

OpenCPI

Tutorial 2: Designing Applications and HDL Assemblies

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Revision History

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1.1	Update for release 2.2.0 (remove makefile refs, add XML)	2021-07-03
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1 Overview

This tutorial explains how to create an application from components that exist in other libraries in other projects and how to create different HDL assemblies for the application that use different combinations of software (RCC) and FPGA (HDL) workers to execute the application on the target platforms.

The application consists of OpenCPI-provided components with implementations for RCC and HDL platforms. The target application execution platforms are the Xilinx Xsim FPGA simulator (HDL) and the CentOS7 development host (RCC).

The application is an I/Q (“in-phase/quadrature, complex) signal modulator/demodulator that:

- Reads I/Q sample data from a file.
- Performs peak detection, complex mixing, automatic gain control, and timestamping on the I/Q sample data.
- Writes the resulting I/Q sample data and timestamps to two different files

The application will use the following components:

- Four I/Q data processing components developed for this tutorial and provided in the OpenCPI built-in **tutorial** project – **peak_detector**, **complex_mixer**, **agc_complex** and **time_demux**
- The **timestamper** component provided in the OpenCPI built-in **assets** project
- Two OpenCPI utility components provided in the OpenCPI built-in **core** project: one to read data into the application from a file (**file_read**) one one to write output data to files on the development host (**file_write**)

The following figure illustrates the application data flow and the components used by the application:

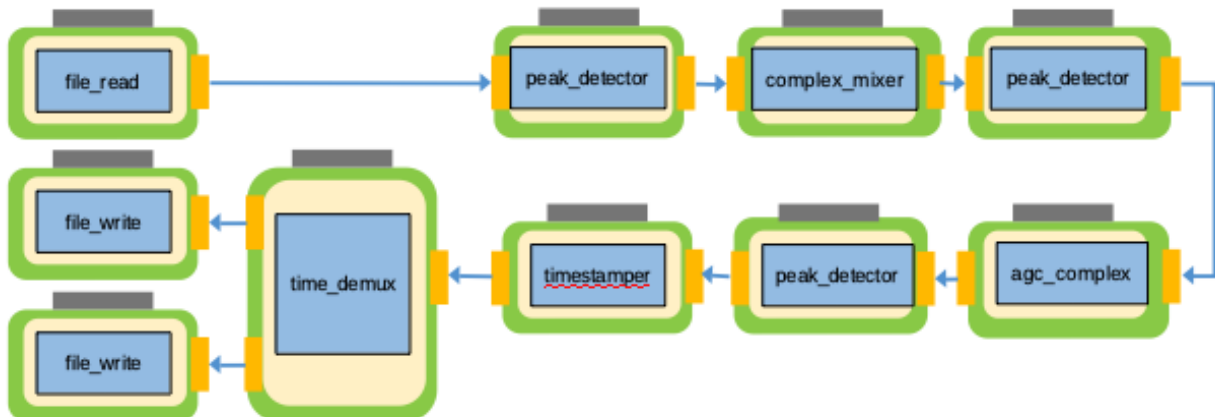


Figure 1: I/Q Data Processing Application

The components used in the data processing flow perform the following tasks:

- The peak detector component **peak_detector** receives I/Q data on its input port, calculates and records the maximum and minimum peaks, and then passes the I/Q data unchanged to its output port.
- The complex mixer component **complex_mixer** consists of a numerically controlled oscillator (NCO) and a complex multiplier. It receives I/Q data on its input port, multiplies the input data with the output of the NCO and then sends the frequency-shifted version of the input data to its output port.
- The automatic gain control (AGC) complex component **agc_complex** receives I/Q data on its input port, drives the amplitude of both the I and Q input rails to the specified output amplitude and then sends the gain-controlled I/Q data to its output port.
- The timestamper component **timestamper** receives I/Q data on its input port, prepends it with a timestamp and sends the timestamped I/Q data to its output port.
- The time demux component **time_demux** receives the I/Q data with the interleaved timestamps on its input port, decouples the original I/Q data from the timestamp data and then sends two separate streams, one with the data and one with the timestamps, to its output ports.

An OpenCPI application can be run using different combinations of workers running on software or HDL platforms. Depending on the resources of the intended deployment platform, more HDL workers than RCC workers could be desirable in some cases, and more RCC workers than HDL workers could be desirable in other cases. The first step is to look at the application as a whole and decide which workers should run where. Once you have made this decision, you create one or more **HDL assemblies** to specify the subset(s) of the application's workers that should run on the HDL platform.

This tutorial defines two different HDL assemblies for the example application: one that runs a majority of the application workers in software and one that runs a majority of the application's workers on the HDL platform. The application is the same, but the HDL workers that run on the HDL platform differ depending on which assembly is used at runtime. The following figure illustrates this concept:

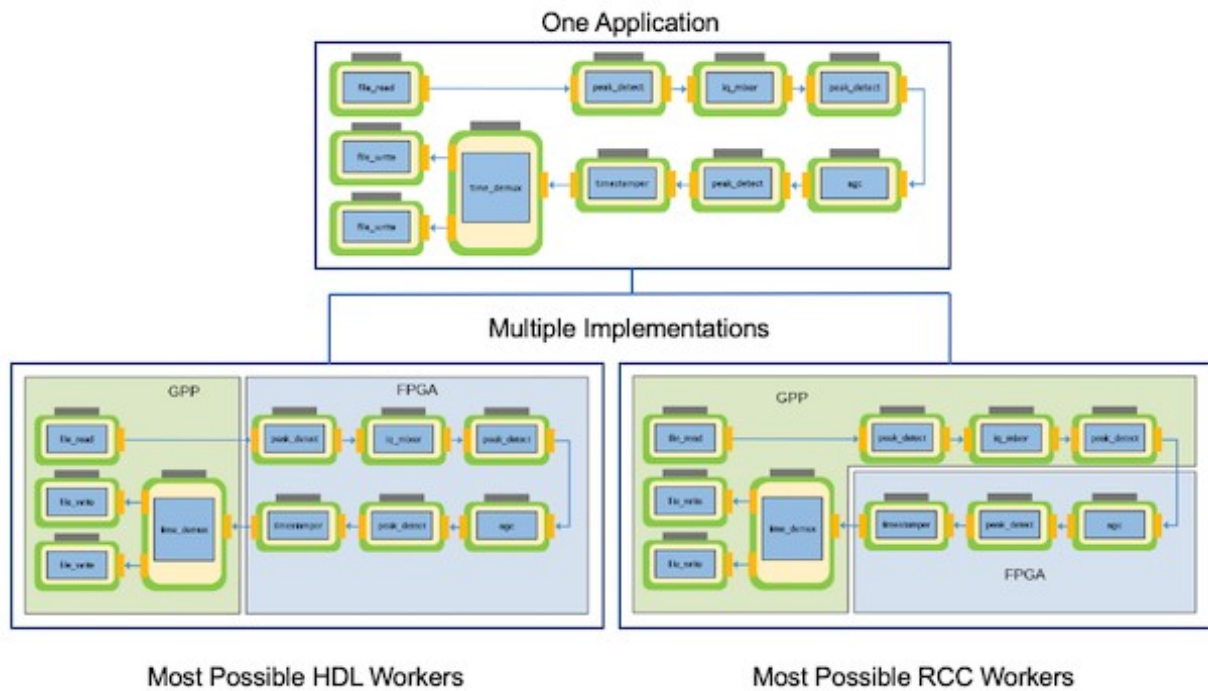


Figure 2: I/Q Data Processing Application and HDL Assemblies

1.1 Tutorial Objectives

The purpose of this tutorial is to demonstrate the process of creating an OpenCPI application from existing OpenCPI component assets and the procedure for creating different assemblies that run the same application using different combinations of RCC and HDL workers.

The tutorial demonstrates how to:

- Create an application using components that exist in OpenCPI built-in projects.
- Select the components in the application that can be deployed on the FPGA.
- Create and build two different HDL assemblies, both of which the application can use. One assembly runs the application with most of its workers running on the RCC platform; in this case, the development host. The other runs the application with most of its workers running on the HDL platform; in this case, the **xsim** FPGA simulator.
- Deploy the application with **ocpidev run** using both of the HDL assemblies you created.

This tutorial shows you how to develop the application and each HDL assembly and how to run the application using each HDL assembly.

After running this tutorial, you should understand the general process of developing an application from existing components and how to create different HDL assemblies for executing an application on HDL platforms.

1.2 What's Provided for This Tutorial

This tutorial directs you to use OpenCPI assets and scripts provided in the built-in OpenCPI projects **ocpi.tutorial** and **ocpi.assets**.

In the course of running the tutorial, you will use the following assets from **ocpi.tutorial**:

- The OCS XML files (component specs) for the **peak_detector**, **complex_mixer**, **agc_complex** and **time_demux** workers, in **components/specs/<component-name>.xml**
- The OWD XML files for the **peak_detector** (RCC and HDL), **complex_mixer**, (RCC and HDL), **agc_complex** (HDL) and **time_demux** (RCC) workers, in **components/<worker-name>.hdl/<worker-name.xml** and **components/<worker-name>.rcc/<worker-name.xml**
- The VHDL and/or C/C++ source code for the **peak_detector** (.cc and .vhd), **complex_mixer** (.cc and .vhd), **agc_complex** (.vhd) and **time_demux** workers (.rcc), in **components/<worker-name>.hdl/** and **components/<worker-name>.rcc**
- The binary input data to the **file_read** component, in **applications/IQapp_input_file.bin**

You will also use the following scripts from **ocpi.tutorial**:

- The Python script code for plotting and viewing the output complex data, in **scripts/PlotAndFft.py**
- The Python script code for viewing the output time data, in **scripts/print_timestamps.py**

The tutorial also provides the source code and XML source for all of the assets and scripts you create during tutorial execution as text in the relevant sections of the document that you copy and paste into the relevant files following the instructions given in the section.

Note that all of the OpenCPI built-in projects described in the [OpenCPI User Guide](#) including the projects referenced here are built for the CentOS 7 and Xilinx Vivado® XSim platforms as part of the OpenCPI installation process. You do not need to build, register or import these projects in order to use them in this tutorial.

1.3 Prerequisites to This Tutorial

Before you begin this tutorial, you should have successfully completed [Tutorial 1, “Component-based Development”](#).

We recommend reading the following briefings before getting started with the tutorial:

- [Briefing 1, “Introduction to OpenCPI”](#). This briefing introduces OpenCPI positioning, priorities and background as well as component and application terminology.
- [Briefing 2, “Introduction to Application Development with OpenCPI”](#). This briefing discusses OpenCPI elements and concepts from an application development perspective and introduces OpenCPI tools and building blocks for application development.

1.4 Documentation References

The documents listed in the following table provide detailed information about subjects discussed in this tutorial. The documents listed here are not required reading for this tutorial but will likely be of interest for more in-depth learning.

