EDK Concepts, Tools, and Techniques

A Hands-On Guide to Effective Embedded System Design

EDK 13.1

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Revision History

The following table shows the revision history for this document.

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<tr>
<th>Date</th>
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<tr>
<td>01/01/2007</td>
<td>9.1i</td>
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Chapter 1

Introduction

About This Guide

The Xilinx® Embedded Development Kit (EDK) is a suite of tools and Intellectual Property (IP) that enables you to design a complete embedded processor system for implementation in a Xilinx Field Programmable Gate Array (FPGA) device.

This guide describes the design flow for developing a custom embedded processing system using EDK. Some background information is provided, but the main focus is on the features of and uses for EDK.

Read this guide if you:

- Need an introduction to EDK and its utilities
- Have not recently designed an embedded processor system
- Are in the process of installing the Xilinx EDK tools
- Would like a quick reference while designing a processor system

**Note:** This guide is written for the Windows operating system. Linux behavior or the graphical user interface (GUI) display might vary slightly.

*Take a Test Drive!*

The best way to learn a software tool is to use it, so this guide provides opportunities for you to work with the tools under discussion. Specifications for a sample project are given in the Test Drive sections, along with an explanation of what is happening behind the scene and why you need to do it. This guide also covers what happens when you run automated functions.

Test Drives are indicated by the car icon, as shown beside the heading above.

Additional Documentation

More detailed documentation on EDK is available at:


Documentation on the Xilinx® Integrated Software Environment (ISE®) is available at:

How EDK Simplifies Embedded Processor Design

Embedded systems are complex. Getting the hardware and software portions of an embedded design to work are projects in themselves. Merging the two design components so they function as one system creates additional challenges. Add an FPGA design project to the mix, and the situation has the potential to become very complicated indeed.

To simplify the design process, Xilinx offers several sets of tools. It is a good idea to get to know the basic tool names, project file names, and acronyms for these tools. You can find EDK-specific terms in the Xilinx Global Glossary:

The Integrated Design Suite, Embedded Edition

Xilinx offers a broad range of development system tools, collectively called the ISE Design Suite. For embedded system development, Xilinx offers the Embedded Edition of the ISE Design Suite. The Embedded Edition comprises:

- Integrated Software Environment (ISE)
- PlanAhead™ design analysis tool
- ChipScope™ Pro (which is useful for on-chip debugging of FPGA designs)
- Embedded Development Kit (EDK). EDK is also available with the ISE Design Suite: System Edition, which includes tools for DSP design.

For information on how to use the ISE tools for FPGA design, refer to the Xilinx documentation web page:
http://www.xilinx.com/support/documentation/dt_edk.htm

The Embedded Development Kit (EDK)

The Embedded Development Kit (EDK) is a suite of tools and IP that you can use to design a complete embedded processor system for implementation in a Xilinx FPGA device.

Xilinx Platform Studio (XPS)

Xilinx Platform Studio (XPS) is the development environment used for designing the hardware portion of your embedded processor system. You can run XPS in batch mode or using the GUI, which is what we will be demonstrating in this guide.

Software Development Kit (SDK)

The Software Development Kit (SDK) is an integrated development environment, complementary to XPS, that is used for C/C++ embedded software application creation and verification. SDK is built on the Eclipse open-source framework and might appear familiar to you or members of your design team. For more information about the Eclipse development environment, refer to http://www.eclipse.org.
Other EDK Components

Other EDK components include:
- Hardware IP for the Xilinx embedded processors
- Drivers and libraries for the embedded software development
- GNU compiler and debugger for C/C++ software development targeting the MicroBlaze™ and PowerPC® processors
- Documentation
- Sample projects

EDK is designed to assist in all phases of the embedded design process.

*Figure 1-1: Basic Embedded Design Process Flow*
How the EDK Tools Expedite the Design Process

Figure 1-1 shows the simplified flow for an embedded design.

Typically, the ISE development software is used to add an Embedded Processor source, which is then created in XPS using the Base System Builder.

- You use XPS primarily for embedded processor hardware system development. Specification of the microprocessor, peripherals, and the interconnection of these components, along with their respective detailed configuration, takes place in XPS.
- You use SDK for software development. SDK is also available as a standalone application. It can be purchased and used without any other Xilinx tools installed on the machine on which it is loaded.
- You can verify the correct functionality of your hardware platform by running the design through a Hardware Description Language (HDL) simulator. You can use the Xilinx simulator ISim to simulate embedded designs.

Three types of simulation are supported for embedded systems:

- Behavioral
- Structural
- Timing-accurate

You can simulate your project in either XPS or Project Navigator. When you start your design in Project Navigator, it automatically sets up the verification process structure.

After your FPGA is configured with the bitstream containing the embedded design, you can download and debug the Executable and Linkable Format (ELF) file from your software project from within SDK.

For more information on the embedded design process as it relates to XPS, see the “Design Process Overview” in the Embedded System Tools Reference Manual. A link to this document is provided in Appendix B, “Additional Resources.”

What You Need to Set Up Before Starting

Before discussing the tools in depth, it would be a good idea to make sure they are installed properly and that the environments you set up match required for the “Test Drive” sections of this guide.

Installation Requirements: What You Need to Run EDK Tools

**ISE and EDK**

ISE and EDK are both included in the ISE Design Suite, Embedded Edition software. Be sure the software, along with the latest update, is installed. Visit [http://support.xilinx.com](http://support.xilinx.com) to confirm that you have the latest software versions.

EDK includes both XPS and SDK.
Software Licensing

Xilinx software uses FLEXnet licensing. When the software is first run, it performs a license verification process. If it does not find a valid license, the license wizard guides you through the process of obtaining a license and ensuring that the Xilinx tools can use the license. If you are only evaluating the software, you can obtain an evaluation license.

For more information about licensing Xilinx software, refer to the ISE Design Suite 13: Installation and Licensing Guide:

Simulation Installation Requirements

To perform simulation using the EDK tools, you must have an appropriate Secure-IP capable mixed-language simulator installed and simulation libraries compiled.

**Note:** If you're using ISim, the simulation libraries are already compiled.

Supported simulators include:

- ISim simulator (used in this tutorial)
- ModelSim PE/SE v6.6d or later
- Incisive Enterprise Simulator (IES) 9.2 or later.

You can optionally use AXI Bus Functional Model (BFMs) to run BFM Simulation. You must have an AXI BFM license to use this utility.

Simulation Installation Requirements

For information about the installation process, refer to the ISE Design Suite 13 Installation and Licensing Guide. A link to this guide is available in Appendix B, “Additional Resources.”

Hardware Requirements for this Guide

This tutorial is based on the Spartan®-6 SP605 Evaluation Board and cables. If you have another Spartan-6 or 7 series board, some parts of this tutorial might be slightly different.

If you have an older board, refer to the appropriate version of this manual by going to http://www.xilinx.com/support/documentation/dt_edk.htm and selecting a software release.
Creating a New Project

Now that you’ve been introduced to the Xilinx® Embedded Development Kit (EDK), you’ll begin looking at how to use it to develop an embedded system.

The Base System Builder

About the BSB

The Base System Builder (BSB) is a wizard in the Xilinx Platform Studio (XPS) software that quickly and efficiently establishes a working design. You can then customize your design.

At the end of this section, you will have the opportunity to begin your first Test Drive, using the BSB to create a project.

Why Use the BSB?

Xilinx recommends using the BSB wizard to create the foundation for any new embedded design project. While the wizard might be all you need to create your design, if you require more customization, the BSB saves you time by automating common hardware and software platform configuration tasks. After running the wizard, you have a working project that contains all the basic elements needed to build more customized or complex systems.

What You Can Do in the BSB Wizard

Use the BSB wizard to select and configure a processor and I/O interfaces, add internal peripherals, and generate a system summary report.

The BSB recognizes the system components and configurations on the selected board, and provides the options appropriate to your selections.

When you create the files, you have the option of applying settings from another project you have created with the BSB.

Selecting a Board Type

Base System Builder requires the selection of an available development board, or a custom board. Supported development boards can be selected in Project Navigator, or if starting in XPS, in the BSB introduction screens.
Supported Boards

You can target one of the supported embedded processor development boards available from Xilinx or one of its partners. When you have chosen among the peripherals available on your selected board, the BSB creates a user constraints (UCF) file that includes pinouts for the peripherals you selected. The UCF file contains functional default values that are pre-selected in Xilinx Platform Studio (XPS). You can further enhance this base-level project in XPS and implement it with utilities provided by ISE®.

When you first install EDK, only Xilinx board files are installed. To target a third party board, you must add the necessary board support files. The BSB Board Selection screen contains a link that helps you find third party board support files. After the files are installed, the BSB drop-down menus display those boards as well.

Custom Boards

If you are developing a design for a custom board, the BSB lets you select and interconnect one of the available processor cores (MicroBlaze™ or PowerPC® processors, depending on your selected target FPGA device) with a variety of compatible and commonly used peripheral cores from the IP library. This gives you a hardware system to use as a starting point. You can add more processors and peripherals, if needed. The utilities provided in XPS assist with this, including the creation of custom peripherals.

Selecting an Interconnect Type

You can create an AXI system or a PLB system in the Base System Builder.

Selecting and Configuring a Processor

You can choose a MicroBlaze or PowerPC processor and select:

- Reference clock frequency
- Processor-bus clock frequency
- Reset polarity
- Processor configuration for debug
- Cache setup
- Floating Point Unit (FPU) setting

Selecting and Configuring Multiple I/O Interfaces

The BSB wizard understands the external memory and I/O devices available on your predefined board and allows you to customize commonly used parameters for each peripheral.

You can open data sheets for external memory and I/O devices from within the BSB wizard.
Adding Internal Peripherals

The BSB wizard allows you to add additional peripherals. The peripherals must be supported by the selected board and FPGA device architecture. For a custom board, only certain peripherals are available for general selection and automatic system connection.

