution model

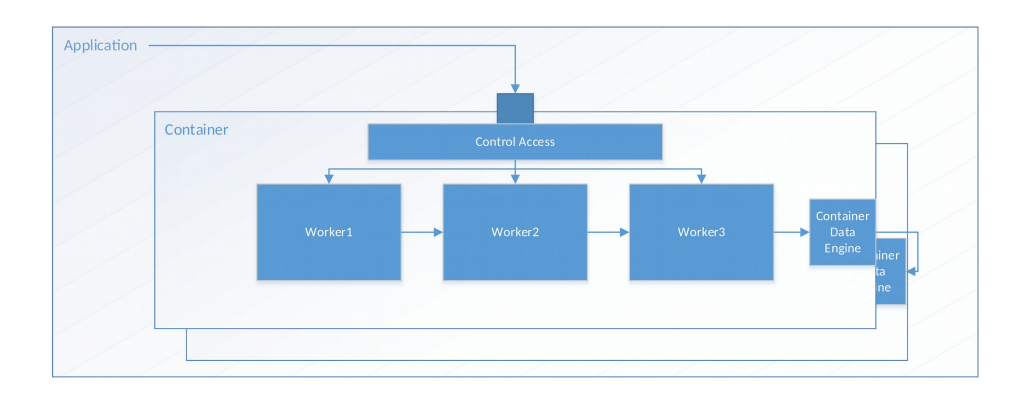
- Software Containers provide execution environment for Workers
 - Loads, executes, controls, and configures Workers
 - Moves data between Workers
 - Provides interfaces for local services
 - Including software watchdog timer
 - Evaluates data availability
 - Consumer's buffer has data
 - Producer's buffer has space
- Each RCC Container is a single thread





Execution model

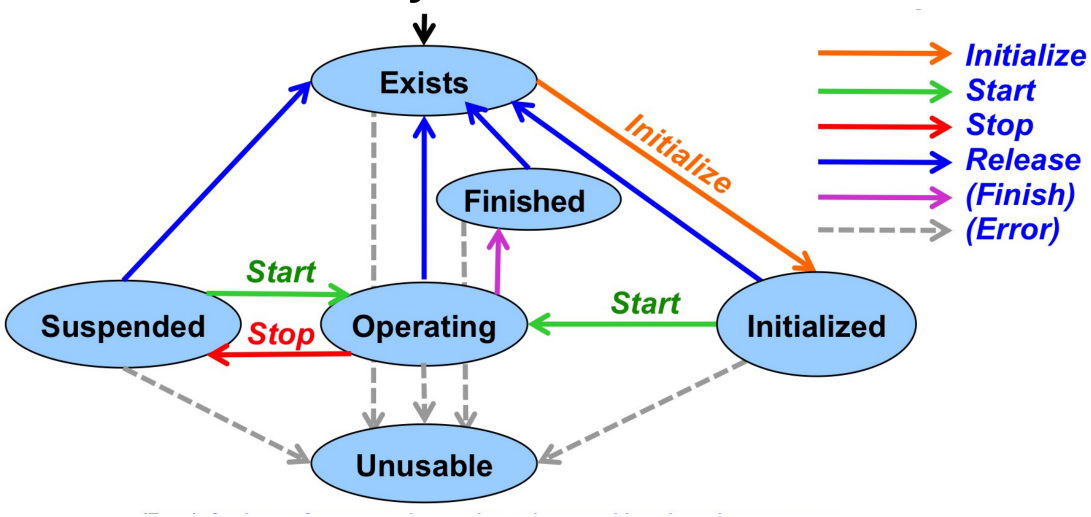
Shared buffers between Workers that are in the same Container







