



EDK 9.1 PowerPC Tutorial in Virtex-4

Objectives

This tutorial will demonstrate process of creating and testing a PowerPC system design using the Embedded Development Kit (EDK). The tutorial contains these sections:

- System Requirements
- PowerPC System Description
- Tutorial Steps

The following steps are described in this tutorial:

- Starting XPS
- Using the Base System Builder Wizard
- Create or Import IP Peripheral
- Design Modification using Platform Studio
- Implementing the Design
- Defining the Software Design
- Downloading the Design
- Debugging the Design
- Performing Behavioral Simulation of the Embedded System

System Requirements

You must have the following software installed on your PC to complete this tutorial:

- Windows 2000 SP2/Windows XP

Note: This tutorial can be completed on Linux or Solaris, but the screenshots and directories illustrated in this tutorial are based on the Windows Platform.

- EDK 9.1i or later
- ISE 9.1i or later
- Familiarity with steps in the Xilinx ISE 9 In-Depth Tutorial
<http://www.xilinx.com/support/techsup/tutorials/tutorials9.htm>

In order to download the completed processor system, you must have the following hardware:

- Xilinx ML403 Evaluation Platform (XC4FX12 FF668)

- Xilinx Parallel -4 Cable used to program and debug the device
- Serial Cable

Note: It should be noted that other hardware could be used with this tutorial. However, the completed design has only been verified on the board specified above. The following design changes are required:

- ◆ Update pin assignments in the system.ucf file
- ◆ Update board JTAG chain specified in the download.cmd

PowerPC System Description

In general, to design an embedded processor system, you need the following:

- Hardware components
- Memory map
- Software application

Tutorial Design Hardware

The PowerPC (PPC) tutorial design includes the following hardware components:

- PowerPC
- PLB Bus
 - ◆ PLB_BRAM_IF_CNTL
 - ◆ BRAM_BLOCK
 - ◆ PLB_EMC
 - ◆ PLB2OPB_Bridge
- On-chip Peripheral Bus (OPB) BUS
 - ◆ OPB_UARTLITE
 - ◆ 2 - OPB_GPIOs

Tutorial Design Memory Map

The following table shows the memory map for the tutorial design as created by Base System Builder.

| Device | Address | | Size | Comment |
|---------------|-------------|-------------|-----------|-------------------------------|
| | Min | Max | | |
| PLB_BRAM_CNTL | 0xFFFF_8000 | 0xFFFF_FFFF | 32K bytes | PLB Memory |
| OPB_UARTLITE | 0x4060_0000 | 0x4060_FFFF | 64K bytes | Serial Output |
| OPB_GPIO | 0x4002_0000 | 0x4002_FFFF | 64K bytes | LED output |
| OPB_GPIO | 0x4000_0000 | 0x4000_FFFF | 64K bytes | Push Buttons |
| PLB_EMC | 0x0000_0000 | 0x0000_FFFF | 1M bytes | External Memory Controller |

Table 1: Tutorial Design Memory Map

Tutorial Steps

Setup

- ML403 board with a RS-232 terminal connected to the serial port and configured for 57600 baud, with 8 data bits, no parity and no handshakes.

Creating the Project File in XPS

The first step in this tutorial is using the Xilinx Platform Studio (XPS) to create a project file. XPS allows you to control the hardware and software development of the PowerPC system, and includes the following:

- An editor and a project management interface for creating and editing source code
- Software tool flow configuration options

You can use XPS to create the following files:

- Project Navigator project file that allows you to control the hardware implementation flow
- Microprocessor Hardware Specification (MHS) file

Note: For more information on the MHS file, refer to the “Microprocessor Hardware Specification (MHS)” chapter in the Platform Specification Format Reference Manual.

- Microprocessor Software Specification (MSS) file

Note: For more information on the MSS file, refer to the “Microprocessor Software Specification (MSS)” chapter in the Platform Specification Format Reference Manual.

XPS supports the software tool flows associated with these software specifications. Additionally, you can use XPS to customize software libraries, drivers, and interrupt handlers, and to compile your programs.

Starting XPS

- To open XPS, select the following:
Start → Programs → Xilinx Platform Studio 9.1i → Xilinx Platform Studio
- Select Base System Builder Wizard (BSB) to open the Create New Project Using BSB Wizard dialog box shown in [Figure 1](#).
- Click **Ok**.
- Use the Project File Browse button to browse to the folder you want as your project directory. Click **Open** to create the system.xmp file then **Save**.
- Click **Ok** to start the BSB wizard.

Note: XPS does not support directory or project names which include spaces.

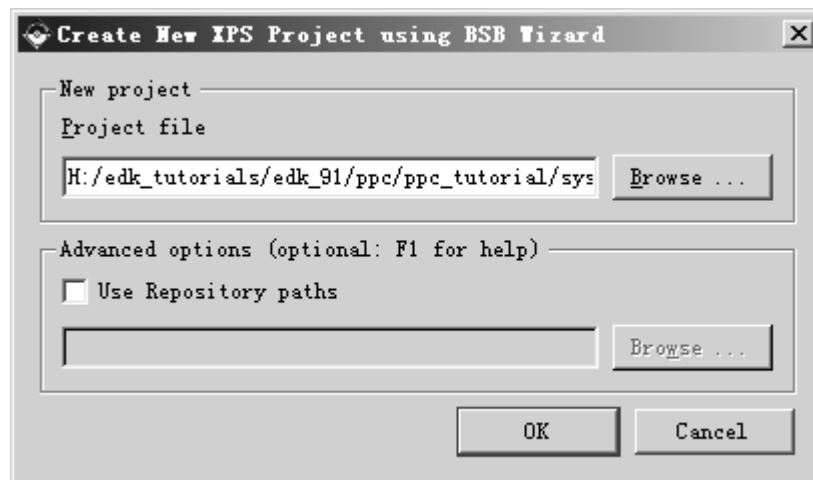


Figure 1: Create New Project Using Base System Builder Wizard

Defining the System Hardware

MHS and MPD Files

The next step in the tutorial is defining the embedded system hardware with the Microprocessor Hardware Specification (MHS) and Microprocessor Peripheral Description (MPD) files.

MHS File

The Microprocessor Hardware Specification (MHS) file describes the following:

- Embedded processor: either the soft core MicroBlaze processor or the hard core PowerPC (only available in Virtex-II Pro and Virtex-4 FX devices)
- Peripherals and associated address spaces
- Buses

- Overall connectivity of the system

The MHS file is a readable text file that is an input to the Platform Generator (the hardware system building tool). Conceptually, the MHS file is a textual schematic of the embedded system. To instantiate a component in the MHS file, you must include information specific to the component.

MPD File

Each system peripheral has a corresponding MPD file. The MPD file is the symbol of the embedded system peripheral to the MHS schematic of the embedded system. The MPD file contains all of the available ports and hardware parameters for a peripheral. The tutorial MPD file is located in the following directory:

```
$XILINX_EDK/hw/XilinxProcessorPLib/pcores/<peripheral_name>/data
```

Note: For more information on the MPD and MHS files, refer to the “Microprocessor Peripheral Description (MPD)” and “Microprocessor Hardware Specification (MHS)” chapters in the Platform Specification Format Reference Manual.

EDK provides two methods for creating the MHS file. Base System Builder Wizard and the Add/Edit Cores Dialog assist you in building the processor system, which is defined in the MHS file. This tutorial illustrates the Base System Builder.

Using the Base System Builder Wizard

Use the following steps to create the processor system:

- In the Base System Builder – Select “ I would like to create a new design” then click **Next**.
- In the Base System Builder - Select Board Dialog select the following, as shown in Figure 2:
 - ◆ Board Vendor: Xilinx
 - ◆ Board Name: Virtex 4 ML403 Evaluation Platform
 - ◆ Board Revision: 1

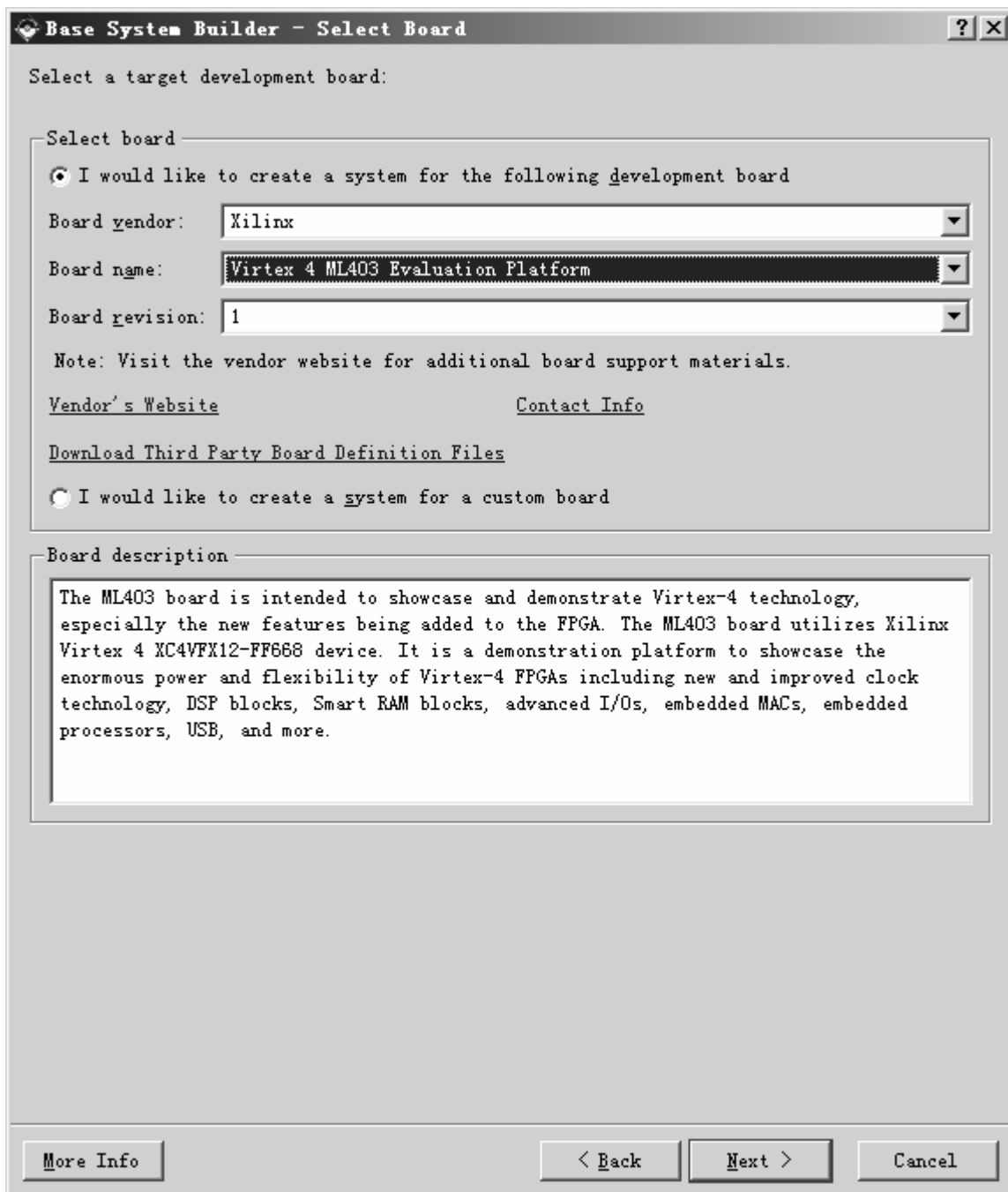


Figure 2: BSB: Select a Board

- Click **Next**. Verify that PowerPC is selected.
- Click **Next**. You will now specify several processor options as shown in Figure 3:

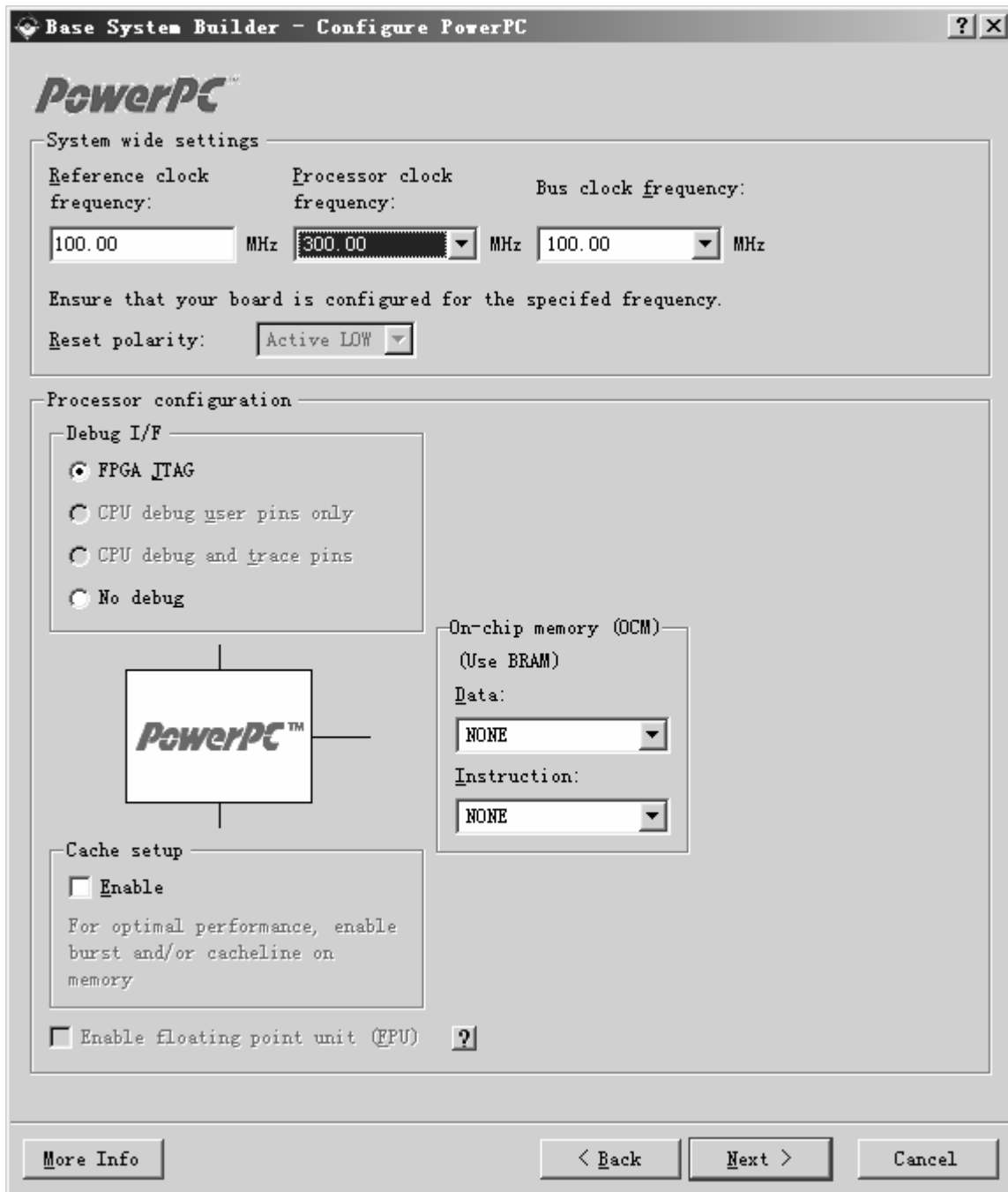


Figure 3: Configure Processor

The following is an explanation of the settings specified in Figure 3:

- System Wide Setting:
 - ◆ Reference clock frequency: This is the on board frequency of the clock
 - ◆ Processor Clock Frequency: This is the frequency of the clock driving the processor system
 - ◆ Bus Clock Frequency: This is the frequency of the clock driving the PLB, OPB, and OCM buses
- Processor Configuration:

- ◆ Debug Interface:
 - FPGA JTAG: The PowerPC JTAG pins will be included in the FPGA JTAG chain.
 - CPU Debug User Pins Only: This will bring the PowerPC JTAG pins out to user IO.
 - CPU Debug User and Trace Pins: This option is unavailable because the ML403 board does not have a separate trace header.
 - No Debug: No debug is turned on.

Note: For more information about the Xilinx Microprocessor Debugger (XMD), refer to the Xilinx Microprocessor Debugger (XMD) chapter in the Embedded System Tools Guide.

- ◆ Users can also specify the size of the On-Chip Memory.
- ◆ You can also specify the use of a cache.
- Click **Next**. Select the peripheral subset as shown in Figure 4, Figure 5, Figure 6 and Figure 7.

Note: The Baud rate for the OPB UARTLITE must be updated to 57600.

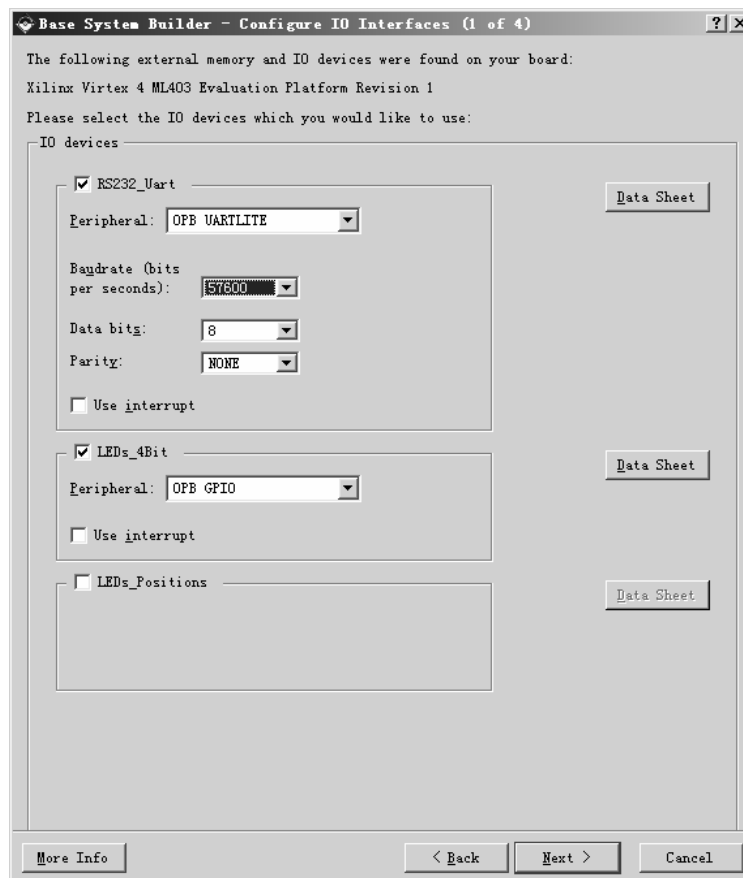


Figure 4: Configure I/O Interfaces-1



Figure 5: Configure I/O Interfaces-2

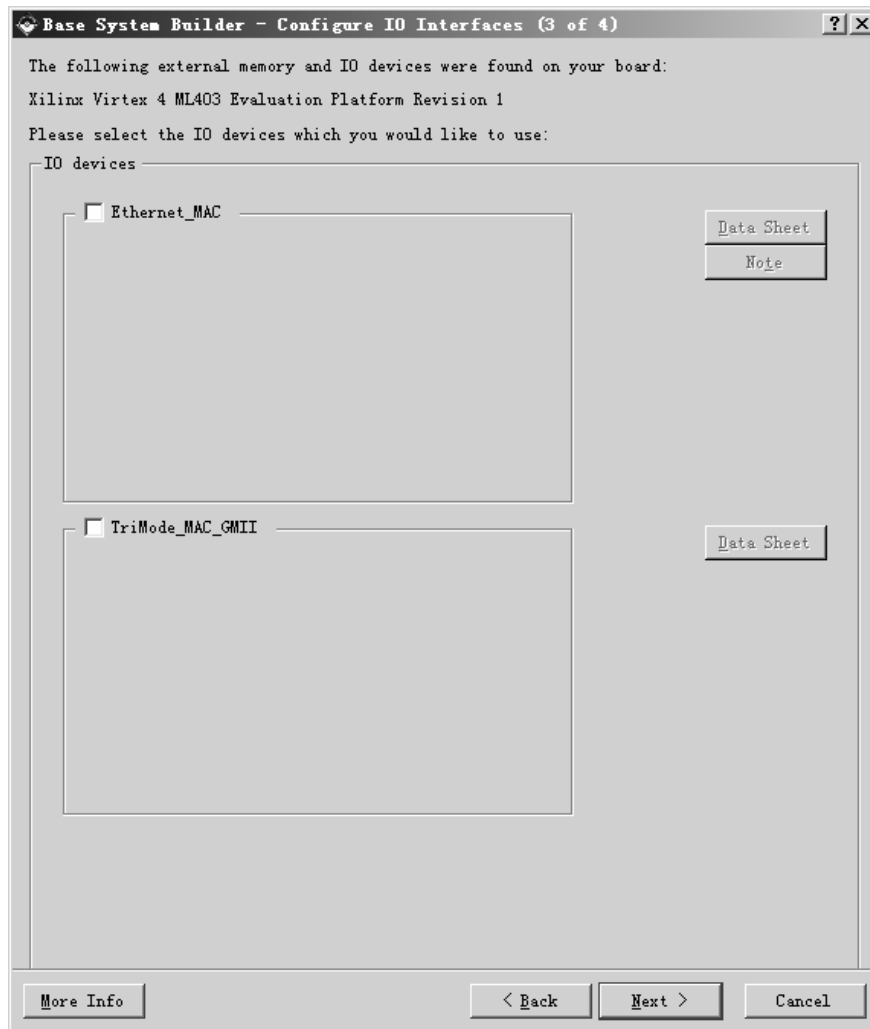


Figure 6: Configure I/O Interfaces -3



Figure 7: Configure I/O Interfaces -4

- Click **Next** through the Configure IO Interface pages.

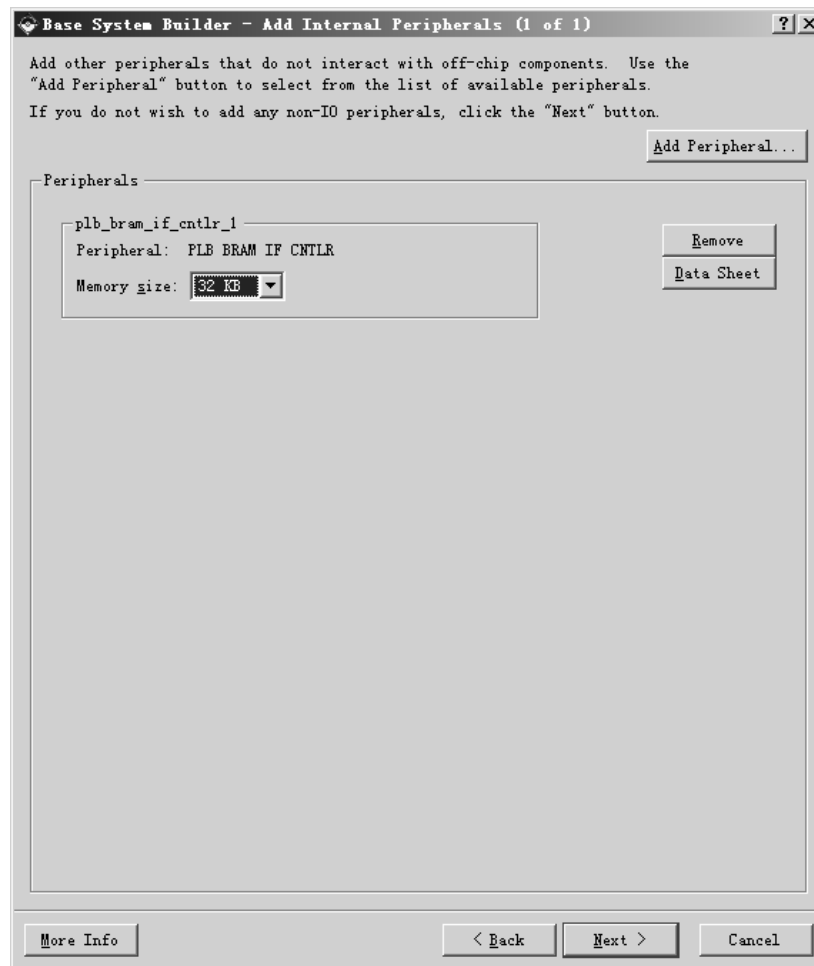


Figure 8: Add Internal Peripherals

On the Add Internal Peripherals page, select 32 KB of memory for the PLB BRAM IF CNTLR. This completes the hardware specification and we will now configure the software settings.

- Click **Next**.