Setting Up Software

The Software Development Kit (SDK) is required for software development, and you’ll have the chance to try it as you work through this guide. Sample C applications used in Software Debug Test Drives are generated in SDK.

Viewing a System Summary Page

After you make your selections in the wizard, the BSB displays a system summary page. At this point, you can choose to generate the project, or you can go back to any previous wizard screen and revise the settings.

This guide uses a Spartan®-6-based SP605 Starter Board and targets a MicroBlaze processor. The options you select are listed in “Take a Test Drive! Creating a New Embedded Project,” page 12.

If you use a board with an FPGA with a PowerPC 405 (Virtex®-4 FX) or PowerPC 440 (Virtex-5 FXT) processor, either a MicroBlaze or the appropriate PowerPC processor can be used. In almost all cases the behavior of the tools is identical.

The BSB Wizard and the ISE Design Suite

The following test drive walks you through starting your new project in the ISE software and using the New Project wizard to create your project. When your project is created, ISE recognizes that your design includes an embedded processor. ISE automatically starts Xilinx Platform Studio (XPS) and opens the BSB to complete your design.

A Xilinx Microprocessor Project (XMP) file is the top-level file description of the embedded system. All project information is saved in the XMP file.

The XMP file is created and handled in ISE like any other source, such as HDL code and constraints files. You’ll learn all about that process in the next test drive.
Take a Test Drive! Creating a New Embedded Project

For this test drive, you will start the ISE Project Navigator software and create a project with an embedded processor system as the top level.

1. Start ISE Project Navigator.
2. Select File > New Project to open the New Project wizard.
3. Use the information in the table below to make your selections in the wizard screens.

<table>
<thead>
<tr>
<th>Wizard Screen</th>
<th>System Property</th>
<th>Setting or Command to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create New Project</td>
<td>Name</td>
<td>Choose a name for your project (do not use spaces).</td>
</tr>
<tr>
<td></td>
<td>Location and Working</td>
<td>Choose a location and working directory for your project (again, no spaces).</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>You can also add a description for your project (optional).</td>
</tr>
<tr>
<td></td>
<td>Top-level source type</td>
<td>Select HDL (default).</td>
</tr>
</tbody>
</table>
| Project Settings       | Evaluation Development Board | **Spartan-6 SP605 Evaluation Platform**  
**Note:** When you select the evaluation development board, the board settings are automatically populated for you. |
|                        | Synthesis Tool        | XST (VHDL/Verilog)                                                  |
|                        | Simulator             | ISim (VHDL/Verilog)                                                 |
|                        | Preferred Language    | VHDL                                                                |
|                        | Project Summary       | Shows a summary of entries made in the New Project Wizard.          |
|                        |                       | No changes.                                                         |


When you click Finish, the New Project Wizard closes and the project you just created opens in ISE Project Navigator.
You’ll now use the New Source Wizard to create an embedded processor project.

1. Click the **New Source** button on the left-hand side of the Design Hierarchy window. The New Source Wizard opens.

2. Use the information in the table below to make your selections in the wizard screens.

<table>
<thead>
<tr>
<th>Wizard Screen</th>
<th>System Property</th>
<th>Setting or Command to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Source Type</td>
<td>Source Type</td>
<td>Embedded Processor</td>
</tr>
<tr>
<td></td>
<td>File name</td>
<td>system</td>
</tr>
<tr>
<td></td>
<td>Location</td>
<td>Accept the default location.</td>
</tr>
<tr>
<td></td>
<td>Add to project</td>
<td>Leave this checked.</td>
</tr>
<tr>
<td>Project Summary</td>
<td>Shows a summary of entries made in the New Source Wizard.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No changes.</td>
</tr>
</tbody>
</table>

After you complete the New Project wizard, ISE recognizes that you have an embedded processor system and starts XPS.

A dialog box appears, asking if you want to create a Base System using the BSB wizard.

3. Click **Yes**.

4. In the Base System Builder Interconnect Type dialog box, select **AXI system** to create an AXI system.

   **Note:** For information about creating a PLB system, refer to the 12.4 version of this document, available online at [http://www.xilinx.com/support/documentation/dt_edk_edk12-4.htm](http://www.xilinx.com/support/documentation/dt_edk_edk12-4.htm).

5. In the Base System Builder wizard, create a project using the settings described in the following table.

   **Note:** If no setting or command is indicated in the table, accept the default values.

<table>
<thead>
<tr>
<th>Wizard Screens</th>
<th>System Property</th>
<th>Setting or Command to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome to the Base System Builder</td>
<td>Project type options</td>
<td>I would like to create a new design.</td>
</tr>
<tr>
<td>Board Selection</td>
<td>Board Vendor</td>
<td>Xilinx</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>These settings are already pre-populated for you.</td>
</tr>
<tr>
<td></td>
<td>Board Name</td>
<td>Spartan-6 SP605 Evaluation Platform</td>
</tr>
<tr>
<td></td>
<td>Board Revision</td>
<td>C</td>
</tr>
<tr>
<td>System Configuration</td>
<td>Type of system</td>
<td>AXI System with Single MicroBlaze Processor</td>
</tr>
<tr>
<td>Processor Configuration</td>
<td>Reference Clock Frequency</td>
<td>200 MHz</td>
</tr>
<tr>
<td></td>
<td>Processor Frequency</td>
<td>100 MHz</td>
</tr>
<tr>
<td></td>
<td>Local Memory Size</td>
<td>32 KB</td>
</tr>
<tr>
<td></td>
<td>Enable Floating Point Unit</td>
<td>Do not enable the floating point unit.</td>
</tr>
</tbody>
</table>
Chapter 2: Creating a New Project

6. After reviewing the system summary, click **Finish**.

Read and then dismiss the dialog boxes that appear after you exit the BSB Wizard.

If you’ve used earlier revisions of this guide, you might notice that the sample design you create here is more complex than previous designs that we’ve done. There are two reasons for this. First, with the BSB, it’s as easy to create a complex design as it is to create a simple one. When a design is created using the BSB, it is guaranteed to close timing and work in hardware. The MicroBlaze design you just created is effectively the same as that used in the targeted design platforms that Xilinx offers.
A Note on the BSB and Custom Boards

If you plan to create a project that includes a customer board, you can create a Xilinx Board Description file (*.xbd2) file. The .xbd2 file defines the supported interfaces of a given board, system, or sub-system. An .xbd2 file enables you to create a system-level design through the Base System Builder. For more information about using .xbd2 files, refer to the “Microprocessor Peripheral Definition Translation tool (MPDX) chapter in the Embedded System Tools Reference Manual (UG111). A link to this document is provided in Appendix B, “Additional Resources.”

What’s Next?

The upcoming sections address Hardware Fundamentals.

- In Chapter 3, “Using Xilinx Platform Studio,” you will use the XPS software.
- In Chapter 4, “Working with Your Embedded Platform,” you will continue with the hardware design and learn how you can view and modify your new project in XPS.
Now that you have created a baseline project with the Base System Builder (BSB) wizard, it’s time to take a look at the options available in Xilinx® Platform Studio (XPS). Using XPS, you can build on the project you created using the BSB. This chapter takes you on a tour of XPS, and subsequent chapters describe how to use XPS to modify your design.

**Note:** Taking the tour of XPS provided in this chapter is recommended. It enables you to follow the rest of this guide and other documentation on XPS more easily.

### What is XPS?

XPS includes a graphical user interface that provides a set of tools to aid in project design. This chapter describes the XPS software and some of the most commonly used tools.

### The XPS Software

From the XPS software, you can design a complete embedded processor system for implementation within a Xilinx FPGA device. The XPS main window is shown in the following figure.

Optional Test Drives are provided in this chapter so you can explore the information and tools available in each of the XPS main window areas.
Chapter 3: Using Xilinx Platform Studio

Using the XPS User Interface

The XPS main window is divided into these three areas:
- Project Information Area (1)
- System Assembly View (2)
- Console Window (3)

The XPS main window also has labels to identify the following areas:
- Connectivity Panel (4)
- View Buttons (5)
- Filters Pane (6)
Project Information Area

The Project Information Area offers control of and information about your project. The Project Information Area includes the Project and IP Catalog tabs.

Project Tab

The Project Tab, shown in Figure 3-2, contains information on the current project, including important project files and implementation settings.

IP Catalog Tab

The IP catalog tab (shown in Figure 3-1), lists information about the IP cores, including:

- Core name and licensing status (not licensed, locked, or unlocked)
- Release version and status (active, early access, or deprecated)
- Supported processors
- Classification

Additional details about the IP core, including the version change history, data sheet, and the Microprocessor Peripheral Description (MPD) file, are available when you right-click the IP core in the IP Catalog tab. By default, the IP cores are grouped hierarchically by function.

**Note:** You might have to click and drag to expand the pane to view all details of the IP.

*Take a Test Drive! Reviewing the Project Information Area*

1. With your project open in XPS, click the **Project** tab.
2. Right-click any item under Project Files and select **Open**. In future Test Drives, you will edit some of these files. In particular, the `system.mhs` file contains a text representation of your entire embedded system.
3. Close the file by selecting File > Close.
4. Right-click any item in the Project Options category to open the Project Options dialog box. Alternatively, you can select Project > Project Options.
5. Close the Project Options dialog box.
6. Click the IP Catalog tab.
7. At the top left of the IP Catalog window, note the two buttons (identified as item 5 on Figure 3-1, page 18). Click them and observe changes to the IP catalog.
8. Right-click any item in the IP Catalog to see what options are available.
   **Note:** You might need to expand the selection by clicking the plus sign next to the IP description.

   Notice a few parts of the IP Catalog in particular:
   - **Add IP**, which adds the selected IP to your design
   - **View PDF Datasheet**, which brings up the data sheet for the IP
   - **View IP Modifications (Change Log)/View Helper IP Modifications (Change Log)**, which lists the revision history for the selected IP and its dependencies.

