Embedded System Tools Guide

Embedded Development Kit
EDK 6.2i

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Preface

About This Guide

Welcome to the Embedded Development Kit. This kit is designed to provide designers with a rich set of design tools and a wide selection of standard peripherals required to build embedded processor systems using MicroBlaze, the industry’s fastest soft processor solution, and the new and unique feature in Virtex-II Pro, the IBM ® PowerPC ® CPU.

This guide provides information about the Embedded System Tools (EST) included in the Embedded Development Kit (EDK). These tools, consisting of processor platform tailoring utilities, software application development tool, a full featured debug tool chain and device drivers and libraries, allow the developer to fully exploit the power of MicroBlaze and Virtex-II Pro.

Guide Contents

This guide contains the following chapters:

- Chapter 1, “Embedded System Tools Architecture”
- Chapter 2, “Xilinx Platform Studio (XPS)”
- Chapter 3, “Base System Builder”
- Chapter 4, “Create/Import Peripheral Wizard”
- Chapter 5, “Platform Generator”
- Chapter 6, “Simulation Model Generator”
- Chapter 7, “Library Generator”
- Chapter 8, “Platform Specification Utility”
- Chapter 9, “Format Revision Tool”
- Chapter 10, “Bitstream Initializer”
- Chapter 11, “GNU Compiler Tools”
- Chapter 12, “GNU Debugger”
- Chapter 13, “Xilinx Microprocessor Debugger (XMD)”
- Chapter 14, “Platform Specification Format (PSF)”
- Chapter 15, “Microprocessor Hardware Specification (MHS)”
- Chapter 16, “Microprocessor Peripheral Description (MPD)”
- Chapter 17, “Peripheral Analyze Order (PAO)”
- Chapter 18, “Black-Box Definition (BBD)”
- Chapter 19, “Microprocessor Software Specification (MSS)”
- Chapter 20, “Microprocessor Library Definition (MLD)”
- Chapter 21, “Microprocessor Driver Definition (MDD)”
- Chapter 22, “Address Management”
- Chapter 23, “Interrupt Management”

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<td>Embedded Development Kit home page, FAQ and tips.</td>
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<tr>
<td>EDK Examples</td>
<td>A set of complete EDK examples.</td>
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<tr>
<td>Tutorials</td>
<td>Tutorials covering Xilinx design flows, from design entry to verification and debugging</td>
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<td>Problem Solvers</td>
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<td>Tech Tips</td>
<td>Latest news, design tips, and patch information for the Xilinx design environment</td>
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**Conventions**

This document uses the following conventions. An example illustrates each convention.
## Typographical

The following typographical conventions are used in this document:

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<th>Meaning or Use</th>
<th>Example</th>
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<td>Courier font</td>
<td>Messages, prompts, and program files that the system displays</td>
<td>speed grade: - 100</td>
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<tr>
<td>Courier bold</td>
<td>Literal commands that you enter in a syntactical statement</td>
<td>\texttt{ngdbuild design_name}</td>
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<td>Commands that you select from a menu</td>
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<td>Variables in a syntax statement for which you must supply values</td>
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<td></td>
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<td>See the Development System Reference Guide for more information.</td>
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<td></td>
<td>Emphasis in text</td>
<td>If a wire is drawn so that it overlaps the pin of a symbol, the two nets are \textit{not} connected.</td>
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<tr>
<td>Square brackets</td>
<td>An optional entry or parameter. However, in bus specifications, such as \texttt{bus[7:0]}, they are required.</td>
<td>\texttt{ngdbuild [option_name]\ design_name}</td>
</tr>
<tr>
<td>Braces { }</td>
<td>A list of items from which you must choose one or more</td>
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<tr>
<td>Vertical bar</td>
<td></td>
<td>Separates items in a list of choices</td>
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<td>Vertical ellipsis</td>
<td>Repetitive material that has been omitted</td>
<td>IOB #1: Name = QOUT’ \n          IOB #2: Name = CLKN’ \n          \ldots \n          \ldots \n          allow block block_name \n          loc1 loc2 \ldots locn;</td>
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<td>See the section “Additional Resources” for details.</td>
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<td>Refer to “Title Formats” in Chapter 1 for details.</td>
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<tr>
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Chapter 1

Embedded System Tools Architecture

This chapter describes the Embedded System Tools (EST) architecture and flows for the Xilinx embedded processors, PowerPC 405 and MicroBlaze. The chapter contains the following sections.

- “Tool Architecture Overview”
- “Tool Flows”
- “Some Useful Tools”
- “Verifying Tools Setup”

Tool Architecture Overview

Figure 1-1 depicts the embedded software tool architecture. Multiple tools based on a common framework allow the user to design the complete embedded system. System design consists of the creation of the hardware and software components of the embedded processor system, and optionally, a verification or simulation component as well. The hardware component consists of an automatically generated hardware platform that can be optionally extended to include other hardware functionality specified by the user. The software component of the design consists of the software platform generated by the tools, along with the user designed application software. The verification component consists of automatically generated simulation models targeted to a specific simulator, based on the hardware and software components.
Tool Flows

A typical embedded system design project involves the following phases:

- hardware platform creation,
- hardware platform verification (simulation),
- software platform creation,
- software application creation, and
- software verification (debugging).

Xilinx provides tools to assist in all the above design phases. These tools play together with other, third-party tools such as simulators and text editors that may be used by the designers.

Hardware Platform Creation

Hardware platform creation is depicted in Figure 1-2.

![Diagram](Figure 1-2: Hardware Platform Creation)

The hardware platform is defined by the MHS (Microprocessor Hardware Specification) file (see Chapter 15, “Microprocessor Hardware Specification (MHS)” for more information). The hardware platform consists of one or more processors and peripherals connected to the processor buses. Several useful peripherals are usually supplied by Xilinx, along with the EDK tools. Users can define their own peripherals and include them in the MHS by following the guidelines in Chapter 14, “Platform Specification Format (PSF)”. The MHS file is a simple text file and any text editor can be used to create this file. The XPS tool provides graphical means to create the MHS file.

The MHS file defines the system architecture, peripherals and embedded processors. The MHS file also defines the connectivity of the system, the address map of each peripheral in the system and configurable options for each peripheral. Multiple processor instances connected to one or more peripherals through one or more buses and bridges can also be specified in the MHS.

The Platform Generator tool (PlatGen) creates the hardware platform using the MHS file as input. PlatGen creates netlist files in various formats (NGC, EDIF), as well as support files for downstream tools, and top level HDL wrappers to allow users to add other components to the automatically generated hardware platform. See Chapter 5, “Platform Generator,” for more information.
**Note:** After running PlatGen, FPGA implementation tools (ISE) are run to complete the implementation of the hardware. Typically, XPS spawns off the ProjNav front end for the implementation tools, allowing full control over the implementation. See ISE documentation for more info on the ISE tools. At the end of the ISE flow, a bitstream is generated to configure the FPGA. This bitstream includes initialization information for BRAM memories on the FPGA chip. If user code or data is required to be placed on these memories at startup time, the Data2MEM tool in the ISE toolset is used to update the bitstream with code/data information obtained from the user’s executable files, which are generated at the end of the “Software Application Creation and Verification” flow.

### Verification Platform Creation

The verification platform is based on the hardware platform. The verification specification allows the user to specify a simulation model for each processor, peripheral or other module in the hardware platform. The MHS file is processed by the Simgen tool to create simulation files (VHDL, Verilog or various compiled models) along with some command files for specific simulators supported by the tool. See Chapter 6, “Simulation Model Generator” for more information. As in the case of the hardware platform, these simulation files may be edited by the user to add other components to the automatically generated verification platform. The entire process of generating the verification platform is depicted in Figure 1-3. If the software application that runs on the hardware platform is available in executable format, it can be used to initialize memories in the verification platform. Details of this process are provided in later chapters.

**Figure 1-3:** Verification Platform

### Software Platform Creation

The software platform is defined by the MSS (Microprocessor Software Specification) file (see Chapter 19, “Microprocessor Software Specification (MSS)” for more information). The MSS file defines driver and library customization parameters for peripherals, processor customization parameters, standard input/output devices, interrupt handler routines, and other related software features. The MSS file is a simple text file and any text editor can be used to create this file. The XPS tool (see Chapter 2, “Xilinx Platform Studio (XPS)” for more information) provides a graphical user interface for creating the MSS file.

The MSS file is an input to the Library Generator tool (LibGen) for customization of drivers, libraries and interrupt handlers. See Chapter 7, “Library Generator” for more information. The entire process of creating the software platform is shown in Figure 1-4.
Software Application Creation and Verification

The software application is the code that runs on the hardware and software platforms. The source code for the application is written in a high level language such as C or C++, or in assembly language. XPS provides a source editor for creating these files, but any other text editor may be used here. Once the source files are created, they are compiled and linked to generate executable files in the ELF (Executable and Link Format) format. GNU compiler tools (see Chapter 11, “GNU Compiler Tools” for more information) for PowerPC and MicroBlaze are used by default but other compiler tools that support the specific processors used in the hardware platform may be used as well. XMD and the GNU debugger (GDB) are used together to debug the software application. XMD provides an instruction set simulator, and optionally connects to a working hardware platform to allow GDB to run the user application. This entire process is depicted in Figure 1-5. See Chapter 13, “Xilinx Microprocessor Debugger (XMD)” for more information on XMD and Chapter 12, “GNU Debugger” for more information on GDB.
Some Useful Tools

Xilinx Platform Studio

The Xilinx Platform Studio (XPS) tool provides a GUI for creating the MHS and MSS files for the hardware and software flow. XPS also provides source file editor capability and project and process management capability. XPS is used for managing the complete tool flow, that is, both hardware and software implementation flows. Please see Chapter 2, “Xilinx Platform Studio (XPS)” for more information.

Platform Generator

The embedded processor system in the form of hardware netlists (HDL and EDIF files) is customized and generated by the Platform Generator (PlatGen).

See Chapter 5, “Platform Generator” for more information.

HDL Synthesis

PlatGen generates hierarchal NGC netlists in the default mode. This means that each instance of a peripheral in the MHS file is synthesized. The default mode leaves the top-level HDL file untouched allowing any synthesis tool to be used. Currently, Platform Generator only supports XST (Xilinx Synthesis Technology).

ISE XST

If Platform Generator is run in the default mode, a synthesis script file for XST is created. This script can be executed under XST using the following command:

```
xst -ifn system.scr
```

Simulation Model Generator

The Simulation Platform Generation tool (simgen) generates and configures various simulation models for the hardware. It takes a Microprocessor Hardware Specification (MHS) file as input.

**Note:** Previous versions of Simgen used a separate specification file called the MVS file. MVS files are not used in this version of the software.

See Chapter 6, “Simulation Model Generator” for details.

Library Generator

XPS calls the Library Generator tool for configuring the software flow.

The Library Generator (LibGen) tool configures libraries, device drivers, file systems and interrupt handlers for the embedded processor system. The input to LibGen is an MSS file.

GNU Compiler Tools

XPS calls GNU compiler tools for compiling and linking application executables for each processor in the system.

Given a set of C source files, a Microprocessor executable is created as follows.

MicroBlaze

```
mb-gcc file1.c file2.c
```

This command compiles and links the files into an executable that can run on the MicroBlaze processor. The output executable is in `a.out`. The `-o` flag can be used to specify a different file name for the output file.

In order to initialize memories in the hardware bitstream with this executable, the file name should have an `elf` extension.

For further information on compiler options, `mb-gcc -help` can be run on the command line. See Chapter 11, “GNU Compiler Tools” for more information.

PowerPC

```
powerpc-eabi-gcc file1.c file2.c
```

This command compiles and links the files into an executable that can run on the PowerPC processor. The output executable is in `a.out`. The `-o` flag can be used to specify a different file name for the output file.

In order to initialize memories in the hardware bitstream with this executable, the file name should have an `elf` extension.

For further information on compiler options, `powerpc-eabi-gcc -help` can be run on the command line. See Chapter 11, “GNU Compiler Tools” for more information.

Compiling with Optimization

Once you are satisfied that your program is correct, recompile your program with optimization turned on. This will reduce the size of your executable, and reduce the number of cycles it needs to execute. This is achieved by the following:

```
mb-gcc -O3 file1.c file2.c
```

Setting the Stack Size

By default, the EDK tools build the executable with a default stack size of 0x100 (256) bytes.

The stack size can be set at compile time by using:

```
mb-gcc file1.c file2.c -Wl,defsym -Wl,STACK_SIZE=0x400
```

This will set the stack size to 0x400 (1024) bytes.

Software Debugging

You can debug your program in software (using a simulator, available for MicroBlaze only), or on a board which has a Xilinx FPGA loaded with your hardware bitstream. See Chapter 13, “Xilinx Microprocessor Debugger (XMD),” for more information.
Some Useful Tools

Debugging Using Hardware: software intrusive

Create your application executable using the compiler. For example

    mb-gcc -g -x1-mode-xmdstub file1.c file2.c

This command creates the Microprocessor executable a.out, linked with the C runtime library crt1.o and starting at physical address 0x400, and with debugging information that can be read by mb-gdb (or powerpc-eabi-gdb if compilation was done for PowerPC).

If you want to debug your code using a board, you must specify the DEFAULT_INIT parameter for that processor to XMDSTUB in MSS file. This creates a Data2MEM script (run_download) file that initializes the Local Memory (LM) with the xmdstub executable. Next, load the bitstream representing your design onto your FPGA. Refer to Chapter 13, “Xilinx Microprocessor Debugger (XMD),” and Chapter 7, “Library Generator,” for more information.

Start the xmd server in a new window with the following command:

    xmd

Connect to use stub target GDB. Please see Chapter 13, “Xilinx Microprocessor Debugger (XMD),” for more information.

Load the program in mb-gdb using the command:

    mb-gdb a.out

Click on the “Run” icon and in the mb-gdb Target Selection dialog, choose

- Target: Remote/TCP
- Hostname: localhost
- Port: 1234

Now, mb-gdb’s Insight GUI can be used to debug the program.

Debugging Using A Simulator: non-intrusive

If you want to debug your code using a simulator, compile programs using the following command:

    mb-gcc -g file1.c file2.c

This command creates the MicroBlaze executable file, a.out, with debugging information that can be accessed by mb-gdb. For PowerPC, the compiler used is powerpc-eabi-gcc.

Xilinx EDK provides two ways to debug programs in simulation.

1. Cycle-accurate simulator in XMD:
   Start xmd server in a new window with the following command:
   
   xmd

   Connect using sim target. Please see the XMD documentation for more information.

   Loading and debugging the program in mb-gdb is done the same way as for xmd in hardware mode described above.

   This is the preferred mechanism to debug user programs in simulation

2. Simple ISA simulator in mb-gdb:
The xmd server is not needed in this mode. After loading the program in mb-gdb, Click on the “Run” icon and in the mb-gdb Target Selection dialog, choose “Simulator”.

Use this mechanism only if your program does not attempt to access any peripherals (not even via a print call).

**Dumping an Object/Executable File**

The mb-objdump utility lets you see the contents of an object (.o) or executable (.out) file. To see your symbol table, the size of your file, and the names/sizes of the sections in the file, run the following:

```
mb-objdump -x a.out
```

To see a listing of the (assembly) code in your object or executable file, use

```
mb-objdump -d a.out
```

To get a list of other options, use the following command:

```
mb-objdump --help
```

**Verifying Tools Setup**

The environment variable `XILINX_EDK`, needs to be set at the level of the hierarchy where the directories `doc`, `hw`, and `bin` reside.

**Tools Directory Path**

Ensure that the GNU tools are in your path.

**For Solaris**

Check the executable search path. Your path must include the following:

- `$XILINX_EDK)/gnu/microblaze/sol/bin`
- `$XILINX_EDK)/gnu/powerpc-eabi/sol/bin`
- `$XILINX_EDK)/bin/sol`

**For PC**

Check the executable search path.

- `%XILINX_EDK%\gnu\microblaze\nt\bin`
- `%XILINX_EDK%\gnu\powerpc-eabi\nt\bin`
- `%XILINX_EDK%\bin\nt`

**Xilinx Alliance Software**

The system should be set up to use the Xilinx Development System. Please verify that the system is properly configured. Consult release notes and installation notes included in the Xilinx ISE software package for more information. The EDK 3.2 release supports Xilinx ISE 5.2 Tools.
Chapter 2

Xilinx Platform Studio (XPS)

This chapter describes the Xilinx Platform Studio (XPS) IDE for the Xilinx Embedded Processors, MicroBlaze and PowerPC.

Xilinx Platform Studio (XPS) provides an integrated environment for creating the software and hardware specification flows for an Embedded Processor system. It also provides an editor and a project management interface to create and edit source code. XPS offers customization of tool flow configuration options. It also provides a graphical system editor for connection of processors, peripherals and buses. XPS is available on both Windows and Solaris platforms. There is also a batch mode invocation of XPS available.

This chapter contains the following sections.

- "Processes Supported"
- "Tools Supported"
- "Project Management"
- "XPS Interface"
- "Platform Management"
- "Software Application Management"
- "Flow Tool Settings and Required Files"
- "Tool Invocation"
- "Debug and Simulation"
- "PBD Editor"
- "XPS “No Window” Mode"

Processes Supported

XPS supports the creation of the MHS (refer to Chapter 15, “Microprocessor Hardware Specification (MHS)”) and MSS file, (refer to Chapter 19, “Microprocessor Software Specification (MSS)”) files needed for embedded tools flow. The MVS file used in EDK 3.2 has been discontinued and that information is stored in XPS project files. XPS also aids users in creating an MHS (refer to Chapter 15, “Microprocessor Hardware Specification (MHS)”) through a dialog based editor and bus connection matrix, or through a graphical block diagram editor (referred to as the Platform Block Diagram editor). It supports customization of software libraries, drivers, interrupt handlers and compilation of user programs. Source management of C source files and header files for user applications is also provided by XPS. Users can also choose the simulation mode for the complete system. Users can begin a project by either importing an existing MHS file or by starting with an empty MHS file and then adding cores to it. It performs process management and dependency checking between the hardware, software and simulation tool flows by
calling the tools in the correct order using the makefile mechanism. Figure 2-1 provides a detailed view of processes supported by XPS.

**Tools Supported**

Table 2-1 describes the tools that are supported in the XPS.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Function</th>
<th>Reference/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Generator (LibGen)</td>
<td>Customizes software libraries, drivers and interrupt handlers</td>
<td>The Library Generator Documentation</td>
</tr>
<tr>
<td>GNU Compiler Tools</td>
<td>Preprocess, compile, assemble and link programs</td>
<td>GNU tools Documentation</td>
</tr>
<tr>
<td>Platform Generator (PlatGen)</td>
<td>Allows user to customize various options. Runs platgen with the options and the MHS file</td>
<td>The Platform Generator Document</td>
</tr>
<tr>
<td>Simulation Model Generator (SimGen)</td>
<td>Generates the hardware simulation model and the compilation script file for the complete system.</td>
<td>The Simulation Model Generator</td>
</tr>
<tr>
<td>Makefile</td>
<td>Generates a Makefile, which provides targets to run various hardware and software flow tools.</td>
<td>Uses gmake on Solaris.</td>
</tr>
<tr>
<td>System ACE</td>
<td>Generates SystemACE file</td>
<td>Not supported on Solaris</td>
</tr>
</tbody>
</table>
### Project Management

Project information is saved in a Xilinx Microprocessor Project (XMP) file. An XMP file consists of the location of the MHS file, the MSS file, and the C source and header files that need to be compiled into an executable for a processor. The project also includes the FPGA architecture family and the device type for which the hardware tool flow needs to be run.

### Creating A New Project

A New Project is created using the **New Project** menu option in the **Project** submenu of the main menu. The **Base System Builder Wizard** in the **New Project** menu can be used to invoke the wizard to create a basic system. Please refer to Chapter 3, “Base System Builder” for more information. The **Platform Studio** option can be used to create a new project using XPS. The **New Project** toolbar button can also be used.

For creating a new project, users need to specify the location of the xmp file. The name of the xmp file is take to be the project name and the directory where the xmp file resides is considered to be the project directory. All tools are invoked from the project directory. All relative paths are assumed to be relative to the project directory. Optionally, users can also specify an MHS file to be used for the project if the project is created using Platform Studio. If the specified MHS file does not exist in the project directory or does not have same name as the project name, XPS copies it into the project directory with same base name as the project name. XPS always modifies the local copy of the MHS and never refers to the original MHS.

The target architecture must be set before running any tool. However, choosing the device size, the package and the speed grade can be deferred till implementation of the design. These options can also be set/changed later in the **Set Project Options** dialog box in **Options → Project Options** menu.

Users must specify all **Search Path** directories before loading the project if

---

### Table 2-1: Tools supported in XPS

<table>
<thead>
<tr>
<th>Tool</th>
<th>Function</th>
<th>Reference/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMD</td>
<td>Opens an XMD terminal for the user for on-board debug.</td>
<td>XMD Documentation</td>
</tr>
<tr>
<td>Project Navigator Export</td>
<td>Export and Import design to Project Navigator for synthesis and</td>
<td>Flow is an alternative to the XFlow mechanism in XPS.</td>
</tr>
<tr>
<td>and Import</td>
<td>implementation of design.</td>
<td></td>
</tr>
</tbody>
</table>

---

### Features

XPS has the following features

- Adding cores, editing core parameters, and making bus and signal connections to generate a Microprocessor Hardware Specification (MHS)
- Generation and modification of the Microprocessor Software Specification (MSS)
- Support for all the tools described in Table 2-1.
- Graphical Block Diagram View and Editor.
- Multiple User Software Applications support
- Project management
- Process and tool flow dependency management
The MHS uses a peripheral which is not present either in the Xilinx EDK installation area or in the pcores directory of the XPS project directory.

The MSS uses a driver which is not present either in the Xilinx EDK installation area or in the drivers directory of the XPS project directory.

The concept of a Search Path directory, and its subdirectory structure is explained in detail in Platform Generator and Library Generator chapters. This corresponds to the -lp option of the tools. Please note that all the tools automatically look into the pcores, and drivers directories in the project directory and that the project directory itself should not be specified as the Search Path. Multiple directories can be specified as part of search path by specifying a semicolon (;) separated list of directories.

Opening An Existing Project

An existing XPS project can be opened by using the Open Project menu option (File menu) or using the Open Project button on the toolbar and specifying the existing XMP file corresponding to that project.

New source files and header files can be created, added, and deleted as described in the Source Code Management section of this chapter.

XPS does not allow multiple projects to be open simultaneously. Any open project must be closed before another project can be opened.

Getting Help

The main menu in XPS has a Help menu item. A link the EDK documentation is provided in the Help submenu. The EDK Examples menu item is a link to the EDK examples web page at Xilinx. Many example designs are updated in this web site for users to download and use.
Figure 2-2 shows a screenshot of XPS. XPS opens three main windows by default.

Editor Workspace

The main editor workspace appears on the right in XPS in Figure 2-2. The workspace opens PBD (Platform Block Diagram) file and allows graphical editing of the system. The main workspace also functions as a C source and header file editor of XPS. Users can also view and edit other text files in the main window. Any number of text files can be opened simultaneously in the XPS main window. The PBD file can be opened by double clicking on the PBD file in the system tree view, or through the **Project → View Schematic** menu item.

The PBD editor is described in more detail later in this chapter (see “PBD Editor,” page 33).
System Tab

This tab is one of the four tabs that appear on the left in the XPS window in Figure 2-2. The system tab shows the system in a tree format. There are three sub-trees in this view:

- The **System BSP** tree shows system components (various cores) by their instance names. Each core can have its own sub-tree which displays information corresponding to that instance (for example base address and high address). Source and header files corresponding to a processor are listed in the sub-tree for that processor instance.

- The **Project Files** tree shows the MHS, MSS, PBD, UCF and other files corresponding to the project. Users can double-click on any of the file names to open it in the XPS main window. Some of these files must be created by the user in order to implement the design.

- The **Project Options** tree shows the current value set for various project options. Users can double-click or do a Right-click on any of the fields shown in this tree to bring up the **Set Project Options** dialog box.

Applications Tab

This tab shows all user software application projects. Users can create a number of software application projects that are associated with the processors in their design.

A software application project consists of a unique project name, a set of source and header files that the users can create to design their application. The source files can be built into executables (one executable per application project) that can be downloaded onto the FPGA.

If users have multiple applications, but the current design is only going to require a subset of those applications, they should mark the other applications as “Inactive”. XPS engine will ignore all the “Inactive” applications. This enables users to preserve software applications and does not force them from deleting those applications.

Each active application project can be specified with a set of compiler options. A right click on the application projects tree view brings up a context menu. The menu items can be invoked to set compiler options, view files, open files, associate different processors with the project and so on. Each project can also be marked for initialize BRAMs. If a user application resides completely in BRAM memory and the user wants to download that ELF file as part of the bitstream, then those applications must be “Marked to initialize BRAMs”. XPS will use data2mem to update the bitstream with those ELF files.

For every processor in the design, an application project called `<processor instance>_bootloop` is created by default. This is a predefined bootloop that can be downloaded to the BRAMs so that the processor is in a valid state on wakeup. A **View Source** on the bootloop project will open the source file with more comments explaining the importance of the bootloop. For more information please see the Software Application Management Section of this chapter.

Transcript Window (Output)

The transcript window is the bottom window in Figure 2-2. This window acts as a console for output, warning and error messages from XPS and from other tools invoked by XPS.
Platform Management

In order to change the system specification, software settings, and simulation options, XPS supports the following features and processes.

Add/Edit Cores (Dialog)

A right click on System BSP item in the System View tab gives a menu option to Add Cores (dialog) to the system. Selecting it brings up a tabbed dialog box that lists all the cores which can be instantiated in the design. Multiple cores can be selected at a time for adding to the design by using the ‘Shift’ or ‘Ctrl’ key. The tabs can be used to add and connect buses, connect BRAMs to BRAM controllers, add ports and connect using net names and set parameters on cores. Please refer to the MPD and MHS document for parameter information. Also the IP documentation includes parameters that can be changed for each IP.

Simulation Models

A right click on System BSP item in the System View tab gives a menu option to set the Simulation Model for the system. User can choose between Behavioral, Structural, and Timing modes of simulation. The currently selected model has a check mark against it. This information is stored in XMP file.

View MPD

Right click on an instance name give users the option to View MPD for that core. If selected, the MPD file for that core is opened in the main window. If the MPD file is already open, focus is set on the file. MPD files are opened in read-only mode and can not be edited.

View MDD

Right click on an instance name gives users the option to View MDD for driver assigned to that core instance. This option is disabled if no driver is assigned to that core. If selected, the MDD file for that core’s driver is opened in the main window. If the MDD file is already open, focus is set on the file. MDD files are opened in read-only mode and can not be edited.

S/W Settings

In the System BSP tree, a double click on an instance name opens a dialog window displaying configurable software platform options for all peripherals. This window can also be brought up by doing a Right click on peripheral instance name and choosing the menu item S/W Settings. This dialog has multiple tabs and is used to set all the software platform related options in the design. The tabs and their significance are detailed as follows:

Software Platform

This tab shows three tables: Drivers, Libraries and Kernel and Operating Systems. The Drivers table displays peripherals used in the design and users can assign drivers for these peripherals. Drivers may already be assigned by default, and users have the ability to change the default drivers.
The Libraries table shows all the libraries that are included in the EDK and each library can be included in the design by checking the Use column.

The Kernel and OS table can be used to select an OS for the processor system in the design. A standalone OS is selected by default.

Please see the Microprocessor Software Specification (MSS) for more information.

Processor and Driver Parameters

This tab shows two tables, Processor Parameters and Driver Parameters. These tables can be used to specify values for the parameters associated with the processors or peripheral drivers in the design. The driver table also displays interrupt handler parameter if the peripheral using the driver is connected to an interrupt port. The name of the interrupt handling routine can be specified for any peripheral interrupt signal. If the peripheral has no interrupt port, or if those interrupt port(s) are not connected to any signal in the MHS file, then this parameter does not show up. Please see the Microprocessor Driver Definition (MDD) chapter for more information.

Library and O/S Parameters

This tab shows a list of all configurable library and Kernel/OS parameters for all the libraries and OS in the design. Please see the Microprocessor Library Definition (MLD) and the Libraries guide for more information.

Software Application Management

MSS file specifies the software platform for the embedded system design. This includes the OS, drivers for IPs and other libraries. Multiple applications can be run on a software platform. XPS allows users to specify multiple application projects. This is specified in the Applications tab. Each application is associated with a processor instance that executes the application. Users must specify a unique name for each application project. An application project has a list of C source and header files associated with it. Users can also specify compiler options for each application. All the source files for a processor are compiled using the compiler specified for that processor in the SW platform settings for that processor. XPS has an integrated editor for viewing and editing C source and header files of the user program.

Adding Files

Files can be added to a active software application by clicking the right mouse button on the Sources or Headers item in the application project. The same operation can be accomplished by using the Project → Add Program Sources menu item in the Main menu. Multiple files are added by pressing the control key and using arrow keys (or the mouse) to select in the file selection dialog. XPS adds files to Sources or Headers subtree depending upon the file extension. All directories where the header files are present are automatically added to the Include Search Path compiler option.

Deleting Files from Project

Any file can be deleted from a software application by selecting the file in the Project View window then clicking the right mouse button on the item and choosing Delete File. Note that the file does not get physically deleted from the disk. It is just removed from the list of files to be compiled to generate the executable for that application.
Editing Files

Double clicking on the source or header file in the Project View window opens the file for editing. The editor supports basic editing functions such as cut, paste, copy and search/replace. The editor highlights basic source code syntax. It also supports file management and printing functions such as saving, printing, and print previews.

Mark Application for downloading to BRAMs

Active Software application ELF files which reside on FPGA's BRAM memory need to marked for downloading into BRAMs. This can be done by right clicking on the software application and selecting “Mark for Download” menu item. Similarly, you can also deselect the application for downloading to BRAMs. If an application is marked for BRAMs, XPS passes these applications to the data2mem utility which initializes the bitstream with BRAM information from the ELF files. XPS also passes these ELF files to simgen to create appropriately initialized simulation models. By default, a software application is assumed to be using BRAMs. Note that by marking an application for download to BRAMs, no process gets invoked, but rather a flag is set up to indicate that the application has to be downloaded at the proper step in the flow.

Application to be compiled outside XPS environment

Sometimes, users want to compile their application outside XPS environment (e.g. in VxWorks, Eclipse etc.), but they might want XPS to be aware of the ELF file. In such cases, they should create an application project and specify the ELF file which they will be creating outside XPS. However, users should not add any C-source files associated with it. This indicates to XPS that user has an associated ELF file, but does not want to compile it within XPS. Any changes that might require user to recompile his application (e.g. MHS/MSS file change) must be managed by the user himself.

Bootloop Software Applications

For each processor, XPS adds an special bootloop software application. These applications have a precompiled ELF associated with them. The pre-compiled ELF and the source file, linker script and the make file used to compile that ELF can be found in the EDK installation directory. These applications are displayed at the top of the Software Applications tree. Users can not modify sources and compiler options for these applications. Users can only select to either download this application into BRAMs or not. The bootloop application ELF files is a simple single-instruction application. The instruction branches to itself thus creating an infinite loop. This is useful in cases where the processor has started execution but the actual application has not been downloaded to external memory. The bootloop prevents the processor from executing arbitrary instructions. This application resides at the start address location of the processor. For microblaze, the start address is 0x00000000, while for ppc405, it is 0xFFFFFFFFFC.

Xmdstub Software Applications

For every microblaze processor in design, an application called <processor_instance>_xmdstub is created by XPS. The ELF file associated with this processor is created as part of the library generation at <proc_instance>/code/xmdstub.elf location. Users can decide whether to download this application or not. Typically, if any of the active user applications is in XMDSTUB mode, then users would want to download xmdstub.elf for that processor onto BRAM memory.
Chapter 2: Xilinx Platform Studio (XPS)

Compiler Options

A Compiler Option Dialog Window opens up when any active software application name is double-clicked or Set Compiler Option... menu option is chosen for that software application in the Software Projects tree in Applications tab. This dialog has the following four tabs.

Environment

The tab displays the compiler being used for compiling this application. The compiler used can be changed in the “Software Platform Settings” dialog. For a microblaze application, users can specify what mode the application should be compiled into, XMDSTUB or EXECUTABLE.

This tab gives you the ability to provide Program Start Address, Stack Size, and Heap Size for the gcc-based compilers (mb-gcc and powerpc-eabi-gcc). Please note that these options should not be used with dcc (they should be specified in the linker script for dcc). Heap size is only for PowerPC instance.

Optimization

This tab allows you to specify various compiler options. The degree of optimization can be specified to be 1, 2, or 3. User can specify whether to perform Global pointer optimizations. Also, if they included the xilprofile library in the “Software Platform Settings” dialog, then can also choose whether to enable profiling for this application or not.

Users can also choose the debug options, whether the code should be generated without debug symbol, or with symbols for debugging (-g) or with symbols for assembly (-gstabs).

Directories

This tab allows you to specify various search directories for the Compiler (-B), for Libraries (-L) and for Include (-I) files. You can specify what user libraries, if any, should be used by the linker in the Libs to Link (-l) field. The libxil.a library is automatically picked up by gcc-based compilers. For dcc, XPS automatically adds libxil.a as a library to link in the makefile compiler options. You can also specify any Linker script (some times called map file) to be used. Again, the gcc based compilers pick up the default linker script from the EDK installation area if this option is not specified. You can also specify the name of the Output ELF file to be generated by the compiler. If these paths are not absolute, they must be relative to the project directory.

Advanced

The user can also specify various options which the compiler should pass to the Preprocessor (-Wp), the Assembler (-Wa), and the Linker (-Wl). Each option is dealt in detail in the GNU Compiler Tools documentation. You do not need to type in the specific flags as XPS introduces the correct flag for each option automatically. However, if you type the flags, then XPS does not introduce them. If there are more than one option in a field, they should be separated by space.

For compiling program sources, if you want to specify any Compiler Options in addition to those specified in other tabs, you can specify them in the Program Sources Compiler Options edit box.
Table 2-2 shows the options that are displayed in the compiler options dialog window under various tabs.

Table 2-2: Processor Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Value Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiler Options</td>
<td>Optimization Level</td>
<td>Choose the level of compiler optimization. Equivalent to -O option in gcc.</td>
</tr>
<tr>
<td>Global Pointer</td>
<td>Compiler Option</td>
<td>This option enables global pointer optimization in the compiler. This option is only for MicroBlaze.</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debug</td>
<td>Compiler Option</td>
<td>-g option to generate debug symbols.</td>
</tr>
<tr>
<td>Search Paths</td>
<td>Directories</td>
<td>Compiler, Library and Include paths. Equivalent to -B, -L and -I option to gcc.</td>
</tr>
<tr>
<td>Libraries to Link</td>
<td>Linker Option</td>
<td>The libraries to link against while building the ELF file (-l option)</td>
</tr>
<tr>
<td>Output File</td>
<td>File path and name</td>
<td>Sets the name of the executable file. Equivalent to -o option of gcc.</td>
</tr>
<tr>
<td>Program Start</td>
<td>Hex Value</td>
<td>Specifies the start address of the text segment of the executable for MicroBlaze and the program start address for PPC.</td>
</tr>
<tr>
<td>Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stack Size</td>
<td>Hex Value</td>
<td>Specifies the stack size in bytes for the program.</td>
</tr>
<tr>
<td>Heap Size</td>
<td>Hex Value</td>
<td>Specifies the heap size in bytes for the program. Heap size can only be specified for a PPC Instance.</td>
</tr>
<tr>
<td>Pass Options</td>
<td>Compiler Options</td>
<td>Options can also be passed to the compiler, assembler and linker. The options have to be space separated.</td>
</tr>
</tbody>
</table>

For more information on the options, please refer to Chapter 11, “GNU Compiler Tools”

Flow Tool Settings and Required Files

XPS supports tool flows as shown in Table 2-1. The Main menu has an Options submenu. You can set various project and tool options, as described below for each menu item.

Compiler Options

This menu opens the same dialog box as one opened by double-clicking on a software application name. If there is a single application in user’s system, it will automatically open the dialog box corresponding to the application, otherwise, user will be asked which software application they want the options to be set for. User can set various compiler options in the processor dialog box which opens, as explained earlier in Processor Dialog Box section.

Project Options

Menu item Options \rightarrow Project Options opens a dialog box which allows user to specify various project options. The same dialog can be brought up by clicking on the Project Options button in the toolbar or by double-clicking on any item in the Project Options tree in the Project View window. There are three tabs in this dialog box.
Device and Repository

The target device for the project can be changed here. There are four different items: Architecture, Device Size, Package, and Speed Grade.

Users can specify the Search Path directories here. However, if this option is changed, users must close the project immediately. If this option is changed here, the changes will be effective only if the project is closed and loaded again. This option corresponds to the -lp option of various batch tools. See Chapter 7, “Library Generator” and Chapter 5, “Platform Generator” for more information.

Users can also specify their own Makefile to be used in XPS. Before EDK 6.2, XPS used to generate only 1 makefile, namely <projname>.make. In 6.2, the XPS makefile has been split into two parts:

- The main makefile: <projname>.make
- The include makefile: <projname>_incl.make.

The <projname>_incl.make file contains all options and settings defined in form of macros. The main makefile <projname>.make contains all the targets and commands for the complete flow. The main makefile includes the <projname>_incl.make using the following make directive:

```
include system_incl.make
```

This makes all the macros defined in <projname>_incl.make visible in <projname>.make. XPS always writes out both the makefiles. However, users can choose not to use the <projname>.make file for their flow. Instead, they can specify their own makefile. Note that user makefile specified must be different from the two makefiles generated by XPS. Users are expected to include the <projname>_incl.make in their own makefile too. This way, any changes they make to any options and settings in XPS will be reflected in their own makefile too. Typically, a user would generate the <projname>.make file once and then copy it and modify it for their own purposes.

Note that if you will need to update your makefile whenever you make a significant change in your design. Some of the changes which affect makefile structure are:

- Adding, deleting, or renaming a processor
- Adding, deleting, or renaming a software application
- If you change the choice of implementation tool between ISE (ProjNav) and XPS(Xflow).
- The ACE file generation command might be changed if you change the number of processors in your design or if you add/delete opb_mdm ip for microblaze designs.
- The XILINX_EDK_DIR macro defined in system_incl.make file changes across Unix (Solaris/Linux) and Windows platforms.

Hierarchy and Flow

This tab allows user to specify the design hierarchy, whether the processor design being done in XPS is the top level module or if it is just a sub-module in the entire hierarchy. If this design is a sub-module, the Top Instance edit box allows you to specify the instance name used to instantiate this module in the top-level design. This corresponds to the -iobuf and -ti options of PlatGen tool.

From EDK 6.1 onwards, XPS only supports modular (hierarchical) design mode. The Flat mode is not supported. User can also choose whether to run the Xilinx Synthesis Tool (XST).
Users can also specify the flow to use for running the Xilinx implementation tools. The available options are XPS (Xflow) and ISE (Project Navigator) flow. Note that if the design is a sub-module, users must use the ISE flow. Please see the “ISE Project Navigator Interface” section described later for details on how to add design components and files to ProjNav project using XPS.

HDL and Simulation

This tab allows the user to specify the HDL (VHDL or Verilog) to be used by PlatGen and SimGen. Users can also specify the location of various simulation libraries. For details on simulation libraries, please refer to SimGen tool. Users can specify the simulation tool of their choice. Currently, EDK supports ModelSim and NCsim. Users can also specify the current simulation mode they want to use. These options are saved into the XMP file.

Required Files

If XPS (Xflow) is chosen to run the implementation tools, XPS expects a certain directory structure in the project directory. For each project, the user must provide User Constraints File (UCF). The file should reside in data directory in the project directory and should have the name <mhs_name>.ucf. Users are also expected to provide an iMPACT script file. This file should reside in etc directory and should be called download.cmd. If these files do not exist, XPS will prompt the user to provide these files and will not run XFlow. To run Xilinx Implementation tools, XPS uses two more files, bitgen.ut and fast_runtime.opt from etc directory. However, if the two files are not present, XPS copies the default version of these two files into that directory from the EDK installation directory. To change options for Xilinx implementation tools, the user can modify the two files. Note that when a new project is created, if the data and etc directories do not exists, XPS creates these empty directories in the project directory.

Tool Invocation

After all options for the compiler and library generator are set, the tools can be invoked from the Run submenu in the Main menu. The main toolbar also contains buttons to invoke these tools.

There are two different flows in the EDK platform building flow, the hardware flow and the software flow.

Software Flow

The software flow involves building up the software part of the embedded system. There are two important steps:

1. Generate Libraries: This button invokes the library building tool LibGen with the correct MSS file as input.

2. Compile Program Sources: This button invokes the compiler for each software application which needs to be compiled with in XPS with corresponding program sources. It builds the executable files for each processor. If LibGen has not been executed, this button first invokes LibGen.

Hardware Flow

The hardware flow involves building up the hardware part of the embedded system. There are two important steps:
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1. **Generate Netlist**: This button calls the platform building tool PlatGen with the correct MHS file and produces the netlist files in NGC format.

2. **Generate Bitstream**: If using XPS for implementation tools, this button calls the tool xflow with the fast_runtime.opt and bitgen.ut files residing in the etc. directory in the project directory. XFlow in turn calls the Xilinx ISE Implementation tools. If using ProjNav for the implementation flow, the button is greyed out. User must use **Tools → Export to ProjNav** menu to add the XPS files into ProjNav project, run the complete flow in ProjNav and then use **Tools → Import** from ProjNav menu to import bitstream and bmm files back into the flow.

Merging Hardware and Software Flows and Downloading

1. **Update Bitstream**: This button invokes the tool bitinit. This is the stage where the hardware and the software flows come together. This button also calls hardware and software flow tools if required. At the end of this stage, users get download.bit file which contains information regarding both the software and the hardware part of the design.

2. **Generate SystemACE File**: This menu item generates a SystemACE file. This option is available only when you have single processor in your system. This option is available only on windows and linux platform in this release. Note that there is no toolbar button for this option.

3. **Download Bitstream**: This button downloads the download.bit file onto the target board using the Xilinx iMPACT tool in batch mode. XPS uses the file etc/download.cmd for downloading the bitstream.

XPS generates a makefile in the project directory and calls the corresponding target. The dependencies between various tools being run is take care of by the Makefile.

When LibGen is invoked, an MSS file is created for the software specification. When the user exits the application, a prompt to save the current project appears.

ISE Project Navigator Interface

If ISE (ProjNav) is chosen for implementation flow in the Project Options dialog box, then user must specify the ProjNav project (NPL) file. ProjNav will run implementation tools in the directory where this ProjNav project file is created. Default NPL file location is <proj_dir>/projnav/<proj_name>.npl. It is recommended not to use implementation directory for ProjNav flow since XPS clean mechanism deletes this directory. To run the ProjNav flow, user can create a new ProjNav project file or specify an already existing ProjNav project file.

Menu option **Tools → Export ProjNav Project** adds the required vhdl and bmm files to the ProjNav project. It also sets the ProjNav option Macro Search Path to <proj_dir>/implementation so that implementation tools can locate ngc files generated by PlatGen or XST.

Menu option **Tools → Import ProjNav Project** gives user the option to import a bitstream and a bmm file back into the XPS Project. The bit file should be the one generated by bitgen at the end of implementation tools. The bmm file should also be the one generated by bitgen, which has BRAM placement information. XPS copies the bit and bmm files into the implementation directory as <mhsbasename>.bit and <mhsbasename>_bd.bmm respectively.
Debug and Simulation

Users can debug the hardware and the software part of the design either by simulation or by running it on the hardware itself. XPS provides support for invoking the corresponding tools to perform the job.

- **Xilinx Microprocessor Debug (XMD):** Invoke the XMD tool to debug the application software. The XMD-button on the XPS toolbar opens up a XMD shell in the project directory.

- **Software Debugger:** The debug button invokes the software debugger corresponding to the compiler being used for the processor. If there are more than one processor in the design, XPS prompts to choose the processor whose program sources the user wants to debug.

- **Hardware Simulation Model Generator (SimGen):** Invoke the SimGen tool to generate various simulation models for the components instantiated in MHS File. Depending on the simulation model to be used (Behavioral, Structural or Timing), XPS calls SimGen with appropriate options to generate the simulation models and initialize memory. Then XPS compiles those models for ModelTech’s ModelSim simulator and starts the simulator with the compiled files.

PBD Editor

The Processor Block Diagram Editor (PBD Editor) allows you to read, create, modify and save a description of an FPGA Platform that references Hardware (HW) components. The HW components comprise, in part, microprocessors, buses and bus arbiters, and peripheral devices.

The PBD Editor block diagram supplies the hardware platform information written into the MHS file.

PBD Editor Interface

The PBD Editor interface is shown in Figure 2-4. These areas comprise the interface:

- The workspace
- The system tabs
Chapter 2: Xilinx Platform Studio (XPS)

PBD Editor Workspace

The PBD Editor workspace is the upper right window in the XPS (see Figure 2-4). The workspace contains the block diagram describing the system hardware.

Figure 2-3: The PBD Editor

Figure 2-4: PBD Editor Workspace
System Tabs

The system tabs are in the upper left of the XPS window (see Figure 2-5). Two of the tabs in the window are used in the PBD Editor operation.

- The **Options** tab changes according to the tool that you are using and allows you to set options related to the tool, such as how the Add Bus Connection tool should operate.
- The **Components** tab allows you to select a component (a CPU, Bus Infrastructure component, or peripheral) to instantiate into your system. The components are Xilinx cores.

![Figure 2-5: System Tabs](image)

Creating the Hardware Block Diagram

The following procedures are used to create the hardware platform in the PBD Editor.

Adding a Component Instance to the System

Component instances are Xilinx cores (IP) instantiated in the hardware design. The components you add to the system may be:

- CPUs
- Bus components
- Peripherals

To add a component instance to the system:
1. Select the *project_name*.pbd tab in the workspace to display the system block diagram.

2. Select **Add → Component** or click the Add Component toolbar button.

3. In the **Components** tab, use the **Categories** and **Components** lists to specify the component you are adding.
   The component you select is attached to the mouse cursor.

   **Note:** To make the component selection easier, type the first letter or letters of the component in the **Component Name Filter** field. The **Components** list box shows only the components that begin with those letters. A regular expression can also be used to filter components. For example, typing “*.uart” will list all components with “uart” in the name. A “.” stands for a character and “*” means “zero or more”.

4. Click where you want the component instance to appear in the workspace.

**Component instance notes:**
- The PBD Editor assigns the new component instance the default name `corename_number`. The `number` is incremented each time another instance is added.
- To rename a component instance, see “Naming an Instance”.
- If a bus pin on the component symbol touches a bus, and if the pin is compatible with the bus type, the symbol pin is connected to the bus when the component instance is placed in the block diagram.

**Naming an Instance**

When you add a component to the system, the PBD Editor assigns the new component instance the default name `corename_number`, and the `number` is incremented each time another instance is added. You can leave the machine-generated names as is. However, it is usually easier to debug the design using your own names.

To rename an instance:
1. Double-click the instance in the workspace.
2. In the Object Properties dialog box, change the **Instance Name**.

**Setting Component Instance Parameters**

You set parameters to customize the instantiated IP for your design. Parameters may be set for CPUs, bus components, or peripherals. The properties you set depend on the type of component and the IP (core) from which the component was instantiated.

IP parameters are described in the data sheets for the cores instantiated in the design. Data sheets can be accessed from the Xilinx IP Center page at [http://www.xilinx.com/ipcenter](http://www.xilinx.com/ipcenter).

To set parameters for a customizable component instance:
1. Double-click the component instance in the workspace.
2. In the Properties dialog box, click the **Parameters** entry in the tree view on the left side of the dialog box.
3. To override a value displayed in the **Default Parameter Values** table:
   a. Select the parameter in the **Default Parameter Values** table.
b. Clicking Add.
c. Change the parameter Value in the Explicit Parameter Values table.
d. Click Apply.
   The value entered in the Explicit Parameter Values table overrides the value
displayed in the Default Parameter Values table.

Setting Symbol Properties

Symbol properties determine the appearance of an instance’s block in the workspace. You
can modify the size of the symbol drawing or the location of the bus pins on the symbol.

Some components (the MicroBlaze processor, for example) have a large number of bus
interfaces, only a few of which may be used in the block diagram. You can hide the bus
interface pins that are not in use, thus reducing the size of the symbol and making the
diagram easier to read.

To set symbol properties:

1. Double-click component instance in the workspace.
2. In the Properties dialog box, click the Symbol entry in the tree view on the left side of
   the dialog box.
3. To change the size of the symbol:
   a. Enter a value in the Min Width and/or Min Height fields.
   b. Click Add.
4. To change the orientation (top, bottom, left, or right) of a symbol pin:
   a. Select the pin in the Available Pins table.
   b. Click Add.
   c. At the top of the Pins on Symbol area, select the orientation you want (Top,
      Bottom, Left, or Right).
   d. Click Apply.
   The symbol in the workspace is updated to reflect the change.

Connecting a Component Bus Pin to a Bus

When you connect a component bus pin to a compatible bus, connection lines are drawn
from the pin to show the bus connection. All of the signals represented by the bus pin are
connected to the bus.

To connect a component bus pin to a bus:

1. Select Add → Bus Connection or click the Add Bus Connection toolbar button.

2. Select the bus pin on the component instance you wish to connect to the bus.
   To select the pin, move the cursor near the end of the pin until four squares appear to
   help you locate the exact point. When the cursor is in the correct position to select the
   pin, a box appears with information about the component instance and the type of pin
   you are selecting.
3. Click anywhere on the bus to which you will connect the pin.
If the type of bus is compatible with the type of pin, connection lines are drawn to show the bus connection.

Connecting Ports

You can create nets to connect ports on component instances. To create a net, you assign the same net name to all of the ports you want to connect.

Port connections cannot be seen as nets drawn on the block diagram. All of the nets shown on the block diagram are bus connections.

To connect ports on two component instances:

**Note:** This procedure describes how to connect a port on one component instance to a port on another component instance. Using a similar procedure, you can connect ports on more than two component instances, connect multiple ports at the same time, or create system ports.

1. Double-click one of the component instances you want to connect.
2. In the Properties dialog box, click the **Ports** entry in the tree view on the left side of the dialog box.
3. In the box under **Show Ports**, choose the type of ports appearing in the ports list (**With No Default Nets**, **With Default Nets**, **All Ports**, or **New Filter**).
4. Note that ports With Default Nets need not be connected, they will be automatically connected by PlatGen. The user needs to connect these ports only when the connection is not desired.
5. In the **Show Ports** list, select the a port to which you will assign a net.
6. Click **Add**.
   The selected port is copied to the **Explicit Port Assignments** list.
7. In the **Explicit Port Assignments** list, modify the fields describing the port connection (**Polarity**, **Range**, etc.) and assign the net connected to the port a **Net Name**.
8. Perform Steps 1 through 6 for the second component instance. If you assign the same **Net Name** to a port on each component instance, the ports are connected.

Viewing and Editing System Ports

You can view and edit the all of the system ports (that is, all of the ports designated **External**) in a single dialog box. Using this dialog box, you can also add power and ground ports to the system.

To view and edit system ports:

1. Double-click an area in the workspace that does not contain any objects.
2. If you want to add power or ground system ports to the design:
   a. Click Add.
   b. In the Add External Port dialog box, enter a **Port Name** and select **GND (net_gnd)** or **VCC (net_vcc)**.
   c. In the Add External Port dialog box, Click **OK**.
3. Edit the entries in the **System Ports** table as desired.

Some notes about the table:

- Fields that you can edit are displayed in white; read-only fields are displayed in grey.
Viewing and Editing All of the Ports in the System

You can view and edit the all of the ports in the system (internal and external) in a single dialog box. Using this dialog box, you can also print a port list or export the ports as a CSV (Comma Separated Value) file formatted for the PBD Editor or for the Xilinx PACE (Pinout and Area Constraints Editor) tool.

To view and edit all of the ports in the system:

1. Select Add → Ports or click the Add Ports toolbar button.

2. If you want to print the System Ports table, click Print.
3. If you want to export the ports to a CSV file:
   a. If you only want to export selected ports, select the ports to export.
   b. Click Export.
   c. In the Export Ports dialog box, enter a CSV File Name, select an Output Format of PBD Editor or PACE, and specify whether you want to export All Ports or Selected Ports.
   d. In the Export Ports dialog box, Click OK.
4. Edit the entries in the System and Component Ports table as desired.
   Some notes about the table:
   ♦ Fields that that you can edit are displayed in white; read-only fields are displayed in grey.
   ♦ If you click the heading of a column, the entries in the column are displayed in alphabetical order. If the click the column heading again, the entries in the column are displayed in reverse alphabetical order.
5. When you have finished your edits, click OK.

Viewing and Editing Interrupts

You can view and edit the interrupts driving a component. Not all components have interrupt ports, and most components that use interrupts have only one interrupt port.

An interrupt may be driven by more than one net. If an interrupt is driven by multiple nets, you must specify the priority of each net driving the interrupt.

To edit the interrupts driving a component instance:

1. Double-click the component instance in the workspace.
2. In the Properties dialog box, click the Interrupts entry in the tree view on the left side of the dialog box.
3. In the Component Interrupts dialog box, select the Interrupt you wish to configure in the Interrupt Port box.

4. In the Possible Interrupt Nets box, select the nets that will drive the interrupt.
   To select multiple nets, click the first net name, then press the Ctrl key and click the additional net names.

   Note: If the interrupt port is a scalar port (that is, its range is blank) then only one net may be selected to drive the interrupt. An interrupt controller must be used in such a case to manage the interrupts, and the controller’s output port should be used as the single input to the component with the scalar interrupt port.

5. Click Add to move the nets to the Interrupt Drivers box.

6. In the Interrupt Drivers box, use the Move Up and Move Down buttons to list the nets in priority order.
   Nets higher in the list will be serviced before nets lower in the list.

7. Click OK.

Editing the Block Diagram

Selecting Objects

To Select objects in the workspace:

1. Select Edit → Select Object(s), or click the Select toolbar button.

   The Options tab shows the Select Options.

2. In the Options tab, set the following options:
   ◆ Click Select the entire bus or Select the line segment to specify whether the bus or just the line is selected when you click a bus line.
   ◆ Click Keep the connections to other objects or Break the connections to other objects to specify whether connections to other objects are retained when you move an object.
   ◆ Click Are enclosed by the area or Intersect the area to specify which objects to select when you drag a bounding box around an area. Are enclosed by the area selects only those object that are completely enclosed in the bounding box.

3. Click the object to select it.

   The PBD Editor also has these extended selections:

   ◆ If you hold the Shift key while you select an object, it is added to the current selections.
   ◆ If you hold the Ctrl key while you select an object, its status is toggled (that is, it will be selected if it was not selected and deselected if it was selected).
   ◆ Edit → Select All selects all objects on the current sheet.
   ◆ Edit → Unselect All unselects all objects on the current sheet.
Viewing Object Information

To view information about an object in the workspace, place the cursor over the object. A box appears supplying information about the object (name, IP name, bus pin type, etc.).

Zooming in the Workspace

You can use menu commands to zoom the display in the workspace.

<table>
<thead>
<tr>
<th>Zooming Behavior</th>
<th>Menu Command</th>
<th>Toolbar Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom in</td>
<td>Select View → Zoom → In, or click the Zoom In toolbar button.</td>
<td><img src="image" alt="Zoom In" /></td>
</tr>
<tr>
<td>Zoom out</td>
<td>Select View → Zoom → Out, or click the Zoom Out toolbar button.</td>
<td><img src="image" alt="Zoom Out" /></td>
</tr>
<tr>
<td>Zoom to display</td>
<td>Select View → Zoom → Full View, or click the Zoom Full View toolbar button.</td>
<td><img src="image" alt="Zoom Full View" /></td>
</tr>
</tbody>
</table>
| the entire schematic or symbol in the workspace | Select View → Zoom → To Box, or click the Zoom To Box toolbar button.  
Zoom in or out as follows:  
• To zoom in, draw a bounding box around the area from the top left corner of the area to the bottom right corner.  
• To zoom out, draw a bounding box from the bottom right corner to the top left corner. | ![Zoom To Box](image) |
| Zoom to an area you select | Select View → Zoom → To Selected, or click the Zoom To Selected toolbar button.  
1. Select the objects you want to center in the workspace.  
2. Select View → Zoom → To Selected, or click the Zoom To Selected toolbar button | ![Zoom To Selected](image) |

Drawing Non-Electrical Objects

Non-Electrical Objects are graphic only and have no electrical meaning in the block diagram. You can draw these non-electrical objects in the PBD Editor:

- Arcs
- Circles
- Lines
- Rectangles
- Text

To draw a non-electrical object:

1. In the Add menu, select the object (Arc, Circle, Line, Rectangle, or Text) you want to draw, or select the toolbar icon for the object.
2. If any options appear in the Options tab, select the appropriate options for the object.
3. Click to start drawing the object.
4. Drag the cursor until the object is the appropriate size.
5. If necessary, move the cursor to adjust the object.
   For example, when you draw an arc you must move the cursor until the arc appears as you want it to display.

You can draw as many objects as you want until you select another command.

**XPS “No Window” Mode**

XPS “no window” mode can be invoked by typing the command `xps -nw` at the command prompt. It provides limited functionality to generate MSS file. It also provides mechanism to generate makefile. Users can also create an XMP project file or load an XMP project file created by the XPS GUI.

When invoking the batch mode for XPS, users can specify a tcl script along with `-scr` option. XPS sources this Tcl script and then provides a command prompt to the user. Users can also provide an existing project (XMP) file as input to xps. XPS will load the project before presenting the command prompt to the user.
Available Commands

XPS-Batch provides you a Tcl shell interface. You can use the commands in Table 2-3.

Table 2-3: XPS-Batch commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>load [mhs</td>
<td>xmp</td>
</tr>
<tr>
<td>save [mss</td>
<td>xmp</td>
</tr>
<tr>
<td>xset option &lt;value&gt;</td>
<td>This command sets the value of a field (corresponding to option) to the given value. Refer to Section “Setting Project Options”.</td>
</tr>
<tr>
<td>xget option</td>
<td>This command displays the current value of the field (corresponding to option). Refer to Section “Setting Project Options”.</td>
</tr>
<tr>
<td>run option</td>
<td>Executes makefile with appropriate target. Refer to Section “Executing Flow Commands”</td>
</tr>
<tr>
<td>xadd_swapp &lt;name&gt; &lt;procinst&gt;</td>
<td>Add a new Software Application with given name and associated with given processor instance</td>
</tr>
<tr>
<td>xdel_swapp &lt;name&gt;</td>
<td>Delete the given Software Application from the project</td>
</tr>
<tr>
<td>xadd_swapp_progfile &lt;name&gt; &lt;filename&gt;</td>
<td>Add given program file to the given software application</td>
</tr>
<tr>
<td>xdel_swapp_progfile &lt;name&gt; &lt;filename&gt;</td>
<td>Delete given program file from the given software application</td>
</tr>
<tr>
<td>xset_swapp_prop_value &lt;name&gt; option &lt;value&gt;</td>
<td>Set value of a particular property of the given software application. Refer to Section “Setting Options on a Software Application” for a list of options</td>
</tr>
<tr>
<td>xget_swapp_prop_value &lt;name&gt; option</td>
<td>Get value of a particular property of the given software application. Refer to Section “Setting Options on a Software Application” for a list of options</td>
</tr>
<tr>
<td>exit</td>
<td>Closes the project and exits out the XPS</td>
</tr>
</tbody>
</table>

Creating A New Empty Project

For creating a new project with no components, use the command

`load new <basename>.xmp`.

XPS will create a project with an empty MHS file and will also create the corresponding MSS file. All the files have same basename as the xmp file. If XPS finds an existing project in the directory with same basename, then the XMP file is overwritten. However, if MHS, or MSS file with same name is found, then they are read in as part of the new project.
Creating A New Project With Given MHS

For creating a new project, use the command

```
load mhs <basename>.mhs.
```

XPS will read in the MHS file and create the new project. The project name will be the same as MHS basename. All the files generated will have the same name as MHS.

After reading in the MHS file, XPS will also assign various default drivers to each of the peripheral instance, if a driver is known and available to XPS.

Opening An Existing Project

If you already have a XMP project file, you can load that file using command

```
load xmp <basename>.xmp.
```

XPS will read in the XMP file and load the project. Project name will be same as XMP basename. Note that XPS will take the name of MSS file from the XMP file, if specified. Otherwise, it will assume these files based on the XMP file name. If XMP file does not refer to an MSS file, but the file exists in the project directory, XPS will read that MSS file. If the file does not exist, then XPS will create a new MSS file.

Reading MSS File

You can read in a MSS file using command

```
load mss <filename>.
```

Note that if user does not specify `<filename>`, it is assumed to be the file associated with this project. Loading an MSS file will override any earlier settings. For example, if you specify a new driver for a peripheral instance in the MSS file, the old driver for that peripheral will be over ridden.

Saving Files and Project

Users can save MSS, XMP and make files for your project using the command

```
save [mss|xmp|make|proj].
```

Command `save proj` will save all the files.

Setting Project Options

Users can set various project options and other fields in XPS using the `xset` command. Users can also display the current value of those fields by using `xget` commands. The `xget` command also returns the result as a Tcl string result which can be saved into a Tcl variable. The various options taken by the two commands are shown in Table 2-4.

```
xset option [value]
xget option
```

**Table 2-4:** Options for command `xset` and `xget`

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arch</td>
<td>Set target device architecture</td>
</tr>
<tr>
<td>dev</td>
<td>Set target part name</td>
</tr>
</tbody>
</table>
Executing Flow Commands

Users can run various flow tools by using the run command with appropriate option. XPS will create a makefile for the project and run that makefile with appropriate target. Note that XPS generates the makefile everytime the run command is executed. Valid options for the run command are shown in Table 2-5.

Table 2-5: Options for command run

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>netlist</td>
<td>Generate netlist</td>
</tr>
<tr>
<td>bits</td>
<td>Run Xilinx Implementation tools flow and generate bitstream</td>
</tr>
</tbody>
</table>
Adding a Software Application

Users can add new software application projects in XPS batch using the xadd_swapp command. When adding a new sw application, users must specify a name for that application and a processor instance on which that application will be run on. By default, XPS assumes that the ELF file related to a new software application will be created at <swapp_name>/bin/<swapp_name>.elf. This can be changed once the application has been created.

```
  xadd_swapp <swapp_name> <proc_inst>
```

Deleting a Software Application

An already existing software application can be deleted from project in XPS batch using the xdel_swapp command. Users must specify the name of the software application they want to delete.

```
  xdel_swapp <swapp_name>
```
Adding a Program File to a Software Application

Users can add any program file (C source or header files) to an existing software application using the `xadd_swapp_progfile` command. The name of the swapp to which the file needs to be added and the location of the program file needs to be specified. Based on the extension of the file, XPS automatically adds it as a source or header.

```
xadd_swapp_progfile <swapp_name> <filename>
```

Deleting a Program File from a Software Application

Users can delete any program file (C source or header file) associated with an existing software application using the `xdel_swapp_progfile` command. The name of the swapp and the program file location needs to be specified.

```
xdel_swapp_progfile <swapp_name> <filename>
```

Setting Options on a Software Application

Users can set various software application options and other fields in XPS using the `xset_swapp_prop_value` command. Users can also display the current value of those fields by using `xget_swapp_prop_value` command. The `xget_swapp_prop_value` command also returns the result as Tcl string result. The various options taken by the two commands are shown in Table 2-6.

```
xset_swapp_prop_value <swapp_name> <option_name> [value]
xget_swapp_prop_value <swapp_name> <option_name>
```

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sources</td>
<td>Can be used only for displaying a list of sources. For adding sources, use <code>xadd_swapp_progfile</code> command.</td>
</tr>
<tr>
<td>headers</td>
<td>Can be used only for displaying a list of headers. For adding header files, use <code>xadd_swapp_progfile</code> command.</td>
</tr>
<tr>
<td>executable</td>
<td>Path to the executable (ELF) file.</td>
</tr>
<tr>
<td>download</td>
<td>Option to specify whether the ELF for this SwProj should be used for initializing BRAMs or not. Values are true or false.</td>
</tr>
<tr>
<td>procinst</td>
<td>The processor instance associated with this sw application.</td>
</tr>
<tr>
<td>compile_sources</td>
<td>Option to specify whether this software application ELF should be compiled within XPS, or whether it is compiled outside XPS (in this case, XPS expects precompiled ELF to be present. Value can be true or false.</td>
</tr>
<tr>
<td>compileroptlevel</td>
<td>Specify compiler optimization level. Values can be from 0 to 3.</td>
</tr>
<tr>
<td>globptropt</td>
<td>Specify whether to perform Global Pointer Optimization. Value can be true or false.</td>
</tr>
<tr>
<td>debugsym</td>
<td>Debug Symbol Setting. Value can be from 0 to 2 corresponding none, -g and -gstabs options.</td>
</tr>
</tbody>
</table>
Table 2-6: Options for commands xset_swapp_prop_value and xget_swapp_prop_value

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchcomp</td>
<td>Compiler Search Path Option (-B)</td>
</tr>
<tr>
<td>searchlibs</td>
<td>Library Search Path Option (-L)</td>
</tr>
<tr>
<td>searchincl</td>
<td>Include Search Path Option (-I)</td>
</tr>
<tr>
<td>lflags</td>
<td>Libraries to Link (-l)</td>
</tr>
<tr>
<td>proopt</td>
<td>Options passed down to the preprocessor (-Wp)</td>
</tr>
<tr>
<td>asmopt</td>
<td>Options passed down to the assembler (-Wa)</td>
</tr>
<tr>
<td>linkopt</td>
<td>Options passed down to the linker (-WI)</td>
</tr>
<tr>
<td>progstart</td>
<td>Program Start Address</td>
</tr>
<tr>
<td>stacksize</td>
<td>Stack Size</td>
</tr>
<tr>
<td>heapsize</td>
<td>Heap Size</td>
</tr>
<tr>
<td>linkerscript</td>
<td>Linker Script (-Wl,-T,-WI,&lt;linker_script_file&gt;)</td>
</tr>
<tr>
<td>progccflags</td>
<td>Other compiler Options which can not be set using the above options</td>
</tr>
</tbody>
</table>

Settings on Special Software Applications

For every processor instance, there is a Bootloop application provided by default in XPS. For microblaze instances, there is also a Xmdstub application provided by XPS. The only setting available on these special software applications is to “Mark for BRAM Initialization”. The xset_swapp_prop_value can be used. XPS no window mode will recognize <procinst>_bootloop and <procinst>_xmdstub as special software application names. For example, if the processor instance is mymblaze, then XPS will recognized mblaze_bootloop and mblaze_xmdstub as software applications. Users can set the init_bram option on this application.

```plaintext
XPS% xset mblaze_bootloop init_bram true
XPS% xset mblaze_xmdstub init_bram false
```

Note however, that this assumes that there is no user software application by the same name. If there exists a user application with same name, then you will not be able to change the settings using the XPS Tcl interface. Thus, in XPS no window mode, you should not create an application with name <procinst>_bootloop or <procinst>_xmdstub. This limitation is valid only for XPS no window mode and does not apply if you are using the GUI interface.

