# **OmpSs@FPGA User Guide**

Release 2.1.0

**BSC Programming Models** 

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**Note:** There is a PDF version of this document at http://pm.bsc.es/ftp/ompss-at-fpga/doc/user-guide-2.1.0/ OmpSsFPGAUserGuide.pdf

CHAPTER

### **COMPILE OMPSS@FPGA PROGRAMS**

To compile an OmpSs@FPGA program you should follow the general OmpSs compilation procedure using the Mercurium compiler. More information is provided in the OmpSs User Guide (https://pm.bsc.es/ftp/ompss/doc/user-guide/ compile-programs.html). The following sections detail the specific options of Mercurium to generate the binaries, bitstream and boot files.

### 1.1 Binaries

There are two specific Merciurim front-ends for the FPGA devices:

- fpgacxx for C++ applications.
- fpgacc for C applications.

### 1.2 Bitstream

**Note:** Mercurium expects the Accelerator Integration Tool (AIT, formerly autoVivado) to be available on the PATH, if not the linker will fail. Moreover, AIT expects VivadoHLS and Vivado to be available in the PATH.

**Warning:** Sourcing the Vivado settings.sh file may break the cross-compilation toolchain. Instead, just add the directory of vivado binaries in the PATH.

To generate the bitstream, you should enable the bitstream generation in the Mercurium compiler (using the –bitstreamgeneration flag) and provide it the FPGA linker (aka AIT) flags with -Wf option. If the FPGA linker flags does not contain the -b (or --board) and -n (or --name) options, Mercurim will not launch AIT.

For example, to compile the dotproduct application, in debug mode, for the Zedboard, with a target frequency of 100Mhz, you can use the following command:

```
arm-linux-gnueabihf-fpgacc --debug --ompss --bitstream-generation \
    src/dotproduct.c -o dotproduct-d \
    --Wf,"--board=zedboard,--clock=100,--name=dotproduct,--task_manager"
```

### 1.2.1 HW Instrumentation

You can use the --instrument (or --instrumentation) option of Merciurim to enable the HW instrumentation generation. The instrumentation can be generated and not used when running the application, but if you generate the bitstream without instrumentation support you will not be able to instrument the executions in the FPGA accelerators. Note that the application binary also has to be compiled with the --instrument

```
(or --instrumentation) option.
```

For example, the previous compilation command with the instrumentation available will be:

```
arm-linux-gnueabihf-fpgacc --instrument --ompss --bitstream-generation \
    src/dotproduct.c -o dotproduct-d \
    --Wf,"--board=zedboard,--clock=100,--name=dotproduct,--task_manager"
```

### 1.2.2 Shared memory port

By default, Mercurium generates an independent port to access the main memory for each task argument. Moreover, the bit-width of those ports equals to the argument data type width. This can result in a huge interconnection network when there are several task accelerators or they have several non-scalar arguments.

This behavior can be modified to generate unique shared port to access the main memory between all task arguments. This is achieved with the fpga\_memory\_port\_width option of Merciurim which defines the desired bit-width of the shared port. The value must be a common multiple of the bit-widths for all task arguments.

The usage of the Mercurium variable to generate a 128 bit port in the previous dotproduct command will be like:

```
arm-linux-gnueabihf-fpgacc --ompss --bitstream-generation \
    src/dotproduct.c -o dotproduct-d \
    --variable=fpga_memory_port_width:128 \
    --Wf,"--board=zedboard,--clock=100,--name=dotproduct,--task_manager"
```

### **1.3 Boot Files**

Some boards do not support loading the bitstream into the FPGA after the boot, therefore the boot files should be updated and the board rebooted. This step is not needed for the z7000 family of devices as the bitstream can be loaded after boot. AIT supports the generation of boot files for some boards but the step is disabled by default and should be enabled by hand.

#### First, you need to set the following environment variables:

- PETALINUX\_INSTALL. Petalinux installation directory.
- PETALINUX\_BUILD. Petalinux project directory. See *Create boot files for ultrascale* to have more information about how to setup a petalinux project build.

Then you can invoke AIT with the same options provided in --Wf and the following new options:  $--from\_step=boot --to\_step=boot$ . Also, you may directly add the  $--to\_step=boot$  option in --Wf during the Mercurium launch.

### RUNNING OMPSS@FPGA PROGRAMS

To run an OmpSs@FPGA program you should follow the general OmpSs run procedure. More information is provided in the OmpSs User Guide (https://pm.bsc.es/ftp/ompss/doc/user-guide/run-programs.html).