Using the Software Setup dialog box as shown in Figure 9, specify the following software settings:

- Standard Input (STDIN) → RS232_Uart
- Standard Output (STDOUT) → RS232_Uart
- Boot Memory → plb_bram_if_cntlr_1
- Sample Application Selection → Memory Test

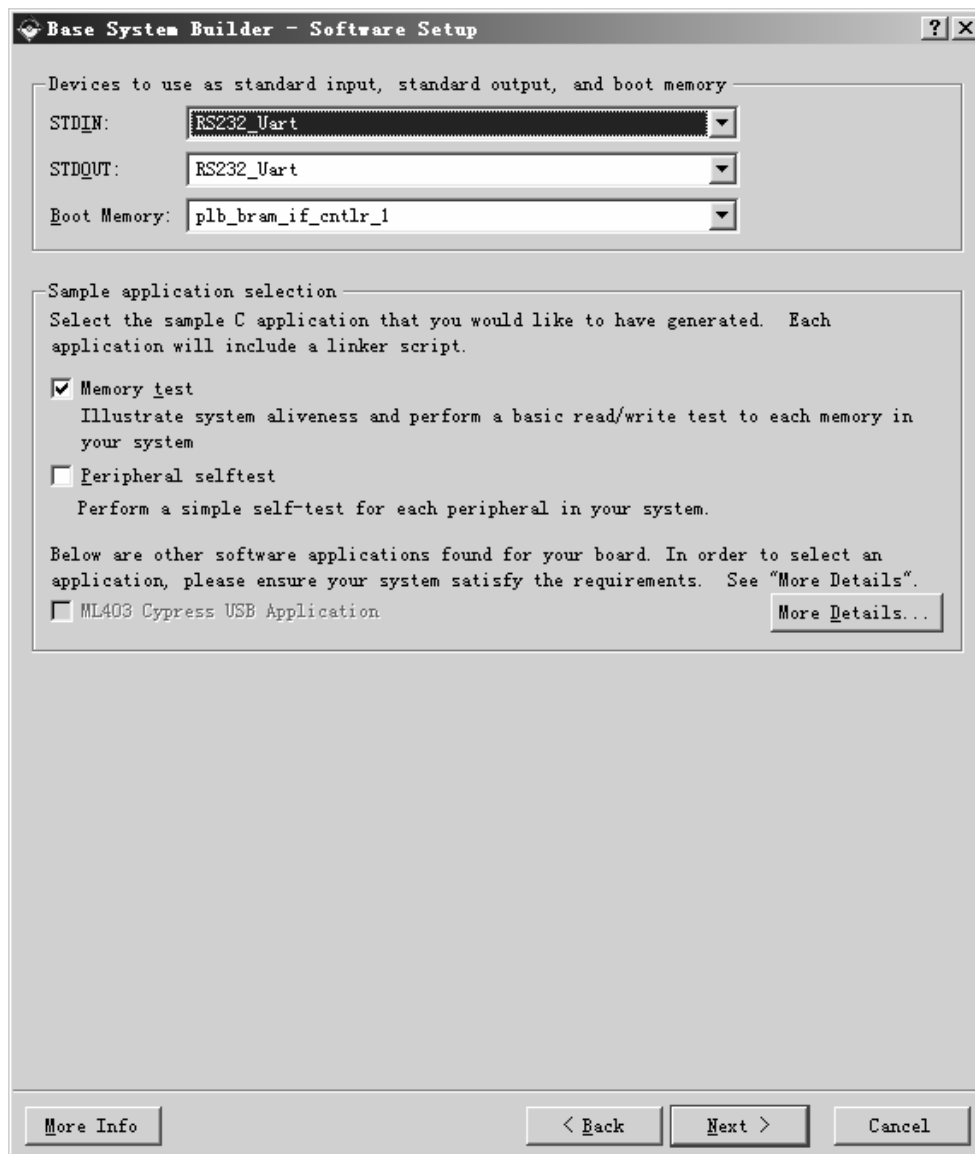


Figure 9: Software Setup

- Click **Next**.

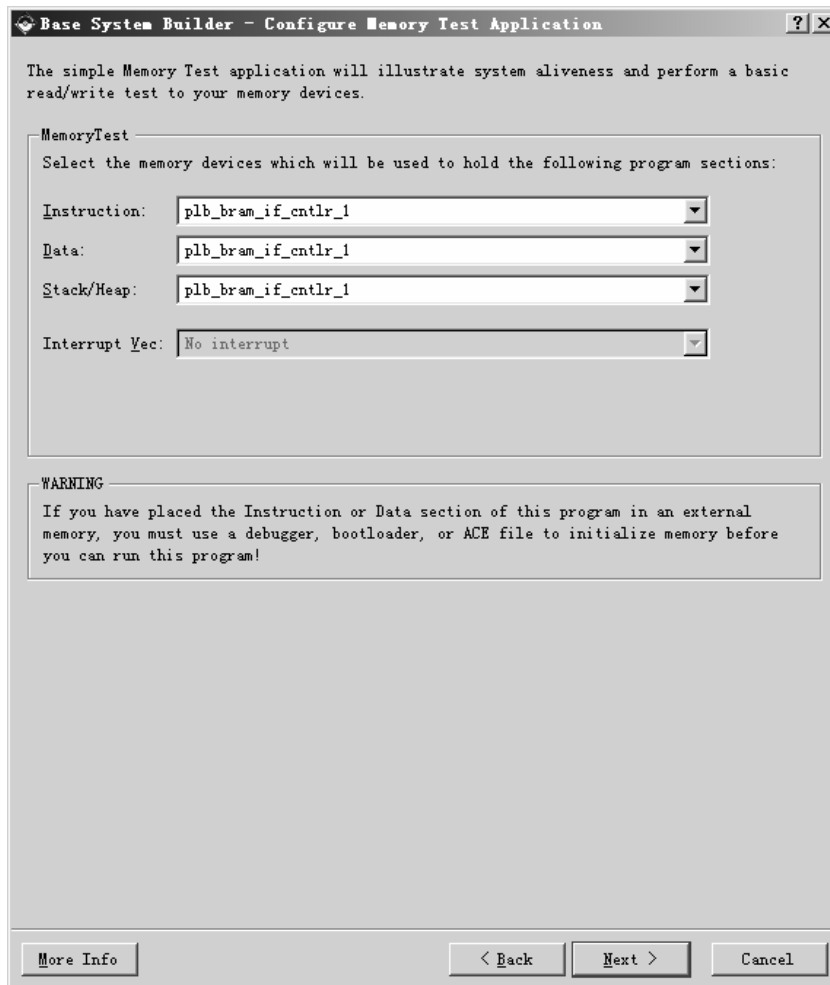


Figure 10: Configure Memory Test Application

Using the Configure Memory Test Application dialog box as shown in Figure 10, specify the following software settings:

- Instructions → plb_bram_if_cntlr_1
- Data → plb_bram_if_cntlr_1
- Stack/Heap → plb_bram_if_cntlr_1
- Click **Next**.

The completed system including the memory map will be displayed as shown in Figure 11. Currently the memory map cannot be changed or updated in the BSB. If you want to change the memory map you can do this in XPS.

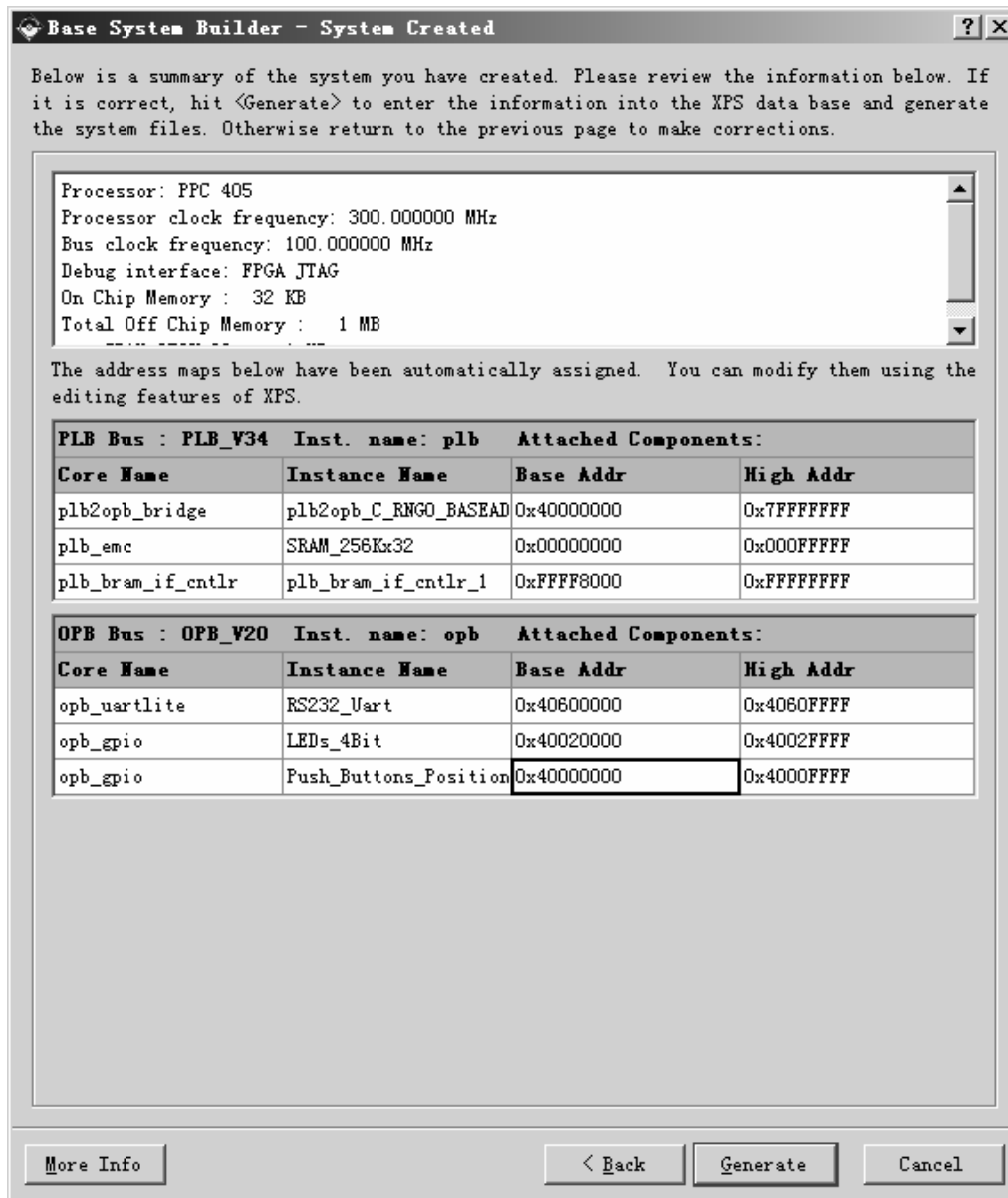


Figure 11: Completed Processor System

- Click **Generate** and then **Finish** to complete the design.
- Select Start Using Platform Studio and click OK.

Review

The Base System Builder Wizard has created the hardware and software specification files that define the processor system. When we look at the project directory, shown in Figure 12, we see these as system.mhs and system.mss. There are also some directories created.

- data – contains the UCF (user constraints file) for the target board.

- etc – contains system settings for JTAG configuration on the board that is used when downloading the bit file and the default parameters that are passed to the ISE tools.
- pcores – is empty right now, but is utilized for custom peripherals.
- TestApp_Memory – contains a user application in C code source, for testing the memory in the system.

| Name | Size | Type |
|----------------|------|-----------------|
| data | | File Folder |
| etc | | File Folder |
| pcores | | File Folder |
| TestApp_Memory | | File Folder |
| system.bsb | 3 KB | BSB File |
| system.mhs | 7 KB | MHS File |
| system.mss | 2 KB | MSS File |
| system.xmp | 2 KB | Xilinx XPS File |

Figure 12: Project Directory

Project Options

To see the project options that Base System Builder has configured select: **Project** → **Project Options**. As shown in Figure 13, the device information is specified.

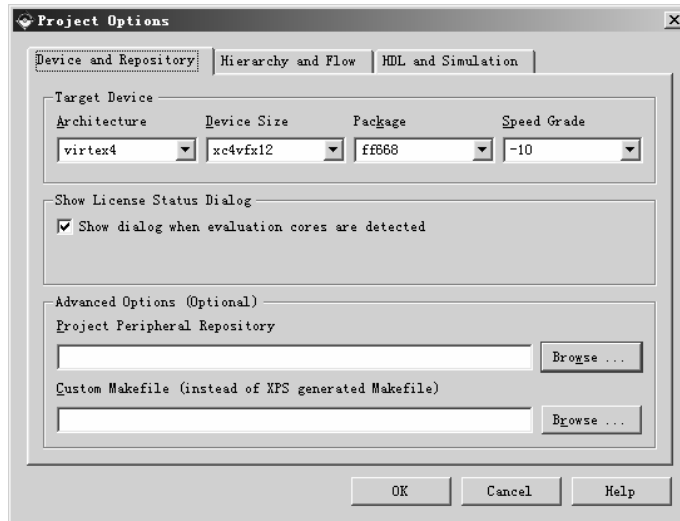


Figure 13: Project Options - Device and Repository

Select: **Hierarchy and Flow**. This window is shown in Figure 14: Project Options - Hierarchy and Flow. This window provides the opportunity to export the processor system into an ISE project as either the top level system or a sub-module design.

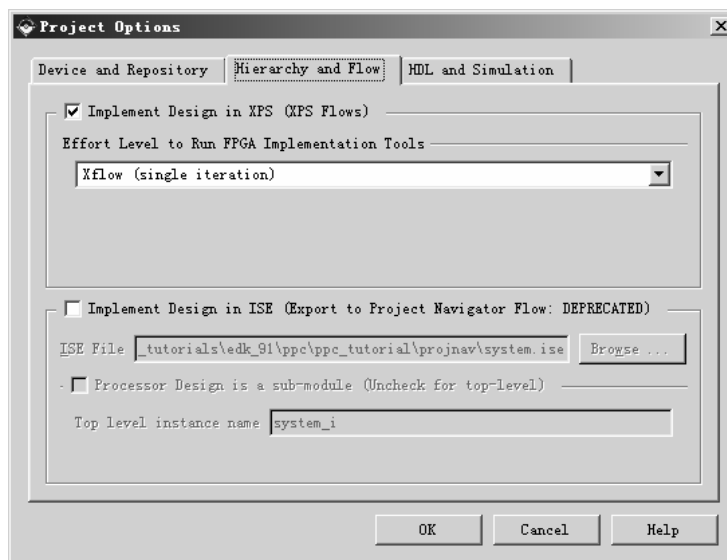


Figure 14: Project Options - Hierarchy and Flow

Create or Import IP Peripheral

One of the key advantages of building an embedded system in an FPGA is the ability to include customer IP and interface that IP to the processor. This section of the tutorial will walk through the steps necessary to include a custom IP core.

