

# 1 Tutorial 2: Complex FIR on EDK 10.1i



## Overview

This detailed tutorial will demonstrate how to use **Impulse C** to create, compile and optimize a digital signal processing (**DSP**) example for the **MicroBlaze** platform. We will also show how to make use of the **Fast Simplex Link (FSL)** bus provided in the **MicroBlaze** platform.

The goal of this application will be to compile the algorithm (a **Complex FIR Filter** function) on hardware on the FPGA. The **MicroBlaze** will be used to run test code (producer and consumer processes) that will pass text data into the algorithm and accept the results.

This example makes use of the **Xilinx Virtex-5 ML501 Evaluation Platform**. The board features is a **Virtex-5 FPGA** with a **MicroBlaze** soft processor. This tutorial also assumes you are using the **Xilinx EDK 10.1i** (or later) development tools.

This tutorial will require approximately two hours to complete, including software run times.

*Note: this tutorial is based on a sample DSP application developed by Bruce Karsten of Xilinx, Inc. A more complete description of the algorithm can be found in the **Impulse C User Guide**. This tutorial assumes that you have are familiar with the basic steps involved in using the **Xilinx EDK** tools. For brevity this tutorial will omit some **EDK** details that are covered in introductory **EDK** and **Impulse C** tutorials.*

*Note also that most of the detailed steps in this tutorial only need to be performed once, during the initial creation of your **MicroBlaze** application. Subsequent changes to the application do not require repeating these steps.*

## Steps

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- [Compiling the Application for Simulation](#)
- [Building the Application for the Target Platform](#)
- [Creating the Platform Using the Xilinx Tools](#)
- [Configuring the New Platform](#)
- [Exporting Files from CoDeveloper](#)
- [Importing the Generated Hardware](#)
- [Generating the FPGA Bitmap](#)
- [Importing the Application Software](#)
- [Running the Application](#)

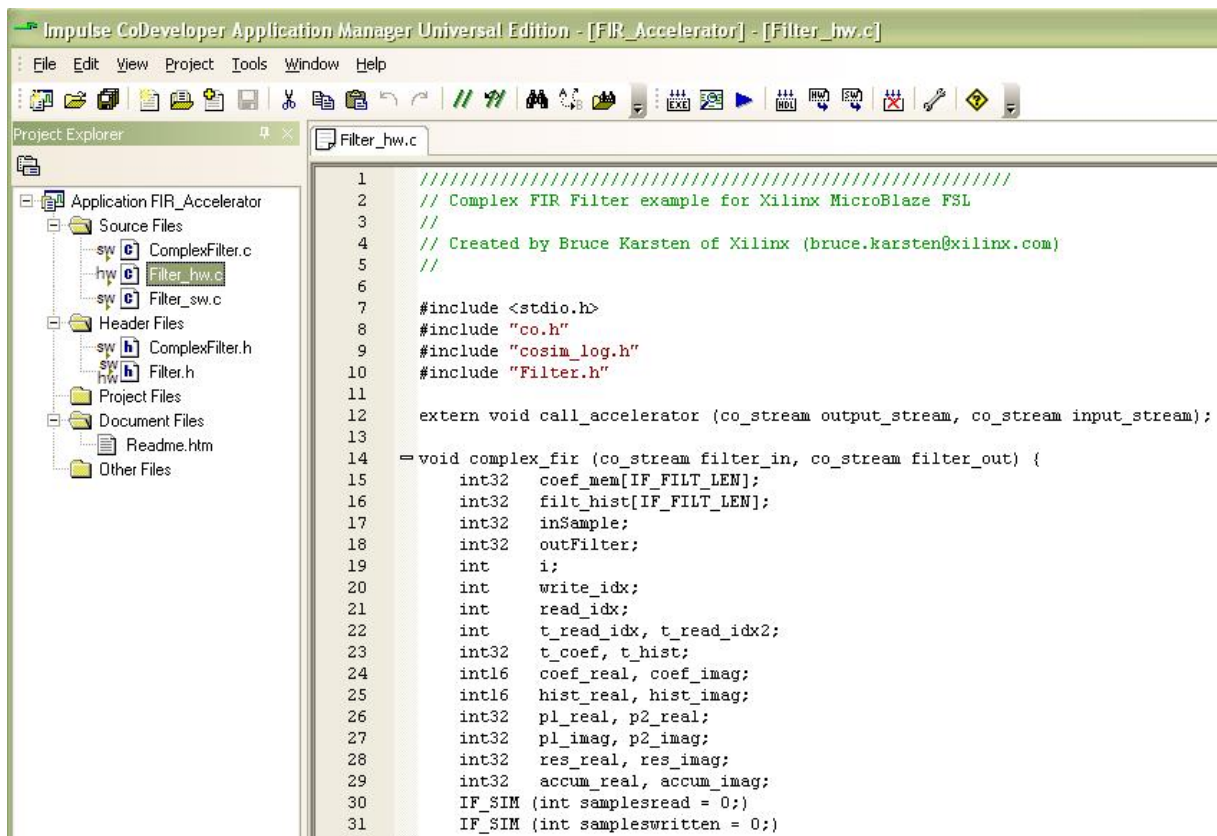
## 1.1 Loading the Complex FIR Application

### Complex FIR Filter Tutorial for MicroBlaze, Step 1

To begin, start the **CoDeveloper Application Manager** by selecting from the **Windows Start -> Programs -> Impulse Accelerated Technologies -> CoDeveloper Application Manager** program group.