9. Find and expand the Communication Low-Speed IP category.
10. Right-click the AXI UART(Lite) peripheral and select View PDF Datasheet to view the related PDF datasheet in your PDF viewer. Similar data sheets are available for all embedded IP.

**System Assembly View**

The System Assembly View allows you to view and configure system block elements. If the System Assembly View is not already maximized in the main window, click and open the System Assembly View tab at the bottom of the pane.

**Bus Interface, Ports, and Addresses Tabs**

The System Assembly View comprises three panes, which you can access by clicking the tabs at the top of the view.

- The **Bus Interface** tab displays the connectivity in your design. Use this view to modify parameters of peripherals and interconnects.
- The **Ports** tab displays ports in your design. Use this view to modify the details for each port.
- The **Addresses** tab displays the address range for each IP instance in your design.

**Connectivity Panel**

With the Bus Interfaces tab selected, you’ll see the Connectivity Panel (label 4 in Figure 3-1, page 18), which is a graphical representation of the hardware platform connections. You can hover your mouse over the Connectivity Panel to view available bus connections.

AXI interconnect blocks are displayed vertically, and a horizontal line represents an interface to an IP core. If a compatible connection can be made, a connector is displayed at the intersection between the interconnect block and the IP core interface.

The lines and connectors are color-coded to show bus compatibility. Differently shaped connection symbols indicate whether IP blocks are masters or slaves. A hollow connector represents a connection that you can make. A filled connector represents an existing connection. Clicking the connector symbol creates or disables a connection.
Filters Pane

XPS provides filters that you can use to change how you view the Bus Interfaces and Ports in the System Assembly View. The filters are listed in the Filters pane (label 6 in Figure 3-1, page 18) when the Bus Interfaces or Ports tabs are selected. Using these filters can unclutter your connectivity panel when creating a design with a large number different buses.

View Buttons

The System Assembly View provides two buttons that change how the data is arranged (label 5 in Figure 3-1, page 18). With these buttons, you can sort information and revise your design more easily.

- **Change to Hierarchical/Flat View** button
  - The default display is called *hierarchical view*. The information that is displayed for your design is based on the IP core instances in your hardware platform and organized in an expandable tree structure.
  - In *flat view*, you can sort the information alphanumerically by any column.

- **Expand/Collapse All Tree Nodes** button
  The +/- icon expands or collapses all nets or buses associated with an IP to allow quick association of a net with the IP elements.

---

**Take a Test Drive! Exploring the System Assembly View**

1. Click the **Ports** tab located at the top of the screen.
2. Expand the **External Ports** category to view the signals that leave the embedded system.
3. Note the signal names in the **Net** column and find the signals related to the **RS232_Uart_1** ports. (You might need to drag the right side of the **Net** column header to see its entire contents.) These signals are referenced in the next step.
4. Scroll down, locate, and expand the **RS232_Uart_1** peripheral.
   Note the net names and how they correspond to the names of external signals. The **sin** (serial in) and **sout** (serial out) net from the UART are name-associated with the external ports.
5. Right-click the **RS232_Uart_1** peripheral and select **Configure IP** to launch the associated IP Configuration dialog box. You can open a similar configuration dialog box for any peripheral in your system.
   a. Observe what happens when you hold the mouse cursor over a parameter name.
   b. Browse the tabs and settings available for this core. (Do not make any changes at this time.)
   c. Close this dialog when finished.
6. Click the **Change to Hierarchical/Flat View** button and see how the display changes.

When you make changes in the System Assembly View, XPS immediately updates the **system.mhs** file. You can open this file from the Project Files area, as shown in Figure 3-2.

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Console Window

The Console window (label 3 in Figure 3-1, page 18) provides feedback from the tools invoked during run time. Notice the three tabs: Console, Warnings, and Errors.
Start Up Page

The Start Up page has information relevant to XPS, including sets of links for release information and design flows. There is also a tab to help you locate EDK documentation. If the Start Up page isn’t already open, select Help > View Start Up Page to open it.

Design Rule Check

The Design Rule Check (DRC) performs system-level design rule checks in XPS. When this command is performed, the Warnings and Errors tabs in the console are cleared to display the most recent design rule check messages.

To check design rules, select Project > Design Rule Checks, or click the Project DRC button.

Note: You might need to click the Console tab to enable the Design Rule Check function.

XPS Tools

XPS includes the underlying tools you need to develop the hardware components of an embedded processor system.

Platgen

XPS includes the Hardware Platform Generation tool, Platgen, for generating the embedded processor system.

When you implement the FPGA design in Project Navigator, Platgen automatically runs if necessary.

To start Platgen, click Hardware > Generate Netlist.

Simgen

XPS includes the Simulation Model Generation tool, Simgen, for generating simulation models of your embedded hardware system based on your original embedded hardware design (behavioral) or finished FPGA implementation (timing-accurate).

When you implement the FPGA design in Project Navigator, Project Navigator automatically invokes Simgen when necessary.

Click Simulation > Generate Simulation HDL Files to start Simgen.

Note: When you begin by creating your design in Project Navigator, simulation is not available in XPS. Use Project Navigator for simulation.

Create and Import Peripheral Wizard

XPS includes the Create and Import Peripheral (CIP) wizard to help you create your own peripherals and import them into EDK-compliant repositories or XPS projects.

To start the wizard, click Hardware > Create or Import Peripheral.
XPS Directory Structure

For the Test Drive design you started, the BSB has automated the set up of the project directory structure and started a simple but complete project. The time savings that the BSB provides during platform configuration can be negated if you don’t understand what the tools are doing behind the scenes. Take a look at the directory structure XPS created and see how it could be useful as the project development progresses.

**Note:** The files are stored in the location where you created your project file.

**Directory View**

The BSB automatically creates a project directory with the name of your embedded system source. This directory contains the subdirectories for your project in the repository search path, shown in Figure 3-3:

- **__xps**
  - Contains intermediate files generated by XPS and other tools for internal project management. You will not use this directory.

- **blockdiagram**
  - Contains files related to the block diagram.

- **data**
  - Contains the user constraints file (UCF). For more information on this file and how to use it, see the ISE® UCF help topics at: [http://www.xilinx.com/support/documentation/sw_manuals/xilinx13_1/manuals.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx13_1/manuals.pdf).

- **etc**
  - Contains files that capture the options used to run various tools.

- **implementation**
  - Contains the netlist and HDL wrapper files generated when Platgen runs.

- **pcores**
  - Used for including custom hardware peripherals. The pcores directory is described in more detail in Chapter 5, “Software Development Kit.”
In the main project directory, you will also find numerous files. Those of interest are:

**system.xmp**  
This is the top-level project design file. XPS reads this file and graphically displays its contents in the XPS user interface.  
Project Navigator uses this file as the main source file for the embedded processor system.

**system.mhs**  
The system Microprocessor Hardware Specification, or MHS file, captures the system elements, their parameters, and connectivity in a text format. The MHS file is the hardware foundation for your project.

Your entire embedded hardware system is represented by the MHS file.

**What’s Next?**

Now that you know your way around XPS, you are ready to begin working with the project you started. You’ll continue with Chapter 4, “Working with Your Embedded Platform.”
Working with Your Embedded Platform

What’s in a Hardware Platform?

The embedded hardware platform includes one or more processors, along with a variety of peripherals and memory blocks. These blocks of IP use an interconnect network to communicate. Additional ports connect to the “outside world,” which could be the rest of the FPGA or outside of the FPGA entirely. The behavior of each processor or peripheral core can be customized. Implementation parameters control optional features and specify how the hardware platform is ultimately implemented in the FPGA.

Hardware Platform Development in Xilinx Platform Studio

Xilinx® Platform Studio (XPS) provides an interactive development environment that allows you to specify all aspects of your hardware platform. XPS maintains your hardware platform description in a high-level form, known as the Microprocessor Hardware Specification (MHS) file. The MHS, which is an editable text file, is the principal source file representing the hardware component of your embedded system. XPS synthesizes the MHS source file into netlists ready for the FPGA place and route process using an executable called Platgen.

The MHS file is integral to your design process. It contains all peripheral instantiations along with their parameters. The MHS file defines the configuration of the embedded processor system. It includes information on the bus architecture, peripherals, processor, connectivity, and address space. For more information about the MHS file, refer to the “Microprocessor Hardware Specification (MHS)” chapter of the Platform Specification Format Reference Manual. A link to this document is available in Appendix B, “Additional Resources.”
Take a Test Drive! Examining the MHS File

In this Test Drive, you’ll take a quick tour of the MHS file that was created when you ran the BSB wizard.

1. Select the Project tab in the Project Information Area of the XPS software.
2. Look under the Project Files heading to find MHS File: system.mhs. Double-click the file to open it.
3. Search for axi_uartlite in the system.mhs file by selecting Edit > Find and using the Find tool that appears below the main window area.
   Note the line in the MHS file that states:
   
   PORT sin = RS232_Uart_1_sin_pin

4. Search the file for another instance of the port name RS232_Uart_1_sin_pin. You’ll find it at the top of the file as a PORT.
   When a PORT is shown inside of a BEGIN/END pair, as it is here, it’s a port on a piece of IP. When you see a PORT at the top of the MHS, it connects the embedded platform to the outside world.
5. Take some time to review other IP cores in your design. When you are finished, close the system.mhs file.

The Hardware Platform in System Assembly View

The System Assembly View in XPS displays the hardware platform IP instances in an expandable tree and table format.

XPS provides extensive display customization, sorting, and data filtering so you can easily review your embedded design. The IP elements, their ports, properties, and parameters are configurable in the System Assembly View and are written directly to the MHS file.

Editing a port name or setting a parameter takes effect when you press Enter or click OK. XPS automatically writes the system modification to the hardware database, which is contained in the MHS file.