- In XPS, select **Hardware** → **Create or Import Peripheral** to open the Create and Import Peripheral Wizard.
- Click **Next**. Select **Create templates for a new peripheral**.
- By default the new peripheral will be stored in the project_directory/pcores directory. This enables XPS to find the core for utilization during the embedded system development.
- Click **Next**. In the Create Peripheral – Name and Version dialog, enter custom_ip as the name of the peripheral. This is shown in Figure 15.

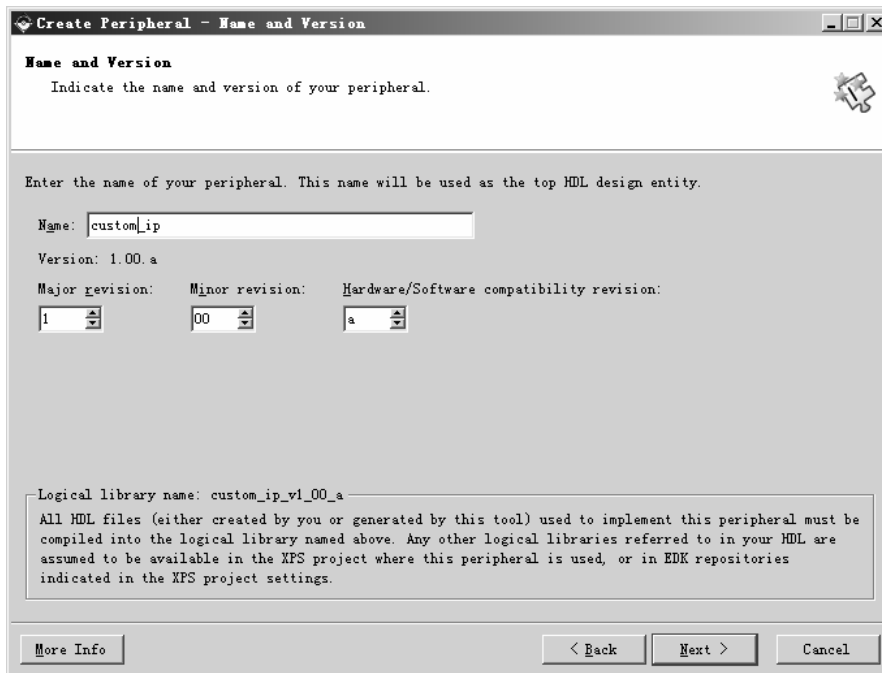


Figure 15: Create Peripheral - Name and Version

- Click **Next**. In the Create Peripheral – Bus Interface dialog, select On-Chip Peripheral Bus (OPB), as this is the bus to which the new peripheral will be connected.
- Click **Next**. The Create Peripheral – IPIF Services dialog enables the selection of several services. For additional information regarding each of these services, select More Info. Select the User logic S/W register support option.

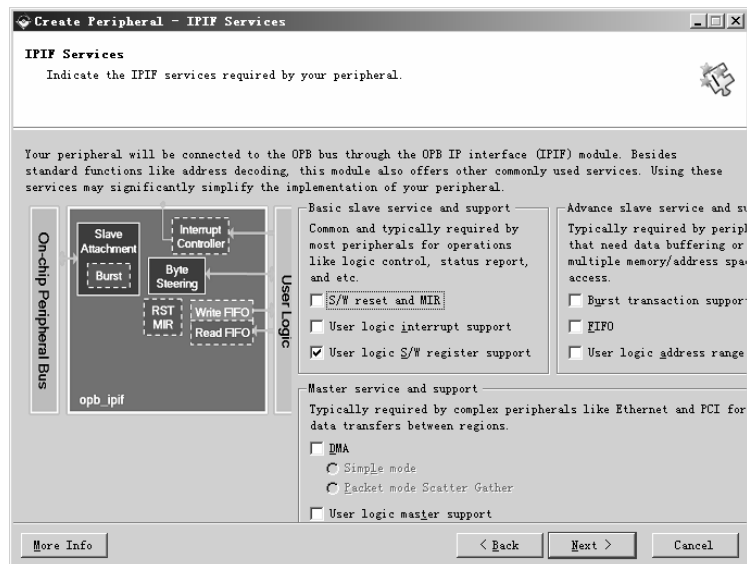


Figure 16: Create Peripheral - IPIF Services

- Click **Next**. In the Create Peripheral – User S/W Register dialog, change the Number of software accessible registers to 4.

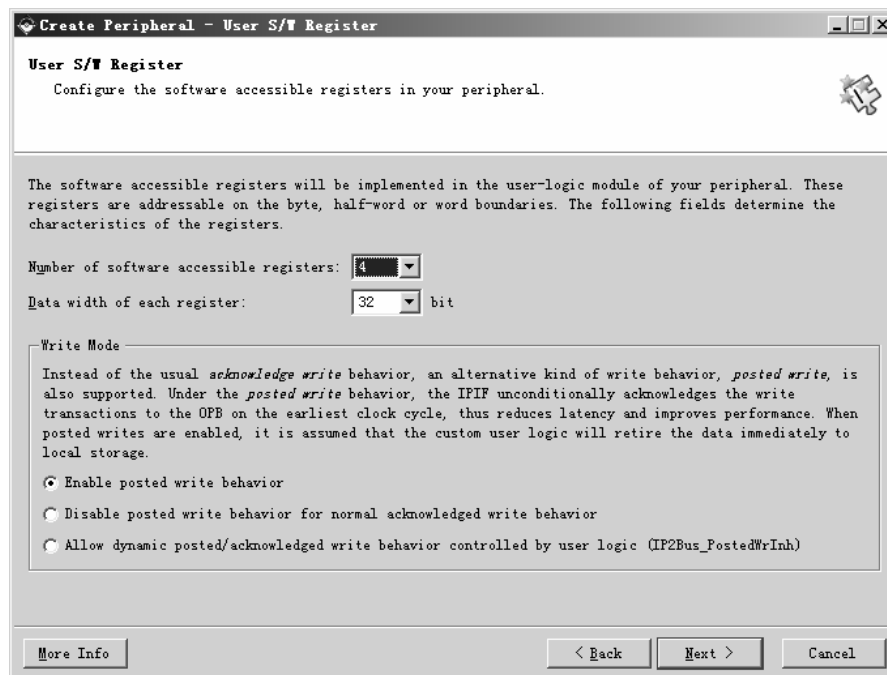


Figure 17: Create Peripheral - User S/W Register

- Click **Next**. In the Create Peripheral – IP Interconnect (IPIC).

- Click **Next**. In the Create Peripheral – (OPTIONAL) Peripheral Simulation Support dialog, a BFM simulation environment can be generated. This tutorial will not cover BFM simulation. Leave the option unchecked.
- Click **Next**. In the Create Peripheral – (OPTIONAL) Peripheral Implementation Support dialog, uncheck the Generate ISE and XST project files to help you implement the peripheral using XST flow.
- Click **Next** and then *Finish*.

The Create or Import Peripheral Wizard creates a new directory called `custom_ip_v1_00_a` in the `pcores` directory. This new directory contains the following:

| Name | Size | Type |
|------|------|-------------|
| data | | File Folder |
| dev1 | | File Folder |
| hdl | | File Folder |

Figure 18: Custom IP Directory Structure

The following is a description of the files located in each directory:

- HDL source file(s)
 - ◆ `ppc_tutorial\pcores\custom_ip_v1_00_a\hdl`
 - `vhdl/custom_ip.vhd`

This is the template file for your peripheral's top design entity. It configures and instantiates the corresponding IPIF unit in the way you indicated in the wizard GUI and connects it to the stub user logic where the user logic should get implemented. You are not expected to modify this template file except in certain marked places for adding user specific generics and ports.
 - `vhdl/user_logic.vhd`

This is the template file for the stub user logic design entity, either in VHDL or Verilog, where the actual functionalities should get implemented. Some sample code may be provided for demonstration purpose.
 - XPS interface file(s)
 - ◆ `ppc_tutorial\pcores\ custom_ip_v1_00_a\data`
 - `custom_ip_v2_1_0.mpd`

This Microprocessor Peripheral Description file contains interface information of your peripheral so that other EDK tools can recognize the peripheral.
 - `custom_ip_v2_1_0.pao`

This Peripheral Analysis Order file defines the analysis order of all the HDL source files that are used to compile your peripheral.
 - Driver source file(s)

ppc_tutorial\drivers\ custom_ip_v1_00_a\src:

custom_ip.h

This is the software driver header template file, which contains address offsets of software addressable registers in your peripheral, as well as some common masks, simple register access macros and function declarations.

custom_ip.c

This is the software driver source template file to define all applicable driver functions.

custom_ip_selftest.c

This is the software driver self test example file which contain self test example code to test various hardware features of your peripheral.

makefile

This is the software driver makefile to compile drivers.

Now that the template has been created, the user_logic.vhd file must be modified to incorporate the custom IP functionality.

- Open user_logic.vhd. Currently the code provides an example of reading and writing to four 32-bit registers. For the purpose of this tutorial, this code will not be modified.
- Close user_logic.vhd.

In order for XPS to add the new custom IP core to the design, the pcores directory must be rescanned. This can be accomplished by selecting **Project** → **Rescan User Repositories**. XPS also automatically rescans the pcores directory when the project is opened.

Design Modification using Platform Studio

Once a design has been created with the Base System Builder, it can be modified within the System Assembly view.

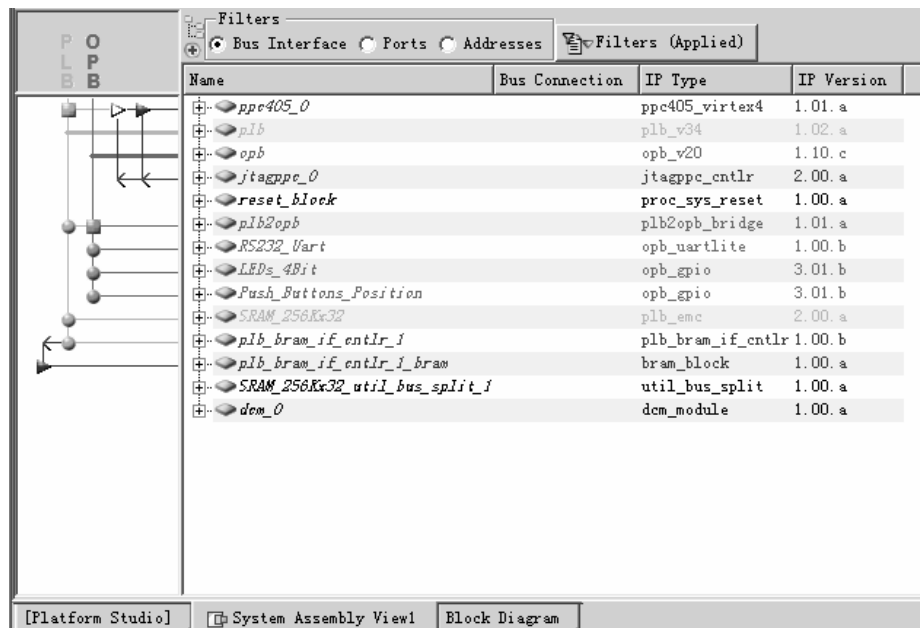


Figure 19: System Assembly View

Double clicking on any of the IP' s listed in the System Assembly View allows modification of that particular IP.

The System Assembly View has the following filters:

Bus Interface filter: With the Bus Interface activated, the patch panel to the left of the System Assembly View gets activated. The bus connectivity of the core is shown when the hierarchy of the IP is expanded.

Ports filter: With this filter on, the port connections appear when the hierarchy of the IP is expanded. You need to activate this filter to be able to add external ports.

Addresses filter: The IP' s addresses can be viewed when expanding the IP. This is where you can generate addresses for the IP' s.

The IP Catalog tab shows all of the IP that is available to use in the EDK project. To add new IP:

- Bring the IP Catalog tab forward.
- Expand the Project Repository hierarchy
- Drag and drop the IP into the System Assembly View or double click on the IP.