Table 1: OpenCPI Reference Documentation

Title	Published By	Public URL
OpenCPI User Guide	OpenCPI	https://opencpi.gitlab.io/releases/latest/docs/OpenCPI_User_Guide.pdf
OpenCPI Application Development Guide	OpenCPI	https://opencpi.gitlab.io/releases/latest/docs/OpenCPI_Application_Development_Guide.pdf
OpenCPI Component Development Guide	OpenCPI	https://opencpi.gitlab.io/releases/latest/docs/OpenCPI_Component_Development_Guide.pdf
OpenCPI HDL Development Guide	OpenCPI	https://opencpi.gitlab.io/releases/latest/docs/OpenCPI_HDL_Development_Guide.pdf
OpenCPI RCC Development Guide	OpenCPI	https://opencpi.gitlab.io/releases/latest/docs/OpenCPI_RCC_Development_Guide.pdf

2 Create New Project

We need to create a new, clean project for Tutorial 2; we'll call it **DemoProject2**. This project has the following requirements:

- It needs to declare that it depends on assets in the **ocpi.tutorial** and **ocpi.assets** projects because we'll be using assets from these projects in the application and assemblies we'll create. We'll use the **-D** option to **ocpidev** to specify these project dependencies.
- It needs to tell the OpenCPI tools to look for workers in the **util_comps** subdirectory of the **components** directory in the **ocpi.assets** project because we'll be using a component and workers from this library when we build our application and assemblies. We'll use the project attribute **ComponentLibraries** to specify this library.
- It needs to tell the OpenCPI tools to look for HDL primitive libraries in the **prims** HDL primitives library in this project and in the projects on which this project depends because some of the HDL workers we'll use in our assemblies use this library. We'll use the project attribute **HdlLibraries** to specify this primitives library.

To create the project, use the following **ocpidev** command:

```
ocpidev -D ocpi.assets -D ocpi.tutorial create project DemoProject2
--register
```

Recall from Tutorial 1 that the **ocpidev** tool uses a project's XML file when building the project's assets. A project's **Project.xml** file defines metadata that are used project-wide, for all assets at all directory levels. Navigate to the **DemoProject2** directory and open the file **Project.xml** with a text editor. You should see this text:

```
ProjectDependencies='ocpi.assets,ocpi.tutorial'
```

The **ProjectDependencies** XML attribute specifies the project's dependencies on the **ocpi.assets** and **ocpi.tutorial** projects. The **ocpidev** command automatically sets this attribute to the right dependencies from the information given the **-D** option to the command. Now we need to add the following XML attributes by hand to the **Project.xml** file:

- The **ComponentLibraries** attribute, where we want to specify that **ocpidev** should look in the **util_comps** library in **ocpi.core** for components.
- The **HdlLibraries** attribute, where we want to specify that **ocpidev** should look in the **prims** libraries in **DemoProject2**, **ocpi.core**, **ocpi.assets** and **ocpi.tutorial** when building HDL assemblies.

In the **Project.xml** file, add the following two lines after the **ProjectDependencies** attribute:

```
HdlLibraries='prims'
ComponentLibraries='util_comps'
```

Now save and close the file. For more information about project XML attributes, see the [***OpenCPI Component Development Guide***](#).

Now we'll move on to creating the application.

3 Create Application

Recall from Tutorial 1 that the OAS for an application specifies the components to be instantiated, how the workers are to be connected, and how they should be configured via their properties. We'll use the same technique we used in Tutorial 1 to create our application OAS: we'll create an empty OAS in the **applications** directory and then edit the file to add our definitions.

3.1 Create Initial Application OAS

We'll name our application **IQapp**.

To create the initial OAS with **ocpidev**, run the following command from the **DemoProject2** directory:

```
ocpidev -X create application IQapp
```

The **-X** option to **ocpidev** directs the tool to create the empty OAS in the **applications** directory.

3.2 Update Empty App XML (OAS)

Now we'll edit **IQapp.xml** with the necessary XML definitions. We need to add the following component instances:

- One instance of **file_read**. The component spec file **file_read_spec.xml** resides in the **ocpi.core** project in the **specs** directory of the **components** library.
- Three instances of the **peak_detector** component. The component spec file **peak_detector-spec.xml** resides in the **ocpi.tutorial** project in the **specs** directory of the **components** library. Each instance must have a unique name to distinguish it from the other instances of the same component. We'll name the instances **peak_detector_file_out**, **peak_detector_agc_in** and **peak_detector_agc_out**.
- One instance of the **complex_mixer** component. The component spec file **complex_mixer-spec.xml** resides in the **ocpi.tutorial** project in the **specs** directory of the **components** library.
- One instance of the **agc_complex** component. The component spec file **agc_complex-spec.xml** resides in the **ocpi.tutorial** project in the **specs** directory of the **components** library.
- One instance of the **timestamper** component. The component spec **timestamper-spec.xml** resides in the **ocpi.assets** project in the **specs** directory of the **components/util_comps** library.
- One instance of the **time_demux** component. The component spec **time_demux-spec.xml** resides in the **ocpi.tutorial** project in the **specs** directory of the **components** library.
- Two instances of the **file_write** component, one to receive the output data from **peak_detector_agc_out**, which we'll name **file_write_data**, and one to receive the timestamp data from **time_demux**, which we'll name **file_write_time**. The component spec **file_write_spec.xml** resides in the **ocpi.core** project in the **specs** directory of the **components** library.

Next, we need to set property values for four of these component instances:

- For the **file_read** instance, we need to set values for two properties: the **fileName** property, which we'll set to our input file **IQapp_input_file.bin** and the **messageSize** property, which we'll set to the value **2048**.
- For the **agc_complex** instance, we need to set the values of two properties: the property **mu** that we'll set to the value **0x144E** and the property **ref** that we'll set to the value **0x1B26**. The **mu** property controls the AGC time constant, which determines the circuit's response time, while the **ref** property controls the desired output amplitude.