*Note: this tutorial assumes that you have already read and understand the **Complex FIR Filter** example and tutorial presented in the main **CoDeveloper** help file.*

Open the **Xilinx MicroBlaze ComplexFIR** sample project by selecting **Open Project** from the **File** menu, or by clicking the **Open Project** toolbar button. Navigate to the `.\ExamplesV3\Embedded\ComplexFIR_MicroBlaze\` directory within your CoDeveloper installation. (You may wish to copy this example to an alternate directory before beginning.) The project file is also available online at <http://impulsec.com/ReadyToRun/>. Opening the project will result in the display of a window similar to the following:



Files included in the **Complex FIR Filter** project include:

Source files **ComplexFilter.c**, **Filter\_hw.c** and **Filter\_sw.c** - These source files represent the complete application, including the **main()** function, consumer and producer software processes and a single hardware process.

Header files **ComplexFilter.h** and **Filter.h** - function prototypes and definitions.

### See Also

## [Understanding the Complex FIR Application](#)

# 1.2 Understanding the Complex FIR Application

## Complex FIR Filter Tutorial for MicroBlaze, Step 2

Before compiling the **Complex FIR Filter** application to hardware, let's first take a moment to understand its basic operation and the contents of its primary source files, and in particular **Filter\_hw.c**.

The specific process that we will be compiling to hardware is represented by the following function (located in **Filter\_hw.c**):

```
void complex_fir(co_stream filter_in, co_stream filter_out)
```

This function reads two types of data:

- Filter coefficients used in the **Complex FIR Filter** convolution algorithm.
- An incoming data stream

The results of the convolution are written by the process to the stream **filter\_out**.

The **complex\_fir** function begins by reading the coefficients from the **filter\_in** stream and storing the resulting data into a local array (**coef\_mem**). The function then reads and begins processing the data, one at a time. Results are written to the output stream **filter\_out**.

The repetitive operations described in the **complex\_fir** function are complex convolution algorithm.

The complete test application includes test routines (including **main**) that run on the **MicroBlaze** processor, generating test data and verifying the results against the legacy C algorithm from which **complex\_fir** was adapted.

The configuration that ties these modules together appears toward the end of the **Filter\_hw.c** file, and reads as follows:

```
void config_filt (void *arg) {
    int i;

    co_stream  to_filt, from_filt;
    co_process cpu_proc, filter_proc;

    to_filt    = co_stream_create ("to_filt",    INT_TYPE(32), 4);
    from_filt  = co_stream_create ("from_filt",  INT_TYPE(32), 4);

    cpu_proc   = co_process_create ("cpu_proc",   (co_function)
call_accelerator, 2, to_filt, from_filt);
    filter_proc = co_process_create ("filter_proc", (co_function)
complex_fir,      2, to_filt, from_filt);

    co_process_config (filter_proc, co_loc, "PE0");
}
```

As in the **Hello World** example (described in the main **CoDeveloper** help file), this configuration function describes the connectivity between instances of each previously defined process.

Only one process in this example (**filter\_proc**) will be mapped onto hardware and compiled by the Impulse C compiler. This process (**filter\_proc**) is flagged as a hardware process through the use of the **co\_process\_config** function, which appears here at the last statement in the configuration function. **Co\_process\_config** instructs the compiler to generate hardware for **complex\_fir** (or more accurately, the instance of **complex\_fir** that has been declared here as **filter\_proc**).

The **ComplexFilter.c** generates a set of **Complex FIR Filter** coefficients and also a group of input data being processed.

The **Filter\_sw.c** will run in the **MicroBlaze** embedded processor, controlling the stream flow and printing results.

## See Also

[Compiling the Application for Simulation](#)

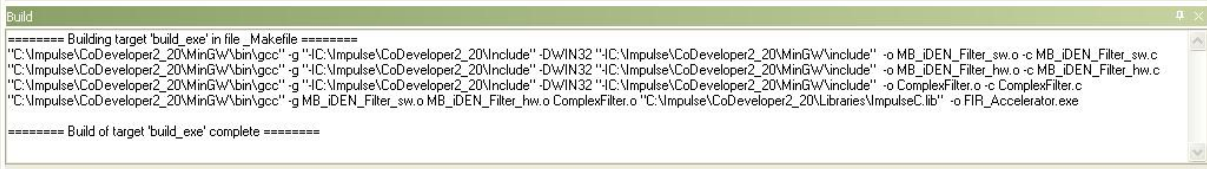
## 1.3 Compiling the Application for Simulation

### Complex FIR Filter Tutorial for MicroBlaze, Step 3

Simulation allows you to verify the correct operation and functional behavior of your algorithm before attempting to generate hardware for the FPGA. When using Impulse C, simulation simply refers to the process of compiling your C code to the desktop (host) development system using a standard C compiler, in this case the **GCC** compiler included with the Impulse **CoDeveloper** tools.