Closing A Project and Exiting

For closing the project, you can use this command:

```plaintext
exit
```

This will also save the project and close XPS. Thus, you can only work on a single project during a single execution of the batch mode version of XPS.
Limitations And Workarounds

MSS Changes

XPS-batch supports limited MSS editing. So, if user wants to make any changes in the MSS file, he/she will have to hand-edit the file, make the changes and then run the “load mss” command to load the changes into XPS. Note that user does not have to close the project. S/he can save the MSS file, edit it and then just re-load it into the project by using load mss command.

XMP Changes

It is not recommended to change the XMP file by hand. XPS-batch supports changing of project options through commands. It also supports adding of source and header files to a processor, and setting any compiler options. Any other changes must be done from the XPS GUI.
Base System Builder

The Base System Builder (BSB) wizard is a software tool that helps users quickly build a working system targeted at a specific development board.

Based on the user’s board selection, BSB will offer the user a number of options for creating a basic system on that board. These options include processor type, debug interface, cache configuration, memory type and size, and peripheral selection. For each option, functional default values will be preselected in the GUI. Upon exit of BSB, a hardware specification (MHS) file will be created and loaded into the user’s XPS project. The user may then further enhance the design in XPS or continue on to implement the design using the Xilinx implementation tools.

The Base System Builder will also optionally generate a sample application and linker script which can be compiled and run with the hardware on the target development board.

This chapter contains the following sections.

- “BSB Flow”
- “Limitations”

BSB Flow

This section describes the steps the user will go through in the BSB wizard. Note that each page of the wizard contains a More Info button at the bottom which will provide a detailed explanation of the functions of that page.

Invoking BSB

The Base System Builder can only be invoked when creating a new XPS project.
Invoke BSB by selecting **File → New Project → Base System Builder**.

In the Create New Project dialog box, enter or browse to the directory where you would like to create a new XPS project. It is recommended that you start with a clean directory because any existing project files, including the .xmp, .mhs, and .mss files, may be overwritten when your new XPS project is being created.

**Selecting A Target Development Board**

Users must begin by selecting a target development board. Board selection is indicated by the vendor name, board name, and revision number. A brief description of the currently selected board is displayed on this page, showing the Xilinx FPGA device, memories, and IO devices available on that board.

Alternatively, users may choose to load a previously generated .bsb settings file from an existing XPS project. A .bsb settings file is a file which is created by the Base System Builder upon exit and records all GUI selections made by the user during that BSB session. Users may load this setting file in any subsequent BSB sessions and the previously recorded selections will be automatically loaded into the GUI, including the board selection. Once this file is loaded, the user can still make changes in the current GUI. A new .bsb settings
file is always created by default upon exit of the BSB wizard, reflecting the final selections of the current session. This feature may be useful to users who want to create several projects with similar designs.

It is important to note that the .bsb settings file does not reflect any changes that users may make to their system outside of the Base System Builder wizard— for example, if they add or edit cores from the XPS GUI or if they manually edit the MHS file.

Selecting A Processor

Currently, the Base System Builder supports two processors: Microblaze, a configurable “soft” processor implemented in FPGA logic, and the PowerPC 405 processor, a hardware device available only in some Xilinx FPGA architectures. If the PowerPC is unavailable in the FPGA device on your development board, this selection will be disabled in the GUI.

A brief description of the currently selected processor is displayed on this page, along with an illustration of what a typical system using this processor might look like.
Chapter 3: Base System Builder

Configuring Processor and System Settings

Based the processor selected in the previous page, the user can configure certain system and processor specific settings.

System settings include processor and bus clock frequencies. Allowable values may be restricted by the clock resources available on the target development board or the on-chip resources available in the FPGA device.

Processor specific settings include debug interfaces, cache options, and configuration of any on-chip memory which communicate over a processor-specific bus.
Selecting External Memories and I/O Devices

The Base System Builder will determine what external memory and peripheral devices are available on your development board. For each device found, the user may indicate whether or not they want to use that device by clicking on the checkbox next to the device name. If a device interface is enabled, the user must select from a list of IP cores which can be used to control that device. BSB will instantiate the selected core in the system, connect it to the appropriate bus, and automatically set any parameters which are dictated by the on-board device that core is controlling. For ease of use, most core parameter values cannot be explicitly set by the user in the BSB GUI. The BSB wizard is designed to select default parameter values which will create a functional base system on a specific development board. If needed, users may manually change the parameter values in the generated MHS file.

For each device interface enabled, BSB will create the necessary top-level system ports and assign to them the correct FPGA pin locations in a generated UCF file.

Depending on the number of devices on the board, the IO Devices Selection panel may span across several wizard pages. The Back button can be used to view or edit previous selections at any time while the wizard is active.
If you are unsure about what IP core to use, you may click the Data Sheet button on the right to view the data sheet of the currently selected core.

Adding Internal Peripherals

Internal peripherals are IP cores which do not communicate directly with any devices outside of the FPGA. Examples of such peripherals are on-chip memory (BRAM) controllers and timers. The user may add internal peripherals by clicking the Add Peripheral button at the top of this page and selecting from a list of internal peripherals. Any selections added by default or by the user can be removed by clicking the Remove button next to that device.

Depending on the number of internal peripheral devices added by the user, additional wizard pages may be created to display the current list. The Back button may be used to remove or edit previous selections.

The Base System Builder will instantiate all internal peripherals which are added to the system and connect them to the appropriate bus. It will NOT generate any top-level system ports for internal peripherals.
Configuring Software Settings

The Base System Builder will generate a sample C application and linker script for the hardware system. This application is intended to verify system “aliveness” and also to provide an illustration of how to create a simple application. The contents of this program will depend on the hardware components which are included in the system as well as the options selected in this page.

If a standard output peripheral is selected, the generated application will include a print function call to the device selected.

The user may select the memory devices where different sections of the program should be placed in. It should be noted that if any part of the program is placed in external memory, the user will need to have access to a debugger tool (such as XMD) which can download the program onto that external memory device. By default, BSB will place the entire application in internal BRAM memory (unless there are no BRAMs added in the system). This configuration allows the user to include the application in the FPGA configuration bitstream, and thus, the software application can run upon power-up or reset.

The generated application will include a simple memory read/write test to all memories in the system which are writeable (not a ROM), do not hold any parts of the application itself, and do not reside on the reset vector address for the processor.
The user may choose to not generate the sample application and linker script by deselecting the checkbox at the top of this page.

Generating the System and Address Map

Before generating the output files, the Base System Builder will display a summary of the system you have created. This page contains a table of IP cores which are instantiated in the system as well as the address map for these devices. The device addresses generated by BSB conform to addressing requirements of each IP core and cannot be modified in the BSB GUI. Users can manually change the address values in the generated MHS file, but are encouraged to consult the data sheets for individual IP cores to avoid entering illegal address values.

At this point, the user may use the Back button to make changes to previous selections, or click the Generate button to complete the wizard and generate all output files.
Output Files

The list of generated files are displayed on the final page of the Base System Builder Wizard. These files include

- system.mhs: Microprocessor Hardware Specification file consisting of component instantiations, parameterization, and connections.
- data/system.ucf: Xilinx User Constraints File containing constraints such as timing, FPGA pin locations, FPGA resource specification, and IO standards.
- etc/fast_runtime.opt: Options file containing default options which will be used by the Xilinx implementation tools if run from XPS.
- etc/download.cmd: Xilinx download command file which can be used to run iMPACT (the download tool) in batch mode. This file uses the iMPACT identify command, which assumes that the user has installed the necessary data files for all devices on the JTAG chain on the development board. This file may be modified by the user, if necessary. Please consult the iMPACT documentation for more information.
Optional:

- TestApp/src/TestApp.c: Sample application source file
- TestApp/src/TestAppLnkScr: Linker script defining what memory locations to place each section of the application program in.
- system.bsb: BSB specific settings file which can be loaded into a subsequent BSB session to automatically load the same GUI selections that were made in this session.

Exiting BSB

Upon exit of the Base System Builder, the user will find the XPS GUI opened to the newly created project. In addition to generating the output files described above, BSB will also set some project (XMP) and software (MSS) parameters which may be necessary for the system that was built. These parameters will be saved when you save the XPS project.
Limitations

The Base System Builder was designed for users who want to create a basic functional system quickly. As such, it does not allow users to create advanced systems or specify very specific configurations.

The following are known limitations of the Base System Builder wizard:

- BSB does not support multi-processor systems
- BSB does not allow users to specify or modify the address map
- BSB does not check for specific hardware resources on the target FPGA device. The user must consult the data sheet for the FPGA they are using to ensure that it contains enough logic elements and other resources required by the system they are creating.
- Systems generated by BSB are not guaranteed to meet timing.

Any system that is created by the Base System Builder can be further enhanced either in the XPS GUI or by manually modifying the design files generated by BSB. Therefore, advanced users can also use the Base System Builder as a starting point for building a complex design.
Chapter 4

Create/Import Peripheral Wizard

The Xilinx Embedded Design Kit (EDK) comes with a large number of commonly used peripherals. Many different kinds of systems can be created with these peripherals, but it is likely that you may have to create your own custom peripheral to implement functionality not available in the EDK peripherals library.

The Create/Import Peripheral Wizard helps you create your own peripherals and import them into EDK compliant repositories or Xilinx Platform Studio (XPS) projects.

In the Create mode, this tool creates a number of files. Some of these files are templates which will help you implement your peripheral without needing to have a detailed understanding of the bus protocols, naming conventions or the formats of special interface files required by the EDK. By referring to the examples in user logic module and using various auxiliary design support files that output by the wizard, you can quickly get started on designing your custom logic.

In the Import mode, this tool will help you create the interface files and directory structures that are necessary to make your peripheral visible to the various tools in the EDK. For this mode of operation, it is assumed that you have followed the naming conventions required by the EDK. Once imported, your peripheral will be like any other module available in the EDK peripherals library.

These modes are described in the following sections:

- “Invoking the Wizard”
- “Creating New Peripherals”
- “Importing an Existing Peripheral”
- “Limitations”

Invoking the Wizard

The Create/Import Peripheral Wizard can be invoked from XPS before you create or open an XPS project, or directly from Windows Start menu outside of XPS.
Invoke Create/Import Peripheral Wizard from XPS by selecting **File → Create/Import Peripheral.**

![Figure 4-1: Invoke Create/Import Peripheral Wizard from the XPS menu](image)

You can view various CoreConnect and IPIF documentations through the hyperlinks listed on the welcome screen.

![Figure 4-2: Welcome to the Create/Import Peripheral Wizard](image)
To open the Create mode, see the “Creating New Peripherals” section. Or, to open the Import mode, see the “Importing an Existing Peripheral” section.

**Figure 4-3:** Choose Create Mode

**Figure 4-4:** Choose Import Mode
Creating New Peripherals

This tool helps you create a peripheral suitable for instantiation into EDK-designed systems. After you supply some basic information about your design, this tool will output a number of HDL files that conform to the conventions and rules required by the EDK. You will implement the body of one of the HDL blocks output from the tool. The interface to this block is very generic: you will not have to fully understand the intricacies of the CoreConnect bus protocol to implement your peripheral.

Tool constraints:

- Supports VHDL only
  This is because the underlying library elements are implemented in VHDL. Future releases are likely to support a mixed-language development mode where the user-logic module is written in Verilog.

- Supports OPB or PLB slave-only peripherals and PLB master-slave combination peripherals.
  Support for OPB master-slave combination peripherals will be available in a future release.

EDK compliant peripherals have the following components:

- A Bus Interface
  This is just a set of ports that the peripheral must have to connect to the targeted bus.

- A component called the IP Interface (IPIF)
  The bus interface connects to this component. Additionally, it provides a lot of functionality that most EDK-compliant peripherals need. These include: address decoding, addressable registers, interrupt handling, DMA support, etc. This component is structurally parameterizable, and therefore only the required logic is implemented.

- A component that implements the application-specific logic that cannot be implemented in the IPIF
  This is called user-logic in this document.

The user-logic interfaces to the IPIF through a set of ports called the IP Interconnect (IPIC). These ports are designed to simplify the implementation of the user-logic.

This tool guides you through a set of panels that help you customize each of the above elements.

Peripheral creation involves the following:

- Indicate module name and destination, that is, the XPS project or EDK repository in which the peripheral must be stored.
- Select the bus type to which the peripheral is targeted.
- Select and configure IPIF (intellectual-property interface) services. These are common functionalities required by most peripherals. If selected, the amount of HDL code the user has to write is minimized.
- Implement user-logic in generated files. This part require the use of common HDL based design flows.
Identifying the Physical Location of Your Peripheral

The EDK requires that all HDL and interface files representing your peripheral be stored in a predefined directory structure under an XPS project or EDK peripherals repository. The EDK repository is the more versatile storage mechanism because many XPS projects can access one EDK repository. This tool handles the creation of appropriate directory structures and interface files.

In this panel, indicate whether you want an XPS project or EDK repository, and what the physical location of the XPS project or EDK repository is. An XPS project is a directory containing an XMP project file. An EDK repository is a directory.

![Create and Import Peripheral Wizard](image)

Figure 4-5: Identifying the Physical Location of a Peripheral

The actual core directory is created in one of the following, based on whether you choose EDK repository or XPS project:

- `<EDK-Repository-Dir>/MyProcessorIPLib/pcores`
- `<Directory-containing-XPS-Project-File>/pcores`


Identifying Module and Version

In this panel you do the following:

- Indicate the name of your top module. Typically, this is the name of the top module in the design hierarchy that makes up the peripheral.

- Indicate the version identifier for your module. The version identifier for the core has three components: a major revision number, a minor revision number, and a hardware/software compatibility identifier.

The EDK requires that the top module and (possibly) other sub-modules for your core be compiled into a logical library named after the top module and the version number. The rules are best described through the following examples:

**Table 4-1: Naming Conventions for Peripherals Using Version Identifiers**

<table>
<thead>
<tr>
<th>Peripheral Name</th>
<th>spi46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major version</td>
<td>9</td>
</tr>
<tr>
<td>Minor Version</td>
<td>12</td>
</tr>
<tr>
<td>Software/hardware compatibility identifier</td>
<td>g</td>
</tr>
<tr>
<td>Logical library name</td>
<td>spi46_v9_12_g</td>
</tr>
</tbody>
</table>

**Table 4-2: Naming Conventions for Peripherals Not Using Version Identifiers**

<table>
<thead>
<tr>
<th>Peripheral Name</th>
<th>spi46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical library name</td>
<td>spi46</td>
</tr>
</tbody>
</table>

*Note:* It is very important that all the elements of this peripheral are compiled into the indicated logical library or into some other logical library already available in the XPS project or in any of the currently accessible EDK repositories. This tool will actually process only the files that are compiled into the logical library indicated in the examples above. Other files are assumed to be available in the XPS project or in any of the currently accessible repositories. Naturally, this means that the library and use lines in your VHDL need to use this logical library name.

*Note:* The library name chosen cannot be "work".

The subsequent sections of this document address the details of peripheral creation or peripheral import using this tool.
Creating New Peripherals

Select Bus Interface

In this panel you specify the CoreConnect bus-interface, that is, if your peripheral is a fast (but more complicated) PLB (Processor Local Bus) or a comparatively simpler and slower OPB (on-chip peripheral bus) peripheral.
Select IPIF Services

All user peripheral templates created with this tool incorporate a module called the IPIF (intellectual-property interface.) There are two kinds of IPIFs: PLB and OPB. One side of this interface implements the PLB or OPB interface, and the other side implements the IPIC (intellectual-property interconnect) interface. The user peripheral implements the IPIC. The IPIC is bus agnostic, hence it is possible to create user modules with a IPIC interface that can operate on both a PLB or OPB. Additionally, the IPIC is “hardware-friendly” and thus easier to work with. Table 4-3.

The IPIF provides some very basic services like slave attachment, address decoding, byte steering, and some optional services that may greatly simplify the task of creating your peripheral. Based on the services you selected, the wizard will create corresponding PLB or OPB templates with slave-only operation or master-slave combined operation for you. Note choose either the DMA service or user-logic master support service will trigger the wizard to generate a master-slave combined template instead of slave-only template.

![Select IPIF Services](image-url)
These features are described below.

**Table 4-3: IPIF Services**

<table>
<thead>
<tr>
<th>IPIF Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Software Reset and Module Information registers</td>
<td>The peripheral will have a special write only address. When a specific word is written to this address, the IPIF will generate a reset signal for the peripheral. The peripheral should reset itself using this signal. This allows individual peripherals to be reset from the software application. The peripheral will also have a read-only register that will identify the revision level of the peripheral.</td>
</tr>
<tr>
<td>Include Burst Cache line Transaction Support</td>
<td>Burst and cache line transactions allow the bus master to issue a single request that results in multiple data values being transferred. Support of these transactions requires significant hardware resources. Presently, the ‘fast’ burst mode is used. Cache line is available for the PLB peripherals only.</td>
</tr>
<tr>
<td>Include DMA</td>
<td>The IPIF part of the peripheral will have a build in DMA service. Using the DMA service will automatically enable the burst support to optimize data transactions.</td>
</tr>
<tr>
<td>Include FIFO</td>
<td>The IPIF part of the peripheral will have a built in FIFO service.</td>
</tr>
<tr>
<td>User-logic interrupt support</td>
<td>The peripheral will have a interrupt collection mechanism that manages the interrupts generated by the user-logic and the IPIF services and generate a single interrupt output line out of the peripheral.</td>
</tr>
<tr>
<td>Include Software Addressable Registers support in user-logic</td>
<td>The user-logic part of the peripheral will have registers addressable through software.</td>
</tr>
<tr>
<td>Include Master support in user-logic</td>
<td>This will include the IPIC master interface signals for user logic master operations. It will also include example HDL of a simple master operation model.</td>
</tr>
<tr>
<td>Include Address Range support in user-logic</td>
<td>This will generate enable signals for each address range. This feature is useful for peripherals that need to support multiple address ranges, e.g. multiple memory banks. The distinction between this and other cases is that the enable signals are generated for each address range of the address space supported by the peripheral, rather than for each addressable register in the user-logic module.</td>
</tr>
</tbody>
</table>
Configure DMA

PLB peripherals provide the option to use DMA available in the IPIF. (This will be supported for OPB peripherals in a future release.) The DMA component sets up two channels, which can be used as either transmit or receive channels, operating in Simple DMA mode. (Packet mode Scatter Gather DMA mode would be supported in a future release.)

![Configure DMA](Image)

**Configure DMA**

PLB peripherals provide the option to use DMA available in the IPIF. (This will be supported for OPB peripherals in a future release.)

Configure FIFOs

PLB peripherals provide the option to use a FIFO available in the IPIF. (This will be supported for OPB peripherals in a future release.)

In this panel, you can select a Read and/or Write FIFO. You can configure the FIFO by indicating the number of entries it can store (that is, its depth) and the size of each word (byte, half-word, word or double.) Other features such as packet mode access and signals that indicate FIFO vacancy, etc. can also be requested.
Configure Interrupt Handling

The peripheral will have an interrupt collection mechanism that manages the interrupts generated by the user-logic and the IPIF services and generates a single interrupt line out of the peripheral.

An addressable register based mechanism for enabling/disabling the interrupts generated by the peripheral is provided, as are registers to determine the status and source of the interrupts.

The interrupts generated by the user-logic part of the peripheral are first processed by an IP Interrupt Source Controller (IP ISC). The interrupt signal out of this controller is then fed into the a Device Interrupt Source Controller (device ISC) in the IPIF, where they are processed in conjunction with the interrupts generated out of the other IPIF services. The IP ISC has a software addressable interrupt enable register (IP IER) that may be used to enable/disable interrupts from the software application. Both the IP ISC and device ISC are implemented in the IPIF component of the core.
In this panel, you will have to indicate the number of interrupts generated by the user-logic and the capture mode of these interrupts.

The following interrupt capture modes are supported:

- **INTR_PASS_THRU**
  The interrupt from the user logic has no additional capture processing applied to it. It is immediately sent to the IP ISC interrupt enable logic (IP IER) and from there to the device ISC.

- **INTR_PASS_THRU_INV**
  The input interrupt from the user logic is logically inverted but has no additional capture processing applied to it. The inverted interrupt level is passed through the IP IER and sent to the device ISC interrupt enable logic. This mode is mainly used to capture active-low interrupts.

- **INTR_REG_EVENT**
  The IP ISC Status Register will sample the IP Interrupt input at the rising edge of each bus clock pulse. If a logic high is sampled, the bit of the IP Interrupt Status Register corresponding to the input interrupt position will stay high until the User Application (ISR) clears the interrupt.

- **INTR_REG_EVENT_INV**
  This capture mode is the same as the INTR_REG_EVENT mode except that the IP Interrupt is logically inverted before it enters the sample and hold logic of the IP interrupt status register.

- **INTR_POS_EDGE_DETECT**
  The IP ISC Status Register will sample the interrupt input at the rising edge of each bus clock pulse. A one bus clock delayed sample will also be maintained. The new sample and the delayed sample will be compared. If the new sample is logic high and the old

---

*Figure 4-11: Configure Interrupt Handling*
Creating New Peripherals

sample is logic low (a rising edge event), the IP Interrupt Status Register will latch and
hold a logic ‘1’ for the interrupt bit position. Once latched, the bit of the IP Interrupt
Status Register corresponding to the input interrupt position will stay high until the
user application (interrupt service routine) clears the interrupt.

- INTR_NEG_EDGE_DETECT
  The IP ISC Status Register will sample the interrupt input at the rising edge of each bus
clock pulse. A one bus clock delayed sample will also be maintained. The new sample
and the delayed sample will be compared. If the new sample is logic low and the old
sample is logic high (a falling edge event), the IP Interrupt Status Register will latch
and hold a logic ‘1’ for the interrupt bit position. Once latched, the bit of the IP
Interrupt Status Register corresponding to the input interrupt position will stay high
until the user application (interrupt service routine) clears the interrupt.

You will also have to indicate if you want to include the interrupts generated outside of the
user-logic block (in the other IPIF services) by checking the **Use Device ISC (Interrupt
Source Controller)** check box. You can also choose to use the priority encoder service
offered by the IPIF. If the device interrupt service controller is not chosen, then only the
interrupts generated by the user-logic are recognized and processed through a user-logic
specific interrupt service controller. **Figure 4-12** gives a general indication of the
implementation of the interrupt services in the IPIF. Note that including DMA service will
automatically enable the Device ISC implicitly even if user has no user-logic interrupts,
this will allow software application to detect completion of DMA transactions via interrupt
mode instead of polling mode.

![The Interrupt Service in the IPIF](image)

**Figure 4-12: The Interrupt Service in the IPIF**

The Device ISC Priority Encoder service of the IPIF is basically a function that loops on the
device ISC pending register keeping track of the ordinal position the highest priority
interrupt source. The priority is from LSB to MSB, meaning bit 31 of pending register has
the highest priority while bit 0 has the lowest priority. For example, if bit 29, 26 and 25 of
pending register are ‘1’, then the interrupt ID register will have value 2 since bit 29 has the
higher priority. (The order of the bits is from LSB to MSB).

This service is meant to be used by the software application. When this service is enabled,
the software application can set up a vector table to map different interrupt service routine
for each interrupt bit of the pending register, and use the Device ISC Interrupt ID register
to map the identifier of the actual interrupt. This is considered to be more efficient than using code (if-elsif-else) to implement priority interrupt handling.

Note that the peripheral is sometimes referred to as a ‘device’ in this tool and associated documentation. ‘Device’ just refers to the peripheral in question, not the FPGA!

Additionally, it is important to understand that the interrupts discussed here are processed by the IPIF, not directly by the interrupt controller processing the interrupts sent to the processor. The types of interrupts that can be processed by the interrupt controller in the processor system are of the form described under “Interrupt Signals” in the “Importing an Existing Peripheral” section of this chapter.

Configure Software Accessible Registers

If this option is selected, this tool will add software accessible registers in the generated user-logic template. It will also include example HDL to read and write these registers by byte, half-word, word or double-word (for PLB). This HDL indicates how these registers are read and written.

This is among the most useful features of this tool. You can easily use these registers to feed data into and from other hardware.

In this panel, you indicate the number and size (byte, half-word, word, or double) of these registers. We recommend the size of these registers be the same as the data-width of the bus to which it is connected, 32 bits for OPB peripherals and 64 bits for PLB peripherals. This will allow for a smaller implementation of the IPIF by optimizing out the implementation of the byte-steering logic.

Configure Address Ranges

Certain peripherals like memory controllers support multiple address ranges. This IPIF service provides you IPIC ports that help you work with multiple address ranges. Enable signals for each range is provided.

![Figure 4-13: Configure Software Accessible Registers](image)
You will need to indicate the number of address ranges, and the size (byte, half-word, word and double-word) of the data being accessed. We recommend the size of these registers be the same as the data-width of the bus to which it is connected, 32 bits for OPB peripherals and 64 bits for PLB peripherals. This will allow for a smaller implementation of the IPIF by optimizing out the implementation of the byte-steering logic.

An space select (enable) signal is generated for each range, rather than each word in the address space supported by the peripheral. (Note that this is different from the case of software addressable registers where an enable signal is generated for each register.)
Configure the IPIC

Typically the IPIC ports generated by this tool is dependent on the selections you make in the Select IPIF Services panel. However, some expert users may want access to other IPIC ports. You can check off these special ports in this panel.

![Configure the IPIC](image)

**Figure 4-15: Configure the IPIC**

Some of the IPIC ports in this panel are already selected and cannot be deselected. These ports are required to implement the functionality indicated in the Select IPIF Services panel.

Review EDK Peripheral Design Flow

After all the input has been entered, the following HDL files are created:

- `core_name.vhd`
- `user_logic.vhd`

Here `core_name.vhd` implements the ‘top’ module `core_name` of your peripheral. It instantiates the IPIF module from the built-in EDK cores library, and the `user_logic` module. The bus-interface ports appear on this module. Internally, these ports are wired to the IPIF module. The IPIF and `user_logic` modules are interconnected by the IPIC.

The `user_logic` module will usually have an empty implementation. In some cases a simple implementation may be included. For example, if software addressable register support is requested, the `user_logic.vhd` implements simple read/write to software addressable registers.

Generally, you will need to implement the `user_logic` module only. However, if your `user_logic` module is not self-contained, and needs more interface ports, you will have to add those to the `core_name` module in `core_name.vhd`. In such cases, just add the ports to the `core_name` module and pass them through to the `user_logic` module. Do not make any other changes to the `core_name.vhd` file.
We recommend you to let the wizard generate ISE/XST project files for you, as this will significantly save your time if you’re using Xilinx flow to implement your design.

Once you have completed the implementation of your peripheral, you need to import it into XPS using this tool in the import mode. This will generate the XPS interface files and run the HDL file set through a HDL parser to check for errors, etc.

It is very likely that you will implement `user_logic.vhd` using your favorite HDL based design flow. This will require you to understand the IPIC protocol. Please refer to the OPF_IPIF or PLB_IPIF chapter in the Processor IP document.

Once your `user_logic.vhd` is complete, you will want to put together a simple processor system to ensure that the software and hardware component of your system are interacting as expected. The software component of your system should implement the register reads and writes required to test out the interface. To do this, you will need to understand how to address the registers and interpret the data available there. These are documented in the IPIF section of the Processor IP Document. You should create a simple test system and implement and simulate that using the various flows available in the EDK.

Generating the files representing your peripheral

Once all the required data has been collected from the user, this tool does the following:

- Creates HDL files described above.
- Creates other files that help you complete the implementation of `user_logic.vhd`. These files include elements that help you design the peripheral using ISE, and other documentation files that help you write applications using this core.

If you already have any files in the target area, they will be overwritten.

Note that this tool is highly dependent on the port/parameter interface and the set of HDL files that comprise your peripherals. If these change during implementation, you will have to re-run this tool in the Import mode to regenerate the EDK interface files.
Importing an Existing Peripheral

This tool can import an existing peripheral. Your peripheral must be written in Verilog or VHDL. It should also implement the Xilinx implementation of the CoreConnect bus conventions. This tool is easiest to use if you have followed the naming conventions for the ports and parameters. If not, it gives you the opportunity to establish the mapping of your ports and peripherals to the ports and peripherals in the Xilinx implementation of the CoreConnect bus conventions.

Generally, it is best to use this functionality in conjunction with the peripheral creation functionality described in the “Invoking the Wizard” section.

In this mode, this tool does the following:

- Query the user about the characteristics of the peripheral and the location of the HDL files that make up the peripheral. These include information about the CoreConnect Bus that the peripheral is expected to be connected to, whether it is a master and/or slave, the characteristics of the interrupts generated by the peripheral, etc.
- Copy out the HDL files into the XPS project or EDK repository using the rules for creating XPS and EDK repositories.
- Generate interface files like the Microprocessor Peripheral Data (MPD), Peripheral Analyze Order (PAO) and Black-box Data (BBD). These allow the tools in the EDK to instantiate your peripheral in a system being designed using XPS.

It is very important that you follow certain conventions when you design your peripheral. The most important is the conventions used to name the top module and the logical library it is compiled into.

The subsequent sections explain the functionality offered by this tool, and what you can do with the files it generates.

Identifying the Physical Location of your Peripheral

This functionality is identical to what is described under “Identifying the Physical Location of Your Peripheral” in the “Invoking the Wizard” section.

Identifying Module and Version

This is identical to the functionality described under “Identifying Module and Version” in the “Invoking the Wizard” section.

Select Source File Types

In this panel you indicate the kinds of files that make up your peripheral.

Presently, the system requires you to have at least one HDL file in VHDL or Verilog with the .vhd or .v extensions respectively.

Your peripheral may also instantiate black box netlists. These netlists may be EDIF, NGO, NGC or any of the netlist formats supported by the XILINX implementation tools. Typically, these have .edn, .ngo, or .ngc extensions.

If your core is a single fixed netlist, then you need to create a HDL wrapper that instantiated your netlist as a black-box.
Your core can also have documentation files in many of the common document formats: PDF, TXT, etc.

**Figure 4-17: Select Source File Types**

**HDL Source Files**

In this panel you help this tool locate your HDL source files. You also have to indicate whether your peripheral is in VHDL or Verilog.

You can choose to locate your HDL files by browsing to each file. But the preferred method is to browse to an XST project (PRJ) file describing your core. This tool will try to determine the file list from the project file. This feature works well in most cases, but certain more complicated XST project files cannot be parsed accurately. So please verify the file list generated by this tool and modify as needed. Additionally, refer to the XST User Guide for XST project file syntax.

If the peripheral is already available in the directory structure required by the EDK, you can just browse to the PAO file. This tool will intuit the location of the source HDL files from the given PAO file.

Please ensure that filename does not have any spaces. Such path names are not supported at the present time.
The top-level HDL source file is expected to conform to the Xilinx implementation of the CoreConnect Bus Conventions. Please review OPB/PLB usage in Chapter 1 and 2 of the Processor IP User Guide found in the doc directory in the install.

**Figure 4-18: Choose HDL Source Files**

**HDL Analysis Information**

In this panel you indicate compile order of your HDL files and the logical libraries they are compiled into.

If you had chosen to select your HDL source files by parsing the XST project file, then this panel would contain the list of files and the logical libraries they are compiled into. You are not allowed to modify the file-names and ordering if the given XST project file contains the nosort keyword.
If you had chosen to select files by using the file browser, you can use the **Move File Up** and **Move File Down** buttons to change the compile order of the files.

Typically a selected file is assumed to be compiled into the logical library containing the current peripheral. This was explained in the “Identifying Module and Version” section.
If you need to include files from some other peripheral, then that peripheral must be available in the repositories known by XPS, or has been previously added to the current project.

When you click on the **Select Library** button, the libraries available in the repositories known to the current XPS project are displayed in a Library Selection Panel. When you select a library, the files available in the library are displayed. All files in the selected library are selected by default, but you can deselect the files that you don’t care about by unchecking the check box next to the file.

![Select Dependent Library Files](Image)

**Figure 4-21:** Selecting Files from Other Libraries

After you exit the **Select Library** panel, you are returned back to the **HDL Analysis Information** panel where the newly selected files are displayed.
Bus Interfaces

In this panel you indicate the types of bus interfaces that your peripheral supports.

![Select bus Interfaces](image)

**Figure 4-22: Select bus Interfaces**

The choices are as follows:

**Table 4-4: Supported bus interfaces**

<table>
<thead>
<tr>
<th>Bus Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSPLB</td>
<td>Master-slave Processor Local Bus</td>
</tr>
<tr>
<td>SPLB</td>
<td>Slave Processor Local Bus</td>
</tr>
<tr>
<td>MSOPB</td>
<td>Master-Slave On-chip Peripheral Bus</td>
</tr>
<tr>
<td>SOPB</td>
<td>Slave On-chip Peripheral Bus</td>
</tr>
<tr>
<td>SDCR</td>
<td>Slave Direct Connect Register Bus</td>
</tr>
<tr>
<td>SLMB</td>
<td>Slave Local Memory Bus</td>
</tr>
</tbody>
</table>

| MSPLB                | This is a fast/wide bus that interacts directly with the processor.           |
| SPLB                 | Most user peripherals are unlikely to support this bus interface.            |
| MSOPB                | Most user peripherals connect to the On-Chip Peripheral Bus (OPB). Select this interface if your peripheral is a master and a slave. |
| SOPB                 | Select this interface if your peripheral operates as a slave on the OPB.     |
| SDCR                 | Select this if your peripheral operates as a slave on the Direct Control register bus (DCR.) |
| SLMB                 | Select this if your peripheral operates as a slave off the local memory bus (LMB.) Typically, this is applicable to systems that use the MicroBlaze ‘soft-core’ processor. |

Note that master-only interfaces are not supported. Such interfaces are uncommon.
Identifying Bus Interface Ports and Parameters

A peripheral that implements a particular bus interface needs to have the ports required by that interface. The ports do not have to have specific names, but it is best if the ports are named exactly as specified in the specification of that interface. When the ports are named as the convention requires, this tool will correctly identify the bus interface ports.

If this tool is unable to identify all the ports, the user will have to manually identify the bus interface ports. All bus interface ports must be identified before this tool will actually import any peripheral.
Similarly, some of the bus interfaces require associated parameters. Again, these are automatically identified if the parameters are named according to the interface convention. Otherwise the user will have to identify the required parameters.

![Import Peripheral Wizard](image)

**Figure 4-24: Identify Bus Interface Parameters**

For identifying the bus interface ports, the user is presented with a two column table. The left column lists the required bus interface ports. The cells to the right of each bus interface port have drop-down lists that list the ports on the peripheral being imported. The user needs to select the peripheral port which corresponds to each bus-interface port.

**Interrupt Signals**

Each peripheral needs to identify its interrupt signals and certain special attributes associated with the interrupt. These interrupts are processed by the interrupt controller in the processor system.

This panel presents a one column table that lists the non-bus interface ports on the peripheral. You check off the interrupt ports.

You also need to describe the characteristics of the selected interrupt signal. You do this by clicking on the radio buttons to the right. The various characteristics are as follows:

- **Interrupt sensitivity**
  The interrupt signal may be falling/rising edge sensitive, or low/high level sensitive.

- **Relative priority**
You can choose between Low, Medium or High. This information is used by some of the EDK tools to automatically prioritize the many interrupt generators in the system a peripheral is instantiated in.

If you do not have interrupts, check the **No Interrupts** check-box. Otherwise you cannot move to the next panel.

**Advanced Attributes on Ports and Parameters**

The Platform Specification Format (PSF) in the EDK supports a large number of attributes on ports and parameters. These attributes help the tools in the EDK automatically wire up the peripheral to the bus, connect the interrupt lines, display more readable names, provide short descriptions of port and parameter functionality, etc.

This tool will present screens that allow you to input the values of the attributes through a table based interface. You will see two tables:

- The one-column table on the left lists the ports identified by this tool. A drop-down list on the top of the table allows you to list bus interface ports only, or user (non-bus interface) ports only, or list all ports. The structure is very similar for the parameters.

- The table to the right has two columns. The column on the left lists the attributes and the one on the right displays the values of the corresponding attributes. We will refer to this as the **Attributes Table**. The attribute names displayed are descriptive names for the corresponding MPD keywords.

---

**Figure 4-25: Identify Interrupt Signals**

If you do not have interrupts, check the **No Interrupts** check-box. Otherwise you cannot move to the next panel.
When you select one of the parameters or ports on the table to the left, the Attributes Table to the right gets filled in with the attribute names and values.

A Display Advanced Attributes check box controls the display of non-essential attributes. The advanced attributes are not displayed by default.
The value cells in the Attributes Table are color coded. A yellow cell contains data intuited from the ENTITY or module representing your peripheral. A green cell represents data intuited from inputs from some of the preceding screens. All other cells are editable.

If you position the cursor on one of the attributes in the left column of the Attributes Table, a short description of the attribute will appear. This description will usually contain the MPD keyword for this parameter.

Netlist files

Your peripheral can be HDL with fixed netlists instantiated as black-boxes. In this panel you locate the netlist files associated with your peripheral. This selection is done by browsing to the directory containing the file.

This tool does not allow you to associate different netlist files with different parameter values for your peripheral. Also, you must have at least one HDL file associated with your core. This could be the HDL file that just instantiates a black-box netlist. These files can be in any of the common formats, e.g. NGC/NGO (.ngc and .ngo) or EDIF (.edn or .edf).
Documentation files

Documentation files are selected by browsing to the file. These files can be in any of the common formats, e.g., PDF or TXT.

![Select Documentation Files](image)

**Figure 4-29: Select Documentation Files**

Finishing Peripheral Import

Once all the required data has been collected from the user, this tool does the following:

- Copy over the user HDL, netlist and documentation files into the XPS project into a directory structure determined by the PSF specification. If the peripheral was being outputted into a XPS project, the core is outputted in a directory named `pcores` located in the project directory. If the target was a XPS repository directory, then the core is outputted under `MyProcessorIPLib/pcores` under the repository directory.

- Generate the interface files required by the various tools in the EDK. These include the MPD, PAO, BBD files.

If you already have any files in the target area, they would be backed up unless you instruct otherwise.

Note that your source HDL, netlist and documentation files are getting copied over. If you make any changes you may have to run this tool again. Additionally, the output of this tool is highly dependent on the port/parameter interface and the HDL analyze order. If any of these change you may want to re-run this tool.
**Organization of generated files**

This tool generates files based on user input. Table 4-5 describes what files are generated and how they are used.

**Table 4-5: Files and directories generated by the Create/Import IP Wizard**

<table>
<thead>
<tr>
<th>Directory or file</th>
<th>Description</th>
</tr>
</thead>
</table>
| <pcores-directory> | This one of the following:  
|                   | <EDK-Repository-Dir>/MyProcessorIPLib/pcores  
|                   | or  
|                   | <Directory-containing-XPS-Project-File>/pcores  
|                   | See section “Identifying the Physical Location of Your Peripheral” for how this is specified. |
| <logical-library-name> | This is the logical library name as defined in section “Identifying Module and Version” |
| <peripheral-name> | This is the peripheral name as defined in section “Identifying Module and Version” |
| <peripheral-directory> | <pcores-directory>/<logical-library-name>  
| <devl> | <peripheral-directory>/devl  
|        | This is a directory containing collateral to help user develop the user-logic component of the core.  
| <devl>/README.txt | File explaining the output generated by this tool. We recommend that the user go through this file. It has a lot of documentation about exactly what the user needs to do to complete the implementation of the user-logic part of the core.  
| <devl>/ipwiz.log | File containing a list of messages outputted by this tool.  
| <devl>/ipwiz.opt | File capturing the data inputted by the user in the wizard GUI. Presently, the user does not need to use this file for any purpose.  
| <projnav-dir> | <devl>/projnav  
|        | This is a directory containing a Project Navigator project file. This directory will contain files used by Project Navigator if you choose to develop the user-logic part of the peripheral using Project Navigator.  
| <projnav-dir>/<peripheral-name>.npl | Project Navigator project file you can open to complete the development of the peripheral using Project Navigator.  
| <projnav-dir>/<peripheral-name>.cli | Not presently used for any purpose.  
| <synthesis-dir> | <devl>/synthesis  
|        | This is a directory containing files that will help you synthesize the peripheral using XST. |
Limitations

This tool has a number of limitations

Create Peripheral Mode

- Verilog peripherals are not supported.
- Only OPB/PLB slave-only peripherals and PLB master-slave combined peripherals are supported in this release.
- FIFO service is only supported in PLB peripherals in this release.
- Only simple mode DMA is supported in this release.

Import Peripheral Mode

- Master-only bus interfaces are not supported. Such peripherals are rare.
- References to fixed netlists cannot be parameterized. This implies that you cannot create a peripheral that is just a set of fixed netlists and no associated HDL. Typically, such peripherals are supported by BBD files only with no associated PAO file.
- XPS repository or projects with spaces in the pathname are not supported.

### Table 4-5: Files and directories generated by the Create/Import IP Wizard

<table>
<thead>
<tr>
<th>Directory or file</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;synthesis-dir&gt;/&lt;peripheral-name&gt;_xst.prj</code></td>
<td>XST project file. In case you add more files HDL to your peripheral, you need to add them to this file.</td>
</tr>
<tr>
<td><code>&lt;synthesis-dir&gt;/&lt;peripheral-name&gt;_xst.scr</code></td>
<td>A simple XST script file that uses the XST project file and can be passed to XST to generate the netlist representing the peripheral.</td>
</tr>
<tr>
<td><code>&lt;peripheral-directory&gt;/data</code></td>
<td>Directory containing EDK interface files (MPD &amp; PAO) file for the core.</td>
</tr>
<tr>
<td><code>&lt;peripheral-directory&gt;/hdl/vhdl</code></td>
<td>Directory containing generated (or imported) VHDL files representing the core. In case you need more VHDL files to represent your peripheral, you can add them here.</td>
</tr>
<tr>
<td><code>&lt;peripheral-directory&gt;/hdl/verilog</code></td>
<td>Directory containing generated (or imported) Verilog files representing the core. In case you need more VHDL files to represent your peripheral, you can add them here.</td>
</tr>
</tbody>
</table>
Chapter 5

Platform Generator

The hardware component is defined by the Microprocessor Hardware Specification (MHS) file. An MHS file defines the configuration of the embedded processor system, and includes the following:

- Bus architecture
- Peripherals
- Connectivity of the system
- Interrupt request priorities
- Address space

Hardware generation is done with the Platform Generator (PlatGen) tool and an MHS file. This will construct the embedded processor system in the form of hardware netlists (HDL and implementation netlist files).

This chapter contains the following sections:

- “Tool Requirements”
- “Tool Usage”
- “Tool Options”
- “Load Path”
- “Output Files”
- “About Memory Generation”
- “Reserved MHS Parameters”
- “Synthesis Netlist Cache”
- “Current Limitations”

Tool Requirements

Set up your system to use the Xilinx Development System. Verify that your system is properly configured. Consult the release notes and installation notes that came with your software package for more information.

Tool Usage

Run PlatGen as follows:

```
platgen -p virtex2p system.mhs
```
Tool Options

The following are the options supported in the current version:

- **-h** (Help)
  
  The **-h** option displays the usage menu and quits.

- **-v** (Display version)
  
  The **-v** option displays the version and quits.

- **-f** `<filename>`
  
  Read command line arguments and options from file.

- **-iobuf yes | no**
  
  IOB insertion at the top-level. The default is yes.
  
  This option is deprecated. Please use the ’-toplevel’ option.

- **-lang verilog | vhdl**
  
  HDL language output. The default is vhdl.

- **-log** `<logfile>[.log]`
  
  Specify log file. The default is `platgen.log`. Currently, not implemented.

- **-lp** `<library_path>`
  
  Add `<library_path>` to the list of IP search directories. A library is a collection of repository areas.

- **-od** `<output_dir>`
  
  Output directory path. The default is the current directory.

- **-p** `<partname>`
  
  Use specified part type to implement the design.

- **-st xst | none**
  
  Generate synthesis project files. The default is xst.
  
  PlatGen produces a synthesis vendor specific project file.

- **-ti** `<instname>`
  
  Top-level instance name.

- **-tm** `<top_module>`
  
  Name top-level module as desired.

- **-tn** `<compname>`
  
  Top-level entity/module name.
  
  This option is deprecated. Please use the ’-tm’ option.

- **-toplevel yes | no**
  
  Input design represents a whole design or a level of hierarchy. Default is yes.
Load Path

Refer to Figure 5-1 for a depiction of the peripheral directory structure.

To specify additional directories, use one of the following options:

- Current directory (where PlatGen was launched; not where the MHS resides)
- Set the EDK tool option -lp option

PlatGen uses a search priority mechanism to locate peripherals, as follows:

1. Search the pcores directory in the project directory
2. Search <library_path>/<Library Name>/pcores as specified by the -lp option
3. Search XILINX_EDK/hw/<Library Name>/pcores

![Peripheral Directory Structure Diagram]

Output Files

PlatGen produces the following directories and files. From the project directory, this is the underlying directory structure:

```
data
dhl
netlist
```

HDL Directory

The hdl directory contains the following:

```
system.[vhd|v]
```

This is the HDL file of the embedded processor system as defined in the MHS. This file contains IOB primitives if the -toplevel yes option is specified.

```
system_stub.[vhd|v]
```
This is the toplevel template HDL file of the instantiation of the system and IOB primitives. Use this file as a starting point for your own toplevel HDL file. This file is generated when the `-toplevel no` option is specified. Otherwise, the `system.[vhd|v]` file is the toplevel.

`<inst>_wrapper.[vhd|v]`

This is the HDL wrapper file for the of individual IP components defined in the MHS.

### Implementation Directory

The implementation directory contains the following:

`peripheral_wrapper.ngc`

Implementation netlist file of the peripheral.

### Synthesis Directory

The synthesis directory contains the following:

`system.[prj|scr]`

Synthesis project file.

### About Memory Generation

PlatGen generates the necessary banks of memory and the initialization files for the BRAM Block (bram_block). The BRAM Block is coupled with a BRAM controller.

Current BRAM controllers include the following:

- DSOCM BRAM Controller (dsbram_if_cntlr) - PowerPC only
- ISOCM BRAM Controller (isbram_if_cntlr) - PowerPC only
- LMB BRAM Controller (lmb_bram_if_cntlr) - MicroBlaze only
- OPB BRAM Controller (opb_bram_if_cntlr)
- PLB BRAM Controller (plb_bram_if_cntlr)

The BRAM block (bram_block) and one of the BRAM controllers are tightly bound. Meaning that the associated options of the BRAM controller define the resulting BRAM block. Theses options are listed in every BRAM controller MPD file. For example, the OPB BRAM controller MPD defines the following:

```
OPTION NUM_WRITE_ENABLES = 4
OPTION ADDR_SLICE = 29
OPTION DWIDTH = 32
OPTION AwIDTH = 32
```

The definition of `AWIDTH` and `DWIDTH` is applied to `C_AWIDTH` and `C_DWIDTH` of the BRAM block, respectively. The port dimensions on ports A and B are symmetrical on the bram_block. PlatGen overwrites all user-defined settings on the BRAM block to have uniform port widths.

You can only connect BRAM controllers of the same options values to the same BRAM block instance. For example, you can connect a OPB BRAM controller and LMB BRAM controller to the same BRAM block. However, you can not connect a OPB BRAM controller and a PLB BRAM controller to the same BRAM block instance. You can connect a LMB BRAM controller and a DSOCM BRAM controller to the same BRAM block instance.
The BRAM controller’s MHS options, C_BASEADDR and C_HIGHADDR (see Chapter 15, “Microprocessor Hardware Specification (MHS),” for more information), define the different depth sizes of memory.

The MicroBlaze processor is a 32-bit machine, therefore, has data and instruction bus widths of 32-bit. Only predefined memory sizes are allowed. Otherwise, MUX stages have to be introduced to build bigger memories, thus slowing memory access to the memory banks. For Spartan-II, the maximum allowed memory size is 4 kBytes which uses 8 Select BlockRAM. For Spartan-IIIE, the maximum allowed memory size is 8 kBytes which uses 16 Select BlockRAM. For Virtex/VirtexE, the maximum allowed memory size is 16 kBytes which uses 32 Select BlockRAM. For Virtex-II, it is 64 kBytes which also uses 32 Select BlockRAMs.

Table 5-1: Predefined Memory Sizes

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Memory Size (kBytes) 32-bit byte-write</th>
<th>Memory Size (kBytes) 64-bit byte-write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spartan-II</td>
<td>2, 4</td>
<td>4,</td>
</tr>
<tr>
<td>Spartan-IIIE</td>
<td>2, 4, 8, 16</td>
<td>4, 8, 16, 32</td>
</tr>
<tr>
<td>Spartan-3</td>
<td>8, 16, 32, 64</td>
<td>16, 32, 64, 128</td>
</tr>
<tr>
<td>Virtex</td>
<td>2, 4, 8, 16</td>
<td>4, 8, 16, 32</td>
</tr>
<tr>
<td>VirtexE</td>
<td>2, 4, 8, 16</td>
<td>4, 8, 16, 32</td>
</tr>
<tr>
<td>Virtex-II</td>
<td>8, 16, 32, 64</td>
<td>16, 32, 64, 128</td>
</tr>
<tr>
<td>Virtex-II PRO</td>
<td>8, 16, 32, 64</td>
<td>16, 32, 64, 128</td>
</tr>
<tr>
<td>Virtex-4</td>
<td>2, 4, 8, 16, 32, 64, 128</td>
<td>4, 8, 16, 32, 64, 128, 256</td>
</tr>
</tbody>
</table>

Be sure to check your FPGA resources can adequately accommodate your executable image. For example, the smallest Spartan-II device, xc2s15, only 4 Select BlockRAMs are available for a maximum memory size of 2 kBytes. Whereas, the largest Spartan-II device, xc2s200, 14 Select BlockRAMs are available for a maximum memory size of 7 kBytes.

For example, for a memory size of 4 kBytes on a Virtex device, PlatGen uses 8 Select BlockRAMs.

BMM Policy

A BMM (BlockRAM Memory Map) file contains a syntactic description of how individual BlockRAMs constitute a contiguous logical data space. PlatGen has the following policy for writing a BMM file:

- If PORTA is connected and PORTB is not connected, then the BMM generated will be from PORTA point of reference.
- If PORTA is not connected and PORTB is connected, then the BMM generated will be from PORTB point of reference.
- If PORTA is connected and PORTB is connected, then the BMM generated will be from PORTA point of reference.
BMM Flow

The EDK tools Implementation Tools flow using Data2MEM.

```
ngdbuild -bm <system>.bmm <system>.ngc
map
par
bitgen -bd <system>.elf
```

BitGen outputs `<system>_bd.bmm` that contains the physical location of BlockRAMs. The `<system>_bd.bmm` and `<system>.bit` files are input to Data2MEM. Data2MEM translates contiguous fragments of data into the proper initialization records for Virtex series BlockRAMs.

Reserved MHS Parameters

PlatGen automatically expands and populates certain reserved parameters. This can help prevent errors when your peripheral requires information on the platform that is generated. The following table lists the reserved parameter names:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_FAMILY</td>
<td>FPGA Device Family</td>
</tr>
<tr>
<td>C_INSTANCE</td>
<td>Instance name of component</td>
</tr>
<tr>
<td>C_KIND_OF_EDGE</td>
<td>Vector of edge sensitive (rising/falling) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_LVL</td>
<td>Vector of level sensitive (high/low) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_INTR</td>
<td>Vector of interrupt signal sensitivity (edge/level)</td>
</tr>
<tr>
<td>C_NUM_INTR_INPUTS</td>
<td>Number of interrupt signals</td>
</tr>
<tr>
<td>C_MASK</td>
<td>LMB Decode Mask (deprecated)</td>
</tr>
<tr>
<td>C_NUM_MASTERS</td>
<td>Number of OPB masters (deprecated)</td>
</tr>
<tr>
<td>C_NUM_SLAVES</td>
<td>Number of OPB slaves (deprecated)</td>
</tr>
<tr>
<td>C_DCR_AWIDTH</td>
<td>DCR Address width</td>
</tr>
<tr>
<td>C_DCR_DWIDTH</td>
<td>DCR Data width</td>
</tr>
<tr>
<td>C_DCR_NUM_SLAVES</td>
<td>Number of DCR slaves</td>
</tr>
<tr>
<td>C_LMB_AWIDTH</td>
<td>LMB Address width</td>
</tr>
<tr>
<td>C_LMB_DWIDTH</td>
<td>LMB Data width</td>
</tr>
<tr>
<td>C_LMB_MASK</td>
<td>LMB Decode Mask</td>
</tr>
<tr>
<td>C_LMB_NUM_SLAVES</td>
<td>Number of LMB slaves</td>
</tr>
<tr>
<td>C_OPB_AWIDTH</td>
<td>OPB Address width</td>
</tr>
<tr>
<td>C_OPB_DWIDTH</td>
<td>OPB Data width</td>
</tr>
<tr>
<td>C_OPB_NUM_MASTERS</td>
<td>Number of OPB masters</td>
</tr>
</tbody>
</table>
An IP rebuild occurs with one of the following fundamental changes:

- Instance name change
- Parameter value change
- Core version change
- Core is specified with the MPD “CORE_STATE=DEVELOPMENT” option

At least one of the above conditions is occurring to trigger an IP rebuild.

**Current Limitations**

The current limitations of the PlatGen flow are:

- Vector slicing is not allowed.

---

**Table 5-2: Automatically Expanded Reserved Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_OPB_NUM_SLAVES</td>
<td>Number of OPB slaves</td>
</tr>
<tr>
<td>C_PLB_AWIDTH</td>
<td>PLB Address width</td>
</tr>
<tr>
<td>C_PLB_DWIDTH</td>
<td>PLB Data width</td>
</tr>
<tr>
<td>C_PLB_MID_WIDTH</td>
<td>PLB master ID width</td>
</tr>
<tr>
<td>C_PLB_NUM_MASTERS</td>
<td>Number of PLB masters</td>
</tr>
<tr>
<td>C_PLB_NUM_SLAVES</td>
<td>Number of PLB slaves</td>
</tr>
</tbody>
</table>
Chapter 6

Simulation Model Generator

This chapter introduces the basics of HDL simulation and describes the Simulation Model Generator tool and COMPEDKLIB utility usage. It contains the following sections.

- “Overview”
- “Simulation Basics”
- “COMPEDKLIB Utility”
- “Simulation Models”
- “SimGen Syntax”
- “Output Files”
- “Memory Initialization”
- “Simulating Your Design”
- “Current Limitations”

Overview

The Simulation Model Generator (SimGen) creates and configures various VHDL and Verilog simulation models for a specified hardware. It takes a Microprocessor Hardware Specification (MHS) file as input that describes the hardware.

SimGen is also capable of creating scripts for a specified vendor simulation tool. The scripts compile the generated simulation models.

The hardware component is defined by the Microprocessor Hardware Specification (MHS) file. Please refer to Chapter 15, “Microprocessor Hardware Specification (MHS)” for more information.
Simulation Basics

This section introduces the basic facts and terminology of HDL simulation in EDK. There are three stages in the FPGA design process in which you conduct verification through simulation. Figure 6-1 shows these stages.

![Figure 6-1: FPGA design simulation stages](image)

Behavioral simulation is used to verify the syntax and functionality without timing information. The majority of the design development is done through behavioral simulation until the required functionality is obtained. Errors identified early in the design cycle are inexpensive to fix compared to functional errors identified during silicon debug.

Structural Simulation

After the behavioral simulation is error free, the HDL design is synthesized to gates. The post-synthesized structural simulation is a functional simulation with unit delay timing. The simulation can be used to identify initialization issues and to analyze don’t care conditions. The post synthesis simulation generally uses the same testbench as functional simulation.

Timing Simulation

Structural timing simulation is a back-annotated timing simulation. Timing simulation is important in verifying the operation of your circuit after the worst case place and route delays are calculated for your design. The back annotation process produces a netlist of library components annotated in an SDF file with the appropriate block and net delays from the place and route process. The simulation will identify any race conditions and setup-and-hold violations based on the operating conditions for the specified functionality.

Simulation Libraries

The following libraries are available for the Xilinx simulation flow. The HDL code must refer to the appropriate compiled library. The HDL simulator must map the logical library to the physical location of the compiled library.

Xilinx Libraries

The following libraries are provided by Xilinx for simulation. These libraries can be compiled using COMPXLIB. Please refer to Chapter 6, “Verifying Your Design” in the Synthesis and Verification Design Guide in your ISE 6.1 distribution to learn more about compiling and using Xilinx simulation libraries.
UNISIM Library

This is a library of functional models used for behavioral and structural simulation. It contains default unit delays and includes all of the Xilinx Unified Library components that are inferred by most popular synthesis tools. The UNISIM library also includes components that are commonly instantiated such as I/Os and memory cells.

You can instantiate the UNISIM library components in your design (VHDL or Verilog) and simulate them during behavioral and structural simulation.

SIMPRIM Library

This is a library used for timing simulation. This library includes all of the Xilinx Primitives Library components that are used by Xilinx implementation tools.

Structural and Timing simulation models generated by SimGen will instantiate SIMPRIM library components.

XilinxCoreLib Library

The Xilinx CORE Generator is a graphical intellectual property design tool for creating high-level modules like FIR Filters, FIFOs, CAMs as well as other advanced IP. You can customize and pre-optimize modules to take advantage of the inherent architectural features of Xilinx FPGA devices, such as block multipliers, SRLs, fast carry logic and on-chip, single-port or dual-port RAM.

The CORE Generator HDL library models are used for behavioral simulation. You can select the appropriate HDL model to integrate into your HDL design. The models do not use library components for global signals.

EDK Library

Used for behavioral simulation. It contains all the EDK IP components, precompiled for ModelSim SE and PE. EDK IP components library is provided for VHDL only.

The EDK library can be compiled with the COMPEDKLIB utility, which is described in the following section.

COMPEDKLIB Utility

COMPEDKLIB is a utility provided by Xilinx® to compile the EDK HDL based simulation libraries using the tools provided by various simulator vendors.

Usage

```
compedklib [ -h ] [ -s mti_se|mti_pe|ncsim ] [ -o output-dir-name ]
[ -lp repository-dir-name ] [ -X compxlib-output-dir-name ]
[ -E compedklib-output-dir-name ] [ -c core-name ]
```

This utility compiles the HDL in EDK pcore libraries for simulation using the simulators supported by the EDK. Currently, the only supported simulator is MTI PE/SE.

To print the COMPEDKLIB online help to your monitor screen, type the following at the command line:

```
compedklib -h
```
COMPEDKLIB Command Line Examples

Use Case I: Compiling HDL sources in the built-in repositories in the EDK

The most common use case is as follows:

```
compedklib -o <compedklib-output-dir-name>
-X <compxlib-output-dir-name>
```

In this case the pcores available in the EDK install are compiled and the stored in
<compedklib-output-dir-name>. The value to the ‘-X’ option indicates the directory
containing the models outputted by COMPXLIB, such as the unisim, simprim and
XilinxCoreLib compiled libraries.

Use Case II: Compiling HDL sources in your own repository

If you had your own repository of EDK style pcores, you may to compile them into
<compedklib-output-dir-name> as follows:

```
compedklib -o <compedklib-output-dir-name>
-X <compxlib-output-dir-name>
-E <compedklib-output-dir-name>
-ip <Your-Repository-Dir>
```

In this form, the ‘-E’ value accounts for the possibility that some of the pcores in your
repository may need to access the compiled models generated by Use Case I. This is very
likely because the pcores in your repository are likely to refer to HDL sources in the EDK
built-in repositories.

Other details

- You can supply multiple ‘-X’ and ‘-E’ arguments. The order is important. If you have
  the same pcore in two places, the first one is used.
- Some pcores are secure in that their source code is not available. In such cases, the
  repository contains the compiled models. These are copied out into <compedklib-
  output-dir-name>.
- If your pcores are in your XPS project, you do not need to bother about Use Case 2.
  XPS/SIMGEN will create the scripts to compile them.
- If you have the MODELSIM environment variable set, the modelsim.ini file that it
  points to gets modified when this tool is compiling the HDL sources for MTI SE/PE.
- Presently only VHDL is supported.
- The execution log is available in compedklib.log.

Simulation Models

This section describes how to generate each of the three FPGA simulation stages. For each
stage, a different simulation model can be created by SimGen.

Behavioral Models

To create a behavioral simulation model, SimGen requires an MHS file as input. SimGen
will create a set of hdl files that model the functionality of the design. Optionally, SimGen
can generate a compile script for a specified vendor simulator. Also not required but if
specified, SimGen can generate hdl files with data to initialize brams associated with any
Simulation Models

processor that may exist in the design. This data is obtained from an existing executable elf file.

![Diagram](UG111_02_111903)

**Figure 6-2:** Behavioral simulation model generation

**Structural Models**

To create a structural simulation model, SimGen requires an MHS file as input and associated synthesized netlist files. From these netlist files SimGen will create a set of hdl files that structurally model the functionality of the design. Optionally, SimGen can generate a compile script for a specified vendor simulator. Also not required but if specified, SimGen can generate hdl files with data to initialize brams associated with any processor that may exist in the design. This data is obtained from an existing executable elf file.

![Diagram](UG111_03_111903)

**Figure 6-3:** Structural simulation model generation

**Note:** The EDK design flow is modular. PlatGen will generate a set of netlist files that are used by SimGen to generate structural simulation models.

**Timing Models**

To create a timing simulation model, SimGen requires an MHS file as input and associated implemented netlist file. From this netlist file SimGen will create an hdl file that models the design and an SDF file with appropriate timing information for it. Optionally, SimGen can generate a compile script for a specified vendor simulator. Also not required but if specified, SimGen can generate hdl files with data to initialize brams associated with any
processor that may exist in the design. This data is obtained from an existing executable elf file.

**Figure 6-4: Timing simulation model generation**

### SimGen Syntax

At the prompt, execute SimGen with the MHS file and appropriate options as inputs. For example,

```
simgen system_name.mhs [options]
```

### Requirements

Set up your system to use the Xilinx ISE tools. Verify that your system is properly configured. Consult the release notes and installation notes that came with your software package for more information.

### Options

The following options are supported in the current version:

**Help**

- `-h, -help`
  
The -h option displays the usage menu and quits.

**Version**

- `-v`
  
The -v option displays the version and quits.

**Options file**

- `-f <filename>`
  
Read command line arguments and options from file
SimGen Syntax

HDL Language
- `lang vhdl | verilog`

  The `-lang` option specifies the HDL Language.

  Default: vhdl

Log output
- `log <logfile[.log]>`

  The `-log` option specifies the log file.

  Default: simgen.log

Library Directories
- `lp <library_path>`

  The `-lp` option allows you to specify library directory paths. This option may be specified more than once for multiple library directories.

Simulation model type
- `m beh | str | tim`

  The `-m` option allows you to select the type of simulation models to be used. The supported simulation model types are behavioral (beh), structural (str) and timing (tim).

  Default: beh

Output Directory
- `od <output_dir>`

  The `-od` option specifies the project directory path. The default is the current directory.

Target part or family
- `p <partname>`

  The `-p` option allows you to target a specific part or family. This option must be specified.

Processor Elf Files
- `pe <proc_instance> <elf_file> {<elf_file>}`

  Specify a list of elf files to be associated with the processor with instance name as defined in the MHS.

Simulator
- `s mti | ncs`

  Generate compile script for vendor simulator.

  mti - ModelSim

  ncs - NcSim
Source Directory

-sd <source_dir>

Source directory to search for netlist files.

Top-level Instance

-ti <top_instance>

When design represents a submodule, use top_instance for the top-level instance name. This switch is only valid when the “-toplevel no” switch is used.

Top-level Module

-tm <top_module>

When the design represents a submodule, use top_module for the top-level entity/module name. This switch is only valid when the “-toplevel no” switch is used.