- For the **file_write_time** instance, we need to set the value of the **fileName** property to the time output file **IQapp_time_output_file.bin**.
- For the **file_write_data** instance, we need to set the **fileName** property to the data output file **IQapp_data_output_file.bin**.

We also need to specify 9 connections. We'll use the shorthand **Connect=** in the instance element for the all of the connections except for the ports we need to rename. For these, we'll use the full **Port Instance=** definition in the **Connection** element.

Finally, as we did for Tutorial 1, we'll specify:

- The package ID for our project (**package=** attribute). The **package** attribute is the default package prefix for all instances in the application and helps to reduce typing for whatever project most of the instances come from when writing XML.
- The component instance that signifies that the application has finished executing (**done=** attribute). In this case, it's **file_write_data**.

To update the empty OAS from the command line, in the **DemoProject2** directory, open **applications/IQapp.xml** with a text editor and then replace the contents with the following XML:

```

<Application Name="IQapp" package="local.DemoProject2"
done="file_write_data">
  <Instance component="ocpi.core.file_read"
    name="file_read" Connect="peak_detector_file_out">
    <Property Name="fileName" value="IQapp_input_file.bin"/>
    <Property Name="messageSize" Value="2048"/>
  </Instance>
  <Instance component="ocpi.tutorial.peak_detector"
    name="peak_detector_file_out" Connect="complex_mixer"/>
  <Instance component="ocpi.tutorial.complex_mixer"
    name="complex_mixer" Connect="peak_detector_agc_in"/>
  <Instance component="ocpi.tutorial.peak_detector"
    name="peak_detector_agc_in" Connect="agc_complex"/>
  <Instance component="ocpi.tutorial.agc_complex"
    name="agc_complex" Connect="peak_detector_agc_out">
    <Property Name="mu" Value="0x144E"/>
    <Property Name="ref" Value="0x1B26"/>
  </Instance>
  <Instance component="ocpi.tutorial.peak_detector"
    name="peak_detector_agc_out" Connect="timestamper"/>
  <Instance component="ocpi.assets.util_comps.timestamper"
    name="timestamper"/>
    <Connection>
      <Port instance="timestamper" name="out"/>
      <Port instance="time_demux" name="Mux_In"/>
    </Connection>
  <Instance component="ocpi.tutorial.time_demux"
    name="time_demux"/>
    <Connection>
      <Port instance="time_demux" name="Time_Out"/>
      <Port instance="file_write_time" name="in"/>
    </Connection>
    <Connection>
      <Port instance="time_demux" name="Data_Out"/>
      <Port instance="file_write_data" name="in"/>
    </Connection>
  <Instance component="ocpi.core.file_write"
    name="file_write_time">
    <Property Name="fileName"
      value="IQapp_time_output_file.bin"/>
  </Instance>
  <Instance component="ocpi.core.file_write"
    name="file_write_data">
    <Property Name="fileName"
      value="IQapp_data_output_file.bin"/>
  </Instance>
</Application>

```

Note: For reference, the **ocpi.tutorial** project provides essentially the same OAS at **applications/IQapp.xml**.

3.3 Copy I/Q Data Input File from Tutorial Project to DemoProject2

We've created the application and identified the components it will use. Now we need to provide the I/Q data input file that will drive the application's data processing. The **ocpi.tutorial** project provides an example input file that we can use. You'll find it in:

```
<opencpi_install_path>/projects/tutorial/applications/IQapp_input_file.bin
```

Navigate to **DemoProject2/applications** and then copy this file to **IQapp_input_file.bin**:

```
cp  
$OCPI_ROOT_DIR/projects/tutorial/applications/IQapp_input_file.bi  
n IQapp_input_file.bin
```

Now we've set up the application. The next task is to identify the workers that will be used and on which platform they will run.

4 Create, Build and Run Assembly 1

Recall from Tutorial 1 that an HDL assembly is a subset of an application's workers that can be run on HDL platforms. Applications can be executed to leverage various HDL assemblies. First, you determine one or more configurations of which workers run where – an RCC platform or an HDL platform – and then you create an HDL assembly of the workers that are to run on HDL platforms for each configuration.

For this assembly, we'll choose to run all of the application's workers that have both an RCC and an HDL implementation as RCC workers on the RCC platform. Consequently, the HDL assembly for this configuration will consist of the HDL-only workers – **agc_complex** and **timestamper** – and the **peak_detector** HDL worker because it manages the data to and from **agc_complex**. These workers will run in the HDL assembly on an HDL platform.

4.1 Create Assembly 1 Description

We'll name this assembly **iqapp_min_hdl** since it uses the minimum number of HDL workers. Note the use of all lowercase characters in the assembly name. *Assembly names must not use uppercase characters* because some FPGA tools cannot handle them.

To create the assembly with **ocpidev**, run the following command from the **DemoProject2** directory:

```
ocpidev create hdl assembly iqapp_min_hdl
```

4.2 Update Assembly 1 Description

Now we need to update the HDL assembly description to define the HDL workers to be used, the connections between them, and the connections to the rest of the application.

To update the HDL assembly OHAD from the command line, navigate to the **iqapp_min_hdl** directory. Open **iqapp_min_hdl.xml** with a text editor and then insert the following XML (highlighted in red) between the **HdlAssembly** tags:

```
<HdlAssembly>
  <Instance worker="agc_complex" name="agc_complex"
    external="in" connect="peak_detector"/>
  <Instance worker="timestamper" name="timestamper"
    external="out"/>
  <Instance worker="peak_detector"
    name="peak_detector" connect="timestamper"/>
</HdlAssembly>
```

Note: For reference, this assembly XML exists in the **ocpi.tutorial** project at **hdl/assemblies/iqapp_min_hdl/iqapp_min_hdl.xml**. Note that the XML code may be different because AV was used to generate it.