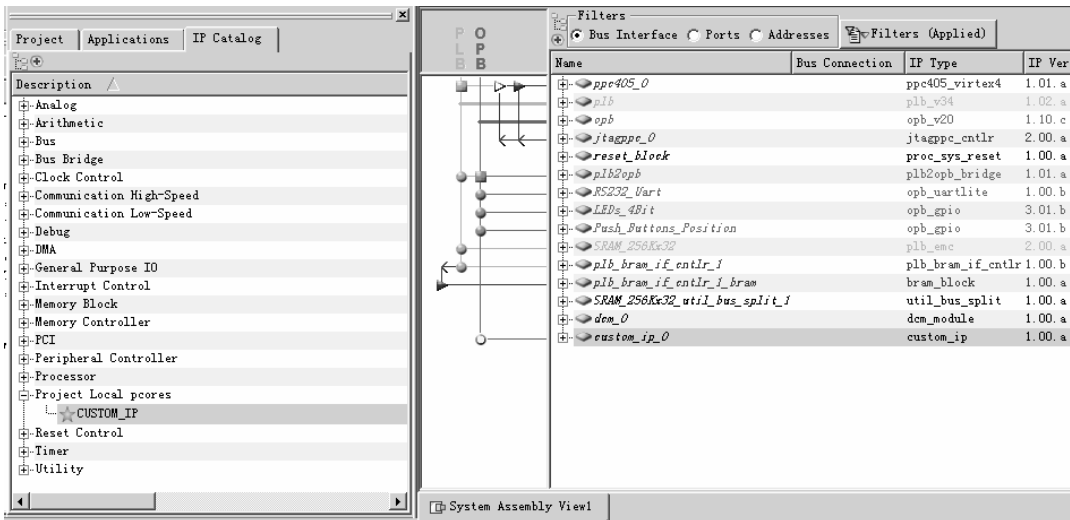


Figure 20: Inserting IP

With the Bus Interface filter still activated:

- Press the Connection Filter button and select All
- Expand the custom_ip_0 instance
- Highlight the slave OPB connection (SOPB)
- Select the No Connection pull down menu and change it to opb

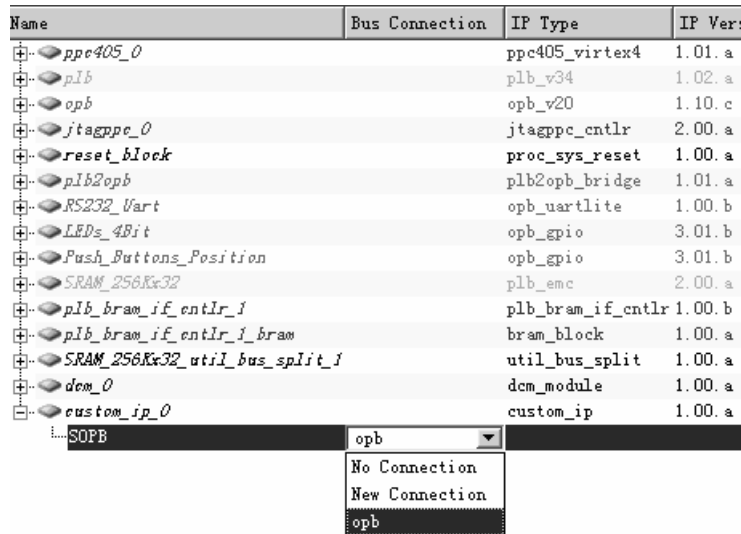


Figure 21: Modifying bus connections

- Now select the Ports filter
- Press the Connection Filter button and select All
- Expand the custom_ip_0 instance

- Highlight the OPB_Clk port
- Select the Default Connection pull down menu and change the clock connection to sys_clk_s

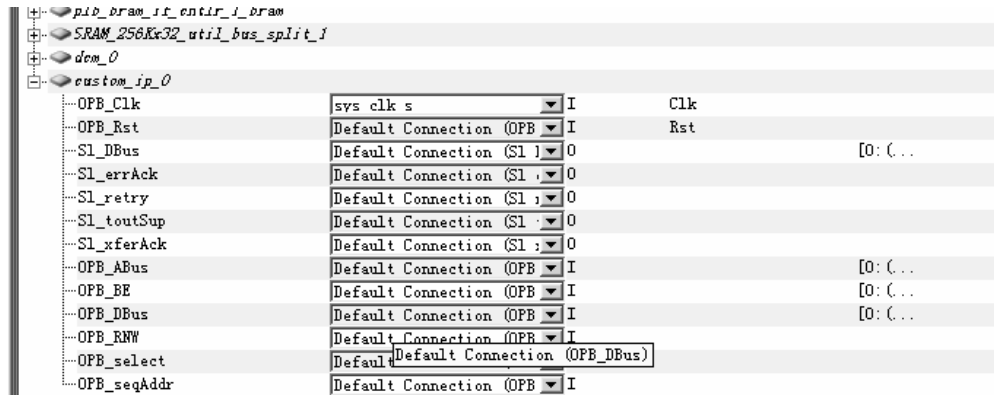


Figure 22: Changing port connections

Note: Right clicking on the Name column in the System Assembly View provides more filtering options.

Select the Addresses filter to define an address for the newly added custom_ip peripheral. The address can be assigned by entering the Base Address or the tool can assign an address. For the purpose of this tutorial, the tool will be used to assign an address.

- Click **Generate Addresses**.

A message in the console window will state that the address map has been generated successfully. The design is now ready to be implemented.

Implementing the Design

Now that the hardware has been completely specified in the MHS file, you can run the Platform Generator. Platform Generator elaborates the MHS file into a hardware system consisting of NGC files that represent the processor system. Then the Xilinx ISE tools will be called to implement the design for the target board. To generate a netlist and create the bit file, follow these steps:

- Start ISE by selecting Start → Programs → Xilinx ISE 9.1i → Project Navigator.
- In ISE, select **File** → **New Project** to create a new Project Navigator project.
- In the New Project dialog box shown in Figure 23, browse to the XPS project directory and then enter the Project Name, project_navigator.

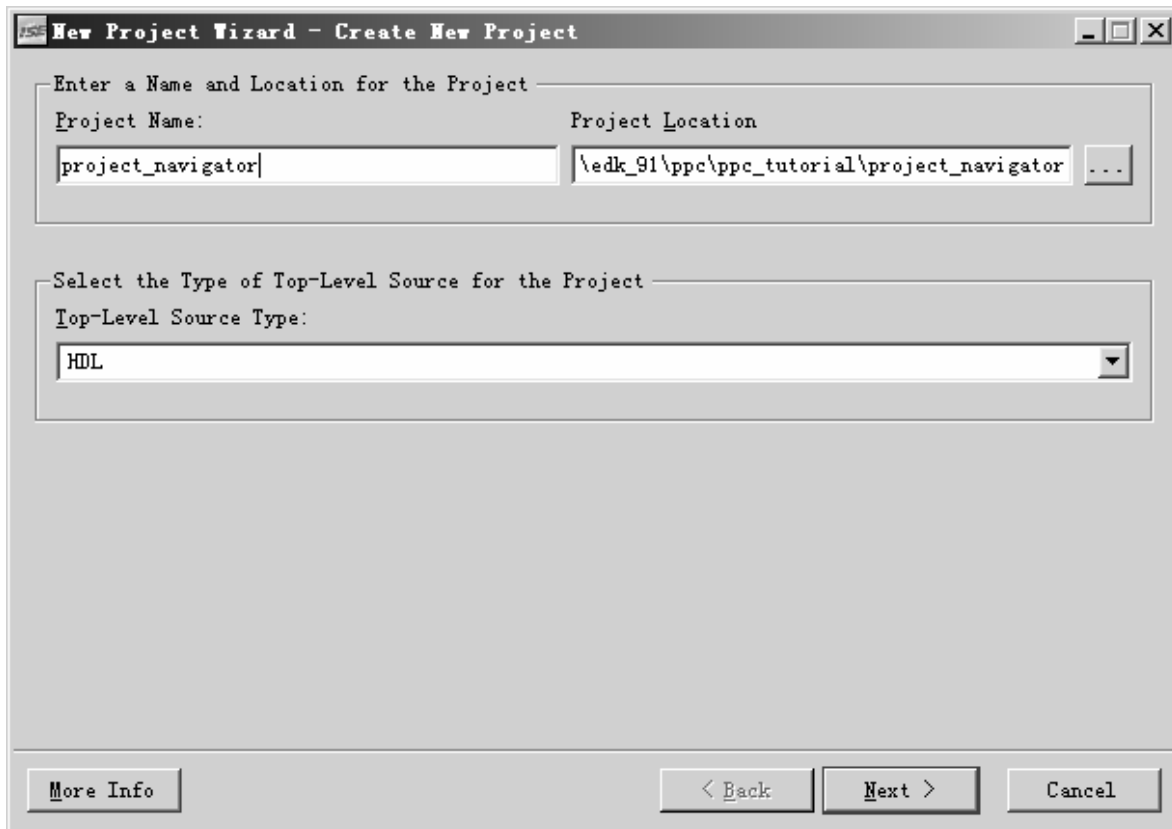


Figure 23: ISE New Project

- Click **Next**. Configure the Device and Design flow as shown in figure 18. It should be noted that these settings are consistent with the XPS project.

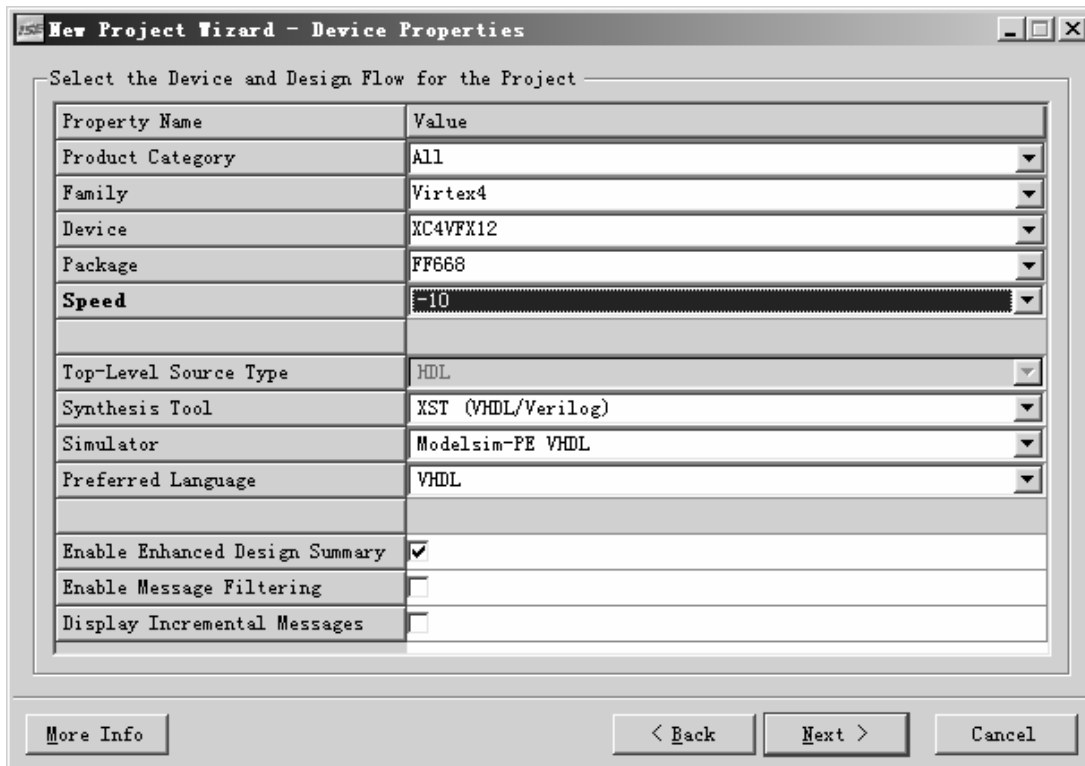


Figure 24: New Project - Device and Design Flow

- Click **Next**. ISE has the ability to add an XPS project file as a new source file. However, the tutorial will not cover this aspect.
- Browse up into the XPS project and add the system.xmp in the New Project Wizard - Add Existing Sources dialog window.
- Deselect the Copy to Project checkbox
- Click **Next**
- Click **Finish**
- Click **OK**
- Select the system.xmp source file and double click on the View HDL Instantiation Template.

Once the process has completed the editor window will contain the instantiation template called system.vhi.