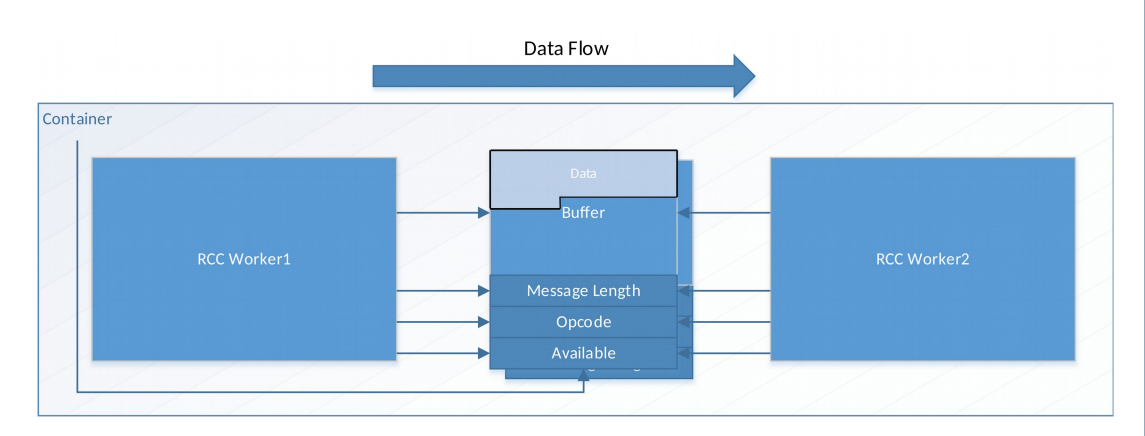
Worker Life Cycle







Buffers and metadata







Run Method

- - Open **;©CPI**

- Called by Container when all ports are ready (input ports have data and output ports have a free buffer)
 - Other advanced use cases, e.g. timeouts
- Return values to Container

```
    RCC_ADVANCE (good state + advance all ports)
    RCC_OK (good state)
    RCC_DONE (finished state)
    RCC_ADVANCE_DONE (finished + advance all ports)
    RCC_ERROR (bad state: recoverable; still operating)
    RCC_FATAL (bad state: unrecoverable)
```

Start/Initialize/Stop/Release

```
Open
Open
```

Property Access





Port Access: Scalar Length



OCS XML:

```
<Port Name="myin" Producer="false"
Protocol="myprotocol2_protocol"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol2 protocol"/>
```

OPS XML:

```
<Protocol>
<Operation name="myOp">
    <Argument name="Arg1" type="bool"/>
    <Operation/>
<Protocol/>
```

Input ports can be assumed based on the protocol, because there is no variable length data. As of 1.1, output port lengths no longer need to be set as long as all arguments are scalar:

```
C++:
// Nothing to do
```

Port Access: Scalar Data





```
OCS XML:
```

```
<Port Name="myin" Producer="false"
Protocol="myprotocol_protocol"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol_protocol"/>
```

C++:

```
const bool inArg1 = myin.myOp().myArg1();
const bool inArg2 = myin.myOp().myArg2();
myout.myOp().myArg1() = false;
myout.myOp().myArg2() = true;
```

```
<Protocol>
  <Operation name="myOp">
    <Argument name="myArg1" type="bool"/>
    <Argument name="myArg2" type="bool"/>
    <Operation/>
  <Protocol/>
```

Port Access: Sequence Length



```
OCS XML:
```

```
<Port Name="myin" Producer="false"
Protocol="myprotocol1_protocol"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol1_protocol"/>
```

```
<Protocol>
<Operation name="myOp">
    <Argument name="Arg1" type="bool"
    SequenceLength='2048'/>
    <Operation/>
<Protocol/>
```

```
C++:

// length in elements
const size_t length =
   myin.myOp().myArg1().size();

myout.myOp().myArg1().data().resize(length);

// length in bytes
myout.setDefaultLength(2*sizeof(bool));
```

Port Access: Sequence Data





```
OCS XML:
```

```
<Port Name="myin" Producer="false"
Protocol="myprotocol_protocol"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol_protocol"/>
```

```
<Protocol>
<Operation name="myOp">
    <Argument name="Arg1" type="bool"
        SequenceLength='2048'/>
        <Operation/>
<Protocol/>
```

```
C++:
const bool* inData
  myin.myOp().myArg1().data();
bool*
            outData =
  myout.myOp().myArg1().data();
for (int i = 0; length > i; i++)
  // do something with the data
  inData++;
  outData++;
```