Top-level

-toplevel yes|no

yes - Design represents a whole design
no - Design represents a level of hierarchy (submodule)

Default: yes

EDK Library Directory

-E <edklib_dir>

Path to EDK simulation libraries directory. This is the output directory of the compedklib tool.

Xilinx Library Directory

-X <xlib_dir>

Path to Xilinx simulation libraries (unisim, simprim, XilinxCoreLib) directory. This is the output directory of the compxlib tool.

Output Files

SimGen produces all simulation files in the simulation directory within the output directory, and inside a subdirectory for each of the simulation models.

<output_directory>/simulation/<sim_model>

After a successful simgen execution, the simulation directory contains the following files:

peripheral_wrapper.[vhd|v]

Modular simulation files for each component. Not applicable for timing models.

system_name.[vhd|v]

The top level HDL file of the design.

system_name.sdf
Memory Initialization

The Standard Delay Format file with the appropriate block and net delays from the place and route process used only for timing simulation.

```
   system_name.[do|sh]
```

Script to compile the hdl files and load the compiled simulation models in the simulator.

**Memory Initialization**

If a design contains banks of memory for a system, the corresponding memory simulation models can be initialized with data. With the `-pe` switch, a list of executable elf files to associate to a given processor instance can be specified.

The compiled executable files are generated with the appropriate gcc compiler or assembler, from corresponding C or assembly source code.

*Note:* Memory initialization of structural simulation models is only supported when the netlist file has hierarchy preserved.

**VHDL**

For vhdl simulation models, execute SimGen with the `-pe` option to generate a VHDL file. This file will contain a configuration for the system with all initialization values. For example:

```
   simgen system.mhs -pe mblaze executable.elf -l vhdl ...
```

This command generates the VHDL system configuration in the file `system_init.vhd`. This file is used along with your system to initialize memory. The bram blocks connected to the processor mblaze will contain the data in executable.elf.

**Verilog**

For verilog simulation models, execute SimGen with the `-pe` option to generate a verilog file. This file will contain defparam constructs that initialize memory. For example:

```
   simgen system.mhs -pe mblaze executable.elf -l verilog ...
```

This command generates the verilog memory initialization file `system_init.v`. This file is used along with your system to initialize memory. The bram blocks connected to the processor mblaze will contain the data in executable.elf.

**Simulating Your Design**

When simulating your design, there are some special considerations you need to keep in mind such as the global reset and tristate nets. Xilinx ISE Tools provide detailed information on how to simulate your VHDL or Verilog design. Please refer to Chapter 6, “Verifying Your Design” in the ISE Synthesis and Verification Design Guide for more information. A PDF version of this document can be found at

```
   /doc/usenglish/books/docs/sim/sim.pdf
```

in your XILINX install area, or online at

```
```
Current Limitations

SimGen does not support generation of mixed level simulation models.
Chapter 7

Library Generator

This chapter describes the Library Generator (LibGen) utility needed for the generation of libraries and drivers for embedded soft processors. It also describes how the user can customize peripherals and associated drivers. The chapter contains the following sections:

- “Overview”
- “Tool Usage”
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Overview

LibGen is generally the first tool run to configure libraries and device drivers. LibGen takes an MSS (Microprocessor Software Specification) file created by the user as input. The MSS file defines the drivers associated with peripherals, standard input/output devices, interrupt handler routines, and other related software features. LibGen configures libraries and drivers with this information. For further description of the MSS file format, refer to Chapter 7, “Microprocessor Software Specification (MSS),” in the Platform Specification Format Reference Manual.

**Note:** The EDK offers a RevUp tool to convert any older MSS file format to a new MSS format. See Chapter 9, “Format Revision Tool” for more information.

Tool Usage

LibGen is run as follows:

```
libgen [options] filename.mss
```
Chapter 7: Library Generator

Tool Options

The following options are supported in this version:

-h, -help (Help)
This option causes LibGen to display the usage menu and exit.

-v (display version information)
This option displays the version number of LibGen.

-log logfile[.log]
This option specifies the log file. The default is libgen.log.

-p family_name (architecture family)
This option defines the target architecture family. Use -h option to get a list of values for Family_name.

-od output_dir (specify output directory)
This option specifies the output directory output_dir. The default is the current directory. All output files and directories are generated in the output directory. The input file filename.mss is taken from the current working directory. This output directory is also called OUTPUT_DIR, and the directory from which LibGen is invoked is called USER_PROJECT for convenience in the documentation.

-sd source_dir (specify source directory)
This option specifies the source directory source_dir for searching the input files (MHS). The default is the current working directory.

-lp library_path (specify library path for user peripherals and drivers repositories)
This option specifies a library containing repositories of user peripherals, drivers, OS’s, and libraries. LibGen looks for:

- Drivers in the directory library_path/<sub_dir>/drivers/
- Libraries in the directory library_path/<sub_dir>/sw_services/
- OS’s in the directory library_path/<sub_dir>/bsp/

Here <sub_dir> is a subdirectory under library_path.

-mhs mhsfile.mhs (specify MHS file to be used)
This option specifies the MHS file to be used for the LibGen run. The following is the order used by LibGen to find the name of an MHS file. The following is the order LibGen uses to search and locate mhsfile.mhs for a run:

- Current working directory (USER_PROJECT/).
- If no -mhs option is used, look in the MSS file for the parameter HW_SPEC_FILE to get the mhsfilename.
-mode

Specifies the following modes for all processor instances in the MSS file.

-mode executable: This mode should be employed if the user wants to generate a stand-alone executable program for all processor instances. The EXECUTABLE attribute in the MSS file is used in this mode. Note that in this mode, on-board debug support is not available. The MSS file should have the line:

    parameter EXECUTABLE = proc_inst_name/code/exec_file.elf

where the directory is relative to the USER_PROJECT directory.

-mode xmdstub: (MicroBlaze only.) This mode is employed when the user wants to use a debug stub for on-board debug. The xmdstub is created automatically for each processor instance in the MSS file by LibGen as the file proc_inst_name/code/xmdstub.elf, relative to the OUTPUT_DIR directory.

Note: This option is DEPRECATED as XPS now supports multiple executables for a single processor (Chapter 2, “Xilinx Platform Studio (XPS)”). The option of executable/xmdstub is set on the application. Generation of xmdstub is inferred from the xmdstub_peripheral setting on a processor in the MSS file.

-xmdstub proc_inst_name

Note: Option valid for MicroBlaze only.

Specifies that the processor has its memory initialized with xmdstubs (debug stubs). While the -mode option is a global option, applicable for all processors in the system, this option can be used to specify initialization modes for specific processor instances. When both -mode and -xmdstub options are used, the -xmdstub option takes precedence for that processor instance alone. Use multiple -xmdstub switches to set xmdstub mode for one or more processor instances.

Note: This option is DEPRECATED as now XPS (Chapter 2, “Xilinx Platform Studio (XPS)”) supports multiple executables for a single processor. The option of xmdstub is set on the application. Generation of xmdstub is inferred from the xmdstub_peripheral setting on a processor in the MSS file.

-executable proc_inst_name

Similar in functionality for user executables as the -xmdstub option.

Note: This option is DEPRECATED as XPS now supports multiple executables for a single processor (Chapter 2, “Xilinx Platform Studio (XPS)”). The option of xmdstub is set on the application.

-lib

This option can be used to copy libraries and drivers but not to compile them.

-stub

Creates the stub files (for MicroBlaze) and BRAM initialization script bram_init.sh. Using this option prevents the generation of libraries and drivers.
**Chapter 7: Library Generator**

*Note:* This option is DEPRECATED. Use XPS for initializing BRAMs with executable information (refer to Chapter 2, "Xilinx Platform Studio (XPS)"). The `bram_init.sh` file is no longer used to initialize the bitstream with executable information.

## Load Path

Refer to Figure 7-1 and Figure 7-2 for diagrams of the drivers/libraries/OS’s directory structure.

On a UNIX system, the drivers/libraries/BSP reside in the following locations:

**Drivers:**
$XILINX_EDK/sw/<Library Name>/drivers

**Libraries:**
$XILINX_EDK/sw/<Library Name>/sw_services

**OS’s:**
$XILINX_EDK/sw/<BSP Name>/bsp

On a PC, the drivers/libraries reside in the following location:

**Drivers:**
%XILINX_EDK%\sw\<Library Name>\drivers

**Libraries:**
%XILINX_EDK%\sw\<Library Name>\sw_services

**OS’s:**
%XILINX_EDK%\sw\<BSP Name>\bsp
To specify additional directories, use one of the following options:

- Current working directory from which LibGen was launched.
- Set the EDK tool option `-lp`. LibGen looks for drivers, OS’s and libraries under each of the subdirectories of the path specified in the `-lp` option.

LibGen uses a search priority mechanism to locate drivers/libraries, as follows:

1. Searching the current working directory:
   a. Drivers: Search for drivers inside the `drivers` or `pcores` directory in the current working directory in which LibGen is invoked.
   b. Libraries: Search for libraries inside `sw_services` directory in the current working directory in which LibGen is invoked.
   c. OS: Search for OS’s inside the `bsp` directory in the current working directory from which LibGen is invoked

2. Searching the repositories under the library path directory specified using the `-lp` option:
   a. Drivers: For drivers, search `<library_path>/Library Name/drivers` and `<library_path>/Library Name/pcores` (UNIX) or `<library_path\Library Name\drivers` and `<library_path\Library Name\pcores` (PC) as specified by the `-lp` option.
   b. Libraries: For Libraries, search `<library_path>/Library Name/sw_services` (UNIX) or `<library_path\Library Name\sw_services` (PC) as specified by the `-lp` option. Here `<library_path>` is the directory argument to `-lp` option and `<Library Name>` is a subdirectory under `<library_path>`.
   c. OS’s: For OS’s, search `<library_path>/OS Name/bsp` (UNIX) or `<library_path\OS Name\bsp` (PC) as specified by the `-lp` option. Here `<library_path>` is the directory argument to the `-lp` option and `<OS Name>` is a subdirectory under `<library_path>`.

3. Searching the EDK install area:
   a. Drivers: Search `$XILINX_EDK/sw/Library Name/drivers` (UNIX) or `%XILINX_EDK%\sw\Library Name\drivers` (PC)
   b. Libraries: Search `$XILINX_EDK/sw/Library Name/sw_services` (UNIX) and `%XILINX_EDK%\sw\Library Name\sw_services`
   c. OS’s: Search `$XILINX_EDK/sw/Library Name/bsp` (UNIX) and `%XILINX_EDK%\sw\Library Name\bsp`
Output Files

LibGen generates directories and files in the `USER_PROJECT` directory. For every processor instance in the MSS file, LibGen generates a directory with the name of the processor instance. Within each processor instance directory, LibGen generates the following directories and files:

include directory

The include directory contains C header files that are needed by drivers. The include file `xparameters.h` is also created through LibGen in this directory. This file defines base addresses of the peripherals in the system, `#defines` needed by drivers, OS’s, libraries and user programs, as well as function prototypes. The MDD file for each driver specifies the definitions that must be customized for each peripheral that uses the driver. Refer to Chapter 9, “Microprocessor Driver Definition (MDD),” in the Platform Specification Format Reference Manual for more information. The MLD file for each OS and library specifies the definitions that must be customized. Refer to Chapter 8, “Microprocessor Library Definition (MLD),” in the Platform Specification Format Reference Manual for more information.

lib directory

The `lib` directory contains `libc.a`, `libm.a`, and `libxil.a` libraries. The `libxil` library contains driver functions that the particular processor can access. More information on the libraries can be found in the “Xilinx Microkernel (XMK)” chapter in the EDK OS and Libraries Reference Guide.
Libraries and Drivers Generation

This section describes the basic philosophy of library and drivers generation.

The MHS and the MSS files define a system. For each processor in the system, LibGen finds the list of addressable peripherals. For each processor, a unique list of drivers and libraries are built. LibGen runs the following for each processor:

- Build the directory structure as defined in the “Output Files” section.
- Copies the necessary source files for the drivers/OS’s/libraries into the processor instance specific area: OUTPUT_DIR/processor_instance_name/libs.
- Calls the design rule check (defined as an option in the MDD/MLD file) procedure for each of the drivers, OS’s, and libraries visible to the processor.
- Calls the generate Tcl procedure (if defined in the Tcl file associated with an MDD/MLD) for each of the drivers/OS’s/libraries visible to the processor. This generates the necessary configuration files for each of the drivers/OS’s/libraries in the include directory of the processor.
- Calls the post_generate Tcl procedure (if defined in the Tcl file associated with an MDD/MLD) for each of the drivers/OS’s/libraries visible to the processor.
- Runs make (with targets “include” and “libs”) for the OS’s, drivers, and libraries specific to the processor.
- Calls the execs_generate Tcl procedure (if defined in the Tcl file associated with an MDD/MLD) for each of the drivers/OS’s/libraries visible to the processor.

MDD/MLD and Tcl

A Driver/Library has two data files associated with it:

- Data Definition File (MDD/MLD): This file defines the configurable parameters for the driver/OS/library.
- Data Generation File (Tcl): This file uses the parameters configured in the MSS file for a driver/OS/library to generate data. Data generated includes but is not limited to generation of header files, C files, running DRCs for the driver/OS/library and generating executables. The Tcl file includes procedures that are called by LibGen at various stages of its execution. Various procedures in a Tcl file includes DRC (name of DRC given in the MDD/MLD file), generate (LibGen-defined procedure) called after files are copied, post_generate (LibGen-defined procedure) called after generate has
been called on all drivers, OS’s and libraries, execs_generate (LibGen-defined procedure) called after the BSPs, libraries and drivers have been generated.

**Note:** A driver/OS/library need not have the data generation (Tcl) file.


### MSS Parameters


### Drivers

Most peripherals require software drivers. The EDK peripherals are shipped with associated drivers, libraries and BSPs. Refer to “Device Driver Programmer Guide” chapter in the Processor IP Reference Guide for more information on driver functions.

The MSS file includes a driver block for each peripheral instance. The block contains a reference to the driver by name (DRIVER_NAME parameter) and the driver version (DRIVER_VER). There is no default value for these parameters. A driver LEVEL is also specified depending on the driver functionality required. The driver directory contains C source and header files for each level of drivers and a makefile for the driver.

A Driver has an MDD file and/or a Tcl file associated with it. The MDD file for the driver specifies all configurable parameters for the drivers. This is the data definition file. Each MDD file has a corresponding Tcl file associated with it. This Tcl file generates data that includes generation of header files, generation of C files, running DRCs for the driver and generating executables. Refer to Chapter 9, “Microprocessor Driver Definition (MDD),” in the Platform Specification Format Reference Manual and Chapter 7, “Microprocessor Software Specification (MSS),” in the Platform Specification Format Reference Manual for more information.

Users can write their own drivers. These drivers must be in a specific directory under USER_PROJECT/drivers or library_name/drivers, as shown in Figure 7-1. The DRIVER_NAME attribute allows the user to specify any name for their drivers, which is also the name of the driver directory. The source files and makefile for the driver must be in the src subdirectory under the driver_name directory. The makefile should have the targets “include” and “libs”. Each driver must also contain an MDD file and a Tcl file in the data subdirectory. Refer to the existing EDK drivers to get an understanding of the structure of the drivers. Refer to Chapter 9, “Microprocessor Driver Definition (MDD),” in the Platform Specification Format Reference Manual for details on how to write an MDD and its corresponding Tcl file.

### Libraries

The MSS file now includes a library block for each library. The library block contains a reference to the library name (LIBRARY_NAME parameter) and the library version (LIBRARY_VER). There is no default value for these parameters. The library directory contains C source and header files and a makefile for the library.

Users can write their own libraries. These libraries must be in a specific directory under USER_PROJECT/sw_services or library_name/sw_services as shown in Figure 7-1. The LIBRARY_NAME attribute allows the user to specify any name for their libraries, which is also the name of the library directory. The source files and makefile for the library must be in the src subdirectory under the library_name directory. The makefile should have the targets “include” and “libs”. Each library must also contain an MLD file and a Tcl file in the data subdirectory. Refer to the existing EDK libraries to get an understanding of the structure of the libraries. Refer to Chapter 8, “Microprocessor Library Definition (MLD),” in the Platform Specification Format Reference Manual for details on how to write an MLD and its corresponding Tcl file.

OS

The MSS file now includes an OS block for each processor instance. The OS block contains a reference to the OS name (OS_NAME parameter), and the OS version (OS_VER). There is no default value for these parameters. The bsp directory contains C source and header files and a makefile for the OS.


Users can write their own OS’s. These OS’s must be in a specific directory under USER_PROJECT/bsp or library_name/bsp as shown in Figure 7-1, page 116. The OS_NAME attribute allows the user to specify any name for an OS, which is also the name of the OS directory. The source files and makefile for the OS must be in the src subdirectory under the os_name directory. The makefile should have the targets “include” and “libs”. Each OS must also contain an MLD file and a Tcl file in the data subdirectory. Refer to the existing EDK OS’s to get an understanding of the structure of the OS’s. Refer to Chapter 8, “Microprocessor Library Definition (MLD),” in the Platform Specification Format Reference Manual for details on how to write an MLD and its corresponding Tcl file.

Interrupts and Interrupt Controller

An interrupt controller peripheral must be instantiated if the MHS file has multiple interrupt ports connected. LibGen statically configures interrupts and interrupt handlers through the Tcl file for the interrupt controller. Alternately, users can dynamically register interrupt handlers in the user code. Interrupts for the peripherals needs to be enabled in the user code.

Interrupt Controller Driver Customization

In the MSS file, the INT_HANDLER parameter allows an interrupt handler routine to be associated with the interrupt signal. The Interrupt Controller’s Tcl file uses this parameter to configure the interrupt controller handler to call the appropriate peripheral handlers on an interrupt. The functionality of these handler routines is left to the user to implement. If
the INT_HANDLER parameter is not specified, a default dummy handler routine for the peripheral is used.

For MicroBlaze: if there is only one interrupt driven peripheral, an interrupt controller need not be used. However, the peripheral should still have an interrupt handler routine specified. Otherwise a default one is used.

When MicroBlaze is the processor to which the interrupt controller is connected, and when mb-gcc is the compiler used to compile drivers, the Tcl file associated with the MicroBlaze driver MDD designates the interrupt controller handler as the main interrupt handler.

For the PowerPC processor, the user is responsible for setting up the exception table. Refer to Chapter 23, “Interrupt Management” in the Platform Studio User Guide for more information.

XMDSTUB Peripherals (MicroBlaze Specific)

These are peripherals that are used specifically for debug with the xmdstub program (For more information about the debug program xmdstub, refer to Chapter 13, “Xilinx Microprocessor Debugger (XMD)”). The attribute XMDSTUB_PERIPHERAL is used for denoting the debug peripheral instance. LibGen uses this attribute to generate the debug program xmdstub.

STDIN and STDOUT Peripherals

Peripherals that handle I/O need drivers to access data. Two files inbyte.c and outbyte.c are automatically generated with calls to the driver I/O functions for STDIN and STDOUT peripherals. The driver I/O functions are specified in the MDD as the parameters INBYTE and OUTBYTE. These inbyte and outbyte functions are used by C library functions such as scanf and printf. The peripheral instance should be specified as STDIN or STDOUT in the MSS file. The STDIN/STDOUT parameters are attributes of the standalone OS. The inbyte and outbyte functions are generated only when the STDIN and STDOUT attributes are specified in MSS file for the standalone OS. Each OS is responsible for handling the STDIN/STDOUT functionality.
Chapter 8

Platform Specification Utility

This chapter describes the various features and the usage of the Platform Specification Utility (PsfUtil) tool that enables automatic generation of Microprocessor Peripheral Description files (MPD) required to create an IP core compliant with the Embedded Development Kit (EDK). Many of these features may be used with the help of wizards in the Xilinx Platform Studio (XPS) GUI tool.

This chapter contains the following sections.

- “Tool Options”
- “Overview of the MPD Creation Process”
- “Detailed Use Models for Automatic MPD Creation”
- “About Specification of VHDL Attributes”
- “DRC Checks in PsfUtility”
- “Verilog Language Support”
- “VHDL Peripheral Definitions”

Tool Options

-h
Display Usage

-v
Display version

-hdl2mpd <hdlfile>
Generate MPD from VHDL/Ver src/prj file.

Sub-options:
- -lang <ver|vhdl|pao>
  Specify language

- -top <design>
  Specify top level entity/module name

| -bus <opb|plb|dcr|lmb> <m|s|ms> |
|-----------------------------|
| Specify one or more Bus Interfaces of the core |

<table>
<thead>
<tr>
<th>-tbus &lt;transparent_bus_name&gt; bram_port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify one or more Transparent Bus Interfaces of the core</td>
</tr>
</tbody>
</table>
-o <outfile>
    Specify output filename, Default : stdout

-pao2mpd <paofile>
Generate MPD from Peripheral Analyze Order (PAO) file.

Sub-options:
-lang <ver | vhdl | pao>
    Specify language
-top <design>
    Specify top level entity/module name
{-bus <opb | plb | dcr | lmb> <m | s | ms>}
    Specify one or more Bus Interfaces of the core
{-tbus <transparent_bus_name> bram_port}
    Specify one or more Transparent Bus Interfaces of the core
-o <outfile>
    Specify output filename, Default : stdout

Overview of the MPD Creation Process

PsfUtility may be used automatically create MPD specifications from the VHDL specification of the core. The steps involved to create a core and deliver it through EDK are

- Code the IP in VHDL or Verilog using strict naming conventions for all Bus signals, Clock signals, Reset signals and Interrupt signals. These naming conventions are described in detail in VHDL IP Peripheral Guide. Following these naming conventions will enable PsfUtility create a correct and complete MPD.

- In the top-level entity declaration, add additional attributes to specify special attributes on the entity, parameters and ports. These attributes would be translated by PsfUtility into appropriate MPD syntax. Not providing these additional attributes might sometimes result in the generation of an MPD that is syntactically correct but does not achieve the desired implementation. More information on specification of attributes and most commonly specified attributes is described in the Section “About Specification of VHDL attributes”.

- Create an XST project file or a Peripheral Analyze Order (PAO) file that lists all the HDL sources required to implement the IP. Invoke PsfUtility by providing the XST project file or the PAO file with additional options. More information on invoking PsfUtility with different options is provided in the Section “Detailed Use Models for Automatic MPD Creation”.

Detailed Use Models for Automatic MPD Creation

PsfUtility may be invoked in a variety of ways depending on the bus standard and type of bus interfaces of the peripheral and the number of bus interfaces a peripheral contains. Bus standards and types may be one of

- OPB SLAVE
- OPB MASTER
Detailed Use Models for Automatic MPD Creation

- OPB MASTER_SLAVE
- PLB SLAVE
- PLB MASTER
- PLB MASTER_SLAVE
- DCR SLAVE
- LMB SLAVE
- TRANSPARENT BUS (special case)

Peripherals with a Single Bus Interface

Majority of processor peripherals fall into this category. This is also the simplest usage model for PsfUtility. For most peripherals, complete MPD specifications can be obtained without specification of any additional attributes in the source code.

Signal Naming Conventions

The signal names must follow conventions as specified in the VHDL Peripheral Description Guide. Since there is only one bus interface, no bus identifier needs to be specified for the bus signals.

Invoking PsfUtility

The command line for invoking PsfUtility is as follows

```
psfutil -hdl2mpd <hdlfile> -lang <vhdl|ver> -top <top_entity> -bus <busstd> <bustype> -o <mpdfile>
```

For example, to create an MPD specification for an OPB SLAVE peripheral, say uart, the command would be

```
psfutil -hdl2mpd uart.prj -lang vhdl -top uart -bus opb s -o uart.mpd
```

Peripherals with Multiple Bus Interfaces

Some peripherals may have multiple bus interfaces associated with it. These interfaces may be Exclusive bus interfaces or Non-exclusive bus interfaces or a combination of both. All bus interfaces of the peripheral that can be connected to the peripheral at the same time are exclusive interfaces. For example, an OPB Slave bus interface and a DCR Slave bus interface are exclusive bus interfaces on a peripheral as they can both be connected at the same time. **Peripherals with exclusive bus interfaces CAN NOT have any ports that can be connected to more than one of the exclusive interfaces.**

Non-exclusive bus interfaces are those interfaces that cannot be connected at the same time. **Peripherals with non-exclusive bus interfaces WILL HAVE ports that can be connected to more than one of the non-exclusive interfaces.** Further, **non-exclusive interfaces WOULD have the same bus interface standard.** For example, an OPB Slave interface and a OPB Master Slave interface are non-exclusive if they are connected to the same slave ports of the peripheral.
Non-Exclusive Bus Interfaces

Signal Naming Conventions

The signal names must follow conventions as specified in the VHDL Peripheral Description Guide. For non-exclusive bus interfaces, bus identifiers need not be specified for the bus signals.

Invoking PsfUtility with buses specified in command line

Buses can be specified on the command line when the bus signals are not prefixed with bus identifiers. The command line for invoking PsfUtil is as follows

```
psfutil -hdl2mpd <hdlfile> -lang <vhdl|ver> -top <top_entity> [ -bus <busstd> <bustype> ] -o <mpdfile>
```

For example, to create an MPD specification for a peripheral with a PLB slave interface and a PLB Master Slave interface, say gemac, the command would be

```
psfutil -hdl2mpd mem.prj -lang vhdl -top mem -bus plb s -bus plb ms -o mem.prj
```

Invoking PsfUtility with buses specified as attributes

When the bus signals of the peripheral are prefixed with bus identifiers, a special BUSID attribute must be specified as defined in the VHDL Peripheral Definition document. PsfUtility may then be invoked without specifying the buses in the command line.

Exclusive Bus Interfaces

Signal Naming Conventions

The signal names must follow conventions as specified in the VHDL Peripheral Description Guide. Bus identifiers need to be specified only when the peripheral has more than one bus interface of the same bus standard and type.

Invoking PsfUtility with buses specified in command line

Buses can be specified on the command line when the bus signals are not prefixed with bus identifiers. The command line for invoking PsfUtil is as follows

```
psfutil -hdl2mpd <hdlfile> -lang <vhdl|ver> -top <top_entity> [ -bus <busstd> <bustype> ] -o <mpdfile>
```

For example, to create an MPD specification for a peripheral with a PLB slave interface and a DCR Slave interface, the command would be

```
psfutil -hdl2mpd mem.prj -lang vhdl -top mem -bus plb s -bus dcr s -o mem.prj
```

Invoking PsfUtility with buses specified as attributes

When the bus signals of the peripheral are prefixed with bus identifiers, a special BUSID attribute must be specified as defined in the VHDL Peripheral Definition document.

Peripherals with TRANSPARENT Bus Interfaces

Some peripherals like BRAM controllers might have transparent bus interfaces (BUS_STD=TRANSPARENT, BUS_TYPE = UNDEF).

BRAM PORTS

To add a transparent BRAM bus interface to your core, invoke psfutil with an additional -tbus option

```
psfutil -hdl2mpd bram_ctlr.prj -lang vhdl -top bram_ctlr -bus opb s -tbus PORTA bram_port
```
About Specification of VHDL Attributes

Note that the BRAM ports should follow signal naming conventions as specified in the VHDL Peripheral Definition document.

About Specification of VHDL Attributes

The MPD format of EDK consists of additional sub-properties that are required for successful Platform Generation. Many of these sub-properties are automatically inferred by PsfUtility from the HDL specification (provided the HDL followed the naming conventions as specified in the VHDL Peripheral Definition Section of this document).

Global IP Core Options

All core options have default values generated by PsfUtility. These may be overridden by specifying attributes in the source VHDL.

**IMP_NETLIST**

When not specified as an attribute, the IMP_NETLIST core option is automatically created by PsfUtility with a value “FALSE”.

**IPTYPE**

When not specified as an attribute, the IPTYPE core option is automatically created by PsfUtility with a value “PERIPHERAL”.

**IP_GROUP (User MUST specify)**

When not specified as an attribute, the IP_GROUP core option is automatically created by PsfUtility with a value “USER”. The allowed values are “LOGICORE”, “INFRASTRUCTURE”, “REFERENCE”, “ALLIANCE” and “USER”.

**HDL**

This value is automatically created by PsfUtility and set to the language of the source.

**SPECIAL (User MUST specify if required)**

Specify any SPECIAL attributes on the core.

**ALERT (User MUST specify if required)**

Specify any ALERT statements that need to be printed when the software tools process the cores. The ALERT statements is a string that can have “\n” characters to specify newline.

**PAY_CORE (User MUST specify if required)**

Specify whether a core is a pay core. If it is a paycore, the value specifies the license key.

**RUN_NGCBUILD (User MUST specify if required)**

Specify whether ngcbuild must be run after synthesizing the IP. This is typically done when the IP is described by a mix of netlists and HDL.
Properties on Ports

Port Value

When signal naming conventions are followed, PsfUtility automatically connects the bus signals to the appropriate bus connector.

DIR

This value is automatically generated by PsfUtility.

VEC

This value is automatically generated by PsfUtility.

BUSIF

When signal naming conventions are followed, PsfUtility automatically associates a BUS with a port.

For transparent buses however, the BUSIF attribute MUST BE SPECIFIED for the port.

SIGIS (User MUST Specify)

All Clock ports that must be driven by a clock buffer must have the SIGIS attribute on the clock ports set to CLK.

All Interrupt ports that must have a SIGIS attribute on the interrupt ports set to INTR_LEVEL_HIGH, INTR_LEVEL_LOW, INTR_EDGE_RISING or INTR_EDGE_FALLING based on whether the Interrupt is a Level High, Level Low, Rising Edge or Falling Edge triggered interrupt.

IOB_STATE (User MUST Specify)

The IOB_STATE attribute must be specified if the port must be driven by an IO buffer or register. Valid values are REG, BUF, INFER.

THREE_STATE

All signals that have a signame_I, signame_O and signame_T names specified in the HDL are automatically inferred as tristate signals by PsfUtility. Note that in order to propagate other attributes (like say IOB_STATE on signame), these attributes must be specified on the “_I” signal. The ENABLE=MULTI is automatically inferred based on the size of the signame_T signal.

ENDIAN (User MUST specify)

For all signals that are little endian, but cannot be automatically inferred as little endian, the user must specify the endian attribute on ports. When the range of ports cannot be resolved (both left and right range are the same, or the ranges are based on parameters), PsfUtility cannot resolve the Endianess automatically. For these kinds of ports, the endianess must be specified as LITTLE if the port is little endian.
Properties on Parameters

**MIN_SIZE** (for Address parameter - User MUST specify)

Specifies the minimum size in words of the peripheral address space

**ADDRESS and PAIR** (for address parameter)

ADDRESS can take the values BASE, HIGH, SIZE or NONE. Specifies whether parameter is base or high address or not an address at all. All parameters ending with _BASEADDR will be assigned ADDRESS=BASE. All parameters ending with _HIGHADDR will be assigned ADDRESS=HIGH. If it a parameter ends with _BASEADDR or _HIGHADDR but is not an address of the core, user MUST specify attribute indicating ADDRESS = NONE (the suggested method is to not have non core address parameters ending with _BASEADDR or _HIGHADDR). All ADDRESS tags should also have a PAIR tag indicating the High(Base) Address parameter that corresponds to the current Base(High) Address. For example, the PAIR tag on a Base Address parameter, C_BASEADDR would be PAIR = C_HIGHADDR.

**BUS** (for address parameter)

The address parameter MUST follow naming conventions for the BUS to be automatically generated by PsfUtility. The BUS attribute indicates which bus interfaces the address corresponds to. Please refer to the VHDL Peripheral definition section for details on address parameter naming conventions.

**XRANGE** (to perform DRCs on parameter values - User MUST specify)

The XRANGE attribute specifies the Range of allowed values of a parameter. This specification will enable tools to perform DRC checks and prohibit the use of invalid parameter values.

DRC Checks in PsfUtility

The following DRC errors are reported by PsfUtility to enable generation of correct and complete MPDs from HDL sources. The DRC checks are listed in the order that the checks are performed.

**HDL Source Errors**

PsfUtility returns a failure status if errors were found in the HDL source files.

**Attribute Specification Errors**

All PSF specific attributes are defined in the VHDL Peripheral Definition Section for valid values. Wrongly specified values are flagged as errors.

**Bus Interface Checks**

Given the list of bus interface of the cores, PsfUtility verifies the following

- Check and report any missing Bus Signals for every specified bus interface
• Check and report any repeated Bus Signals for every specified bus interface
  PsfUtility will not generate an MPD unless all bus interface checks are completed.

Verilog Language Support

PsfUtility supports Verilog language as well. Currently, there exists no means for specifying attributes of ports/parameters in Verilog.

VHDL Peripheral Definitions

The top-level VHDL source file for an IP core defines the interface of the design. The VHDL source file has the following characteristics:

• Lists ports and default connectivity for bus interfaces
• Lists parameters (generics) and default values
• Any VHDL source parameter is overwritten by the equivalent MHS assignment

Individual peripheral documentation contains information on all source file options.

VHDL Syntax

VHDL file syntax is case insensitive.

The VHDL file is supplied by the IP provider and provides peripheral information. This file lists ports and default connectivity to the bus interface. Parameters that you set in this file are used to automatically generate the MPD file for the platform generation tools.

Comments

The standard VHDL comment characters are used to separate comments from VHDL code. Double dashes, “--”, are the VHDL comment separator. No IP core definition information will be included in the comments.

Format

Standard VHDL syntax is used to specify the peripheral ports and generics. Additional information required for automated system generation is added as attributes to the core’s top-level entity, ports, and generics.

Bus Interface Naming Conventions

A bus interface is a grouping of interface signals which are related. For the automation tools to function properly, certain conventions must be adhered to in the naming of the signals and parameters associated with a bus interface. When the signal naming conventions are followed, the following interface types will be automatically recognized and the MPD file will contain the BUS_INSTANCE label shown in Table 8-1.

Table 8-1: Recognized Bus Interfaces

<table>
<thead>
<tr>
<th>Description</th>
<th>Bus label in MPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave DCR interface</td>
<td>SDCR</td>
</tr>
<tr>
<td>Slave LMB interface</td>
<td>SLMB</td>
</tr>
</tbody>
</table>
For components that have more than one bus interface of the same type, a naming
convention must be followed so that the automation tools can group the bus interfaces.

**Naming Conventions for VHDL Generics**

A key concept for cores with more than one bus interface port is the use of a bus identifier,
which is attached to all signals grouped together in a port as well as the generics that are
associated with the bus interface port. The bus identifier is discussed below.

Generic names must be VHDL compliant. As with any language, VHDL has certain
naming rules and conventions that you must follow. Additional conventions for IP cores
are:

- The generic must start with “C_”.
- If more than one instance of a particular bus interface type is used on a core, a bus
  identifier, <BI>, must be used in the signal identifier and a corresponding BUSID
  attribute must be defined for the entity. If a bus identifier is used for the signals
  associated with a port, then the generics associated with that port may also optionally
  use the <BI>. If no <BI> string is used in the name, then the generics associated with
  bus parameters are assumed to be global. For example, C_DOPB_DWIDTH has a bus
  identifier of “D” and is associated with the bus signals that also have a bus identifier
  of “D”. If only C_OPB_DWIDTH is present, it is associated with all OPB buses
  regardless of the bus identifier on the port signals.
- For cores that have only a single bus interface (which is the case for most peripherals),
  the use of the bus identifier string in the signal and generic names is optional and the
  bus identifier will not typically be included. If the bus identifier is used, a
  corresponding BUSID attribute must be used on the entity as well.
- All generics that specify a base address must end with _BASEADDR, and all generic
  that specify a high address must end with _HIGHADDR. Further, to tie these
  addresses with buses, these must also follow the conventions for parameters as listed
  above. For peripherals with more than one type of bus interface, the parameters must
  have the bus standard type specified in the name. For example, an address on the PLB
  bus must be specified as C_PLB_BASEADDR and C_PLB_HIGHADDR.

The Platform Generator automatically expands and populates certain reserved generics. In
order for this to work correctly, a bus tag must be associated with these parameters. In
order to have PsfUtility automatically infer this information, all the above specified
conventions must be followed for all reserved generics as well. This can help prevent

---

### Table 8-1: Recognized Bus Interfaces

<table>
<thead>
<tr>
<th>Description</th>
<th>Bus label in MPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master OPB interface</td>
<td>MOPB</td>
</tr>
<tr>
<td>Master/slave OPB interface</td>
<td>MSOPB</td>
</tr>
<tr>
<td>Slave OPB interface</td>
<td>SOPB</td>
</tr>
<tr>
<td>Master PLB interface</td>
<td>MPLB</td>
</tr>
<tr>
<td>Master/slave PLB interface</td>
<td>MSPLB</td>
</tr>
<tr>
<td>Slave PLB interface</td>
<td>SPLB</td>
</tr>
</tbody>
</table>

---

**Table 8-1:** Recognized Bus Interfaces

<table>
<thead>
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<td>MSPLB</td>
</tr>
<tr>
<td>Slave PLB interface</td>
<td>SPLB</td>
</tr>
</tbody>
</table>
errors when your peripheral requires information on the platform that is generated. The following table lists the reserved generic names:

**Figure 8-1: Automatically Expanded Reserved Generics**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_BUS_CONFIG</td>
<td>Bus Configuration of MicroBlaze</td>
</tr>
<tr>
<td>C_FAMILY</td>
<td>FPGA Device Family</td>
</tr>
<tr>
<td>C_INSTANCE</td>
<td>Instance name of component</td>
</tr>
<tr>
<td>C_KIND_OF_EDGE</td>
<td>Vector of edge sensitive (rising/falling) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_LVL</td>
<td>Vector of level sensitive (high/low) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_INTR</td>
<td>Vector of interrupt signal sensitivity (edge/level)</td>
</tr>
<tr>
<td>C_NUM_INTR_INPUTS</td>
<td>Number of interrupt signals</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_NUM_MASTERS</td>
<td>Number of OPB masters</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_NUM_SLAVES</td>
<td>Number of OPB slaves</td>
</tr>
<tr>
<td>C_&lt;BI&gt;DCR_AWIDTH</td>
<td>DCR Address width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;DCR_DWIDTH</td>
<td>DCR Data width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;DCR_NUM_SLAVES</td>
<td>Number of DCR slaves</td>
</tr>
<tr>
<td>C_&lt;BI&gt;LMB_AWIDTH</td>
<td>LMB Address width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;LMB_DWIDTH</td>
<td>LMB Data width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;LMB_NUM_SLAVES</td>
<td>Number of LMB slaves</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_AWIDTH</td>
<td>OPB Address width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_DWIDTH</td>
<td>OPB Data width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_NUM_MASTERS</td>
<td>Number of OPB masters</td>
</tr>
<tr>
<td>C_&lt;BI&gt;OPB_NUM_SLAVES</td>
<td>Number of OPB slaves</td>
</tr>
<tr>
<td>C_&lt;BI&gt;PLB_AWIDTH</td>
<td>PLB Address width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;PLB_DWIDTH</td>
<td>PLB Data width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;PLB_MID_WIDTH</td>
<td>PLB master ID width</td>
</tr>
<tr>
<td>C_&lt;BI&gt;PLB_NUM_MASTERS</td>
<td>Number of PLB masters</td>
</tr>
<tr>
<td>C_&lt;BI&gt;PLB_NUM_SLAVES</td>
<td>Number of PLB slaves</td>
</tr>
</tbody>
</table>

**Reserved Parameters**

**C_BUS_CONFIG**

The C_BUS_CONFIG parameter defines the bus configuration of the MicroBlaze processor. This parameter is automatically populated by Platform Generator.
VHDL Peripheral Definitions

C_FAMILY
The C_FAMILY parameter defines the FPGA device family. This parameter is automatically populated by Platform Generator.

C_INSTANCE
The C_INSTANCE parameter defines the instance name of the component. This parameter is automatically populated by Platform Generator.

C_OPB_NUM_MASTERS
The C_OPB_NUM_MASTERS parameter defines the number of OPB masters on the bus. This parameter is automatically populated by Platform Generator.

C_OPB_NUM_SLAVES
The C_OPB_NUM_SLAVES parameter defines the number of OPB slaves on the bus. This parameter is automatically populated by Platform Generator.

C_DCR_AWIDTH
The C_DCR_AWIDTH parameter defines the DCR address width. This parameter is automatically populated by Platform Generator.

C_DCR_DWIDTH
The C_DCR_DWIDTH parameter defines the DCR data width. This parameter is automatically populated by Platform Generator.

C_DCR_NUM_SLAVES
The C_DCR_NUM_SLAVES parameter defines the number of DCR slaves on the bus. This parameter is automatically populated by Platform Generator.

C_LMB_AWIDTH
The C_LMB_AWIDTH parameter defines the LMB address width. This parameter is automatically populated by Platform Generator.

C_LMB_DWIDTH
The C_LMB_DWIDTH parameter defines the LMB data width. This parameter is automatically populated by Platform Generator.

C_LMB_NUM_SLAVES
The C_LMB_NUM_SLAVES parameter defines the number of LMB slaves on the bus. This parameter is automatically populated by Platform Generator.

C_OPB_AWIDTH
The C_OPB_AWIDTH parameter defines the OPB address width. This parameter is automatically populated by Platform Generator.
C_OPB_DWIDTH

The C_OPB_DWIDTH parameter defines the OPB data width. This parameter is automatically populated by Platform Generator.

C_OPB_NUM_MASTERS

The C_OPB_NUM_MASTERS parameter defines the number of OPB masters on the bus. This parameter is automatically populated by Platform Generator.

C_OPB_NUM_SLAVES

The C_OPB_NUM_SLAVES parameter defines the number of OPB slaves on the bus. This parameter is automatically populated by Platform Generator.

C_PLB_AWIDTH

The C_PLB_AWIDTH parameter defines the PLB address width. This parameter is automatically populated by Platform Generator.

C_PLB_DWIDTH

The C_PLB_DWIDTH parameter defines the PLB data width. This parameter is automatically populated by Platform Generator.

C_PLB_MID_WIDTH

The C_PLB_MID_WIDTH parameter defines the PLB master ID width. This is set to log2(S). This parameter is automatically populated by Platform Generator.

C_PLB_NUM_MASTERS

The C_PLB_NUM_MASTERS parameter defines the number of PLB masters on the bus. This parameter is automatically populated by Platform Generator.

C_PLB_NUM_SLAVES

The C_PLB_NUM_SLAVES parameter defines the number of PLB slaves on the bus. This parameter is automatically populated by Platform Generator.

**Signal Naming Conventions**

This section provides naming conventions for bus interface signal names. These conventions are flexible to accommodate embedded processor systems that have more than one bus interface and more than one bus interface port per component. A key concept for cores with more than one bus interface port is the use of a bus identifier, which is attached to all signals grouped together in a port as well as the parameters that are associated with the bus interface port. The bus identifier is discussed below.

The names must be VHDL compliant. As with any language, VHDL has certain naming rules and conventions that you must follow. Additional conventions for IP cores are:

- The first character in the name must be alphabetic and uppercase.
- The fixed part of the identifier for each signal must appear exactly as shown in the applicable section below. Each section describes the required signal set for one type of bus interface.
• If more than one instance of a particular bus interface type is used on a core, a bus identifier, $<BI>$, must be used in the signal identifier. The bus identifier can be as simple as a single letter or as complex as a descriptive string with a trailing underscore. The $<BI>$ must be included in the port’s signal identifiers in the following cases:
  ♦ The core has more than one slave PLB port.
  ♦ The core has more than one master PLB port.
  ♦ The core has more than one slave LMB port.
  ♦ The core has more than one slave DCR port.
  ♦ The core has more than one master DCR port.
  ♦ The core has more than one OPB port of any type (master, slave, or master/slave).
  ♦ The core has more than one port of any type and the choice of $<Mn>$ or $<Sln>$ causes ambiguity in the signal names. For example, a core with both a master OPB port and master PLB port and the same $<Mn>$ string for both ports would require a $<BI>$ string to differentiate the ports since the address bus signal would be ambiguous without $<BI>$.

For cores that have only a single bus interface (which is the case for most peripherals), the use of the bus identifier string in the signal names is optional and the bus identifier will not typically be included.

Global Ports

The names for the global ports of a peripheral (such as clock and reset signals) are standardized. You can use any name for other global ports (such as the interrupt signal).

LMB - Clock and Reset

LMB_Clk
LMB_Rst

OPB - Clock and Reset

OPB_Clk
OPB_Rst

PLB - Clock and Reset

PLB_Clk
PLB_Rst

Slave DCR Ports

Slave DCR ports must follow these naming conventions:

• $<Sln>$ is a meaningful name or acronym for the slave output. $<Sln>$ must not contain the string, “DCR” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

• $<nDCR>$ is a meaningful name or acronym for the slave input. The last three characters of $<nDCR>$ must contain the string, “DCR” (upper or lower case or mixed case).
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- `<BI>` is a Bus Identifier; it is optional for peripherals with a single slave DCR port, and required for peripherals with multiple slave DCR ports. `<BI>` must not contain the string, “DCR” (upper or lower case or mixed case). For peripherals with multiple slave DCR ports, the `<BI>` strings must be unique for each bus interface.
- If `<BI>` is present, then `<Sln>` is optional.

DCR Slave Outputs

For interconnection to the DCR, all slaves must provide the following outputs:

```vhdl
<BI><Sln>_dcrDBus : out std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);
<BI><Sln>_dcrAck  : out std_logic;
```

Examples:

- Uart_dcrAck   : out std_logic;
- Intc_dcrAck   : out std_logic;
- Memcon_dcrAck : out std_logic;
- Bus1_timer_dcrAck  : out std_logic;
- Bus1_timer_dcrDBus : out std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);
- Bus2_timer_dcrAck  : out std_logic;
- Bus2_timer_dcrDBus : out std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);

DCR Slave Inputs

For interconnection to the DCR, all slaves must provide the following inputs:

```vhdl
<BI><nDCR>_ABus    : in  std_logic_vector(0 to C_<BI>DCR_AWIDTH-1);
<BI><nDCR>_DBus    : in  std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);
<BI><nDCR>_Read    : in  std_logic;
<BI><nDCR>_Write   : in  std_logic;
```

Examples:

- DCR_DBus      : in  std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);
- Bus1_DCR_DBus : in  std_logic_vector(0 to C_<BI>DCR_DWIDTH-1);

Slave LMB Ports

Slave LMB ports must follow these naming conventions:

- `<Sln>` is a meaningful name or acronym for the slave output. `<Sln>` must not contain the string, “LMB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.
- `<nLMB>` is a meaningful name or acronym for the slave input. The last three characters of `<nLMB>` must contain the string, “LMB” (upper or lower case or mixed case).
- `<BI>` is a Bus Identifier; it is optional for peripherals with a single slave LMB port, and required for peripherals with multiple slave LMB ports. `<BI>` must not contain the string, “LMB” (upper or lower case or mixed case). For peripherals with multiple slave LMB ports, the `<BI>` strings must be unique for each bus interface.
- If `<BI>` is present, then `<Sln>` is optional.

LMB Slave Outputs

For interconnection to the LMB, all slaves must provide the following outputs:

```vhdl
<BI><Sln>_DBus  : out std_logic_vector(0 to C_<BI>LMB_DWIDTH-1);
```
VHDL Peripheral Definitions

<BI><SIn>_Ready : out std_logic;

Examples:
D_Ready : out std_logic;
I_Ready : out std_logic;

LMB Slave Inputs

For interconnection to the LMB, all slaves must provide the following inputs:

<BI><nLMB>_ABus        : in  std_logic_vector(0 to C_<BI>LMB_AWIDTH-1);
<BI><nLMB>_AddrStrobe  : in  std_logic;
<BI><nLMB>_BE          : in  std_logic_vector(0 to C_<BI>LMB_DWIDTH/8-1);
<BI><nLMB>_Clk         : in  std_logic;
<BI><nLMB>_ReadStrobe  : in  std_logic;
<BI><nLMB>_Rst         : in  std_logic;
<BI><nLMB>_WriteDBus   : in  std_logic_vector(0 to C_<BI>LMB_DWIDTH-1);
<BI><nLMB>_WriteStrobe : in  std_logic;

Examples:
LMB_ABus  : in  std_logic_vector(0 to C_LMB_AWIDTH-1);
DLMB_ABus : in  std_logic_vector(0 to C_DLMB_AWIDTH-1);

Master OPB Ports

The signal list shown below applies to master OPB ports that are independent of slave OPB ports. For the signal list for cores that use a combined master/slave bus interface, see XXX.

Master OPB ports must follow these naming conventions:

- <Mn> is a meaningful name or acronym for the master output. <Mn> must not contain the string, “OPB” (upper or lower case or mixed case), so that master outputs will not be confused with bus outputs.
- <nOPB> is a meaningful name or acronym for the master input. The last three characters of <nOPB> must contain the string, “OPB” (upper or lower case or mixed case).
- <Bl> is a Bus Identifier; it is optional for peripherals with a single OPB port (of any type), and required for peripherals with multiple OPB ports (of any type or mix of types). <Bl> must not contain the string, “OPB” (upper or lower case or mixed case). For peripherals with multiple OPB ports, the <Bl> strings must be unique for each bus interface.
- If <Bl> is present, then <Mn> is optional.

OPB Master Outputs

For interconnection to the OPB, all masters must provide the following outputs:

<BI><Mn>_ABus     : out std_logic_vector(0 to C_<BI>OPB_AWIDTH-1);
<BI><Mn>_BE       : out std_logic_vector(0 to C_<BI>OPB_DWIDTH/8-1);
<BI><Mn>_busLock  : out std_logic;
<BI><Mn>_DBus     : out std_logic_vector(0 to C_<BI>OPB_DWIDTH-1);
<BI><Mn>_request  : out std_logic;
<BI><Mn>_RNW      : out std_logic;
<BI><Mn>_select   : out std_logic;
<BI><Mn>_seqAddr  : out std_logic;

Examples:
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OPB Master Inputs

For interconnection to the OPB, all masters must provide the following inputs:

- \(<\text{BI}\><n\text{OPB}>\_\text{Clk}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{DBus}\) : in  std_logic_vector(0 to C_<BI>OPB_DWIDTH-1);
- \(<\text{BI}\><n\text{OPB}>\_\text{errAck}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{MGrant}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{retry}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{Rst}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{timeout}\) : in  std_logic;
- \(<\text{BI}\><n\text{OPB}>\_\text{xferAck}\) : in  std_logic;

Examples:

- IOPB_DBus     : in  std_logic_vector(0 to C_IOPB_DWIDTH-1);
- OPB_DBus      : in  std_logic_vector(0 to C_OPB_DWIDTH-1);
- Bus1.OPB_DBus : in  std_logic_vector(0 to C_Bus1_OPB_DWIDTH-1);

Slave OPB Ports

The signal list shown below applies to master OPB ports that are independent of slave OPB ports. For the signal list for cores that use a combined master/slave bus interface, see XXX.

Slave OPB ports must follow these naming conventions:

- \(<\text{Sln}>\) is a meaningful name or acronym for the slave output. \(<\text{Sln}>\) must not contain the string, “OPB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.
- \(<n\text{OPB}>\) is a meaningful name or acronym for the slave input. The last three characters of \(<n\text{OPB}>\) must contain the string, “OPB” (upper or lower case or mixed case).
- \(<\text{BI}>\) is a Bus Identifier; it is optional for peripherals with a single OPB port, and required for peripherals with multiple OPB ports (of any type). \(<\text{BI}>\) must not contain the string, “OPB” (upper or lower case or mixed case). For peripherals with multiple OPB ports (of any type or mix of types), the \(<\text{BI}>\) strings must be unique for each bus interface.
- If \(<\text{BI}>\) is present, then \(<\text{Sln}>\) is optional.

OPB Slave Outputs

For interconnection to the OPB, all slaves must provide the following outputs:

- \(<\text{BI}<\text{Sln}>\_\text{DBus}\) : out std_logic_vector(0 to C_<BI>OPB_DWIDTH-1);
- \(<\text{BI}<\text{Sln}>\_\text{errAck}\) : out std_logic;
- \(<\text{BI}<\text{Sln}>\_\text{retry}\) : out std_logic;
- \(<\text{BI}<\text{Sln}>\_\text{toutSup}\) : out std_logic;
- \(<\text{BI}<\text{Sln}>\_\text{xferAck}\) : out std_logic;

Examples:

- Tmr_xferAck   : out std_logic;
- Uart_xferAck  : out std_logic;
- Intc_xferAck  : out std_logic;
VHDL Peripheral Definitions

OPB Slave Inputs

For interconnection to the OPB, all slaves must provide the following inputs:

\[
<\text{BI}<\text{nOPB}\_\text{ABus} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_A\text{WIDTH}-1);
<\text{BI}<\text{nOPB}\_\text{BE} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_D\text{WIDTH}/8-1);
<\text{BI}<\text{nOPB}\_\text{Clk} : \text{in } \text{std_logic};
<\text{BI}<\text{nOPB}\_\text{DBus} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_D\text{WIDTH}-1);
<\text{BI}<\text{nOPB}\_\text{Rst} : \text{in } \text{std_logic};
<\text{BI}<\text{nOPB}\_\text{RNW} : \text{in } \text{std_logic};
<\text{BI}<\text{nOPB}\_\text{select} : \text{in } \text{std_logic};
<\text{BI}<\text{nOPB}\_\text{seqAddr} : \text{in } \text{std_logic};
\]

Examples:

\[
\text{OPB}\_\text{DBus} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{OPB}}\text{-DWIDTH}-1);
\text{IOPB}\_\text{DBus} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{IOPB}}\text{-DWIDTH}-1);
\text{Bus1}\_\text{OPB}\_\text{DBus} : \text{in } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{Bus1}}\text{-OPB}_D\text{WIDTH}-1);
\]

Master/Slave OPB Ports

The signal list shown below applies to master/slave type OPB ports that attach to the same OPB bus and share the input and output data buses. This type of bus interface is typically used when a peripheral has both master and slave functionality (typical when DMA is included with the peripheral) and it is advantageous for the master and slave to share the input and output data buses.

Master/Slave OPB ports must follow these naming conventions:

- \(<\text{Mn}>\) is a meaningful name or acronym for the master output. \(<\text{Mn}>\) must not contain the string, “OPB” (upper or lower case or mixed case), so that master outputs will not be confused with bus outputs.
- \(<\text{Sln}>\) is a meaningful name or acronym for the slave output. \(<\text{Sln}>\) must not contain the string, “OPB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.
- \(<\text{nOPB}>\) is a meaningful name or acronym for the slave input. The last three characters of \(<\text{nOPB}>\) must contain the string, “OPB” (upper or lower case or mixed case).
- \(<\text{BI}>\) is a Bus Identifier; it is optional for peripherals with a single OPB port, and required for peripherals with multiple OPB ports (of any type). \(<\text{BI}>\) must not contain the string, “OPB” (upper or lower case or mixed case). For peripherals with multiple OPB ports (of any type or mix of types), the \(<\text{BI}>\) strings must be unique for each bus interface.
- If \(<\text{BI}>\) is present, then \(<\text{Sln}>\) and \(<\text{Mn}>\) are optional.

OPB Master/Slave Outputs

For interconnection to the OPB, all master/slaves must provide the following outputs:

\[
<\text{BI}<\text{Sln}\_\text{ABus} : \text{out } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_A\text{WIDTH}-1);
<\text{BI}<\text{Sln}\_\text{BE} : \text{out } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_D\text{WIDTH}/8-1);
<\text{BI}<\text{Sln}\_\text{busLock} : \text{out } \text{std_logic};
<\text{BI}<\text{Sln}\_\text{request} : \text{out } \text{std_logic};
<\text{BI}<\text{Sln}\_\text{RNW} : \text{out } \text{std_logic};
<\text{BI}<\text{Sln}\_\text{select} : \text{out } \text{std_logic};
<\text{BI}<\text{Sln}\_\text{seqAddr} : \text{out } \text{std_logic};
<\text{BI}<\text{Sln}\_\text{DBus} : \text{out } \text{std_logic_vector}(0 \text{ to } \text{C}_{\text{BI}}\text{-OPB}_D\text{WIDTH}-1);
\]
Chapter 8: Platform Specification Utility

Examples:
IM_request : out std_logic;
Bridge_request : out std_logic;
O2Ob_request : out std_logic;

OPB Master/Slave Inputs

For interconnection to the OPB, all master/slaves must provide the following inputs:

Examples:
IOPB_DBus : in std_logic_vector(0 to C_IOPB_DWIDTH-1);
OPB_DBus : in std_logic_vector(0 to C_OPB_DWIDTH-1);
Bus1_OPB_DBus : in std_logic_vector(0 to C_Bus1_OPB_DWIDTH-1);

Master PLB Ports

Master PLB ports must follow these naming conventions:

- `<Mn>` is a meaningful name or acronym for the master output. `<Mn>` must not contain the string, “PLB” (upper or lower case or mixed case), so that master outputs will not be confused with bus outputs.
- `<nPLB>` is a meaningful name or acronym for the master input. The last three characters of `<nOPB>` must contain the string, “PLB” (upper or lower case or mixed case).
- `<BI>` is a Bus Identifier; it is optional for peripherals with a single master PLB port, and required for peripherals with multiple master PLB ports. `<BI>` must not contain the string, “PLB” (upper or lower case or mixed case). For peripherals with multiple master PLB ports, the `<BI>` strings must be unique for each bus interface.
- If `<BI>` is present, then `<Mn>` is optional.

PLB Master Outputs

For interconnection to the PLB, all masters must provide the following outputs:

Examples:
<BI><Mn>_ABus : out std_logic_vector(0 to C_<BI>PLB_AWIDTH-1);
<BI><Mn>_BE : out std_logic_vector(0 to C_<BI>PLB_DWIDTH/8-1);
<BI><Mn>_RNW : out std_logic;
<BI><Mn>_abort : out std_logic;
VHDL Peripheral Definitions

Examples:

IM_request : out std_logic;
Bridge_request : out std_logic;
O2Ob_request : out std_logic;

PLB Master Inputs

For interconnection to the PLB, all masters must provide the following inputs:

Examples:

IPLB_MBusy : in std_logic;
Bus1_PLB_MBusy : in std_logic;

Slave PLB Ports

Slave PLB ports must follow these naming conventions:

- `<Sh>` is a meaningful name or acronym for the slave output. `<Sh>` must not contain the string, “PLB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

- `<nPLB>` is a meaningful name or acronym for the slave input. The last three characters of `<nPLB>` must contain the string, “PLB” (upper or lower case or mixed case).

- `<BI>` is a Bus Identifier; it is optional for peripherals with a single slave PLB port, and required for peripherals with multiple slave PLB ports. `<BI>` must not contain the string, “PLB” (upper or lower case or mixed case). For peripherals with multiple PLB ports, the `<BI>` strings must be unique for each bus interface.

- If `<BI>` is present, then `<Sh>` is optional.
PLB Slave Outputs

For interconnection to the PLB, all slaves must provide the following outputs:

\[
\begin{align*}
&<\text{BI}<\text{Sln}>\_\text{addrAck} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{MErr} : \text{out std_logic_vector(0 to C.<BI>PLB\_NUM\_MASTERS-1);} \\
&<\text{BI}<\text{Sln}>\_\text{MBusy} : \text{out std_logic_vector(0 to C.<BI>PLB\_NUM\_MASTERS-1);} \\
&<\text{BI}<\text{Sln}>\_\text{rdBTerm} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{rdComp} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{rdDAck} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{rdDBus} : \text{out std_logic_vector(0 to C.<BI>PLB\_DWIDTH-1);} \\
&<\text{BI}<\text{Sln}>\_\text{rdWdAddr} : \text{out std_logic_vector(0 to 3);} \\
&<\text{BI}<\text{Sln}>\_\text{rearbitrate} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{SSize} : \text{out std_logic(0 to 1);} \\
&<\text{BI}<\text{Sln}>\_\text{wait} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{wrBTerm} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{wrComp} : \text{out std_logic;} \\
&<\text{BI}<\text{Sln}>\_\text{wrDAck} : \text{out std_logic;}
\end{align*}
\]

Examples:

\[
\begin{align*}
&T\text{mr\_addrAck} : \text{out std_logic;} \\
&U\text{art\_addrAck} : \text{out std_logic;} \\
&I\text{nrc\_addrAck} : \text{out std_logic;}
\end{align*}
\]

PLB Slave Inputs

For interconnection to the PLB, all slaves must provide the following inputs:

\[
\begin{align*}
&<\text{BI}<\text{nPLB}>\_\text{Clk} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{Rst} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{ABus} : \text{in std_logic_vector(0 to C.<BI>PLB\_AWIDTH-1);} \\
&<\text{BI}<\text{nPLB}>\_\text{BE} : \text{in std_logic_vector(0 to C.<BI>PLB\_DWIDTH/8-1);} \\
&<\text{BI}<\text{nPLB}>\_\text{PAValid} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{RNW} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{abort} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{busLock} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{compress} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{guarded} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{lockErr} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{masterID} : \text{in std_logic_vector(0 to C.<BI>PLB\_MID\_WIDTH-1);} \\
&<\text{BI}<\text{nPLB}>\_\text{MSize} : \text{in std_logic_vector(0 to 1);} \\
&<\text{BI}<\text{nPLB}>\_\text{ordered} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{pendPri} : \text{in std_logic_vector(0 to 1);} \\
&<\text{BI}<\text{nPLB}>\_\text{pendReq} : \text{in std_logic;} \\
&<\text{BI}>\_\text{reqpri} : \text{in std_logic_vector(0 to 1);} \\
&<\text{BI}<\text{nPLB}>\_\text{size} : \text{in std_logic_vector(0 to 3);} \\
&<\text{BI}<\text{nPLB}>\_\text{type} : \text{in std_logic_vector(0 to 2);} \\
&<\text{BI}<\text{nPLB}>\_\text{rdPrim} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{SAValid} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{wrPrim} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{wrBurst} : \text{in std_logic;} \\
&<\text{BI}<\text{nPLB}>\_\text{wrDBus} : \text{in std_logic_vector(0 to C.<BI>PLB\_DWIDTH-1);} \\
&<\text{BI}<\text{nPLB}>\_\text{rdBurst} : \text{in std_logic;}
\end{align*}
\]

Examples:

\[
\begin{align*}
&\text{PLB\_size} : \text{in std_logic_vector(0 to 3);} \\
&\text{IPLB\_size} : \text{in std_logic_vector(0 to 3);} \\
&\text{DPLB\_size} : \text{in std_logic_vector(0 to 3);} \\
\end{align*}
\]
Entity-level VHDL Attributes for Automation Support

Table 8-2: Entity-level VHDL Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
<th>PsfUtil Automation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDR_SLICE</td>
<td>integer</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Address slice of BRAM controller</td>
</tr>
<tr>
<td>AWIDTH</td>
<td>integer</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Address width of BRAM controller</td>
</tr>
<tr>
<td>ALERT</td>
<td>string</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Alert message</td>
</tr>
<tr>
<td>CORE_STATE</td>
<td>string</td>
<td>ACTIVE DEPRECATED OBSOLETE DEVELOPMENT</td>
<td>ACTIVE</td>
<td>-</td>
<td>Core state</td>
</tr>
<tr>
<td>BUSID</td>
<td>string</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Bus Identifier string for cores using the optional &lt;BI&gt; as part of the bus signal names</td>
</tr>
<tr>
<td>DWIDTH</td>
<td>integer</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Data width of BRAM controller</td>
</tr>
<tr>
<td>HDL</td>
<td>string</td>
<td>BOTH VERILOG VHDL</td>
<td>VHDL</td>
<td>-</td>
<td>HDL design availability.</td>
</tr>
<tr>
<td>IMP_NETLIST</td>
<td>string</td>
<td>TRUE FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>Synthesize HDL to a hardware implementation netlist</td>
</tr>
<tr>
<td>IPTYPE</td>
<td>string</td>
<td>BRIDGE BUS BUS_ARBITER IP PERIPHERAL PROCESSOR</td>
<td>IP</td>
<td>PERIPHERAL</td>
<td>Type of component</td>
</tr>
<tr>
<td>IP_GROUP</td>
<td>string</td>
<td>LOGICORE INFRASTRUCTURE REFERENCE ALLIANCE USER</td>
<td>USER</td>
<td>USER</td>
<td>Defines the logical grouping to which IP belongs.</td>
</tr>
<tr>
<td>NUM_WRITE_ENABLES</td>
<td>integer</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Number of write enables of BRAM controller</td>
</tr>
</tbody>
</table>
Entity-level attributes are included in the entity declaration section, as shown in the example below:

```vhdl
entity OPB_Core is
    generic (
        C_BASEADDR : std_logic_vector := "2000_0000";
        C_HIGHADDR : std_logic_vector := "2000_FFFF"
    );
    port (
        -- OPB signals
        SOPB_Clk : in std_logic;
        SOPB_Rst : in std_logic;
        SOPB_ABus : in std_logic_vector(0 to C_OPB_AWIDTH-1);
        ...
        M_ABus : out std_logic_vector(0 to C_OPB_AWIDTH-1);
        M_BE : out std_logic_vector(0 to C_OPB_DWIDTH/8-1);
        M_busLock : out std_logic;
        M_DBus : out std_logic_vector(0 to C_OPB_DWIDTH-1);
        ...
    );

    attribute BUSID : string;
    attribute IMP_NETLIST : string;

    attribute BUSID of OPB_Core:entity is "S:OPB_SLAVE,M:OPB_MASTER";
    attribute IMP_NETLIST of OPB_Core:entity is "TRUE";

end entity OPB_Core;
```

### Table 8-2: Entity-level VHDL Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
<th>PsfUtil Automation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAY_CORE</td>
<td>string</td>
<td>&lt;license_key&gt;</td>
<td>X</td>
<td>-</td>
<td>Specifies the license key value for a Pay Core</td>
</tr>
<tr>
<td>RUN_NGCBUILD</td>
<td>string</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td>-</td>
<td>Run NgcBuild to merge all netlists for designs specified as a mix of netlists and HDL</td>
</tr>
<tr>
<td>SPECIAL</td>
<td>string</td>
<td>BRAM, BRAM_CNTLR</td>
<td>X</td>
<td>-</td>
<td>Special class of components that require special handling</td>
</tr>
<tr>
<td>STYLE</td>
<td>string</td>
<td>BLACKBOX, MIX, HDL</td>
<td>HDL</td>
<td>-</td>
<td>Design style</td>
</tr>
<tr>
<td>TOP</td>
<td>string</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>Top-level name</td>
</tr>
</tbody>
</table>

Entity-level attributes are included in the entity declaration section, as shown in the example above.