- In ISE, select **Project** → **New Source**. Select VHDL module and name it system_stub.vhd in the project_navigator directory. Then instantiate the system.vhi in system_stub.vhd:

```
-----
-- system_stub.vhd
-----

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

library UNISIM;
use UNISIM.VCOMPONENTS.ALL;

entity system_stub is
  port (
    fpga_0_RS232_Uart_RX_pin : in std_logic;
    fpga_0_RS232_Uart_TX_pin : out std_logic;
    fpga_0_LEDs_4Bit_GPIO_IO_pin : inout std_logic_vector(0 to 3);
    fpga_0_Push_Buttons_Position_GPIO_IO_pin : inout std_logic_vector(0 to 4);
    fpga_0_SRAM_256Kx32_Mem_A_pin : out std_logic_vector(9 to 29);
    fpga_0_SRAM_256Kx32_Mem_BEN_pin : out std_logic_vector(0 to 3);
    fpga_0_SRAM_256Kx32_Mem_WEN_pin : out std_logic;
    fpga_0_SRAM_256Kx32_Mem_DQ_pin : inout std_logic_vector(0 to 31);
    fpga_0_SRAM_256Kx32_Mem_OEN_pin : out std_logic_vector(0 to 0);
    fpga_0_SRAM_256Kx32_Mem_CEN_pin : out std_logic_vector(0 to 0);
    fpga_0_SRAM_256Kx32_Mem_ADV_LDN_pin : out std_logic;
    fpga_0_SRAM_CLOCK : out std_logic;
    sys_clk_pin : in std_logic;
    sys_rst_pin : in std_logic
  );
end system_stub;

architecture STRUCTURE of system_stub is

  component system is
    port (
```

```

fpga_0_RS232_Uart_RX_pin : in std_logic;
fpga_0_RS232_Uart_TX_pin : out std_logic;
fpga_0_LEDs_4Bit_GPIO_IO_pin : inout std_logic_vector(0 to 3);
fpga_0_Push_Buttons_Position_GPIO_IO_pin : inout std_logic_vector(0 to 4);
fpga_0_SRAM_256Kx32_Mem_A_pin : out std_logic_vector(9 to 29);
fpga_0_SRAM_256Kx32_Mem_BEN_pin : out std_logic_vector(0 to 3);
fpga_0_SRAM_256Kx32_Mem_WEN_pin : out std_logic;
fpga_0_SRAM_256Kx32_Mem_DQ_pin : inout std_logic_vector(0 to 31);
fpga_0_SRAM_256Kx32_Mem_OEN_pin : out std_logic_vector(0 to 0);
fpga_0_SRAM_256Kx32_Mem_CEN_pin : out std_logic_vector(0 to 0);
fpga_0_SRAM_256Kx32_Mem_ADV_LDN_pin : out std_logic;
fpga_0_SRAM_CLOCK : out std_logic;
sys_clk_pin : in std_logic;
sys_rst_pin : in std_logic
);
end component;

begin

system_i : system
  port map (
    fpga_0_RS232_Uart_RX_pin => fpga_0_RS232_Uart_RX_pin,
    fpga_0_RS232_Uart_TX_pin => fpga_0_RS232_Uart_TX_pin,
    fpga_0_LEDs_4Bit_GPIO_IO_pin => fpga_0_LEDs_4Bit_GPIO_IO_pin,
    fpga_0_Push_Buttons_Position_GPIO_IO_pin =>
fpga_0_Push_Buttons_Position_GPIO_IO_pin,
    fpga_0_SRAM_256Kx32_Mem_A_pin => fpga_0_SRAM_256Kx32_Mem_A_pin,
    fpga_0_SRAM_256Kx32_Mem_BEN_pin => fpga_0_SRAM_256Kx32_Mem_BEN_pin,
    fpga_0_SRAM_256Kx32_Mem_WEN_pin => fpga_0_SRAM_256Kx32_Mem_WEN_pin,
    fpga_0_SRAM_256Kx32_Mem_DQ_pin => fpga_0_SRAM_256Kx32_Mem_DQ_pin,
    fpga_0_SRAM_256Kx32_Mem_OEN_pin => fpga_0_SRAM_256Kx32_Mem_OEN_pin(0 to 0),
    fpga_0_SRAM_256Kx32_Mem_CEN_pin => fpga_0_SRAM_256Kx32_Mem_CEN_pin(0 to 0),
    fpga_0_SRAM_256Kx32_Mem_ADV_LDN_pin => fpga_0_SRAM_256Kx32_Mem_ADV_LDN_pin,
    fpga_0_SRAM_CLOCK => fpga_0_SRAM_CLOCK,
    sys_clk_pin => sys_clk_pin,
    sys_rst_pin => sys_rst_pin
  );

end architecture STRUCTURE;

```

By adding system_stub.vhd to the Project Navigator project the hierarchy is updated as shown in Figure 25.

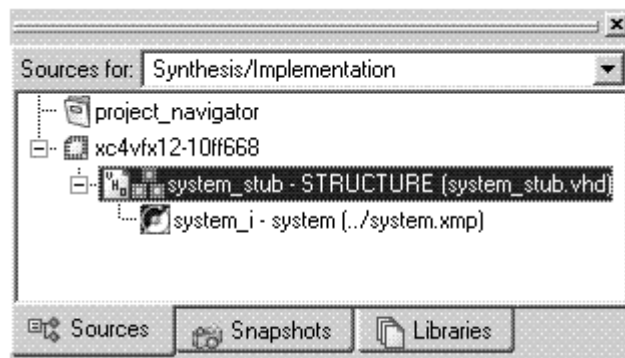


Figure 25: Project Navigator Project Hierarchy

- In ISE, select **Project** → **Add Source**. Select the system.ucf file in the <xps_project>\data directory. Associate the system.ucf with system_stub.vhd. Edit the system.ucf file:
- Highlight system.ucf
- Expand the User Constraints hierarchy in the Process box
- Double click on Edit Constraints (Text)
- The hierarchy has changed now that the EDK system is instantiated inside the system_stub module so the PPC reset pins are no longer available in the top level module. Add a */ in front of signals C405RSTCORERESETREQ, C405RSTCHIPRESETREQ, C405RSTSYSRESETREQ, so the tools will ' wildcard' the hierarchy preceding the PPC reset pins.
- Save and close the UCF
- Select system_stub.vhd and double click on Generate Programming File to implement the design and generate a bit file.

ISE will call XPS to generate the EDK to create the following directories:

- hdl – contains the VHDL files that define the processor system
- implementation – contains the NGC files
- synthesis – contains the projects and information from synthesizing the files in the hdl directory to create those in the implementation directory

Defining the Software Design

Now that the hardware design is completed, the next step is defining the software design. There are two major parts to software design, configuring the Board Support Package (BSP) and writing the software applications. The configuration of the BSP includes the selection of device drivers and libraries.

Configuration of the BSP

Configuration of the BSP is done using the Software Platform Settings dialog. In XPS, select **Software** → **Software Platform Settings**. This will open the Software Platform Settings dialog box as shown in [Figure 26](#). The Software Platform Settings dialog box contains four views. Each of these views is used to control all aspects of the BSP creation.

The Software Platform view allows the user to modify processor parameters, driver, operating system and libraries. The following Operating Systems are supported:

- Standalone
- xilkernel
- Linux_mvl31

- o Linux_2_6
- o vxworks
- o nucleus

No changes are required in this view.

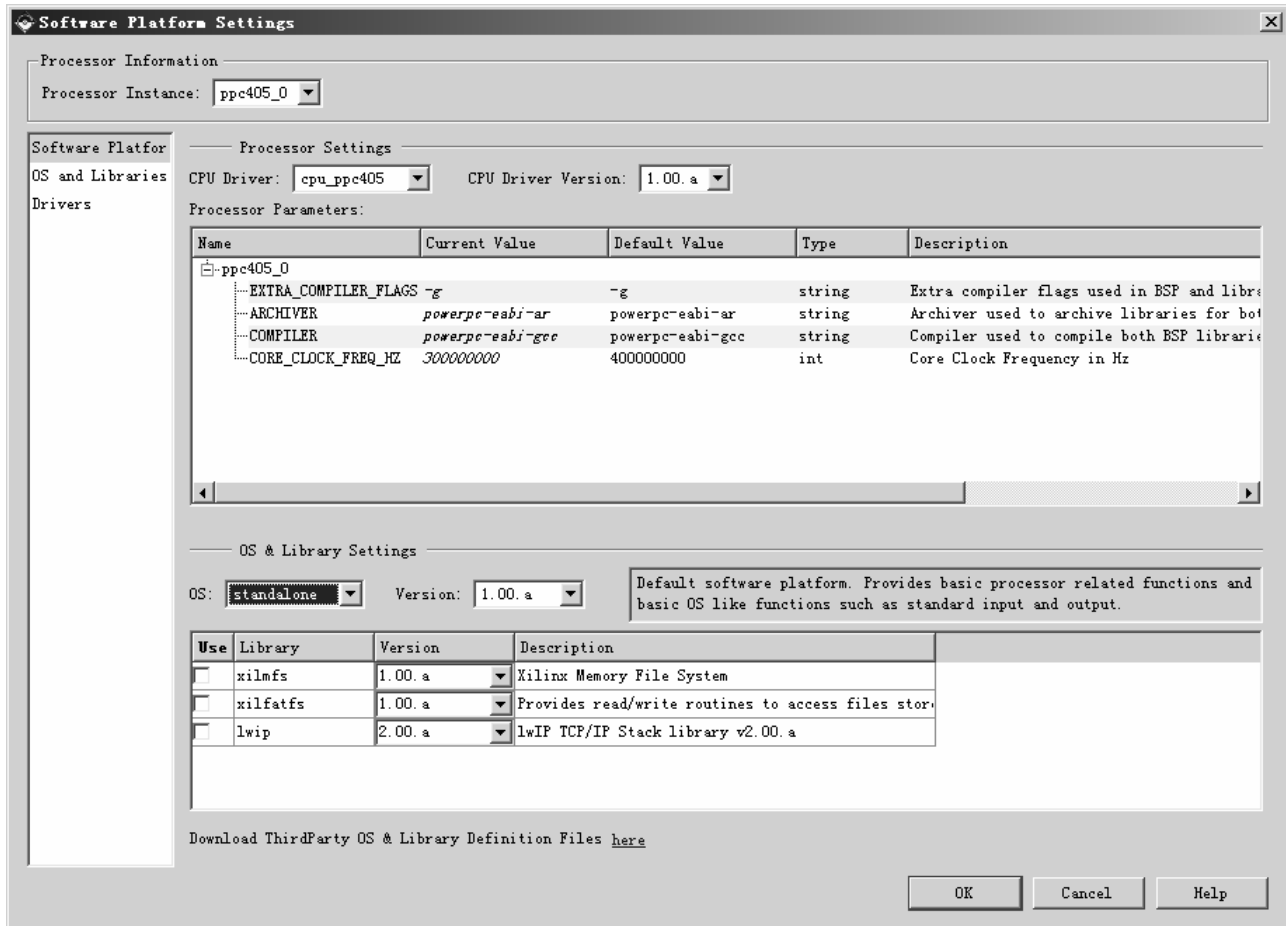


Figure 26: Software Platform Settings Dialog

- Select the OS and Libraries view as shown in Figure 27. This view allows the user to configure OS and library parameters. No changes are required.

| Name | Current Value | Default Value | Type | Description |
|-------------------------------|---------------|---------------|---------------------|--------------------------|
| standalone | | | | |
| stdout | RS232 Uart | none | peripheral_instance | stdout peripheral |
| stdin | RS232 Uart | none | peripheral_instance | stdin peripheral |
| microblaze_exceptions | false | false | bool | Enable MicroBlaze Except |
| enable_sw_intrusive_profiling | false | false | bool | Enable S/W Intrusive Pro |

Figure 27: OS and Libraries view

- Select the Drivers view. This view allows you to select the software versions for the peripherals in the system as shown in Figure 28. Notice that the driver version is independent of the HW version.

| Peripheral | HW version | Instance | Driver | Version |
|------------------|------------|------------------|-----------|---------|
| plb2opb_bridge | 1.01.a | plb2opb | plb2opb | 1.00.a |
| opb_uartlite | 1.00.b | RS232_Uart | uartlite | 1.01.a |
| opb_gpio | 3.01.b | LEDs_4Bit | gpio | 2.01.a |
| opb_gpio | 3.01.b | Push_Buttons_Pos | gpio | 2.01.a |
| plb_emc | 2.00.a | SRAM_256Kx32 | emc | 2.00.a |
| plb_bram_if_cntl | 1.00.b | plb_bram_if_cntl | bram | 1.00.a |
| custom_ip | 1.00.a | custom_ip_0 | custom_ip | 1.00.a |

Figure 28: Drivers view

The Interrupt Handlers view allows you to modify the parameters for the interrupts. This project does not have any interrupts.

- Click **OK**.
- In XPS, select **Software** → **Generate Libraries and BSPs** to run LibGen and create the BSP which includes device drivers, libraries, configures the STDIN/STDOUT, and Interrupt handlers associated with the design.

LibGen creates the following directories in the `ppc405_0` directory, shown in Figure 29:

- `code`: contains the compiled and linked application code in an ELF file
- `include`: contains the header files for peripherals included in the design (such as `xgpio.h` and `quartlite.h`)
- `lib`: contains the library files (such as `libc.a` and `libxil.a`)
- `libsrc`: contains the source files used to create libraries

Note: *For more information on these files, refer to the Embedded System Tools Guide.*

| Name ^ | Size | Type |
|---------|------|-------------|
| code | | File Folder |
| include | | File Folder |
| lib | | File Folder |
| libsrc | | File Folder |

Figure 29: PowerPC Drivers Directories

Building the User Application

In EDK 9.1, XPS provides the ability for the user to create multiple software projects. These projects can include source files, header files, and linker scripts. Unique software projects allow the designer to specify the following options for each software project:

- Specify compiler options
- Specify which projects to compile
- Specify which projects to download
- Build entire projects

Software application code development can be managed by selecting the Applications tab as shown in Figure 24. The Base System Builder (BSB) generates a sample application which tests a subset of the peripherals included in the design.

