



# Lab 5: Time Demux

Using Multiple OpCodes in RCC Workers

### Objectives

- Learn how [RCC] Workers can:
  - Use different Protocols on different Ports
    - Nonstandard input:output port ratio (1:2 vs. 1:1)
  - Process incoming data based on message type (OpCode)
    - I/Q Data with Timestamps
- Reiterate:
  - C++ conventions
    - Accessing Port data and Properties
  - Framework interactions
    - RCC\_ADVANCE vs. RCC\_OK





#### Overview

- The "Time Demux" component receives I/Q sample data that has time stamps interleaved within it. This component recovers the original data stream and writes it out while also providing a second stream containing only the timestamps.
- Having data separated allows additional processing by tools expecting "just data," e.g. plotting an FFT





#### **Application Worker Development Flow**

- 1. Protocol (OPS): Create new or select pre-existing
- 2. Component (OCS): Create new or select pre-existing
- 3. Create new App Worker (Modify OWD, Makefile, and source RCC/HDL 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





#### Step 1: Protocol



- Open **₩OPI**
- Review the component's datasheet and familiarize yourself with the two protocols the component will be using:
  - The incoming combined (in-band timestamp) data format is described in iqstream\_with\_sync\_protocol.xml, found in <Core Project>/specs.
  - The outgoing data format is described in iqstream\_protocol.xml, found in <Core Project>/specs.
  - The outgoing time format is also iqstream\_with\_sync.

#### Step 2: Component

- Create the Component Specfile (OCS) based on the datasheet's Properties and Ports
- Make sure that the Data\_Out occurs before the Time\_Out in the final OCS XML file to get around a framework bug
- Notables:
  - Volatile flags on all status Properties
  - Most attributes don't need to be set if "False"
  - Output ports are *Producers*





#### Step 3: Worker

- Create an RCC Worker (OWD) based on the OCS
  - This lab will use C++
  - Enable the "start" ControlOperations
- Test the build with the "empty" worker using IDE
  - You should be familiar at this point
  - What to expect:
    - Linking final artifact file <X> and adding metadata to it...



## Step 3 (cont.)

- Copy time\_demux.cc from /home/training/provided/lab5 over your skeleton
- Fill in the logic, noting (read the next slide too):
  - gen/time\_demux-worker.hh exposes a lot of information, including enums
  - C++ data access
    - Sequences: <PortName>.<OpName>().<ArgName>().data() and .size()
    - Scalars: <PortName>.<OpName>().<ArgName>()
  - On output ports:
    - <PortName>.<OpName>().<ArgName>().resize() counts data elements
    - setLength()/setDefaultLength() tell show much to send in bytes
    - setOpCode()/setDefaultOpCode() set the opcode
  - Use RCC OK, not RCC ADVANCE
    - manually advance() ports if/when used





#### Step 3 (cont.) - Additional Hints

- A helper function like increment\_counters is useful
  - Isolates Messages\_Read and Bytes\_Read Properties' logic
- Example start() method guarantees only *Time* opcode is ever sent
- Search for "???"
- Cannot directly copy I/Q Data structures across different protocols!
- *Most* C++11 constructs can be used by adding to Worker-level Makefile:
  - RccExtraCompileOptionsCC centos6=--std=c++0x
  - RccExtraCompileOptionsCC centos7=--std=c++11
  - RccExtraCompileOptionsCC\_xilinx13\_3=--std=c++11

### Step 4: Build Worker

• Build the Worker for the host and Matchstiq (using IDE)





#### Step 5: Create Unit Test

 Copy "time\_demux.test" into components library of your training project from the "/home/training/provided/lab5/" directory



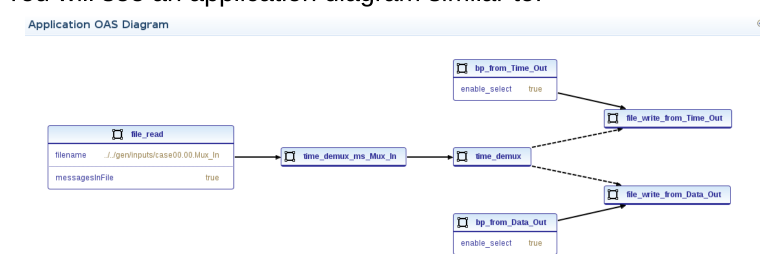
- Generate and build the test
  - (Use standard test procedures as in other labs)
  - Refresh the time\_demux.test directory
  - Go to gen/applications/case00.00.xml and click the application tab.





#### Supplement: Temporary Fix for This Version

- There is an error where a test case is not creating connections to test fixtures appropriately
- This is fixed in later versions
- To fix the application:
  - Refresh the time\_demux.test directory
  - Open the to gen/applications/case00.00.xml and click the application tab
  - You will see an application diagram similar to:

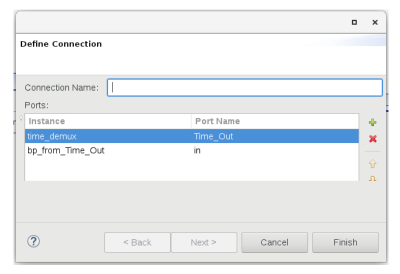


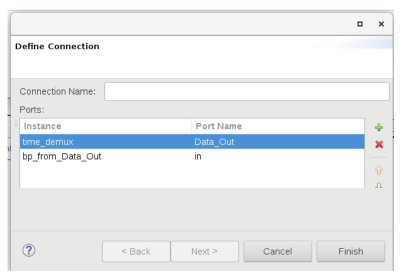




#### Supplement: Temporary Fix for This Version

- Change the Application OAS Diagram to remove the output connections of the time\_demux
- Create Advanced connections to bp\_from\_Time\_Out and bp\_from\_Data\_Out



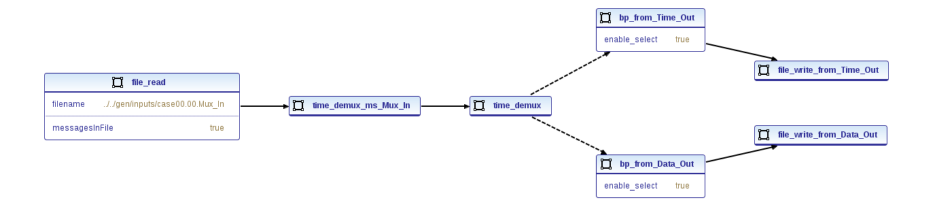






#### Supplement: Temporary Fix for This Version

The resulting Application XML is shown as follows:







### Step 7: Run Unit Test on the Host

- Run the tests
- Property values are not verified
  - Can be found in run/centos7/case00.00.time\_demux.rcc.propsfile\_read
  - Manually verify that UUT's messages and bytes read match file\_read's
  - Did you count timestamps as a single 64-bit payload?
  - Current\_Second should be close to

start time + bytes read  $\div$  (samples per second  $\times$  4)

#### Step 7b: Run Unit Test on Matchstiq-Z1

• (Use standard test procedures as in other labs)