Hand-editing the MHS file is not recommended, especially when you’re just starting out with XPS. The recommended method of forcing changes in the MHS file is to use the features of the System Assembly View. As you gain experience with XPS and the MHS file, you can also use the built-in text editor to make changes.

Note: Additional information about adding, deleting, and customizing IP are described in Chapter 6: “Creating Your Own Intellectual Property.”

Converting the Hardware Platform to a Bitstream

For a design to work in an FPGA, it needs to be converted to a bitstream. This conversion is a three-step process. First, XPS generates a netlist that is representative of your embedded hardware platform. Next, the design is implemented (mapped into FPGA logic) in the Xilinx ISE® Design Suite tools. In the final step, the implemented design is converted to the bitstream that can be then downloaded to the FPGA.

Note: In the examples used in this guide, the design implemented in the FPGA consists only of the embedded hardware platform. Typical FPGA designs also include logic developed outside of XPS.
Generating the Netlist

When you generate the netlist, it invokes the platform building tool, Platgen, which does the following:

- Reads the design platform configuration MHS file and runs all necessary design rule checks to validate the correctness of the design.
- Synthesizes the design using Xilinx Synthesis Technology (XST).
- Produces netlist files (with an .ngc extension) for each peripheral, as well as the overall embedded system.
- Generates Hardware Description Language (HDL) wrapper files for each peripheral and the overall system. To see the created HDL files, look in the `<project_name>/system/hdl` directory.

More information about Platgen is provided in the “Platform Generator (Platgen)” chapter of the *Embedded System Tools Reference Manual*. A link to this document is available in Appendix B, “Additional Resources.”

You can control netlist generation using Project Navigator. In the sections ahead, we will be doing the actual netlist generation from within the ISE interface.

Take a Test Drive! Generating the Bitstream

Now that you’ve described your Hardware Platform in XPS, you’ll use the ISE Project Navigator software to implement the design and generate the bitstream.

Compiled C code is not part of this bitstream. It is added later in SDK.

1. If you still have the XPS software open, close it now.

You’re about to run the design through to the point at which a bitstream is generated. But before you can do that, you need to add some information so that the ISE Place and Route (PAR) tool has information about your design, such as the pinout.

An ISE project has one top-level module that is the root of the design hierarchy for the purpose of implementation. When you create a new project, the highest level module is automatically assigned as the top module.

An .xmp file cannot be a top-level module. If an .xmp file is the only source in your project, then a VHDL or Verilog wrapper file must be generated.

2. In Project Navigator, make sure your `system.xmp` file is selected in the Design pane.
3. In the Processes pane, double-click **Generate Top HDL Source** to generate the wrapper file for the `system.xmp` file. This is now the top module for your project.

4. In the Processes pane, double-click **Generate Programming File** to create your bitstream. It takes a few minutes and should conclude with the message “Process ‘Generate Programming File’ completed successfully.”

   **Generated Bitstream files**

   The generated bitstream is located in the `implementation` folder of your project and is called `system.bit`. There is another file generated called `system_bd.bmm`, which SDK uses for loading memory onto your target board.

   It is not necessary to add the constraint file (.Idfu) generated by XPS to your project. Project Navigator will automatically locate and use the constraints during implementation.

**Exporting Your Hardware Platform**

You created your project in Project Navigator and added an embedded processor source, then designed your hardware platform in XPS using the Base System Builder, and finally generated a bitstream for the FPGA. Now, you will export your hardware platform description to the Software Development Kit (SDK).

The exported .xml file has the information SDK requires for you to do software development and debug work on the hardware platform that you designed.
What's Next?

Take a Test Drive! Exporting Your Hardware Platform to SDK

You can export your hardware platform from XPS or from Project Navigator. In this tutorial, you'll use Project Navigator to export your hardware platform, but you'll modify the process properties so that SDK doesn't open. You'll work with SDK in the next chapter.

1. In Project Navigator, expand system_top and select your system.xmp file.
2. In the Processes pane, right-click Export Hardware Design to SDK with Bitstream and select Process Properties.
3. Uncheck the Launch SDK after Export option and click OK.
4. Double-click Export Hardware Design to SDK with Bitstream.

Note: When you download your target board, SDK pre-populates the locations of your .bit and .bmm files.

What Just Happened?

Project Navigator exported your hardware design to SDK. It is important to understand the export operation, especially if you are managing multiple hardware versions.

When you export your hardware design to SDK, a utility creates a number of files used by SDK. In addition to the .xml file, documentation on the software drivers and hardware IP is included so you can access necessary information from within SDK.

In the \system\SDK\SDK_Export\hw directory, a number of HTML files are created in addition to the system.xml file. Opening the system.html file shows a hyperlink-enabled block diagram with all of the details of your embedded hardware platform.

Notice that the Launch SDK after Export option was selected by default. When this is selected, SDK launches after Project Navigator exports the design. When SDK launches this way, it automatically imports the hardware platform for your design.

What's Next?

Now you can start developing the software for your project using SDK. The next two chapters explain embedded software design fundamentals.
The Xilinx® Software Development Kit (SDK) facilitates the development of embedded software application projects. SDK is a complementary program to XPS. You use SDK to develop the software that is used on the embedded platform built in XPS. SDK is based on the Eclipse open source tool suite. For more information about Eclipse, see http://www.eclipse.org.

About SDK

Some common terminology used when describing SDK operation includes:

- Workspace
- Software project
- Hardware platform
- Board support package
- Perspectives
- Views

When you open SDK, you create a workspace. A workspace is a directory location that is used by SDK to store project data and metadata. You must provide an initial workspace location when SDK is launched. You can create multiple workspaces to more easily manage multiple software versions.

A software project contains one or more source files, along with the necessary header files, to allow compilation and generation of a binary output (.elf) file. A workspace can contain multiple software projects. Each software project must have a corresponding board support package.

You must have a hardware platform for your design. The hardware platform is the embedded hardware design that is created in XPS. The hardware platform includes the XML-based hardware description file, the bitstream file, and the BMM file. When you import the XML file into SDK, you import the hardware platform. Multiple hardware platforms can exist in a single workspace.

A board support package (BSP) is a collection of libraries and drivers that form the lowest layer of your application software stack. Your software applications must link against or run on top of a given software platform using the provided Application Program Interfaces (APIs).

You can have SDK create board support packages for two different run-time environments:

- **Standalone** - A simple, semi-hosted and single-threaded environment with basic features such as standard input/output and access to processor hardware features.
- **Xilkernel** - A simple and lightweight kernel that provides POSIX-style services such as scheduling, threads, synchronization, message passing, and timers.
In SDK, multiple board support packages can exist simultaneously. For example, you might have a BSP for a design that runs on the standalone environment, and one that uses Xilkernel.

**Perspectives and Views**

SDK looks different depending on what activity you are performing. When you are developing your C or C++ code, SDK displays one set of windows. When you are debugging your code on hardware, SDK appears differently and displays windows specific to debugging. When you are profiling code, you use the gprof view. These different displays of windows are called *perspectives*.

### Take a Test Drive! Creating a Software Project

1. Open SDK by selecting **Start > Programs > Xilinx ISE Design Suite > EDK > Xilinx Software Development Kit**.
2. When SDK opens, it prompts you to create a workspace. This is the folder in which your software projects are stored. For this example, create a new workspace called **SDK_Workspace**.
   
   **Caution!** Make sure the path name does not include spaces.
3. SDK opens to the Welcome screen. We won’t spend a lot of time looking at this right now. You can re-open it at any time by selecting **Help > Welcome**.
4. Select **File > New > Xilinx C Project**.
   
   Because you have not yet specified a hardware platform in SDK, before the New Hardware Project dialog opens, SDK displays a dialog box explaining that you must import a hardware platform.
5. Click **Specify**.
6. Create a hardware platform called **hw_platform_0** and use the default location.
7. In the Target Hardware Specification field, select the system.xml file in the `<project home>\system\SDK\SDK_Export\hw` folder of your project.
8. Click Finish.
    SDK creates the hardware platform and opens the New Xilinx C Project window.

9. Select the “Hello World” Sample Project Template. The Project name fills in automatically with hello_world_0.

10. For the project location, make sure that the Use default location check box is selected and click Next.

11. Select the Create a new Board Support Package project option and leave the default options as they are set.

12. Click Finish.
    The hello_world_0 sample application builds automatically, producing an ELF file suitable for downloading onto the target hardware.

SDK displays your new hardware project with several panels. The most notable of these panels are the Project Explorer, which at this time only displays your hardware platform, and the system.xml file, which opens in its own view. Take a moment to review the contents of the system.xml file.
What Just Happened?

SDK examined your hardware specification file (*system.xml*) and compiled the appropriate libraries corresponding to the components of your hardware platform. You can view the log for this process in the Console view.

SDK also created the new Board Support Package `hello_world_bsp_0`.

The Project Explorer tab now contains information related to the hardware platform, the software project, and the BSP. The relevant project management information is displayed here.

![Figure 5-2: Project Files Displayed in the Project Explorer Tab](image)

Let’s explore the new project components.

- Expand the *microblaze_0* section under `hello_world_bsp_0` in the Project Explorer tab. The `code`, `include`, `lib`, and `libsrc` folders contain the libraries for all of the hardware in your embedded design. Double-click any of the files in this view to view them in the SDK Editor area.

- Expand the *Binaries* item in the `hello_world_0` software project. The `hello_world_0.elf` file listed there is the ELF file that will be downloaded to the target board.

- Expand the *src* folder in the `hello_world_0` software project. Double-click the `helloworld.c` file to open it in the SDK Editor window. You can modify the sample code or create your own.

You can also see `lscript.ld`, the default linker script that was generated for this project. A linker script is required to specify where your software code is loaded in the hardware system memory.
Double-click the `lscript.ld` file to view the linker script contents in the text editor. If you are not familiar with the intricacies of linker scripts, you can make changes by selecting Xilinx Tools > Generate Linker Script.