VHDL Peripheral Definitions

ADDR_SLICE Attribute

The address slice position supported by the BRAM controller is specified by the ADDR_SLICE attribute.

Format

```vhdl
attribute ADDR_SLICE : integer;
attribute ADDR_SLICE of Peripheral:entity is 29;
```

Used only by components of SPECIAL=BRAM_CNTLR.

AWIDTH Attribute

The address width supported by the BRAM controller is specified by the AWIDTH attribute.

Format

```vhdl
attribute AWIDTH : integer;
attribute AWIDTH of Peripheral:entity is 32;
```

Used only by components of SPECIAL=BRAM_CNTLR.

ALERT Attribute

A message alert for the IP core is specified with the ALERT attribute. The character \n may be used as a newline character within the ALERT string.

Format

```vhdl
attribute ALERT : string;
attribute ALERT of Peripheral:entity is "This belongs to Xilinx.";
```

BUSID Attribute

The BUSID attribute is used to define all of the Bus Identifiers that are used in the signal list and generic list. Any bus that uses the <BI> field in the naming of its signals must have a corresponding BUSID attribute so that the signal names can be parsed correctly. The format of the BUSID string is:

```
"<BI1>:<interface_type>[:<interface_type>],<BI2>:<interface_type>[:<interface_type>]"
```

where as many Bus Identifiers as required can be defined, each with multiple interface types (for signals that are shared between more than one interface). <interface_type> is one of:

DCR_SLAVE, LMB_SLAVE, OPB_SLAVE, PLB_SLAVE, OPB_MASTER, PLB_MASTER, or OPB_MASTER_SLAVE

Format

```vhdl
attribute BUSID : string;
attribute BUSID of Peripheral:entity is "M:OPB_SLAVE";
attribute BUSID : string;
```
attribute BUSID of Peripheral:entity is "S:OPB_SLAVE:OPB_MASTER_SLAVE";

attribute BUSID: string;
attribute BUSID of Peripheral:entity is
"S:OPB_SLAVE:OPB_MASTER_SLAVE,M:OPB_MASTER";

The BUSID attribute must be used when a bus that is used by the core uses the optional <BI> field in the names associated with the bus. For example, the following signals are used to define a slave OPB connection:

<B1><nOPB>_ABus : in std_logic_vector(0 to C_<B1>OPB_AWIDTH-1);
<B1><nOPB>_BE : in std_logic_vector(0 to C_<B1>OPB_DWIDTH/8-1);
<B1><nOPB>_Clk : in std_logic;
<B1><nOPB>_DBus : in std_logic_vector(0 to C_<B1>OPB_DWIDTH-1);
<B1><nOPB>_Rst : in std_logic;
<B1><nOPB>_RNW : in std_logic;
<B1><nOPB>_seqAddr : in std_logic;
<B1><nOPB>_select : in std_logic;
<B1><nOPB>_seqAddr : in std_logic;

<B1><Sln>_DBus : out std_logic_vector(0 to C_<B1>OPB_DWIDTH-1);
<B1><Sln>_errAck : out std_logic;
<B1><Sln>_retry : out std_logic;
<B1><Sln>_toutSup : out std_logic;
<B1><Sln>_xferAck : out std_logic;

The <BI> field is optional if the core has only one OPB connection, but required if more than one OPB is present on the core. For example, if a core has two OPB ports named A and B, then the OPB signal list and BUSID would look like the following:

...  
AOPB_ABus : in std_logic_vector(0 to C_AOPB_AWIDTH-1);
AOPB_BE : in std_logic_vector(0 to C_AOPB_DWIDTH/8-1);
AOPB_Clk : in std_logic;
AOPB_DBus : in std_logic_vector(0 to C_AOPB_DWIDTH-1);
AOPB_Rst : in std_logic;
AOPB_RNW : in std_logic;
AOPB_select : in std_logic;
AOPB_seqAddr : in std_logic;

ASlave_DBus : out std_logic_vector(0 to C_AOPB_DWIDTH-1);
ASlave_errAck : out std_logic;
ASlave_retry : out std_logic;
ASlave_toutSup : out std_logic;
ASlave_xferAck : out std_logic;

BOPB_ABus : in std_logic_vector(0 to C_BOPB_AWIDTH-1);
BOPB_BE : in std_logic_vector(0 to C_BOPB_DWIDTH/8-1);
BOPB_Clk : in std_logic;
BOPB_DBus : in std_logic_vector(0 to C_BOPB_DWIDTH-1);
BOPB_Rst : in std_logic;
BOPB_RNW : in std_logic;
BOPB_select : in std_logic;
BOPB_seqAddr : in std_logic;

BSlave_DBus : out std_logic_vector(0 to C_BOPB_DWIDTH-1);
BSlave_errAck : out std_logic;
BSlave_retry : out std_logic;
BSlave_toutSup : out std_logic;
BSlave_xferAck : out std_logic;
VHDL Peripheral Definitions

...  
attribute BUSID : string;
attribute BUSID of Peripheral:entity is "A:OPB_SLAVE,B:OPB_SLAVE";

CORE_STATE Attribute

The state of the IP core is specified with the CORE_STATE attribute.

Format

attribute CORE_STATE : string;
attribute CORE_STATE of Peripheral:entity is "ACTIVE";

The following values are valid:

- ACTIVE - Core is active (full uninhibited use) by EDK. This is the default setting.
- DEPRECATED - Core is deprecated. EDK tools allow use of core, but issues a warning that the core is deprecated.
- OBSOLETE - Core is obsolete. EDK tools issue an error that this core is no longer valid.
- DEVELOPMENT - Core is in development and will be synthesized each time the platform generation tools are run (no caching of synthesis results).

DWIDTH Attribute

The data width supported by the BRAM controller is specified by the DWIDTH attribute.

Format

attribute DWIDTH : integer;
attribute DWIDTH of Peripheral:entity is 32;

Used only by components of SPECIAL=BRAM_CNTLR.

HDL Attribute

The HDL attribute lists the HDL availability. The design is either completely written in VHDL, or completely written in Verilog. The BOTH value signifies that design is available in VHDL or Verilog format. PsfUtility automatically inserts this attribute for a single language.

Format

attribute HDL : string;
attribute HDL of Peripheral:entity is "VHDL";

IMP_NETLIST Attribute

In hierarchal mode, this attribute directs the Platform Generator to write an implementation netlist file for the peripheral. In flatten mode, the IMP_NETLIST attribute is ignored since the entire system is synthesized. PsfUtility automatically inserts this attribute with a value set to TRUE if not otherwise specified.
IPTYPE Attribute

The IPTYPE attribute lists defines the type of the component. PsfUtility automatically sets the value to PERIPHERAL if not otherwise specified.

Format

```
attribute IPTYPE : string;
attribute IPTYPE of Peripheral:entity is "PERIPHERAL";
```

The IPTYPE attribute can have the following values:

- BRIDGE - bridge component
- BUS - bus component
- BUS_ARBITER - combined bus and arbiter component
- IP - component that is detached from a bus
- PERIPHERAL - component that is attached to a bus
- PROCESSOR - processor component (MicroBlaze or PPC405)

IP_GROUP Attribute

The IP_GROUP attribute lists defines the logical grouping to which an IP belongs. PsfUtility automatically sets the value to USER if not otherwise specified.

Format

```
attribute IP_GROUP : string;
attribute IP_GROUP of Peripheral:entity is "LOGICORE";
```

The IP_GROUP attribute can have the following values:

- LOGICORE
- INFRASTRUCTURE
- REFERENCE
- ALLIANCE
- USER
- PROCESSOR - processor component (MicroBlaze or PPC405)

NUM_WRITE_ENABLES Attribute

The number of write enables supported by the BRAM controller is specified by the NUM_WRITE_ENABLES attribute.

Format

```
attribute NUM_WRITE_ENABLES : integer;
attribute NUM_WRITE_ENABLES of Peripheral:entity is 8;
```
For a byte-write 32-bit data memory, the NUM_WRITE_ENABLES = 4. For a byte-write 64-bit data memory, the NUM_WRITE_ENABLES = 8.

Used only by components of SPECIAL=BRAM_CNTL.

**PAY_CORE Attribute**

The PAY_CORE attribute defines the value of the license value to be used for all pay cores.

**Format**

```
attribute PAY_CORE : string;
attribute PAY_CORE of Peripheral:entity is "my_lic_val";
```

This attribute is reserved for internal use only.

**RUN_NGCBUILD Attribute**

The RUN_NGCBUILD attribute specifies whether or not to invoke ngcbuild after synthesizing an IP. This option is typically specified when an IP is described using a combination of pre-implemented netlists and HDL.

**Format**

```
attribute RUN_NGCBUILD : string;
attribute RUN_NGCBUILD of Peripheral:entity is "TRUE";
```

RUN_NGCBUILD attribute can have the following values:
- TRUE
- FALSE (def)

**SPECIAL Attribute**

The SPECIAL attribute defines a class of components that require special handling.

**Format**

```
attribute SPECIAL : string;
attribute SPECIAL of Peripheral:entity is "BRAM_CNTL";
```

This attribute is reserved for internal use only.

**STYLE Attribute**

The STYLE attribute defines the design composition of the peripheral.

If you have a mix of optimized hardware netlists and HDL files, you must specify the MIX value for the STYLE attribute. In this case, the PAO and BBD files are read by the Platform Generator.

If you have only HDL files, you must specify the HDL value for the STYLE attribute. In this case, only the PAO file is read by the Platform Generator.

**Format**

```
attribute STYLE : string;
attribute STYLE of Peripheral:entity is value;
```
Where value is BLACKBOX, MIX, or HDL. The default value is HDL.

**Generic-level VHDL Attributes for Automation Support**

### Table 8-3: Generic-level VHDL Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
<th>PsfUtil Automation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN_SIZE</td>
<td>string</td>
<td>2^n in hexadecimal notation</td>
<td>0</td>
<td>-</td>
<td>Minimum size address window; format is a string representing a C-style hexadecimal number.</td>
</tr>
<tr>
<td>RESERVED</td>
<td>string</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td>-</td>
<td>Indicates that the generic is reserved for core use only and is not modifiable. The generic should not be included in the MPD file.</td>
</tr>
<tr>
<td>ADDRESS</td>
<td>string</td>
<td>BASE, HIGH, SIZE, NONE</td>
<td>-</td>
<td>-</td>
<td>Indicates that the parameters represents an address range, and specifies the type.</td>
</tr>
<tr>
<td>PAIR</td>
<td>string</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Specifies the address pair associated with the current address parameter.</td>
</tr>
<tr>
<td>BUS</td>
<td>string</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Indicates that parameters is a bus specific parameter</td>
</tr>
<tr>
<td>BRIDGE_TO</td>
<td>string</td>
<td>bus interface name</td>
<td>-</td>
<td>-</td>
<td>Associated with address parameters of bridge type cores. Specifies which bus interface the address bridges to.</td>
</tr>
<tr>
<td>XRANGE</td>
<td>string</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Specifies Range of allowed values for parameter</td>
</tr>
</tbody>
</table>

**MIN_SIZE Attribute**

The minimum size address window of an address is specified by attaching the MIN_SIZE attribute to the corresponding C_BASEADDR generic. Note that in the attribute specification the type of C_BASEADDR is “constant”.

**Format**

```
entity Peripheral is
  generic (
    C_BASEADDR : std_logic_vector(0 to 31) := X"FFFFFFFF";
    C_HIGHADDR : std_logic_vector(0 to 31) := X"00000000"
  );
port ( ... );
attribute MIN_SIZE : string;
```
attribute MIN_SIZE of C_BASEADDR:constant is "0x100";
end entity Peripheral;

ADDRESS and PAIR Attribute

The address type of an address parameter is specified by attaching a ADDRESS attribute to the _BASEADDR or _HIGHADDR generic. The default ADDRESS attribute for all signals that end with _BASEADDR is BASE, and the default value for all signals that end with _HIGHADDR is HIGH. The corresponding address pair of the address is specified using the PAIR attribute. This is automatically inserted by PsfUtility. This attribute needs to be specified only when naming conventions are not followed.

Format

entity Peripheral is
  generic
    C_BASEADDR : std_logic_vector(0 to 31) := X"FFFFFFFF";
    C_HIGHADDR : std_logic_vector(0 to 31) := X"00000000"
  );
  port ( ... );
  attribute ADDRESS : string;
  attribute ADDRESS of C_BASEADDR:constant is "BASE";
  attribute ADDRESS of C_HIGHADDR:constant is "HIGH";
  attribute PAIR : string;
  attribute PAIR of C_BASEADDR:constant is "C_HIGHADDR";
  attribute PAIR of C_HIGHADDR:constant is "C_BASEADDR";
end entity Peripheral;

XRANGE Attribute

The range of valid parameter values is specified by attaching the XRANGE attribute to the corresponding parameter. The range is specified within parentheses in the form (a:b) where a is the low range and b is the high range. Multiple range sets may be specified for the same parameter by comma separating the ranges, as in (a:b, c.d, e:f, g, h)

Format

entity Peripheral is
  generic
    MY_PARAM: integer
  );
  port ( ... );
  attribute XRANGE : string;
  attribute XRANGE of MY_PARAM:constant is "(2:4, 8:10, 12, 14, 20:24)"
end entity Peripheral;
### Signal-level VHDL Attributes for Automation Support

#### Table 8-4: Signal-level VHDL Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
<th>PsfUtil Automation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>THREE_STATE</td>
<td>string</td>
<td>TRUE, FALSE</td>
<td>X</td>
<td>Automatic inference based on signal naming conventions</td>
<td>3-state expansion (equivalent to the 3STATE parameter in MPD file)</td>
</tr>
<tr>
<td>IOB_STATE</td>
<td>string</td>
<td>BUF, INFER, REG</td>
<td>INFER</td>
<td>-</td>
<td>Identifies ports that instantiate or infer IOB primitives</td>
</tr>
<tr>
<td>SIGIS</td>
<td>string</td>
<td>CLK, INTR_LEVEL_LOW, INTR_LEVEL_HIGH, INTR_EDGE_RISING, INTR_EDGE_FALLING, RST</td>
<td>X</td>
<td>-</td>
<td>Signal classification</td>
</tr>
<tr>
<td>ENDIAN</td>
<td>string</td>
<td>BIG, LITTLE</td>
<td>BIG</td>
<td>Semi-automatic inference when ranges can be resolved at compile time</td>
<td>Specifies endianess of signals.</td>
</tr>
<tr>
<td>INITIALVALL</td>
<td>string</td>
<td>VCC, GND</td>
<td>GND</td>
<td>-</td>
<td>defines initial value of signal if unconnected</td>
</tr>
<tr>
<td>BUSIF</td>
<td>string</td>
<td>-</td>
<td>-</td>
<td>Automatic inference based on signal naming conventions</td>
<td>specifies bus interfaces associated to signal.</td>
</tr>
<tr>
<td>SIGVAL</td>
<td>string</td>
<td>-</td>
<td>-</td>
<td>Automatic inference for bus interface signals based on signal naming conventions</td>
<td>specifies default signal connector names to connect to signal</td>
</tr>
</tbody>
</table>

### THREE_STATE Attribute

The THREE_STATE attribute enables/disables tri-state IOB buffer insertion. When this attribute is not specified, PsfUtility automatically generates a THREE_STATE attribute set to true for all signals in the HDL that end with _I, _O and _T.

#### Format

```vhdl
entity Peripheral is
  generic (
    C_BASEADDR : std_logic_vector(0 to 31) := X"FFFFFFFF";
    C_HIGHADDR : std_logic_vector(0 to 31) := X"00000000"
  );
```
VHDL Peripheral Definitions

port (
    PAR_I : in std_logic;
    PAR_O : out std_logic;
    PAR_T : out std_logic;
);  
attribute THREE_STATE : string;
attribute THREE_STATE of PAR_I:signal is "FALSE";
attribute THREE_STATE of PAR_O:signal is "FALSE";
attribute THREE_STATE of PAR_T:signal is "FALSE";
end entity Peripheral;

IOB_STATE Attribute

The IOB_STATE attribute identifies ports that instantiate or infer IOB primitives.

Format

entity Peripheral is
    generic (  
        C_BASEADDR : std_logic_vector(0 to 31) := X"FFFFFFFF";
        C_HIGHADDR : std_logic_vector(0 to 31) := X"00000000"  
    );
    port (  
        DDR_Addr : out std_logic  
    );
attribute IOB_STATE : string;
attribute IOB_State of DDR_Addr:signal is "BUF";
end entity Peripheral;

The values are BUF, INFER, or REG. The default is INFER.

When a port has an IOB register (IOB_STATE=REG) or requires an IOB primitive (IOB_STATE=INFER), PlatGen instantiates an IOB buffer. When a port has an IOB buffer (IOB_STATE=BUF), PlatGen does not instantiate an IOB primitive.

SIGIS Attribute

The class of a signal is specified by the SIGIS option.

Format

entity Peripheral is
    generic (  
        C_BASEADDR : std_logic_vector(0 to 31) := X"FFFFFFFF";
        C_HIGHADDR : std_logic_vector(0 to 31) := X"00000000"  
    );
    port (  
        Interrupt_sig : out std_logic  
    );
attribute SIGIS : string;
attribute SIGIS of Interrupt_sig:signal is "INTR_LEVEL_HIGH";
end entity Peripheral;

Where the SIGIS value can have the following values
- CLK : indicating it is a Clock signal
- INTR_LEVEL_HIGH : indicating it is an Interrupt signal with Level High Sensitivity
• INTR_LEVEL_LOW: indicating it is an Interrupt signal with Level Low Sensitivity
• INTR_EDGE_RISING: indicating it is an Intr signal sensitive on rising edge
• INTR_EDGE_FALLING: indicating it is an Intr signal sensitive on falling edge
• RST: indicating it is a Reset signal

INITIALVAL Attribute

This specifies the Initial Value on a signal if it is unconnected.

Format

```vhdl
entity Peripheral is
port (  
    M_DBus : in std_logic  
);  
attribute INITIALVAL : string;  
attribute INITIALVAL of sig:signal is "VCC";  
end entity Peripheral;
```

BUSIF Attribute

This specifies the bus interface attribute associated with a port. PsfUtility automatically infers the association for all bus ports provided signal naming convention was followed.

Format

```vhdl
entity Peripheral is
port (  
    mysig : in std_logic  
);  
attribute BUSIF : string;  
attribute BUSIF of mysig:signal is "SOPB";  
end entity Peripheral;
```

SIGVAL Attribute

This specifies the Connector Name for a signal. PsfUtility automatically infers all connector names for bus signals.

Format

```vhdl
entity Peripheral is
port (  
    mysig : in std_logic  
);  
attribute SIGVAL : string;  
attribute SIGVAL of mysig:signal is "conn_sig";  
end entity Peripheral;
```
Chapter 9

Format Revision Tool

Revup from EDK 6.1 to EDK 6.2

The Format Revision Tool (revup) updates an existing EDK 6.1 project to a format for EDK 6.2. Note that if you open a EDK 6.1 project in XPS 6.2, then it will automatically revup the project to the new format. If you have a project which is from EDK release 3.2 or 3.1, XPS will not update that project. You must update the project yourself from the command line shell using revup32to61 utility. Please refer to section “Revup from EDK 3.2 to EDK 6.1” for details.

The revup in EDK 6.2 creates backup of the current project files and then updates the existing ones. The XMP and the MSS files need a revup in EDK 6.2. For details on changes in MSS file, please refer to Chapter 19, “Microprocessor Software Specification (MSS)”.

The following files are backedup before revup:

- `<system>.xmp` as `<system>_xmp.61`
- `<system>.mhs` as `<system>_mhs.61`
- `<system>.mss` as `<system>_mss.61`
- `<system>.log` as `<system>_log.61`

The contents of the log file are also cleared after creating a backup.

The MHS file does not need any changes from 6.1 to 6.2. Also, none of the IP or driver repositories need any update in EDK 6.2.

Tool Usage

Run the revup tool as follows from the command line:

```
revup <system>.xmp
```

The following are the options supported:

- `-h` (Help)

  The `-h` option displays the usage menu and quits.

Limitations

The limitations of the revup tool are:

- It can only revup EDK 6.1 projects. Older projects must be reved up separately to EDK 6.1.
- It only performs format revup. If any IP or driver has been marked OBSOLETE in EDK 6.2, users need to change the design manually to latest versions of IP.
Revup from EDK 3.2 to EDK 6.1

The Format Revision Tool (revup32to61) updates an existing EDK 3.1 or 3.2 project to a format for EDK 6.1. Note that if you open an old project with XPS, then it will automatically revup the project to the new format. A project revup will also automatically cause revup of all the hardware repository data files (MPD, BBD, and PAO) referred to by that project and that of the local myip and pcores directories. RevUp can optionally update just the hardware repository data files. The upgrade is a format update and not an IP upgrade. Note that there is no update required for software repository (MDD, MLD) files.

In EDK 6.1, the PSF version is 2.1.0. Previous supported versions include 2.0.0 for MPD, BBD, and PAO files and version 2.1.0 for MDD, and MLD files.

EDK tools are always running with the latest formats. Only RevUp needs to maintain compatibility with older versions.

Tool Usage

Run revup32to61 as follows from the command line:

```
revup32to61 <system>.xmp
revup32to61 -rd <repository_dir>
```

The following are the options supported:

- **-h** (Help)
  
The -h option displays the usage menu and quits.

- **-rd** (repository directory)
  
The -rd option allows you to specify the repository directory which needs revup. The repository directory is the parent directory of the pcores or myip directory. If this option is specified, then you can not revup an old EDK project (XMP) at the same time.

Limitations

The limitations of the revup32to61 are:

- If you have any IP in myip directory, even though revup will update the format of data files, you must manually move those IP to pcores directory. EDK 6.1 tools do not search for IPs in myip directory.

- If you have a EDK 3.1 project, the software repository revup does not happen automatically. If you your own MDD files, you must manually update them to 2.1.0 format. A manual update of MDD files was required even when revving up from EDK 3.1 to EDK 3.2.
Chapter 10

Bitstream Initializer

This chapter describes the Bitstream Initializer (BitInit) utility. The chapter contains the following sections.

- **Overview**
- **Tool Usage**
- **Tool Options**

Overview

The Bitstream Initializer tool initializes the instruction memory of processors on the FPGA. The instruction memory of processors are stored in BlockRAMs in the FPGA. This utility reads an MHS file, and invokes the Data2MEM utility provided in ISE to initialize the FPGA BlockRAMs.

Tool Usage

The BitInit tool is invoked as follows:

```
bitinit <mhsfile> [options]
```

*Note:* Please specify `<mhsfile>` before specifying other tool options.

Tool Options

The following options are supported in the current version of BitInit:

- **-h (Display Help)**
  
  The `-h` option displays the usage menu and quits.

- **-v (Display Version)**
  
  The `-v` option displays the version and quits.

- **-bm (Input BMM file)**
  
  The `-bm` option specifies the input BMM file which contains the address map and the location of the instruction memory of the processor.
  
  Default: implementation/`<sysname>_bd.bmm`

- **-bt (Bitstream file)**
  
  The `-bt` option specifies the input bitstream file that does not have its memory initialized.
Default: implementation/<sysname>.bit

-o (Output Bitstream file)

The -o option specifies the name of the output file to generate the bitstream with initialized memory.

Default: implementation/download.bit

-pe (Specify the Processor Instance name and list of elf files)

The -pe option specifies the name of the processor instance in the MHS and it’s associate list of ELF files that form it’s instruction memory. This option may be repeated several times based on the number of processor instances in the design.

-lp (Libraries path)

The -lp option specifies the path to repository libraries. This option may be repeated to specify multiple libraries.

-log (Log file name)

The -log option specifies the name of log file to capture the log.

Default: bitinit.log

-quiet

Runs the tool in quiet mode.

Note: The tool also produces a file named “data2mem.dmr” that is the log file generated during invocation of the Data2MEM utility.
GNU Compiler Tools

This chapter describes the various options supported by MicroBlaze and PowerPC GNU tools. The MicroBlaze GNU tools include mb-gcc compiler, mb-as assembler and mb-ld loader/linker. The PowerPC tools include powerpc-eabi-gcc compiler, powerpc-eabi-as assembler and the powerpc-eabi-ld linker. The EDK GNU tools also support C++.

This chapter discusses only those options which have been added or enhanced for the Embedded Development Kit (EDK). The chapter contains the following sections.

- “GNU Compiler Framework”
- “Compiler Usage and Options”
- “File Extensions”
- “Compiler Interface”
- “MicroBlaze GNU Compiler”
- “PowerPC GNU Compiler”
GNU Compiler Framework

Figure 11-1: GNU Tool Flow
This section discusses the common features of both the MicroBlaze as well as PowerPC compiler. Figure 11-1 shows the GNU tool flow. The GNU compiler is named \texttt{mb-gcc} for \texttt{MicroBlaze} and \texttt{powerpc-eabi-gcc} for \texttt{PowerPC}. The GNU compiler is a wrapper which in turn calls four different executables:

1. Pre-processor: \texttt{(cpp0)}
   - This is the first pass invoked by the compiler.
   - The pre-processor replaces all macros with definitions as defined in the source and header files.

2. Machine and Language specific Compiler (\texttt{cc1})
   - The compiler works on the pre-processed code, which is the output of the first stage.
     a. C Compiler (\texttt{cc1})
     - The compiler is responsible for most of the optimizations done on the input C code and generates an assembly code.
     b. C++ Compiler (\texttt{cc1plus})
     - The compiler is responsible for most of the optimizations done on the input C++ code and generates an assembly code.

3. Assembler (\texttt{mb-as} [For MicroBlaze] and \texttt{powerpc-eabi-as} [for PowerPC])
   - The assembly code has mnemonics in assembly language. The assembler converts these to machine language.
   - The assembler also resolves some of the labels generated by the compiler.
   - The assembler creates an object file, which is passed on to the linker

4. Linker (\texttt{mb-ld} [For MicroBlaze] and \texttt{powerpc-eabi-ld} [for PowerPC])
   - The linker links all the object files generated by the assembler.
   - If libraries are provided on the command line, the linker resolves some of the undefined references in the code, by linking in some of the functions from the assembler.

Options for all these executables in discussed in this chapter.

\textbf{Note:} Any reference to gcc in this chapter indicates reference to both MicroBlaze compiler (\texttt{mb-gcc}) as well as PowerPC compiler (\texttt{powerpc-eabi-gcc}).

\section*{Compiler Usage and Options}

\subsection*{Usage}

GNU Compiler usage is as follows

\begin{verbatim}
Compiler_Name [options] files...
\end{verbatim}

Where \texttt{Compiler_Name} is \texttt{powerpc-eabi-gcc} or \texttt{mb-gcc}

\subsection*{Quick Reference}

Table 11-1 briefly describes the commonly used compiler options. These options are common to both the compilers, i.e MicroBlaze and PowerPC. Please note that the compiler options are case sensitive.
Table 11-1: Commonly Used Compiler Options

<table>
<thead>
<tr>
<th>Options</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-E</td>
<td>Preprocess only; Do not compile, assemble and link. The preprocessed output is displayed on the standard out device</td>
</tr>
<tr>
<td>-S</td>
<td>Compile only; Do not assemble and link (Generates .s file)</td>
</tr>
<tr>
<td>-c</td>
<td>Compile and Assemble only; Do not link (Generates .o file)</td>
</tr>
<tr>
<td>-g</td>
<td>Add debugging information, which is used by GNU debugger (mb-gdb or powerpc-eabi-gdb)</td>
</tr>
<tr>
<td>-gstabs</td>
<td>Add debugging information to the compiled assembly file. Pass this option directly to the GNU assembler or through the -Wa option to the Compiler</td>
</tr>
<tr>
<td>-Wa,option</td>
<td>Pass comma-separated options to the assembler</td>
</tr>
<tr>
<td>-Wp,option</td>
<td>Pass comma-separated options to the preprocessor</td>
</tr>
<tr>
<td>-Wl,option</td>
<td>Pass comma-separated options to the linker</td>
</tr>
<tr>
<td>-B directory</td>
<td>Add directory to the C-run time library search paths</td>
</tr>
<tr>
<td>-L directory</td>
<td>Add directory to library search path</td>
</tr>
<tr>
<td>-I directory</td>
<td>Add directory to header search path</td>
</tr>
<tr>
<td>-l library</td>
<td>Search library(^a) for undefined symbols.</td>
</tr>
<tr>
<td>-v</td>
<td>(Verbose). Display the programs invoked by the compiler</td>
</tr>
<tr>
<td>-o filename</td>
<td>Place the output in the filename</td>
</tr>
<tr>
<td>-save-temps</td>
<td>Store the intermediate files, i.e files produced at the end of each pass,</td>
</tr>
<tr>
<td>--help</td>
<td>Display a short listing of options.</td>
</tr>
<tr>
<td>-O n</td>
<td>Specify Optimization level n = 0,1,2,3</td>
</tr>
</tbody>
</table>

---

a. The compiler prefixes “lib” to the library name indicated in this command line switch.

Compiler Options

Some of the compiler options are discussed in details in this section

- **-g**

This option adds debugging information to the output file. The debugging information is required by the GNU Debugger (mb-gdb or powerpc-eabi-gdb). The debugger provides debugging at the source as well as the assembly level. This option adds debugging information only when the input is a C/C++ source file.

- **-gstabs**

Use this option for adding debugging symbols to assembly(.S) files. This is a assembler option and should be provided directly to the GNU assembler (mb-as or powerpc-eabi-as). If an assembly file is compiled using the compiler (mb-gcc or powerpc-eabi-gcc), prefix the option with -Wa.
The GNU compiler provides optimizations at different levels. These optimization levels are applied only to the C and C++ source files.

**Table 11-2: Optimizations for different values of n**

<table>
<thead>
<tr>
<th>n</th>
<th>Optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Optimization</td>
</tr>
<tr>
<td>1</td>
<td>Medium Optimization</td>
</tr>
<tr>
<td>2</td>
<td>Full optimization</td>
</tr>
<tr>
<td>3</td>
<td>full optimization, and also attempt automatic inlining of small subprograms.</td>
</tr>
<tr>
<td>S</td>
<td>Optimize for speed</td>
</tr>
</tbody>
</table>

**Note:** Optimization levels 1 and above will cause code re-arrangement. While debugging your code, use of no optimization level is advocated. When an optimized program is debugged through gdb, the displayed results might seem inconsistent.

**-v**

This option executes the compiler and all the tools underneath the compiler in verbose mode. This option gives complete description of the options passed to all the tools. This description is helpful in finding out the default options for each tool.

**-save-temps**

The GNU compiler provides a mechanism to save all the intermediate files generated during the compilation process. The compiler stores the following files:

- Preprocessor output (*input_file_name.i* for C code and *input_file_name.ii* for C++ code)
- Compiler (cc1) output in assembly format (*input_file_name.s*)
- Assembler output in elf format (*input_file_name.s*)

The default output of the entire compilation is stored as *a.out*.

**-o Filename**

The default output of the compilation process is stored in an elf file name *a.out*. The default name can be changed using the **-o output_file_name**. The output file is created in elf format.

**-Wp, option**

**-Wa, option**

**-Wl, option**

As described earlier in this chapter, the compiler (*mb-gcc* or *powerpc-eabi-gcc*) is a wrapper around other executables such as the preprocessor, compiler (cc1), assembler and the linker. These components of the compiler can be executed through the top level compiler or individually.
There are certain options which are required by tool, but might not be necessary for the top level compiler. These command can be issues using the options as indicated in Table 11-3.

Table 11-3: Tool specific options passed to the top level gcc compiler

<table>
<thead>
<tr>
<th>Option</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Wp,option</td>
<td>Preprocessor</td>
</tr>
<tr>
<td>-Wa,option</td>
<td>Assembler</td>
</tr>
<tr>
<td>-Wl,option</td>
<td>Linker</td>
</tr>
</tbody>
</table>

--help

Use this option with any GNU compiler to get more information about the available options or consult the GCC manual available online at http://www.gnu.org/manual/manual.html

Library Search Options

-1 libraryname

The compiler, by default, searches only the standard libraries such as libc, libm and libxil. The users can create their own libraries containing some commonly used functions. The users can indicate to the compiler, the name of the library, where the compiler can find the definition of these functions. The compiler prefixes the word “lib” to the libraryname provided by the user.

The compiler is sensitive to the order in which the various options are provided, especially the -l command line switch. This switch should be provided only after all the sources in the command line.

For example, if a user creates his own library called libproject.a, he/she can include functions from this library using the following command:

```
Compiler Source_Files -L$LIBDIR -lproject
```

Caution! If the library flag -llibrary name is given before the source files, the compiler will not be able to find the functions called from any of the sources. The compiler search is only done in one direction and does not keep a list of libraries available.

-L Lib Directory

This option indicates to the compiler, the directories to search for the libraries. The compiler has a default library search path, where it looks for the standard library. By providing -L option, the user can include some additional directories in the compiler search path.

Header Files Search Option

-1 Directory Name

The option -I, indicates to the compiler to search for header files in the directory Directory Name before searching the header files in the standard path.
Linker Options

-defsym _STACK_SIZE=value

The total memory allocated for the stack and the heap can be modified by using the above linker option. The variable STACK_SIZE is the total space allocated for heap as well as the stack. The variable STACK_SIZE is given the default value of 100 words (i.e. 400 bytes). If any user program is expected to need more than 400 bytes for stack and heap together, it is recommended that the user should increase the value of STACK_SIZE using the above option. This option expects value in bytes.

In certain cases, a program might need a bigger stack. If the stack size required by the program is greater than the stack size available, the program will try to write in other forbidden section of the code, leading to wrong execution of the code.

Note: For MicroBlaze systems, minimum stack size of 16 bytes (0x0010) is required for programs linked with the C runtime routines (crt0.o and crt1.o).

Linker Scripts

The linker utility makes use of the linker scripts to divide the user’s program on different blocks of memories. To provide a linker script on the gcc command line, use the following command line option:

<compiler> -Wl,-T -Wl,linker_script <Other Options and Input Files>

If the linker is executed on its own, the linker script could be included as follows:

<linker> -T linker_script <Other Options and Input Files>

For more information about usage of linker scripts, please refer to Chapter 22, “Address Management”

Search Paths

The compilers (mb-gcc and powerpc-eabi-gcc) search certain paths for libraries and header files.

On Solaris

Libraries are searched in the following order:
1. Directories passed to the compiler with the -L dir name option.
2. Directories passed to the compiler with the -B dir name option.
3. ${XILINX_EDK}/gnu/processor^{1}/sol/microblaze/lib
4. ${XILINX_EDK}/lib/processor

Header files are searched in the following order:
1. Directories passed to the compiler with the -I dir name option.$
2. ${XILINX_EDK}/gnu/processor/sol/processor/include

---

1. Processor indicates powerpc-eabi for PowerPC and microblaze for MicroBlaze
Initialization files are searched in the following order\(^{(1)}\):

1. Directories passed to the compiler with the `-B` `dir` name option.
2. `$(XILINX_EDK)/gnu/processor/sol/processor/lib`

**On Windows Xygwin Shell**

The GNU compilers (`mb-gcc` and `powerpc-eabi-gcc`) search certain paths for libraries and header files.

Libraries are searched in the following order:

1. Directories passed to the compiler with the `-L` `dir` name option.
2. Directories passed to the compiler with the `-B` `dir` name option.
3. `%XILINX_EDK%/gnu/processor/nt/processor/lib`
4. `%XILINX_EDK%/lib/processor`

Header files are searched in the following order:

1. Directories passed to the compiler with the `-I` `dir` name option.$
2. `%XILINX_EDK%/gnu/processor/nt/processor/include`

Initialization files are searched in the following order:

1. Directories passed to the compiler with the `-B` `dir` name option.
2. `%XILINX_EDK%/gnu/processor/nt/processor/lib`

**File Extensions**

The GNU compiler can determine the type of your file depending on the extension. Table 11-4 illustrates the valid extension and the corresponding file type. The gcc wrapper will call the appropriate lower level tools by recognizing these file types.

<table>
<thead>
<tr>
<th>Extension</th>
<th>File type</th>
</tr>
</thead>
<tbody>
<tr>
<td>.c</td>
<td>C File</td>
</tr>
<tr>
<td>.C</td>
<td>C++ File</td>
</tr>
<tr>
<td>.cxx</td>
<td>C++ File</td>
</tr>
<tr>
<td>.cpp</td>
<td>C++ File</td>
</tr>
<tr>
<td>.c++</td>
<td>C++ File</td>
</tr>
<tr>
<td>.cc</td>
<td>C++ File</td>
</tr>
</tbody>
</table>

1. Initialization files such as `crt0.o` are searched by the compiler only for `mb-gcc`. For `powerpc-eabi-gcc`, the C runtime library is a part of the library and is picked up by default from the library `libxil.a`
Libraries

Both the compiler (powerpc-eabi-gcc and mb-gcc) use certain libraries. The following libraries are needed for all the program.

<table>
<thead>
<tr>
<th>Library</th>
<th>Particular</th>
</tr>
</thead>
<tbody>
<tr>
<td>libxil.a</td>
<td>Contain drivers, software services (such as XilNet &amp; XilMFS) and initialization files developed for the EDK tools</td>
</tr>
<tr>
<td>libc.a</td>
<td>Standard C libraries, including functions like <em>strcmp</em>, <em>strlen</em> etc</td>
</tr>
<tr>
<td>libm.a</td>
<td>Math Library, containing functions like <em>cos</em>, <em>sine</em> etc</td>
</tr>
</tbody>
</table>

All the libraries are linked in automatically by both the compiler. The search path for these libraries might have to be given to the compiler, if the standard libraries are overridden. The libxil.a is modified by the Library Generator tool to add driver and library routines.

Compiler Interface

Input Files

The compiler (mb-gcc and the powerpc-eabi-gcc) take one or more of the following files are input

- C source files.
- C++ source files.
- Assembly Files.
- Object Files.
- Linker scripts (These are optional and if not specified, the default linker script embedded in the linker (mb-ld or powerpc-eabi-ld) will be used.

The default extensions for each of these types is detailed in Table 11-4. In addition to the files mentioned above, the compiler implicitly refers to the following files.

- Libraries (libc.a, libm.a and libxil.a). The default location for these files is the EDK installation directory.

Output Files

The compiler generates the following files as output

- An elf file (The default output file name is *a.out* on Solaris and *a.exe* on Windows)
- Assembly file (if -save-temps or -S option is used)
- Object file (if -save-temps or -c option is used)
• Preprocessor output (.i or .ii file) (if -save-temps option is used)

MicroBlaze GNU Compiler

The MicroBlaze GNU compiler is an enhancement over the standard GNU tools and hence provides some additional options, which are specific to the MicroBlaze system. These options are available only in the MicroBlaze GNU compiler.

Quick Reference

Table 11-6: MicroBlaze Specific Options

<table>
<thead>
<tr>
<th>Options</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-xl-mode-executable</td>
<td>Default mode for compilation.</td>
</tr>
<tr>
<td>-xl-mode-xmdstub</td>
<td>Software intrusive debugging on the board. Should be used only with xmdstub downloaded on to MicroBlaze</td>
</tr>
<tr>
<td>-xl-mode-xilkernel</td>
<td>If you use the xilkernel module, all the programs should be compiled with this option.</td>
</tr>
<tr>
<td>-mxl-gp-opt</td>
<td>Use the small data area anchors. Optimization for performance and size.</td>
</tr>
<tr>
<td>-mxl-soft-mul</td>
<td>Use the software routine for all multiply operations. This option should be used for devices without the hardware multiplier. This is the default option in mb-gcc</td>
</tr>
<tr>
<td>-mno-xl-soft-mul</td>
<td>Do not use software multiplier. Compiler generates “mul” instructions.</td>
</tr>
<tr>
<td>-mxl-soft-div</td>
<td>Use the software routine for all divide operations. This is the default option.</td>
</tr>
<tr>
<td>-mxl-no-soft-div</td>
<td>Use the hardware divide available in the MicroBlaze</td>
</tr>
<tr>
<td>-mxl-stack-check</td>
<td>Generates code for checking stack overflow.</td>
</tr>
<tr>
<td>-mxl-barrel-shift</td>
<td>Use barrel shifter. Use this option when a barrel shifter is present in the device</td>
</tr>
</tbody>
</table>

MicroBlaze Compiler

The mb-gcc compiler for Xilinx’s MicroBlaze soft processor introduces some new options as well as modifications to certain options supported by the gnu compiler tools. The new and modified options are summarized in this chapter.

-mxl-soft-mul

In some devices, a hardware multiplier is not present. In such cases, the user has the option to either build the multiplier in hardware or use the software multiplier library routine provided. MicroBlaze compiler mb-gcc assumes that the target device does not have a hardware multiplier and hence every multiply operation is replaced by a call to multi3_proc defined in library libc.a. Appropriate arguments are set before calling this routine.

-mno-xl-soft-mul

Certain devices such as Virtex II have a hardware multiplier integrated on the device. Hence the compiler can safely generate the mul or multi instruction. Using a hardware
multiplier gives better performance, but can be done only on devices with hardware multiplier such as Virtex II.

-mxl-soft-div

The MicroBlaze processor does not come with a hardware divide unit. The users would need the software routine in the libraries for the divide operation. This option is turned on by default in mb-gcc.

-mno-xl-soft-div

In MicroBlaze version 2.00 and beyond, the user can instantiate a hardware divide unit in MicroBlaze. If such a unit is present, this option should be provided to mb-gcc compiler. Refer to the MicroBlaze Reference Guide for more details about the usage of hardware divide option in the MicroBlaze.

-mxl-stack-check

This option lets users check if the stack overflows during the execution of the program. The compiler inserts code in the prologue of every function, comparing the stack pointer value with the available memory. If the stack pointer exceeds the available free memory, the program jumps to the subroutine _stack_overflow_exit. This subroutine sets the value of the variable _stack_overflow_error to 1.

The standard stack overflow handler can be overridden by providing the function _stack_overflow_exit in the source code, which acts as the stack overflow handler.

-mxl-barrel-shift

The MicroBlaze processor can be configured to be built with a barrel shifter. In order to use the barrel shift feature of the processor, use the option -mxl-barrel-shift. The default option is to assume that no barrel shifter is present and hence the compiler will use add and multiply operations to shift the operands. Barrel shift can increase the speed significantly, especially while doing floating point operations. Refer to the MicroBlaze Reference Guide for more details about the usage of the barrel shifter option in the MicroBlaze.

-mxl-gp-opt

If the memory location requires more than 32K, the load/store operation requires two instructions. MicroBlaze ABI offers two global small data areas, which can contain up to 64K bytes of data each. Any memory location within these areas can be accessed using the small data area anchors and a 16-bit immediate value. Hence needing only one instruction for load/store to the small data area. This optimization can be turned ON with the -mxl-gp-opt command line parameter. Variables of size lesser than a certain threshold value are stored in these areas. The value of the pointers is determined during linking.

-xl-mode-executable

This is the default mode used for compiling programs with mb-gcc. The final executable created starts from address location 0x0 and links in crt0.o. This option need not be provided on the command line for mb-gcc.
-xl-mode-xmdstub

Xilinx Microprocessor Debugger (XMD) allows three different modes of debugging an user program for MicroBlaze. The three debugging options are

- Simulator mode (Does not require a board)
- XMDStub mode (Requires the XMDStub to be a part of the bitstream)
- MDM mode (Hardware debugging enabled. Bitstream does not contain the XMDStub)

For more information about the XMD tool, refer to the “Xilinx Microprocessor Debugger (XMD)” chapter in the guide.

For programs compiled with the “XMDStub” mode, the address locations 0x0 to 0x3ff are reserved for the XMDStub. Hence the user program can start only at 0x400.

The usage of -xl-mode-xmdstub has two effects:

- The start address of the user program is set to 0x400. Users can change this address by overriding the _TEXT_START_ADDR in the linker script or through linker options. For more details about linker options, refer to the “Linker Options” section.
- crt1.o is used as the initialization file. The crt1.o file returns the control back to the XMDStub when the user program execution is complete.

Note: -xl-mode-xmdstub should be used for designs when XMDStub is part of the bitstream. This mode should not be used when the system is compiled for No Debug or when “Hardware Debugging” is turned ON. For more details on debugging with xmd, please refer to “Xilinx Microprocessor Debugger (XMD)” chapter.

-xl-mode-xilkernel

The Embedded Development Kit provides a microkernel (XMK). Any application which needs to be executed on top of this kernel should be compiled with the -xl-mode-xilkernel. Refer to the EST Libraries Guide for more information regarding the various option provided by the Xilinx MicroKernel.

Caution! mb-gcc will signal fatal error, if more than one mode of execution is supplied on the command line.

MicroBlaze Assembler

The mb-as assembler for Xilinx’s MicroBlaze soft processor supports the same set of options supported by the standard GNU compiler tools. It also supports the same set of assembler directives supported by the standard gnu assembler.

The mb-as assembler supports all the opcodes in the MicroBlaze machine instruction set, with the exception of the imm instruction. The mb-as assembler generates imm instructions when large immediate values are used. The assembly language programmer is never required to write code with imm instructions. For more information on the MicroBlaze instruction set, refer to the MicroBlaze Reference Guide.

The mb-as assembler requires all Type B MicroBlaze instructions ( instructions with an immediate operand) to be specified as a constant or a label. If the instruction requires a PC-relative operand, then the mb-as assembler will compute it, and will include an imm instruction if necessary. For example, the Branch Immediate if Equal (beqi) instruction requires a PC-relative operand. The assembly programmer should use this instruction as follows:

beqi r3, mytargetlabel
where mytargetlabel is the label of the target instruction. The mb-as assembler computes the immediate value of the instruction as mytargetlabel - PC. If this immediate value is greater than 16 bits, the mb-assembler automatically inserts an imm instruction. If the value of mytargetlabel is not known at the time of compilation, the mb-as assembler always inserts an imm instruction. The relax option of the linker should be used to remove any imm instructions that are found to be unnecessary.

Similarly, if an instruction needs a large constant as an operand, the assembly language programmer should use the operand as-is, without using an imm instruction. For example, the following code is used to add the constant 200,000 to the contents of register r3, and store the result in register r4:

```c
addi r4, r3, 200000
```

The mb-assembler will recognize that this operand needs an imm instruction, and insert one automatically.

In addition to the standard MicroBlaze instruction set, the mb-as assembler also supports some pseudo-opcodes to ease the task of assembly programming. The supported pseudo-ops are listed in Table 11-7.

<table>
<thead>
<tr>
<th>Pseudo Opcodes</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>nop</td>
<td>No operation. Replaced by instruction: ( \text{or R0, R0, R0} )</td>
</tr>
<tr>
<td>la Rd, Ra, Imm</td>
<td>Replaced by instruction: ( \text{addik Rd, Ra, imm; } \text{= Rd = Ra + Imm;} )</td>
</tr>
<tr>
<td>not Rd, Ra</td>
<td>Replace by instruction: ( \text{xori Rd, Ra, -1} )</td>
</tr>
<tr>
<td>neg Rd, Ra</td>
<td>Replace by instruction: ( \text{rsub Rd, Ra, R0} )</td>
</tr>
<tr>
<td>sub Rd, Ra, Rb</td>
<td>Replace by instruction: ( \text{rsub Rd, Rb, Ra} )</td>
</tr>
</tbody>
</table>

### MicroBlaze Linker

The mb-ld linker for Xilinx’s MicroBlaze soft processor introduces some new options in addition to those supported by the gnu compiler tools. The new options are summarized in this section.

**-defsym _TEXT_START_ADDR=value**

By default, the text section of the output code starts with the base address 0x0. This can be overridden by using the above options. If this is supplied to mb-gcc, the text section of the output code will now start from the given value. When the compiler is invoked with -xilinxmode-xmdstub, the user program starts at 0x400 by default.

The user does not have to use -defsym _TEXT_START_ADDR, if they wish to use the default start address set by the compiler.

This is a linker option and should be used when the user is invoking the linker separately. If the linker is being invoked as a part of the mb-gcc flow, the user has to use the following option

```
-WL,-defsym -Wl, _TEXT_START_ADDR=value
```
-relax

This is a linker option, used to remove all the unwanted imm instructions generated by the assembler. The assembler generates imm instruction for every instruction where the value of the immediate can not be calculated during the assembler phase. Most of these instructions won’t need an imm instruction. These are removed by the linker when the -relax command line option is provided to the linker.

This option is required only when linker is invoked on its own. When linker is invoked through the mb-gcc compiler, this option is automatically provided to the linker.

-N

This option sets the text and data section to be readable and writable. It also does not page-align the data segment. This option is required only for MicroBlaze programs. The top level gcc compiler automatically includes this option, while invoking the linker, but if you intend to invoke the linker without using gcc, you should have use this option.

For more details on this option, please refer to the GNU manuals online at http://www.gnu.org/manual/manual.html

Initialization Files

The final executable needs certain registers such as the small data area anchors (R2 and R13) and the stack pointer (R1) to be initialized. These C-Runtime files also set up the interrupt and exception handler routines.

These initialization files are distributed with the Embedded Development Kit. In addition to the precompiled object files, source files are also distributed in order to help user make their own changes as per their requirements. Initialization can be done using one of the three C runtime routines:

crt0.o

This initialization file is to be used for programs which are to be executed standalone, i.e without the use of any bootloader or debugging stub (such as xmdstub).

crt1.o

This file is located in the same directory and should be used when software intrusive debugging (XMDstub) is used. crt1.o returns the control of the program back to the XMDStub on completion of user program.

crt4.o

When the kernel module is used in a particular MicroBlaze system, crt4.o is used as the startup file by the compiler. crt4.o does not set up the interrupt and exception handlers since the default handling of the interrupts and exceptions are done by MicroKernel. This crt also return the control back to the Kernel on completion of the user program.

The source for initialization files is available in the

<XILINX_EDK>/sw/lib/microblaze/src directory,

- <XILINX_EDK> : Installation area

These files can be changed as per the requirements of the project. These changed files have to be then assembled to generate an object file (.o format). To refer to the newly created
object files instead of the standard files, use the \texttt{-B directory-name} command line option while invoking \texttt{mb-gcc}.

According to the C standard specification, all global and static variables need to be initialized to 0. This is a common functionality required by all the crt’s above. Hence another routine \texttt{_crtinit} is defined in \texttt{crtinit.o} file. This file is part of the \texttt{libc.a} library.

The \texttt{_crtinit} routine will initialize memory in the bss section of the program, defined by the default linker script. If you intend to provide your own linker script, you will need to compile a new \texttt{_crtinit} routine. The default \texttt{crtinit.S} file is provided in assembly source format as a part of the Embedded Development Kit.

Command Line Arguments

MicroBlaze programs can not take in command line arguments. The command line arguments \texttt{argc} and \texttt{argv} are initialized to 0 by the C runtime routines.

Interrupt Handlers

Interrupt handlers need to be compiled in a different manner as compared to the normal sub-routine calls. In addition to saving non-volatiles, interrupt handlers have to save the volatile registers which are being used. Interrupt handler should also store the value of the machine status register (RMSR), when an interrupt occurs.

\underline{\texttt{_interrupt_handler} attribute}

In order to distinguish an interrupt handler from a sub-routine, \texttt{mb-gcc} looks for an attribute (\texttt{interrupt_handler}) in the declaration of the code. This attribute is defined as follows:

\begin{verbatim}
void function_name () __attribute__((interrupt_handler));
\end{verbatim}

\textbf{Note:} Attribute for interrupt handler is to be given only in the prototype and not the definition.

Interrupt handlers might also call other functions, which might use volatile registers. In order to maintain the correct values in the volatile registers, the interrupt handler saves all the volatiles, if the handler is a non-leaf function\textsuperscript{1}.

Interrupt handlers can also be defined in the MicroBlaze Hardware Specification (MHS) and the MicroBlaze Software Specification (MSS) file. These definitions would automatically add the attributes to the interrupt handler functions. For more information please refer MicroBlaze Interrupt Management document.

The interrupt handler uses the instruction \texttt{rtid} for returning to the interrupted function.

\underline{\texttt{_save_volatiles} attribute}

The MicroBlaze compiler provides the attribute \texttt{save_volatiles}, which is similar to the \texttt{_interrupt_handler} attribute, but returns using \texttt{rtsd} instead of \texttt{rtid}.

This attributes save all the volatiles for non-leaf functions and only the used volatiles in case of leaf functions.

\begin{verbatim}
void function_name () __attribute__((save_volatiles));
\end{verbatim}

The attributes with their functions are tabulated in Table 11-8.

\textsuperscript{1} Functions which have calls to other sub-routines are called non-leaf functions.
PowerPC GNU Compiler

Compiler Options

The PowerPC GNU compiler (powerpc-eabi-gcc) is built using the GNU gcc version 2.95.3-4. No enhancements have been done to the compiler. The PowerPC compiler does not support any special options. All the listed common options are supported by the powerpc-eabi compiler.

Linker Options

-defsym _START_ADDR=value

By default, the text section of the output code starts with the base address 0xffff0000, since this is the start address indicated in the default linker script. This can be overridden by

- using the above option OR
- providing a linker script, which lists the value for start address

The user does not have to use -defsym _START_ADDR, if they wish to use the default start address set by the compiler.

This is a linker option and should be used when the user is invoking the linker separately. If the linker is being invoked as a part of the powerpc-eabi-gcc flow, the user has to use the following option

- Wl, -defsym -Wl, _START_ADDR=value

Initialization Files

The compiler looks for certain initialization files (such as boot.o, crt0.o). These files are compiled along with the drivers and archived in libxil.a library. This library is generated using LibGen by compiling the distributed sources in the Board Support Package (BSP). For more information about LibGen, please refer to Chapter 7, “Library Generator”.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>interrupt_handler</td>
<td>This attribute saves the machine status register and all the volatiles in addition to the non-volatile registers. rtid is used for returning from the interrupt handler. If the interrupt handler function is a leaf function, only those volatiles which are used by the function are saved.</td>
</tr>
<tr>
<td>save_volatile</td>
<td>This attribute is similar to interrupt_handler, but it used rtsd to return to the interrupted function, instead of rtid.</td>
</tr>
</tbody>
</table>
GNU Debugger

This chapter describes the general usage of the Xilinx GNU debugger for MicroBlaze and PowerPC. The chapter contains the following sections.

- “Overview”
- “Tool Usage”
- “Tool Options”
- “MicroBlaze GDB Targets”
- “PowerPC Targets”
- “GDB Command Reference”

Overview

GDB is a powerful yet flexible tool which provides a unified interface for debugging/verifying MicroBlaze and PowerPC systems during various development phases.
Chapter 12: GNU Debugger

Tool Usage

MicroBlaze GDB usage:
```
mb-gdb [options] [executable-file]
```

PowerPC GDB usage:
```
powerpc-eabi-gdb [options] [executable-file]
```

Tool Options

The most common options in the MicroBlaze GNU debugger are:

```
--command=FILE
```

Execute GDB commands from FILE. Used for debugging in batch/script mode.

```
--batch
```

Exit after processing options. Used for debugging in batch/script mode.
MicroBlaze GDB Targets

Currently, there are three possible targets that are supported by the MicroBlaze GNU Debugger and XMD tools - a built-in simulator target and two remote targets (XMD):

```
xilinx > mb-gdb hello_world.elf
```

From the Run pull-down menu, select Connect to target in the mb-gdb window. In the Target Selection dialog, you can choose between the Simulator (built-in) and Remote/TCP (for XMD) targets.

In the target selection dialog, choose:

- **Target:** Remote/TCP
- **Hostname:** localhost
- **Port:** 1234

Click OK and mb-gdb attempts to make a connection to XMD. If successful, a message is printed in the shell window where XMD was started.

---

**--nw**

Do not use a GUI interface.

**-w**

Use a GUI interface. (Default)
Chapter 12: GNU Debugger

At this point, `mb-gdb` is connected to XMD and controls the debugging. The simple but powerful GUI can be used to debug the program, read and write memory and registers.

**GDB Built-in Simulator**

The MicroBlaze debugger provides an instruction set simulator, which can be used to debug programs that do not access any peripherals. This simulator makes certain assumption about the executable being debugged:

- The size of the application being debugged determines the maximum memory location which can be accessed by the simulator.
- The simulator assumes that the accesses are made only to the fast local memory (LMB).

When using the command `info target`, the number of cycles reported by the simulator are under the assumptions that memory access are done only into local memory (LMB). Any access to the peripherals results in the simulator indicating an error. This target does not require `xmd` to be started up. This target should be used for basic verification of functional correctness of programs which do not access any peripherals or OPB or external memory.

**Remote**

Remote debugging is done through XMD. The XMD server program can be started on a host computer with the Simulator target or with the Hardware target transparent to mb-gdb. Both the Cycle-Accurate Instruction Set Simulator and the Hardware interface provide powerful debugging tools for verifying a complete MicroBlaze system. `mb-gdb` connects to `xmd` using the GDB Remote Protocol over TCP/IP socket connection.

**Simulator Target**

The XMD simulator is a Cycle-Accurate Instruction Set Simulator of the MicroBlaze system which presents the simulated MicroBlaze system state to GDB.

**Hardware Target**

With the hardware target, XMD communicates with an xmdstub program running on a hardware board through the serial cable or JTAG cable, and presents the running MicroBlaze system state to GDB.

For more information about XMD refer to the XMD Chapter.
PowerPC Targets

Compiling for Debugging on MicroBlaze targets

In order to debug a program, you need to generate debugging information when you compile it. This debugging information is stored in the object file; it describes the data type of each variable or function and the correspondence between source line numbers and addresses in the executable code. The mb-gcc compiler for Xilinx’s MicroBlaze soft processor includes this information when the appropriate modifier is specified.

The \texttt{-g} option in \texttt{mb-gcc} allows you to perform debugging at the source level. mb-gcc adds appropriate information to the executable file, which helps in debugging the code. mb-gdb provides debugging at source, assembly and mixed (both source and assembly) together. While initially verifying the functional correctness of a C program, it is also advisable to not use any mb-gcc optimization option like \texttt{-O2} or \texttt{-O3} as mb-gcc does aggressive code motion optimizations which may make debugging difficult to follow. For debugging with \texttt{xmd} in hardware mode, the \texttt{mb-gcc} option \texttt{-xl-mode-xmdstub} must be specified. Refer to the XMD documentation for more information about compiling for specific targets.

PowerPC Targets

GUI mode

Hardware debugging for the PowerPC405 on Virtex-II Pro is supported by \texttt{powerpc-eabi-gdb} and \texttt{xmd} through the GDB Remote TCP protocol. To connect to a hardware PowerPC target, first start \texttt{xmd} and connect to the board using the \texttt{ppcconnect} command as described in the XMD chapter. Next, select \texttt{Run} \rightarrow \texttt{Connect to target} from GDB and in the GDB target selection dialog, choose:

- Target: Remote/TCP
- Hostname: localhost
- Port: 1234

Click \texttt{OK} and \texttt{powerpc-eabi-gdb} attempts to make a connection to XMD. If successful, a message is printed in the shell window where XMD was started.

Console mode

To start \texttt{powerpc-eabi-gdb} in the console mode type :

\texttt{xilinx > powerpc-eabi-gdb -nw executable.elf}

In the console mode, type the following two commands to connect to the board through \texttt{xmd}.

\begin{verbatim}
(gdb) target remote localhost:1234
(gdb) load
\end{verbatim}

For the consoles mode, these two commands can also be placed in the GDB startup file \texttt{gdb.ini} in the current working directory.
GDB Command Reference

For help on using mb-gdb, click on **Help → Help Topics** in the GUI mode or type “**help**” in the console mode.

In the GUI mode, to open a console window, click on **View → Console**

For a comprehensive online documentation on using GDB, refer to the GNU website.

For information about the mb-gdb Insight GUI, refer to the Red Hat Insight webpage [http://sources.redhat.com/insight](http://sources.redhat.com/insight).

Table 12-1 briefly describes the commonly used mb-gdb console commands. The equivalent GUI versions can be easily identified in the mb-gdb GUI window icons. Some of the commands like info target, monitor info, may be available only in the console mode.

**Table 12-1: Commonly Used GDB Console Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>load [program]</td>
<td>load the program into the target</td>
</tr>
<tr>
<td>b main</td>
<td>Set a breakpoint in function main</td>
</tr>
<tr>
<td>r</td>
<td>Run the program (for the built-in simulator only)</td>
</tr>
<tr>
<td>c</td>
<td>Continue after a breakpoint, or Run the program (for the xmd simulator only)</td>
</tr>
<tr>
<td>l</td>
<td>View a listing of the program at the current point</td>
</tr>
<tr>
<td>n</td>
<td>Steps one line (stepping over function calls)</td>
</tr>
<tr>
<td>s</td>
<td>Step one line (stepping into function calls)</td>
</tr>
<tr>
<td>stepi</td>
<td>Step one assembly line</td>
</tr>
<tr>
<td>info reg</td>
<td>View register values</td>
</tr>
<tr>
<td>info target</td>
<td>View the number of instructions and cycles executed (for the built-in simulator only)</td>
</tr>
<tr>
<td>p xyz</td>
<td>Print the value of xyz data</td>
</tr>
</tbody>
</table>
The Xilinx Microprocessor Debugger (XMD) is a tool that facilitates a unified GDB interface as well as a Tcl (Tool Command Language) interface for debugging programs and verifying systems using the PowerPC (Virtex-II Pro & Virtex4) or MicroBlaze microprocessors. It supports debugging user programs on different targets such as:

- PowerPC system on a hardware board
- Cycle-accurate PowerPC instruction set simulator
- Cycle-accurate MicroBlaze instruction set simulator
- MicroBlaze connected to opb_mdm (hardware debug core) on a board
- MicroBlaze system running xmdstub (ROM monitor) on a hardware board

XMD is used along with PowerPC and MicroBlaze GDB (powerpc-eabi-gdb & mb-gdb) for debugging. powerpc-eabi-gdb and mb-gdb communicate with xmd using the GDB Remote TCP protocol and control the corresponding targets. In either case, GDB can connect to xmd running on the same computer or on a remote computer on the Internet.

The xmd Tcl interface can be used for command line control and debugging of the target as well as for running complex verification test scripts to test complete system.

XMD reads system files MHS and MSS to better understand the hardware system on which the program is debugged. The information is used to perform memory range test and determine Microblaze-MDM connectivity for faster download speeds.

This chapter contains the following sections:

- “XMD Usage”
- “PowerPC Target”
- “PowerPC Simulator Target”
- “MicroBlaze MDM Target”
- “MicroBlaze Stub Target”
- “MicroBlaze Simulator Target”
- “XMD Internal Tcl Commands”
XMD Usage

To start the XMD engine, execute xmd from a shell as follows.

> xmd [xmd Tcl script]

On startup, XMD does the following:

- If an xmd TCL script is specified, xmd will execute the script and quit.
- Otherwise, xmd will be started in an interactive mode. In this case, if there is a file named xmd.ini in the current directory, `xmd` will source the xmd.ini as if it is a Tcl script file, before presenting the XMD% prompt. From the xmd Tcl prompt, `xmd` can be connected to the desired target using the commands described in the following sections. After connecting to a target, commands described in Table 13-1 can be used.

