10Gbps Ethernet Accelerator Functional Unit (AFU) Design Example User Guide

For Intel® Programmable Acceleration Card with Intel® Arria® 10 GX FPGA

Updated for Intel® Acceleration Stack for Intel® Xeon® CPU with FPGAs: 1.1 Production
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1. About this Document

This document provides an overview of the 10Gbps Ethernet Accelerator Functional Unit (AFU) design example included in the Intel® Acceleration Stack for Intel Xeon® CPU with FPGAs and instructions to quickly evaluate the network port capability of the Intel Programmable Acceleration Card with Intel Arria® 10 GX FPGA.

1.1. Intended Audience

This document is intended for AFU developers and systems engineers to use as a quick start guide for evaluating AFU design and system integration of the network port feature on the Intel PAC with Intel Arria 10 GX FPGA.

1.2. Conventions

Table 1. Document Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>If this symbol precedes a command, enter the command as a root.</td>
</tr>
<tr>
<td>$</td>
<td>If this symbol precedes a command, enter the command as a user.</td>
</tr>
<tr>
<td>This font</td>
<td>Indicates file names, commands, and keywords. The font also indicates long command lines. For long command lines, press Enter only if the next line starts a new command, where the # or $ character denotes the start of the next command.</td>
</tr>
<tr>
<td>&lt;variable_name&gt;</td>
<td>Indicates placeholder text that you must replace with appropriate values. Do not include the angle brackets.</td>
</tr>
</tbody>
</table>

1.3. Acronym List

Table 2. Acronyms List

<table>
<thead>
<tr>
<th>Acronyms</th>
<th>Expansion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFU</td>
<td>Accelerator Functional Unit</td>
<td>Hardware Accelerator implemented in FPGA logic, which offloads a computational operation for an application from the CPU to improve performance.</td>
</tr>
<tr>
<td>AF</td>
<td>Accelerator Function</td>
<td>Compiled Hardware Accelerator image implemented in FPGA logic that accelerates an application. An AFU and associated AFs are also referred as GBS (Green-Bits, Green BitStream) in the Acceleration Stack installation directory tree and in source code comments.</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
<td>A set of subroutine definitions, protocols, and tools for building software applications.</td>
</tr>
<tr>
<td>ASE</td>
<td>AFU Simulation Environment</td>
<td>Co-simulation environment that allows you to use the same host application and AF in a simulation environment. ASE is part of the Intel Acceleration Stack for FPGAs.</td>
</tr>
</tbody>
</table>

*Other names and brands may be claimed as the property of others.*
### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Expansion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCI-P</td>
<td>Core Cache Interface</td>
<td>CCI-P is the standard interface that AFUs use to communicate with the host.</td>
</tr>
<tr>
<td>FIU</td>
<td>FPGA Interface Unit</td>
<td>FIU is a platform interface layer that acts as a bridge between platform interfaces like PCIe*, UPI, and AFU-side interfaces such as CCI-P.</td>
</tr>
<tr>
<td>FIM</td>
<td>FPGA Interface Manager</td>
<td>The FPGA hardware containing the FPGA Interface Unit (FIU) and external interfaces such as interfaces for memory, and networking. The FIM is also referred as BBS (Blue-Bits, Blue BitStream) in the Acceleration Stack installation directory tree and in source code comments. The AF interfaces with the FIM at run time.</td>
</tr>
<tr>
<td>NLB</td>
<td>Native Loopback</td>
<td>The NLB performs reads and writes to the CCI-P link to test connectivity and throughput.</td>
</tr>
<tr>
<td>OPAE</td>
<td>Open Programmable Acceleration Engine</td>
<td>The OPAE is a software framework for managing and accessing AFs.</td>
</tr>
<tr>
<td>HSSI</td>
<td>High Speed Serial Interface</td>
<td>This is a reference to the multi-gigabit serial transceiver I/O in the FIM and the corresponding interface to the AFU.</td>
</tr>
<tr>
<td>PR</td>
<td>Partial Reconfiguration</td>
<td>The ability to dynamically reconfigure a portion of an FPGA while the remaining FPGA design continues to function.</td>
</tr>
</tbody>
</table>