You now have a complete framework for editing, compiling, and building a software project. The next step is debugging, which you will do in the next Test Drive.

### Take a Test Drive! Debugging in SDK

Debugging is the process of downloading and running C code on the target hardware to evaluate whether the code is performing correctly. Before you can begin debugging, you must set up your SP605 board as follows:

1. Connect two mini-USB cables between your computer and the two mini-USB jacks on the SP605 board.
   One of the USB connections connects to a JTAG download and debug interface built into the SP605 board.
   The other USB connection is a USB-to-RS232 Bridge. In order for your PC to map the USB port to a COM port, you must download the appropriate driver from Silicon Labs.
2. Turn on the power to your SP605 board.
3. If you haven’t already installed the drivers for your SP605 board, you’ll need to do it now.
   - When the Windows Found New Hardware Wizard opens, select the option to have the wizard find the driver for the hardware. You will have to do this multiple times.
   - Install the CP210x VCP drivers that came with your SP605 board. You can also find these drivers on the Silicon Labs website: [http://www.silabs.com/products/mcu/pages/usbtouartbridgevcpdrivers.aspx](http://www.silabs.com/products/mcu/pages/usbtouartbridgevcpdrivers.aspx)

### Download Bitstream with Bootloop

Because this is an FPGA, you must configure it with a bitstream that loads a design into the FPGA. In this case, the design is an embedded processor system.

1. In SDK, select Xilinx Tools > Program FPGA.
   The bitstream (BIT) and block memory map (BMM) files are automatically populated for you.
2. Click Program. When the Programming completes, your FPGA is configured with your design.
   At this point, you have downloaded the bitstream to the FPGA and initialized the microprocessor with a single-instruction “branch-to-itself” program called “bootloop.” Bootloop keeps the processor in a known state while it waits for another program to be downloaded to run or be debugged.
3. In the Project Explorer, under hello_world_0 > Binaries, right-click `hello_world_0.elf` and select Debug As > Launch on Hardware.
   The executable is downloaded to the hardware where specified in the linker script.
   A dialog box appears, informing you that the perspective is about to change from C/C++ to Debug.
4. Open a terminal emulation program and set the display to 9600 baud, 8 bit data, 1 stop bit. Be sure to set the COM port to correspond to the COM port that the Silicon Labs driver is using.
5. In the Debug Perspective, the C code is now highlighted at the first executable line of code (you might need to scroll to view helloworld.c). The debug window shows that for Thread[0] the main() function is currently sitting at line28 because there is an automatically-inserted breakpoint.

**Note:** If your display does not show line numbers, you can turn them on by right-clicking in the left margin of the helloworld.c window and selecting *Show Line Numbers*.

6. Execute the code by clicking the **Resume** button or pressing **F8** on your keyboard.
7. Terminate the debug session by clicking the **Terminate** button or pressing **Ctrl + F2** on your keyboard.

The output in the terminal window displays “Hello World.”

What Just Happened?

The code you executed in SDK displays a classic “Hello World” message in the terminal window to demonstrate how simply software can be executed using SDK.

**More on the Software Development Kit: Edit, Debug, and Release**

The Xilinx® Software Development Kit (SDK) can be used for the entire lifecycle of the software development process. This lifecycle consists of creating, editing, and building your software projects, debugging your software on target hardware, perhaps profiling it on your target hardware, and then releasing your software and optionally programming it into Flash memory. All of these activities can be done in SDK. In this chapter, we’ll look more at the first two items on this list: software development and debug.

**SDK Drivers**

The “low-level” drivers that Xilinx provides are located in the `\EDK\sw\XilinxProcessorIPLib\drivers` directory of your EDK installation area. Here, you will see a directory for each peripheral’s driver. There are drivers corresponding to each piece of hardware available to you in Platform Studio. For each driver, the directory contains source code, HTML documentation on the driver, and examples of how the drivers can be used.

**SDK Windows**

As demonstrated in the previous chapter, SDK has different predefined sets of display windows, called *perspectives*.

Whether you are working in the C/C++ Perspective or the Debug perspective, you’ll find the SDK windowing system very powerful. There are two kinds of windows within perspectives: *editing windows* and *informational windows*. The editing windows, which contain C or C++ source code, are language-specific and syntax aware. Right-click an item in an editing window to open a comprehensive list of actions that can be done on that item.

Informational windows are particularly flexible. You can have as many informational windows as you like. An informational window can have any number of views, each of which is indicated by a tab at the top of the window. Views in the Debug perspective include Disassembly, Register, Memory, and Breakpoints.
Views can be moved, dragged, and combined in any number of ways. Click any tab on any window in either the C/C++ or Debug Perspective or drag it to another window. Its contents are displayed in the new window. To see the views available for a given perspective, select Window > Show View.

Experiment with moving windows around. The ability to easily customize your development and debug environment is one of the more powerful features of SDK. SDK remembers the position of the windows and views for your perspective within a project.

**Take a Test Drive! Editing Software**

So far, you have compiled and debugged a sample software module. In this next test drive, you’ll run two more sample modules and create a third software module from scratch to call the first two routines. This will give you a bit more experience managing source files for multiple projects.

**Changing Your Workspace**

1. Select **File > Switch Workspace > Other**.
2. When prompted, create a new workspace and save it anywhere on your system. Note that SDK briefly closes and then reopens to the new workspace.

**Creating New Xilinx C Projects**

Now that the SDK project space is set up correctly, you can create a new Xilinx C project.

1. Create a new Xilinx C Project. When SDK asks you to specify the hardware platform, name it “Advanced_CTT_Project” and import the same hardware specification file as in “Take a Test Drive! Creating a Software Project,” page 32.
2. In the New Xilinx C Project window, create a Hello World application using the default name and location. Create a new Board Support Package, which will be named `hello_world_bsp_0` by default.

   In the next few steps, you will create two more Xilinx C Projects, each with a different Sample Application. We will then show how to call them from the hello_world applications. While this isn’t a complex process, you must be familiar with this fundamental type of file management to create larger, real-life projects.

3. Create two more Xilinx C Projects. Use the Memory Tests and Peripheral Tests sample applications. For each project, select the **Target an Existing Board Support Package** check box and identify the "hello_world_bsp_0(OS:standalone)" BSP.
Running Your Applications

Before you can run these two applications, download the FPGA’s bitstream to the board.

1. Select Xilinx Tools > Program FPGA.
2. Click Program.

We will now observe what the two sample programs do. You’ll run the memory_test application and then the peripheral_test application.

Running the memory_test Application

1. Open a terminal session and be sure it’s set to 9600-8-N-1.
2. In the project management area, right-click memory_tests_0.elf under the hierarchy of memory_tests_0/Binaries/.
3. Select Debug As > Launch on Hardware. If a confirmation dialog box appears, click Yes to confirm the Perspective Switch. The Debug perspective opens.
4. Select Run > Resume to run the program. The program output displays on your terminal window. When the test runs successfully, it returns “--Memory Test Application Complete--.”
5. Select Run > Terminate to end your debug session.

Running the peripheral_tests Application

1. Open the C/C++ perspective and expand the peripheral_tests_0 folder under the hierarchy of peripheral_tests_0/src/. Double-click the testperiph.c file to open it in the text editor in SDK.
2. Find and select the lines that print information about the SysAceSelfTestExample() function. These are approximately lines 195-206.
   **Note:** If line numbers are not visible, right-click in the left hand margin of the editor window and select Show Line Numbers.
3. Select Source > Toggle Comment to apply comments to this print() function.
4. Save and close testperiph.c.
5. Right-click the peripheral_tests_0.elf file and select Debug As > Launch on Hardware.
6. Select Run > Resume to run the program. The program output displays on your terminal window. When the test runs successfully, it returns “---Exiting Main--.”
7. Select Run > Terminate to end your debug session.

Now that the two applications have run successfully, we will modify hello_world to individually call each application.
Take a Test Drive! Working with Multiple Source Files and Projects

You’ll now modify your existing two software applications so that they can be called by helloworld.c. We’ll change the name of main() in each application to something that a new main() function can call.

1. In the C/C++ perspective, open memorytest.c and testperiph.c.
   
   **Note:** These applications are located in the src folder for the respective projects.

2. In memorytest.c, change the name of main() to memorytest_main(). This should be around line number 53.
   
   As you change the name of main(), notice that this new name shows up in the Outline view. If an Outline isn’t visible, select **Window > Show View > Outline**.

3. In testperiph.c, change the name of main() to peripheraltest_main(). This should be around line 53.

4. Save and close both files.
   
   The files build automatically. They will fail because there is no longer a main function, which the build is looking for. If you were to change either function’s name back to main, the build would proceed error-free.

   We will now modify helloworld.c to have it call the memorytest_main() and peripheraltest_main() functions.

5. The helloworld.c file is in the src folder in the C Project called hello_world_0. Open helloworld.c and modify it as shown in Figure 5-3.

   ```c
   /*
   20 \* helloworld.c: simple test application
   21 */
   22
   23 #include <stdio.h>
   24 #include "platform.h"
   25
   26 int main()
   27 {
   28     init_platform();
   29         print("Hello World! \n");
   30         memorytest_main();
   31         peripheraltest_main();
   32         cleanup_platform();
   33     return 0;
   34 }  
   ```

   **Figure 5-3:** Modified Version of helloworld.c File

6. Save and close the file, and observe that it, too, builds automatically.
   
   **Note:** You can turn automatic building on and off by selecting **Project > Build Automatically**.

   SDK will error out, because it has no knowledge of where the peripheral test or memory test functions are. (They’re in their own C Projects). We will now drag and drop the relevant source files to hello_world_0 so that helloworld.c can access them.
7. Drag and drop source files from `memory_tests_0` and `peripheral_tests_0` into the `src` subfolder of the `hello_world_0` folder. Figure 5-4 shows the source files that the directory should contain.

**Note:** Do not move over the `platform_config.h`, `platform.c`, `platform.h`, or `lxscript.ld` files. These files are already part of `hello_world_0`.