![Figure 13-1: XMD Targets](image-url)
Table 13-1: XMD User Commands

<table>
<thead>
<tr>
<th>command [options]</th>
<th>Description</th>
</tr>
</thead>
</table>
|xload [mhs mhsfile] [mss mssfile] | Load MHS/MSS system files. XMD reads MHS and MSS system files for the following reasons:  
- To infer the connectivity of FSL (Fast Synchronous Link) Bus between opb_mdm (MicroBlaze Debug Module) module and MicroBlaze. This connectivity is used to download program and data at a very fast rate. *Fast Download on Microblaze in users guide* describes fast download on MicroBlaze.  
- To infer Instruction and Data memory address maps of the processor. This information is used to verify program and data downloaded to processor memory. If MHS/MSS files are not loaded then the above validation cannot be performed and XMD will warn the user. |
| rrd | Register Read |
| srr | Read special registers (PowerPC target only) |
| rwr reg_num word | Register Write |
| mrd address [num_words] | Memory Read |
| mrd_var variable [filename] | Read Memory corresponding to global variable in the ELF file “filename” or in a previously downloaded ELF file |
| mwr address word | Memory Write |
| dis [address] [num_words] | Disassemble |
| con [address] | Continue from current PC or “address”. While a program is running, the target can be stopped by pressing the ‘b’ or ‘s’ keys. |
| stp [number] | Step one or “number” instructions |
| rst | Reset target |
| bps address | Set Breakpoint at “address” |
| bps_func function [filename] | Set Breakpoint at start of function in the ELF file “filename” or in a previously downloaded ELF file |
| bpr address | Remote Breakpoint from “address” |
| bpr_func function [filename] | Remove Breakpoint at start of function in the ELF file “filename” or in a previously downloaded ELF file |
| bpl | List Breakpoints |
PowerPC Target options

Use the `ppcconnect` command to connect to the PowerPC target and start a remote GDB server. Once `xmd` is connected to the PowerPC target, `powerpc-eabi-gdb` can connect to the processor target through `xmd` and debugging can proceed. Refer to the GDB documentation in the `est_guide` for more information about connecting GDB to `xmd` using GDB’s Remote TCP target. When no option is specified, `xmd` will detect the JTAG cable, chain and the PowerPC processors automatically. Users can override it using the following options.

```
ppcconnect [-cable <JTAG cable options>] [-configdevice <JTAG chain options>] [-debugdevice <PPC405 options>]
```

JTAG cable options

- **type** <cable type>
  
  Valid cable types are: `xilinx_parallel3`, `xilinx_parallel4`, `xilinx_svffile`
In the case of xilinx_svffile, the JTAG commands are written into a file specified by the `fname` option

- `port <parallel port name>`
  
  Valid arguments for port are `lpt1, lpt2`

- `fname <filename>`

  Filename for creating the SVF file

### JTAG chain options

- `partname <devicename>`
  
  Name of the device

- `devicenr <device position>`
  
  Position of the device in the JTAG chain

- `irlength <length of the JTAG Instruction Register>`
  
  Length of the IR register of the device. This information can be found in the device BSDL file.

- `idcode <device idcode>`

  JTAG Idcode of the device

### PPC405 options

- `devicenr <PowerPC device position>`

  Position of the Virtex-II Pro device containing the PowerPC, in the JTAG chain

- `cpunr <CPU Number>`

  ID of the specific PowerPC to be debugged in a Virtex-II Pro containing multiple PowerPC processors

The following options allow users to map special PowerPC features like ISOCM, Caches, TLB, DCR registers, etc. to unused memory addresses and then from the debugger access it as memory addresses. This is helpful for reading and writing to these registers/memory from GDB or XMD. **Note** that, these options do not create any real memory mapping in hardware.

- `icachestartadr <I-Cache start address>`

  Start address for reading or writing the instruction cache contents

- `dcachestartadr <D-Cache start address>`

  Start address for reading or writing the data cache contents

- `itagstartadr <I-Cache start address>`

  Start address for reading or writing the instruction cache tags

- `dtagstartadr <D-Cache start address>`

  Start address for reading or writing the data cache tags

- `isocmstartadr <ISOCM start address>`

  Start address for the ISOCM
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- **isocmsize <ISOCM size>**
  
  Size of the ISBRAM memory connected to the ISOCM interface

- **isocmdcrstartadr <ISOCM DCR address>**
  
  DCR address corresponding to the ISOCM interface specified using the TIEISOCMDCRADDR signals on PowerPC

- **tlbstartadr <TLB start address>**
  
  Start address for reading and writing the Translation Look-aside Buffer

- **dcrstartadr <DCR start address>**
  
  Start address for reading and writing the Device Control Registers. Using this option, the entire DCR address space (2^10 addresses) can be mapped to addresses starting from <dcrstartadr> for debugging purposes from XMD and GDB

PowerPC Target Requirements

There are two possible methods for xmd to connect to the PowerPC 405 processors over a JTAG connection. The requirements for each of these methods are described below.

1. **Debug connection using the JTAG port of the Virtex-II Pro FPGA**
   
   If the JTAG ports of the PowerPC processors are connected to the JTAG port of the FPGA internally using the JTAGPPC primitive, then xmd can connect to any of the PowerPC processors inside the FPGA, as shown in Figure 13-2. Please refer to the “Virtex-II Pro PPC405 JTAG Debug Port” section in the PowerPC 405 Processor Block Reference Guide for more information about this debug setup. NOTE that there is a core named **jtagppc_cntlr** in EDK that helps in setting up this connection.

2. **Debug connection using user IO pins connected to the JTAG port of the PowerPC**
   
   If the JTAG ports of the PowerPC processors are brought out of the FPGA using user IO pins, xmd can directly connect to the PowerPC for debugging. Please refer to the “Virtex-II Pro PPC405 JTAG Debug Port” section in the PowerPC 405 Processor Block Reference Guide for more information about this debug setup.
Example debug session with a PowerPC target

This example demonstrates a simple debug session with a PowerPC target. Basic `xmd`-based commands are used after connecting to the PowerPC target using the “ppcconnect” command. At the end of the session, GDB (powerpc-eabi-gdb) is connected to `xmd` using the GDB remote target. Refer to the GDB section of the est_guide for more information about connecting GDB to `xmd`.

```
XMD% ppcconnect

JTAG chain configuration
--------------------------------------------------
Device   ID Code        IR Length    Part Name
1       05026093           8        XC18V04
2       0123e093          10        XC2VP4
assumption: selected device 2 for debugging.
```
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XMD: Connected to PowerPC target. Processor Version No : 0x20010820
PC: 0xfffffffff20

**Address mapping for accessing special PowerPC features from XMD/GDB:**

- I-Cache (Data) : Disabled
- I-Cache (Tag) : Disabled
- D-Cache (Data) : Disabled
- D-Cache (Tag) : Disabled
- ISOCM : Disabled
- TLB : Disabled
- DCR : Disabled

Connected to PowerPC target. id = 0
Starting GDB server for target (id = 0) at TCP port no 1234

```
XMD% rrd
r0: ef0009f8  r8: 51c6832a  r16: 00000804  r24: 32a08800
r1: 00000003  r9: a2c94315  r17: 00000408  r25: 31504400
r2: fe008380  r10: 00000003  r18: f7c7dfcd  r26: 82020922
r3: fd004340  r11: 00000003  r19: fbcbeffe  r27: 41010611
r4: 0007a120  r12: 51c6832a  r20: 0040080d  r28: fe0006f0
r5: 000b5210  r13: a2c94315  r21: 0080040e  r29: fd0009f0
r6: 51c6832a  r14: 45401007  r22: c1200004  r30: 00000003
r7: a2c94315  r15: 8a80200b  r23: c2100008  r31: 00000003
pc: ffffffff  msr: 00000000
```

```
XMD% srrd
pc: ffffffff  msr: 00000000  cr: 00000000  lr: ef0009f8
ctr: ffffffff  xer: c000007f  pvr: 20010820  sprg0: fffffe20
sprg1: fffffe20  sprg2: fffffe20  sprg3: fffffe20  srr0: fffff0700
srr1: 00000000  tbl: a06ea671  tbl: 00000010  icdbdr: 55000000
esr: 88000000  dear: 00000000  evpr: fffff000  tsr: fc000000
tcr: 00000000  pit: 00000000  srr2: 00000000  srr3: 00000000
dbsr: 00000300  dbcr0: 81000000  iac1: fffffe20  iac2: fffffe20
dac1: fffffe20  dac2: fffffe20  dccr: 00000000  iccr: 00000000
zpr: 00000000  pid: 00000000  sgr: ffffff7c  dcrw: 00000000
ccr0: 00700000  dblc0: 00000000  dvc1: fffffe20  dvc2: fffffe20
iac3: fffffe20  iac4: fffffe20  slcr: 00000000  sprg4: fffffe20
sprg5: fffffe20  sprg6: fffffe20  sprg7: fffffe20  usr0: 00000000
```

```
XMD% rst
Sending System Reset
Target reset successfully
```

```
XMD% rwr 0 0xAAAAAAAA
XMD% rwr 1 0x0
XMD% rwr 2 0x0
XMD% rrd
r0: aaaaaaaaa  r8: 51c6832a  r16: 00000804  r24: 32a08800
r1: 00000000  r9: a2c94315  r17: 00000408  r25: 31504400
r2: 00000000  r10: 00000003  r18: f7c7dfcd  r26: 82020922
r3: fd004340  r11: 00000003  r19: fbcbeffe  r27: 41010611
r4: 0007a120  r12: 51c6832a  r20: 0040080d  r28: fe0006f0
r5: 000b5210  r13: a2c94315  r21: 0080040e  r29: fd0009f0
r6: 51c6832a  r14: 45401007  r22: c1200004  r30: 00000003
r7: a2c94315  r15: 8a80200b  r23: c2100008  r31: 00000003
pc: ffffff7c  msr: 00000000
```

```
XMD% mrd 0xFFFFFC
FFFFFFFC: 4BFFFC74
```

```
XMD% stp
fffff7c70:
```

```
XMD% stp
fffff7c74:
```

```
XMD% mrd 0xFFFFFC000 5
```
Example debug session with program running in ISOCM memory and accessing DCR registers

$ xmd
Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc. All rights reserved.
XMD% ppcconnect -debugdevice \isocmstartadr 0xFFFFFE000 isocmsize 8192 isocmdcrstartadr 0x15 \dcrstartadr 0xab000000

JTAG chain configuration
----------------------------------------------
Device    ID Code        IR Length    Part Name
1       05026093           8        XC18V04
2       0123e093          10        XC2VP4
assumption: selected device 2 for debugging.

XMD: Connected to PowerPC target. Processor Version No : 0x20010820
PC: 0xffffe218
Address mapping for accessing special PowerPC features from XMD/GDB:
  I-Cache (Data) : Disabled
  I-Cache (Tag)  : Disabled
  D-Cache (Data) : Disabled
  D-Cache (Tag)  : Disabled
  ISOCM          : Start Address - 0xfffffe000
  TLB            : Disabled
  DCR            : Start Address - 0xab000000

Connected to PowerPC target. id = 0
Starting GDB server for target (id = 0) at TCP port no 1234
XMD% stp
ffffe21c:
XMD% stp
ffffe220:
XMD% bps 0xFFFFFE218
Setting breakpoint at 0xffffe218
XMD% con
Processor started. Type "stop" to stop processor
Example debug session for special JTAG chain setup (Non-Xilinx devices)

This example demonstrates the use of -configdevice option to specify the JTAG chain on the board, in case xmd is unable to auto detect the JTAG chain. The auto detect in xmd might fail for non-xilinx devices on the board for which the JTAG IRLengths are not known. The JTAG (Boundary Scan) IRLength information is usually available in BSDL files provided by device vendors. For these “Unknown” devices, IRLength is the only critical information needed and the other fields like partname and idcode are optional.

Following is a description of the options use in the example below,

- Xilinx Parallel cable (III or IV) connection is done over the LPT1 parallel port.
- The two devices in the JTAG chain are explicitly specified
  - the IRLength, partname and idcode of the PROM are specified
  - only the IRLength of the 2nd device is specified. Partname is inferred from the idcode since xmd knows about the XC2VP4 device
- The debugdevice option explicitly specifies to xmd that the FPGA device of interest is the 2nd device in the JTAG chain. In the Virtex-II Pro, it is also explicitly specified that the connection is for the 1st PowerPC processor (if there are more than one)

$ xmd
Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc. All rights reserved.
XMD% ppcconnect -cable type xilinx_parallel4 port LPT1 
> -configdevice devicenr 1 partname PROM irlength 8 idcode 0x05026093 
> -configdevice devicenr 2 irlength 10 
> -debugdevice devicenr 2 cpunr 1

JTAG chain configuration

<table>
<thead>
<tr>
<th>Device</th>
<th>ID Code</th>
<th>IR Length</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05026093</td>
<td>8</td>
<td>PROM_XC18V04</td>
</tr>
</tbody>
</table>
Address mapping for accessing special PowerPC features from XMD/GDB:

- I-Cache (Data) : Disabled
- I-Cache (Tag) : Disabled
- D-Cache (Data) : Disabled
- D-Cache (Tag) : Disabled
- ISOCM : Disabled
- TLB : Disabled
- DCR : Disabled

Connected to PowerPC target. id = 0
Starting GDB server for target (id = 0) at TCP port no 1234

PowerPC Simulator Target

xmd can connect to one or more PowerPC Instruction Set Simulator (ISS) targets through socket connection. Use the `ppcconnect sim` command to start the PowerPC ISS on localhost, connect to it and start a remote GDB server. `ppcconnect sim` can also connect to PowerPC ISS running on localhost or other machine. Once xmd is connected to the PowerPC target, `powerpc-eabi-gdb` can connect to the target through xmd and debugging can proceed.

Running PowerPC ISS

XMD starts the ISS with default configuration. The ISS executable can be found in ${XILINX_EDK}/third_party/bin/<platform>/ directory. The configuration file used is ${XILINX_EDK}/third_party/data/iss405.icf. User can run ISS with different configuration option and xmd can connect to the ISS target. Refer “ISS User Guide” document for more details. The following are the default configuration for ISS.

- Two local memory banks: Mem0 start address = 0x0, length = 0x80000 and speed = 0. Mem1 start address = 0xfff80000, length = 0x80000 and speed = 0.
- Connect to Debugger (xmd)
- Debugger Port at 6470
- Data Cache size of 8k
- Instruction Cache size of 16k
- Non-Deterministic Multiply cycles
- Processor Clock Period and Timer Clock Period of 5ns (200 Mhz)
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PowerPC Simulator target options

When no option is specified to `ppcconnect sim`, xmd starts the ISS with default configuration and connects to ISS. Optionally an user can specify IP address, to connect to host running ISS.

`ppcconnect sim [IP address]`

Program Trace options

- `traceopen <trace file>`
  Open a trace file for storing the trace output.
- `tracestart`
  Start tracing or collecting trace information
- `tracestop`
  Stop tracing.
- `traceclose`
  Close the trace file.
- `stats <trace file>`
  Collect Program Statical information from the trace file.

Example debug session for PowerPC ISS target.

```
XMD% ppcconnect sim
Instruction Set Simulator (ISS)
PPC405, PPC440
Version 1.5 (1.69)
(c) 1998, 2002 IBM Corporation
Waiting to connect to controlling interface (port=6470, protocol=tcp)....
[XMD] Connected to PowerPC Sim
Controling interface connected....
Connected to PowerPC target. id = 0
```
Starting GDB server for target (id = 0) at TCP port no 1234

XMD% dow dhry2.elf
XMD% bps 0xffff09d0
XMD% traceopen trace.out
XMD% tracestart
XMD% con
Processor started. Type "stop" to stop processor

RUNNING>

XMD% tracestop
XMD% traceclose
XMD% stats trace.out
Program Stats ::

    Instructions :  197491
        Loads :   20296
      Stores :   19273
    Multiplications :    3124
      Branches :    27262
  Branches taken :    20985
        Returns :    2070

MicroBlaze MDM Target

xmd can connect through JTAG to one or more MicroBlaze processors using the opb_mdm (MicroBlaze Debug Module) peripheral. Use the command “mbconnect mdm” in order to connect to the mdm target and start the remote GDB server. The MDM target
supports non-intrusive debugging using hardware breakpoints and hardware single-step, without the need for a ROM monitor like xmdstub.

Figure 13-4: MicroBlaze MDM Target

**MDM Target options**

When no option is specified to the `mbconnect mdm`, xmd will automatically detect the JTAG cable, chain and the FPGA device containing the MicroBlaze-MDM system. If xmd is unable to detect the JTAG chain or the FPGA device automatically, users can explicitly specify them, using the following options.

`mbconnect mdm [-cable <JTAG cable options>] [-configdevice <JTAG chain options>] [-debugdevice <MicroBlaze options>]`

**JTAG cable options**

- **type** `<cable type>`
  
  Valid cable types are: `xilinx_parallel3`, `xilinx_parallel4`, `xilinx_svffile`

  In the case of `xilinx_svffile`, the JTAG commands are written into a file specified by the `fname` option

- **port** `<parallel port name>`
Valid arguments for port are **lpt1, lpt2**

- **fname** `<filename>`
  Filename for creating the SVF file

### JTAG chain options

- **partname** `<devicename>`
  Name of the device

- **devicenr** `<device position>`
  Position of the device in the JTAG chain

- **irlength** `<length of the JTAG Instruction Register>`
  Length of the IR register of the device. This information can be found in the device BSDL file.

- **idcode** `<device idcode>`
  JTAG Idcode of the device

### MicroBlaze options

- **devicenr** `<FPGA device position>`
  Position of the FPGA device containing the MicroBlaze, in the JTAG chain

### MDM Target requirements

1. In order to use the hardware debug features on MicroBlaze like hardware breakpoints, hardware debug control functions like stopping, stepping, etc, MicroBlaze’s hardware debug port must be connected to the MicroBlaze Debug Module, the **opb_mdm** core. The following MHS snippet demonstrates the debug port connection needed between the MDM and MicroBlaze.

   BEGIN microblaze
   PARAMETER INSTANCE = microblaze_0
   PARAMETER HW_VER = 2.00.a
   PARAMETER C_DEBUG_ENABLED = 1
   PARAMETER C_NUMBER_OF_PC_BRK = 8
   PARAMETER C_NUMBER_OF_RD_ADDR_BRK = 1
   PARAMETER C_NUMBER_OF_WR_ADDR_BRK = 1
   BUS_INTERFACE DOPB = mb_opb
   BUS_INTERFACE IOPB = mb_opb
   BUS_INTERFACE DLMB = dlmb
   BUS_INTERFACE ILMB = ilmb
   PORT CLK = sys_clk_s
   PORT DBG_CAPTURE = DBG_CAPTURE_s
   PORT DBG_CLK = DBG_CLK_s
   PORT DBG_REG_EN = DBG_REG_EN_s
   PORT DBG_TDI = DBG_TDI_s
   PORT DBG_TDO = DBG_TDO_s
   PORT DBG_UPDATE = DBG_UPDATE_s
   END

   BEGIN opb_mdm
   PARAMETER INSTANCE = debug_module
   PARAMETER HW_VER = 1.00.c
PARAMETER C_MB_DBG_PORTS = 1
PARAMETER C_USE_UART = 1
PARAMETER C_UART_WIDTH = 8
PARAMETER C_BASEADDR = 0x0000c000
PARAMETER C_HIGHADDR = 0x0000c0ff
BUS_INTERFACE SOPB = mb_opb
PORT OPB_Clk = sys_clk_s
PORT DBG_CAPTURE_0 = DBG_CAPTURE_s
PORT DBG_CLK_0 = DBG_CLK_s
PORT DBG_REG_EN_0 = DBG_REG_EN_s
PORT DBG_TDI_0 = DBG_TDI_s
PORT DBG_TDO_0 = DBG_TDO_s
PORT DBG_UPDATE_0 = DBG_UPDATE_s
END

2. In order to use the UART functionality in the MDM target, users have to set the
C_USE_UART parameter while instantiating the **opb_mdm** in a system. In order to
print program STDOUT onto the xmd console, C_UART_WIDTH should be set as 8.
UART input can also be provided from the host to the program running on MicroBlaze
by using the **“xuart w <byte>”** command.

3. In order to perform fast download on MicroBlaze- target, the **opb_mdm** Master FSL
Bus Interface (MSFL0) should be connected to MicroBlaze Slave FSL Bus Interface
(SFSLO). The following MHS snippet demonstrates the debug port connection needed
between the MDM and MicroBlaze.

BEGIN microblaze
  PARAMETER INSTANCE = microblaze_i
  PARAMETER HW_VER = 2.00.a
  PARAMETER C_USE_BARREL = 1
  PARAMETER C_USE_DIV = 1
  PARAMETER C_DEBUG_ENABLED = 1
  PARAMETER C_NUMBER_OF_PC_BRK = 4
  PARAMETER C_NUMBER_OF_RD_ADDR_BRK = 1
  PARAMETER C_NUMBER_OF_WR_ADDR_BRK = 1
  PARAMETER C_FSL_LINKS = 1
  BUS_INTERFACE SFSL0 = download_link
  BUS_INTERFACE DLMB = d_lmb_v10
  BUS_INTERFACE ILMB = i_lmb_v10
  BUS_INTERFACE DOPB = d_opb_v20
  BUS_INTERFACE IOPB = d_opb_v20
  PORT CLK = sys_clk
  PORT INTERRUPT = interrupt
END

BEGIN opb_mdm
  PARAMETER INSTANCE = debug_module
  PARAMETER HW_VER = 2.00.a
  PARAMETER C_MB_DBG_PORTS = 1
  PARAMETER C_USE_UART = 1
  PARAMETER C_UART_WIDTH = 8
  PARAMETER C_BASEADDR = 0xFFFFC000
  PARAMETER C_HIGHADDR = 0xFFFFC0ff
  PARAMETER C_WRITE_FSL_PORTS = 1
  BUS_INTERFACE MFSL0 = download_link
  BUS_INTERFACE SOPB = d_opb_v20
  PORT OPB_Clk = sys_clk
END
When the MHS file is loaded, xmd infers this connectivity automatically. When the size of program or data is greater than 256 bytes, fast download is used automatically. *Fast Download Users guide* describes fast download on MicroBlaze.

*Figure 13-5: MicroBlaze-MDM connection for Fast Download*
Note: Unlike the MicroBlaze stub target, programs should be compiled in executable mode and NOT in xmdstub mode while using the MDM target. Consequently, users need NOT specify a XMDSTUB_PERIPHERAL for compiling the xmdstub.

Example debug session with a MicroBlaze MDM target

This example demonstrates a simple debug session with a MicroBlaze MDM target. Basic xmd-based commands are used after connecting to the MDM target using the “mbconnect” command. At the end of the session, GDB (mb-gdb) is connected to xmd using the GDB remote target. Refer to the GDB section of the est_guide for more information about connecting GDB to xmd.

```bash
$ xmd
Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc. All rights reserved.
XMD% mbconnect mdm

JTAG chain configuration
--------------------------------------------
Device   ID Code        IR Length    Part Name
1       05026093           8        XC18V04
2       0123e093          10        XC2VP4

Assuming, Device No: 2 contains the MicroBlaze system

Connected to the JTAG MicroBlaze Debug Module (MDM)
No of processors = 1

MicroBlaze Processor 1 Configuration :
-------------------------------------
Version............................2.00.a
No of PC Breakpoints..............4
No of Read Addr/Data Watchpoints..1
Instruction Cache Support..........off
Data Cache Support................off

Connected to MicroBlaze "mdm" target. id = 0
Starting GDB server for "mdm" target (id = 0) at TCP port no 1234
XMD% rrd

pc: 00000000     msr: 00000000
--- Launching GDB from XMD% console --->
XMD% start mb-gdb microblaze_0/code/executable.elf

--- From GDB, a connection is made to XMD and debugging is done from the GDB GUI --->
XMD: Accepted a new GDB connection from 127.0.0.1 on port 3791

XMD% stp
BREAKPOINT at
114:   F1440003  sbi     r10, r4, 3
XMD%  dis 0x114 10
 114:   F1440003  sbi     r10, r4, 3
 118:   E0E30004  lbui    r7, r3, 4
 11C:   E1030005  lbui    r8, r3, 5
 120:   F0E40004  sbi     r7, r4, 4
 124:   F1040005  sbi     r8, r4, 5
 128:   B800FFCC brci  -52
 12C:   B6110000  rtst    r17, 0
 130:   80000000  Or      r0, r0, r0
 134:   B62E0000  rtid    r14, 0
 138:   80000000  Or      r0, r0, r0
XMD% dow microblaze_0/code/executable.elf
XMD% con
Processor started. Type "stop" to stop processor
RUNNING> stop <--- From this "RUNNING>" prompt, the debugging commands
"stop", "xuart", "xrreg 0 32" and some other basic Tcl commands can be
executed.
XMD% con
Processor stopped at PC: 0x0000010c
XMD% con
Processor started. Type "stop" to stop processor
RUNNING> format "PC = 0x%08x" [ xrreg 0 32 ]
PC = 0x00000004 <--- With the MDM, the current PC of MicroBlaze can be
read while the program is running
RUNNING> format "PC = 0x%08x" [ xrreg 0 32 ]
PC = 0x00000110 <--- Note: the PC is constantly changing, as the
program is running
RUNNING> format "PC = 0x%08x" [ xrreg 0 32 ]
PC = 0x00000118 <--- Note: "format" is a basic Tcl command like printf
RUNNING> format "PC = 0x%08x" [ xrreg 0 32 ]
PC = 0x00000118
XMD% rrd
    r0: 00000000  r8: 00000065  r16: 00000000  r24: 00000000
    r1: 00000548  r9: 0000006c  r17: 00000000  r25: 00000000
    r2: 00000190  r10: 0000006c  r18: 00000000  r26: 00000000
    r3: 0000014c  r11: 00000000  r19: 00000000  r27: 00000000
    r4: 00000500  r12: 00000000  r20: 00000000  r28: 00000000
    r5: 24242424  r13: 00000000  r21: 00000000  r29: 00000000
    r6: 0000c204  r14: 00000000  r22: 00000000  r30: 00000000
    r7: 00000068  r15: 0000005c  r23: 00000000  r31: 00000000
    pc: 0000010c  msr: 00000000
XMD% bps 0x100
Setting breakpoint at 0x00000100
XMD% bps 0x11c hw
Setting breakpoint at 0x0000011c
XMD% bpl
SW BP: addr = 0x00000100, instr = Oxel230002 <--- Software Breakpoint
HW BP: BP_ID   0 : addr = 0x0000011c <--- Hardware Breakpoint
XMD% con
Processor started. Type "stop" to stop processor
RUNNING>
Processor stopped at PC: 0x00000100
XMD% con
Processor started. Type "stop" to stop processor
RUNNING>
Processor stopped at PC: 0x0000011c
Example debug session with 2 MicroBlaze processors and using the JTAG-based UART in MDM

$ xmd
Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc. All rights reserved.
XMD% mbconnect mdm

JTAG chain configuration
--------------------------------------------------
<table>
<thead>
<tr>
<th>Device</th>
<th>ID Code</th>
<th>IR Length</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05026093</td>
<td>8</td>
<td>XC18V04</td>
</tr>
<tr>
<td>2</td>
<td>0123e093</td>
<td>10</td>
<td>XC2VP4</td>
</tr>
</tbody>
</table>

Assuming, Device No: 2 contains the MicroBlaze system
Connected to the JTAG MicroBlaze Debug Module (MDM)
No of processors = 2

MicroBlaze Processor 1 Configuration :
-------------------------------------
Version............................2.00.a
No of PC Breakpoints..............4
No of Read Addr/Data Watchpoints..1
No of Write Addr/Data Watchpoints..1
Instruction Cache Support..........off
Data Cache Support.................off
JTAG MDM Connected to MicroBlaze 1

MicroBlaze Processor 2 Configuration :
-------------------------------------
Version............................2.00.a
No of PC Breakpoints..............4
No of Read Addr/Data Watchpoints..1
No of Write Addr/Data Watchpoints..1
Instruction Cache Support..........off
Data Cache Support.................off
JTAG MDM Connected to MicroBlaze 2

Connected to MicroBlaze "mdm" target. id = 0
Starting GDB server for "mdm" target (id = 0) at TCP port no 1234
Connected to MicroBlaze "mdm" target. id = 1
Starting GDB server for "mdm" target (id = 0) at TCP port no 1235

<--- Note: Two GDB servers are started at different TCP ports for parallel debugging from GDB -->

XMD% targets
List of connected targets

Target ID Target Type
----------------------
0 MicroBlaze MDM-based (hw) Target
1 MicroBlaze MDM-based (hw) Target *

XMD% rrd
r0: 00000000 r8: 00000000 r16: 00000000 r24: 00000000
r1: 00000540 r9: 00000000 r17: 00000000 r25: 00000000
r2: 000001e8 r10: 00000000 r18: 00000000 r26: 00000000
r3: 00000000 r11: 00000000 r19: 00000000 r27: 00000000
r4: 00000000 r12: 00000000 r20: 00000000 r28: 00000000
r5: 0000c000 r13: 000001e8 r21: 00000000 r29: 00000000
Example debug session with Read Address breakpoints

In this debug session, there is a program running on the board that is polling and waiting on MDM UART input - UART is at Baseaddress 0xC000. The program loops around waiting for the data valid bit to be set in the status register 0xC008. Using a read address breakpoint, MicroBlaze is stopped as soon as there is load from address 0xC000. The main commands to note are "xbreakpoint <target id> <addr> <hw bp id>". As can be seen in the MicroBlaze configuration below, there are 4 PC hw breakpoints, 1 Read Addr/Data breakpoint (catchpoint) and 1 Write Addr/Data breakpoint (catchpoint).
**Note:** The number of PC hardware breakpoints, setting and clearing the breakpoints are automatically managed by xmd when the “bps <addr> <hw>” and “bpr <addr>” commands are used.

For address breakpoint (catchpoints), currently users have to explicitly set the breakpoint using the breakpoint ID and “xbreakpoint” command. The hardware breakpoint IDs for MicroBlaze are as follows:

- **PC hardware breakpoint IDs - 0 to (No of PC BRK -1)**
  - For the example below, PC breakpoints are 0-3
- **Read Addr/Data breakpoint IDs - Max PC BRK to Max PC BRK + (Read BRK *2)**
  - For the example below, Read Addr Breakpoint is 4 and Read Data Breakpoint is 5.
  - The Addr and Data breakpoints for Read or Write always co-exist. If the Addr or Data part of the breakpoint has to be “Dont-Cares”, you can currently set it in XMD by setting the breakpoint to be at addr “0xFFFFFFFF”.
- **Write Addr/Data breakpoint IDs - Max RD Addr/Data BRK + (Write BRK * 2)**
  - For the example below, Write Addr Breakpoint is 6 and Write Data Breakpoint is 7
  - The Addr and Data breakpoints for Read or Write always co-exist. If the Addr or Data part of the breakpoint has to be “Dont-Cares”, you can currently set it in XMD by setting the breakpoint to be at addr “0xFFFFFFFF”.

```bash
$ xmd
Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc.  All rights reserved.
XMD% mbconnect mdm
JTAG chain configuration
--------------------------------------------------
<table>
<thead>
<tr>
<th>Device</th>
<th>ID Code</th>
<th>IR Length</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05026093</td>
<td>8</td>
<td>XC18V04</td>
</tr>
<tr>
<td>2</td>
<td>0123e093</td>
<td>10</td>
<td>XC2VP4</td>
</tr>
</tbody>
</table>
Assuming, Device No: 2 contains the MicroBlaze system
Connected to the JTAG MicroBlaze Debug Module (MDM)
No of processors = 1

MicroBlaze Processor 1 Configuration :
-------------------------------------
Version............................2.00.a
No of PC Breakpoints...............4
No of Read Addr/Data Watchpoints...1
No of Write Addr/Data Watchpoints..1
Instruction Cache Support...........off
Data Cache Support...............off
JTAG MDM Connected to MicroBlaze 1

Connected to MicroBlaze "mdm" target. id = 0
Starting GDB server for "mdm" target (id = 0) at TCP port no 1234
XMD% mrd 0xC000 4
C000: 00000000
C004: 00000000
C008: 00000004
C00C: 00000000
XMD% rrd
r0: 00000000 r8: 00000000 r16: 00000000 r24: 00000000
r1: 00000540 r9: 00000000 r17: 00000000 r25: 00000000
```
Example debug session for special JTAG chain setup (Non-Xilinx devices)

This example demonstrates the use of -configdevice option to specify the JTAG chain on the board, in case xmd is unable to autodetect the JTAG chain. The autodetect in xmd might fail for non-xilinx devices on the board for which the JTAG IRLengths are not known. The JTAG (Boundary Scan) IRLength information is usually available in BSDL files provided by device vendors. For these “Unknown” devices, IRLength is the only critical information needed and the other fields like partname and idcode are optional.

Following is a description of the options use in the example below,

- Xilinx Parallel cable (III or IV) connection is done over the LPT1 parallel port.
- The two devices in the JTAG chain are explicitly specified
  - only the IRLength of the PROM is specified. Partname is inferred from the idcode since xmd knows about the XC18V04 PROM device
  - the IRLength, partname and idcode of the 2nd device is specified.
- The debugdevice option explicitly specifies to xmd that the FPGA device of interest is the 2nd device in the JTAG chain.
Chapter 13: Xilinx Microprocessor Debugger (XMD)

$ xmd

Xilinx Microprocessor Debug (XMD) Engine
Xilinx EDK 6.2 Build EDK_Gm.9
Copyright (c) 1995-2002 Xilinx, Inc. All rights reserved.
XMD% mbconnect mdm \\
> -configdevice devicenr 1 ilength 8 \\
> -configdevice devicenr 2 ilength 10 idcode 0x0123e093 partname V2P4 \\
> -debugdevice devicenr 2

JTAG chain configuration
--------------------------------------------------
<table>
<thead>
<tr>
<th>Device</th>
<th>ID Code</th>
<th>IR Length</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05026093</td>
<td>8</td>
<td>XC18V04</td>
</tr>
<tr>
<td>2</td>
<td>0123e093</td>
<td>10</td>
<td>V2P4</td>
</tr>
</tbody>
</table>

Assuming, Device No: 2 contains the MicroBlaze system
Connected to the JTAG MicroBlaze Debug Module (MDM)
No of processors = 1
MicroBlaze Processor 1 Configuration :
--------------------------------------------------
Version............................2.00.a
No of PC Breakpoints..............4
No of Read Addr/Data Watchpoints...1
No of Write Addr/Data Watchpoints..1
Instruction Cache Support.........off
Data Cache Support.................off
JTAG MDM Connected to MicroBlaze 1

Connected to MicroBlaze "mdm" target. id = 0
Starting GDB server for "mdm" target (id = 0) at TCP port no 1234
XMD%

MicroBlaze Stub Target

Connect to a MicroBlaze target using the xmdstub (a ROM monitor running on the target) as well as start a GDB server for the target.

MicroBlaze Stub Target Options

When no option is specified to the mbconnect stub, xmd will automatically detect the JTAG cable, chain and the FPGA device containing the MicroBlaze system, and connect to the xmdstub on the device. If xmd is unable to detect the JTAG chain or the FPGA device automatically, users can explicitly specify them, using the following options.


Stub Communication options

- **-comm <serial | jtag>**
  Method of communicating to the xmdstub target - Serial port or JTAG connection

- **-timeout <timeout in secs>**
  Timeout period while waiting for reply from xmdstub for xmd commands
Serial Port options

- **-port <serial port>**
  Specify the serial port to which the remote hardware is connected, when xmd communication is over the serial cable. The default serial port is `/dev/ttya` on Solaris and `Com1` on Windows.

- **-baud <serial port baud rate>**
  Specify the serial port baud rate in bps. The default value is 19200 bps.

JTAG cable options

- **type <cable type>**
  Valid cable types are: `xilinx_parallel3`, `xilinx_parallel4`, `xilinx_svffile`
  In the case of `xilinx_svffile`, the JTAG commands are written into a file specified by the `fname` option.

- **port <parallel port name>**
  Valid arguments for port are `lpt1`, `lpt2`

- **fname <filename>**
  Filename for creating the SVF file.

JTAG chain options

- **partname <devicename>**
  Name of the device

- **devicenr <device position>**
  Position of the device in the JTAG chain

- **irlength <length of the JTAG Instruction Register>**
  Length of the IR register of the device. This information can be found in the device BSDL file.

- **idcode <device idcode>**
  JTAG Idcode of the device

MicroBlaze options

- **devicenr <FPGA device position>**
  Position of the FPGA device containing the MicroBlaze, in the JTAG chain

With a hardware target, user programs can be downloaded from `mb-gdb` directly onto a remote hardware board and be executed with support of the xmd stub running on the board. A sample session of XMD with a hardware stub target is shown below.

```
XMD% mbconnect stub
```

Now XMD connects to the hardware target and waits for a connection from `mb-gdb`. Refer to the GNU Debugger chapter to see how to start `mb-gdb`, make a remote connection from `mb-gdb` to `xmd`, download a program onto the target and debug the program.
To debug a program by downloading on the remote hardware board, the program must be compiled with `-g -xl-mode=xmdstub` options to mb-gcc.

**Note**: User Program outputs. If the program has any I/O functions like `print()` or `putnum()`, that write output onto the UART or JTAG Uart, it will be printed on the console/terminal where the `xmd` was started. (Refer to the MicroBlaze Libraries chapter for libraries and I/O functions information).

**Figure 13-6**: MicroBlaze stub Target with JTAG UART and Uartlite

### Stub Target Requirements

To debug programs on the hardware board using XMD, the following requirements have to be met.

- `xmd` uses a JTAG or serial connection to communicate with `xmdstub` on the board. Hence a JTAG Uart or a Uart designated as XMDSTUB_PERIPHERAL in the mss file is needed on the target MicroBlaze system.
Platform Generator can create a system that includes a JTAG Uart or a Uart, if specified in the system’s mhs file. For more information on creating a system with a Uart or a JTAG Uart, refer to the MicroBlaze Hardware Specification Format chapter. The cables supported with the xmdstub mode are: Xilinx Parallel Cable III and Parallel Cable IV.

- **xmdstub** on the board uses the JTAG Uart or Uart to communicate with the host computer. Hence, it must be configured to use the JTAG Uart or Uart in the MicroBlaze system.

  Library Generator can configure the **xmdstub** to use the XMDSTUB_PERIPHERAL in the system. **libgen** will generate a **xmdstub** configured for the XMDSTUB_PERIPHERAL and put it in code/xmdstub.elf as specified by the XMDSTUB attribute in the mss file. For more information, refer to the Library Generator chapter.

- **xmdstub** executable must be included in the MicroBlaze local memory at system startup.

  Data2MEM can populate the MicroBlaze memory with **xmdstub**. **libgen** generates a Data2MEM script file that can be used to populate the BRAM contents of a bitstream containing a MicroBlaze system. It uses the executable specified in the DEFAULT_INIT.

- Any user program that has to be downloaded on the board for debugging should have a program start address higher than 0x400 and the program should be linked with the startup code in **crt1.o**

  **mb-gcc** can compile programs satisfying the above two conditions when it is run with the option **-xl-mode-xmdstub**. For source level debugging, programs should also be compiled with **-g** option. While initially verifying the functional correctness of a C program, it is advisable to not use any mb-gcc optimization option like -O2 or -O3 as mb-gcc does aggressive code motion optimizations which may make debugging difficult to follow.

**MicroBlaze Simulator Target**

You can use **mb-gdb** and **xml** to debug programs on the cycle-accurate simulator built in XMD. A sample session of XMD and GDB is shown below.

```
XMD% mbconnect sim
Connected to MicroBlaze “sim” target. id = 0
Starting Remote GDB server for “sim” target (id = 0) at TCP port no 1234
XMD%
```

Now XMD is running with the simulator target and waiting for a connection from mb-gdb. The xmd Tcl prompt can also be used simultaneously for executing xmd commands.

Refer to the MicroBlaze GNU Debugger document to see how to start **mb-gdb**, make a remote connection from **mb-gdb** to **xml**, download a program onto the target and debug the program. With **xml** and **mb-gdb**, the debugging user interface is uniform with simulation or hardware targets.

**MicroBlaze Simulation Target Options**

```
mbconnect sim [-memsize <size>]
```

```
  * memsize <size>
```
Size of the memory address bus allocated in the simulator. Programs can access the memory range from $0$ to $2^{\text{size-1}}$

**Simulation Statistics**

While `mb-gdb` is connected to XMD with the simulator target, the statistics of the cycle-accurate simulator can be viewed from `xmd` as follows:

- In the `xmd` prompt type `stats`

**Simulator Target Requirements**

To debug programs on the Cycle-Accurate Instruction Set Simulator using XMD, the following requirements have to be met.

- Programs should be compiled for debugging and should be linked with the startup code in `crt0.o`.
  - `mb-gcc` can compile programs with debugging information when it is run with the option `-g` and by default, `mb-gcc` links `crt0.o` with all programs. (Explicit option: `--x1-mode-executable`)

- Programs have a default memory size of 64Kbytes.

- Currently, XMD with simulator target does not support the simulation of OPB peripherals.

**XMD Internal Tcl Commands**

In the Tcl interface mode, `xmd` starts a Tcl shell augmented with `xmd` commands. All `xmd` Tcl commands start with ‘x’ and can be listed from `xmd` by typing “x?”. It is recommended to use the Tcl wrappers for these internal commands as described in Figure 13-1. The Tcl wrappers would pretty print the output of most of these commands and also provide more options. While the Tcl wrappers will be backwards compatible, these x<name> commands may be deprecated in a future EDK release.

**Program Initialization:**

- `xload_sysfile <mhs | mss> <MHS | MSS filename>`
  - Load MHS/MSS file.

- `xconnect target [options]`
  - Connect to Processor target. Below are options.
    - Target: `sim | stub | mdm | ppc_hw | ppc_sim | generic`
    - `sim` options: `-memsize <Memory Address Bus Length>`
    - `stub` options: `-comm [serial | jtag]`

  **JTAG UART Communication Options:**

  - `-cable [type <xilinx_parallel | xilinx_parallel3| port <lpt1 | lpt2>]
  - `-configdevice {<jtagchainconfig>}
  - `-debugdevice {<deviceoptions>]
  - `-posit <jtag device position>` - Deprecated
Serial Communication Options:
[-port <serial port>]
[-baud <baud rate>]
[-timeout <serial port timeout in secs>]

mdm options: [-fsl]

ppc_hw options: -cable <JTAG cable options>
[-configdevice <JTAG chain options>]
[-debugdevice <PPC405 options>]

- xdisconnect target
  Disconnect from using the target.
- xtargets [target]
  Print the target ID and target type of all current targets or a specific target.

Register/Memory:
- xrmem target addr [num]
  Read num bytes or 1 byte from memory address <addr>
- xwmem target addr value
  Write a 8-bit byte value at the specified memory addr.
- xrreg target [reg]
  Read all registers or only register number reg.
- xwreg target reg value
  Write a 32-bit value into register number reg.
- xdownload target [-data] filename [addr]
  Download the given ELF or data file (with -data option) onto the current target’s memory. If no address is provided along with ELF file, the download address is determined from the ELF file by reading its headers. If an address is provided with the ELF file, it is treated as PIC code (Position Independent Code) and downloaded at the specified address and Register R20 is set to the start address according to the PIC code semantics. Note that NO Bounds checking is done by xmd, except preventing writes into xmdstub area (address 0x0 to 0x400).
- xdisassemble inst
  Disassemble and display one 32-bit instruction.

Program Control:
- xcontinue target [addr] [-quit]
  Continue execution from the current PC or from the optional address argument.
- xstop target
  Stop the Program execution.
- xcycle_step target [cycles]
Cycle step through one clock cycle of PowerPC ISS. If cycles is specified, then step “cycles” number of clock cycles. **Note:** This command is only for PowerPC ISS target.

- **xstep target**
  
  Single step one MicroBlaze instruction. If the PC is at an IMM instruction the next instruction is executed as well. During a single step, interrupts are disabled by keeping the BIP flag set. Use xcontinue with breakpoints to enable interrupts while debugging.

- **xreset target [reset type]**
  
  Reset target. Optionally provide target specific reset types like signals mentioned in Table 13-2.

- **xbreakpoint target addr <sw | hw> [<Hardware Breakpoint ID>]**
  
  Set a breakpoint at the given address. Note - Breakpoints on instructions immediately following imm instruction can lead to undefined results for xmdstub target. The Hardware Breakpoint ID is valid only for the MicroBlaze MDM target, where this is used to set a specific breakpoint.

- **xremove target addr [<Hardware Breakpoint ID>]**
  
  Remove breakpoint at given address.

- **xlist target**
  
  List all the breakpoint addresses.

- **xsignal target signal**
  
  Send a signal to a hardware target. This is only supported by the JTAG UART when the debug signals for Processor Break, Reset and System reset are connected to MicroBlaze and the OPB bus. Platform Generator automatically connects these signals by default of the implicit name matching in the respective MPD files. Supported signals are listed in Table 13-2.

### Table 13-2: XMD MicroBlaze Hardware target signals

<table>
<thead>
<tr>
<th>Signal Name (value)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Break (0x20)</td>
<td>Raises the Brk signal on MicroBlaze using the JTAG UART Ext_Brk signal. It sets the Break-in-Progress (BIP) flag on MicroBlaze and jumps to addr 0x18</td>
</tr>
<tr>
<td>Non-maskable Break (0x10)</td>
<td>Similar to the Break signal but works even while the BIP flag is already set. Refer the MicroBlaze ISA documentation for more information about the BIP flag.</td>
</tr>
<tr>
<td>System Reset (0x40)</td>
<td>Resets the entire system by sending an OPB Rst using the JTAG UART Debug_SYS_Rst signal.</td>
</tr>
<tr>
<td>Processor Reset (0x80)</td>
<td>Resets MicroBlaze using the JTAG UART Debug_Rst signal.</td>
</tr>
</tbody>
</table>

**Program Trace/Profile:**

- **xstats target [options]**
  
  Display the simulation statistics for the current session. ‘reset’ option can be provided to reset the simulation statistics.
XMD Internal Tcl Commands

- **xtraceopen target [filename]**
  Open a trace file to collect trace information. If *filename* is not specified, *isstrace.out* is used as the default filename. **Note:** This command is only for PowerPC ISS target.

- **xtracestart target**
  Start collecting trace information. Trace file should be opened before trace start. **Note:** This command is only for PowerPC ISS target.

- **xtracestop target**
  Stop collecting trace information. **Note:** This command is only for PowerPC ISS target.

- **xtraceclose target**
  Close the trace file. **Note:** This command is only for PowerPC ISS target.

- **xprofile target [-o <GMON Output File>]**
  Generate Profile output that can be read by mb-gprof or powerpc-eabi-gprof.

**Misc. commands:**

- **xuart <r|w|s> [ <data> ]**
  Perform one of 3 UART operations on the MDM’s UART if it is enabled. This command is valid only for the MDM target.

  - **xuart <r>** - Read byte from the MDM UART
  - **xuart <w> <data>** - Write byte onto the MDM UART
  - **xuart <s>** - Read the status of MDM UART

- **xforce_use_fsl_dow target**
  Force XMD to use FSL based fast download. This command should be used when the cable type is xilinx_svffile, when reading from target is not possible. Especially when SystemACE file is generated.

- **xverbose**
  Toggle ON/OFF verbose mode. Dumps debugging information from XMD.

- **xhelp**
  Lists the XMD commands.
Chapter 14

Platform Specification Format (PSF)

The Platform Specification Format (PSF) defines the compatible set of infrastructure files for a EDK tool release. The infrastructure files are BBD, MDD, MHS, MPD, MSS, and PAO files.

This chapter contains the following sections:
- “Files”
- “File and IP Naming Rules”
- “Load Path”
- “Creating User IP”

Files

BBD - Black Box Definition

The Black Box Definition (BBD) file manages the file locations of optimized hardware netlists for the black-box sections of your peripheral design.

Please see Chapter 18, “Black-Box Definition (BBD),” for more information.

MDD - Microprocessor Driver Definition

An MDD file contains directives for customizing software drivers.

Please see Chapter 21, “Microprocessor Driver Definition (MDD),” for more information.

MHS - Microprocessor Hardware Specification

The Microprocessor Hardware Specification (MHS) file defines the hardware component. An MHS file is supplied by the user as an input to the Platform Generator (PlatGen) tool.

Please see Chapter 15, “Microprocessor Hardware Specification (MHS),” for more information.

MPD - Microprocessor Peripheral Definition

The Microprocessor Peripheral Definition (MPD) file defines the interface of the peripheral.

Please see Chapter 16, “Microprocessor Peripheral Description (MPD),” for more information.
MSS - Microprocessor Software Specification

An MSS file is supplied by the user as an input to the Library Generator (LibGen). The MSS file contains directives for customizing libraries, drivers and file systems.

Please see Chapter 19, “Microprocessor Software Specification (MSS),” for more information.

PAO - Peripheral Analyze Order

A PAO (Peripheral Analyze Order) file contains a list of HDL files that are needed for synthesis, and defines the analyze order for compilation.

Please see Chapter 17, “Peripheral Analyze Order (PAO),” for more information.

File and IP Naming Rules

File and IP names must be all lower-case. The reason all names are in lower-case is for consistency across the following:

- OS: UNIX (case-sensitive) vs. Win (case-insensitive)
- HDL: Verilog (case-sensitive) vs. VHDL (case-insensitive)

A lower-case naming convention is used to deal with the above combinations. For example, MYCORE_v2_1_0 and mycore_v2_1_0 would mean two different files in UNIX, whereas in Windows, they would be the same. Or, two different cores depending on VHDL or Verilog.

Assembly of lower-level cores into the top-level are merged by name reference, therefore, it's important that names match.

Version Scheme

Form of the version level is X.Y.Z

- X - major revision
- Y - minor revision
- Z - patch level

Version Setting for MHS, and MSS

In the body of the MHS, and MSS file, add the following statement:

Format

\[
\text{PARAMETER VERSION} = 2.1.0
\]

The version is specified as a literal of the form 2.1.0.

Version Setting for BBD, MPD, and PAO

The version level is concatenated to the basename of the data files. The literal form of the version level is \( vX\_Y\_Z \).
Load Path

Refer to Figure 14-1 for a depiction of the peripheral directory structure.

To specify additional directories, use one of the following options:

- Current directory
- Set the EDK tool option -lp option

EDK tools use a search priority mechanism to locate peripherals, as follows:

1. Search the pcores directory in the project directory
2. Search <library_path>/<Library Name>/pcores as specified by the -lp option

Search XILINX_EDK/hw/<Library Name>/pcores

Using Versions

You can create multiple versions of your peripheral. The version is specified as a literal of the form 1.00.a. The version is always specified in lower-case.

At the MHS level, use the HW_VER parameter to set the hardware version. The Platform Generator concatenates a ",v" and translates periods to underscores. The peripheral name and HW_VER are joined together to form a name for a search level in the load path. For example, if your peripheral is version 1.00.a, then the MPD, BBD, and PAO files are found in the following location:

<repository_dir>/pcores/<ipname>_v1_00_a/data (UNIX)
<repository_dir>\pcores\<ipname>_v1_00_a\data (PC)

Creating User IP

To build your own reference depends on the characteristics of your design.
Is Your IP Pure HDL?

Read about MPD and PAO files. The MPD keyword IPTYPE has the value HDL.

Is Your IP Only A Black-Box Netlist?

Read about MPD and BBD files. The MPD keyword IPTYPE has the value BLACKBOX.

Is Your IP A Mixture Of Black-Box Netlists And VHDL or Verilog?

Read about MPD, BBD, and PAO files. The MPD keyword IPTYPE has the value MIX.
Chapter 15

Microprocessor Hardware Specification (MHS)

The Microprocessor Hardware Specification (MHS) file defines the hardware component. An MHS file is supplied by the user as an input to the Platform Generator (PlatGen) tool. An MHS file defines the configuration of the embedded processor system, and includes the following:

- Bus architecture
- Peripherals
- Processor
- Connectivity of the system
- Address space

This chapter contains the following sections:

- “MHS Syntax”
- “Bus Interface”
- “Global Parameter”
- “Local Parameter”
- “Local Bus Interface”
- “Global Port”
- “Local Port”
- “Design Considerations”

MHS Syntax

MHS file syntax is case insensitive. However, only connector names are case sensitive. Current version is 2.1.0.

MHS parameter/component-instance/signal name must be HDL (VHDL, Verilog) compliant. VHDL and Verilog have certain naming rules and conventions that must be followed.

Due to this translation, MHS is inherently violating syntax rules in either VHDL or Verilog in the downstream HDL compliant synthesis/simulation tools.

For example, it is illegal in VHDL to use an instance name that already exists as a component name. Consider the following example:

```vhdl
microblaze : microblaze
port map ( <snip> );
```
However, Verilog allows such a declaration:

```verilog
microblaze microblaze ( <snip> );
```

It is also illegal in VHDL to declare an object (parameter/component-instance/signal) name that already exists as a name of another object. For example, it is illegal to declare in VHDL a signal name, MYTESTNAME, and also declare an instance name of MYTESTNAME.

```vhdl
signal MYTESTNAME : std_logic;
MYTESTNAME : microblaze
port map ( <snip> );
```

However, this is legal in Verilog.

It’s the user’s responsibility to recognize their output format and comply with the rules of the HDL language.

### Comments

You can insert comments in the MPD file without disrupting processing. The following are guidelines for inserting comments:

- Precede comments with the pound sign (#)
- Comments can continue to the end of the line
- Comments can be anywhere on the line

### Format

Use the following format at the beginning of a component definition:

```vhdl
BEGIN
peripheral_name
END
```

The BEGIN keyword signifies the beginning of a new peripheral.

Use the following format for assignment commands:

```vhdl
command name = value
```

Use the following format to end a peripheral definition:

```vhdl
END
```

### Assignment Commands

There are three assignment commands:

1. BUS_INTERFACE
2. PARAMETER
3. PORT

### MHS Example

The following is an example MHS file:

```vhdl
# Parameters
PARAMETER VERSION = 2.1.0

# Global Ports
```
# Assign power signals
PORT vcc_out = net_vcc, DIR=OUTPUT
PORT gnd_out = net_gnd, DIR=OUT
PORT gnd_out6 = net_gnd, DIR=OUTPUT, VEC=[0:5]

PORT intr1 = intr_1, DIR=IN, SENSITIVITY=EDGE_RISING, SIGIS=INTERRUPT
PORT intr2 = intr2, DIR=INPUT, SENSITIVITY=LEVEL_HIGH, SIGIS=INTERRUPT

# Assign constant signals
PORT const1 = 0b1010, DIR=OUTPUT, VEC=[0:3]
PORT const2 = 0xC, DIR=OUTPUT, VEC=[0:3]

PORT sys_rst = sys_rst, DIR=IN
PORT sys_clk = sys_clk, DIR=IN, SIGIS=CLK
PORT gpio_io = gpio_io, DIR=INOUT, VEC=[0:31]

# Sub Components
BEGIN lmb_v10
PARAMETER INSTANCE = ilmb_v10
PARAMETER HW_VER = 1.00.a
PORT LMB_Clk = sys_clk
PORT SYS_Rst = sys_rst
END
BEGIN lmb_v10
PARAMETER INSTANCE = dlmb_v10
PARAMETER HW_VER = 1.00.a
PORT LMB_Clk = sys_clk
PORT SYS_Rst = sys_rst
END
BEGIN opb_v20
PARAMETER INSTANCE = myopb_bus
PARAMETER HW_VER = 1.10.b
PARAMETER C_PROC_INTRFCE = 0
PORT OPB_Clk = sys_clk
PORT SYS_Rst = sys_rst
END
BEGIN opb_gpio
PARAMETER INSTANCE = mygpio
PARAMETER HW_VER = 1.00.a
PARAMETER C_GPIO_WIDTH = 32
PARAMETER C_ALL_INPUTS = 0
PARAMETER C_BASEADDR = 0xffff0100
PARAMETER C_HIGHADDR = 0xffff01ff
PORT GPIO_IO = gpio_io
PORT OPB_Clk = sys_clk
BUS_INTERFACE SOPB = myopb_bus
END
BEGIN bram_block
PARAMETER INSTANCE = bram1
PARAMETER HW_VER = 1.00.a
BUS_INTERFACE PORTA = ilmb1_porta
BUS_INTERFACE PORTB = dlmb1_portb
END
#### Bus Interface

A bus interface is a grouping of interconnecting signals which are related.

Several components often have many of the same ports, requiring redundant port declaration for each component. Every component connected to a OPB bus, for example, must have the same ports defined and connected together.

A bus interface provides a high level of abstraction for component connectivity of a common interface. Components can use a bus interface the same as if it were a single port. In its simplest form, a bus interface can be considered a bundle of signals.
The following list are recommendations for bus labels:

**Table 15-1: Bus Labels**

<table>
<thead>
<tr>
<th>Bus Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDCR</td>
<td>Slave DCR interface</td>
</tr>
<tr>
<td>SLMB</td>
<td>Slave LMB interface</td>
</tr>
<tr>
<td>MOPB</td>
<td>Master OPB interface</td>
</tr>
<tr>
<td>MSOPB</td>
<td>Master-slave OPB interface</td>
</tr>
<tr>
<td>SOPB</td>
<td>Slave OPB interface</td>
</tr>
<tr>
<td>MPLB</td>
<td>Master PLB interface</td>
</tr>
<tr>
<td>MSPLB</td>
<td>Master-slave PLB interface</td>
</tr>
<tr>
<td>SPLB</td>
<td>Slave PLB interface</td>
</tr>
</tbody>
</table>

For components that have more than one bus interface, please look at the MPD file for a definition of listed bus interface labels. For example, the data-side OPB and instruction-side OPB are named DOPB and IOPB, respectively.

A bus interface is assigned by name to an instance of the bus in your system.

**Example**

For example, the OPB bus instance is named “myopb”, and a connection to the OPB slave interface of the OPB Uart Lite is made with the bus_interface command.