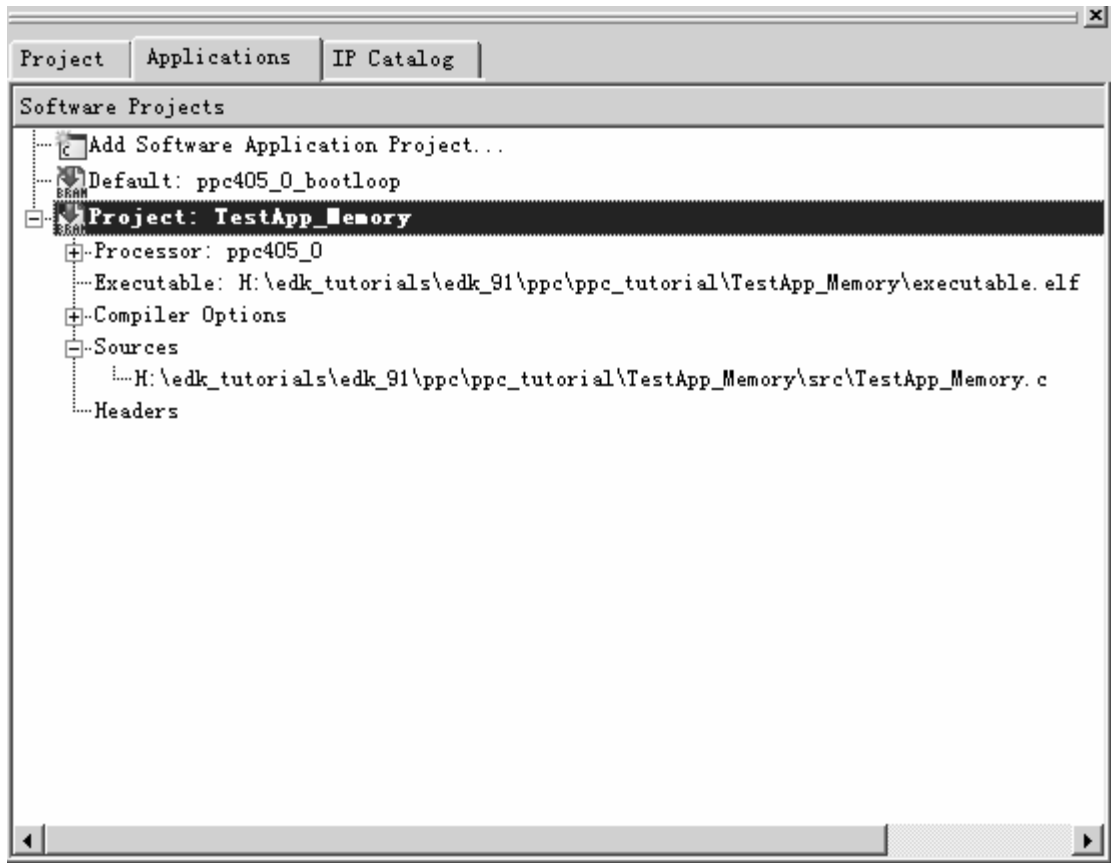


Figure 30: Applications Tab

Compiling the Code

Using the GNU GCC Compiler, compile the application code as follows:

- Select **Software** → **Build All User Applications** to run powerpc-eabi-gcc. Powerpc-eabi-gcc compiles the source files.

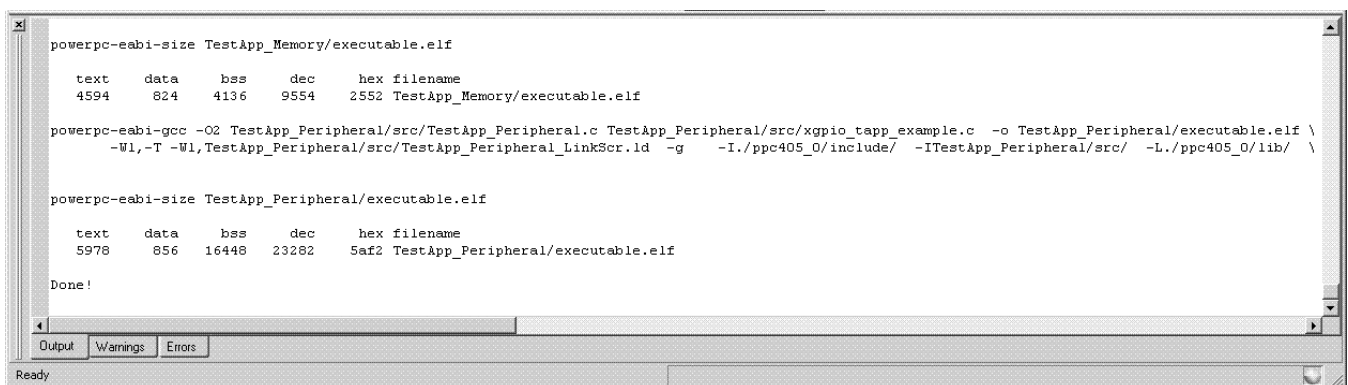


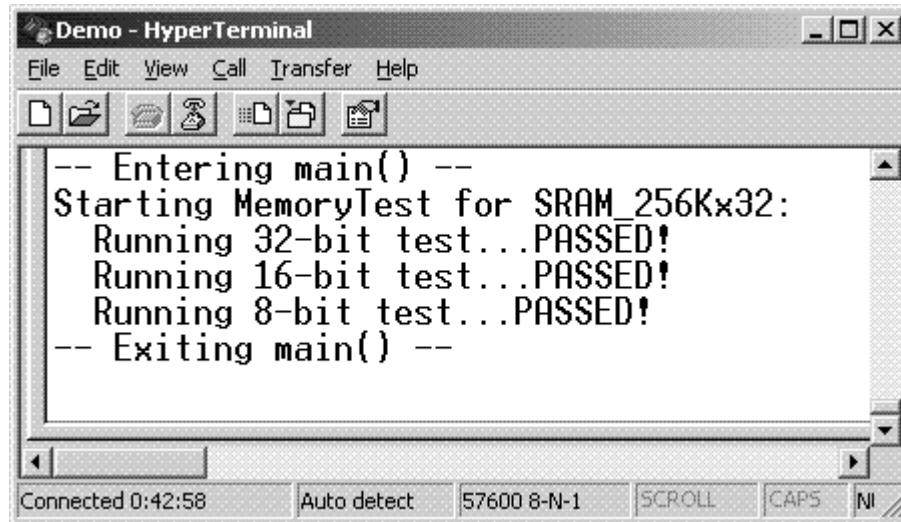
Figure 31: XPS Output Window - Software Compiled

Downloading the Design

Now that the hardware and software designs are completed, the device can be configured. Follow these steps to download and configure the FPGA:

- Connect the host computer to the target board, including connecting the Parallel-JTAG cable and the serial cable.
- Start a hyperterminal session with the following settings:
 - com1 – This is dependant on the com port your serial cable is connected to.
 - Bits per second: 57600
 - Data bits: 8
 - Parity: none
 - Stop bits: 1
 - Flow control: none
- Connect the board power.
- In ISE, select system_stub.vhd in the source window.
- In the process window, double click on Update Bitstream with Processor Data.
- In the process window, double click on Configure Device (iMPACT) under Generate Programming File.
- With iMPACT configure the FPGA using system_stub_download.bit located in the project_navigator directory choosing to bypass all of the other chips in the JTAG chain

After the configuration is complete, you should see a display similar to that in shown in Figure 32:



```
-- Entering main() --
Starting MemoryTest for SRAM_256Kx32:
Running 32-bit test...PASSED!
Running 16-bit test...PASSED!
Running 8-bit test...PASSED!
-- Exiting main() --
```

Figure 32: Hyperterminal Output

Debugging the Design

Now that the device is configured, you can debug the software application directly via the JTAG PPC connections. GDB connects to the PowerPC core through the JTAGPPC and the Xilinx Microprocessor Debug (XMD) engine utility as shown in Figure 33. XMD is a program that facilitates a unified GDB interface and a TCL (Tool Command Language) interface for debugging programs and verifying microprocessor systems. The XMD engine is used with MicroBlaze and PowerPC GDB (mb-gdb & powerpc-eabi-gdb) for debugging. Mb-gdb and powerpc-eabi-gdb communicate with XMD using the remote TCP protocol and control the corresponding targets. GDB can connect to XMD on the same computer or on a remote Internet computer.

To debug the design, follow these steps:

- Select **Debug** → **XMD Debug Options**
- The XMD Debug Options dialog box allows the user to specify the connections type and JTAG Chain Definition. Two connection types are available for PowerPC:
 - ◆ Simulator – enables XMD to connect to the PowerPC ISS
 - ◆ Hardware – enables XMD to connect to the JTAGPPC peripheral in the hardware
 - ◆ Stub – enables XMD to connect to the JTAG UART or UART via XMDSTUB
 - ◆ Virtual platform – enables a Virtual (C model) to be used (not covered in this tutorial)
- Select Save.
- Select **Debug** → **Launch XMD**.

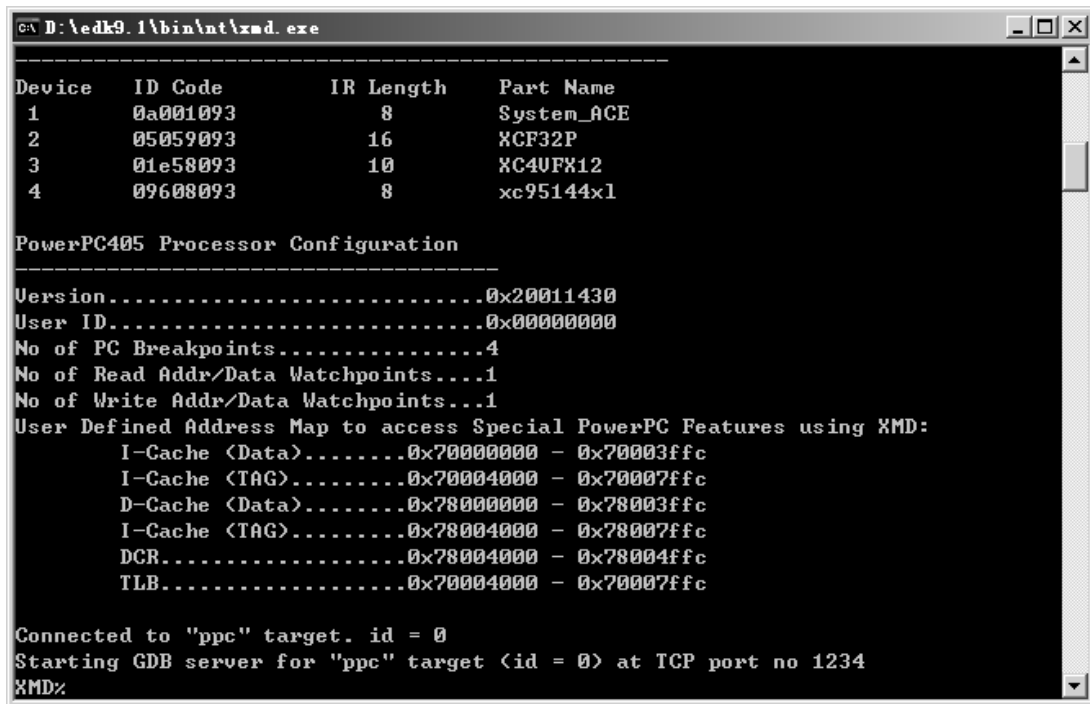


Figure 33: XMD Window

- In XPS, select **Debug** → **Launch Software Debugger** to open the GDB interface
- In GDB, select **File** → **Target Settings** to display the Target Selection dialog box as shown in Figure 34
- Click **OK**

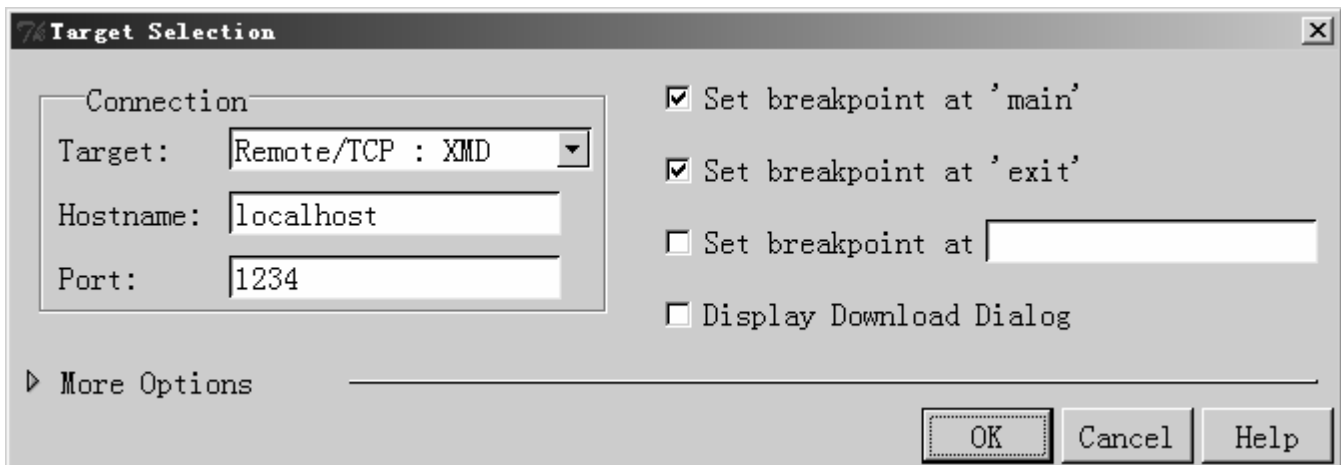


Figure 34: GDB Target Selection

- In GDB, select **File** → **Open...**
- Select executable.elf in the TestApp_Memory directory