Figure 5-4: Source Files in `hello_world_0`
As you drag and drop the files, the "hello_world_0" builds after each file. After you've dropped the last file and the ELF file successfully builds, the following message displays in the Console View:

```
Invoking: MicroBlaze Print Size
mb-size hello_world_0.elf | tee "hello_world_0.elf.size"
text  data  bss  dec  hexfilename
40138  512  5590  46240  b4a0hello_world_0.elf
Finished building: hello_world_0.elf.size
```

**Note:** If you don't see this message, click on one of the source files you just moved.

Note the size: 46240 (decimal). Up until now, our applications have all run from block RAM, which is memory on the FPGA. Recall from Chapter 3 and Chapter 4 that we have 32K of instruction memory local to the MicroBlaze™ processor. Our application has grown to 46K, meaning some of it will have to reside in external RAM. The problem is that the RAM test is destructive: if part of the application is in external RAM, it could crash. So next you'll fix that problem before it occurs.

8. Open `memorytest.c` and scroll down to `memorytest_main()`.

9. Position the cursor over `&memory_ranges[i]`. An informational window opens to display information about `memory_ranges`. You can click in the window and scroll up and down. Note that `memory_ranges` contains the starting address and size (in decimal) of each memory to be tested.

10. Click on `memory_ranges` and then right-click and select **Open Declaration** to open the `memory_config_g.c` file, in which `memory_ranges` is defined. Note that whenever a C file opens for editing, the Outline window, if visible, shows the variables and header files used with the C file. You can right-click any variable in the outline view to view a call hierarchy that shows the calling path back to `main()`.

11. To change where the external memory test starts, modify the data structure in `memory_config_g.c` as follows:

```c
{
 "MCB_DDR3",
 "axi_s6_ddrx",
 0xc1000000, /*Change from 0xc0000000 to 0xc1000000*/
 134217728,
},
```

12. Save and close the file. It will recompile without errors.

13. Open the `hello_world_0.elf` application. Confirm that it runs correctly. The terminal window displays a message to indicate that both the memory test and the peripheral test are working.

**Working with the Debugger**

Now that you have done some file manipulation in the C/C++ Perspective, let's look at some of the features of the Debugger.

The purpose of a debugger is to allow you to see what is happening to a program while it is running. You can set breakpoints and watchpoints, step through program execution in a variety of ways, view program variables, see the call stack, and view or edit the contents of the memory in the system.

SDK provides full source-level debugging capabilities. If you've used other debuggers, you will see that the SDK debugger has most, if not all, of the features that you are used to.
Take a Test Drive! Working with the Debugger

To begin this test drive, make sure that you’ve completed “Take a Test Drive! Working with Multiple Source Files and Projects,” page 39 and have a binary file called hello_world_0.elf.

1. In the C/C++ Perspective, right-click on the executable file and select **Debug As > Launch on Hardware** to download hello_world_0.elf to your target board. The Debug Perspective automatically opens.

When the Debug Perspective opens, it should look similar to Figure 5-5. If some of the views such as Disassembly and Memory are not visible, select **Window > Show View** and select the view that you want to see. If the view doesn’t show up in the window that you intended, click and drag it into place.

![Debug Perspective](image)

**Figure 5-5: Debug Perspective**

As you can see, the MicroBlaze processor is currently sitting at the beginning of main() with program execution suspended at line 0xc00001bc. You can correlate that with the Disassembly view, which shows the assembly-level program execution also suspended at 0xc00001bc. Finally, the helloworld.c window also shows execution suspended at the first executable line of C code. Select the Registers view to confirm that the program counter, RPC register, contains 0xc00001bc.

**Note:** If the Registers window isn’t showing, select **Window > Show View > Registers**.

2. Double-click in the margin of the helloworld.c window next to the line of code that reads peripheraltest_main();. This sets a breakpoint at peripheraltest_main().

To confirm the breakpoint, review the Breakpoints window.

**Note:** If the Breakpoints window is not showing, select **Window > Show View > Breakpoints**.

3. Select **Run > Resume** to resume running the program to the breakpoint. Program execution stops at the line of code that includes peripheraltest_main(). Disassembly and the debug window both show program execution stopped at 0xc00001dc.

4. Select **Run > Step Into** to step into the peripheraltest_main() routine. Program execution is suspended at location 0xc000060c. The call stack is now 2 deep.
5. Select **Run > Resume** again to run the program to conclusion. When the program completes running, the Debug window shows that the program is suspended in a routine called `exit`. This happens when you are running under control of the debugger. Review your terminal output, which indicates that both `peripheraltest_main()` and `memorytest_main()` have run.

6. Re-run your code several times. Experiment with single-stepping, examining memory, breakpoints, modifying code, and adding print statements. Try adding and moving views.

7. Close SDK.

**What’s Next?**

The goal of this chapter was to provide you a C project with multiple files to work with, and enough exposure to the debugger to experiment and customize SDK to work the way you do.

In the next chapter, you will create your own IP.
Creating Your Own Intellectual Property

Creating an embedded processor system using Xilinx® Platform Studio (XPS) is straightforward because XPS automates most of the design creation. The Base System Builder (BSB) wizard reduces the design effort to a series of selections.

Benefits of XPS and BSB
You can use the BSB to create most of the embedded processor design. You can then further customize your design in Project Navigator and XPS. Design customization can be as simple as tweaking a few parameters on existing intellectual property (IP) cores (for example, changing the baud rate for the AXI UARTLite), or as complex as designing custom IP and integrating it into the existing design.

Benefits of CIP Wizard
While you are the expert regarding the functionality of the required custom IP, you might need additional information about bus protocols, the /pcores directory structure required by XPS, or the creation of Bus Function Model simulation frameworks. This chapter clarifies these important system distinctions and guides you through the process of creating custom IP using the Create and Import Peripheral (CIP) wizard.

Using the CIP Wizard
The CIP wizard is designed to provide the same benefits as the BSB wizard. It creates the framework of the design, including bus interface logic, and provides an HDL template so that you can integrate your custom logic in an understandable manner. All files necessary to include your custom peripheral core (pcore) into the embedded design are supplied by the CIP wizard.

Creation of custom IP is one of the least understood aspects of XPS. Though the CIP wizard steps you through the creation of your pcore framework, it is important to understand what is happening and why. This chapter provides a basic explanation and guides you through the initial process. It also includes completed pcore design for study and analysis.
Overview of IP Creation

The XPS System Assembly View (shown in Figure 3-1, page 18) shows connections among buses, AXI devices, processors, and IP. Any piece of IP you create must be compliant with the system you design.

To ensure compliance, you must follow these steps:

1. Determine the interface required by your IP. The bus to which you attach your custom peripheral must be identified. For example, you could select one of the following interfaces:
   - AXI4-Lite: Simpler, non-burst control register style interface. You should use AXI4-Lite for most simple, register based peripherals that only require single beat transfers.
   - AXI4: Burst Capable, high-throughput memory mapped interface. AXI4 provides high performance burst transfers, and you should use it when high speed access to and from memory systems is required.
   - Processor Local Bus (PLB) version 4.6. The PLBv46 provides a high-speed interface between a PowerPC® processor and high-performance peripherals.
   - Fast Simplex Link (FSL). The FSL is a point-to-point FIFO-like interface. It can be used in designs using MicroBlaze™ processors, but generally is not used with PowerPC processor-based systems.

2. Implement and verify your functionality. Remember that you can reuse common functionality available in the EDK peripherals library.

3. Verify your standalone core. Isolating the core ensures easier debugging in the future.

4. Import the IP to EDK. Your peripheral must be copied to an EDK-appropriate repository search path. The Microprocessor Peripheral Definition (MPD) and Peripheral Analyze Order (PAO) files for the Platform Specification Format (PSF) interface must be created, so that the other EDK tools can recognize your peripheral.

5. Add your peripheral to the processor system created in XPS.

Using the CIP Wizard for Creating Custom IP

The CIP wizard assists you with the steps required in creating, verifying, and implementing your Custom IP.

A common design case is the need to connect your custom logic directly to an AXI interconnect block. With the CIP wizard, you can make that connection even without understanding AXI or AXI-Lite details. Both slave and master connections are available.

The CIP wizard helps you implement and verify your design by walking you through IP creation. It sets up a number of templates that you can populate with your proprietary logic.

Besides creating HDL templates, the CIP wizard can create a pcore verification project for Bus Functional Model (BFM) verification. The templates and the BFM project creation are helpful for jump-starting your IP development and ensuring that your IP complies with the system you create. For details of BFM simulation, refer to Appendix A, “Intellectual Property Bus Functional Model Simulation.”
CIP Wizard Documentation

Before launching the CIP wizard, review the documentation specific to the bus interface you intend to use. Reviewing this information can help eliminate much of the confusion often associated with bus system interfaces. To review the XPS Help topics related to the CIP wizard, select Help > Help Topics and navigate to Procedures for Embedded Processor Design > Creating and Importing Peripherals.

XPS provides data sheets related to the IP in your system. To access these data sheets, select Help > View Start Up Page. In the Start Up page, select the Documentation tab, expand IP Reference and Device Drivers Documentation, and click the Processor IP Catalog link.

If you plan to create an AXI4 or AXI4-Lite slave peripheral, examine one of the appropriate data sheets for your custom peripheral.

The sections discussing the IP Interconnect (IPIC) signal descriptions are useful in helping identify the IPIF signals that interface to your custom logic.

Note: Normally the CIP wizard is launched from within XPS, as described in the next Test Drive, but the CIP wizard can also run outside of XPS.

Take a Test Drive! Generating and Saving Templates

In this Test Drive, you’ll use the CIP wizard to create a template for a custom peripheral. For simplicity, you’ll accept the default values for most steps, but you will review all the possible selections you can make.