### 1.4. Acceleration Glossary

**Table 3. Acceleration Stack for Intel Xeon CPU with FPGAs Glossary**

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Acceleration Stack for Intel Xeon CPU with FPGAs</td>
<td>Acceleration Stack</td>
<td>A collection of software, firmware and tools that provides performance-optimized connectivity between an Intel FPGA and an Intel Xeon processor.</td>
</tr>
<tr>
<td>Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA</td>
<td>Intel PAC with Intel Arria 10 GX FPGA</td>
<td>PCIe accelerator card with an Intel Arria 10 FPGA. Programmable Acceleration Card is abbreviated PAC. Contains an FPGA Interface Manager (FIM) that pairs with an Intel Xeon processor over PCIe bus.</td>
</tr>
<tr>
<td>Intel Xeon Scalable Platform with Integrated FPGA</td>
<td>Integrated FPGA Platform</td>
<td>Intel Xeon plus FPGA platform with the Intel Xeon and an FPGA in a single package and sharing a coherent view of memory via the Ultra Path Interconnect (UPI).</td>
</tr>
<tr>
<td>OPAE_PLATFORM_ROOT</td>
<td></td>
<td>A Linux shell environment variable set up during the process of installing the OPAE SDK delivered with the Acceleration Stack.</td>
</tr>
</tbody>
</table>
2. Overview

The 10Gbps Ethernet (10GbE) AFU design example in the Acceleration Stack installation allows you to evaluate the network port capabilities of the Intel PAC with Intel Arria 10 GX FPGA. The 10GbE AFU design example contains four instances of 10GbE MAC, each with its own traffic generation and checking logic to send and receive ethernet packets on the QSFP+ network port. The Acceleration Stack installation includes OPAE tools, APIs and a sample host application to initialize and start packet transfers from the host, and subsequently retrieve port statistics.

This design example supports internal HSSI transceiver loopback, external QSFP+ port loopback, and Intel PAC-to-PAC modes of operation.

Figure 1. System Block Diagram
2.1. 10GbE Design Example AFU Hardware

The design example uses four instances of the Intel FPGA 10G Ethernet MAC IP core to send and receive 10GbE ethernet packets on the Intel PAC’s QSFP+ network port. The design example supports generating and checking all network traffic data on the Intel PAC only through the implemented traffic generation and checking module in the AFU. Each MAC instance has its own traffic generation and checking module.

- Each MAC IP instance connects to one of the HSSI PHY’s 10BASE-SR ports using the HSSI device class interface defined by OPAE. For more information about HSSI interface and 10G Ethernet MAC IP core connection, refer to the *HSSI User Guide for Intel Programmable Acceleration Card (PAC) with Intel Arria 10 GX FPGA*.

- The HSSI PHY implemented in the FIM connects to the FPGA’s transceiver I/O.

The HSSI Controller in the FIM utilizes transceiver reconfiguration to set the desired mode of the HSSI PHY. The design example requires that the host set the HSSI PHY mode to 4x10BASE-SR (PCS/PMA).

The design example utilizes the PR Management Interface ports on the hssi interface for internal purpose. Intel recommends you to terminate these ports in your AFU designs, refer to the *HSSI User Guide for Intel Programmable Acceleration Card (PAC) with Intel Arria 10 GX FPGA* for more details.

*Note:* The Intel Acceleration Stack version 1.1 supports PHY modes of 4x10BASE-SR (PCS/PMA) and 40BASE-SR4 (PMA only).

Use OPAE tools and APIs from the host to initialize and control packet transfers, and collect port statistics.

**Related Information**
- 10-Gbps Ethernet MAC IP User Guide
- HSSI User Guide for Intel Programmable Acceleration Card (PAC) with Intel Arria 10 GX FPGA

2.2. 10GbE Design Example AFU Software

Use the OPAE driver, tools, APIs, and sample host application to configure the HSSI PHY mode, initialize and control packet transfers, and collect port statistics with the design example AFU. For more information, refer to the following README file in the OPAE SDK installation:

```bash
$OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw/README.md
```

For more information about managing the network port feature from the host using the OPAE driver, refer to the *HSSI User Guide for Intel Programmable Acceleration Card (PAC) with Intel Arria 10 GX FPGA*.

**Related Information**
- Open Programmable Acceleration Engine (OPAE) Tools Guide
- HSSI User Guide for Intel Programmable Acceleration Card (PAC) with Intel Arria 10 GX FPGA
3. Running the Design Example Tests

In the $OPAE_PLATFORM_ROOT/hw/samples directory, there are two reference AFUs containing packet generation—eth_e2e_e10 (10G Ethernet), and eth_e2e_e40 (40G Ethernet). These AFUs contain packet generators and can be exercised by the sample OPAE host application located in the sw subdirectory.

3.1. Setup Prerequisites

To install the Intel PAC and OPAE SDK on a supported platform, follow the Intel Acceleration Stack Quick Start Guide for Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA. If you only want to evaluate network port operation using the pre-compiled AFs from the OPAE SDK installation, you do not need the Intel Quartus® Prime Pro Edition software.