### 2.1 Nanos++ FPGA Architecture options

The Nanos++ behavior can be tuned with different environment options. They are summarized and briefly described in the Nanos++ help (nanox --help). The FPGA architecture options are also available at:

### 2.1.1 Nanos++ FPGA Architecture options

The Nanos++ behavior can be tuned with different environment options. They are summarized and briefly described in the Nanos++ help, the FPGA architecture section is shown below:

```
FPGA spefific options
NX_ARGS options
   --fpga-alloc-align [=] <integer + suffix>
    FPGA allocation alignment (def: 16)
  --fpga-alloc-pool-size [=] <integer + suffix>
    FPGA device memory pool size (def: 512MB)
  --fpga-create-callback --no-fpga-create-callback
    Register the task creation callback during the plugin initialization (def: false,
→- automatically enabled when needed)
   --fpga-create-callback-disable --no-fpga-create-callback-disable
    Disable the registration of the task creation callback to handle task creation
→ from the FPGA (def: false)
   --fpga-disable --no-fpga-disable
    Disable the support for FPGA accelerators and allocator
   --fpga-enable --no-fpga-enable
    Enable the support for FPGA accelerators and allocator
   --fpga-finish-task-burst [=]<integer>
    Max number of tasks to be finalized in a burst when limit is reached (def: 8)
  --fpga-helper-threads [=] <integer>
    Defines de number of helper threads managing fpga accelerators (def: 1)
  --fpga-hybrid-worker --no-fpga-hybrid-worker
    Allow FPGA helper thread to run smp tasks (def: enabled)
   --fpga-idle-callback --no-fpga-idle-callback
    Perform fpga operations using the IDLE event callback of Event Dispatcher (def:_
\rightarrowenabled)
   --fpga-max-pending-tasks [=] <integer>
    Number of tasks allowed to be pending finalization for an fpga accelerator (def:_
```

(continues on next page)

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```
--fpga-max-threads-callback [=]<integer>
    Max. number of threads concurrently working in the FPGA IDLE callback (def: 1)
  --fpga-num [=] <integer>
    Defines de number of FPGA acceleratos to use (def: #accels from libxtasks)
Environment variables
  NX_FPGA_ALLOC_ALIGN = <integer + suffix>
    FPGA allocation alignment (def: 16)
  NX_FPGA_ALLOC_POOL_SIZE = <integer + suffix>
    FPGA device memory pool size (def: 512MB)
  NX_FPGA_DISABLE = yes/no
    Disable the support for FPGA accelerators and allocator
  NX_FPGA_ENABLE = yes/no
    Enable the support for FPGA accelerators and allocator
  NX_FPGA_FINISH_TASK_BURST = <integer>
    Max number of tasks to be finalized in a burst when limit is reached (def: 8)
  NX_FPGA_HELPER_THREADS = <integer>
    Defines de number of helper threads managing fpga accelerators (def: 1)
  NX_FPGA_HYBRID_WORKER = yes/no
    Allow FPGA helper thread to run smp tasks (def: enabled)
  NX_FPGA_MAX_PENDING_TASKS = <integer>
    Number of tasks allowed to be pending finalization for an fpga accelerator (def:
\rightarrow 4)
  NX_FPGA_MAX_THREADS_CALLBACK = <integer>
    Max. number of threads concurrently working in the FPGA IDLE callback (def: 1)
  NX_FPGA_NUM = <integer>
    Defines de number of FPGA acceleratos to use (def: #accels from libxtasks)
```

CHAPTER

THREE

### **CREATE BOOT FILES FOR ULTRASCALE**

The newer versions of the Accelerator Integration Tool (AIT, formerly autoVivado) support the automatic generation of boot files for some boards. This includes the steps in *Petalinux (2016.3) build for a custom hdf* or *Petalinux (2018.3) build for a custom hdf*, which are the ones repeated for every BOOT.BIN generation. The steps in *Petalinux project setup* are needed to setup the petalinux project build environment. Assuming that you have a valid petalinux build, you can use the ait functionality with the following points:

- Add the option --to\_step=boot when calling ait.
- Provide the Petalinux installation and project directories using the following environment variables:
  - PETALINUX\_INSTALL Petalinux installation directory.
  - PETALINUX\_BUILD Petalinux project directory.

The following sections explain how to build a petalinux project and how to generate a BOOT.BIN using this project.

### 3.1 Prerequisites

- Petalinux installer (https://www.xilinx.com/products/design-tools/embedded-software/petalinux-sdk.html).
- Vivado handoff file (hdf) from a synthesized Vivado project.

### 3.1.1 Petalinux installation

Petalinux is installed running its auto-installer package:

```
./petalinux-v2016.3-final-installer.run
```

After installation, you should source the petalinux environment file. Usually, this needs to be done every time you want to run from a new terminal. Note that the petalinux settings may change the ARM cross compilers breaking the OmpSs@FPGA tool-chain.