Caution! Unless you are an advanced user, before starting this Test Drive, make sure that you have read through and completed the Test Drives in Chapter 4, “Working with Your Embedded Platform” and Chapter 5, “Software Development Kit.”

1. Do the following to start the CIP Wizard and determine the location in which to store the custom peripheral files:
   a. Open Xilinx ISE® Project Navigator and load your project.
   b. Select system.xmp and double-click the Manage Processor Design (XPS) process (located under Design Utilities) to launch XPS.
   c. In XPS, select Hardware > Create or Import Peripheral.
After the Welcome page, the Peripheral Flow page opens. On this page, you can either create a new peripheral or import an existing peripheral.

2. Select **Create templates for a new peripheral**. Before continuing through the wizard, read through the text on this page.

   **Note**: Each CIP wizard screen is full of useful information. You can also click **More Info** to view the related XPS help topic.

3. On the Repository or Project page, specify where to store the custom peripheral files. For this example, you will use this peripheral for a single embedded project.

4. Select **To an XPS project**

   Because you launched the CIP wizard from within XPS, the directory location is automatically filled in.

   **Note**: If the custom pcore will be used for multiple embedded projects, you can save the file in an EDK repository.
5. Use the Name and Version page to indicate the name and version of your peripheral. For this example design, use the name blink.

![Diagram of Name and Version page]

**Figure 6-2: Name and Version Page**

A version number is supplied automatically. You can also add a description of your project.
6. On the Bus Interface page, select the interconnection or bus type that connects your peripheral to your embedded design. For this example, select AXI4-Lite.  
   **Note:** You can access related data sheets from the Bus Interface page.

![Bus Interface Page](image)
7. On the IPIF (IP Interface) Services page, indicate the IPIF services for your peripheral.

![IP Interface Services Page](image)

**Figure 6-4: IP Interface Services Page**

The CIP wizard automatically creates the following:

- Slave connections to the AXI device
- Necessary bus protocol logic
- Signal sets used to attach your custom HDL code

In addition to this base set of capability, you can add optional services. Click **More Info**. You can read details on each of these services to help you determine whether the features are necessary for your IP.
Because User Logic Software Register was selected in the IPIF Services page, the User Software Accessible Registers page opens.

8. Leave the default value of 1 selected.

Figure 6-5: Software Accessible Registers
9. On the IP Interconnect (IPIC) page, review the set of IPIC signals that the CIP wizard offers for your custom peripheral. If you don’t understand what these signals do, review the appropriate specification. The signals selected should be adequate to connect most custom peripherals.

![IP Interconnect Page](image)

*Figure 6-6: IP Interconnect Page*
On the Peripheral Simulation Support page, you can elect to have the CIP generate a BFM simulation platform for your project.

![Peripheral Simulation Support Page]

Figure 6-7: Peripheral Simulation Support Page

A BFM simulation requires the following:

- A license for the AXI BFM Simulation model.
- A supported simulator: ISim, ModelSim-SE/PE, or IES

If you think you might want to run a BFM simulation on this IP example, generate the BFM platform now.

**Note:** AXI BFM simulation must be licensed. An AXI BFM license is not included with the ISE Design Suite installation.

The CIP wizard creates two HDL files that implement your pcore framework:

- The `blink.vhd` file, which contains the AXI interface logic. Assuming your peripheral contains ports to the outside world, you must modify this file to add the appropriate port names. This file is well documented and tells you exactly where to add the port information. If you are a Verilog designer, *don’t panic*, but realize that you must write the port names using HDL syntax. For this example, you can find the source code in an upcoming Test Drive and use that source as a template for future pcore creation.

- The `user_logic.vhd` file, which is the template file where you add the custom RTL that defines your peripheral. Although you can always create additional source files, the simple design example you are using requires only the `user_logic.vhd` file.
The Peripheral Implementation Support page lists three options for creating optional files for hardware and software implementation.

- **Verilog Support**
  - The CIP wizard can create the `user_logic` template in Verilog instead of VHDL. To create the template in Verilog, select the **Generate stub 'user_logic' template in Verilog instead of VHDL** check box.
  - If you intend to implement your pcore design to completion (for timing analysis or timing simulation), click the **Generate ISE and XST project files to help you implement the peripheral using XST flow** check box. The CIP wizard creates the necessary ISE project files. However, if your peripheral is low-speed or very simple, this step is not necessary.
  - If your peripheral requires more complex software drivers, click the **Generate template driver files to help you implement software interface** check box. The CIP wizard creates the necessary driver structure and some prototype drivers based on the services selected.

For this example design, leave all three boxes unchecked. The final screen displays a summary of the CIP wizard output, including the files created and their locations.
10. Review this information and click **Finish**. You can observe the file creation status in the Console window.

![Create Peripheral]( Figure 6-9: Create and Import Peripheral Wizard Summary Page)

**Important Summary Information**

**What Just Happened?**

Precisely what did the CIP wizard do? Let’s stop for a moment and examine some concepts and the resulting output.

EDK uses AXI slave and burst peripherals to implement common functionality among various processor peripherals. The AXI slave and burst peripherals can act as bus masters or bus slaves.

**Note:** Support for AXI burst peripherals will be available in a later release.

In the Bus Interface and IPIF Services Panel, the CIP wizard asked you to define the target bus and what services the IP needs. The purpose was to determine the AXI slave and burst peripheral elements your IP requires.

The AXI slave and burst peripherals are verified, optimized, and highly parameterizable interfaces. They also give you a set of simplified bus protocols. Your custom RTL interfaces to the IPIC signals, which are much easier to work with when compared to directly operating on the AXI or FSL protocols. Using the AXI slave and burst peripherals with parameterization that suits your needs greatly reduces your design and test effort.
Figure 6-6 illustrates the relationship between the bus, a simple AXI slave peripheral, IPIC, and your user logic.

The following figure shows the directory structure and the key files that the CIP wizard created. These file reside in the /pcores subdirectory of your project directory..

![Directory Structure Generated by the CIP Wizard](image)

**Figure 6-10: Directory Structure Generated by the CIP Wizard**

Information about the files generated by the CIP wizard:

- The wizard created two HDL template files: `blink.vhd` and `user_logic.vhd`. These files are located in the `hdl/vhdl` folder.
- The `user_logic` file connects to the AXI device using the AXI slave core configured in `blink.vhd`.
  - The `user_logic.vhd` file is equivalent to the “Custom Functionality” block.
  - The `blink.vhd` file is equivalent to the “AXI slave” block.
- Your custom logic interfaces using the IPIC signals.

To complete your design, you must add your proprietary logic to the two files.

**Example Design Description**

You can use the CIP wizard to create a fully functional peripheral, assuming that reading and writing registers provides adequate functionality. You can choose to create a simple peripheral this way. However, having an actual, functioning example that you can modify is much more valuable, so now you’ll define a simple AXI peripheral.

You’ll open and modify the source code files for this peripheral in the next Test Drive. These files are located in the `/pcores` directory on your system.

The custom peripheral blinks the four LEDs on the evaluation board.
Modifying the Template Files

In this section, you’ll modify the template files, review the files, and then add the Pcore to your project.

**Take a Test Drive! Modifying the CIP Wizard Template Files**

In the next Test Drive, you will modify the code generated by the CIP wizard to implement the new blink peripheral.

The peripheral is very simple. A single control register is used to enable or disable a counter. This counter divides down the bus clock and blinks the LEDs in a binary pattern.

1. In XPS, select **File > Open**.
2. Navigate to the `pcores\blink_v1_00_a\hdl\vhdl` directory and locate the `blink.vhd` file and the `user_logic.vhd` file.
   **Note:** You might have to change the Files of type drop-down list to view and open these files.
3. Open the `blink.vhd` file.
   In the next two steps, you’ll add the external port names in two places in this file:
   - The top level entity port declaration (step 4)
   - The port map for the instantiation of the `user_logic` (step 5)
4. Scroll down to approximately line 132. In the code segment shown here, the user port LEDs are displayed in the appropriate location. Add the LEDs port declaration for the top-level entity in your file as shown here.

```vhdl
128 );
129 port
130 {
131 -- ADD USER PORTS BELOW THIS LINE ------------------------
132 LEDs : out std_logic_vector (3 downto 0);
133 -- ADD USER PORTS ABOVE THIS LINE ------------------------
```

*Figure 6-11: Add User Ports*

5. Scroll down to approximately line 295. In the code segment shown here, the user port LEDs are displayed in the appropriate location. Add the LEDs port declaration into the `user_logic` port mapping in your file as shown here.

```vhdl
292 port map
293 {
294 -- MAP USER PORTS BELOW THIS LINE ------------------------
295 LEDs => LEDs,
296 -- MAP USER PORTS ABOVE THIS LINE ------------------------
```

*Figure 6-12: Add Port Mapping*

6. Save and close the file.

Where user information is required in the two template files (`<ip core name>.vhd` and `user_logic.vhd`), comments within the file indicate the type and placement of required information.

In most cases, adding user ports to the top-level entity and then mapping these ports in the `user_logic` instantiation are the only changes required for `<ip core name>.vhd`. 
7. In XPS, select **File > Open** and navigate to the `pcores\blink_v1_00_a\hdl\vhdl` directory.

8. Open and examine the `user_logic.vhd` file.

9. Scroll down to approximately line 100. In the code segment shown here, the user port LEDs are displayed in the appropriate location. Add the LEDs port declaration.