The $OPAE_PLATFORM_ROOT environment variable points to the location where you installed the OPAE SDK, which is delivered as part of the Acceleration Stack for Intel PAC with Intel Arria 10 GX FPGA.

Related Information

Intel Acceleration Stack Quick Start Guide for Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA

For more information about installation of the software and licensing requirements.

3.2. Running 10GbE Internal Loopback Test in Single Intel PAC System

1. Load the AF for the 10GbE AFU example.

   $ cd $OPAE_PLATFORM_ROOT
   $ sudo fpgaconf hw/samples/eth_e2e_e10/bin/eth_e2e_e10.gbs

2. cd $OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw

3. Run the following steps on your Intel PAC:
   a. Compile the library and application using the command:

      $ make

   b. To configure the transceiver channel into 10G mode, write 10 to the following sysfs entry:

      $ sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.<instance_id>/intel-fpga-fme.<instance_id>/intel-pac-hssi.<instance_id>.auto/hssi_mgmt/config"
<instance_id> represents the consecutive numbering of device, fme, and hssi instances.

For example:
```
sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.0
/intel-fpga-fme.0/intel-pac-hssi.2.auto/hssi_mgmt/config"
```

Note: Run this command twice to ensure effective reset.

c. To allow non-root users to access the 10GbE AFU instance, you can provide read and write privileges to the port (/dev/intel-fpga-port.*) where * denotes the respective socket. For example, to provide read and write privileges on Port 0:

```
$ sudo chmod 666 /dev/intel-fpga-port.0
```
d. To resolve library dependency:

```
export LD_LIBRARY_PATH=`pwd`:$LD_LIBRARY_PATH
```
e. To enable the internal loopback on B:D:F - 00:0a:0b,

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --action=loopback_enable
```
f. To clear PHY, transmit, and receive statistics:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat_clear
```
Sample output:

```
Cleared TX stats on channel 0
Cleared RX stats on channel 0
```
g. To transmit 0x1000 packets:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=pkt_send
```
Sample output:

```
Sent 0x10000 packets on channel 0
```
h. To get PHY, transmit and receive statistics:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat
```
For more details, refer to the README file located in the sw subdirectory to:

```
SOPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw/README.md
```

### 3.3. Running 10GbE External Loopback Test in Single Intel PAC System

The setup and output from the commands in the external loopback test are similar to the internal loopback test. The only difference is that the traffic loopback is established after the Intel PAC’s QSFP+ network port.

1. Loopback the generated network traffic at the Intel PAC’s external QSFP+ network port. You can accomplish this loopback in several ways:
• installing a QSFP+ optical module loopback adapter, or
• installing a QSFP+ optical module with MPO connection and looping back through:
  — an inserted fiber loopback plug, or
  — external network equipment

2. Load the AF for the 10GbE AFU example (if the AF is not already loaded).

```
$ cd $OPAE_PLATFORM_ROOT
$ sudo fpgaconf hw/samples/eth_e2e_e10/bin/eth_e2e_e10.gbs
```

3. cd $OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw

4. Run the following steps on your Intel PAC:

a. Compile the library and application using the command:

```
$ make
```

b. To configure the transceiver channel into 10G mode, write 10 to the following sysfs entry:

```
$ sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.<instance_id>\n/intel-fpga-fme.<instance_id>/intel-pac-hssi.<instance_id>./\nauto/hssi_mgmt/config"
```

<instance_id> represents the consecutive numbering of device, fme, and hssi instances.

For example:
```
sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.0\n/intel-fpga-fme.0/intel-pac-hssi.2/auto/hssi_mgmt/config"
```

Note: Run this command twice to ensure effective reset.

c. To allow non-root users to access the 10GbE AFU instance, you can provide read and write privileges to the port (/dev/intel-fpga-port.*) where * denotes the respective socket. For example, to provide read and write privileges on Port 0:

```
$ sudo chmod 666 /dev/intel-fpga-port.0
```

d. To resolve library dependency:

```
export LD_LIBRARY_PATH=`pwd`:$LD_LIBRARY_PATH
```

e. To disable the internal loopback on B:D:F - 00:0a:0b,

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0\n--action=loopback_disable
```

You must disable loopback on all the channels that are used in the test.

f. To enable the required PMA settings:

i. Download the PMA settings from Intel PAC webpage.

ii. Extract the following scripts: hssitune.py and hssicon from:

```
tar xvzfm a10_gx_pac_ias_1_1_pv_pma_settings.tar.gz
```
iii. Specify the CONFIG based on your mode and cable:

```python
gssitune.py --help
usage: gssitune.py [-h] -c CONFIG -b BDF
optional arguments:
  -h, --help            show this help message and exit
  -c CONFIG, --config CONFIG
                        Legal [rx_10g_c1m, rx_10g_c3m, rx_40g_c1m, rx_40g_c3m]
  -b BDF, --bdf BDF     Bus(B), Device(D), Function(F) in the
                        format B:D:F

Note: • Verify that some of the DFE tap values are non-zero. This
      ensures that the script run is successful.
      • You can provide the above config arguments for an optical cable
        of any length.
```

Figure 2. PMA Setting Sample Output

```bash
$ sudo python gssitune.py -c rx_40g_c3m -b 04:00:01
INFO:root:Tuning channel 0 for configuration rx_40g_c3m
INFO:root:Tuning channel 1 for configuration rx_40g_c3m
INFO:root:Tuning channel 2 for configuration rx_40g_c3m
INFO:root:Tuning channel 3 for configuration rx_40g_c3m
Channel 0 Tap1 = 0x00, Tap2 = 0x87, Tap3 = 0x01
Channel 1 Tap1 = 0x00, Tap2 = 0x00, Tap3 = 0x00
Channel 2 Tap1 = 0x00, Tap2 = 0x00, Tap3 = 0x00
Channel 3 Tap1 = 0x00, Tap2 = 0x00, Tap3 = 0x00
```

g. To clear PHY, transmit, and receive statistics:

```bash
$ ./paci_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat_clear
Sample output:
Cleared TX stats on channel 0
Cleared RX stats on channel 0
```

h. To transmit 0x1000 packets:

```bash
$ ./paci_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=pkt_send
Sample output:
Sent 0x10000 packets on channel 0
```

i. To get PHY, transmit and receive statistics:

```bash
$ ./paci_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat
```

Note: • Once the transceiver channel is configured to 10G, you can run the PMA
      setting script anytime with internal loopback disabled.
      • After every hot plug/unplug of the cables, you must run the PMA
        settings script as discussed above to adapt the values.

For more details, refer to the README file located in the sw subdirectory to:

```
SOPAEPLATFORM_ROOT/hw/samples/eth_e2e_e10/sw/README.md
```
3.4. Running 10GbE Intel PAC-to-PAC Test between two connected Intel PACs

In this procedure, you can install the Intel PACs in the same system or two separate systems with the Acceleration Stack. Unless shown otherwise, you can expect the commands to return similar outputs as the internal loopback test.

Figure 3. System Setup with Intel PACs Installed on Same Host
1. Install a QSFP+ optical module in each Intel PAC and connect the QSFP+ ports with an optical cable.

2. Assuming the two Intel PACs are installed in the same system, find their PCI Bus:Device:Function mappings.

   ```bash
   $ lspci | grep 09c4
   ``

   Sample output:
   
   ```bash
   04:00.0 Processing accelerators:Intel Corporation Device 09c4
   06:00.0 Processing accelerators:Intel Corporation Device 09c4
   ```

3. Load the AF for the 10GbE AFU example on both Intel PACs.

   ```bash
   $ cd $OPAE_PLATFORM_ROOT
   $ sudo fpgaconf hw/samples/eth_e2e_e10/bin/eth_e2e_e10.gbs -b 0x04
   $ sudo fpgaconf hw/samples/eth_e2e_e10/bin/eth_e2e_e10.gbs -b 0x06
   ```

4. cd $OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw

5. Run the following steps on your Intel PAC:

   a. Compile the library and application using the command:

   ```bash
   $ make
   ```
b. To configure the transceiver channel into 10G mode, write 10 to the following sysfs entry:

```bash
$ sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.<instance_id>\/
/intel-fpga-fme.<instance_id>/intel-pac-hssi.<instance_id>./\auto/hssi_mgmt/config"
```

<instance_id> represents the consecutive numbering of device, fme, and hssi instances.

For example:
```
sudo sh -c "echo 10 > /sys/class/fpga/intel-fpga-dev.0\/
/intel-fpga-fme.0/intel-pac-hssi.2.auto/hssi_mgmt/config"
```

Note: Run this command twice to ensure effective reset.

c. To allow non-root users to access the 10GbE AFU instance, you can provide read and write privileges to the port (/dev/intel-fpga-port.* where * denotes the respective socket. For example, to provide read and write privileges on Port 0:

```
$ sudo chmod 666 /dev/intel-fpga-port.0
```

d. To resolve library dependency:

```bash
export LD_LIBRARY_PATH=`pwd`:$LD_LIBRARY_PATH
```

e. To disable the internal loopback on B:D:F - 00:0a:0b,

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0\--action=loopback_disable
```

You must disable loopback on all the channels that are used in the test.

f. To enable the required PMA settings:

i. Download the PMA settings from Intel PAC webpage.

ii. Extract the following scripts: hssitune.py and hssicon from:

```
tar xvzfms a10_gx_pac_ias_1_1_pv_pma_settings.tar.gz
```

iii. Specify the CONFIG based on your mode and cable:

```bash
python hssitune.py --help
usage: hssitune.py [-h] -c CONFIG -b BDF
```

optional arguments:

- `-b, --bdf BDF` show this help message and exit
- `-c CONFIG, --config CONFIG`
  Legal [rx_10g_c1m, rx_10g_c3m, rx_40g_c1m, rx_40g_c3m]

You can provide the above config arguments for an optical cable of any length.

Note: • Verify that some of the DFE tap values are non-zero. This ensures that the script run is successful.

• You can provide the above config arguments for an optical cable of any length.
g. To clear PHY, transmit, and receive statistics:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat_clear
```

Sample output:
```
Cleared TX stats on channel 0
Cleared RX stats on channel 0
```

h. To transmit 0x1000 packets:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=pkt_send
```

Sample output:
```
Sent 0x10000 packets on channel 0
```

Note: pac_hssi_e10 transmits broadcast traffic in the default configuration. The destination MAC Address is set to 0xFFFFFFFFFFFF. To send Unicast traffic, you must update the following file:
```
$OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw/pac_hssi_e10.c
```

Line 317 with upper 32 bits of the destination MAC
Line 323 with lower 32 bits of the destination MAC
Then, recompile the design example using the `make` command.

i. To get PHY, transmit and receive statistics:

```
$ ./pac_hssi_e10 -b 00 -d 0a -f 0b --channel=0 --action=stat
```

Note: • Once the transceiver channel is configured to 10G, you can run the PMA setting script anytime with internal loopback disabled.
• After every hot plug/unplug of the cables, you must run the PMA settings script as discussed above to adapt the values.

For more details, refer to the README file located in the `sw` subdirectory to:
```
$OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/sw/README.md
```
4. Using the Design Example as a Platform for Further Evaluation

Use the 10GbE AFU design example to perform further evaluation with the Intel FPGA MAC IP, third party IP, or your own MAC IP. The example design source is located in the same location as the sample AFUs included in the OPAE SDK installation:

```bash
$OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10
```

The RTL source for the example is at the following location:

```bash
$OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/hw/rtl
```

While recompiling the example AFU to regenerate an AF (.gbs), you require an installed version of the Intel Quartus Prime Pro Edition (version 17.1.1) software.

OPAE version 1.0.2 does not support the ASE flow for HSSI interfaces.

Related Information

- Intel Acceleration Stack Quick Start Guide for Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA
  
  For more information about installation of the software and licensing requirements.

- Accelerator Functional Unit (AFU) Developer's Guide

  For more information about the OPAE SDK design flow for AFUs that target the Intel PAC with Intel Arria 10 GX FPGA.

4.1. Prerequisite while Evaluating with the Intel FPGA MAC IP

In addition to the Intel licensing requirements for Intel Quartus Prime Pro Edition and Intel FPGA IP specified in the Intel Acceleration Stack Quick Start Guide for Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA, the regeneration of AFs for the 10GbE design example with the Intel FPGA MAC IP also requires the following license:

`IP-10GETHMAC 10G MAC`

Related Information

Intel Acceleration Stack Quick Start Guide for Intel Programmable Acceleration Card with Intel Arria 10 GX FPGA

For more information about installation of the software and licensing requirements.
4.2. Evaluation with an Alternate MAC IP

You can use the 10GbE AFU example as a framework to evaluate MAC IP from third parties or your own IP. The design example instantiates the Intel FPGA MAC IP in the following AFU RTL source file:

```bash
OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/hw/rtl/e10/altera_eth_10g_mac_base_r.v
```

Replace the `altera_eth_10g_mac:mac_inst` instance shown in this figure with your own MAC IP instance. You must provide any necessary wrapper shim logic to integrate your IP within the AFU design example framework. You can control the number of MAC IP instances that are instantiated through the `NUM_ETH` parameter in the following AFU RTL source file:

```bash
OPAE_PLATFORM_ROOT/hw/samples/eth_e2e_e10/hw/rtl/eth_e2e_e10.v
```

**Figure 6. 10GbE AFU Design Example Hierarchy**
## A. Document Revision History for 10Gbps Ethernet AFU Design Example User Guide

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<thead>
<tr>
<th>Document Version</th>
<th>Intel Acceleration Stack Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.08.06</td>
<td>1.1 Production (supported with Intel Quartus Prime Pro Edition 17.1.1)</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>