4.3 Build Assembly 1

Now we need to build the HDL assembly for the RCC and HDL platforms to create the FPGA artifact for the application.

To build the HDL assembly with **ocpidev**, run the following command from the **DemoProject2** directory:

```
ocpidev build hdl assembly iqapp_min_hdl --hdl-platform xsim
```

The build takes a couple of minutes to run. You can confirm that it succeeded by locating the ***.bitz** file in the **artifacts/** subdirectory of **DemoProject2**. This file is the artifact file to be used when the application runs on the HDL platform.

4.4 Run Application with Assembly 1

To run the application with the “minimum number of HDL workers” assembly, run the following command from the **DemoProject2** directory:

```
ocpidev run application IQapp -- -d -v -mcomplex_mixer=rcc
```

The application runs the HDL assembly on the HDL platform while running the other workers on the RCC platform. The **file_write_data** and **file_write_time** workers write the output from the application to the files

IQapp_data_output_file.bin and **IQapp_time_output_file.bin** respectively. We'll compare the data input to the application to the data output by it in the next step.

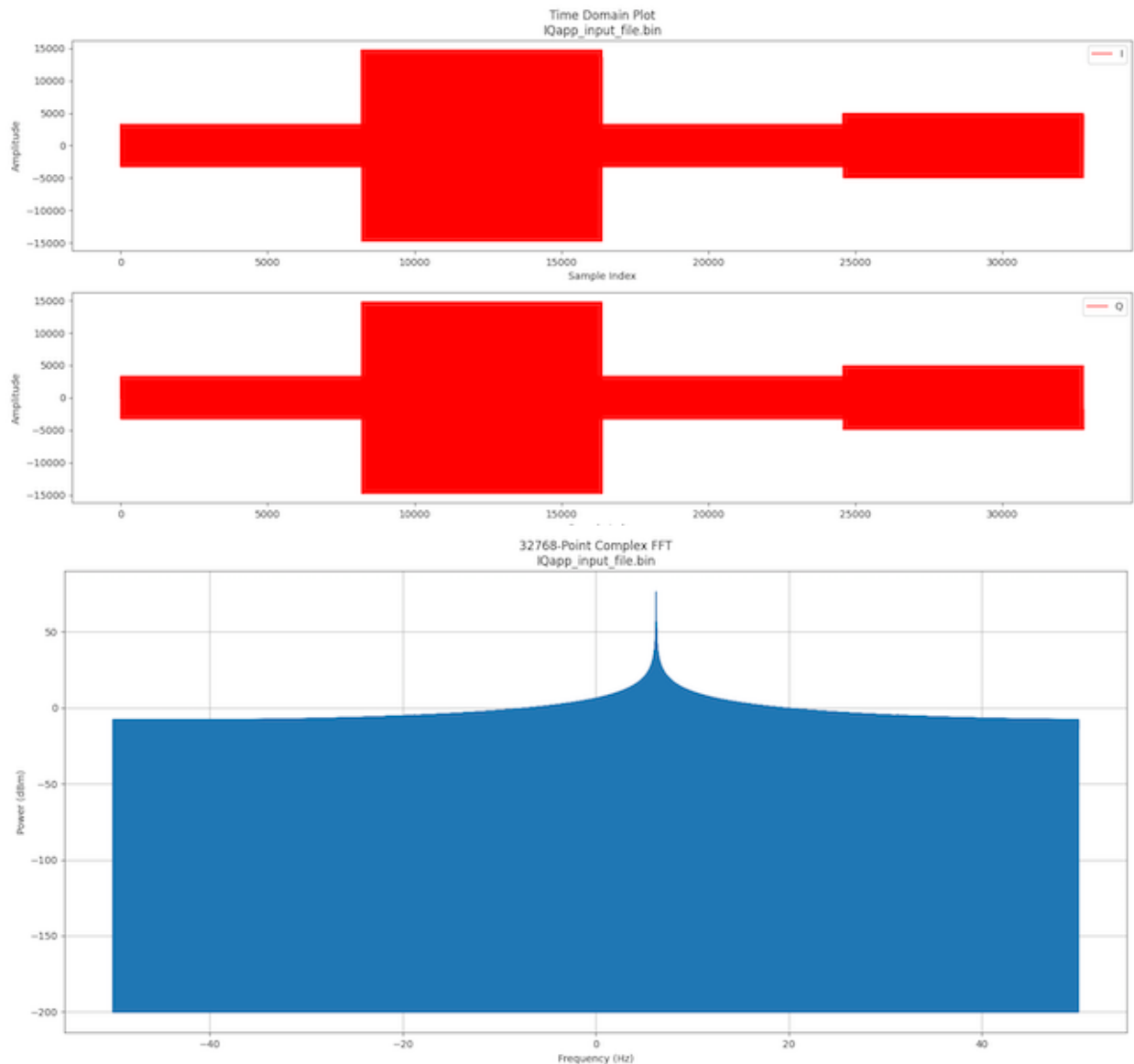
4.5 View Results of Assembly 1 Application Run

Now we'll use a Python script from the **ocpi.tutorial** project to render the IQ data generated by the application to displayable format.