   ```vhdl
   port
   (  
     LEDs : out std_logic_vector (3 downto 0);
   )
   
   Figure 6-13: Adding the LEDs Port Declaration
   
10. Scroll down to approximately line 130, and add this signal declaration.

    ```vhdl
    -- USER signal declarations added here, as needed for user logic
    signal count : std_logic_vector (27 downto 0);
    
    Figure 6-14: Adding the Signal Declaration
    
11. Scroll down to approximately line 212 and add the following code. This code implements the counter logic, and connects the register bit to control counter operation.

    ```vhdl
    -- Example code to drive IP to Bus signals
    
    IP2Bus_Data <= slv_ip2bus_data when slv_read_ack = '1' else 
      (others => '0');
    IP2Bus_WrAck <= slv_write_ack;
    IP2Bus_RdAck <= slv_read_ack;
    IP2Bus_Error <= '0';
    
    -- Create counter
    -- Use slv_reg0 value to enable counter (LSB = '1' to run, LSB = '0' to stop)
    counter : process (Bus2IP_Clk)
    begin
      if (Bus2IP_Resetn = '0') then
        count <= (others => '0');
      elsif (Bus2IP_clk 'event and Bus2IP_Clk = '1') then
        if slv_reg0 = '1' then
          count <= count + 1;
        else
          count <= count;
        end if;
      end if;
    end process counter;
    
    -- Attach slowest bits to LEDs
    LEDs(3 downto 0) <= count(27 downto 24);
    
    Figure 6-15: Adding the Counter Logic
Chapter 6: Creating Your Own Intellectual Property

Reviewing the File Contents

Assuming you are familiar with VHDL, the code that makes up blink is easy to understand.

The user_logic.vhd file is similar to the top-level blink.vhd file, in that the template contains many comments and instructs you where to add custom RTL. If you have never used the CIP wizard before, take a few minutes to study the comments, the list of interface signals, and locations where you are instructed to add your RTL.

It is essential that you do not modify the auto-generated generics and ports. Add your custom generics and ports only where instructed.

At approximately line 100, notice that the user port LEDs (3 downto 0) were added. This output vector drives the four LEDs on the evaluation board. Anytime you add signals specific to your design, you must add these ports in this location. You also need to add these ports in the top-level file and map them through to user_logic.

Most of the code after the architecture declaration is custom code.

After declaring the internal signal count, the VHDL code that blinks the LEDs starts at line 212.

The CIP wizard created a single user register that is connected to the counter and used to control the counter. Writing a one to the least significant bit will enable the counter, and writing a zero will stop the counter.

All the code described here is simple and can be modified if you want to experiment later. However, the interface signals in lines 208-210 are required to have very explicit behavior. Incorrect logic driving these signals will cause the custom pcore to interfere with proper bus operation, and could result in unexpected behavior during debug.

IP2Bus_Data is read by the processor during a read operation. For this simple peripheral, the data last written to the peripheral control register can also be read back.

The final signal, IP2Bus_WrAck, is also critical. IP2Bus_WrAck is a write acknowledge that must be returned by the custom logic. IP2Bus_WrAck must be driven high only for a single cycle, but can be delayed if your custom logic needs to add wait states to the response. For this example, no wait states are necessary. Connecting IP2Bus_WrAck directly to slv_write_ack provides a simple, zero wait state response. The logic for the read acknowledge signal is identical. The peripheral can add wait states if necessary.

The IP2Bus_Error is driven with a constant logic zero, implying that no error condition is returned. If your custom peripheral could potentially time out based on having to wait for other external logic, you can connect logic to drive IP2Bus_Error to terminate the bus transfer.

Take a Test Drive! Adding the Pcore to Your Project

To add the blink pcore to your project, you’ll first update the MPD file and add the pcore. Then, you’ll export the design and generate a new bitstream and test the pcore in hardware.
Modifying the Template Files

Adding the Pcore to Your Project

When you modified `blink.vhd` and `user_logic.vhd`, you added new ports to the template design. Any time you modify the design files in a manner that modifies the ports or parameters, the MPD file must be updated to reflect these changes.

1. Open the MPD file for the blink pcore from the `pcores\blink_v1_00_a\data` directory.
2. Under the comment `##Ports`, add this line:
   
   \[
   \text{PORT LEDs = "", DIR = 0, VEC = [3:0]} \]

3. Save the file.
4. In XPS, select **Project > Rescan User Repositories** to force XPS to recognize the changes made to the blink pcore.

   **Note:** Xilinx recommends that you rescan the IP repositories any time you make a change to a custom peripheral.

Your custom pcore is now ready to add to the embedded design.

For more information about PSF files, refer to the Platform Specification Format Reference Manual. A link to this document is available in Appendix B, “Additional Resources.”

You can see your custom peripheral listed in the IP Catalog under Project Local pcores/USER.

Before adding blink to your design, you must make one change to the existing design. The four LEDs on the evaluation board are currently connected to GPIO outputs. Now that blink is driving these LEDs, the LEDs_4Bit pcore must be removed from the design.

5. In the System Assembly View, right-click LEDs_4Bits and select **Delete Instance**.

   The Delete IP Instance dialog box appears:

   ![Delete IP Instance Dialog Box](image)

   **Figure 6-16: Delete IP Instance Dialog Box**

6. Accept the default setting. You’ll add the external ports back into the design manually.
7. Locate the blink pcore in the IP Catalog, right-click the pcore, and select **Add IP**.

   The IP core configuration dialog box opens automatically.

8. Accept all defaults and click **OK** to close the dialog box.

   The Instantiate and Connect IP window opens.

9. Accept the defaults and click **OK**.
XPS adds the IP to the System Assembly View. You can see it in the Bus Interfaces tab.

![Figure 6-17: Connecting Your New IP in the Bus Interfaces Tab](image)

The blink core is now added to the embedded system. However, you must make the external connections between blink and the LEDs on the evaluation board.

10. Click the Ports tab, expand blink_0, and select Make External for LEDs from the drop-down menu in the Net column.

A default name of blink_0_LEDs_pin was assigned as the External Ports name. You can view this name by expanding the Name column.

11. To change the assigned net and pin names, click in the Name and Net columns, respectively. Alternatively, you can manually edit the MHS file. For now, don’t change the assigned names.

12. Click the Addresses tab and verify that the address range for blink_0 is 0x7C600000 - 0x7C60FFFF.

If it seems strange for a simple peripheral to be assigned a 64Kbyte address space, don’t worry. A wider address space requires decoding of fewer address lines. In an FPGA, a decoder with many inputs is implemented as a cascade of lookup tables.

The deeper the cascade, the slower the operating frequency. By assigning wide peripheral address ranges, the resulting FPGA implementation will run faster.

The final step is to update the UCF constraints file to assign the LED outputs to the proper FPGA pins.

13. Select the Project tab and double-click the system.ucf file to open it in the XPS main window.

14. Look for LEDs_4Bits_TRI_O. These pin assignments were left in the UCF even though you earlier deleted the GPIO pcore. It is important to note that removing a pcore does not automatically trigger an update to the UCF file.

15. Replace LEDs_4Bits_TRI_O with blink_0_LEDs_pin in all four locations and save the UCF file.

Congratulations, you have created and added a custom pcore!
Exporting the Design and Generating a New Bitstream

The next steps are to export the hardware design and generate a new bitstream and then test this new pcore in hardware.

Because the blink peripheral has added new top level I/O ports to the design, in order to export your design, you’ll need to go back to ISE and re-run the Generate New Top Level HDL process as you did in “Take a Test Drive! Generating the Bitstream,” page 27.

1. In ISE, right-click the Export Hardware Design to SDK with Bitstream process and select Process Properties.
2. Verify that the Launch SDK after Export check box is checked. If it is unchecked, click to check it.
3. Run the Export Hardware Design to SDK with Bitstream process.
4. When SDK launches, create a new workspace. The new hardware platform will be imported automatically.
   SDK opens to the C/C++ Perspective with a table showing all the IP in your design. Confirm that blink_0 is listed in the Address Map section of the system.xml file.
5. Create a new Hello World software project and BSP by selecting File > New > Xilinx C Project.
6. Download the bitstream to the board by selecting Xilinx Tools > Program FPGA.
7. Run the Hello World project to confirm that the new hardware design runs correctly.
8. Select Xilinx Tools > XMD Console to open an XMD console.
   We will verify the correct behavior of the blink IP by directly writing and reading the control register.
9. At the XMD prompt, type mwr 0x7c600000 0x1.
   The LEDs on the board begin to blink.
10. At the XMD prompt, type mrd 0x7c600000, and confirm that you read back the value 0x00000001.
11. At the XMD prompt, type mwr 0x7c600000 0x0. The LEDs stop blinking.

What Just Happened?

You used the CIP wizard to create custom IP. While there are many steps required to complete the task, you should now be familiar enough with the steps that you should be able to use the CIP wizard efficiently in the future.
Custom DSP Designs

You can use System Generator to create a custom DSP design and export it to EDK as a pcore.

Appendix B

Additional Resources

Xilinx Resources

- **ISE® Design Suite: Installation and Licensing Guide (UG798):**
- **Xilinx® Documentation:**
  http://www.xilinx.com/support/documentation
- **Xilinx Global Glossary:**
- **Xilinx Support:**
  http://www.xilinx.com/support.htm

EDK Documentation

The following documents are available in your EDK install directory, in
*install_directory\doc\usenglish*. You can also access the entire documentation

- **Embedded System Tools Reference Manual (UG111):**
- **Platform Specification Format Reference Manual (UG642):**
- **MicroBlaze™ Processor User Guide (UG081):**
- **SDK Help**
- **XPS Help**

EDK Additional Resources

- Xilinx Platform Studio and EDK website:
- Xilinx Platform Studio and EDK Document website:
- Xilinx XPS/EDK Supported IP website:
- Xilinx EDK Example website:
• Xilinx Tutorial website:  
http://www.xilinx.com/support/documentation/dt_edk_edk13-1_tutorials.htm

• Xilinx Data Sheets:  
http://www.xilinx.com/support/documentation/data_sheets.htm

• Xilinx Problem Solvers:  
http://www.xilinx.com/support/troubleshoot/psolvers.htm

• Xilinx ISE Manuals:  
http://www.xilinx.com/support/software_manuals.htm

• Additional Xilinx Documentation:  
http://www.xilinx.com/support/library.htm

• GNU Manuals:  
http://www.gnu.org/manual