- In GDB, select File → Exit.
- In the Applications window of XPS, double click on the Project: TestApp_Memory label
- In the Debug and Optimization tab, set the Optimization Level to **No Optimization**
- Click **OK**

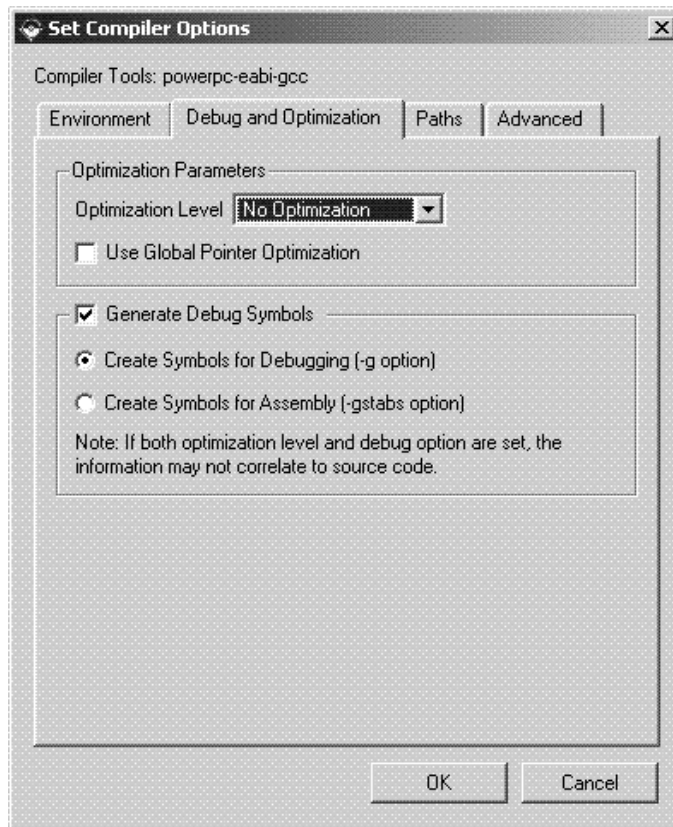


Figure 35: Compiler Options

- Recompile the code
- Load the new executable.elf into GDB
- Select **Run** → **Run**

There is an automatic breakpoint at main. GDB allows you to single step the C or assembly code.

Note: The default values displayed in the Registers Window are in hex, while the values displayed in the Source Window are in decimal.

Performing Behavioral Simulation of the Embedded System

Performing a behavioral simulation of the complete system, which includes the embedded processor system, is a powerful verification technique. In order to perform a behavioral simulation of the complete system in ISE, the simulation file for the embedded system must be generated.

First, increase the Baud rate of the UART so that simulation of the UART can happen more quickly. Remember to change the Baud rate value back to 57600 before downloading to the ML403 demo board.

- In XPS double-click on the MHS file
- Change the value of PARAMETER C_BAUDRATE to 6250000 (value of C_CLK_FREQ/16)
- Save the MHS file and close it
- In XPS, select **Edit** → **Preferences**. In the Project Options dialog box select the HDL and Simulation tab.

Browse to the precompiled EDK Library and Xilinx Library as shown in Figure 36. It should be noted that the paths will be different to match your system. For additional information on compiling the simulation libraries refer to the Embedded System Tools Reference Manual chapter 3.

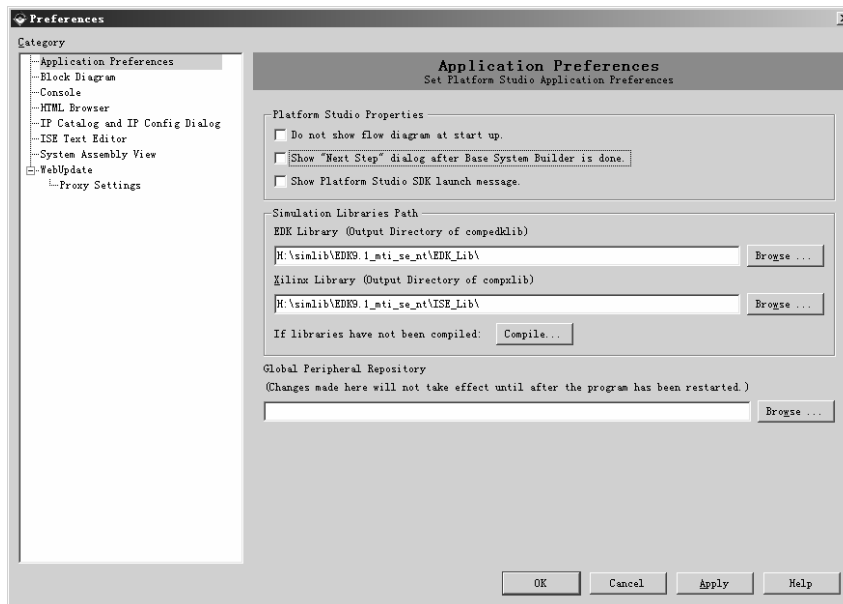


Figure 36: Project Options - HDL Simulation tab

- Click **Ok**.

- Select **Simulation** → **Generate Simulation HDL Files**. This will generate all of the EDK HDL Simulation files in the EDK\simulation\behavioral directory created by SimGen.
- Now that the EDK simulation files have been created, the ISE simulation environment can be created.
- In ISE, select system_stub.vhd and double click on Create New Source in the Process Window.
- In the New Source dialog, select the source type as “ VHDL Test Bench” and the File Name as “ testbench”
- Click **Next**. Select system_stub as the source file to which the testbench will be associated.
- Click **Next** and **Finish**.

Now select Behavioral Simulation in the Sources window as shown in Figure 37.

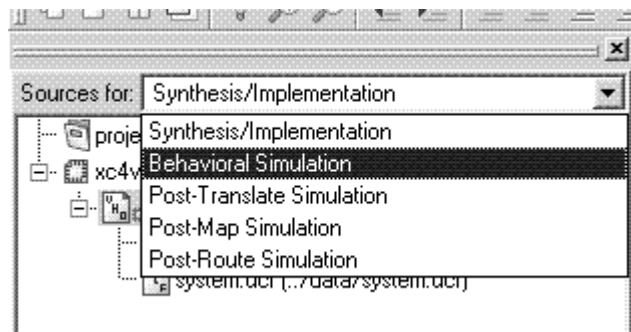


Figure 37: Behavioral Simulation View

Testbench.vhd will now open in the ISE Editor Window.

Scroll to the bottom of the file and remove the following code:

```
tb : PROCESS
BEGIN
  -- Wait 100 ns for global reset to finish
  wait for 100 ns;

  -- Place stimulus here

  wait; -- will wait forever
END PROCESS;
```

Add the following code:

```
tb_clk : PROCESS
  BEGIN
    sys_clk_pin <= '1'; wait for 10 ns;
    sys_clk_pin <= '0'; wait for 10 ns;
  END PROCESS;

tb_reset : PROCESS
  BEGIN
```

```

        sys_rst_pin <= '0'; wait for 5 us;
        sys_rst_pin <= '1'; wait;
    END PROCESS;

    fpga_0_RS232_Uart_RX_pin <= fpga_0_RS232_Uart_TX_pin;

```

In order to populate the BRAMs with the TestApp_Memory Application, a configuration statement must be utilized. Add the following after the final “ END;” statement in the Testbench.vhd file:

```

configuration testbench_vhd_conf of testbench_vhd is
  for behavior
    for uut: system_stub
      for STRUCTURE
        for system_i: system
          use configuration work.system_conf;
        end for;
      end for;
    end for;
  end for;
end testbench_vhd_conf;

```

Save and close the testbench.vhd file.

Select testbench.vhd in the ISE Source Window. Expand the ModelSim Simulator in the process window then right-click on Simulate Behavioral Model and select Properties...

Change the simulation run time to 0ns, select Use Configuration Name and insert testbench_vhd_conf in the Configuration Name field as shown in Figure 8.

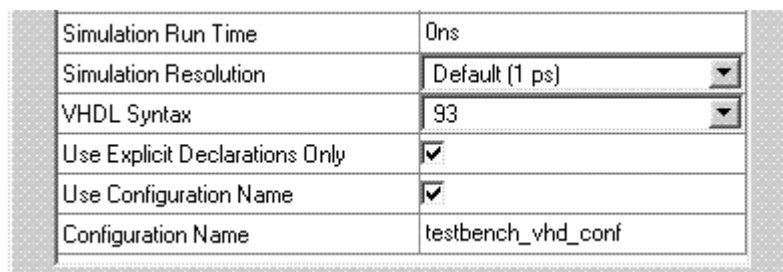


Figure 38: Loading the VHDL Configuration

Click on the **OK** button.

Double-click on the Simulate Behavioral Model to simulate your processor design.

To see the output of the UART, type in the following command in the Modelsim console window:

```

add wave -radix ascii /testbench_vhd/uut/inst_system
/rs232_uart/rs232_uart/opb_uartlite_core_i/opb_uartlite_tx_i/fifo_dout

```

At the command prompt type “ run 300us” to begin running the simulation. It will take several thousand uS to run the design to simulate the functionality of the design because of the printf routines. You should see a Modelsim wave form similar to the one shown in Figure 39.

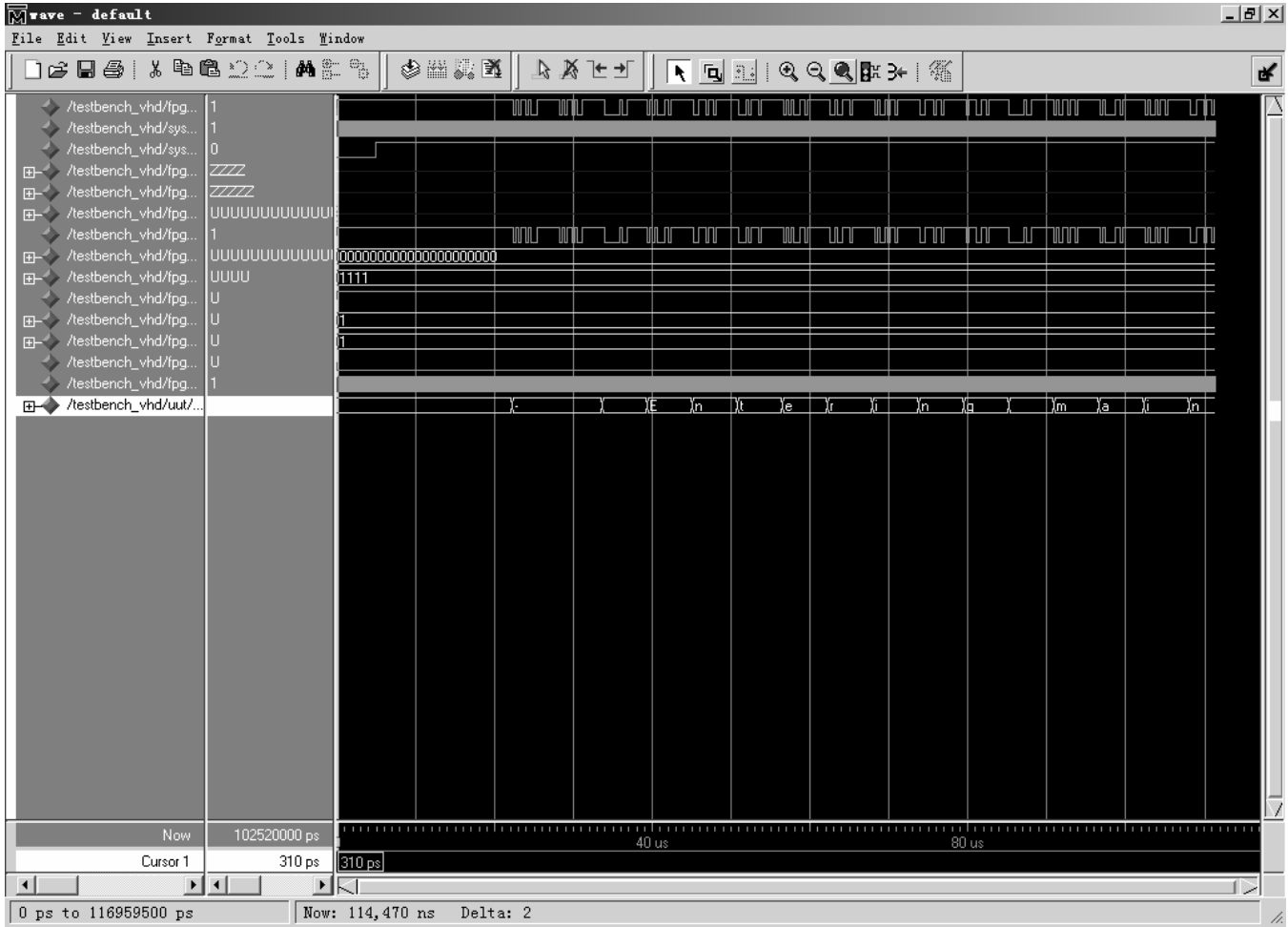


Figure 39: Simulation results