From the **DemoProject2/applications** directory, run the **plotAndFft.py** script on the input file as follows:

```
$OCPI_ROOT_DIR/projects/tutorial/scripts/plotAndFft.py  
IQapp_input_file.bin complex 32768 100
```

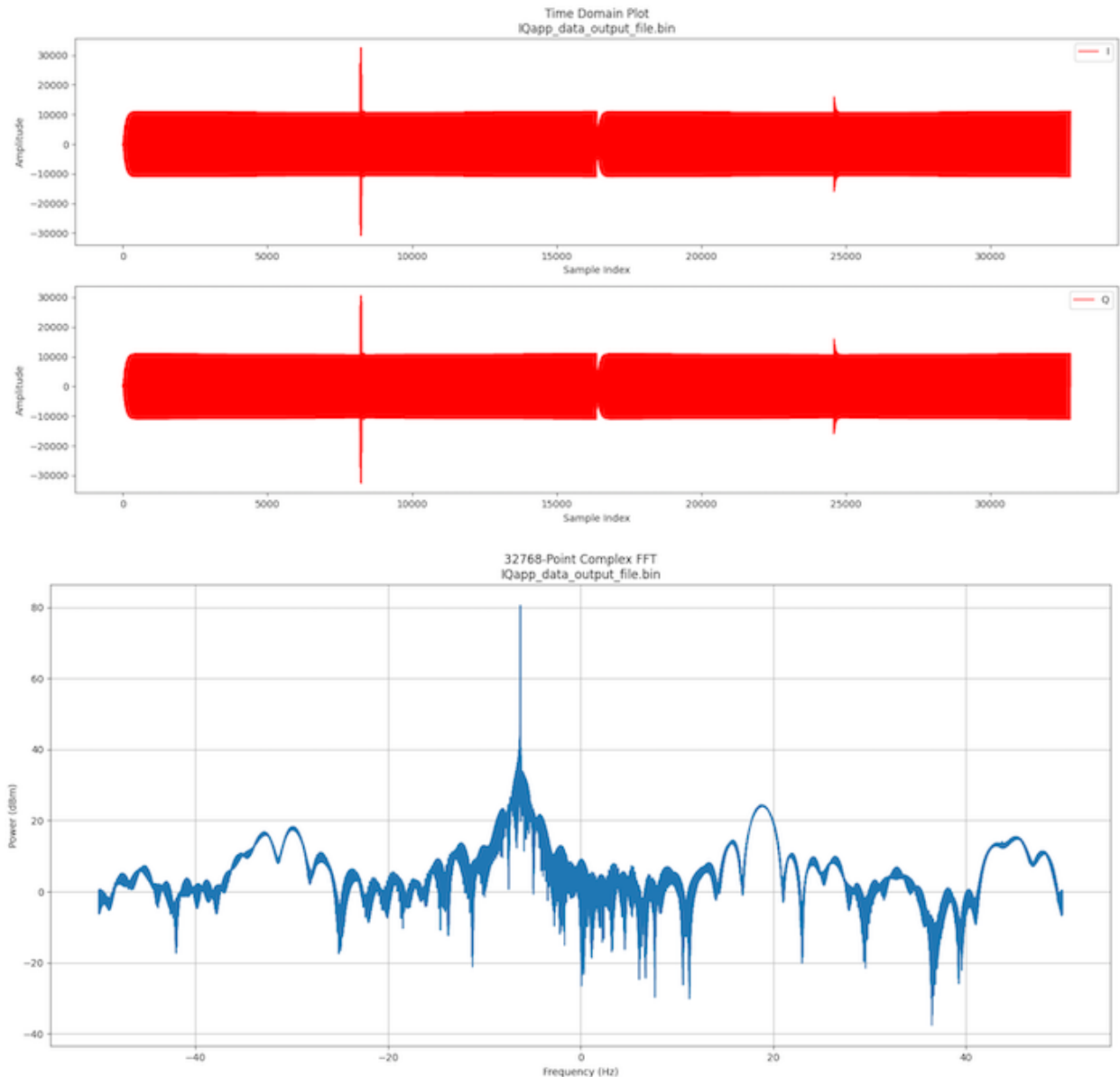
You should see the following results for the input file data displayed as pop-up figures:



Now run the **plotAndFft.py** script on the output file from the **DemoProject2/applications** directory:

```
$OCPI_ROOT_DIR/projects/tutorial/scripts/plotAndFft.py  
IQapp_data_output_file.bin complex 32768 100
```

Now you should see the following results for the output file data displayed as pop-up figures:



Next, we'll run a Python script from the **ocpi.tutorial** project to view the time data. From the **DemoProject2/applications** directory, run the **print_timestamps.py** script as follows:

```
$OCPI_ROOT_DIR/projects/tutorial/scripts/print_timestamps.py  
IQapp_time_output_file.bin
```