Port Access: Opcode

OCS XML:

```
<Port Name="myin" Producer="false"
Protocol="my_rstream"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol protocol"/>
```

```
<Protocol>
<Operation name="MyOp1">
    <Argument name="myArg1" type="bool"/>
    <Argument name="myArg2" type="bool"/>
    <Operation/>
    <Operation name="MyOp2">
        <Argument name="otherArg1" type="bool" SequenceLength='2048'/>
        <Operation/>
    <Protocol/>
```

```
C++:
//for all outputs on this port
myout.setDefaultOpCode(My rstreamMyOp1 OPERATION);
// for the current output on this port
myout.setOpCode(My rstreamMyOp1 OPERATION);
switch(myin.opCode())
  case My rstreamMyOp1 OPERATION:
     // do something
     break;
  case My rstreamMyOp2 OPERATION:
    // do something different
    break;
  default:
    cout << "bad Opcode" << endl;</pre>
    break;
```





Port Access: Manually Advancing

OCS XML:

```
<Port Name="myin" Producer="false"
Protocol="my_rstream_protocol"/>
<Port Name="myout" Producer="true"
Protocol="myprotocol protocol"/>
```

```
C++ advance all:

return RCC_ADVANCE;

C++ advance manually:

myin.advance();

myout.advance();

return RCC OK;
```





Local Worker Variables

Define any local variables that you need as class variable.

OCS XML:

```
<RccWorker spec='myworker-spec.xml'
language='C++'>
</RccWorker>
```

```
C++:
```

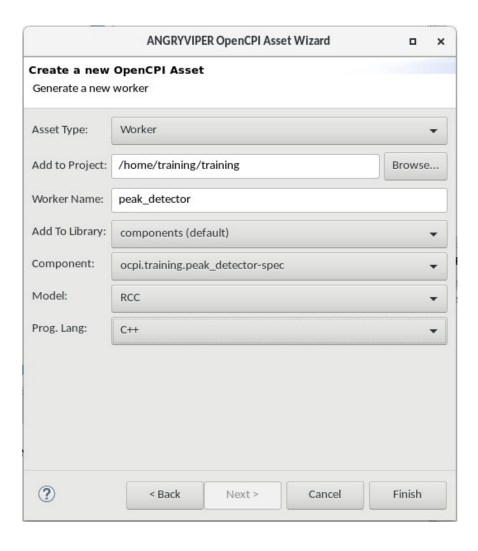
```
class My_workerWorker :
  public My_workerWorker base {
  bool myLocalVar1;
  bool myLocalVar2;
  ...

RCCResult run()
  {
     // use local variables
}
```





RCC Worker Creation via AV IDE



```
peak detector.rcc/
    gen
     -- peak detector map.h
     -- peak detector-build.xml
     -- peak detector-params.mk
     -- peak detector-skel.cc
     -- peak detector-skel.cc.deps
     -- peak detector-worker.hh
     -- peak detector-worker.hh.deps
    Makefile
   peak detector.cc
 -- peak detector.xml
```





Cross Building

- The only currently supported cross building target is Zynq-arm
- To enable cross build:
- % ocpidev build --rcc --rcc-platform xilinx13 3

- To enable build for x86:
- % ocpidev build --rcc

OR JUST USE THE IDE!





RCC Build Artifacts

- A built RCC worker is a Linux Shared Object file
 - Dynamically loadable on the platform that it is built for
- Info about the worker (XML) embedded in .so
 \$ ocpixml get myworker.so







<Basic RCC Lab>

Advanced RCC Features and Functionality





Parameter Access

```
Open
```

Property Write Notifications





Property Read Notifications





Optional Ports





RCC worker as a Control Proxy

- An RCC worker can read/write other worker's properties
 - Can be 1:1 or 1:many using a different interface
- Main use case is for platform development to simplify the user interface for a BSP





Running a worker in a debugger

- Documented in RCC Development Guide
 - Gives directions on how to break gdb in your worker when trying to debug
 - Can be used in a standalone graphical debugger as well such, e.g.
 - It is possible to debug on the zynq as well using gdbserver no documentation available yet







<Advanced RCC Lab(s)>