```
source <petalinux install dir>/settings.sh
```

# 3.2 Petalinux project setup

The following steps should be executed once. After them, you will be able to build different boot files just using the AIT option or executing the steps in any of the following sections: *Petalinux (2016.3) build for a custom hdf* (for Petalinux 2016.3) or *Petalinux (2018.3) build for a custom hdf* (for Petalinux 2018.3).

### 3.2.1 Unpack the bsp

Unpack the bsp to create the petalinux project.

```
petalinux-create -t project -s <path to petalinux bsp>
```

### 3.2.2 [Optional] Fix known problems in AXIOM-ZU9EG-2016.3 project

Here are some patches for known problems:

#### **Problem downloading Root FS**

There is a problem during the BSP build when the scripts try to download the rootfs image from the Axiom webservers. The problem is that the download script checks that the server is alive with a ping and the AXIOM server is not responding to such type of traffic.

Patch file (axiom\_bsp\_patch\_00.diff)

### 3.2.3 [Optional] Modify the FSBL to have the Fallback system

We developed a modification of Xilinx First Stage Boot Loader (FSBL) to support a fallback boot to a valid known BOOT.BIN file. More information in:

#### **FSBL Fallback Mechanism**

We developed a modification of Xilinx First Stage Boot Loader (FSBL) to support a fallback boot to a valid known BOOT.BIN file. The idea is to have a mechanism to allow the boards boot using a known BOOT.BIN file after a failed boot due to the usage of a wrong/corrupted BOOT.BIN. Fallback mechanism operational flow is the following:

- Does the FLBK. TXT file exist in the root of the BOOT partition?
- Yes. Enter in fallback mode and boot using the FLBK.BIN file
- No. Create the FLBK.TXT file and follow with a regular boot (usually using the BOOT.BIN file).
- The OS should mount the boot partition and remove the FLBK.TXT file after each boot (aka a successful boot).

#### **FSBL Patch**

#### FSBL Patch file (fsbl\_patch\_v010.diff)

In addition to the patch, the read-only filesystem protection must be disabled before the BOOT.BIN generation to allow the fallback mechanism work. This can be done by editing the <code>xparameters.h</code> file (components/ <code>bootloader/zynqmp\_fsbl/zynqmp\_fsbl\_bsp/psu\_cortexa53\_0/include/xparameters.h</code>) and removing any definition of <code>FILE\_SYSTEM\_READ\_ONLY</code> pre-processor variable. Note that this header is re-generated/updated by petalinux tools in some steps. We need to ensure that it is properly edited when the bootloader is compiled, usually during the <code>petalinux-build</code> step.

#### System cleanup service

Systemctl service (remove-fsbl-flbk.service)

This service mounts the boot partition and removes the FSBL.TXT file created by the BSC FSBL. If the file is not removed, the next boot will use the FLBK.BIN file instead of BOOT.BIN. To install the service, copy the service file in the /etc/system/ folder and enable it with the following commands (they may require root privileges):

```
systemctl daemon-reload
systemctl enable remove-fsbl-flbk.service
systemctl start remove-fsbl-flbk.service
```

### 3.2.4 Configure petalinux

Run petalinux configuration. No changes need to be made to petalinux configuration, but this step has to be run.

```
export GIT_SSL_NO_VERIFY=1 #Ignore broken certificates
petalinux-config
```

After configuration this step, petalinux will download any needed files from external repositories.

### 3.2.5 Configure linux kernel

To enter the kernel configuration utility, run:

```
petalinux-config -c kernel
```

#### [Optional] Enable Xilinx DMA driver

Note: This step is only needed when the the use of DMA engines is desired.

Xilinx driver support has to be enabled in order to support Xilinx DMA engine devices. Usually, this is not needed as OmpSs@FPGA does not make use them to send tasks, neither information, between the host and the FPGA device. It can be enabled in: Device drivers  $\rightarrow$  DMA Engines Support  $\rightarrow$  Xilinx axi DMAS

#### Fix old kernels

In petalinux <2017, there is a known problem in the Xilinx DMA implementation. To fix it, download xilinx\_dma. c and replace it in <project dir>/build/linux/kernel/download/linux-4.6.0-AXIOM-v2016/ drivers/dma/xilinx/xilinx\_dma.c, when using a remote kernel, otherwise in <petalinux install dir>/components/linux-kernel/xlnx-4.6/drivers/dma/xilinx/xilinx\_dma.c.

#### [Optional] Increase the CMA (Contiguous Memory Area)

You may want to increase the CMA size. It is used by Nanos++ as memory for the FPGA device copies. Its size can be set in: Device drivers  $\rightarrow$  Generic Driver Options  $\rightarrow$  DMA Contiguous Memory Allocator

### 3.3 Petalinux (2016.3) build for a custom hdf

Once petalinux project is setup, you can update it to contain a custom bitstream with your hardware. This steps can be repeated several times without executing again the steps in the *Petalinux project setup* section. Moreover, AIT supports the automatic execution of the following steps as explained in the beginning of this page.

First, you need to import the hardware description file (hdf) in the petalinux project. This is done executing the following command in the root directory of the petalinux project build.

petalinux-config --get-hw-description <path to application hdf file>

#### 3.3.1 Add missing nodes to device tree

Some nodes should be added to the device tree before compiling it.

#### misc\_clk\_0

Edit the file ./subsystems/linux/configs/device-tree/pl.dtsi to add or edit the node misc\_clk\_0. It should have the following contents (ensure that clock-frequency is correctly set):

```
misc_clk_0: misc_clk_0 {
   compatible = "fixed-clock";
   #clock-cells = <0>;
   clock-frequency = <200>;
};
```

#### pl\_bsc.dtsi

AIT will generate a pl\_bsc.dtsi file in the main Vivado project folder. This file contains the missing nodes in the amba\_pl based on your application build. This file must be copied in ./subsystems/linux/configs/device-tree/folder and included in ./subsystems/linux/configs/device-tree/system-conf. dtsi file.

For example, it will be located in test\_ait/Vivado/test/ folder if the project name is test.

#### 3.3.2 Build the Linux system

When the project is correctly updated, you can build it with the following commands:

petalinux-build

#### Error in fsbl compilation

In some cases, fsbl compilation triggered during the petalinux build can fail. This is due to a bad cleanup from previous compilation. In this cases, a complete fsbl cleanup and a new build must be performed. Note, that this extra cleanup may collision with the steps described in [Optional] Modify the FSBL to have the Fallback system.

petalinux-build -c bootloader -x mrproper
petalinux-build

### 3.3.3 [Optional] Build PMU Firmware

Run hsi (included in petalinux and Xilinx SDK).

hsi

Inside hsi run

Warning: As of vivado 2016.3 pmu firmware breaks Trenz's TEBF0808 boot

### 3.3.4 Create BOOT.BIN file

When using PMU firmware, pmu binary has to be included in boot.bin file. To do so, add the --pmufw <pmufw. elf> argument to the petalinux-package command.

### 3.4 Petalinux (2018.3) build for a custom hdf

Once petalinux 2018.3 project is setup, you can update it to contain a custom bitstream with your hardware. This steps can be repeated several times without executing again the steps in the *Petalinux project setup* section. Moreover, AIT supports the automatic execution of the following steps as explained in the beginning of this page.

First, you need to import the hardware description file (hdf) in the petalinux project. This is done executing the following command in the root directory of the petalinux project build.

petalinux-config --get-hw-description <path to application hdf file>

#### 3.4.1 Add missing nodes to device tree

Some nodes should be added to the device tree before compiling it.

#### pl\_bsc.dtsi

AIT will generate a pl\_bsc.dtsi file in the main Vivado project folder. This file contains the missing nodes in the amba\_pl based on your application build. For example, it will be located in test\_ait/Vivado/test/ folder if the project name is test. The contents of such file must be placed at the end of ./project-spec/meta-user/ recipes-bsp/device-tree/files/system-user.dtsi file. Note that any remaining contents from a previous build must be removed before. The following commant will append the pl\_bsc.dtsi content at the end of system-user.dtsi file:

### 3.4.2 Build the Linux system

When the project is correctly updated, you can build it with the following commands:

petalinux-build

### 3.4.3 Create BOOT.BIN file

CHAPTER

FOUR

# FAQ: FREQUENTLY ASKED QUESTIONS

# 4.1 What is OmpSs?

OmpSs is an effort to integrate features from the StarSs programming model developed at BSC into a single programming model. In particular, our objective is to extend OpenMP with new directives to support asynchronous parallelism and heterogeneity (devices like GPUs, FPGAs). Then, OmpSs@FPGA is the extension of OmpSs tools to fully support FPGA devices.

Note: For more information about OmpSs programming model refer to https://pm.bsc.es/ompss

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