You should see results similar to the following:

```

*****
*** Python: Prints Timestamps ***
Pass: File is not all zeros
Timestamp is: 0.3454791 ( Seconds: 0x0 Fraction: 0x5871516a )
Timestamp is: 0.3553820 ( Seconds: 0x0 Fraction: 0x5afa50f7 ) Delta: 0.0099029
Timestamp is: 0.3652552 ( Seconds: 0x0 Fraction: 0x5d815c8d ) Delta: 0.0098731
Timestamp is: 0.3751009 ( Seconds: 0x0 Fraction: 0x60069c47 ) Delta: 0.0098457
Timestamp is: 0.3849273 ( Seconds: 0x0 Fraction: 0x628a990b ) Delta: 0.0098265
Timestamp is: 0.3947605 ( Seconds: 0x0 Fraction: 0x650f06e3 ) Delta: 0.0098332
Timestamp is: 0.4045932 ( Seconds: 0x0 Fraction: 0x67936b00 ) Delta: 0.0098326
Timestamp is: 0.4144343 ( Seconds: 0x0 Fraction: 0x6a185db8 ) Delta: 0.0098411
Timestamp is: 0.4242827 ( Seconds: 0x0 Fraction: 0x6c9dc9e7 ) Delta: 0.0098484
Timestamp is: 0.4341280 ( Seconds: 0x0 Fraction: 0x6f230295 ) Delta: 0.0098453
Timestamp is: 0.4439507 ( Seconds: 0x0 Fraction: 0x71a6c0f0 ) Delta: 0.0098227
Timestamp is: 0.4537747 ( Seconds: 0x0 Fraction: 0x742a93c2 ) Delta: 0.0098240
Timestamp is: 0.4636022 ( Seconds: 0x0 Fraction: 0x76aea24f ) Delta: 0.0098275
Timestamp is: 0.4734202 ( Seconds: 0x0 Fraction: 0x79321077 ) Delta: 0.0098180
Timestamp is: 0.4832367 ( Seconds: 0x0 Fraction: 0x7bb566f8 ) Delta: 0.0098166
Timestamp is: 0.4930727 ( Seconds: 0x0 Fraction: 0x7e3a039f ) Delta: 0.0098360
*** End ***
*****

```

Timestamps are incrementing and roughly uniformly spaced (but affected by software bottlenecks because they are stamped at the end of processing).

Now that we've run the application with the HDL assembly with the fewest HDL workers, we'll create and build the HDL assembly with the most HDL workers and then run the application with it.

5 Create, Build and Run Assembly 2

For this assembly, we'll choose to run all of the application's workers that have an HDL implementation on the HDL platform. Consequently, the HDL assembly for this configuration will consist of the HDL-only workers **agc_complex** and **timestamper** plus the three instances of the **peak_detector** worker and the **complex_mixer** worker since these workers have HDL implementations.

5.1 Create Assembly 2 Description

As we did for Assembly 1, we'll first create the HDL assembly description. We'll name this assembly **iqapp_max_hdl**. *Remember: don't use uppercase characters in assembly filenames.*

To create the HDL assembly description with **ocpidev**, run the following command from the **DemoProject2** directory:

```
ocpidev create hdl assembly iqapp_max_hdl
```

5.2 Update Assembly 2 Description

Next, we'll update the HDL assembly XML we just created following the steps we took for the RCC version.

To update the HDL assembly OHAD from the command line, navigate to the **iqapp_max_hdl** directory. Open **iqapp_max_hdl.xml** with a text editor and then insert the following XML (highlighted in red) between the **HdlAssembly** tags:

```
<HdlAssembly>
  <Instance worker="peak_detector"
    name="peak_detector_file_out"
    external="in" connect="complex_mixer"/>
  <Instance worker="complex_mixer"
    name="complex_mixer"
    connect="peak_detector_agc_in"/>
  <Instance worker="peak_detector"
    name="peak_detector_agc_in" connect="agc_complex"/>
  <Instance worker="agc_complex"
    name="agc_complex" connect="peak_detector_agc_out"/>
  <Instance worker="peak_detector"
    name="peak_detector_agc_out" connect="timestamper"/>
  <Instance worker="timestamper"
    name="timestamper" external="out"/>
</HdlAssembly>
```

Note: For reference, this assembly XML exists in the **tutorial** project at **hdl/assemblies/iqapp_max_hdl/iqapp_max_hdl.xml**. The XML code may be different from what's shown here because the XML was generated with AV.

5.3 Build Assembly 2

Now we need to build the HDL assembly for the HDL and RCC platforms to create the FPGA artifact for the application.

To build the HDL assembly with **ocpidev**, run the following command from the **DemoProject2** directory:

```
ocpidev build hdl assembly iqapp_max_hdl --hdl-platform xsim
```

The build takes a couple of minutes to run. You can confirm that it succeeded by locating the ***.bitz** file in the **artifacts/** subdirectory of **DemoProject2**. This file is the artifact file to be used to run the application on the HDL platform.

5.4 Run Application with Assembly 2

Each run of the **IQapp** application overwrites the generated output files with new data. Consequently, you may want to save the output files generated by your run of Assembly 1 so that you can compare them later on with Assembly 2's output. For example, navigate to **DemoProject2/applications** and then issue the commands:

```
cp IQapp_data_output_file.bin IQapp_min_data_output_file.bin
cp IQapp_time_output_file.bin IQapp_min_time_output_file.bin
```

Now execute the following **ocpidev** command from the **DemoProject2/applications** directory:

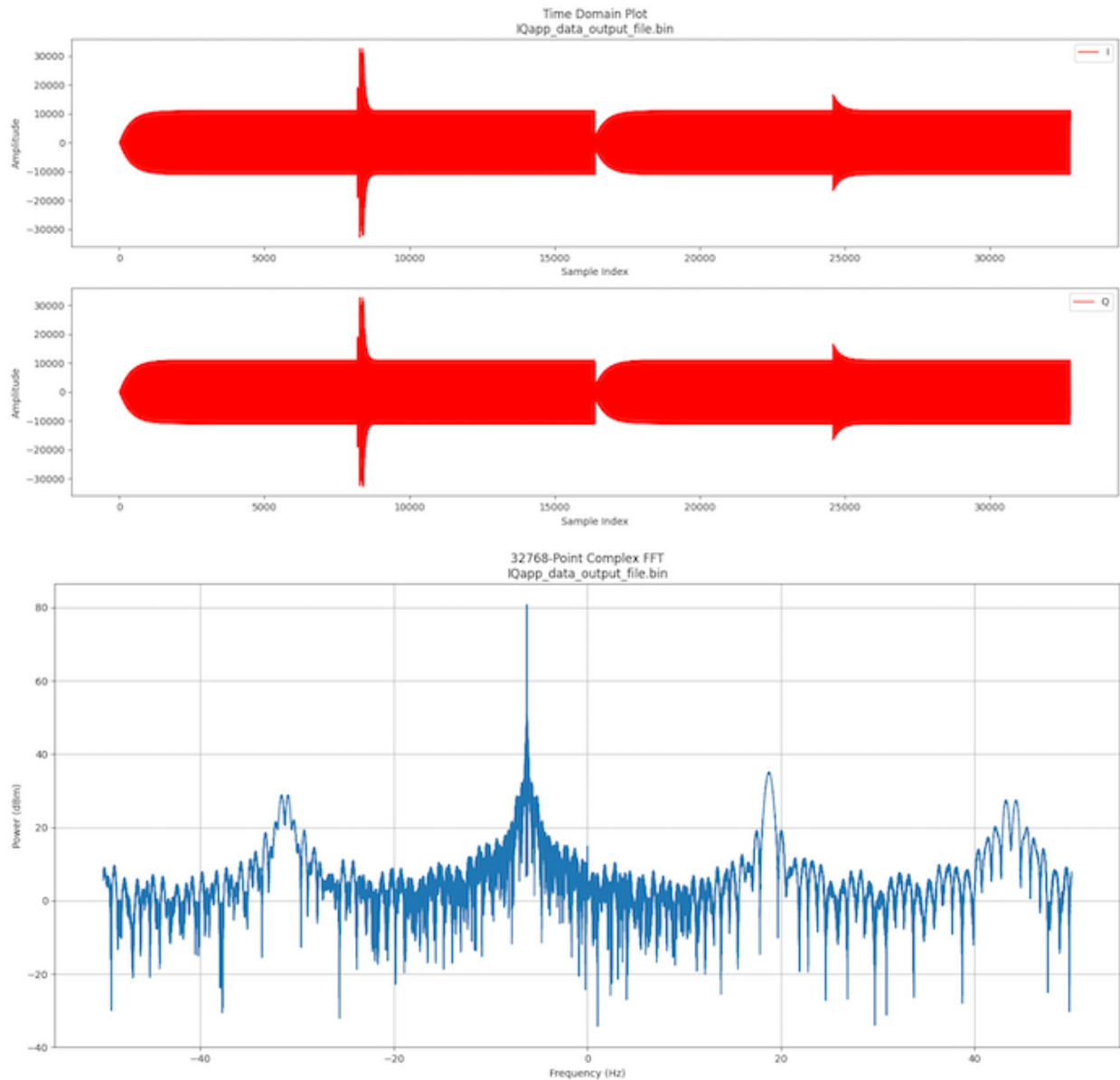
```
ocpidev run application IQapp -- -d -v -mcomplex_mixer=hd1
```

5.5 View Results of Assembly 2 Application Run

Run the tutorial project's **plotAndFft.py** script again from the **DemoProject2/applications** directory to plot the output file:

```
$OCPI_ROOT_DIR/projects/tutorial/scripts/plotAndFft.py  
IQapp_data_output_file.bin complex 32768 100
```

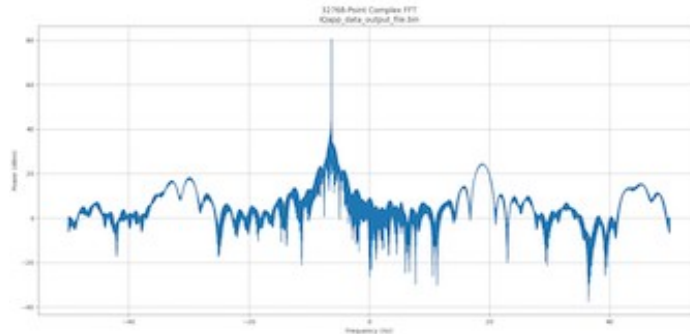
You should get the following results displayed as pop-up figures:



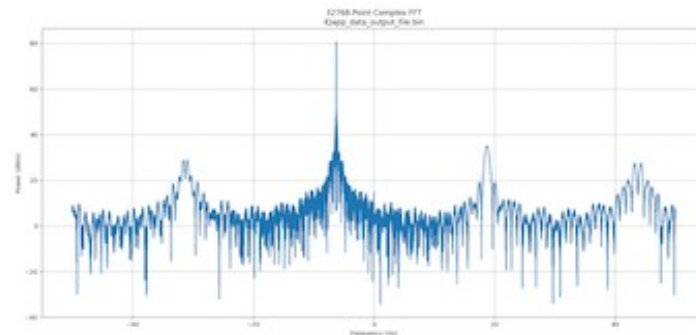
Expected Result Delta Explained

The differences you can see in the plots of the output data between the mostly RCC vs mostly HDL application are primarily a result of the precision of the math computations performed by the different authoring model implementations of the complex mixer. Specifically, the RCC worker uses the third-party LiquidDSP library, which performs

floating-point computations (truncated to int16) while the HDL worker performs all fixed-point (16-bit) computations. While the difference is enough to be observed in the plots below, the system designer must determine whether the performance is sufficient for a given target application.



Assembly 1: Fewest HDL Workers



Assembly 2: Most HDL Workers

6 Tutorial Summary

Now that you've completed this tutorial, you should be familiar with the general process of developing an application from existing components and developing different HDL assemblies to use when running the application on an HDL platform and how to use the OpenCPI tools to perform these tasks. You can now move on to Tutorial 3, which demonstrates how to create one of the components we used from the **ocpi.tutorial** project.