```plaintext
BEGIN opb_uartlite
PARAMETER HW_VER = 1.00.b
PARAMETER INSTANCE = myuartlite
PARAMETER C_HIGHADDR = 0xFFFF80FF
PARAMETER C_BASEADDR = 0xFFFF8000
BUS_INTERFACE SOPB = myopb
PORT OPB_Clk = sys_clk
PORT RX = rx1
PORT TX = tx1
PORT Interrupt = uart_intr
END
```

**Global Parameter**

A global parameter is defined outside of a BEGIN-END block.

A global parameter can have the following keywords:

**Table 15-2: Global Parameter keywords**

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERSION</td>
<td>2.1.0</td>
<td>No Default</td>
<td>MHS version</td>
</tr>
</tbody>
</table>

**VERSION**

Use the VERSION keyword to set the MHS version.
Format

\[
\text{PARAMETER VERSION} = 2.1.0
\]

The version is specified as a literal of the form 2.1.0.

### Local Parameter

A local parameter is defined between a BEGIN-END block.

A local parameter can have the following keywords:

<table>
<thead>
<tr>
<th>Table 15-3: Local Parameter Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keyword</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>HW_VER</td>
</tr>
<tr>
<td>INSTANCE</td>
</tr>
</tbody>
</table>

**HW_VER**

Use the HW_VER keyword to set the hardware version.

Format

\[
\text{PARAMETER HW_VER} = 1.00.a
\]

The version is specified as a literal of the form 1.00.a.

**INSTANCE**

Use the INSTANCE keyword to set the instance name of peripheral. This keyword is mandatory, and the instance name must be specified in lower-case.

Format

\[
\text{PARAMETER INSTANCE} = \text{my}_\text{uart0}
\]

### Local Bus Interface

A local bus interface between a BEGIN-END block can have the following keywords:

<table>
<thead>
<tr>
<th>Table 15-4: Local Bus Interface Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keyword</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>POSITION</td>
</tr>
</tbody>
</table>

**POSITION**

Use the POSITION keyword to set the hardware version.
Global Port

Format

\[
\text{BUS\_INTERFACE MOPB=opb\_bus\_inst, POSITION=integer}
\]

Where integer is a positive integer. Highest position is "1".

The order of assignment is retained as listed in the MHS in top-to-bottom order.

\textbf{Note:} When specifying bus interfaces of master-slave like MSPLB or MSOPB, then there is a possibility that PlatGen will error out when you have more masters than slaves on the bus. The reason is the MSPLB or MSOPB is assigned a position. This means the master interface and the slave interface must reside at the same position. There is a possibility that the assigned position of the slave interface is out of range to the number of slaves on the bus.

Global Port

A global port outside of a BEGIN-END block can have the following keywords:

\textbf{Table 15-5: Global Port Keywords}

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIR</td>
<td>IN, INPUT, I OUT, OUTPUT, O INOUT, IO</td>
<td>O</td>
<td>Direction mode</td>
</tr>
<tr>
<td>EDGE</td>
<td>RISING FALLING</td>
<td>No Default</td>
<td>Interrupt edge sensitivity (deprecated)</td>
</tr>
<tr>
<td>LEVEL</td>
<td>HIGH LOW</td>
<td>No Default</td>
<td>Interrupt level sensitivity (deprecated)</td>
</tr>
<tr>
<td>SENSITIVITY</td>
<td>EDGE_FALLING EDGE_RISING LEVEL_HIGH LEVEL_LOW</td>
<td>No Default</td>
<td>Interrupt sensitivity</td>
</tr>
<tr>
<td>SIGIS</td>
<td>CLK INTERRUPT RST</td>
<td>No Default</td>
<td>Signal classification</td>
</tr>
<tr>
<td>VEC</td>
<td>[A:B]</td>
<td>No Default</td>
<td>Vector dimension</td>
</tr>
</tbody>
</table>

\textbf{DIR}

The driver direction of a signal is specified by the DIR keyword.

Format

\[
\text{PORT mysignal = "", DIR=direction}
\]

Where direction is either INPUT, IN, I, OUTPUT, OUT, O, INOUT, or IO.
Chapter 15: Microprocessor Hardware Specification (MHS)

**EDGE**

The edge sensitivity of an interrupt signal is specified by the EDGE keyword. Its use is deprecated. Please use the SENSITIVITY keyword.

**Format**

```
PORT interrupt = "", DIR=O, EDGE=edge_value, SIGIS=INTERRUPT
```

Where `edge_value` is either RISING or FALLING.

**LEVEL**

The level sensitivity of an interrupt signal is specified by the LEVEL keyword. Its use is deprecated. Please use the SENSITIVITY keyword.

**Format**

```
PORT interrupt = "", DIR=O, LEVEL=level_value, SIGIS=INTERRUPT
```

Where the `level_value` is either HIGH or LOW.

**SENSITIVITY**

The interrupt sensitivity of an interrupt signal is specified by the SENSITIVITY keyword. This supersedes the EDGE and LEVEL keywords.

**Format**

```
PORT interrupt = "", DIR=O, SENSITIVITY=value, SIGIS=INTERRUPT
```

Where the `value` is either EDGE_FALLING, EDGE_RISING, LEVEL_HIGH or LEVEL_LOW.

**SIGIS**

The class of a signal is specified by the SIGIS keyword.

**Format**

```
PORT mysig = "", DIR=O, SIGIS=value
```
Where the value is either CLK, INTERRUPT, or RST. The following table lists SIGIS usage:

### Table 15-6: SIGIS Usage

<table>
<thead>
<tr>
<th>SIGIS</th>
<th>Usage</th>
</tr>
</thead>
</table>
| CLK    | • XPS  
      | ♦ Display all clock signals  
      | ♦ PlatGen  
      | ♦ If system is the top-level, then clock buffer insertion is done on all input clocks of the system  
      | ♦ For all bus peripherals, the clock signals are automatically connected to the clock input of the bus |
| INTERRUPT | • XPS  
       | ♦ Display all interrupt signals  
       | ♦ PlatGen  
       | ♦ Encodes the priority interrupt vector |
| RST    | • XPS  
       | ♦ Display all reset signals |

### VEC

The vector width of a signal is specified by the VEC keyword.

**Format**

```plaintext
PORT mysignal = "", DIR=I, VEC=[A:B]
```

Where A and B are positive integer expressions.

### Local Port

A local port is a port defined between a BEGIN-END block. A local port does not have keywords.

### Design Considerations

This section provides general design considerations.

### Defining Memory Size

Memory sizes are based on C_BASEADDR and C_HIGHADDR settings. Use the following format when defining memory size:

```plaintext
PARAMETER C_HIGHADDR= 0xFFFF00FF  
PARAMETER C_BASEADDR= 0xFFFF0000
```

All memory sizes must be $2^N$ where N is a positive integer, and $2^N$ boundary overlaps are not allowed.
The range specified by C_BASEADDR and C_HIGHADDR must comprise a complete, contiguous power-of-two range, such that range $= 2^N$, and the $N$ least significant bits of C_BASEADDR must be zero.

### Power Signals (net\_gnd/net\_vcc)

Power signals are signals that are constantly driven with either GND (net\_gnd) or VCC (net\_vcc).

**Format**

```
PORT mysignal = power_signal
```

In this example, `power_signal` is either “net\_vcc” or “net\_gnd”. PlatGen expands “net\_vcc” or “net\_gnd” to the appropriate vector size.

### Unconnected Ports

Unconnected output ports are assigned open, and unconnected input ports are either set to GND (net\_gnd) or VCC (net\_vcc).

An unconnected port is identified as an empty double-quote (""") string.

PlatGen resolves the driver value on unconnected input ports by the INITIALVAL keyword as defined in the MPD.

**Format**

```
PORT mysignal = ""
```

### Constant Assignments

Use 0b denotation to define a binary constant or 0x for a hex constant. An underscore (_) can be used for readability.

**Format**

```
PORT mysignal = 0b1010_0101 # mysignal is 8-bits
```

**Or**

```
PORT mysignal = 0xA5 # mysignal is 8-bits
```

### Concatenation

Concatenation is performed with the (&) operator and allows you to group signals together.

Concatenation combines signals in their bit order. For example, given the following top-level port declarations:

```
PORT A = A, DIR=INPUT
PORT B = B, DIR=INPUT, VEC[1:0]
PORT C = C, DIR=INPUT
PORT D = D, DIR=INPUT, VEC[0:3]
PORT Y = A & B & C & D, DIR=OUTPUT, VEC=[7:0]
```

Concatenation is also useful for extending a vector’s length. Use 0b denotation to define a binary constant or 0x for a hex constant. An underscore (_) can be used for readability. For example, given the following top-level port:

\[
\begin{align*}
\text{PORT } E &= E, \text{DIR=INPUT, VEC=}[1:0] \\
\text{PORT } Z &= 0b00 \& E, \text{DIR=OUTPUT, VEC=}[0:3]
\end{align*}
\]

Where the (&) operator is being used to extend the signal E to 4 bits. This maps to the following: \(Z[0]=0b0, Z[1]=0b0, Z[2]=E[1]\), and \(Z[3]=E[0]\).

### Internal vs. External Signals

By default, all signals defined between a BEGIN-END block are internal signals. External signals are available through the port-declaration of the top-level module. Use the PORT command outside of a BEGIN-END block to declare the external signal.

### External Interrupt Signals

For internal interrupts, each interruptible peripheral instance defines an interrupt signal locally.

For external interrupts, use the PORT command outside of a BEGIN-END block to declare the external signal and define the interrupt sensitivity.

### Format

\[
\begin{align*}
\text{PORT my_int1 = my_int1, LEVEL=HIGH, DIR=INPUT}
\end{align*}
\]
Chapter 16

Microprocessor Peripheral Description (MPD)

The Microprocessor Peripheral Definition (MPD) file defines the interface of the peripheral.

An MPD file has the following characteristics:

- Lists ports and default connectivity for bus interfaces
- Lists parameters and default values
- Any MPD parameter is overwritten by the equivalent MHS assignment (refer to the Microprocessor Hardware Specification Format document for more details)

Individual peripheral documentation contains information on all MPD file keywords.

This chapter contains the following section.

- “MPD Syntax”
- “Bus Interface”
- “IO Interface”
- “Option”
- “Parameter”
- “Port”
- “Reserved Parameter Names”
- “Reserved Port Connections”
- “Design Considerations”

MPD Syntax

MPD file syntax is case insensitive. However, only connector names are case sensitive. Current version is 2.1.0.

MPD parameter/signal name must be HDL (VHDL, Verilog) compliant. VHDL and Verilog have certain naming rules and conventions that must be followed.

The MPD file is supplied by the IP provider and provides peripheral information. This file lists ports and default connectivity to the bus interface. Parameters that you set in this file are mapped to generics for VHDL or parameters for Verilog.
Comments
You can insert comments in the MPD file without disrupting processing. The following are guidelines for inserting comments:
- Precede comments with the pound sign (#)
- Comments continue to the end of the line
- Comments can be anywhere on the line

Format
Use the following format at the beginning of a component definition:
BEGIN peripheral_name
The BEGIN keyword signifies the beginning of a new peripheral.
Use the following format for assignment commands:
command name = value
Use the following format to end a peripheral definition:
END

Assignment Commands
There are five assignment commands:
- bus_interface
- io_interface
- option
- parameter
- port

Signal Direction
Signals have three modes. Signal mode indicates its driver direction, and if the port can be read from within the peripheral.
The three modes and their accepted values are as follows:
- input - [input, in, i]
- output - [output, out, o]
- inout - [inout, io]

MPD Example
The following is an example MPD file:
BEGIN opb_gpio
## Peripheral Options
OPTION IPTYPE = PERIPHERAL
OPTION IMP_NETLIST = TRUE
OPTION SIM_MODELS = BEHAVIORAL:STRUCTURAL
## Bus Interfaces
Bus Interface

A bus interface is a grouping of interface ports which are related.

Several components often have many of the same ports, requiring redundant port declaration for each component. Every component connected to a OPB bus, for example, must have the same ports defined and connected together.

A bus interface provides a high level of abstraction for component connectivity of a common interface. Components can use a bus interface the same as if it were a single port. In its simplest form, a bus interface can be considered a bundle of signals.
Bus Interface Keywords

A bus interface can have the following keywords:

### Table 16-1: Bus Interface Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS</td>
<td>string</td>
<td>No Default</td>
<td>Bus label</td>
</tr>
<tr>
<td>BUS_STD</td>
<td>DCR, FSL, DSOCM, ISOCM, LMB, OPB, PLB, TRANSPARENT</td>
<td>No Default</td>
<td>Bus standard</td>
</tr>
<tr>
<td>BUS_TYPE</td>
<td>MASTER, MASTER_SLAVE, SLAVE, UNDEF</td>
<td>No Default</td>
<td>Bus type</td>
</tr>
<tr>
<td>EXCLUDE_BUSIF</td>
<td>string</td>
<td>No Default</td>
<td>Name all BUS_INTERFACE connections that are not allowed when other BUS_INTERFACE connections are present</td>
</tr>
<tr>
<td>SHARES_ADDR</td>
<td>string</td>
<td>No Default</td>
<td>Name all BUS_INTERFACE address space regions that need to be checked against one another</td>
</tr>
</tbody>
</table>

**BUS**

The label of a bus interface is specified by the BUS keyword.

**Format**

```plaintext
BUS_INTERFACE BUS=bus_label, BUS_STD=bus_std, BUS_TYPE=bus_type
```

Where `bus_label` is a string.

**BUS_STD**

The bus standard of a bus interface is specified by the BUS_STD keyword.

**Format**

```plaintext
BUS_INTERFACE BUS=bus_label, BUS_STD=bus_std, BUS_TYPE=bus_type
```

Where `bus_std` is either DCR, LMB, OPB, PLB, or TRANSPARENT.

A TRANSPARENT bus interface is not tied to any physical bus component.

**BUS_TYPE**

The bus type of a bus interface is specified by the BUS_TYPE keyword.
Bus Interface

Format

```
BUS_INTERFACE BUS=bus_label, BUS_STD=bus_std, BUS_TYPE=bus_type
```

Where `bus_type` is either MASTER, MASTER_SLAVE, SLAVE, or UNDEF.

**EXCLUDE_BUSIF**

The EXCLUDE_BUSIF keyword defines all BUS_INTERFACE connections when other BUS_INTERFACE connections are present. Supports a colon “:" separated list of elements. But, may also take a single element.

For example, a master-slave interface and slave interface connections are not allowed when the other is present.

**Format**

```
BUS_INTERFACE BUS=MSPLB, BUS_STD=PLB, BUS_TYPE=MASTER_SLAVE, EXCLUDE_BUSIF=SPLB
BUS_INTERFACE BUS=SPLB, BUS_STD=PLB, BUS_TYPE=SLAVE, EXCLUDE_BUSIF=MSPLB
```

**SHARES_ADDR**

The SHARES_ADDR keyword defines all BUS_INTERFACE address space regions that need to be checked against one another. Default is ALL. Supports a colon “:" separated list of elements. But, may also take a single element.

For example, the LMB and OPB memory mapped peripherals of MicroBlaze the LMB must not conflict. Also, the PLB and OCM address space of PPC405 in which the PLB and OCM address space must not conflict.

**Format**

```
BUS_INTERFACE BUS=DOPB, BUS_STD=OPB, BUS_TYPE=MASTER, SHARES_ADDR=DLMB
BUS_INTERFACE BUS=IOPB, BUS_STD=OPB, BUS_TYPE=MASTER, SHARES_ADDR=ILMB
BUS_INTERFACE BUS=DLMB, BUS_STD=LMB, BUS_TYPE=MASTER, SHARES_ADDR=DOPB
BUS_INTERFACE BUS=ILMB, BUS_STD=LMB, BUS_TYPE=MASTER, SHARES_ADDR=IOPB
```

**Bus Interface Naming Conventions**

The following list are recommendations for bus labels:

**Table 16-2: Recommended Bus Labels**

<table>
<thead>
<tr>
<th>Bus Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDCR</td>
<td>Slave DCR interface</td>
</tr>
<tr>
<td>SLMB</td>
<td>Slave LMB interface</td>
</tr>
<tr>
<td>MOPB</td>
<td>Master OPB interface</td>
</tr>
<tr>
<td>MSOPB</td>
<td>Master-slave OPB interface</td>
</tr>
<tr>
<td>SOPB</td>
<td>Slave OPB interface</td>
</tr>
<tr>
<td>MPLB</td>
<td>Master PLB interface</td>
</tr>
<tr>
<td>MSPLB</td>
<td>Master-slave PLB interface</td>
</tr>
<tr>
<td>SPLB</td>
<td>Slave PLB interface</td>
</tr>
</tbody>
</table>
For the MSPLB bus interface, it is recommended to separate the master interface and slave interface as MPLB and SPLB, respectively. The reason is the MSPLB is assigned a position. This means the master interface and the slave interface must reside at the same position. If given as separate interfaces for MPLB and SPLB, then each interface can have its own position assignment.

IO Interface

An IO interface defines an interface between at least one core and some hardware device on a board. One core may connect to more than one IO interface.

Physically is a set of PIN LOCs which are fixed on the chip and connected to a hardware device.

May imply that certain parameters on the IP(s) connected to this interface has fixed values.

IO Interface Keywords

An IO interface can have the following keywords:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO_IF</td>
<td>string</td>
<td>No Default</td>
<td>IO label</td>
</tr>
<tr>
<td>IO_TYPE</td>
<td>CLOCK, GPIO, RESET, UART, SDRAM, ETHERNET</td>
<td>No Default</td>
<td>IO type</td>
</tr>
</tbody>
</table>

IO_IF

The label of an IO interface is specified by the IO_IF keyword.

Format

```
IO_INTERFACE IO_IF=io_label, IO_TYPE=io_type
```

Where io_label is a user defined string.

IO_TYPE

The IO type of an IO interface is specified by the IO_TYPE keyword.

Format

```
IO_INTERFACE IO_IF=io_label, IO_TYPE=io_type
```

Where io_type is either CLOCK, GPIO, RESET, UART, SDRAM, or ETHERNET.

Option

An option defines a tool directive.
Option Keywords

An option can have the following keywords:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDR_SLICE</td>
<td>integer</td>
<td>No Default</td>
<td>Address slice of BRAM controller</td>
</tr>
<tr>
<td>ALERT</td>
<td>string</td>
<td>No Default</td>
<td>Alert message</td>
</tr>
<tr>
<td>ARCH_SUPPORT</td>
<td>string</td>
<td>ALL</td>
<td>List of supported FPGA architectures</td>
</tr>
<tr>
<td>AWIDTH</td>
<td>integer</td>
<td>No Default</td>
<td>Address width</td>
</tr>
<tr>
<td>BUS_STD</td>
<td>DCR, DSOCM,</td>
<td>No Default</td>
<td>Define bus standard of BUS components</td>
</tr>
<tr>
<td></td>
<td>FSL, ISOCM,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LMB, OPB, PLB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CORE_STATE</td>
<td>ACTIVE</td>
<td>ACTIVE</td>
<td>Core state</td>
</tr>
<tr>
<td></td>
<td>DEPRECATED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DEVELOPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OBSOLETE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESC</td>
<td>string</td>
<td>No Default</td>
<td>Allows a short description of the core to be displayed by the GUI tools</td>
</tr>
<tr>
<td>DWIDTH</td>
<td>integer</td>
<td>No Default</td>
<td>Data width</td>
</tr>
<tr>
<td>HDL</td>
<td>BOTH, VERILOG</td>
<td>VHDL</td>
<td>HDL design availability.</td>
</tr>
<tr>
<td></td>
<td>VHDL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMP_NETLIST</td>
<td>TRUE</td>
<td>FALSE</td>
<td>Synthesize HDL to a hardware implementation netlist using XST synthesis</td>
</tr>
<tr>
<td>IP_GROUP</td>
<td>ALLIANCE</td>
<td>USER</td>
<td>Core group classification</td>
</tr>
<tr>
<td></td>
<td>INFRASTRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LOGICORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>REFERENCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>USER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPLEVEL_DRC_PROC</td>
<td>string</td>
<td>No Default</td>
<td>Tcl entry point for the IP-level DRC routine. Currently, unsupported.</td>
</tr>
</tbody>
</table>
## ADDR_SLICE

The least significant address bit used for a $2^N$ byte wide addressable memory by the BRAM controller is specified by the ADDR_SLICE keyword.

### Format

```text
OPTION ADDR_SLICE = 29
```

Used only by components of SPECIAL=BRAM_CNTLR.

Given a 32-bit big endian address bus: bit 31 address is on byte granularity, bit 30 on half-word, bit 29 on word, and bit 28 on double word. For example, the PLB data bus is 64 bits.
(double word) wide and thus has ADDR_SLICE=28. The OPB data bus is 32 bits (word) wide and thus has ADDR_SLICE=29.

**ALERT**

A message alert for the IP core is specified with the ALERT keyword.

**Format**

```
OPTION ALERT = "This belongs to Xilinx"
```

**ARCH_SUPPORT**

List of supported FPGA architectures. Valid values: all, spartan2, spartan2e, spartan3, virtex, virtex2, virtex2p. Default is ALL. Supports a colon “:” separated list of elements. But, may also take a single element.

**Format**

```
OPTION ARCH_SUPPORT = virtex2:spartan2e
```

```
OPTION ARCH_SUPPORT = virtex2
```

**AWIDTH**

The address width is specified by the AWIDTH keyword.

**Format**

```
OPTION AWIDTH = 32
```

**BUS_STD**

Define bus standard of BUS or BUS_ARBITER cores.

**Format**

```
OPTION BUS_STD = value
```

Where `value` is either DCR, FSL, LMB, OPB, or PLB. No default.

**CORE_STATE**

The state of the IP core is specified with the CORE_STATE keyword.

**Format**

```
OPTION CORE_STATE = ACTIVE
```

The following table lists CORE_STATE values:

<table>
<thead>
<tr>
<th>CORE_STATE</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
<td>Core is active (full uninhibited use) by EDK (default)</td>
</tr>
<tr>
<td>DEPRECATED</td>
<td>Core is deprecated. EDK tools allow use of core, but issues a warning that the core is deprecated</td>
</tr>
</tbody>
</table>
**Table 16-5:  CORE_STATE Values**

<table>
<thead>
<tr>
<th>CORE_STATE</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVELOPMENT</td>
<td>Core is in development and will be synthesized each time PlatGen is executed (no cache of synthesis results)</td>
</tr>
<tr>
<td>OBSOLETE</td>
<td>Core is obsolete. EDK tools issue an error that this core is no longer valid.</td>
</tr>
</tbody>
</table>

**DESC**

Allows a short description of the core to be displayed by the GUI tools. The short description replaces the core name in display field of the core.

**Format**

```plaintext
OPTION DESC = "OPB GPIO"
```

**DWIDTH**

The data width is specified by the DWIDTH keyword.

**Format**

```plaintext
OPTION DWIDTH = 32
```

**HDL**

The HDL keyword lists the HDL availability. The design is either completely written in VHDL, or completely written in Verilog. The BOTH value signifies that a design is available in VHDL or Verilog format.

**Format**

```plaintext
OPTION HDL = VERILOG
```

**IMP_NETLIST**

The IMP_NETLIST keyword directs PlatGen to write an implementation netlist file for the peripheral.

**Format**

```plaintext
OPTION IMP_NETLIST = TRUE
```

The default is FALSE.

**IP_GROUP**

The IP_GROUP keyword defines the core group classification.

**Format**

```plaintext
OPTION IP_GROUP = USER
```
The following table lists IP_GROUP values:

### Table 16-6: IP_GROUP Values

<table>
<thead>
<tr>
<th>IP_GROUP</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLIANCE</td>
<td>Third party IPs</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>All IPs in EDKInfrastructureLib</td>
</tr>
<tr>
<td>LOGICORE</td>
<td>All IPs in LogiCoreLib</td>
</tr>
<tr>
<td>REFERENCE</td>
<td>All IPs in XilinxReferenceDesigns</td>
</tr>
<tr>
<td>USER</td>
<td>User IPs (default)</td>
</tr>
</tbody>
</table>

**IPLEVEL_DRC_PROC**

The IPLEVEL_DRC_PROC keyword defines the Tcl entry point for the IP-level DRC routine. Do DRCs based only on IP-level settings. Currently, unsupported.

**Format**

```plaintext
OPTION IPLEVEL_DRC_PROC = proc_name
```

**IPTYPE**

The IPTYPE keyword defines the type of the component.

**Format**

```plaintext
OPTION IPTYPE = PERIPHERAL
```

The following table lists IPTYPE values:

### Table 16-7: IPTYPE Values

<table>
<thead>
<tr>
<th>IPTYPE</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIDGE</td>
<td>bridge component</td>
</tr>
<tr>
<td>BUS</td>
<td>bus component</td>
</tr>
<tr>
<td>BUS_ARBITER</td>
<td>combined bus and arbiter component</td>
</tr>
<tr>
<td>IP</td>
<td>component that is not address-mapped to a bus</td>
</tr>
<tr>
<td>PERIPHERAL</td>
<td>component that is address-mapped to a bus</td>
</tr>
<tr>
<td>PROCESSOR</td>
<td>processor component (MicroBlaze or PPC405)</td>
</tr>
</tbody>
</table>

**IS_COMPATIBLE_WITH**

The IS_COMPATIBLE_WITH keyword defines backwards compatibility of previous versions. Supports a colon “:” separated list of elements. But, may also take a single element.

**Format**

```plaintext
OPTION IS_COMPATIBLE_WITH = 1.00.a:1.00.b
```
Format

    OPTION IS_COMPATIBLE_WITH = 1.00.a

**LONG_DESC**

Allows a long description of the core to be displayed by the GUI tools. The long description allows the GUI tools to display a hover help. No default.

Format

    OPTION LONG_DESC = "OPB GPIO - IO only GPIO"

**MAX_MASTERS**

Define maximum number of masters allowed for cores marked as IPTYPE=BUS or IPTYPE=BUS_ARBITER. No default.

Format

    OPTION MAX_MASTERS = 8

**MAX_SLAVES**

Define maximum number of slaves allowed for cores marked as IPTYPE=BUS or IPTYPE=BUS_ARBITER. No default.

Format

    OPTION MAX_SLAVES = 8

**NUM_WRITE_ENABLES**

The number of write enables supported by the BRAM controller is specified by the NUM_WRITE_ENABLES keyword.

Format

    OPTION NUM_WRITE_ENABLES = 8

For a byte-write 32-bit data memory, the NUM_WRITE_ENABLES = 4. For a byte-write 64-bit data memory, the NUM_WRITE_ENABLES = 8.

Used only by components of SPECIAL=BRAM_CNTL.

**RUN_NGCBUILD**

The RUN_NGCBUILD keyword directs PlatGen to execute NGCBUILD to merge multiple hardware netlists into a single deliverable hardware netlist.

Format

    OPTION RUN_NGCBUILD = TRUE

The default is FALSE.

**SPECIAL**

The SPECIAL keyword defines a class of components that require special handling.
Option

Format

OPTION SPECIAL = BRAM_CNTLR

This keyword is reserved for internal use only.

STYLE

The STYLE keyword defines the design composition of the peripheral.

If you have only optimized hardware netlists, you must specify the BLACKBOX value within the MPD file. In this case, only the BBD file is read by the EDK tools.

If you have a mix of optimized hardware netlists and HDL files, you must specify the MIX value within the MPD file. In this case, the PAO and BBD files are read by the EDK tools. This indicates that VHDL with optimized hardware netlists or Verilog with optimized hardware netlists, but not both VHDL and Verilog along with optimized hardware netlists.

If you have only HDL files, you must specify the HDL value within the MPD file. In this case, only the PAO file is read by the EDK tools.

Format

OPTION STYLE = MIX

The following table lists STYLE values.

<table>
<thead>
<tr>
<th>STYLE</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACKBOX</td>
<td>Only optimized hardware netlists</td>
</tr>
<tr>
<td>HDL</td>
<td>Only HDL files (default)</td>
</tr>
<tr>
<td>MIX</td>
<td>Mix of optimized hardware netlists and HDL files</td>
</tr>
</tbody>
</table>

SYSLEVEL_DRC_PROC

The SYSLEVEL_DRC_PROC keyword defines the Tcl entry point for the system-level DRC routine. Do DRCs based only on system-level settings. Currently, unsupported.

Format

OPTION IPLEVEL_DRC_PROC = proc_name

TCL_FILE

The TCL_FILE keyword defines the Tcl file name. Currently, unsupported.

Format

OPTION TCL_FILE = opb_gpio_v2_1_0.tcl

USAGE_LEVEL

The USAGE_LEVEL keyword defines usage level of a core.

Format

OPTION USAGE_LEVEL = ALL_USERS
The following table lists USAGE_LEVEL values:

**Table 16-9: USAGE_LEVEL Values**

<table>
<thead>
<tr>
<th>USAGE_LEVEL</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVANCED_USER</td>
<td>Core can not be configured by BSB</td>
</tr>
<tr>
<td>ALL_USERS</td>
<td>Core can be configured by BSB (default)</td>
</tr>
</tbody>
</table>

**Parameter**

A parameter defines a constant that is passed into the entity (VHDL) or module (Verilog) declaration.

**Parameter Keywords**

An parameter can have the following keywords:

**Table 16-10: Parameter Keywords**

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS</td>
<td>BASE</td>
<td>C_BASEADDR is ADDRESS=BASE</td>
<td>Identifies a named parameters as a valid address parameter</td>
</tr>
<tr>
<td></td>
<td>HIGH</td>
<td>C_HIGHADDR is ADDRESS=HIGH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIZE</td>
<td>REGISTER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NONE</td>
<td></td>
<td>Identify address parameters of a defined memory class</td>
</tr>
<tr>
<td>ADDR_TYPE</td>
<td>BRIDGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEMORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSIGNMENT</td>
<td>CONSTANT</td>
<td>OPTIONAL</td>
<td>Defines assignment usage level</td>
</tr>
<tr>
<td></td>
<td>OPTIONAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>REQUIRE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UPDATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BITWIDTH</td>
<td>integer</td>
<td>Calculate from default value</td>
<td>Bitwidth of an address parameter</td>
</tr>
<tr>
<td>BRIDGE_TO</td>
<td>string</td>
<td>No Default</td>
<td>Allow address to be visible through the bridge</td>
</tr>
<tr>
<td>BUS</td>
<td>string</td>
<td>No Default</td>
<td>Bus label</td>
</tr>
<tr>
<td>CACHEABLE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>Identify cacheable address</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESC</td>
<td>string</td>
<td>No Default</td>
<td>Allow a short description of the parameter to be displayed by the GUI tools</td>
</tr>
</tbody>
</table>
Parameter Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>integer string std_logic std_logic_vector</td>
<td>No Default</td>
<td>Datatype. See datatype translation table in the DT description for details.</td>
</tr>
<tr>
<td>GUI_PERMIT</td>
<td>ADVANCED_USER ALL_USERS DISPLAYONLY NONE</td>
<td>ALL_USERS</td>
<td>Defines GUI usage level. Currently, unsupported.</td>
</tr>
<tr>
<td>IO_IF</td>
<td>string</td>
<td>No Default</td>
<td>IO label</td>
</tr>
<tr>
<td>IO_IS</td>
<td>string</td>
<td>No Default</td>
<td></td>
</tr>
<tr>
<td>ILEVEL_UPDATE_PROC</td>
<td>string</td>
<td>No Default</td>
<td>Tcl entry point for the IP-level update routine. Currently, unsupported.</td>
</tr>
<tr>
<td>LONG_DESC</td>
<td>string</td>
<td>No Default</td>
<td>Allow a long description of the parameter to be displayed by the GUI tools</td>
</tr>
<tr>
<td>MIN_SIZE</td>
<td>$2^n$</td>
<td>0</td>
<td>Minimum size address window</td>
</tr>
<tr>
<td>PAIR</td>
<td>string</td>
<td>No Default</td>
<td>Identify BASEADDR-HIGHADDR pairs</td>
</tr>
<tr>
<td>RANGE</td>
<td>string</td>
<td>No Default</td>
<td>Define a range of allowed valid values</td>
</tr>
<tr>
<td>SYSLEVEL_UPDATE_PROC</td>
<td>string</td>
<td>No Default</td>
<td>Tcl entry point for the system-level update routine. Currently, unsupported.</td>
</tr>
</tbody>
</table>

ADDRESS

The ADDRESS keyword identifies a named parameters as a valid address parameter.

Format

```
PARAMETER C_BASEADDR=0xFFFFFFFF, MIN_SIZE=0x2000, ADDRESS=BASE
```

The following table lists ADDRESS values:

ADDRESS Values

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE</td>
<td>Identify base address (default for C_BASEADDR)</td>
</tr>
<tr>
<td>HIGH</td>
<td>Identify high address (default for C_HIGHADDR)</td>
</tr>
<tr>
<td>SIZE</td>
<td>Identify size of address (paired with ADDRESS=HIGH or ADDRESS=BASE)</td>
</tr>
<tr>
<td>NONE</td>
<td>Disable identification of address parameter</td>
</tr>
</tbody>
</table>
**ADDR_TYPE**

The ADDR_TYPE keyword identifies an address parameter of a defined memory class.

**Format**

```
PARAMETER C_BASEADDR=0xFFFFFFFF, MIN_SIZE=0x2000, ADDR_TYPE=REGISTER
```

The following table lists ADDR_TYPE values:

**Table 16-12: ADDR_TYPE Values**

<table>
<thead>
<tr>
<th>ADDR_TYPE</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIDGE</td>
<td>Address window on the bridge</td>
</tr>
<tr>
<td>MEMORY</td>
<td>Address of the memories it is connected to</td>
</tr>
<tr>
<td>REGISTER</td>
<td>Address of its own registers (default)</td>
</tr>
</tbody>
</table>

**ASSIGNMENT**

The ASSIGNMENT keyword defines assignment usage level.

**Format**

```
PARAMETER C_HAS_EXTERNAL_XIN=0, DT=integer, ASSIGNMENT=OPTIONAL
```

The following table lists ASSIGNMENT values:

**Table 16-13: ASSIGNMENT Values**

<table>
<thead>
<tr>
<th>ASSIGNMENT</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTANT</td>
<td>The value is a constant. User and the EDK batch tools are not allowed to modify the value.</td>
</tr>
<tr>
<td>OPTIONAL</td>
<td>If user does not specify a value, the EDK batch tools will use the default</td>
</tr>
<tr>
<td>REQUIRE</td>
<td>User must specify a value</td>
</tr>
<tr>
<td>UPDATE</td>
<td>User is not allowed to specify a value and the EDK batch tools will compute the value</td>
</tr>
</tbody>
</table>

**BITWIDTH**

The BITWIDTH keyword defines the bit width of an address parameter. If not specified, the bit width is calculated from the default value.

**Format**

```
PARAMETER C_BASEADDR=0xFFFFFFFF, BITWIDTH=32
```

**BRIDGE_TO**

The BRIDGE_TO keyword Allows address to be visible through the bridge.

**Format**

```
PARAMETER C_BASEADDR=0xFFFFFFFF, BRIDGE_TO=SOPB
```
BUS

The bus interface of a parameter is specified by the BUS keyword.

Format

```
PARAMETER C_OPB_AWIDTH = 32, DT=datatype, BUS=bus_label
```

Where `bus_label` is a string.

If you have more than one bus interface sharing a parameter, then use the colon (:) to separate each bus interface in the list. The first item in the list is the default setting.

CACHEABLE

The CACHEABLE keyword identifies a cacheable address.

Format

```
PARAMETER C_BASEADDR=0xFFFFFFFF, CACHEABLE=TRUE
```

DESC

Allows a short description of the parameter to be displayed by the GUI tools. The short description replaces the parameter name in display field.

Format

```
PARAMETER C_HAS_EXTERNAL_XIN=0, DT=integer, DESC="HAS XIN"
```

DT

The data type of a parameter is specified by the DT keyword.

Format

```
PARAMETER C_OPB_AWIDTH = 32, DT=datatype, BUS=bus_label
```

Where `datatype` can have the values in the following table. The VHDL type and Verilog type columns describe how the DT value will be translated in the appropriate language.

<table>
<thead>
<tr>
<th>DT Value</th>
<th>VHDL type</th>
<th>Verilog type</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer</td>
<td>integer</td>
<td>integer</td>
</tr>
<tr>
<td>string</td>
<td>string</td>
<td>string</td>
</tr>
<tr>
<td>std_logic</td>
<td>std_logic</td>
<td>bit</td>
</tr>
<tr>
<td>std_logic_vector</td>
<td>std_logic_vector</td>
<td>bit vector</td>
</tr>
</tbody>
</table>

GUI_PERMIT

The GUI_PERMIT keyword defines GUI usage level of a parameter. Currently, unsupported.

Format

```
PARAMETER C_HAS_EXTERNAL_XIN=0, DT=integer, GUI_PERMIT=ALL_USERS
```
The following table lists GUI_PERMIT values:

Table 16-15: GUI_PERMIT Values

<table>
<thead>
<tr>
<th>GUI_PERMIT</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVANCED_USER</td>
<td>EDK GUI tools do not display</td>
</tr>
<tr>
<td>ALL_USERS</td>
<td>EDK GUI tools ask user to set a value</td>
</tr>
<tr>
<td>DISPLAYONLY</td>
<td>EDK GUI tools display to user, however, does not allow user to modify or add to MHS</td>
</tr>
<tr>
<td>NONE</td>
<td>EDK GUI tools do not display to user. However, if user adds parameter in MHS text mode which have value NONE, then EDK GUI tools will display and allow users to modify value.</td>
</tr>
</tbody>
</table>

IO_IF

IO interface association name.

Format

PARAMETER C_HAS_EXTERNAL_RCLK=0, IO_IF=uart_0, IO_IS=has_ext_rclk

IO_IS

A unique identifier name.

Format

PARAMETER C_FAMILY=virtex, IO_IF=uart_0, IO_IS=C_FAMILY

IPLEVEL_UPDATE_PROC

The IPLEVEL_UPDATE_PROC keyword defines the Tcl entry point for the IP-level update routine. Do update based on only IP-level settings. Currently, unsupported.

Format

PARAMETER C_OPB_AWIDTH = 32, IPLEVEL_DRC_PROC = proc_name

LONG_DESC

Allows a long description of the parameter to be displayed by the GUI tools. The long description allows the GUI tools to display a hover help. No default.

Format

PARAMETER C_HAS_EXTERNAL_XIN=0, DT=integer, LONG_DESC=”XIN? What XIN?”

MIN_SIZE

The minimum size address window of an address is specified by the MIN_SIZE keyword.

Format

PARAMETER C_BASEADDR = 0xFFFFFFFF, DT=std_logic_vector, MIN_SIZE=0x100
PAIR

The PAIR keyword tags unidentified BASEADDR-HIGHADDR pairs. If non-standard names are used instead of C_BASEADDR and C_HIGHADDR, then address parameters must identify pairs that define the BASE and HIGH. Must use the ADDRESS keyword to identify parameter as BASE address or HIGH address.

Format

PARAMETER C_HIGH=0x00000000, PAIR=C_BASE, ADDRESS=HIGH
PARAMETER C_BASE=0xffffffff, PAIR=C_HIGH, ADDRESS=BAS

RANGE

Defines a range of allowed valid values. Covers sequences like 8,16,24,32 or breaks in ranges. For example: RANGE=(1:4,8,16).

Format

PARAMETER C_HAS_EXTERNAL_XIN=0, DT=integer, RANGE=(0:1)

SYSLEVEL_UPDATE_PROC

The SYSLEVEL_UPDATE_PROC keyword defines the Tcl entry point for the stem-level update routine. Do update based on only system-level settings. Currently, unsupported.

Format

PARAMETER C_OPB_AWIDTH = 32, SYSLEVEL_DRC_PROC = proc_name

Parameter Naming Conventions

An MPD parameter correlates to a generic for VHDL or parameter for Verilog. The parameter name must be HDL (VHDL, Verilog) compliant. VHDL and Verilog have certain naming rules and conventions that must be followed.

Port

A port defines a data flow path that is passed into the entity (VHDL) or module (Verilog) declaration.
Port Keywords

A port can have the following keywords:

### Table 16-16: Port Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>3STATE</td>
<td>TRUE FALSE</td>
<td>No Default</td>
<td>Tri-state expansion (deprecated)</td>
</tr>
<tr>
<td>ASSIGNMENT</td>
<td>CONSTANT OPTIONAL REQUIRE UPDATE</td>
<td>OPTIONAL</td>
<td>Defines assignment usage level</td>
</tr>
<tr>
<td>BUS</td>
<td>string</td>
<td>No Default</td>
<td>Bus label</td>
</tr>
<tr>
<td>DESC</td>
<td>string</td>
<td>No Default</td>
<td>Allow a short description of the port to be displayed by the GUI tools</td>
</tr>
<tr>
<td>DIR</td>
<td>IN, INPUT, I OUT, OUTPUT, O INOUT, IO</td>
<td>O</td>
<td>Direction mode</td>
</tr>
<tr>
<td>EDGE</td>
<td>RISING FALLING</td>
<td>No Default</td>
<td>Interrupt edge sensitivity (deprecated)</td>
</tr>
<tr>
<td>ENABLE</td>
<td>MULTI SINGLE</td>
<td>SINGLE</td>
<td>3-state enable control</td>
</tr>
<tr>
<td>ENDIAN</td>
<td>BIG LITTLE</td>
<td>BIG</td>
<td>Endianess</td>
</tr>
<tr>
<td>GUI_PERMIT</td>
<td>ADVANCED_USER ALL_USERS DISPLAYONLY NONE</td>
<td>ALL_USERS</td>
<td>Defines GUI usage level. Currently, unsupported.</td>
</tr>
<tr>
<td>INTERRUPT_PRIORITY</td>
<td>HIGH LOW MEDIUM</td>
<td>LOW</td>
<td>Defines the relative priority of interrupt signals</td>
</tr>
<tr>
<td>INITIALVAL</td>
<td>VCC GND</td>
<td>GND</td>
<td>Driver value on unconnected inputs</td>
</tr>
<tr>
<td>IOB_STATE</td>
<td>BUF INFER REG</td>
<td>INFER</td>
<td>Identifies ports that instantiate or infer IOB primitives</td>
</tr>
<tr>
<td>IO_IF</td>
<td>string</td>
<td>No Default</td>
<td>IO label</td>
</tr>
<tr>
<td>IO_IS</td>
<td>string</td>
<td>No Default</td>
<td></td>
</tr>
</tbody>
</table>
Table 16-16: Port Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL</td>
<td>HIGH, LOW</td>
<td>No Default</td>
<td>Interrupt level sensitivity (deprecated)</td>
</tr>
<tr>
<td>LONG_DESC</td>
<td>string</td>
<td>No Default</td>
<td>Allow a long description of the port to be displayed by the GUI tools</td>
</tr>
<tr>
<td>SENSITIVITY</td>
<td>EDGE_FALLING, EDGE_RISING, LEVEL_HIGH, LEVEL_LOW</td>
<td>No Default</td>
<td>Interrupt sensitivity</td>
</tr>
<tr>
<td>SIGIS</td>
<td>CLK, INTERRUPT, RST</td>
<td>No Default</td>
<td>Signal classification</td>
</tr>
<tr>
<td>THREE_STATE</td>
<td>TRUE, FALSE</td>
<td>No Default</td>
<td>Tri-state expansion</td>
</tr>
<tr>
<td>VEC</td>
<td>[A:B]</td>
<td>No Default</td>
<td>Vector dimension. Where A and B are positive integer expressions.</td>
</tr>
</tbody>
</table>

3STATE

The 3STATE keyword enables/disables tri-state expansion. Its use is deprecated. Please use the THREE_STATE keyword.

Format

PORT PAR = "", DIR=INOUT, 3STATE=FALSE, IOB_STATE=BUF

For output ports, the default value is FALSE. For inout ports, the default value is TRUE. Please see the “3-state (InOut) Signals” section about designing tri-state signals at the HDL level.

ASSIGNMENT

The ASSIGNMENT keyword defines assignment usage level.

Format

PORT OPB_Clk="", DT=integer, ASSIGNMENT=REQUIRE
The following table lists ASSIGNMENT values:

**Table 16-17: ASSIGNMENT Values**

<table>
<thead>
<tr>
<th>ASSIGNMENT</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTANT</td>
<td>The value is a constant. User and the EDK batch tools are not allowed to modify the value.</td>
</tr>
<tr>
<td>OPTIONAL</td>
<td>If user does not specify a value, the EDK batch tools will use the default</td>
</tr>
<tr>
<td>REQUIRE</td>
<td>User must specify a value</td>
</tr>
<tr>
<td>UPDATE</td>
<td>User is not allowed to specify a value and the EDK batch tools will compute the value</td>
</tr>
</tbody>
</table>

| BUS        | Bus interface association name. |

**Format**

PORT OPB_seqAddr = OPB_seqAddr, DIR=IN, BUS=*bus_label*

Where *bus_label* is a string.

If you have more than one bus interface sharing the parameter, then use the colon (:) to separate each bus interface in the list. The first item in the list is the default setting.

**Format**

PORT OPB_seqAddr = OPB_seqAddr, DIR=IN, BUS=MSOPB:SOPB

| DESC       | Allows a short description of the port to be displayed by the GUI tools. The short description replaces the port name in display field. |

**Format**

PORT OPB_Clk="", DIR=IN, SIGIS=CLK, BUS=SOPB, DESC="OPB clock"

| DIR        | The driver direction of a signal is specified by the DIR keyword. |

**Format**

PORT mysignal = "", DIR=*direction*

Where *direction* is either INPUT, IN, I, OUTPUT, OUT, O, INOUT, or IO.

| EDGE       | The edge sensitivity of an interrupt signal is specified by the EDGE keyword. Its use is deprecated. Please use the SENSITIVITY keyword. |

**Format**

PORT interrupt = "", DIR=O, EDGE=edge_value, SIGIS=INTERRUPT
Where edge_value is either RISING or FALLING.

ENABLE

Tri-state signals can have multi-bit enable control, or a single bit enable control on the bus. This is specified with the ENABLE keyword.

Format

    PORT mysignal = '', DIR=I0, VEC=[0:31], ENABLE=enable_value

Where enable_value is either SINGLE or MULTI. If there is no specification, then SINGLE is the default value.

Please see the “Design Considerations” section about designing tri-state signals at the HDL level.

ENDIAN

The endianess of a signal is specified by the ENDIAN keyword.

Format

    PORT mysignal = '', DIR=I, VEC=[A:B], ENDIAN=endian_value

Where endian_value is either BIG or LITTLE. If there is no specification, then BIG is the default value. Where A and B are positive integer expressions.

GUI_PERMIT

The GUI_PERMIT keyword defines GUI usage level of a parameter. Currently, unsupported.

Format

    PORT CLK='', DIR=I, GUI_PERMIT=ALL_USERS

The following table lists GUI_PERMIT values:

<table>
<thead>
<tr>
<th>GUI_PERMIT</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVANCED_USER</td>
<td>EDK GUI tools do not display</td>
</tr>
<tr>
<td>ALL_USERS</td>
<td>EDK GUI tools ask user to set a value</td>
</tr>
<tr>
<td>DISPLAYONLY</td>
<td>EDK GUI tools display to user, however, does not allow user to modify or add to MHS</td>
</tr>
<tr>
<td>NONE</td>
<td>EDK GUI tools do not display to user. However, if user adds parameter in MHS text mode which have value NONE, then EDK GUI tools will s display and allow users to modify value.</td>
</tr>
</tbody>
</table>

INTERRUPT_PRIORITY

The INTERRUPT_PRIORITY keyword defines the relative priority of interrupt signals.

Format

    PORT Intr='', DIR=O, SENSITIVITY=EDGE_RISING, SIGIS=INTERRUPT, INTERRUPT_PRIORITY=LOW
The level is dependent on the speed of the interface that the IP controls. For example, a UART runs at default 19200 baud, which gives a byte-rate of around 2000 bytes/s. An ethernet 100 runs at 100 MHz, which gives a byte-rate of 12 000 000 bytes/s. Therefore, UART is LOW and ethernet is HIGH.

CANBus runs at 1 MHz and gives a byte-rate of 120 000 bytes/s which would be MEDIUM. It is also dependent if the IP has FIFO or not. It is a judgment that the designer has to make.

**IOB_STATE**

The IOB_STATE keyword identifies ports that instantiate or infer IOB primitives.

**Format**

```
PORT DDR_Addr = "", DIR=OUT, VEC=[0:C_DDR_AWIDTH-1], IOB_STATE=REG
```

The values are BUF, INFER, or REG. The default is INFER.

When a port requires an IOB primitive (IOB_STATE=INFER), PlatGen instantiates an IOB buffer. When a port has an IOB buffer (IOB_STATE=BUF) or IOB register (IOB_STATE=REG), PlatGen does not instantiate an IOB primitive.

**IO_IF**

IO interface association name.

**Format**

```
PARAMETER C_HAS_EXTERNAL_RCLK=0, IO_IF=uart_0, IO_IS=has_ext_rclk
```

**IO_IS**

A unique identifier name.

**Format**

```
PARAMETER C_FAMILY=virtex, IO_IF=uart_0, IO_IS=C_FAMILY
```

**INITIALVAL**

The signal driver value on unconnected input signals is specified by the INITIALVAL keyword.

**Format**

```
PORT mysignal = "", DIR=INPUT, INITIALVAL=init_value
```

Where the `init_value` is either VCC or GND. If there is no specification, then GND is the default value.

**LEVEL**

The level sensitivity of an interrupt signal is specified by the LEVEL keyword. Its use is deprecated. Please use the SENSITIVITY keyword.

**Format**

```
PORT interrupt = "", DIR=O, LEVEL=level_value, SIGIS=INTERRUPT
```

Where the `level_value` is either HIGH or LOW.
LONG_DESC

Allows a long description of the port to be displayed by the GUI tools. The long description allows the GUI tools to display a hover help. No default.

Format

```
PORT OPB_Clk="", DIR=I, SIGIS=CLK, BUS=SOPB, LONG_DESC="Clock from OPB"
```

SENSITIVITY

The interrupt sensitivity of an interrupt signal is specified by the SENSITIVITY keyword. This supersedes the EDGE and LEVEL keywords.

Format

```
PORT interrupt="", DIR=O, SENSITIVITY=value, SIGIS=INTERRUPT
```

Where the `value` is either EDGE_FALLING, EDGE_RISING, LEVEL_HIGH or LEVEL_LOW.

SIGIS

The class of a signal is specified by the SIGIS keyword.

Format

```
PORT mysig="", DIR=O, SIGIS=value
```

Where the `value` is either CLK, INTERRUPT, or RST. The following table lists SIGIS usage:

<table>
<thead>
<tr>
<th>SIGIS</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>• XPS&lt;br&gt;♦ Display all clock signals&lt;br&gt;• PlatGen&lt;br&gt;♦ If system is the top-level, then clock buffer insertion is done on all input clocks of the system&lt;br&gt;♦ For all bus peripherals, the clock signals are automatically connected to the clock input of the bus</td>
</tr>
<tr>
<td>INTERRUPT</td>
<td>• XPS&lt;br&gt;♦ Display all interrupt signals&lt;br&gt;• PlatGen&lt;br&gt;♦ Encodes the priority interrupt vector</td>
</tr>
<tr>
<td>RST</td>
<td>• XPS&lt;br&gt;♦ Display all reset signals</td>
</tr>
</tbody>
</table>

THREE_STATE

The THREE_STATE keyword enables/disables tri-state expansion. This supersedes the 3STATE keyword.
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Format

    PORT PAR="", DIR=INOUT, THREE_STATE=FALSE, IOB_STATE=BUF

For output ports, the default value is FALSE. For inout ports, the default value is TRUE. Please see the “3-state (InOut) Signals” section about designing tri-state signals at the HDL level.

VEC

The vector width of a signal is specified by the VEC keyword.

Format

    PORT mysignal = "", DIR=INPUT, VEC=[A:B]

Where A and B are positive integer expressions.

Port Naming Conventions

This section provides naming conventions for bus interface signal names. These conventions are flexible to accommodate embedded processor systems that have more than one bus interface and more than one bus interface port per component.

The names must be HDL (VHDL or Verilog) compliant. As with any language, VHDL and Verilog have certain naming rules and conventions that you must follow.

Global Ports

The names for the global ports of a peripheral (such as clock and reset signals) are standardized. You can use any name for other global ports (such as the interrupt signal).

LMB - Clock and Reset

    LMB_Clk
    LMB_Rst

OPB - Clock and Reset

    OPB_Clk
    OPB_Rst

PLB - Clock and Reset

    PLB_Clk
    PLB_Rst

Slave DCR Ports

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

DCR Slave Outputs

For interconnection to the DCR, all slaves must provide the following outputs:

    <Sln>_dcrDBus
    <Sln>_dcrAck
Port

Where $<\text{Sl}n>$ is a meaningful name or acronym for the slave output. An additional requirement on $<\text{Sl}n>$ is that it must not contain the string, “DCR” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

```
uart_dcrAck
intc_dcrAck
memcon_dcrAck
```

**DCR Slave Inputs**

For interconnection to the DCR, all slaves must provide the following inputs:

```
<nDCR>_ABus
<nDCR>_Sl_DBus
<nDCR>_Read
<nDCR>_Write
```

Where $<\text{nDCR}>$ is a meaningful name or acronym for the slave input. An additional requirement on $<\text{nDCR}>$ is that the last three characters must contain the string, “DCR” (upper or lower case or mixed case).

```
DCR_Sl_DBus
bus1_DCR_Sl_DBus
```

**Slave LMB Ports**

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

**LMB Slave Outputs**

For interconnection to the LMB, all slaves must provide the following outputs:

```
<\text{Sl}n>_DBus
<\text{Sl}n>_Ready
```

Where $<\text{Sl}n>$ is a meaningful name or acronym for the slave output. An additional requirement on $<\text{Sl}n>$ is that it must not contain the string, “LMB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

```
d_Ready
i_Ready
```

**LMB Slave Inputs**

For interconnection to the LMB, all slaves must provide the following inputs:

```
<nLMB>_ABus
<nLMB>_ReadStrobe
<nLMB>_AddrStrobe
<nLMB>_WriteStrobe
<nLMB>_WriteDBus
<nLMB>_BE
```

Where $<\text{nLMB}>$ is a meaningful name or acronym for the slave input. An additional requirement on $<\text{nLMB}>$ is that the last three characters must contain the string, “LMB” (upper or lower case or mixed case).

```
LMB_ABus
bus1_LMB_ABus
```
Master OPB Ports

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

OPB Master Outputs

For interconnection to the OPB, all masters must provide the following outputs:

\[
\begin{align*}
&<Mn>_\text{ABus} \\
&<Mn>_\text{BE} \\
&<Mn>_\text{busLock} \\
&<Mn>_\text{DBus} \\
&<Mn>_\text{request} \\
&<Mn>_\text{RNW} \\
&<Mn>_\text{select} \\
&<Mn>_\text{seqAddr}
\end{align*}
\]

Where \(<Mn>\) is a meaningful name or acronym for the master output. An additional requirement on \(<Mn>\) is that it must not contain the string, “OPB” (upper or lower case or mixed case), so that master outputs are not confused with bus outputs.

\[
\begin{align*}
i\text{M_request} \\
\text{bridge_request} \\
o2ob_request
\end{align*}
\]

OPB Master Inputs

For interconnection to the OPB, all masters must provide the following inputs:

\[
\begin{align*}
&<nOPB>_\text{DBus} \\
&<nOPB>_\text{errAck} \\
&<nOPB>_\text{MGrant} \\
&<nOPB>_\text{retry} \\
&<nOPB>_\text{timeout} \\
&<nOPB>_\text{xferAck}
\end{align*}
\]

Where \(<nOPB>\) is a meaningful name or acronym for the master input. An additional requirement on \(<nOPB>\) is that the last three characters must contain the string, “OPB” (upper or lower case or mixed case).

\[
\begin{align*}
i\text{OPB_DBus} \\
\text{OPB_DBus} \\
\text{bus1_OPB_DBus}
\end{align*}
\]

Slave OPB Ports

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

OPB Slave Outputs

For interconnection to the OPB, all slaves must provide the following outputs:

\[
\begin{align*}
&<Sln>_\text{DBus} \\
&<Sln>_\text{errAck} \\
&<Sln>_\text{retry} \\
&<Sln>_\text{toutSup} \\
&<Sln>_\text{xferAck}
\end{align*}
\]
Port

Where <Sln> is a meaningful name or acronym for the slave output. An additional requirement on <Sln> is that it must not contain the string, “OPB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

    tmr_xferAck
    uart_xferAck
    intc_xferAck

OPB Slave Inputs

For interconnection to the OPB, all slaves must provide the following inputs:

    <nOPB>_ABus
    <nOPB>_BE
    <nOPB>_DBus
    <nOPB>_RNW
    <nOPB>_select
    <nOPB>_seqAddr

Where <nOPB> is a meaningful name or acronym for the slave input. An additional requirement on <nOPB> is that the last three characters must contain the string, “OPB” (upper or lower case or mixed case).

    OPB_DBus
    iOPB_DBus
    bus1_OPB_DBus

Master PLB Ports

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

PLB Master Outputs

For interconnection to the PLB, all masters must provide the following outputs:

    <Mn>_ABus
    <Mn>_BE
    <Mn>_RNW
    <Mn>_abort
    <Mn>_busLock
    <Mn>_compress
    <Mn>_guarded
    <Mn>_lockErr
    <Mn>_MSize
    <Mn>_ordered
    <Mn>_priority
    <Mn>_rdBurst
    <Mn>_request
    <Mn>_size
    <Mn>_type
    <Mn>_wrBurst
    <Mn>_wrDBus

Where <Mn> is a meaningful name or acronym for the master output. An additional requirement on <Mn> is that it must not contain the string, “PLB” (upper or lower case or mixed case), so that master outputs are not confused with bus outputs.

    iM_request
    bridge_request
    o2ob_request
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PLB Master Inputs

For interconnection to the PLB, all masters must provide the following inputs:

\[
\begin{align*}
&<nPLB>_MAddrAck \\
&<nPLB>_MBusy \\
&<nPLB>_MErr \\
&<nPLB>_MRdBTerm \\
&<nPLB>_MRdDAck \\
&<nPLB>_MRdDBus \\
&<nPLB>_MRdWdAddr \\
&<nPLB>_MRearbitrate \\
&<nPLB>_MWrBTerm \\
&<nPLB>_MWrDAck \\
&<nPLB>_MSize \\
\end{align*}
\]

Where \(<nPLB>\) is a meaningful name or acronym for the master input. An additional requirement on \(<nPLB>\) is that the last three characters must contain the string, “PLB” (upper or lower case or mixed case).

\[
\begin{align*}
iPLB_MBusy \\
PLB_MBusy \\
bus1_PLB_MBusy \\
\end{align*}
\]

Slave PLB Ports

Naming conventions should be followed for that part of the identifier following the last underscore in the name.

PLB Slave Outputs

For interconnection to the PLB, all slaves must provide the following outputs:

\[
\begin{align*}
&Sln>_addrAck \\
&Sln>_MErr \\
&Sln>_MBusy \\
&Sln>_rdBTerm \\
&Sln>_rdComp \\
&Sln>_rdDAck \\
&Sln>_rdDBus \\
&Sln>_rdWdAddr \\
&Sln>_rearbitrate \\
&Sln>_SSize \\
&Sln>_wait \\
&Sln>_wrBTerm \\
&Sln>_wrComp \\
&Sln>_wrDAck \\
\end{align*}
\]

Where \(<Sln>\) is a meaningful name or acronym for the slave output. An additional requirement on \(<Sln>\) is that it must not contain the string, “PLB” (upper or lower case or mixed case), so that slave outputs will not be confused with bus outputs.

\[
\begin{align*}
tmr_addrAck \\
uart_addrAck \\
ttc_addrAck \\
\end{align*}
\]

PLB Slave Inputs

For interconnection to the PLB, all slaves must provide the following inputs:

\[
\begin{align*}
&<nPLB>_ABus \\
&<nPLB>_BE \\
\end{align*}
\]
Reserved Parameter Names

Where \(<nPLB>\) is a meaningful name or acronym for the slave input. An additional requirement on \(<nPLB>\) is that the last three characters must contain the string, “PLB” (upper or lower case or mixed case).

\[
\begin{align*}
\text{PLB}_\text{size} \\
i\text{PLB}_\text{size} \\
d\text{PLB}_\text{size}
\end{align*}
\]

Reserved Parameter Names

The EDK tools automatically expand and populate a defined set of reserved parameters. This can help prevent errors when your peripheral requires information on the platform that is generated. The following table lists the reserved parameter names:

**Table 16-20: Automatically Expanded Reserved Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_FAMILY</td>
<td>FPGA Device Family</td>
</tr>
<tr>
<td>C_INSTANCE</td>
<td>Instance name of component</td>
</tr>
<tr>
<td>C_KIND_OF_EDGE</td>
<td>Vector of edge sensitive (rising/falling) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_LVL</td>
<td>Vector of level sensitive (high/low) of interrupt signals</td>
</tr>
<tr>
<td>C_KIND_OF_INTR</td>
<td>Vector of interrupt signal sensitivity (edge/level)</td>
</tr>
<tr>
<td>C_NUM_INTR_INPUTS</td>
<td>Number of interrupt signals</td>
</tr>
<tr>
<td>C_MASK</td>
<td>LMB Decode Mask (deprecated)</td>
</tr>
<tr>
<td>C_NUM_MASTERS</td>
<td>Number of OPB masters (deprecated)</td>
</tr>
<tr>
<td>C_NUM_SLAVES</td>
<td>Number of OPB slaves (deprecated)</td>
</tr>
<tr>
<td>C_DCR_AWIDTH</td>
<td>DCR Address width</td>
</tr>
<tr>
<td>C_DCR_DWIDTH</td>
<td>DCR Data width</td>
</tr>
</tbody>
</table>
Table 16-20: Automatically Expanded Reserved Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_DCR_NUM_SLAVES</td>
<td>Number of DCR slaves</td>
</tr>
<tr>
<td>C_LMB_AWIDTH</td>
<td>LMB Address width</td>
</tr>
<tr>
<td>C_LMB_DWIDTH</td>
<td>LMB Data width</td>
</tr>
<tr>
<td>C_LMB_MASK</td>
<td>LMB Decode Mask</td>
</tr>
<tr>
<td>C_LMB_NUM_SLAVES</td>
<td>Number of LMB slaves</td>
</tr>
<tr>
<td>C_OPB_AWIDTH</td>
<td>OPB Address width</td>
</tr>
<tr>
<td>C_OPB_DWIDTH</td>
<td>OPB Data width</td>
</tr>
<tr>
<td>C_OPB_NUM_MASTERS</td>
<td>Number of OPB masters</td>
</tr>
<tr>
<td>C_OPB_NUM_SLAVES</td>
<td>Number of OPB slaves</td>
</tr>
<tr>
<td>C_PLB_AWIDTH</td>
<td>PLB Address width</td>
</tr>
<tr>
<td>C_PLB_DWIDTH</td>
<td>PLB Data width</td>
</tr>
<tr>
<td>C_PLB_MID_WIDTH</td>
<td>PLB master ID width</td>
</tr>
<tr>
<td>C_PLB_NUM_MASTERS</td>
<td>Number of PLB masters</td>
</tr>
<tr>
<td>C_PLB_NUM_SLAVES</td>
<td>Number of PLB slaves</td>
</tr>
</tbody>
</table>

Reserved Parameters

**C_FAMILY**

The C_FAMILY parameter defines the FPGA device family. This parameter is automatically populated by the EDK tools.

Format

```
PARAMETER C_FAMILY = family, DT=string
```

**C_INSTANCE**

The C_INSTANCE parameter defines the instance name of the component. This parameter is automatically populated by the EDK tools.

Format

```
PARAMETER C_INSTANCE = instance_name, DT=string
```

**C_MASK**

The C_MASK parameter defines the LMB decode mask. This parameter is automatically populated by the EDK tools. It's use is deprecated. Please use the C_LMB_MASK parameter.

Format

```
PARAMETER C_MASK = <hex>, DT=std_logic_vector(0 to 31)
```
Reserved Parameter Names

Where \(<\text{hex}>\) is a hex value.

C_NUM_MASTERS

The C_NUM_MASTERS parameter defines the number of OPB masters on the bus. This parameter is automatically populated by the EDK tools. It’s use is deprecated. Please use the C_NUM_OPB_MASTERS parameter.

Format

```
PARAMETER C_NUM_MASTERS = <num>, DT=integer
```

Where \(<\text{num}>\) is an integer value.

C_NUM_SLAVES

The C_NUM_SLAVES parameter defines the number of OPB slaves on the bus. This parameter is automatically populated by the EDK tools. It’s use is deprecated. Please use the C_NUM_OPB_SLAVES parameter.

Format

```
PARAMETER C_NUM_SLAVES = <num>, DT=integer
```

Where \(<\text{num}>\) is an integer value.

C_DCR_AWIDTH

The C_DCR_AWIDTH parameter defines the DCR address width in bits. This parameter is automatically populated by the EDK tools.

Format

```
PARAMETER C_DCR_AWIDTH = <num>, DT=integer
```

Where \(<\text{num}>\) is an integer value.

C_DCR_DWIDTH

The C_DCR_DWIDTH parameter defines the DCR data width in bits. This parameter is automatically populated by the EDK tools.

Format

```
PARAMETER C_DCR_DWIDTH = <num>, DT=integer
```

Where \(<\text{num}>\) is an integer value.

C_DCR_NUM_SLAVES

The C_DCR_NUM_SLAVES parameter defines the number of DCR slaves on the bus. This parameter is automatically populated by the EDK tools.

Format

```
PARAMETER C_DCR_NUM_SLAVES = <num>, DT=integer
```

Where \(<\text{num}>\) is an integer value.
C_LMB_AWIDTH

The C_LMB_AWIDTH parameter defines the LMB address width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_LMB_AWIDTH = <num>, DT=integer

Where <num> is an integer value.

C_LMB_DWIDTH

The C_LMB_DWIDTH parameter defines the LMB data width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_LMB_DWIDTH = <num>, DT=integer

Where <num> is an integer value.

C_LMB_MASK

The C_LMB_MASK parameter defines the LMB decode mask. This parameter is automatically populated by the EDK tools.

The address mask indicates which bits are used in the LMB decode to decode that a valid address is present on the LMB. Any bits that are set to 1 in the mask indicate that the address bit in that position is used to decode a valid LMD access. All other address bits are considered don’t cares for the purpose of decoding LMB accesses. The EDK tools may limit the users choice for the address mask: the most restrictive case is that only a single bit may be set in the mask.

Format

PARAMETER C_LMB_MASK = <hex>, DT=std_logic_vector(0 to 31)

Where <hex> is a hex value.

C_LMB_NUM_SLAVES

The C_LMB_NUM_SLAVES parameter defines the number of LMB slaves on the bus. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_LMB_NUM_SLAVES = <num>, DT=integer

Where <num> is an integer value.

C_OPB_AWIDTH

The C_OPB_AWIDTH parameter defines the OPB address width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_OPB_AWIDTH = <num>, DT=integer

Where <num> is an integer value.
Reserved Parameter Names

C_OPB_DWIDTH
The C_OPB_DWIDTH parameter defines the OPB data width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_OPB_DWIDTH = <num>, DT=integer

Where <num> is an integer value.

C_OPB_NUM_MASTERS
The C_OPB_NUM_MASTERS parameter defines the number of OPB masters on the bus. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_OPB_NUM_MASTERS = <num>, DT=integer

Where <num> is an integer value.

C_OPB_NUM_SLAVES
The C_OPB_NUM_SLAVES parameter defines the number of OPB slaves on the bus. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_OPB_NUM_SLAVES = <num>, DT=integer

Where <num> is an integer value.

C_PLB_AWIDTH
The C_PLB_AWIDTH parameter defines the PLB address width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_PLB_AWIDTH = <num>, DT=integer

Where <num> is an integer value.

C_PLB_DWIDTH
The C_PLB_DWIDTH parameter defines the PLB data width in bits. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_PLB_DWIDTH = <num>, DT=integer

Where <num> is an integer value.
Chapter 16: Microprocessor Peripheral Description (MPD)

C_PLB_MID_WIDTH

The C_PLB_MID_WIDTH parameter defines the PLB master ID width in bits. This is determined by the number of PLB masters as shown in the following table:

Table 16-21: C_PLB_MID_WIDTH Calculation

<table>
<thead>
<tr>
<th>C_PLB_NUM_MASTERS (Number of PLB Masters)</th>
<th>C_PLB_MID_WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 2</td>
<td>1</td>
</tr>
<tr>
<td>3 to 4</td>
<td>2</td>
</tr>
<tr>
<td>5 to 8</td>
<td>3</td>
</tr>
<tr>
<td>9 to 16</td>
<td>4</td>
</tr>
</tbody>
</table>

This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_PLB_MID_WIDTH = <num>, DT=integer

Where <num> is an integer value.

C_PLB_NUM_MASTERS

The C_PLB_NUM_MASTERS parameter defines the number of PLB masters on the bus. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_PLB_NUM_MASTERS = <num>, DT=integer

Where <num> is an integer value.

C_PLB_NUM_SLAVES

The C_PLB_NUM_SLAVES parameter defines the number of PLB slaves on the bus. This parameter is automatically populated by the EDK tools.

Format

PARAMETER C_PLB_NUM_SLAVES = <num>, DT=integer

Where <num> is an integer value.

Reserved Port Connections

Connectivity of the DCR, LMB, OPB and PLB busses to peripherals is done through a common set of signal connections.

Clock and Reset Ports

For interconnection to the clock and reset ports:
Reserved Port Connections

LMB - Clock and Reset

PORT LMB_Clk = "", DIR=I, SIGIS=CLK
PORT LMB_Rst = LMB_Rst, DIR=I

OPB - Clock and Reset

PORT OPB_Clk = "", DIR=I, SIGIS=CLK
PORT OPB_Rst = OPB_Rst, DIR=I

PLB - Clock and Reset

PORT PLB_Clk = "", DIR=I, SIGIS=CLK
PORT PLB_Rst = PLB_Rst, DIR=I

Notice that the clock port has no default value. The clock port is an input to the bus and is assigned by the user in the MHS. Therefore, all peripherals on the bus must also be treated as a user input port. If a default value were given to LMB_Clk, OPB_Clk, or PLB_Clk, this would not match the user defined clock in the MHS, and the EDK tools would consider this a short in the system, and tie-off the sourceless ports.

The reset port which is an output from the bus, and has a default value. All peripherals on the bus share the same default LMB_Rst, OPB_Rst, or PLB_Rst. The user input to the bus is SYS_Rst which has no default value.

Slave DCR Ports

For interconnection to the DCR, all slaves must provide the following connections:

PORT <Sln>_dcrDBus = Sl_dcrDBus, DIR=O, VEC=[0:C_DCR_DWIDTH-1], BUS=SDCR
PORT <Sln>_dcrAck = Sl_dcrAck, DIR=O, BUS=SDCR
PORT <nDCR>_ABus = DCR_ABus, DIR=I, VEC=[0:C_DCR_AWIDTH-1], BUS=SDCR
PORT <nDCR>_Sl_DBus = DCR_Sl_DBus, DIR=I, VEC=[0:C_DCR_DWIDTH-1], BUS=SDCR
PORT <nDCR>_Read = DCR_Read, DIR=I, BUS=SDCR
PORT <nDCR>_Write = DCR_Write, DIR=I, BUS=SDCR

Slave LMB Ports

For interconnection to the LMB, all slaves must provide the following connections:

PORT <Sln>_DBus = Sl_DBus, DIR=O, VEC=[0:C_LMB_DWIDTH-1], BUS=SLMB
PORT <Sln>_Ready = Sl_Ready, DIR=O, BUS=SLMB
PORT <nLMB>_ABus = LMB_ABus, DIR=I, VEC=[0:C_LMB_AWIDTH-1], BUS=SLMB
PORT <nLMB>_ReadStrobe = LMB_ReadStrobe, DIR=I, BUS=SLMB
PORT <nLMB>_AddrStrobe = LMB.AddrStrobe, DIR=I, BUS=SLMB
PORT <nLMB>_WriteStrobe = LMB_WriteStrobe, DIR=I, BUS=SLMB
PORT <nLMB>_WriteDBus = LMB_WriteDBus, DIR=I, VEC=[0:C_LMB_DWIDTH-1], BUS=SLMB
PORT <nLMB>_BE = LMB_BE, DIR=I, VEC=[0:C_LMB_DWIDTH/8-1], BUS=SLMB

Master OPB Ports

For interconnection to the OPB, all masters must provide the following connections:

PORT <Mn>_ABus = M_ABus, DIR=O, VEC=[0:C_OPB_AWIDTH-1], BUS=MOPB
PORT <Mn>_BE = M_BE, DIR=O, VEC=[0:C_OPB_DWIDTH/8-1], BUS=MOPB
Slave OPB Ports

For interconnection to the OPB, all slaves must provide the following connections:

\[
\begin{align*}
\text{PORT} < & \text{Mn> } _{\text{busLock}} = \text{M\_busLock}, \text{DIR}=O, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{Mn> } _{\text{DBus}} = \text{M\_DBus}, \text{DIR}=O, \text{VEC}=[0:C\_\text{OPB\_DWIDTH}-1], \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{Mn> } _{\text{request}} = \text{M\_request}, \text{DIR}=O, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{Mn> } _{\text{RNW}} = \text{M\_RNW}, \text{DIR}=O, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{Mn> } _{\text{select}} = \text{M\_select}, \text{DIR}=O, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{Mn> } _{\text{seqAddr}} = \text{M\_seqAddr}, \text{DIR}=O, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{DBus}} = \text{OPB\_DBus}, \text{DIR}=I, \text{VEC}=[0:C\_\text{OPB\_DWIDTH}-1], \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{errAck}} = \text{OPB\_errAck}, \text{DIR}=I, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{MGrant}} = \text{OPB\_MGrant}, \text{DIR}=I, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{retry}} = \text{OPB\_retry}, \text{DIR}=I, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{timeout}} = \text{OPB\_timeout}, \text{DIR}=I, \text{BUS}=\text{MOPB} \\
\text{PORT} < & \text{nOPB} > _{\text{xferAck}} = \text{OPB\_xferAck}, \text{DIR}=I, \text{BUS}=\text{MOPB}
\end{align*}
\]

Master PLB Ports

For interconnection to the PLB, all masters must provide the following connections:

\[
\begin{align*}
\text{PORT} < & \text{Mn> } _{\text{ABus}} = \text{M\_ABus}, \text{DIR}=O, \text{VEC}=[0:C\_\text{PLB\_AWIDTH}-1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{BE}} = \text{M\_BE}, \text{DIR}=O, \text{VEC}=[0:C\_\text{PLB\_DWIDTH}/8-1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{RNW}} = \text{M\_RNW}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{abort}} = \text{M\_abort}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{busLock}} = \text{M\_busLock}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{compress}} = \text{M\_compress}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{guarded}} = \text{M\_guarded}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{lockErr}} = \text{M\_lockErr}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{MSize}} = \text{M\_MSize}, \text{DIR}=O, \text{VEC}=[0:1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{ordered}} = \text{M\_ordered}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{priority}} = \text{M\_priority}, \text{DIR}=O, \text{VEC}=[0:1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{rdBurst}} = \text{M\_rdBurst}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{request}} = \text{M\_request}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{size}} = \text{M\_size}, \text{DIR}=O, \text{VEC}=[0:3], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{type}} = \text{M\_type}, \text{DIR}=O, \text{VEC}=[0:2], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{wrBurst}} = \text{M\_wrBurst}, \text{DIR}=O, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{Mn> } _{\text{wrDBus}} = \text{M\_wrDBus}, \text{DIR}=O, \text{VEC}=[0:C\_\text{PLB\_DWIDTH}-1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MAddrAck}} = \text{PLB\_MAddrAck}, \text{DIR}=I, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MBusy}} = \text{PLB\_MBusy}, \text{DIR}=I, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MErr}} = \text{PLB\_MErr}, \text{DIR}=I, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MRdBTerm}} = \text{PLB\_MRdBTerm}, \text{DIR}=I, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MRdBAck}} = \text{PLB\_MRdBAck}, \text{DIR}=I, \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MRdBDBus}} = \text{PLB\_MRdBDBus}, \text{DIR}=I, \text{VEC}=[0:C\_\text{PLB\_DWIDTH}-1], \text{BUS}=\text{MPLB} \\
\text{PORT} < & \text{nPLB} > _{\text{MRdWdAddr}} = \text{PLB\_MRdWdAddr}, \text{DIR}=I, \text{VEC}=[0:3], \text{BUS}=\text{MPLB}
\end{align*}
\]
**Design Considerations**

This section includes design considerations.

**Unconnected Ports**

Unconnected output ports are assigned open, and unconnected input ports are either set to GND or VCC.
An unconnected port is identified as an empty double-quote (""") string. The EDK tools resolves the driver value on unconnected input ports by the INITIALVAL keyword.

Format

PORT mysignal = "", DIR=OUTPUT

**Scalable Data path**

Using an MPD keyword declaration, you can automatically scale data path width. Bus expressions are evaluated as arithmetic equations.

Format

PORT name = default_connection, VEC=[A:B]

Where A and B are positive integer expressions.

**MPD Example**

The following is an example MPD file:

BEGIN my_peripheral
  # Generics for vhdl or parameters for verilog
  PARAMETER C_BASEADDR = 0xB00000, DT=std_logic_vector(0 to 31)
  PARAMETER C_MY_PERIPH_AWIDTH = 17, DT=integer
  # Global ports
  PORT OPB_Clk = "", DIR=I
  PORT OPB_Rst = "", DIR=I
  # My peripheral signals
  PORT MY_ADDR = "", DIR=O, VEC=[0:C_MY_PERIPH_AWIDTH-1]
  # OPB signals
  .
  .
END

By default, if the vectors are larger than one bit, EDK tools determine the range specification on buses as either big-endian or little-endian. However, if the vector is one-bit width, then the range cannot be determined, and the EDK tools default to big-endian style notation.

To change this default behavior, use the ENDIAN keyword.

Format

PORT mysignal = "", DIR=I, VEC=[0:0], ENDIAN=LITTLE

This builds the VHDL equivalent:

```vhdl
cmysignal: in std_logic_vector(0 downto 0);
```

**Interrupt Signals**

Interrupt signals are identified by the SIGIS=INTERRUPT name-value keyword.
3-state (InOut) Signals

At the MHS/MPD level, there is a listing for an inout port in the MPD file that allows you to map to it in the MHS file. In the MPD file, a 3-state signal is identified by the inout direction mode, and the port name must be ioname.

![Figure 16-1: OBUF Implementation](image)

The EDK tools expands the inout port in the MPD file to three ports in the port declaration section of the HDL file, and writes out the RTL code to infer the IOBUF. This port expansion occurs because if the top-level is synthesized without IO insertion, the 3-states on the inout ports are inferred as BUFTs at the CLB level. However, they should be inferred as IOBUFs at the IOB level. The EDK tools infers the 3-states at the top-level to ensure that the inout ports are always associated to the IOBUF.

Inout ports are currently defined at the top-level since the only internal signals are those defined as an input or an output. There are no inout signals defined internally that need a BUFT.

It is important to note that the 3-state enables are all active-low to allow a direct connection to the OBUFT of the IOBUF.

**VHDL 3-state (InOut) With Multi-Bit Enable Example**

The following is a VHDL example that includes 3-state signal with a multi-bit enable:

```vhdl
decretri_state_multi is
    generic (C_WIDTH: integer:= 9);
    port (
        tristate_I: in std_logic_vector(0 to C_WIDTH-1);
        tristate_O: out std_logic_vector(0 to C_WIDTH-1);
        tristate_T: out std_logic_vector(0 to C_WIDTH-1));
end entity tri_state_multi;
```

**MPD 3-state (InOut) With Multi-Bit Enable Example**

The following is a MPD example that includes 3-state signal with a multi-bit enable:

```mpd
BEGIN tri_state_multi
OPTION IPTYPE=IP
PARAMETER C_WIDTH = 9, DT=integer
PORT tristate = "", DIR=INOUT, VEC=[0:C_WIDTH-1], ENABLE=MULTI, THREE_STATE=TRUE
END
```

**VHDL 3-state (InOut) With Single-Bit Enable Example**

The following is a VHDL example that includes 3-state signal with a single-bit enable:

```vhdl
decretri_state_single is
```
Chapter 16: Microprocessor Peripheral Description (MPD)

MPD 3-state (InOut) With Single-Bit Enable Example

The following is a MPD example that includes 3-state signal with a single-bit enable:

BEGIN tri_state_single
OPTION IPTYPE=IP
PARAMETER C_WIDTH = 9, DT=integer
PORT tristate = "", DIR=INOUT, VEC=[0:C_WIDTH-1], ENABLE=SINGLE, THREE_STATE=TRUE
END
Chapter 17

Peripheral Analyze Order (PAO)

A PAO (Peripheral Analyze Order) file contains a list of HDL files that are needed for synthesis, and defines the analyze order for compilation. The STYLE option in the MPD with the values of MIX or HDL identify the core as having a PAO file.

This chapter contains the following sections:

- “PAO Format”
- “PAO Example”

PAO Format

Use the following format:

```
lib library hdl_file_basename
```

*Library* specifies the unique library for the peripheral, and HDL file names are specified without a file extension. All names are in lower-case.

PlatGen enforces a lower-case convention when resolving library/peripheral names in the PAO.

If your peripheral requires a certain version of a library, then the library name is given with the version appended. For example, if you request version 1.00.a, then the library name is:

```
library_name_v1_00_a
```

Comments

You can insert comments without disrupting processing. The following are guidelines for inserting comments:

- Precede comments with the pound sign (#)
- Comments can continue to the end of the line
- Comments can be anywhere on the line

PAO Example

The following is an example PAO file:

```
lib common_v1_00_a common_types_pkg
lib common_v1_00_a pselect
lib opb_gpio_v1_00_a gpio_core
lib opb_gpio_v1_00_a opb_gpio
```
Chapter 18

Black-Box Definition (BBD)

The Black Box Definition (BBD) file manages the file locations of optimized hardware netlists for the black-box sections of your peripheral design.

The STYLE option in the MPD with the values of MIX or BLACKBOX identify the core as having a BBD file.

This chapter contains the following sections.

- “BBD Format”
- “BBD Examples”

BBD Format

The BBD format is a look-up table chart that lists netlist files. The first line is the header of the look-up table. There can be as many entries as necessary in the header to make a selection. Header entries are tailored by MPD parameters. The last column of the table must be the FILES column.

The netlist directory in the IP directory can have their own underlying directory structure because the BBD file manages the relative file locations.

Each file is listed with the file extension of the hardware implementation netlist. Since implementation netlists have multiple file extensions (such as, .edn, .edf, .edo, .ngo), it is important to identify the format.

Comments

You can insert comments without disrupting processing. The following are guidelines for inserting comments:

- Precede comments with the pound sign (#)
- Comments can continue to the end of the line
- Comments can be anywhere on the line

Lists

If you have multiple hardware implementation netlists, then use a comma (,) to separate each individual netlist in the list.
BBD Examples

File Selection Without Options

The following is an example of a file selection without options. The NGC netlist is copied into the your implementation directory regardless of specific options set on the core.

FILES
blackbox.ngc

Multiple File Selections Without Options

The following is an example of multiple file selections without options. The set of NGC netlists are copied into the your implementation directory regardless of specific options set on the core.

FILES
blackbox1.ngc, blackbox2.ngc, blackbox3.edn

File Selection With Options

The following is an example of a file selection with options. The specific EDIF netlist is copied into the your implementation directory dependent on the C_FAMILY and C_BUS_CONFIG parameters set on the core.

C_FAMILY C_BUS_CONFIG FILES
virtex 1 virtex/ip1.edf
virtex 2 virtex/ip2.edf
spartan2 1 virtex/ip1.edf
spartan2 2 virtex/ip2.edf
virtexe 1 virtex/ip1.edf
virtexe 2 virtex/ip2.edf
spartan2e 1 virtex/ip1.edf
spartan2e 2 virtex/ip2.edf
virtex2 1 virtex2/ip1.edf
virtex2 2 virtex2/ip2.edf
virtex2p 1 virtex2/ip1.edf
virtex2p 2 virtex2/ip2.edf
This chapter describes the Microprocessor Software Specification (MSS) format. The chapter contains the following sections.

- “Overview”
- “MSS Format”
- “Global Parameters”
- “Instance Specific Parameters”

Overview

An MSS file is supplied by the user as an input to the Library Generator (Libgen). The MSS file contains directives for customizing operating systems (OS), libraries, and drivers.

Note: RevUp tool provides a way to convert old MSS format to the new one used in this version of the EDK tools. Please see Chapter 9, “Format Revision Tool,” for more information.

MSS Format

An MSS file is supplied by the user as an input to the Library Generator (Libgen). An MSS file is case insensitive. However, any reference to a file name or instance name in the MSS file is case sensitive.

Comments can be specified anywhere in the file. A ‘#’ character denotes the beginning of a comment and all characters after the ‘#’ till the end of the line are ignored. All white spaces are also ignored and carriage returns act as sentence delimiters.

Keywords

The keywords that are used in an MSS file are as follows:

**Begin**

The *begin* keyword begins a driver, processor, or file system definition block. The begin keyword should be followed by *driver*, *processor* or *filesys* keywords.

**End**

The *end* keyword signifies the end of a definition block.
Chapter 19: Microprocessor Software Specification (MSS)

Parameter

The MSS file has a simple name = value format for most statements. The parameter keyword is required before every such NAME, VALUE pairs. The format for assigning a value to a parameter is parameter name = value. If the parameter is within a begin-end block, it is a local assignment, otherwise it is a global (system level) assignment.

Requirements

The MSS file has a dependency on the MHS file. This dependency has to be specified as a command line option to libgen using the -mhs option. Please refer to Chapter 7, "Library Generator," for more information. Hence there is a dependency on hardware for the software flow. Please refer the Microprocessor Hardware Specification documentation for more information on hardware configuration.

NOTE:

Prior to EDK6.1 release this dependency was specified in the MSS file as parameter HW_SPEC_FILE = file_name.mhs. This parameter will be deprecated for EDK6.1 release, as the MHS file is given as a command line option to the libgen tool, and eventually be removed for future releases.

The syntax of various files that the Embedded Development Tools use are described by the Platform Specification Format (PSF). Please refer to Chapter 14, "Platform Specification Format (PSF)," for more information. The current PSF version is 2.1.0. The MSS file should also contain version information in the form of parameter Version = 2.1.0 which represents the PSF version 2.1.0.

MSS Example

An example MSS file is given below:

```
parameter VERSION = 2.1.0

BEGIN OS
parameter PROC_INSTANCE = my_microblaze
parameter OS_NAME = standalone
parameter OS_VER = 1.00.a
parameter STDIN = my_uartlite_1
parameter STDOUT = my_uartlite_1
END

BEGIN PROCESSOR
parameter HW_INSTANCE = my_microblaze
parameter DRIVER_NAME = cpu
parameter DRIVER_VER = 1.00.a
parameter XMDSTUB_PERIPHERAL = my_jtag
END

BEGIN OS
parameter PROC_INSTANCE = my_ppc
parameter OS_NAME = standalone
parameter OS_VER = 1.00.a
parameter STDIN = my_uartlite_2
parameter STDOUT = my_uartlite_2
END
```
BEGIN PROCESSOR
parameter HW_INSTANCE = my_ppc
parameter DRIVER_NAME = cpu_ppc405
parameter DRIVER_VER = 1.00.a
END

BEGIN DRIVER
parameter HW_INSTANCE = my_intc
parameter DRIVER_NAME = intc
parameter DRIVER_VER = 1.00.a
END

BEGIN DRIVER
parameter HW_INSTANCE = my_uartlite_1
parameter DRIVER_VER = 1.00.a
parameter DRIVER_NAME = uartlite
parameter INT_HANDLER = uart_1_handler, INT_PORT = Interrupt
END

BEGIN DRIVER
parameter HW_INSTANCE = my_uartlite_2
parameter DRIVER_VER = 1.00.a
parameter DRIVER_NAME = uartlite
parameter INT_HANDLER = uart_2_handler, INT_PORT = Interrupt
END

BEGIN DRIVER
parameter HW_INSTANCE = my_timebase_wdt
parameter DRIVER_VER = 1.00.a
parameter DRIVER_NAME = timebase_wdt
parameter INT_HANDLER = my_timebase_hndl, INT_PORT = Timebase_Interrupt
parameter INT_HANDLER = my_timebase_hndl, INT_PORT = WDT_Interrupt
END

BEGIN LIBRARY
parameter LIBRARY_NAME = XilMfs
parameter LIBRARY_VER = 1.00.a
parameter NUMBYTES = 100000
parameter BASE_ADDRESS = 0x80f00000
END

BEGIN DRIVER
parameter HW_INSTANCE = my_jtag
parameter DRIVER_NAME = uartlite
parameter DRIVER_VER = 1.00.a
parameter INT_HANDLER = jtag_uart_handler, INT_PORT = Interrupt
END

Global Parameters

These parameters are system specific parameters and do not relate to a particular driver, file system or library.
PSF Version

This option specifies the PSF version of the MSS file. This option is mandatory for versions 2.1.0 and above.

Format

    parameter VERSION = 2.1.0

Parameter INT_HANDLER

This option defines the interrupt handler software routine for an external interrupt port given in the MHS file.

Format

    parameter INT_HANDLER = my_int_handl, INT_PORT = Interrupt

The external interrupt port that raises the interrupt is specified after the attribute as shown above with the INT_PORT keyword. This port should match the port name (and not the signal name) specified in the MHS file as a global external port.

Instance Specific Parameters

These parameters are OS (Operating System), processor, driver or library specific parameters. The parameters have to be between a Begin and End block.

OS, Driver, Library and Processor Block Parameters

Table 19-1: Parameters Specified in OS, Driver, Library and Processor Blocks Only

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC_INSTANCE</td>
<td>Instance name</td>
<td>None</td>
<td>Processor Instance name specified in MHS file (used with OS block only)</td>
</tr>
<tr>
<td>HW_INSTANCE</td>
<td>Instance name</td>
<td>None</td>
<td>Instance name specified in the MHS file (used with DRIVER and PROCESSOR blocks).</td>
</tr>
<tr>
<td>OS_NAME</td>
<td>OS name</td>
<td>None</td>
<td>OS name.</td>
</tr>
<tr>
<td>OS_VER</td>
<td>1.00.a</td>
<td>None</td>
<td>OS version.</td>
</tr>
<tr>
<td>DRIVER_NAME</td>
<td>Driver name</td>
<td>None</td>
<td>Driver name.</td>
</tr>
<tr>
<td>DRIVER_VER</td>
<td>1.00.a</td>
<td>No Version</td>
<td>Driver version.</td>
</tr>
<tr>
<td>LIBRARY_NAME</td>
<td>Library name</td>
<td>None</td>
<td>Library name.</td>
</tr>
<tr>
<td>LIBRARY_VER</td>
<td>1.00.a</td>
<td>No Version</td>
<td>Library version.</td>
</tr>
<tr>
<td>INT_HANDLER</td>
<td>C Function Name</td>
<td>None</td>
<td>Specifies the interrupt handler function for the peripheral interrupt.</td>
</tr>
</tbody>
</table>

Table 19-1 provides the parameters that can be used in OS, driver, library and processor blocks.
Instance Specific Parameters

PROC_INSTANCE Option

This option is required for OS associated with a processor instances specified in the MHS file.

Format

parameter PROC_INSTANCE = instance_name

All OS’es in the EDK require processor instances to be associated with the OS’es. The instance name that is given must match the name specified in the MHS file.

HW_INSTANCE Option

This option is required for drivers associated with peripheral instances specified in the MHS file.

Format

parameter HW_INSTANCE = instance_name

All drivers in the EDK require instances to be associated with the drivers. Even a processor definition block should refer to the processor instance. The instance name that is given must match the name specified in the MHS file.

OS_NAME Option

This option is needed for processor instances that have OS’es associated with them.

Format

parameter OS_NAME = standalone

Library Generator copies the OS directory specified to OUTPUT_DIR/processor_instance_name/libsrc directory and compiles the OS sources using makefiles provided. Please see the Chapter 7, “Library Generator” for more information.

OS_VER Option

The OS version is set using the OSVER option.

Format

parameter OS_VER = 1.00.a

This version is specified in the following format: x.yz.a, where x, y and z are digits, and a is a character. This is translated to the OS directory searched by LibGen as follows:

USER_PROJECT/bsp/OS_NAME_vx_yz_a
XILINX_EDK/sw/lib/bsp/OS_NAME_vx_yz_a

The MLD (Microprocessor Library Definition) files needed by Libgen for each OS should be named OS_NAME_v2_1_0.mld and should be present in a subdirectory data/ within the driver directory. Please refer to Chapter 20, “Microprocessor Library Definition (MLD)” for more information.

DRIVER_NAME Option

This option is needed for peripherals that have drivers associated with them.
Chapter 19: Microprocessor Software Specification (MSS)

Format

parameter DRIVER_NAME = uartlite

Library Generator copies the driver directory specified to OUTPUT_DIR/processor_instance_name/libsrc directory and compiles the drivers using makefiles provided. Please see the Chapter 7, “Library Generator” for more information.

DRIVER_VER Option

The driver version is set using the DRIVER_VER option.

Format

parameter DRIVER_VER = 1.00.a

This version is specified in the following format: \texttt{x.yz.a}, where \texttt{x}, \texttt{y} and \texttt{z} are digits, and \texttt{a} is a character. This is translated to the driver directory searched by LibGen as follows:

\texttt{USER_PROJECT}/drivers/DRIVER_NAME_vx_yz_a

\texttt{USER_PROJECT}/pcores/DRIVER_NAME_vx_yz_a

\texttt{XILINX_EDK/sw/XilinxProcessorIPLib/drivers/DRIVER_NAME_vx_yz_a}

The MDD (Microprocessor Driver Definition) files needed by Libgen for each driver should be named \texttt{DRIVER_NAME_v2_1_0.mdd} and should be present in a subdirectory \texttt{data/} within the driver directory. Please refer Chapter 21, “Microprocessor Driver Definition (MDD)” for more information.

INT_HANDLER Option

This option defines the interrupt handler software routine for an interrupt port of the peripheral.

Format

parameter INT_HANDLER = my_int_handl, INT_PORT = Interrupt

The interrupt port of the peripheral instance that raises the interrupt is specified after the attribute as shown above with the INT_PORT keyword. This port should match the port name (and not the signal name) specified in the MHS file for that peripheral instance.

LIBRARY_NAME Option

This option is needed for libraries.

Format

parameter LIBRARY_NAME = xilmfs

Library Generator copies the library directory specified to OUTPUT_DIR/processor_instance_name/libsrc directory and compiles the libraries using makefiles provided. Please see Chapter 7, “Library Generator,” for more information.

LIBRARY_VER Option

The library version is set using the LIBRARY_VER option.

Format

parameter LIBRARY_VER = 1.00.a
Instance Specific Parameters

This version is specified in the following format: \texttt{x.yz.a}, where \texttt{x}, \texttt{y} and \texttt{z} are digits, and \texttt{a} is a character. This is translated to the library directory searched by LibGen as follows:

\begin{itemize}
  \item \texttt{USER\_PROJECT/sw\_services/LIBRARY\_NAME_vx\_yz\_a}
  \item \texttt{XILINX\_EDK/sw/lib/sw\_services/LIBRARY\_NAME_vx\_yz\_a}
\end{itemize}

The MLD (Microprocessor Library Definition) files needed by Libgen for each library should be named \texttt{LIBRARY\_NAME_v2_1_0.mld} and should be present in a subdirectory \texttt{data/} within the library directory. Please refer to Chapter 20, “Microprocessor Library Definition (MLD),” for more information.

MDD/MLD Specific Parameters

Parameters specified in the MDD/MLD file can be overwritten in the MSS file as

Format

\begin{verbatim}
  parameter PARAM\_NAME = PARAM\_VALUE
\end{verbatim}

Please refer to Chapter 20, “Microprocessor Library Definition (MLD),” and Chapter 21, “Microprocessor Driver Definition (MDD),” for information.

OS Specific Parameters

\begin{table}[h]
\centering
\caption{Parameters Specified in Processor Blocks Only}
\begin{tabular}{|l|l|l|l|}
\hline
Option & Values & Default & Definition \\
\hline
STDIN & Instance name & None & Specifies standard input peripheral instance. \\
STDOUT & Instance name & None & Specifies standard output peripheral instance. \\
\hline
\end{tabular}
\end{table}

\textit{Table 19-3} provides all the parameters that can be specified only in a OS definition block.

STDIN Option

Identify standard input device with the STDIN option.

Format

\begin{verbatim}
    parameter STDIN = instance_name
\end{verbatim}

STDOUT Option

Identify standard output device with the STDOUT option.

Format

\begin{verbatim}
    parameter STDOUT = instance_name
\end{verbatim}

Example MSS snippet showing OS options

\begin{verbatim}
BEGIN OS
parameter PROC\_INSTANCE = my\_microblaze
parameter OS\_NAME = standalone
parameter OS\_VER = 1.00.a
\end{verbatim}
Processor Specific Parameters

Table 19-3: Parameters Specified in Processor Blocks Only

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMDSTUB_PERIPHERAL</td>
<td>Instance name</td>
<td>None</td>
<td>Peripheral instance used for On-board Debug.</td>
</tr>
<tr>
<td>COMPILER</td>
<td>Name of the compiler</td>
<td>mb-gcc for MicroBlaze, powerpc-eabi-gcc for PPC405</td>
<td>Name of the compiler used for compiling drivers and libraries</td>
</tr>
<tr>
<td>ARCHIVER</td>
<td>Name of the archiver</td>
<td>mb-ar for MicroBlaze, powerpc-eabi-ar for PPC405</td>
<td>Name of the archiver used for archiving drivers and libraries.</td>
</tr>
<tr>
<td>COMPILER_FLAGS</td>
<td>Command line flags</td>
<td>Libgen generates default</td>
<td>Need not be specified if using EDT compilers</td>
</tr>
<tr>
<td>EXTRA_COMPILER_FLAGS</td>
<td>Command line flags</td>
<td>None</td>
<td>User definable compiler flags used to compile libraries and drivers</td>
</tr>
</tbody>
</table>

Table 19-3 provides all the parameters that can be specified only in a processor definition block.

XMDSTUB_PERIPHERAL Option

The peripheral that is used to handle the xmdstub should be specified in the XMDSTUB_PERIPHERAL option. This is useful for MicroBlaze only.

Format

parameter XMDSTUB_PERIPHERAL = instance_name

COMPILER Option

This option specifies the compiler used for compiling drivers and libraries. The compiler defaults to mb-gcc or powerpc-eabi-gcc depending on whether the drivers are part of the microblaze instance or powerpc instance. Any other compatible compiler can be specified as an option.

Format

parameter COMPILER = dcc

This denotes the Diab compiler as the compiler to be used for drivers and libraries.

ARCHIVER Option

This option specifies the archive utility to be used for archiving object files into libraries. The archiver defaults to mb-ar or powerpc-eabi-ar depending on whether the drivers are
Instance Specific Parameters

part of the microblaze instance or powerpc instance. Any other compatible archiver can be specified as an option.

Format

    parameter ARCHIVER = ar

This denotes the archiver ar to be used for drivers and libraries.

COMPILER_FLAGS Option

This option specifies compiler flags to be used for compiling drivers and libraries. If the option is not specified, Libgen automatically uses platform and processor specific options. It is recommended that this option not be specified in the MSS if the standard compilers and archivers in the EDK are used. COMPILER_FLAGS option can be defined in the MSS if there is a need for custom compiler flags that override Libgen generated ones. The EXTRA_COMPILER_FLAGS option is recommended if compiler flags have to be appended to the ones Libgen already generates.

Format

    parameter COMPILER_FLAGS = ""

EXTRA_COMPILER_FLAGS Option

This option can be used whenever custom compiler flags need to be used in addition to the automatically generated compiler flags.

Format

    parameter EXTRA_COMPILER_FLAGS = -g

This specifies that the drivers and libraries must be compiled with debugging symbols in addition to the LibGen generated COMPILER_FLAGS.

Example MSS snippet showing processor options

BEGIN PROCESSOR
    parameter HW_INSTANCE = my_microblaze
    parameter DRIVER_NAME = cpu
    parameter DRIVER_VER = 1.00.a
    parameter DEFAULT_INIT = xmdstub
    parameter XMDSTUB_PERIPHERAL = my_jtag
    parameter STDIN = my_uartlite_1
    parameter STDOUT = my_uartlite_1
    parameter COMPILER = mb-gcc
    parameter ARCHIVER = mb-ar
    parameter EXTRA_COMPILER_FLAGS = -g -O0
    parameter OS = standalone
END
Chapter 20

Microprocessor Library Definition (MLD)

This chapter describes the Microprocessor Library Definition (MLD) format, Platform Specification Format 2.1.0. The chapter contains the following sections.

- “Overview”
- “Requirements”
- “Library Definition Files”
- “MLD Format Specification”
- “Example”
- “MLD Parameter Description Section”
- “Design Rule Check (DRC) Section”
- “Library Generation (Generate) Section”

Overview

An MLD file contains directives for customizing software libraries and generating Board Support Packages (BSP) for Operating Systems (OS). This document describes the MLD format and the parameters that can be used to customize libraries and OS’es. For all EDK libraries and OS’es, the user does not need to peruse this document. Reading this document is recommended for user-written libraries and OS’es that need to be configured by libgen tool.

Requirements

Each OS/library has an MLD file and a Tcl (Tool Command Language) file associated with it. The MLD file is used by the Tcl file to customize the OS/library depending on different options in the MSS file. For more information on the MSS file format, please see Chapter 19, “Microprocessor Software Specification (MSS).”

The OS/library source files and the MLD file for each OS/library must be located at specific directories in order for libgen to find the files and the libraries. Please refer to Chapter 7, “Library Generator,” for a list of directories searched for OS’es and libraries.

Library Definition Files

Library Definition involves defining a Data Definition file (MLD) and a Data Generation file (Tcl file).
Chapter 20: Microprocessor Library Definition (MLD)

- Data Definition file - The MLD file (named as <library_name>_v2_1_0.mld or <os_name>_v2_1_0.mld) contains the configurable parameters. A detailed description of the various parameters and the MLD format is described in section “MLD Parameter Description Section” in this chapter.

- Data Generation file - The second file (named as <library_name>_v2_1_0.tcl or <os_name>_v2_1_0.tcl, with the filename being the same as the mld filename) uses the parameters configured in the MSS file for the OS/library to generate data. Data generated includes but not limited to generation of header files, C files, running DRCs for the OS/library and generating executables. The Tcl file includes procedures that are called by libgen tool at various stages of its execution. Various procedures in a Tcl file includes DRC (name of DRC given in the MLD file), generate (libgen defined procedure) called after OS/library files are copied, post_generate (libgen defined procedure) called after generate has been called on all OS’es, drivers and libraries, execs_generate (libgen defined procedure) called after the BSP’s, libraries and drivers have been generated. For more information on the working of libgen tool refer to Chapter 7, “Library Generator.”

Note that a OS/library need not have the data generation file (Tcl file).

MLD Format Specification

MLD format specification involves the MLD file Format specification and the Tcl file Format specification. These are described below.

MLD File Format Specification

MLD file format specification involves description of parameters defined in the Parameter Description section.

Parameter Description Section

This data section describes configurable parameters in a OS/library. The format used to describe this section is discussed in section “MLD Parameter Description Section” of this chapter.

Tcl File Format Specification

Each OS/library has a Tcl file associated with the MLD file. This Tcl file has the following sections:

DRC Section

This section contains Tcl routines which validate the OS/library parameters provided by the user for consistency.

Generation Section

This section contains Tcl routines which generate the configuration header and ‘C’ files based on the library parameters.
Example

This section explains the MLD format through an example MLD file and its corresponding Tcl file.

Example MLD file for a library

An example MLD file for the xilmfs library is given below:

```mld
OPTION psf_version = 2.1.0 ;
```

OPTION is a keyword identified by the libgen tool. The option name following the OPTION keyword is a directive to the libgen tool to do a specific action. Here psf_version of the MLD file is defined to be 2.1. This is the only option that can occur before a BEGIN LIBRARY construct now.

```mld
BEGIN LIBRARY xilmfs
```

The BEGIN LIBRARY construct defines the start of a library named “xilmfs”.

```mld
OPTION DRC = mfs_drc ;
OPTION COPYFILES = all ;
```

COPYFILES option indicates the files to be copied for the library. DRC option specifies the name of the Tcl procedure that the tool invokes while processing this library. Here “mfs_drc” is the Tcl procedure in the xilmfs_v2_1_0.tcl file that would be invoked by libgen while processing the xilmfs library.

```mld
PARAM NAME = numbytes, DESC = "Number of Bytes", TYPE = int, DEFAULT = 100000, DRC = drc_numbytes ;
PARAM NAME = base_address, DESC = "Base Address", TYPE = int, DEFAULT = 0x10000, DRC = drc_base_address ;
PARAM NAME = init_type, DESC = "Init Type", TYPE = enum, VALUES = ("New file system"=MFSINIT_NEW, "MFS Image"=MFSINIT_IMAGE, "ROM Image"=MFSINIT_ROM_IMAGE), DEFAULT = MFSINIT_NEW ;
PARAM NAME = need_utils, DESC = "Need additional Utilities?", TYPE = bool, DEFAULT = false ;
```

PARAM defines a library parameter that can be configured. Each PARAM has the following properties associated with it whose meaning is self-explanatory - NAME, DESC, TYPE, DEFAULT, RANGE, DRC. The property VALUES defines the list of possible values associated with an ENUM type.

```mld
BEGIN INTERFACE file
```

BEGIN INTERFACE file

```mld
PROPERTY HEADER="xilmfs.h" ;
FUNCTION NAME=open, VALUE=mfs_file_open ;
FUNCTION NAME=close, VALUE=mfs_file_close ;
FUNCTION NAME=read, VALUE=mfs_file_read ;
FUNCTION NAME=write, VALUE=mfs_file_write ;
FUNCTION NAME=lseek, VALUE=mfs_file_lseek ;
END INTERFACE
```

An Interface contains a list of standard functions. A library defining an interface should have values for the list of standard functions. It must also specify a header file where all the function prototypes are defined.
PROPERTY defines the properties associated with the construct defined in the BEGIN construct. Here “HEADER” is a property with value “xilmfs.h”, defined by the “file” interface. FUNCTION defines a function supported by the interface. Here “open”, “close”, “read”, “write”, “lseek” are functions of “file” interface with values “mfs_file_open”, “mfs_file_close”, “mfs_file_read”, “mfs_file_write”, “mfs_file_lseek”. These functions are defined in the header file “xilmfs.h”.

BEGIN INTERFACE filesystem

BEGIN INTERFACE defines an interface the library supports. Here “file” is the name of the interface.

PROPERTY HEADER="xilmfs.h" ;
FUNCTION NAME=cd, VALUE=mfs_change_dir ;
FUNCTION NAME=opendir, VALUE=mfs_dir_open ;
FUNCTION NAME=closedir, VALUE=mfs_dir_close ;
FUNCTION NAME=readdir, VALUE=mfs_dir_read ;
FUNCTION NAME=deletedir, VALUE=mfs_delete_dir ;
FUNCTION NAME=pwd, VALUE=mfs_get_current_dir_name ;
FUNCTION NAME=rename, VALUE=mfs_rename_file ;
FUNCTION NAME=exists, VALUE=mfs_exists_file ;
FUNCTION NAME=delete, VALUE=mfs_delete_file ;
END INTERFACE

END LIBRARY

END is used with the construct name that was used in the BEGIN statement. Here END is used with INTERFACE and LIBRARY constructs to indicate the end of each of INTERFACE and LIBRARY constructs.

Example Tcl File of a library

The following is the xilmfs_v2_1_0.tcl file corresponding the xilmfs_v2_1_0.mld file described in the previous section. The “mfs_drc” procedure would be invoked by libgen for xilmfs library while running DRCs for libraries. The generate routine generates constants in a header file and a c file for xilmfs library based on the library definition segment in the MSS file.

```tcl
proc mfs_drc {lib_handle} { 
    puts "MFS DRC ..." 
}
proc mfs_open_include_file {file_name} { 
    set filename [file join "/" $file_name] 
    if {[file exists $filename]} { 
        set config_inc [open $filename a] 
    } else { 
        set config_inc [open $filename a] 
        xprint_generated_header $config_inc "MFS Parameters" 
    } 
    return $config_inc 
}
proc generate {lib_handle} { 
    puts "MFS generate ..." 
    file copy "src/xilmfs.h" $file_name 
    set conffile [mfs_open_include_file "mfs_config.h"] 
    puts $conffile "ifndef _MFS_CONFIG_H"
```
Example MLD file for an OS

An example MLD file for the standalone OS is given below:

```
OPTION psf_version = 2.1.0 ;
```

OPTION is a keyword identified by the libgen tool. The option name following the
OPTION keyword is a directive to the libgen tool to do a specific action. Here psf_version
of the MLD file is defined to be 2.1. This is the only option that can occur before a BEGIN
OS construct now.

```
BEGIN OS standalone
```

The BEGIN OS construct defines the start of an OS named “standalone”.

```
OPTION DESC = "Generate standalone BSP";
OPTION COPYFILES = all;
```

DESC option gives a description of the MLD. COPYFILES option indicates the files to be
copied for the OS.

```
PARAM NAME = stdin, DESC = "stdin peripheral ", TYPE =
peripheral_instance, REQUIRES_INTERFACE = stdin, DEFAULT = none;
PARAM NAME = stdout, DESC = "stdout peripheral ", TYPE =
peripheral_instance, REQUIRES_INTERFACE = stdout, DEFAULT = none ;
PARAM NAME = need_xilmalloc, DESC = "Need xil_malloc?", TYPE = bool,
DEFAULT = false ;
```

PARAM defines an OS parameter that can be configured. Each PARAM has the following
properties associated with it whose meaning is self-explanatory - NAME, DESC, TYPE,
DEFAULT, RANGE, DRC. The property VALUES defines the list of possible values
associated with an ENUM type.

```
END OS
```

END is used with the construct name that was used in the BEGIN statement. Here END is
used with OS to indicate the end of OS construct.

Example Tcl File of an OS

The following is the standalone_v2_1_0.tcl file corresponding the standalone_v2_1_0.mld
file described in the previous section. The generate routine generates constants in a header
file and a c file for xilmfs library based on the library definition segment in the MSS file.

```
proc generate {os_handle} {
    global env

    set need_config_file "false"

    #Copy over the right set of files as src based on processor type
    set prochandle [xget_processor]
    set proctype [xget_value $prochandle "OPTION" "IPNAME"]
    set mbsrcdir "/src/microblaze"
    set ppcsrcdir "/src/ppc405"
    switch $proctype {
        "microblaze" {
            foreach entry [glob -nocomplain [file join $mbsrcdir *]] {
                file copy -force $entry "/src/"
            }
            set need_config_file "true"
        }...
    }
```
Chapter 20: Microprocessor Library Definition (MLD)

MLD Parameter Description Section

This section gives a detailed description of the constructs used in the MLD file.

Conventions

[] - denote optional values.
<-> - Value substituted by the MLD writer.

Comments

Comments can be specified anywhere in the file. A ‘#’ character denotes the beginning of a comment and all characters after the ‘#’ till the end of the line are ignored. All white spaces are also ignored and semi colon with carriage returns act as a sentence delimiter.

OS/Library Definition

The OS/library section include OS/library’s name, options, dependencies and other global parameters.

Syntax:

```
OPTION psf_version = <psf version number>
BEGIN LIBRARY/OS <library/os name>
  [OPTION drc = <global drc name>]
  [OPTION depends = <list of directories>]
```
MLD Parameter Description Section

[OPTION help = <help file>]
[OPTION requires_interface = <list of interface names>]
PARAM <parameter description>
[BEGIN CATEGORY <name of category>  
   <category description>  
END CATEGORY]  
BEGIN INTERFACE <interface name>  
       .......
END INTERFACE]  
END LIBRARY/OS

Keywords

The keywords that are used in an MLD/MDD file are as follows:

begin
The begin keyword begins one of the following - os, library, drive, block, category, interface, array.
end
The end keyword signifies the end of a definition block.

psf_version:
Specifies the psf version of the library.

drc:
Specifies the DRC function name. This is the global drc function, which is called by the GUI configuration tool or the command line libgen tool. This DRC function will be called once all the parameters have been entered by the user and MLD/MDD writers can verify that a valid os/library/driver can be generated with the given parameters.

option:
Specifies the name following the keyword option is an option to the tool libgen.

copyfiles:
Specifies the files to be copied for the os/driver/library. If ALL is used, then all of the os/library/driver files are copied by Libgen.

depends:
Specifies the list of directories that needs to be compiled before os/library is built.

requires_interface:
Specifies the interfaces that must be provided by other os/libraries/drivers in the system.

help:
Specifies the help file that describes the os/library/driver.

dep:
Specifies the condition that needs to be satisfied before processing an entity. For example to include a parameter that is dependent on another parameter (defined as a dep condition), the dep condition should be satisfied. Conditions of the form (operand1 OP operand2) is only supported for now. In future any expression can be given as condition.

interface:
Specifies the interfaces implemented by this os/library/driver. It describes the interface functions and header files used by the library/driver.

```
BEGIN INTERFACE <interface name>
  OPTION DEP=<list of dependencies>;  
  PROPERTY HEADER=<name of header file where the function is declared>;  
  FUNCTION NAME=<name of interface function>, VALUE=<function name of 
library/driver implementation> ;
END INTERFACE
```

header:
Specifies the header file in which the interface functions would be defined.

function:
Specifies the function implemented by the interface. This is a name-value pair where name is the interface function name and value is the name of the function implemented by the os/library/driver.

category:
The category block defines an unconditional block. This block gets included based on the default value of the category or if included in the MSS file.

```
BEGIN CATEGORY <category name>
  PARAM name = <category name>, DESC=<param description>,
  TYPE=<category type>, DEFAULT=<default>, PERMIT=<value>, DEP =
  <condition>
  OPTION DEPENDS=<list of dependencies>, DRC=<drc name>, HELP=<help 
file> ;
  < parameters or categories description>
END CATEGORY
```

Currently nested categories are not supported though the syntax specifies it. Its an enhancement for future. A category is selected in a MSS file by specifying the category name as a parameter with a boolean value TRUE. A category must have a PARAM with category name.

param
The MLD file has a simple name = value format for most statements. The param keyword is required before every such NAME, VALUE pairs. The format for assigning a value to a parameter is param name = <name>, default= value. The param keyword specifies that the parameter can be overwritten in the MSS file.

property:
Specifies the variour properties of the entity defined with a begin statement

name:
Specifies the name of the entity in which it was defined(example: param, property).

desc:
Describes the entity in which it was defined(example: param, property).

type:
Specifies the type for the entity in which it was defined(example: param). The following are the types that are supported:

bool - boolean (true or false)
int - integer
string - string value within " "
enum - list of possible values, that this parameter can take
library - specify other library that is needed for building the library/driver.
peripheral_instance - specify other hardware drivers that is needed for building the library.
default:
  Specifies the default value for the entity in which it was defined.
permit:
  Specifies the permissions for modification of values. The following permissions exist:
  NONE - no modification
  TOOL- may be modified by the tool
  USER - may be modified by the user (default)
If permit = none, then the category is always active.

Array

BEGIN ARRAY <array name>
  PROPERTY desc = <array description> ;
  PROPERTY size = <size of the array> ;
  PROPERTY default = <List of Values for each element based on the size of the array>
  # array field description as parameters
  PARAM name = <name of parameter>, desc = "description of param", type = <type of param>, default = <default value>
  ..... 
END ARRAY

Array can have any number of PARAM’s and only PARAM’s. It cannot have CATEGORY as one of the field of an array element. Size of the array can be defined as one of the PROPERTY of the Array. An array with with default values specified in default property, leads to its size property being initialized to the number of values. If there is no size property defined, a size property is created before initializing it with the default number of elements. Each parameter in the array can have a default value. In case where size is defined with an integer value, an array of size elements would be created wherein the value of each element being the default value of each of the parameter.

Design Rule Check (DRC) Section

proc mydrc { handle } {

}

DRC function could be any Tcl code which checks the user parameters for correctness. The drc procedures can access (read-only) the Platform Specification Format database (built by the libgen tool using the MHS and the MSS files) to read the parameter values set by the user. The "handle" is a handle to the current library in the database. The drc procedure can get the os/library parameters from this handle. It can also get any other parameter from the database, by first requesting for a handle and using the handle to get the parameters.

For Errors, drc procedures would call the Tcl error command 'error "error msg"', which will be displayed to the user in an error Dialog box.
For Warnings, drc procedures return a string value which can be printed on the console. On Success, drc procedures just return without any value.

**Library Generation (Generate) Section**

```tcl
proc mygenerate { handle } {
}
```

`generate` could be any Tcl code which reads the user parameters and generates configuration files for the os/library. The configuration files can be C files, Header files, Makefiles, etc. The `generate` procedures can access (read-only) the Platform Specification Format database (built by the libgen tool using the MHS and the MSS files) to read the parameter values of the os/library set by the user. The "handle" is a handle to the current os/library in the database. The generate procedure can get the os/library parameters from this handle. It can also get any other parameter from the database, by first requesting for a handle and using the handle to get the parameter.
Chapter 21

Microprocessor Driver Definition (MDD)

This chapter describes the Microprocessor Driver Definition (MDD) format, Platform Specification Format 2.1.0. The chapter contains the following sections.

- “Overview”
- “Requirements”
- “Driver Definition Files”
- “MDD Format Specification”
- “Example”
- “MDD Parameter Description”
- “Design Rule Check (DRC) Section”
- “Driver Generation Section (Generate)”

Overview

An MDD file contains directives for customizing software drivers. This document describes the MDD format and the parameters that can be used to customize drivers. For more information on drivers please refer to the “Device Driver Programmer Guide” chapter in the Processor IP Reference Guide. For all EDK drivers, the user does not need to peruse this document. Reading this document is recommended for user-written drivers that need to be configured by libgen tool.

Requirements

Each device driver has an MDD file and a Tcl (Tool Command Language) file associated with it. The MDD file is used by the Tcl file to customize the driver depending on different options configured in the MSS file. For more information on the MSS file format, please see Chapter 19, “Microprocessor Software Specification (MSS).”

The driver source files and the MDD file for each driver must be located at specific directories in order for Libgen to find the files and the drivers. Please refer to Chapter 7, “Library Generator,” for a list of directories searched for drivers.

Driver Definition Files

Driver Definition involves defining a Data Definition file (MDD) and a Data Generation file (Tcl file).
Chapter 21: Microprocessor Driver Definition (MDD)

- Data Definition file - The MDD file (named as `<driver_name>_v2_1_0.mdd`) contains the configurable parameters. A detailed description of the various parameters and the MDD format is described in section “MDD Parameter Description,” in this chapter.

- Data Generation file - The second file (named as `<driver_name>_v2_1_0.tcl`, with the filename being the same as the mdd filename) uses the parameters configured in the MSS file for the driver to generate data. Data generated includes but not limited to generation of header files, C files, running DRCs for the driver and generating executables. The Tcl file includes procedures that are called by Libgen tool at various stages of its execution. Various procedures in a Tcl file includes DRC (name of DRC given in the MDD file), generate (Libgen defined procedure) called after driver files are copied, post_generate (Libgen defined procedure) called after generate has been called on all drivers and libraries, execs_generate (Libgen defined procedure) called after the libraries and drivers have been generated. For more information on the working of libgen tool refer to Chapter 7, “Library Generator.”

Note that a driver need not have the data generation file (Tcl file).

MDD Format Specification

MDD format specification involves the MDD file Format specification and the Tcl file Format specification. These are described below.

MDD File Format Specification

MDD file format specification involves description of parameters defined in the Parameter Description section.

Parameter Description Section

This data section describes configurable parameters in a driver. The format used to describe these parameters is discussed in section “MDD Parameter Description,” of this chapter.

Tcl File Format Specification

Each driver has a Tcl file associated with the MDD file. This Tcl file has the following sections:

DRC Section

This section contains Tcl routines which validate the driver parameters provided by the user for consistency.

Generation Section

This section contains Tcl routines which generate the configuration header and ‘C’ files based on the driver parameters

Example

This section explains the MDD format through an example MDD file and its corresponding Tcl file.
MDD file example

An example MDD file for the uartlite driver is given below:

```
OPTION psf_version = 2.1;
```

OPTION is a keyword identified by the libgen tool. The option name following the OPTION keyword is a directive to the libgen tool to do a specific action. Here psf_version of the MDD file is defined to be 2.1. This is the only option that can occur before a BEGIN DRIVER construct now.

```
BEGIN DRIVER uartlite
```

The BEGIN DRIVER construct defines the start of a driver named “uartlite”.

```
PARAM NAME = level, DESC = "Driver Level", TYPE = int, DEFAULT = 0,
RANGE = (0, 1);
```

PARAM defines a driver parameter that can be configured. Each PARAM has the following properties associated with it whose meaning is self-explanatory - NAME, DESC, TYPE, DEFAULT, RANGE.

```
BEGIN BLOCK, DEP = (level = 0)
```

BEGIN BLOCK, dep allows conditional inclusion of a set of parameters subject to a condition fulfillment. The condition is given by the DEP construct. Here the set of parameters defined inside the BLOCK would be processed by libgen tool only when “level” parameter has a value 0.

```
OPTION DEPENDS = (common_v1_00_a);
OPTION COPYFILES = (xuartlite_l.c xuartlite_l.h Makefile);
OPTION DRC = uartlite_drc;
```

The DEPENDS option specifies that the driver depends on the sources of a directory named “common_v1_00_a”. The area for searching the dependent directory is decided by the libgen tool. COPYFILES option indicates the files to be copied for a “level” 0 uartlite driver. DRC option specifies the name of the Tcl procedure that the tool invokes while processing this driver. Here “uartlite_drc” is the Tcl procedure in the uartlite_v2_1_0.tcl file that would be invoked by libgen while processing the uartlite driver.

```
BEGIN INTERFACE stdin
```

BEGIN INTERFACE defines an interface the driver supports. Here “stdin” is the name of the interface.

```
PROPERTY header = xuartlite_l.h;
FUNCTION name = inbyte, value = XUartLite_RecvByte;
END INTERFACE
```

An Interface contains a list of standard functions. A driver defining an interface should have values for the list of standard functions. It must also specify a header file where all the function prototypes are defined.

PROPERTY defines the properties associated with the construct defined in the BEGIN construct. Here “header” is a property with value “xuartlite_l.h”, defined by the “stdin” interface. FUNCTION defines a function supported by the interface. Here “inbyte”
function of “stdin” interface has a value “XUartLite_RecvByte”. This function is defined in the header file “xuartlite_l.h”.

```
BEGIN INTERFACE stdout
    PROPERTY header = xuartlite_l.h;
    FUNCTION name = outbyte, value = XUartLite_SendByte;
END INTERFACE

BEGIN INTERFACE stdin
    PROPERTY header = xuartlite_l.h;
    FUNCTION name = inbyte, value = XUartLite_RecvByte;
    FUNCTION name = outbyte, value = XUartLite_SendByte;
END INTERFACE

BEGIN ARRAY interrupt_handler
    PROPERTY desc = "Interrupt Handler Information";
    PROPERTY size = 1, permit = none;
    PARAM name = int_handler, default = XIntc_DefaultHandler, desc = "Name of Interrupt Handler", type = string;
    PARAM name = int_port, default = Interrupt, desc = "Interrupt pin associated with the interrupt handler", permit = none;
END ARRAY
```

ARRAY construct is used to define an array of parameters. Here “interrupt_handler” is the name of the array. The description (DESC) of the array and the size (SIZE) are defined as properties of the array “interrupt_handler”. The construct PERMIT is a directive to the tool that the size of the array cannot be changed by the user. The array defines “int_handler” and “int_port” as parameters of an element of the array.

```
END BLOCK

BEGIN BLOCK, dep = (level = 1)
    OPTION depends = (common_v1_00_a uartlite_vxworks5_4_v1_00_a);
    OPTION copyfiles = all;

BEGIN ARRAY interrupt_handler
    PROPERTY desc = "Interrupt Handler Information";
    PROPERTY size = 1, permit = none;
    PARAM name = int_handler, default = XUartLite_InterruptHandler, desc = "Name of Interrupt Handler", type = string;
    PARAM name = int_port, default = Interrupt, desc = "Interrupt pin associated with the interrupt handler", permit = none;
END ARRAY
```

```
PARAM name = connect_to, desc = "Connect to operationg system", type = enum, values = {"VxWorks5_4" = VxWorks5_4, "None" = none}, default = none;
END BLOCK
END DRIVER
```

END is used with the construct name that was used in the BEGIN statement. Here END is used with BLOCK and DRIVER constructs to indicate the end of each of BLOCK and DRIVER constructs.

**Example Tcl File**

The following is the uartlite_v2_1_0.tcl file corresponding the uartlite_v2_1_0.mdd file described in the previous section. The “uartlite_drc” procedure would be invoked by
libgen for uartlite driver while running DRCs for drivers. The `generate` routine generates constants in a header file and a c file for uartlite driver based on the driver definition segment in the MSS file.

```tcl
proc uartlite_drc {drv_handle} {
    puts "UartLite DRC"
}

proc generate {drv_handle} {
    set level [xget_value $drv_handle "PARAMETER" "level"]
    if {$level == 0} {
        xdefine_include_file $drv_handle "xparameters.h" "XUartLite"
        "NUM_INSTANCES" "C_BASEADDR" "C_HIGHADDR"
    } elseif {$level == 1} {
        xdefine_include_file $drv_handle "xparameters.h" "XUartLite"
        "NUM_INSTANCES" "C_BASEADDR" "C_HIGHADDR" "DEVICE_ID" "C_BAUDRATE"
        "C_USE_PARITY" "C_ODD_PARITY"
        xdefine_config_file $drv_handle "xuartlite_g.c" "XUartLite"
        "DEVICE_ID" "C_BASEADDR" "C_BAUDRATE" "C_USE_PARITY" "C_ODD_PARITY"
    }
}
```

MDD Parameter Description

This section gives a detailed description of the constructs used in the MDD file.

Conventions

[] - denote optional values.
<> - Value substituted by the MDD writer.

Comments

Comments can be specified anywhere in the file. A ‘#’ character denotes the beginning of a comment and all characters after the ‘#’ till the end of the line are ignored. All white spaces are also ignored and semi colon with carriage returns act as a sentence delimiter.

Driver Definition

The driver section includes driver’s name, options, dependencies and other global parameters.

Syntax:

```tcl
OPTION psf_version = <psf version number>
BEGIN DRIVER <driver name>
    [OPTION drc = <global drc name>]
    [OPTION depends = <list of directories>]
    [OPTION help = <help file>]
    [OPTION requires_interface = <list of interface names>]
PARAM <parameter description>
    [BEGIN BLOCK,dep = <condition>
        .......
    END BLOCK]
```

Chapter 21: Microprocessor Driver Definition (MDD)

[BEGIN INTERFACE <interface name>
    .......
END INTERFACE]
END DRIVER

Keywords

The keywords that are used in an MLD/MDD file are as follows:

begin
The begin keyword begins one of the following - library, drive, block, category, interface, array.
end
The end keyword signifies the end of a definition block.

psf_version:
Specifies the psf version of the library.

drc:
Specifies the DRC function name. This is the global drc function, which is called by the GUI
configuration tool or the command line libgen tool. This DRC function will be called once
all the parameters have been entered by the user and MLD/MDD writers can verify that a
valid library/driver can be generated with the given parameters.

option:
Specifies the name following the keyword option is an option to the tool libgen.

copyfiles:
Specifies the files to be copied for the driver/library. If ALL is used, then all of the
library/driver files are copied by Libgen.

depends:
Specifies the list of directories that needs to be compiled before library is built.

requires_interface:
Specifies the interfaces that must be provided by other libraries/drivers in the system.

help:
Specifies the help file that describes the library/driver.

dep:
Specifies the condition that needs to be satisfied before processing an entity. For example to
enter into a block, the dep condition should be satisfied. Conditions of the form (operand1
OP operand2) is only supported for now. In future any expression can be given as
condition.

block:
Specifies the block is to be entered into when the dep condition is satisfied. Note that
nested blocks are not supported currently.

interface:
Specifies the interfaces implemented by this library/driver. It describes the interface
functions and header files used by the library/driver.
BEGIN INTERFACE <interface name>
   OPTION DEP=<list of dependencies>;
   PROPERTY HEADER=<name of header file where the function is declared>;
   FUNCTION NAME=<name of interface function>, VALUE=<function name of library/driver implementation>;
END INTERFACE

header:
Specifies the header file in which the interface functions would be defined.

function:
Specifies the function implemented by the interface. This is a name-value pair where name is the interface function name and value is the name of the function implemented by the library/driver.

param
The MLD/MDD file has a simple name = value format for most statements. The param keyword is required before every such NAME, VALUE pairs. The format for assigning a value to a parameter is param name = <name>, default= value. The param keyword specifies that the parameter can be overwritten in the MSS file.

property:
Specifies the various properties of the entity defined with a begin statement

name:
Specifies the name of the entity in which it was defined(example: param, property).

desc:
Describes the entity in which it was defined(example: param, property).

type:
Specifies the type for the entity in which it was defined(example: param). The following are the types that are supported:
bool - boolean (true or false)
int - integer
string - string value within " "
enum - list of possible values, that this parameter can take
library - specify other library that is needed for building the library/driver.
peripheral_instance - specify other hardware drivers that is needed for building the library/driver.

default:
Specifies the default value for the entity in which it was defined.

permit:
Specifies the permissions for modification of values. The following permissions exist:
NONE - no modification
TOOL- may be modified by the tool
USER - may be modified by the user (default)
If permit = none, then the category is always active. This property is still experimental. Tools do not perform any action for this property for EDK6.1 release.

**Array**

```
BEGIN ARRAY <array name>
  PROPERTY desc = <array description> ;
  PROPERTY size = <size of the array>;
  PROPERTY default = <List of Values for each element based on the size of the array>
  # array field description as parameters
  PARAM name = <name of parameter>, desc = "description of param", type = <type of param>, default = <default value>
  ......
END ARRAY
```

Array can have any number of PARAM’s and only PARAM’s. It cannot have CATEGORY as one of the field of an array element. Size of the array can be defined as one of the PROPERTY of the Array. An array with default values specified in default property, leads to its size property being initialized to the number of values. If there is no size property defined, a size property is created before initializing it with the default number of elements. Each parameter in the array can have a default value. In case where size is defined with an integer value, an array of size elements would be created wherein the value of each element being the default value of each of the parameter.

**Design Rule Check (DRC) Section**

```
proc mydrc { handle } {
}
```

DRC function could be any Tcl code which checks the user parameters for correctness. The drc procedures can access (read-only) the Platform Specification Format database (built by the libgen tool using the MHS and the MSS files) to read the parameter values set by the user. The “handle” is a handle to the current driver in the database. The drc procedure can get the driver parameters from this handle. It can also get any other parameter from the database, by first requesting for a handle and using the handle to get the parameters.

For Errors, drc procedures would call the Tcl error command 'error "error msg"', which will be displayed to the user in an error Dialog box.

For Warnings, drc procedures return a string value which can be printed on the console.

On Success, drc procedures just return without any value.

**Driver Generation Section (Generate)**

```
proc mygenerate { handle } {
}
```

`generate` could be any Tcl code which reads the user parameters and generates configuration files for the driver. The configuration files can be C files, Header files, Makefiles, etc. The `generate` procedures can access (read-only) the Platform Specification Format database (built by the libgen tool using the MHS and the MSS files) to read the parameter values of the driver set by the user. The “handle” is a handle to the current driver in the database. The generate procedure can get the driver parameters from this handle. It
can also get any other parameter from the database, by first requesting for a handle and using the handle to get the parameter.
Chapter 22

Address Management

This chapter describes the embedded processor program address management techniques. For advanced address space management, a discussion on linker scripts is also included in this chapter.

This chapter contains the following sections:

- “MicroBlaze Processor”
- “PowerPC Processor”

MicroBlaze Processor

Programs and Memory

MicroBlaze users can write either C, C++ or Assembly programs, and use the Embedded Development Kit to transform their source code into bit patterns stored in the physical memory of an EDK System. User programs typically access local/on-chip memory, external memory and memory mapped peripherals. Memory requirements for your programs are specified in terms of how much memory is required for storing the instructions, and how much memory is required for storing the data associated with the program.

MicroBlaze address space is divided between the system address space and the user address space. In certain examples, users would need advanced address space management, which can be done with the help of linker script, described in this chapter.

Current Address Space Restrictions

Memory and Peripherals Overview

MicroBlaze uses 32-bit addresses, and as a result it can address memory in the range zero through 0xFFFFFFFF. MicroBlaze can access memory either through its Local Memory Bus (LMB) port or through the On-chip Peripheral Bus (OPB). The LMB is designed to be a fast access, on-chip block RAM (BRAM) memories only bus. The OPB represents a general purpose bus interface to on-chip or off-chip memories as well as other non-memory peripherals.

BRAM Size Limits

The amount of BRAM memory that can be assigned to the LMB address space or to each instance of an OPB mapped BRAM peripheral is limited. The largest supported BRAM memory size for Virtex/VirtexE is 16 kilobytes and for Virtex-II it is 64 kilobytes. It is important to understand that these limits apply to each separately decoded on-chip
memory region only. The total amount of on-chip memory available to a MicroBlaze system may exceed these limits. The total amount of memory available in the form of BRAMs is also FPGA device specific. Smaller devices of a given device family provide less BRAM than larger devices in the same device family.

**Address Management**

Every MicroBlaze system must have user writable memory present in addresses 0x00000000 through 0x00000018. These memory locations contain the addresses MicroBlaze jumps to after a reset, interrupt, or exception event occurs. This memory can be part of the LMB or the OPB BRAM address space. Refer to Chapter 4, “MicroBlaze Application Binary Interface” (ABI) in the MicroBlaze Processor Reference Guide for further details.

**OPB Address Range Details**

Within the OPB address space, the user can arbitrarily assign address space to on/off-chip memory peripherals and to on/off-chip non-memory peripherals. The OPB address space may contain holes representing regions that are not associated with any OPB peripheral. Special linker scripts and directives may be required to control the assignment of object file sections to address space regions.

**Address Map**

*Figure 22-1* shows a possible address map for a MicroBlaze System. The actual address map is defined in the MicroBlaze Hardware Specification (MHS) file. It contains an address map specifying the addresses of LMB memory, OPB memory, External memory and peripherals.

The address range grows from 0. At the lowest range is the LMB memory. This is followed by the OPB memory, External Memory and the Peripherals. Some addresses in this address space have predefined meaning. The processor jumps to address 0x0 on reset, to address 0x8 on exception, and to address 0x10 on interrupt.
Memory Speeds and Latencies

MicroBlaze requires 2 clock cycles to access on-chip Block RAM connected to the LMB for write and 2 clock cycles for read. On chip memory connected to the OPB bus requires 3 cycles for write and 4 cycles for read. External memory access is further limited by off-chip memory access delays for read access, resulting in 5-7 clock cycles for read. Furthermore, memory accesses over the OPB bus may incur further latencies due to bus arbitration overheads. As a result, instructions or data that need to be accessed quickly should be stored in LMB memory when possible.

For more information on memory access times, see the MicroBlaze Hardware Reference chapter.

System Address Space

MicroBlaze programs can be executed in different scenarios. Each scenario needs a different set of system address space. The system address space is occupied by the xmdstub or the bootstub, when debug or boot support is required. System address space is also needed by the C-runtime routines.
System with only an executable [No debug, No Bootstrap]

The scenario is depicted in Figure 22-2(a). The C-runtime file crt0.o is linked with the user program. The system file, crt0.o starts at address location 0x0, immediately followed by user’s program.

System with debugging support

With systems requiring debug support, xmdstub must be downloaded at address location 0x0. The C-runtime file crt1.o is bundled with the user program and is place at a default location. This scenario is shown in Figure 22-2(b).

System with bootstrap support

The user can also bootstrap their program by using the bootstub. This bootstub occupies the system address space starting at address location 0x0. In addition to this system space, every user program is pre-pended with another C-runtime routine crt2.o or crt3.o depending on the compilation switch used. This scenario is shown in Figure 22-2(c).

Default User Address Space

The default usage of the compiler mb-gcc will place the users program immediately after the system address space. The user does not have to give any additional options in order to make space for the system files. The default start address for user programs is described in Table 22-1.

<table>
<thead>
<tr>
<th>Compile Option</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>-xl-mode-executable</td>
<td>0x0</td>
</tr>
<tr>
<td>-xl-mode-xmdstub</td>
<td>0x400</td>
</tr>
<tr>
<td>-xl-mode-bootstrap</td>
<td>0x100</td>
</tr>
<tr>
<td>-xl-mode-bootstrap-reset</td>
<td>0x100</td>
</tr>
</tbody>
</table>

If the user needs to start the program at a location other than the default start address or if non-contiguous address space is required, advanced address space management is required.

Advanced User Address Space

Different Base Address, Contiguous User Address Space

The user program can run from any memory [ that is, LMB memory or OPB memory]. By default, the compiler will place the user program at location defined in Table 22-1. To execute a program from any address location other than default, users must provide the compiler mb-gcc with an additional option.

The option required is

```
-Wl,defsym -Wl,_TEXT_START_ADDR=start_address
```

where `start_address` is the new base address required for the user program.
Different Base Address, Non-contiguous User Address Space

The users can place different components of their program on different memories. For example, on MicroBlaze systems with non-contiguous LMB and OPB memories, users can keep their code on LMB memory and the data on OPB memory. The users can also create systems which have contiguous address space for LMB and OPB memory, but having holes in the OPB address space.

All such user programs need creation of non-contiguous executables. To facilitate creation of non-contiguous executable, linker scripts have to be modified. The default linker script provided with the MicroBlaze Distribution Kit will place all user code and data in one contiguous address space.

Linker scripts are defined in later sections in this document.

For more details on linker options see Chapter 11, “GNU Compiler Tools.”

Object-file Sections

The sections of an executable file are created by concatenating the corresponding sections in an object (.o) file. The various sections in the object file are given in Figure 22-3.

.text

This section contains executable code. This section has the x (executable), r (read-only) and i (initialized) flags.

.rodata

This section contains read-only data of a size more than 8 bytes (default). The size of the data put into this section can be changed with an mb-gcc -G option. All data in this section is accessed using absolute addresses. This section has the r (read-only) and the i (initialized) flags. For more details refer to Chapter 4, “MicroBlaze Application Binary Interface” (ABI) in the MicroBlaze Processor Reference Guide.

.sdata2

This section contains small read-only data (size less than 8 bytes). The size of the data going into this section can be changed with an mb-gcc -G option. All data in this section is accessed with reference to the read-only small data anchor. This ensures that all data in the .sdata2 section can be accessed using a single instruction (A preceding imm instruction will never be necessary). This section has the r (read-only) and the i (initialized) flags. For more details refer to Chapter 4, “MicroBlaze Application Binary Interface” (ABI) in the MicroBlaze Processor Reference Guide.

.data

This section contains read-write data of a size more than 8 bytes (default). The size of the data going into this section can be changed with an mb-gcc -G option. All data in this
Section is accessed using absolute addresses. This section has the w (read-write) and the i (initialized) flags.

**Sectional Layout of an object or an Executable File**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.text</td>
<td>Text Section</td>
</tr>
<tr>
<td>.rodata</td>
<td>Read-Only Data Section</td>
</tr>
<tr>
<td>.sdata2</td>
<td>Small Read-Only Data Section</td>
</tr>
<tr>
<td>.data</td>
<td>Read-Write Data Section</td>
</tr>
<tr>
<td>.sdata</td>
<td>Small Read-Write Data Section</td>
</tr>
<tr>
<td>.sbss</td>
<td>Small Uninitialized Data Section</td>
</tr>
<tr>
<td>.bss</td>
<td>Uninitialized Data Section</td>
</tr>
</tbody>
</table>

**Figure 22-3: Sectional Layout of an Object or Executable File**

- **.sdata**
  
  This section contains small read-write data of a size less than 8 bytes (default). The size of the data going into this section can be changed with an mb-gcc -G option. All data in this section is accessed with reference to the read-write small data anchor. This ensures that all data in the .sdata section uses a single instruction. (A preceding imm instruction will never be necessary). This section has the w (read-write) and the i (initialized) flags.

- **.sbss**
  
  This section contains small un-initialized data of a size less than 8 bytes (default). The size of the data going into this section can be changed with an mb-gcc -G option. This section has the w (read-write) flag.

- **.bss**
  
  This section contains un-initialized data of a size more than 8 bytes (default). The size of the data going into this section can be changed with an mb-gcc -G option. All data in this section is accessed using absolute addresses. The stack and the heap are also allocated to this section. This section has the w (read-write) flag.

  The linker script describes the mapping between all the sections in all the input object files, and the output executable file.

  **If your address map specifies that the LMB, OPB and External Memory occupy contiguous areas of memory, you can use the default (built-in) linker script to generate your executable.** This is done by invoking mb-gcc as follows:

  `mb-gcc file1.c file2.c`
Note that using the built-in linker script implies that you have no control over which parts of your program are mapped to the different kinds of memory. The default scripts used by the linker are located at:

$XILINX_EDK/gnu/microblaze/nt(orsol)/microblaze/lib/ldscripts, where $XILINX_EDK is the EDK installed directory. These scripts are imbibed into the linker and hence any changes to these scripts will not be reflected. To customize linker scripts, you must write your own linker script.

Minimal Linker Script

If your LMB, OPB and External Memory do not occupy contiguous areas of memory, you can use a minimal linker script to define your memory layout. Here is a minimal linker script that describes the memory regions only, and uses the default (built-in) linker script for everything else.

```
/*
 * Define the memory layout, specifying the start address and size of the
 * different memory regions. The ILMB will contain only executable code
 * (x),
 * the DLMB will contain only initialized data (i), and the DOPB will
 * contain
 * all other writable data (w). Note that all sections of all your input
 * object files must map into one of these memory regions. Other memory
 * types
 * that may be specified are "r" for read-only data.
 */
MEMORY
{
    ILMB (x) : ORIGIN = 0x0, LENGTH = 0x1000
    DLMB (i) : ORIGIN = 0x2000, LENGTH = 0x1000
    DOPB (w) : ORIGIN = 0x8000, LENGTH = 0x30000
}
```

This script specifies that the ILMB memory contains all object file sections that have the x flag, the DLMB contains all object file sections that have the i flag and the DOPB contains all object file sections that have the w flag. An object file section that has both the x and the i flag (for example, the .text section) will be loaded into ILMB memory because this is specified first in the linker script. Refer to the “Object-file Sections” section of this chapter for more information on object file sections, and the flags that are set in each.

Your source files can now be compiled by specifying the minimal linker script as though it were a regular file, e.g.,

```
mb-gcc minimal linker script file1.c file2.c
```

Remember to specify the minimal linker script as the first source file.

If you want more control over the layout of your memory, for example, if you want to split up your .text section between ILMB and IOPB, or if you want your stack and heap in DLMB and the rest of the .bss section in DOPB, you will need to write a full-fledged linker script.

Linker Script

You will need to use a linker script if you want to control how your program is targeted to LMB, OPB or External Memory. Remember that LMB memory is faster than both OPB and
External Memory, and you may want to keep that portion of your code that is accessed the most frequently in LMB memory, and that which is accessed the least frequently in External Memory.

You will need to provide a linker script to mb-gcc using the following command:

```
mb-gcc -Wl,-T -Wl,linker_script file1.c file2.c -save-temps
```

This tells mb-gcc to use your linker script only, and to not use the default (built-in) linker script.

The Linker Script defines the layout and the start address of each of the sections for the output executable file. Here is a sample linker script.

```c
/*
 * Define the memory layout, specifying the start address and size of the
 * different memory regions.
 */
MEMORY
{
    LMB : ORIGIN = 0x0, LENGTH = 0x1000
    OPB : ORIGIN = 0x8000, LENGTH = 0x5000
}

/*
 * Specify the default entry point to the program
 */
ENTRY(_start)

/*
 * Define the sections, and where they are mapped in memory
 */
SECTIONS
{

    /*
    * Specify that the .text section from all input object files will be
    * placed in LMB memory into the output file section .text Note that
    * mb-gdb expects the executable to have a section called .text
    */
    .text : {
        /* Uncomment the following line to add specific files in the opb_text */
        /* region */
        /* *(EXCLUDE_FILE(file1.o).text) */
        /* Comment out the following line to have multiple text sections */
        *(.text)
    } >LMB

    /* Define space for the stack and heap */
    /* Note that variables _heap must be set to the beginning of this area */
    /* and _stack set to the end of this area */
    . = ALIGN(4);
    _heap = .;
    .bss : {
        _STACK_SIZE = 0x400;
    }
```
. += _STACK_SIZE;
. = ALIGN(4);
} >LMB
_stack = .;

/* */
/* Start of OPB memory */
/* */

.opb_text : {
/* Uncomment the following line to add an executable section into */
/* opb memory */
/* file1.o(.text) */
} >OPB
.
. = ALIGN(4);
.rodata : {
 *(.rodata)
} >OPB

/* Alignments by 8 to ensure that _SDA2_BASE_ on a word boundary */
.
. = ALIGN(8);
_ssrw = .;
.sdata2 : {
 *(.sdata2)
} >OPB
.
. = ALIGN(8);
_essrw = .;
_ssrw_size = _essrw - _ssrw;
_SDA2_BASE_ = _ssrw + (_ssrw_size / 2);
.
. = ALIGN(4);
.data : {
 *(.data)
} >OPB

/* Alignments by 8 to ensure that _SDA_BASE_ on a word boundary */
/* Note that .sdata and .sbss must be contiguous */
.
. = ALIGN(8);
_ssro = .;
.sdata : {
 *(.sdata)
} >OPB
.
. = ALIGN(4);
.sbss : {
__sbss_start = .;
 *(.sbss)
__sbss_end = .;
} >OPB
.
. = ALIGN(8);
_essro = .;
_ssro_size = _essro - _ssro;
_SDA_BASE_ = _ssro + (_ssro_size / 2);
.
. = ALIGN(4);
.opb_bss : {
__bss_start = .;
 *(.bss) *(COMMON)
Chapter 22: Address Management

Note that if you choose to write a linker script, you must do the following to ensure that your program will work correctly. The example linker script given above incorporates these restrictions. Each of the restriction is highlighted in the example linker script.

- Allocate space in the .bss section for stack and heap. Set the _heap variable to the beginning of this area, and the _stack variable to the end of this area. See the .bss section in the preceding script for an example. Ensure that the stack and heap space are contiguous. See example above to see how this is done.
- Ensure that the _SDA2_BASE_ variable points to the center of the .sdata2 area, and that _SDA2_BASE_ is aligned on a word boundary. See example above to see how this is done.
- Ensure that the .sdata and the .sbss sections are contiguous, that the _SDA_BASE_ variable points to the center of this section, and that _SDA_BASE_ is aligned on a word boundary. See example above to see how this is done.
- If you are not using the xmdstub, ensure that crt0 is always loaded into memory address zero. mb-gcc ensures that this is the first file specified to the loader, but the loader script needs to ensure that it gets loaded at address zero. See the .text section in the example above to see how this is done.
- Ensure that __sbss_start, __sbss_end, __bss_start, __bss_end variables are defined to the start and end of .sbss and .bss sections respectively. See the .bss, .sbss sections in the example above to see how this is done.
- Ensure that the .bss and .common sections from input files are contiguous. ANSI C requires that all uninitialized memory be initialized to startup (Not required for stack and heap). The standard crt0.s that we provide assumes a single .bss section that is initialized to zero. If there are multiple .bss sections, this crt will not work. You should write your own crt that initializes all the bss sections.
- In order to minimize your simulation time, make sure to point your __bss_end immediately after your declarations of all the .bss, .common sections from input files. See .opb_bss section in the above example to see how this is done.

For more details on the linker scripts, refer to the GNU loader documentation in the binutil online manual (http://www.gnu.org/manual).

PowerPC Processor

Programs and Memory

PowerPC users can write either C, C++ or Assembly programs, and use the Embedded Development Kit to transform their source code into bit patterns stored in the physical memory of a EDK System. User programs typically access local/on-chip memory, external memory and memory mapped peripherals. Memory requirements for your programs are specified in terms of how much memory is required for storing the instructions, and how much memory is required for storing the data associated with the program.
Figure 22-4 shows a sample address map for a PowerPC based EDK system. The figure shows that there can be various memories in the system. Here users need advanced address space management, which can be done with the help of linker script, described in the “Linker Script” section.

Current Address Space Restrictions

Special Addresses

Every PowerPC system should have the boot section starting at 0xFFFFFFFFC.

Default Linker Options

By default, the linker assumes that the program can occupy contiguous address space from 0xFFFF0000 to 0xFFFFFFFF. It also assumes a default stack size of 4K bytes, and a default heap size of 4K bytes.

To change the size of the allocated stack space, provide the following option to the compiler

```
powerpc-eabi-gcc
-Wl,defsym -Wl,_STACK_SIZE=stack_size
```

where `stack_size` is the required stack size in bytes.

To change the size of the allocated heap space, provide the following option to the compiler

```
powerpc-eabi-gcc
-Wl,defsym -Wl,_HEAP_SIZE=heap_size
```

where `heap_size` is the required heap size in bytes.

Figure 22-4: A Sample Address Map for a PowerPC System
Advanced User Address Space

Different Base Address, Contiguous User Address Space

The user program can run from any memory. By default, the compiler places the user program at location 0xFFFF0000. To execute the program from any address location other than the default, users must provide the compiler **powerpc-eabi-gcc** with additional option.

The option required is

```
-Wl,-defsym -Wl,_START_ADDR=start_address
```

where **start_address** is the new base address required for the user program.

Different Base Address, Non-contiguous User Address Space

The users can place different components of their program on different memories. For example, on PowerPC systems users can keep their code on instruction cache memory and the data on ZBT memory.

All such user programs need the creation of a non-contiguous executables. To facilitate creation of non-contiguous executable, linker scripts must be modified. The default linker script provided with the Embedded Distribution Kit will place all user code and data in one contiguous address space.

Linker scripts are defined in later sections in this chapter.

For more details on linker options, see Chapter 11, “GNU Compiler Tools.”

Linker Script

PowerPC Linker is built with default linker scripts. This script assumes a contiguous memory starting from address 0xFFFF0000. The script defines boot.o as the first file to be linked. boot.o is present in the libxil.a library which is created by the LibGen tool. The script defines the start address to be 0xFFFF000. If the user has given the start address through the linker option as:

```
-Wl, -defsym -Wl,_START_ADDRESS=0xFFFF8000
```

In this case, the start address would be 0xFFFF8000. The script starts assigning addresses to different sections of the final executable - .vectors, .text, .rodata, .data, .got1, .got2, .fixup, .sdatta, .sbss, .bss, .boot0 and .boot in that order. As it assigns the addresses, the script defines the following start and end of sections variables - __SDATA2_START__, __SDATA2_END__, __SBSS2_START__, __SBSS2_END__, __SDATA_START__, __SDATA_END__, __sbss_start, ___sbss_start, __sbss_end, ___sbss_end, __SDATA2_START__, __SDATA2_END__, __SBSS2_START__, __SBSS2_END__, __SDATA_START__, __SDATA_END__, __sbss_start, ___sbss_start, __sbss_end, ___sbss_end. These variables define the sectional boundaries for each of the sections. Stack and heap are allocated from the bss section. They are defined through __stack, __heap_start and __heap_end. Note however that the bss section boundary does not include either of stack or heap. __end is defined after the .boot0 section definition.

.boot section is fixed to start at location 0xFFFFFFFFC. This section is a jump to the start of .boot0 section. The jump is defined to be 24 bits. Hence the boot and boot0 section should not have a difference of the more than 24 bits. The reason that .boot section is at 0xFFFFFFFFC is because of the fact that PowerPC405 processor on powerup, starts execution from the location 0xFFFFFFFFC.

You can take a look at the default linker scripts used by the linker at:
$XILINX_EDK/gnu/powerpc-eabi/nt(or sol)/powerpc-eabi/lib/ldscripts, where $XILINX_EDK is the EDK installed directory. These scripts are imbued into the linker and hence any changes to these scripts will not be reflected.

The choice of the default script that will be used by the linker from the $XILINX_EDK/gnu/powerpc-eabi/nt(or sol)/powerpc-eabi/lib/ldscripts area are described as below:

- elf32ppc.x is used by default when none of the following cases apply
- elf32ppc.xn is used when the linker is invoked with the {-n} option.
- elf32ppc.xbn is used when the linker is invoked with the {-N} option.
- elf32ppc.xr is used when the linker is invoked with the {-r} option.
- elf32ppc.xu is used when the linker is invoked with the {-Ur} option.
- elf32ppc.x is used when the linker is invoked with the {-n} option.

For a more detailed explanation of the linker options, please refer to the GNU linker documentation at (http://www.gnu.org/manual).

**Minimal Linker Script**

You must write a linker script if you want to control how your program is targeted to Instruction Cache, ZBTor External Memory.

You will need to provide a linker script to powerpc-eabi-gcc using the following command:
```
powerpc-eabi-gcc -Wl,-T -Wl,linker script file1.c file2.c -save-temps
```

This tells powerpc-eabi-gcc to use your linker script only, and to not use the default (built-in) one. The Linker Script defines the layout and the start address of each of the sections for the output executable file.

**Restrictions**

Note that if you choose to write a linker script, you must do the following to ensure that your program will work correctly. An example linker script is given which incorporates these restrictions. Each of the restriction is highlighted in the example linker script.

- Allocate space in the .bss section for stack and heap. Set the _stack variable to the location after _STACK_SIZE locations of this area, and the _heap_start variable to the next location after _STACK_SIZE location. Since the stack and heap need not be initialized for hardware as well as simulation, define __bss_end variable after the bss and COMMON definitions. See the .bss section in the example script below to see how this is done.
- Ensure that the variables __SDATA_START__, __SDATA_END__, SDATA2_START, __SDATA2_END__, __SBSS2_START__, __SBSS2_END__, __bss_start, __bss_end, __sbss_start and __sbss_end are defined to the beginning and end of the sections sdata, sdata2, sbss2, bss, sbss respectively. See example below to see how this is done.
- Ensure that the .sdata and the .sbss sections are contiguous.
- Ensure that the .sdata2 and the .sbss2 sections are contiguous.
- Ensure that the .boot section starts at 0xFFFFFEFF.
Chapter 22: Address Management

- Ensure that boot.o is the first file to be linked (Check the STARTUP(boot.o) in the following script which achieves this)

- Ensure that the .vectors section is aligned on a 64k boundary. In order to ensure this, make .vectors as the first section definition in the linker script. The memory where .vectors will be assigned to should start on a 64k boundary. Include this section definition only when your program uses interrupts/exceptions. See the example script given below to see how this is done.

- Each (physical) region of memory must use a separate program header. Two discontinuous regions of memory cannot share a program header

- Put all uninitialized sections (.bss, .sbss, .sbss2, stack, heap) at the end of a memory region. If this is impossible (eg., .sdata, .sbss and .sdata2, .sbss2 in same physical memory), start a new program header for the first initialized section after uninitialized sections.

- ANSI C requires that all uninitialized memory be initialized to startup (Not required for stack and heap). The standard crt0.s that we provide assumes a single .bss section that is initialized to zero. If there are multiple .bss sections, this crt will not work. You should write your own crt that initializes all the bss sections.

For more details on the linker scripts, refer to the GNU loader documentation in the binutil online manual (http://www.gnu.org/manual).

Here is a sample linker script.

/*
 * Define default stack and heap sizes
 */

STACKSIZE = 1k;
_HEAP_SIZE = DEFINED(_HEAP_SIZE) ? _HEAP_SIZE : 4k;

/*
 * Define boot.o to be the first file for linking.
 * This statement is mandatory.
 */

STARTUP(boot.o)

/* Specify the default entry point to the program */
ENTRY(_boot)

/*
 * Define the Memory layout, specifying the start address
 * and size of the different memory locations
 */

MEMORY
{
    bram : ORIGIN = 0xffff8000, LENGTH = 0x7fff
    boot : ORIGIN = 0xffffffffc, LENGTH = 4
}

/*
 * Define the sections and where they are mapped in memory
 * Here .boot sections goes into boot memory. Other sections
 * are mapped to bram memory.
SECTIONS
{
/*
 .vectors section must be aligned on a 64k boundary
 * Hence should be the first section definition as bram start location
 is 64k aligned
 */

 .vectors : 
 {*(.vectors)} > bram

.boot0  : { *(.boot0)} > bram
.text    : { *(.text) } > bram
.boot    : { *(.boot) } > boot
.data : 
{ *(.data) *(.got2) *(.rodata) *(.fdata) } > bram

/* small data area (read/write): keep together! */
.sdata : { *(.sdata) } > bram

.sbss : 
{ . = ALIGN(4); *(.sbss) . = ALIGN(4); } > bram
__sbss_start = ADDR(.sbss);
__sbss_end   = ADDR(.sbss) + SIZEOF(.sbss);

/* small data area 2 (read only) */
.sdata2 : { *(.sdata2) } > bram
__SDATA2_START__ = ADDR(.sdata2);
__SDATA2_END__  = ADDR(.sdata2) + SIZEOF(.sdata2);

.sbss2 : { *(.sbss2) } > bram
__SBSS2_START__ = ADDR(.sbss2);
__SBSS2_END__   = ADDR(.sbss2) + SIZEOF(.sbss2);

.bss     : 
{ . = ALIGN(4); *(.bss) *(COMMON) /* stack and heap need not be initialized and hence bss end is declared
 here */ . = ALIGN(4);
__bss_end   = .;

/* add stack and heap and align to 16 byte boundary */
\texttt{.} = \texttt{.} + \texttt{STACKSIZE};
\texttt{.} = \texttt{ALIGN(16)};
\texttt{\_stack} = \texttt{.};
\texttt{\_heap\_start} = \texttt{.};
\texttt{.} = \texttt{.} + \texttt{\_HEAP\_SIZE};
\texttt{.} = \texttt{ALIGN(16)};
\texttt{\_heap\_end} = \texttt{.};
\}
\}
\) > \texttt{bram}
\texttt{\_bss\_start} = \texttt{ADDR(.bss)};
\)
Chapter 23

Interrupt Management

This chapter outlines interrupt management in both MicroBlaze and PowerPC. It details the interrupt handling in MicroBlaze and PowerPC, and the role of Libgen for MicroBlaze and PowerPC. The chapter contains the following sections:

- “Interrupt Management”
- “MicroBlaze Interrupt Management”
- “PowerPC Interrupt Management”
- “Libgen Customization”
- “Example Systems for MicroBlaze”
- “Example Systems for PowerPC”

Interrupt Management

Prior to EDK 6.2 release, there were two levels of interrupt management possible using EDK based on the levels of drivers. Interrupt management in EDK6.2 unifies the different level based interrupt management into a single flow. This interrupt handling mechanism works only for interrupt controller driver intc v1.00.c. The interface functions of the interrupt management to the user would remain unchanged and hence user code remains unchanged. For any interrupt controller driver prior to version v1.00.c, refer to the Interrupt Management chapter in EDK 6.1 release.

Interrupt handling explained henceforth in this document is for the interrupt controller driver intc v1.00.c.

MicroBlaze Interrupt Management

This section describes interrupt management for MicroBlaze. Interrupt Management involves writing interrupt handler routines for peripherals and setting up the MHS and MSS files appropriately. MicroBlaze has one interrupt port. An interrupt controller peripheral is required for handling more than one interrupt signal.
Figure 23-1 shows MicroBlaze connected to an interrupt source. The interrupt port is connected to the interrupt port of MicroBlaze. On interrupts, MicroBlaze jumps to address location 0x8. This is part of the C Runtime library and contains a jump to the default interrupt handler (_interrupt_handler). This function is part of the MicroBlaze Board Support Package (BSP) and is provided by Xilinx. It accesses an interrupt vector table to figure out the name of the interrupt handler for the Interrupt Source. The interrupt vector table is a single entry table. The entry is a combination of the interrupt service routine (ISR) and an argument that should be used with the ISR. This entry can be programmed in the user code. Functions are provided in the MicroBlaze BSP to change the handler of the Interrupt Source at run time. The Interrupt Source could be any of the following:

- "Interrupt Controller Peripheral."
- "Peripheral with an Interrupt port."
- "External Interrupt Port."

Each of these cases are explained in detail in the following sections.

## Interrupt Controller Peripheral

An interrupt controller peripheral should be used for handling multiple interrupts. In this case, the user is responsible for writing interrupt handlers for the peripheral interrupt signals only. The interrupt handler for the interrupt controller peripheral is automatically generated by libgen tool. This handler ensures that interrupts from the peripherals are handled by individual interrupt handlers in the order of their priority. Figure 23-2 shows
peripheral interrupt signals with priorities 1 through 4 connected to the interrupt controller input.

![Diagram of MicroBlaze Interrupt Management](image)

**Figure 23-2: Interrupt Controller and Peripherals**

The corresponding MHS snippet is as shown below:

```mhs
BEGIN opb_intc
parameter INSTANCE = myintc
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF1000
parameter C_HIGHADDR = 0xFFFF10ff
bus_interface SOPB = opb_bus
port Iq = interrupt
port Intr = Priority4_interrupty Priority3_interrupty Priority2_interrupty Priority1_interrupty
END

begin microblaze
parameter INSTANCE = mblaze
parameter HW_VER = 1.00.c
bus_interface DOPB = opb_bus
bus_interface DLMB = d_lmb
bus_interface ILMB = i_lmb
port INTERRUPT = interrupt
end
```

The interrupt signal output of the controller is connected to the interrupt input of MicroBlaze. The order of priority for each of the interrupt signals is defined from right to left, with the right most signal having the highest priority and the left most signal having the least priority as defined in the `Intr` port entry for interrupt controller in the MHS file snippet shown above.

On interrupts, MicroBlaze jumps to the handler(`XIntc_DeviceInterruptHandler`) of interrupt controller peripheral using the interrupt vector table as defined in the “MicroBlaze Interrupt Management” section. The handler of the interrupt controller peripheral is automatically registered in the interrupt vector table by libgen. The interrupt controller handler services each interrupt signal that is active starting from the highest priority signal. Each of the peripheral interrupt signal needs to be associated with an interrupt handler routine (also called Interrupt Service Routine). The interrupt controller handler
uses a vector table to store these routines corresponding to each of the interrupt signal. If an interrupt is active, the interrupt controller handler calls the routine corresponding to it. An argument can be associated with such routines which gets passed when calling the routine. The vector table used by the interrupt controller handler is automatically generated by libgen.

The association of an ISR for a peripheral interrupt signal can be done either in the MSS file or registered at run time using the function provided by the interrupt controller driver(XIntc_Connect, XIntc_RegisterHandler). These functions work on the vector table generated by libgen. For more information on the exact prototype of these functions, refer to the Device Drivers documentation. If the ISR's are specified in the MSS file, libgen automatically registers these routines with the vector table of the interrupt controller driver listed in the order of priority. The base address of the peripherals are registered as the arguments to be passed to the ISR in the vector table. The following MSS snippet shows how to register the ISR for a peripheral interrupt signal:

```
BEGIN DRIVER
parameter HW_INSTANCE = Peripheral_1
parameter DRIVER_NAME = Peripheral_1_driver
parameter DRIVER_VER = 1.00.a
parameter INT_HANDLER = peripheral_1_int_handler, INT_PORT = Priority1_Interrupt
END
```

Limitations

The following are the limitations for interrupt management using an interrupt controller peripheral:

- The priorities associated with the interrupt sources connected the interrupt controller peripheral are fixed statically at the time of definition in the MHS file. The priorities cannot be changed dynamically (in user code).
- There cannot be any holes in the range of interrupt sources defined in the MHS file. For example, in the MHS file snippet used above, a definition like the following is not acceptable:

```
port Intr = Priority4_interrupt & 0b0 & Priority2_interrupt ...
```

Peripheral with an Interrupt port

A peripheral with an interrupt port can be directly connected to MicroBlaze as shown in Figure 23-2. In this case, the user is responsible for writing interrupt handler for the peripheral interrupt signal. The following MHS snippet describes the connectivity between MicroBlaze and a peripheral instance (say, opb_timer):

```
BEGIN opb_timer
parameter INSTANCE = mytimer
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF0000
parameter C_HIGHADDR = 0xFFFF00ff
bus_interface SOPB = opb_bus
port Interrupt = interrupt
port CaptureTrig0 = net_gnd
END
```

```
begin microblaze
parameter INSTANCE = mblaze
parameter HW_VER = 1.00.c
```
MicroBlaze Interrupt Management

On interrupts, MicroBlaze jumps to the handler of the timer peripheral using the interrupt vector table as defined in the “MicroBlaze Interrupt Management” section. If the timer peripheral’s handler is specified in the MSS file, this routine is automatically registered in the interrupt vector table by libgen. The MSS snippet for the timer peripheral would then look like:

```
BEGIN DRIVER
  parameter HW_INSTANCE = mytimer
  parameter DRIVER_NAME = tmrctr
  parameter DRIVER_VER = 1.00.b
  parameter INT_HANDLER = timer_int_handler, INT_PORT = Interrupt
END
```

The base address of the timer peripheral is registered as the argument for the routine in the interrupt vector table. Alternately, this routine can be registered at run time in user code using a function(`microblaze_register_handler`) provided in the MicroBlaze BSP. Please refer to the “Standalone Board Support Package” chapter in the EDK OS and Libraries Reference Guide for more specifics on the function prototype.

External Interrupt Port

An external interrupt pin can be connected to the interrupt port of MicroBlaze. In this case the interrupt source of figure is a global external interrupt. The following MHS snippet describes the connectivity between MicroBlaze and the global interrupt signal:

```
PORT interrupt_in1 = interrupt_in1, DIR = IN, LEVEL = LOW, SIGIS = INTERRUPT

begin microblaze
  parameter INSTANCE = mblaze
  parameter HW_VER = 1.00.c
  bus_interface DOPB = opb_bus
  bus_interface DLMB = d_lmb
  bus_interface ILMB = i_lmb
  port INTERRUPT = interrupt_in1
end
```

On interrupts, MicroBlaze jumps to the handler of the global external interrupt signal, using the interrupt vector table as defined in the “MicroBlaze Interrupt Management” section. If the global interrupt signal’s handler is specified in the MSS file, this routine is automatically registered in the interrupt vector table by libgen. In this case, the MSS snippet looks like:

```
PARAMETER int_handler = globint_handler, int_port = interrupt_in1
```

A Null value is registered as the argument for the routine in the interrupt vector table. Alternately, this routine can be registered at run time in user code using a function(`microblaze_register_handler`) provided in the MicroBlaze BSP. Please refer to the “Standalone Board Support Package” chapter in the EDK OS and Libraries Reference Guide for more specifics on the function prototype.
Interrupt Handlers

Users can write their own interrupt handlers (or Interrupt Service Routines) for any peripherals that raise interrupts. These routines can be written in C just like any other function. The interrupt handler function can have any name with the signature `void func(void *)`. Alternately, users can choose to register the handlers defined as a part of the drivers of the interrupt sources.

Interrupt vector Table in MicroBlaze

On interrupts, MicroBlaze jumps to address location 0x8. This is part of the C Runtime library and contains a jump to the default interrupt handler (_interrupt_handler). This function is part of the MicroBlaze Board Support Package (BSP) and is provided by Xilinx. It accesses an interrupt vector table to figure out the name of the interrupt handler for the Interrupt Source. The interrupt vector table is a single entry table. The entry is a combination of the interrupt service routine (ISR) and an argument that should be used with the ISR. This entry can be programmed in the user code using the interrupt routines in MicroBlaze BSP. The interrupt vector table is defined in file `microblaze_interrupts_g.c` in the MicroBlaze BSP.

Interrupt Routines in MicroBlaze

The following are the interrupts related routines defined in the MicroBlaze Board Support Package (BSP).

MicroBlaze Enable and Disable Interrupts

The functions `microblaze_enable_interrupts` and `microblaze_disable_interrupts` are used to enable and disable interrupts on MicroBlaze. These functions are part of the MicroBlaze BSP and are described in Chapter 4, “Standalone Board Support Package,” in the EDK OS and Libraries Reference Guide.

MicroBlaze Interrupt Handler

The function `__interrupt_handler` is called whenever interrupt input of MicroBlaze becomes active. This function uses the interrupt vector table `MB_InterruptVectorTable` to jump to the interrupt handler registered in the table. This function is a part of the MicroBlaze BSP and is described in Chapter 4, “Standalone Board Support Package,” in the EDK OS and Libraries Reference Guide.

MicroBlaze Register Handler

The function `microblaze_register_handler` is used to register an interrupt handler with the MicroBlaze interrupt vector table. This function is a part of the MicroBlaze BSP and is described in Chapter 4, “Standalone Board Support Package,” in the EDK OS and Libraries Reference Guide.

PowerPC Interrupt Management

This section describes interrupt management for PowerPC. Interrupt Management involves writing interrupt handler routines for peripherals and setting up the MHS and MSS files appropriately. PowerPC has two interrupt ports, critical and non-critical.
interrupt ports. An interrupt controller peripheral is required for handling more than one interrupt signal.

**Figure 23-3:** PowerPC with critical and non-critical interrupts connected to interrupt sources

Figure 23-3 shows PowerPC connected to interrupt sources. The *interrupt* port of the interrupt sources are connected to the critical and non-critical interrupt ports of PowerPC. On interrupts, PowerPC jumps to the handler registered in the exception table. The user is required to register the handler of the interrupt source with the PowerPC exception table using a function `XExc_RegisterHandler` in the PowerPC Board Support Package (BSP). This function is provided by Xilinx. The Interrupt Source connected to PowerPC could be any of the following:

- “Interrupt Controller Peripheral.”
- “Peripheral with an Interrupt port.”
- “External Interrupt Port.”

For PowerPC, the interrupt handler of either an interrupt controller (in systems using interrupt controller), or a peripheral/global port handler should be registered with the exception table. Registering such handler should be part of the user code. The handler can be for either non-critical interrupt port or critical interrupt port based on the connection defined in the MHS file. The following is an example snippet that shows how to register a handler for non-critical interrupts for PowerPC:

```c
/* Initialize the ppc405 exception table*/
XExc_Init();

/* Register the interrupt controller handler with the exception table*/
XExc_RegisterHandler(XEXC_ID_NON_CRITICAL_INT,
                     (XExceptionHandler)XIntc_DeviceInterruptHandler,
                     XPAR_OPB_INTC_0_DEVICE_ID);
```

Apart from the registering of the handler with the exception table, the rest of the processing for all the three cases listed above are similar to the explanation in MicroBlaze sections.
Libgen Customization

Libgen tool generates the address map of the hardware system defined. The address map defines the base and high addresses of each of the peripherals connected to the processor. It also generates interrupt priorities for each of the peripheral connected to an interrupt controller peripheral. The information are generated in the header file xparameters.h. Based on the MSS file, libgen does the following for interrupt management:

- Register an handler with the exception table for MicroBlaze
- If interrupt controller peripheral is used, generate the vector table for the interrupt controller peripheral.
- Register handlers of each of the peripheral interrupt signal connected to the interrupt controller peripheral in the vector table, if defined in the MSS file.

xparameters.h

The xparameters.h file defines the hardware system that is used by the software. The file includes an address map of the hardware system which includes the base and high addresses of each of the peripherals connected to a processor. The naming convention used by the tool for generating base and high addresses are:

XP AR_<PERIPHERAL_INSTANCE_NAME>_BASE_ADDR
XP AR_<PERIPHERAL_INSTANCE_NAME>_HIGH_ADDR

The interrupt controller driver uses the priorities and the maximum number of interrupt sources in a system as #defines. Libgen generates priorities for each of the interrupt signals as #defines in xparameters.h using the following naming convention:

- XPAR_<INTC_INSTANCE_NAME>_<PERIPHERAL_INSTANCE_NAME>_PERIPHERAL_INTERRUPT_SIGNAL_NAME_INTR
- XPAR_<PERIPHERAL_INSTANCE_NAME>_<PERIPHERAL_INTERRUPT_SIGNAL_NAME>_MASK

For example, the priority 1 interrupt is defined as

XPAR_OPB_INTC_0_PERIPHERAL_1_PRIORITY_1_INTERRUPT_INTR
XPAR_OPB_INTC_0_PERIPHERAL_1_PRIORITY_1_INTERRUPT_MASK

in xparameters.h, where opb_intc_0 is the instance name of the interrupt controller peripheral.

Libgen also generates a XPAR_<INTC_INSTANCE_NAME>_MAX_NUM_INTR_INPUTS to be the total number of interrupting sources (which is 4 for Figure 23-2 scenario) connected to the interrupt controller peripheral. The INTR definitions define the identification of the interrupting sources and should be in the range to XPAR_<INTC_INSTANCE_NAME>_MAX_NUM_INTR_INPUTS - 1 with 0 being the highest priority interrupt.

Example Systems for MicroBlaze

System without Interrupt Controller (Single Interrupt Signal)

An interrupt controller is not required if there is a single interrupting peripheral or an external interrupting pin. Note that a single peripheral may raise multiple interrupts. In this case, an interrupt controller is required.
Procedure

To set up a system without an interrupt controller that handles only one level sensitive interrupt signal, the following steps must be taken:

1. The MHS and MSS file must be set up as follows:
   - The interrupt signal of the peripherally (or the external interrupt signal) must be connected to the interrupt input of the MicroBlaze in the MHS file.
   - The peripheral must be given an instance name using the INSTANCE keyword in the MHS file. Libgen creates a definition in `xparameters.h` for `XPAR_<INSTANCE_NAME>_BASEADDR` mapped to the base address of this peripheral.

2. The interrupt handler routine that handles the signal should be written. The base address of the peripheral instance is accessed as `XPAR_<INSTANCE_NAME>_BASEADDR`.

3. The handler function is then designated to be an interrupt handler for the signal using the INT_HANDLER keyword in the MSS file. Refer to Chapter 19, “Microprocessor Software Specification (MSS)” for more information. The peripheral instance is first selected in the MSS file, and then the INT_HANDLER attribute is given the function name. In case of an external interrupt signal, the INT_HANDLER attribute is given as a global parameter in the MSS file. The attribute is not part of any block in the MSS.

4. Libgen and mb-gcc are executed. This operation has the following implications:
   - the function is automatically registered with the exception table. This ensures that MicroBlaze calls the function on interrupts. By default, MicroBlaze turns off interrupts from the time an interrupt is recognized until the corresponding rtid instruction is executed.
   - On interrupts MicroBlaze jumps to the handler function using the exception table.

Example MHS File Snippet

```
BEGIN opb_timer
parameter INSTANCE = mytimer
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF0000
parameter C_HIGHADDR = 0xFFFF00ff
bus_interface SOPB = opb_bus
port Interrupt = interrupt
port CaptureTrig0 = net_gnd
END

BEGIN microblaze
parameter INSTANCE = mblaze
parameter HW_VER = 1.00.c
bus_interface DOPB = opb_bus
bus_interface DLMB = d_lmb
bus_interface ILMB = i_lmb
port INTERRUPT = interrupt
end
```

Example MSS File snippet

```
BEGIN DRIVER
parameter HW_INSTANCE = mytimer
```
```c
#include <xtmrctr_l.h>
#include <xgpio_l.h>
#include <xparameters.h>

/* Global variables: count is the count displayed using the
 * LEDs, and timer_count is the interrupt frequency. */

unsigned int count = 1;  /* default count */
unsigned int timer_count = 1; /* default timer_count */

/* timer interrupt service routine */
void timer_int_handler(void * baseaddr_p) {
    unsigned int csr;
    unsigned int gpio_data;

    /* Read timer 0 CSR to see if it raised the interrupt */
    csr = XTmrCtr_mGetControlStatusReg(baseaddr_p, 0);
    if (csr & XTC_CSR_INT_OCCURED_MASK) {
        /* Increment the count */
        if ((count <<= 1) > 8) {
            count = 1;
        }
        /* Write value to gpio. 0 means light up, hence count is negated */
        gpio_data = ~count;
        XGpio_mSetDataReg(XPAR_MYGPIO_BASEADDR, gpio_data);

        /* Clear the timer interrupt */
        XTmrCtr_mSetControlStatusReg(baseaddr_p, 0, csr);
    }
}

void main() {
    unsigned int gpio_data;

    /* Enable microblaze interrupts */
    microblaze_enable_interrupts();

    /* Set the gpio as output on high 3 bits (LEDs)*/
    XGpio_mSetDataDirection(XPAR_MYGPIO_BASEADDR, 0x00);

    /* set the number of cycles the timer counts before interrupting */
```
Example Systems for MicroBlaze

Example MHS File Snippet (for external interrupt signal)

```
PORT interrupt_in1 = interrupt_in1, DIR = IN, LEVEL = LOW, SIGIS = INTERRUPT

begin microblaze
    parameter INSTANCE = mblaze
    parameter HW_VER = 1.00.c
    bus_interface DOPB = opb_bus
    bus_interface DLM = d_lmb
    bus_interface ILMB = i_lmb
    port INTERRUPT = interrupt_in1
end
```

Example MSS File snippet

```
PARAMETER int_handler = global_int_handler, int_port = interrupt_in1
```

Example C Program

```
#include <xparameters.h>

/* global interrupt service routine */
void global_int_handler(void * arg) {
    /* Handle the global interrupts here */
}

void main() {
    /* Enable microblaze interrupts */
    microblaze_enable_interrupts();
    /* Wait for interrupts to occur */
    while (1)
        ;
```
System with an Interrupt Controller (One or More Interrupt Signals)

An Interrupt Controller peripheral (intc) should be present if more than one interrupt can be raised. When an interrupt is raised, the interrupt handler for the Interrupt Controller (XIntc_DeviceInterruptHandler) is called. This function then accesses the interrupt controller to find the highest priority device that raised an interrupt. This is done via the vector table created automatically by LibGen. On return from the peripheral interrupt handler, intc interrupt handler acknowledges the interrupt. It then handles any lower priority interrupts, if they exist.

Procedure

To set up a system with one or more interrupting devices and an interrupt controller, the following steps must be taken:

1. The MHS and MSS files must be set up as follows:
   - The interrupt signals of all the peripherals must be assigned to the Intr port of the interrupt controller in the MHS file. The interrupt signal output of intc is then connected to the interrupt input of MicroBlaze.
   - The peripherals must be given instance names using the INSTANCE keyword in the MHS file. Libgen creates a definition in xparameters.h for XPAR_<INTC_INSTANCE_NAME>_BASEADDR mapped to the base address of each peripheral for use in the user program. Libgen also creates an interrupt mask and interrupt ID for each interrupt signal using the priorities as XPAR_<PERIPHERAL_INSTANCE_NAME>_PERIPHERAL_INTERRUPT_SIGNAL_NAME_MASK and XPAR_<INTC_INSTANCE_NAME>_PERIPHERAL_INSTANCE_NAME_PERIPHERAL_INTERRUPT_SIGNAL_NAME_INTR. This can be used to enable or disable interrupts.
2. The interrupt handler functions for each interruptible peripheral must be written.
3. Each handler function is then designated to be the handler for an interrupt signal using the INT_HANDLER keyword in the MSS file. Alternately, the routines can be registered with the intc interrupt vector table in the user code. For this example, we showcase both these use cases by setting the routine for timer in the MSS file and setting up the uart interrupt port handler in the user code. Note that intc interrupt signal must not be given an INT_HANDLER keyword. If the INT_HANDLER keyword is not present for a particular peripheral, a default dummy interrupt handler is used.
4. Libgen and mb-gcc is run to achieve the following:
   - The XIntc_DeviceInterruptHandler function is registered as the main interrupt handler with the MicroBlaze exception table by libgen. By default, MicroBlaze turns off interrupts from the time an interrupt is recognized until the corresponding rtid instruction is executed.
   - An interrupt vector table is generated and compiled automatically by libgen. Each of the peripherals connected to intc can also registers its interrupt handlers with the intc interrupt handler.
   - XIntc_DeviceInterruptHandler calls the peripheral interrupt handler using the updated interrupt vector table to identify the handler in order of priority.
On interrupts, MicroBlaze jumps to `XIntc_DeviceInterruptHandler` using the exception table when an interrupt occurs.

Example MHS File Snippet

```
BEGIN opb_timer
parameter INSTANCE = mytimer
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF0000
parameter C_HIGHADDR = 0xFFFF00ff
bus_interface SOPB = opb_bus
port Interrupt = timer1
port CaptureTrig0 = net_gnd
END

BEGIN opb_uartlite
parameter INSTANCE = myuart
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF8000
parameter C_HIGHADDR = 0xFFFF80FF
parameter C_DATA_BITS = 8
parameter C_CLK_FREQ = 30000000
parameter C_BAUDRATE = 19200
parameter C_USE_PARITY = 0
bus_interface SOPB = opb_bus
port RX = rx
port TX = tx
port Interrupt = uart1
END

BEGIN opb_intc
parameter INSTANCE = myintc
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF1000
parameter C_HIGHADDR = 0xFFFF10ff
bus_interface SOPB = opb_bus
port Irq = interrupt
port Intr = timer1 & uart1
END

begin microblaze
parameter INSTANCE = mblaze
parameter HW_VER = 1.00.c
bus_interface DOPB = opb_bus
bus_interface DLMB = d_lmb
bus_interface ILMB = i_lmb
port INTERRUPT = interrupt
end
```

Example MSS File snippet

```
BEGIN DRIVER
parameter HW_INSTANCE = mytimer
parameter DRIVER_NAME = tmrctr
parameter DRIVER_VER = 1.00.b
parameter INT_HANDLER = timer_int_handler, INT_PORT = Interrupt
END
```
BEGIN DRIVER
parameter HW_INSTANCE = myuart
parameter DRIVER_NAME = uartlite
parameter DRIVER_VER = 1.00.b
END

Example C Program

#include <xtmrctr_l.h>
#include <xuartlite_l.h>
#include <xtnc_l.h>
#include <xgpio_l.h>
#include <xparameters.h>

/* Global variables: count is the count displayed using the * LEDs, and timer_count is the interrupt frequency. */

unsigned int count = 1; /* default count */
unsigned int timer_count = 1; /* default timer_count */

/* uartlite interrupt service routine */
void uart_int_handler(void *baseaddr_p) {
    char c;
    /* till uart FIFOs are empty */
    while (!XUartLite_mIsReceiveEmpty(XPAR_MYUART_BASEADDR)) {
        /* read a character */
        c = XUartLite_RecvByte(XPAR_MYUART_BASEADDR);
        /* if the character is between "0" and "9" */
        if ((c>47) && (c<58)) {
            timer_count = c-48;
            /* print character on hyperterminal (STDOUT) */
            putnum(timer_count);
            /* Set timer with new value of timer_count */
            XTimrCtr_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0, (timer_count*timer_count+1) * 1000000);
        }
    }
}

/* timer interrupt service routine */
void timer_int_handler(void *baseaddr_p) {
    unsigned int csr;
    unsigned int gpio_data;

    /* Read timer 0 CSR to see if it raised the interrupt */
    csr = XTmrCtr_mGetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0);

    if (csr & XTC_CSR_INT_OCCURED_MASK) {
        /* Increment the count */
        if ((count <<= 1) > 8) {
            count = 1;
        }

        /* Write value to gpio. 0 means light up, hence count is negated */
        /* print character on hyperterminal (STDOUT) */
        putnum(count);
        /* Set timer with new value of timer_count */
        XTimrCtr_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0, (timer_count*timer_count+1) * 1000000);
    }
}
Example Systems for MicroBlaze

```c
void main() {
    unsigned int gpio_data;
    /* Enable microblaze interrupts */
    microblaze_enable_interrupts();

    /* Connect uart interrupt handler that will be called when an interrupt * for the uart occurs */
    XIntc_RegisterHandler(XPAR_MYINTC_BASEADDR, XPAR_MYINTC_MYUART_INTERRUPT_INTR, (XInterruptHandler)uart_int_handler, (void *) XPAR_MYUART_BASEADDR);

    /* Start the interrupt controller */
    XIntc_mMasterEnable(XPAR_MYINTC_BASEADDR);

    /* set the number of cycles the timer counts before interrupting */
    XTimerCtr_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0, (timer_count*timer_count+1) * 1000000);

    /* reset the timers, and clear interrupts */
    XTimerCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0, XPAR_CSR_INT_OCCURED_MASK | XPAR_CSR_LOAD_MASK);

    /* Enable timer and uart interrupts in the interrupt controller */
    XIntc_mEnableIntr(XPAR_MYINTC_BASEADDR, XPAR_MYTIMER_INTERRUPT_MASK);

    /* start the timers */
    XTimerCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0, XPAR_CSR_ENABLE_TMR_MASK | XPAR_CSR_ENABLE_INT_MASK | XPAR_CSR_AUTO_RELOAD_MASK | XPAR_CSR_DOWN_COUNT_MASK);

    /* Wait for interrupts to occur */
    while (1);
}
```

```c
    gpio_data = ~count;
    XGpio_mSetDataReg(XPAR_MYGPIO_BASEADDR, gpio_data);

    /* Clear the timer interrupt */
    XTimerCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0, csr);
}
```
Example Systems for PowerPC

System without Interrupt Controller (Single Interrupt Signal)

An interrupt controller is not required if there is a single interrupting peripheral or an external interrupting pin and its interrupt signal is level sensitive. Note that a single peripheral may raise multiple interrupts. In this case, an interrupt controller is required.

Procedure

To set up a system without an interrupt controller that handles only one level sensitive interrupt signal, the following steps must be taken:

1. The MHS and MSS file must be set up as follows:
   - The interrupt signal of the peripheral (or the external interrupt signal) must be connected to one of the interrupt inputs (critical or non-critical) of the PowerPC in the MHS file.
   - The peripheral must be given an instance name using the INSTANCE keyword in the MHS file. Libgen creates a definition in `xparameters.h` for `XPAR_<PERIPHERAL_INSTANCE_NAME>_BASEADDR` mapped to the base address of this peripheral.

2. The interrupt handler routine that handles the signal should be written. The base address of the peripheral instance is accessed as `XPAR_<PERIPHERAL_INSTANCE_NAME_BASEADDR`.

3. The handler function is then designated to be an interrupt handler for the signal using the INT_HANDLER keyword in the MSS file. Refer to Chapter 19, “Microprocessor Software Specification (MSS)” for more information. The peripheral instance is first selected in the MSS file, and then the INT_HANDLER attribute is given the function name. In case of an external interrupt signal, the INT_HANDLER attribute is given as a global parameter in the MSS file. The attribute is not part of any block in the MSS.

4. Libgen and powerpc-eabi-gcc are executed.

Example MHS File Snippet

```plaintext
BEGIN opb_timer
parameter INSTANCE = mytimer
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF0000
parameter C_HIGHADDR = 0xFFFF00ff
bus_interface SOPB = opb_bus
port Interrupt = interrupt
port CaptureTrig0 = net_gnd
END

BEGIN ppc405
PARAMETER INSTANCE = PPC405_i
PARAMETER HW_VER = 1.00.a
BUS_INTERFACE DPLB = myplb
BUS_INTERFACE IPLB = myplb
PORT CPMC405CLOCK = sys_clk
PORT PLBCLK = sys_clk
PORT CPMC405CORECLKINACTIVE = net_gnd
PORT CPMC405CPUCLKEN = net_vcc
```
PORT CPMC405JTAGCLKKEN = net_vcc
PORT CPMC405TIMERTICK = net_vcc
PORT CPMC405TIMERCLKKEN = net_vcc
PORT MCPPCRST = net_vcc
PORT TIEC405DISOPERANDFWD = net_vcc
PORT C405RSTCHIPRESETREQ = C405RSTCHIPRESETREQ
PORT C405RSTCORERESETREQ = C405RSTCORERESETREQ
PORT C405RSTSYSRESETREQ = C405RSTSYSRESETREQ
PORT RSTC405RESETCHIP = RSTC405RESETCHIP
PORT RSTC405RESETCORE = RSTC405RESETCORE
PORT RSTC405RESETSYS = RSTC405RESETSYS
PORT TIEC405MMUEN = net_gnd
PORT EICC405EXTINPUTIRQ = interrupt
PORT EICC405CRITINPUTIRQ = net_gnd
PORT JTGC405TCK = JTGC405TCK
PORT JTGC405TDI = JTGC405TDI
PORT JTGC405TMS = JTGC405TMS
PORT JTGC405TRSTNEG = JTGC405TRSTNEG
PORT C405JTGTDO = C405JTGTDO
PORT C405JTGTDOEN = C405JTGTDOEN
PORT DBGC405DEBUGHALT = DBGC405DEBUGHALT
END

Example MSS File snippet
BEGIN DRIVER
parameter HW_INSTANCE = mytimer
parameter DRIVER_NAME = tmrctr
parameter DRIVER_VER = 1.00.b
parameter INT_HANDLER = timer_int_handler, INT_PORT = Interrupt
END

Example C Program
/****************************
* Copyright (c) 2001 Xilinx, Inc. All rights reserved.
* Xilinx, Inc.
* *
* This program uses the timer and gpio to demonstrate interrupt
* handling. The timer is set to interrupt regularly. The frequency is set in the
* code. Every time there is an interrupt from the timer,
* a rotating display of leds on the board is updated.
* *
* The LEDs and switches are in these bit positions:
* LSB 0: gpio_io<3>
* LSB 1: gpio_io<2>
* LSB 2: gpio_io<1>
* LSB 3: gpio_io<0
***************************/

/* This is the list of files that must be included to access the
peripherals:
* xtmrctr.h - to access the timer
* xgpio_l.h  - to access the general purpose I/O
* xintc_l.h  - access interrupt controller.
* xparameters.h  - General purpose definitions. Must always be included
  * when any drivers/print routines are accessed. This defines addresses of all peripherals, declares the interrupt service routines, etc.
*/
#include <xtmrctr_l.h>
#include <xintc_l.h>
#include <xgpio_l.h>
#include <xparameters.h>
#include <xexception_l.h>

/* Global variables: count is the count displayed using the LEDs, and timer_count is the interrupt frequency. */

unsigned int count = 1;  /* default count */
unsigned int timer_count = 1; /* default timer_count */

/* Interrupt service routine for the timer. It has been declared as an ISR in the mss file using the attribute INT_HANDLER. libgen automatically registers it as the routine to be called when an interrupt occurs. The exception handler ensures that all registers are correctly saved, and that the return from the interrupt occurs correctly. The ISR can be written as a normal C routine.
* The peripheral can be accessed using XPAR_<peripheral name in the mhs file>_BASEADDR as the base address.
*/
void timer_int_handler(void * baseaddr_p) {
    int baseaddr = (int)baseaddr_p;
    unsigned int csr;
    unsigned int gpio_data;
    int baseaddr = (int) baseaddr_p;

    /* Read timer 0 CSR to see if it raised the interrupt */
    csr = XTmrCtr_mGetControlStatusReg(baseaddr, 0);
    if (csr & XTC_CSR_INT_OCCURED_MASK) {
        /* Shift the count */
        if ((count <<= 1) > 16) {
            count = 1;
        }
        XGpio_mSetDataReg(XPAR_MYGPIO_BASEADDR, ~count);

        /* Clear the timer interrupt */
        XTmrCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0, csr);
    }
}
void
main() {

    int i, j;

    /* Initialize exception handling */
    XExc_Init();

    /* Register external interrupt handler */
    XExc_RegisterHandler(XEXC_ID_NON_CRITICAL_INT,
                        (XExceptionHandler)XIntc_DeviceInterruptHandler,
                        (void *) XPAR_MYINTC_DEVICE_ID);

    /* Start the interrupt controller */
    XIntc_mMasterEnable(XPAR_MYINTC_BASEADDR);

    /* Set the gpio as output on high 4 bits (LEDs)*/
    XGpio_mSetDataDirection(XPAR_MYGPIO_BASEADDR, 0x00);

    /* set the number of cycles the timer counts before interrupting */
    XMrCntr_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0,
                        (timer_count*timer_count+1) * 8000000);

    /* reset the timers, and clear interrupts */
    XMrCntr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0,
                                XTC_CSR_INT_OCCURED_MASK | XTC_CSR_LOAD_MASK);

    /* Enable timer interrupts in the interrupt controller */
    XIntc_mEnableIntr(XPAR_MYINTC_BASEADDR,
                      XPAR_MYTIMER_INTERRUPT_MASK);

    /* start the timers */
    XMrCntr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, 0,
                                XTC_CSR_ENABLE_TMR_MASK | XTC_CSR_ENABLE_INT_MASK |
                                XTC_CSR_AUTO_RELOAD_MASK | XTC_CSR_DOWN_COUNT_MASK);

    /* Enable PPC non-critical interrupts */
    XExc_mEnableExceptions(XEXC_NON_CRITICAL);

    /* Wait for interrupts to occur */
    while (1)
    ;
}

Example MHS File Snippet (for external interrupt signal)

PORT interrupt_in1 = interrupt_in1, DIR = IN, LEVEL = LOW, SIGIS = INTERRUPT
BEGIN ppc405
    PARAMETER INSTANCE = PPC405_i
    PARAMETER HW_VER = 1.00.a
    BUS_INTERFACE DPLB = myplb
    BUS_INTERFACE IPLB = myplb
    PORT CPMC405CLOCK = sys_clk
    PORT PLBCLK = sys_clk
    PORT CPMC405CORECLKINACTIVE = net_gnd
    PORT CPMC405CPUCLKEN = net_vcc
PORT CPMC405JTAGCLKEN = net_vcc
PORT CPMC405TIMERTICK = net_vcc
PORT CPMC405TIMERCLKEN = net_vcc
PORT MCPPCRST = net_vcc
PORT TIEC405DISPERANDFWD = net_vcc
PORT C405RSTCHIPRESETREQ = C405RSTCHIPRESETREQ
PORT C405RSTCORERESETREQ = C405RSTCORERESETREQ
PORT C405RSTSYSRESETREQ = C405RSTSYSRESETREQ
PORT RSTC405RESETCHIP = RSTC405RESETCHIP
PORT RSTC405RESETCORE = RSTC405RESETCORE
PORT RSTC405RESETSYS = RSTC405RESETSYS
PORT TIEC405MMUEN = net_gnd
PORT EICC405EXTINPUTIRQ = interrupt_in1
PORT EICC405CRITINPUTIRQ = net_gnd
PORT JTGC405TCK = JTGC405TCK
PORT JTGC405TDI = JTGC405TDI
PORT JTGC405TMS = JTGC405TMS
PORT JTGC405TRSTNEG = JTGC405TRSTNEG
PORT C405JGTDDO = C405JGTDDO
PORT C405JGTDOEN = C405JGTDOEN
PORT DBG405DEBUGHALT = DBG405DEBUGHALT
END

Example MSS File snippet
PARAMETER int_handler = global_int_handler, int_port = interrupt_in1

Example C Program

#include <xparameters.h>

/* global interrupt service routine */
void global_int_handler(void * arg) {
    /* Handle the global interrupts here */
}

void main() {
    /* Initialize exception handling */
    XExc_Init();

    /* Register external interrupt handler */
    XExc_RegisterHandler(XEXC_ID_NON_CRITICAL_INT,
                          (XExceptionHandler)global_int_handler, (void *)0);

    /* Enable PPC non-critical interrupts */
    XExc_mEnableExceptions(XEXC_NON_CRITICAL);

    /* Wait for interrupts to occur */
    while (1) {
        
    }
}
An Interrupt Controller peripheral (intc) should be present if more than one interrupt can be raised. When an interrupt is raised, the interrupt handler for the Interrupt Controller (XIntc_DeviceInterruptHandler) is called. This function then accesses the interrupt controller to find the highest priority device that raised an interrupt. This is done via the vector table created automatically by LibGen. On return from the peripheral interrupt handler, intc interrupt handler acknowledges the interrupt. It then handles any lower priority interrupts, if they exist.

Procedure

To set up a system with one or more interrupting devices and an interrupt controller, the following steps must be taken:

1. The MHS and MSS files must be set up as follows:
   - The interrupt signals of all the peripherals must be assigned to the Intr port of the interrupt controller in the MHS file. The interrupt signal output of intc is then connected to one of the interrupt inputs (critical or no-critical) of PowerPC.
   - The peripherals must be given instance names using the INSTANCE keyword in the MHS file. Libgen creates a definition in xparameters.h for XPAR_<INTC_INSTANCE_NAME>_BASEADDR mapped to the base address of each peripheral for use in the user program. Libgen also creates an interrupt mask and interrupt ID for each interrupt signal using the priorities as XPAR_<PERIPHERAL_INSTANCE_NAME>_<PERIPHERAL_INTERRUPT_SIGNAL_NAME>_MASK and XPAR_<INTC_INSTANCE_NAME>_<PERIPHERAL_INSTANCE_NAME>_<PERIPHERAL_INTERRUPT_SIGNAL_NAME>_INTR. This can be used to enable or disable interrupts.

2. The interrupt handler functions for each interruptible peripheral must be written.

3. Each handler function is then designated to be the handler for an interrupt signal using the INT_HANDLER keyword in the MSS file. Alternately, the routines can be registered with the intc interrupt vector table in the user code. For this example, we showcase both these use cases by setting the routine for timer in the MSS file and setting up the uart interrupt port handler in the user code. Note that intc interrupt signal must not be given an INT_HANDLER keyword. If the INT_HANDLER keyword is not present for a particular peripheral, a default dummy interrupt handler is used.

4. Libgen and mb-gcc is run to achieve the following:
   - An interrupt vector table is generated and compiled automatically by libgen. Each of the peripherals connected to intc can also registers its interrupt handlers with the intc interrupt handler.
   - XIntc_DeviceInterruptHandler calls the peripheral interrupt handler using the updated interrupt vector table to identify the handler in order of priority.
   - On interrupts, PowerPC jumps to XIntc_DeviceInterruptHandler using the exception table. The XIntc_DeviceInterruptHandler is registered with the exception table in the user code.

Example MHS File Snippet

```
BEGIN opb_timer
parameter INSTANCE = mytimer
```
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF0000
parameter C_HIGHADDR = 0xFFFF00ff
bus_interface SOPB = opb_bus
port Interrupt = timer1
port CaptureTrig0 = net_gnd
END

EGIN opb_uartlite
parameter INSTANCE = myuart
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF8000
parameter C_HIGHADDR = 0xFFFF80ff
parameter C_DATA_BITS = 8
parameter C_CLK_FREQ = 30000000
parameter C_BAUDRATE = 19200
parameter C_USE_PARITY = 0
bus_interface SOPB = opb_bus
port RX = rx
port TX = tx
port Interrupt = uart1
END

BEGIN opb_intc
parameter INSTANCE = myintc
parameter HW_VER = 1.00.b
parameter C_BASEADDR = 0xFFFF1000
parameter C_HIGHADDR = 0xFFFF10ff
bus_interface SOPB = opb_bus
port Irq = interrupt
port Intr = timer1 & uart1
END

BEGIN ppc405
PARAMETER INSTANCE = PPC405_i
PARAMETER HW_VER = 1.00.a
BUS_INTERFACE DPLB = myplb
BUS_INTERFACE IPLB = myplb
PORT CPMC405CLOCK = sys_clk
PORT PLBCLK = sys_clk
PORT CPMC405CORECLKINACTIVE = net_gnd
PORT CPMC405CPUCLKEN = net_vcc
PORT CPMC405JTAGCLKEN = net_vcc
PORT CPMC405TIMERTICK = net_vcc
PORT MCPPCRST = net_vcc
PORT TIEC405DISOPERANDFWD = net_vcc
PORT C405RSTCHIPRESETREQ = C405RSTCHIPRESETREQ
PORT C405RSTCORDERESETREQ = C405RSTCORDERESETREQ
PORT C405RSTSYSRESETREQ = C405RSTSYSRESETREQ
PORT RSTC405RESETCHIP = RSTC405RESETCHIP
PORT RSTC405RESETCORE = RSTC405RESETCORE
PORT RSTC405RESETSYS = RSTC405RESETSYS
PORT TIEC405MMUEN = net_gnd
PORT EICC405EXTINPUTIRQ = interrupt
PORT EICC405CRITINPUTIRQ = net_gnd
PORT JTGC405TCK = JTGC405TCK
PORT JTGC405TDI = JTGC405TDI
PORT JTGC405TMS = JTGC405TMS
PORT JTGC405TRSTNEG = JTGC405TRSTNEG
PORT C405JTGTDO = C405JTGTDO
PORT C405JTGTDOEN = C405JTGTDOEN
PORT DBGC405DEBUGHALT = DBGC405DEBUGHALT
END

Example MSS File snippet

BEGIN DRIVER
parameter HW_INSTANCE = mytimer
parameter DRIVER_NAME = tmrctr
parameter DRIVER_VER = 1.00.b
parameter INT_HANDLER = timer_int_handler, INT_PORT = Interrupt
END

BEGIN DRIVER
parameter HW_INSTANCE = myuart
parameter DRIVER_NAME = uartlite
parameter DRIVER_VER = 1.00.b
END

Example C Program

#include <xtmrctr_l.h>
#include <xuartlite_l.h>
#include <xintc_l.h>
#include <xgpio_l.h>
#include <xparameters.h>

/* Global variables: count is the count displayed using the
 * LEDs, and timer_count is the interrupt frequency. */

unsigned int count = 1; /* default count */
unsigned int timer_count = 1; /* default timer_count */

/* uartlite interrupt service routine */
void uart_int_handler(void *baseaddr_p) {
    char c;
    /* till uart FIFOs are empty */
    while (!XUartLite_mIsReceiveEmpty(XPAR_MYUART_BASEADDR)) {
        /* read a character */
        c = XUartLite_RecvByte(XPAR_MYUART_BASEADDR);
        /* if the character is between "0" and "9" */
        if ((c>47) && (c<58)) {
            timer_count = c-48;
            /* print character on hyperterminal (STDOUT) */
            putnum(timer_count);
            /* Set timer with new value of timer_count */
            XMrCt_r_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0, (timer_count*timer_count+1) * 1000000);
        }
    }
}

/* timer interrupt service routine */
# Chapter 23: Interrupt Management

```c
void timer_int_handler(void * baseaddr_p) {
    unsigned int csr;
    unsigned int gpio_data;
    int baseaddr = (int) baseaddr_p;

    /* Read timer 0 CSR to see if it raised the interrupt */
    csr = XTmrCtr_mGetControlStatusReg(baseaddr, 0);

    if (csr & XTC_CSR_INT_OCCURED_MASK) {
        /* Increment the count */
        if ((count <<= 1) > 8) {
            count = 1;
        }

        /* Write value to gpio. 0 means light up, hence count is negated */
        gpio_data = ~count;

        XGpio_mSetDataReg(XPAR_MYGPIO_BASEADDR, gpio_data);
    }
}

void
main() {
    unsigned int gpio_data;

    /* Initialize exception handling */
    XExc_Init();

    /* Register external interrupt handler */
    XExc_RegisterHandler(XEXC_ID_NON_CRITICAL_INT,
        (XExceptionHandler) XIntc_DeviceInterruptHandler, (void *) XPAR_MYINTC_DEVICE_ID);

    /* Connect uart interrupt handler that will be called when an interrupt */
    /* for the uart occurs */
    XIntc_RegisterHandler(XPAR_MYINTC_BASEADDR,
        XPAR_MYINTC_MYUART_INTERRUPT_INTR,
        (XInterruptHandler) uart_int_handler,
        (void *) XPAR_MYUART_BASEADDR);

    /* Start the interrupt controller */
    XIntc_mMasterEnable(XPAR_MYINTC_BASEADDR);

    /* Set the gpio as output on high 3 bits (LEDs) */
    XGpio_mSetDataDirection(XPAR_MYGPIO_BASEADDR, 0x00);

    /* set the number of cycles the timer counts before interrupting */
    XTMtrCtr_mSetLoadReg(XPAR_MYTIMER_BASEADDR, 0,
        (timer_count*timer_count+1) * 1000000);

    /* reset the timers, and clear interrupts */
}
```
Example Systems for PowerPC

XTmrCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, XPAR_MYUART_INTERRUPT_MASK);  
/* Enable timer and uart interrupts in the interrupt controller */  
XIntc_mEnableIntr(XPAR_MYINTC_BASEADDR, XPAR_MYUART_INTERRUPT_MASK);  
/* start the timers */  
XTmrCtr_mSetControlStatusReg(XPAR_MYTIMER_BASEADDR, XPAR_MYTIMER_INTERRUPT_MASK);  
/* Enable PPC non-critical interrupts */  
XExc_mEnableExceptions(XEXC_NON_CRITICAL);  
/* Wait for interrupts to occur */  
while (1)  
  ;