To compile and simulate the application for the purpose of functional verification:

1. Select **Project -> Build Software Simulation Executable** (or click the **Build Software Simulation Executable** button) to build the **FIR\_Accelerator.exe** executable. A command window will open, displaying the compile and link messages as shown below:

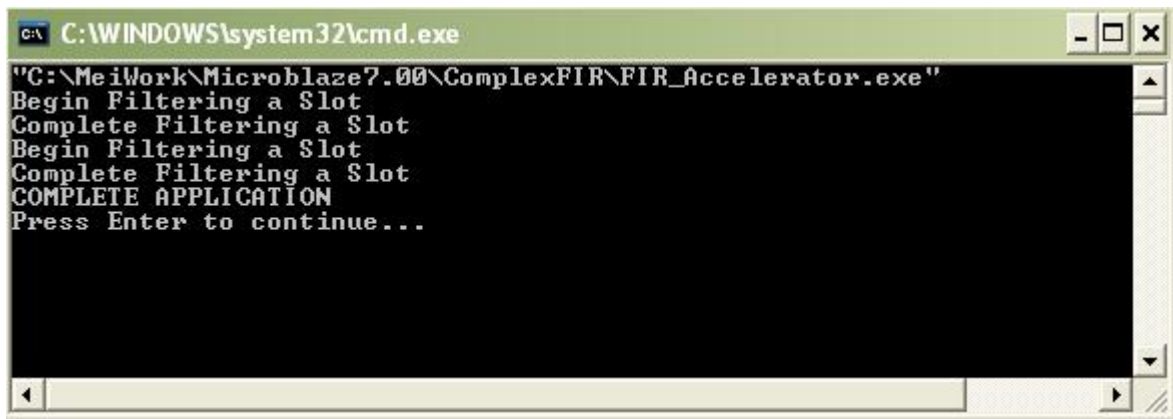


```

Build
===== Building target 'build_exe' in file _Makefile =====
"C:\Impulse\CoDeveloper2_20\MinGW\bin\gcc" -g "-IC:\Impulse\CoDeveloper2_20\Include" -DWIN32 "-IC:\Impulse\CoDeveloper2_20\MinGW\include" -o MB_IDEN_Filter_sw.o -c MB_IDEN_Filter_sw.c
"C:\Impulse\CoDeveloper2_20\MinGW\bin\gcc" -g "-IC:\Impulse\CoDeveloper2_20\Include" -DWIN32 "-IC:\Impulse\CoDeveloper2_20\MinGW\include" -o MB_IDEN_Filter_hw.o -c MB_IDEN_Filter_hw.c
"C:\Impulse\CoDeveloper2_20\MinGW\bin\gcc" -g "-IC:\Impulse\CoDeveloper2_20\Include" -DWIN32 "-IC:\Impulse\CoDeveloper2_20\MinGW\include" -o ComplexFilter.o -c ComplexFilter.c
"C:\Impulse\CoDeveloper2_20\MinGW\bin\gcc" -g MB_IDEN_Filter_sw.o MB_IDEN_Filter_hw.o ComplexFilter.o "C:\Impulse\CoDeveloper2_20\Libraries\ImpulseC.lib" -o FIR_Accelerator.exe

===== Build of target 'build_exe' complete =====
  
```

2. You now have a Windows executable representing the **Complex FIR Filter** application implemented as a desktop (console) software application. Run this executable by selecting **Project -> Launch Simulation Executable**. A command window will open and the simulation executable will run as shown below:



```
C:\WINDOWS\system32\cmd.exe
"C:\MeiWork\Microblaze7.00\ComplexFIR\FIR_Accelerator.exe"
Begin Filtering a Slot
Complete Filtering a Slot
Begin Filtering a Slot
Complete Filtering a Slot
COMPLETE APPLICATION
Press Enter to continue...
```

Verify that the simulation produces the output shown. Note that although the messages indicate that the **ComplexFIR** algorithm is running on the FPGA, the application (represented by hardware and software processes) is actually running entirely in software as a compiled, native Windows executable. The messages you will see have been generated as a result of instrumenting the application with simple `printf` statements such as the following:

```
#if defined(MICROBLAZE)
    xil_printf ("COMPLETE APPLICATION\r\n");
    return 0;
#else
    printf ("COMPLETE APPLICATION\r\n");
    printf ("Press Enter to continue...\r\n");
    c = getc(stdin);
#endif
```

Notice in the above C source code that **#ifdef** statements have been used to allow the software side of the application to be compiled either for the embedded **MicroBlaze** processor, or to the host development system for simulation purposes.

## See Also

[Building the Application for the Target Platform](#)

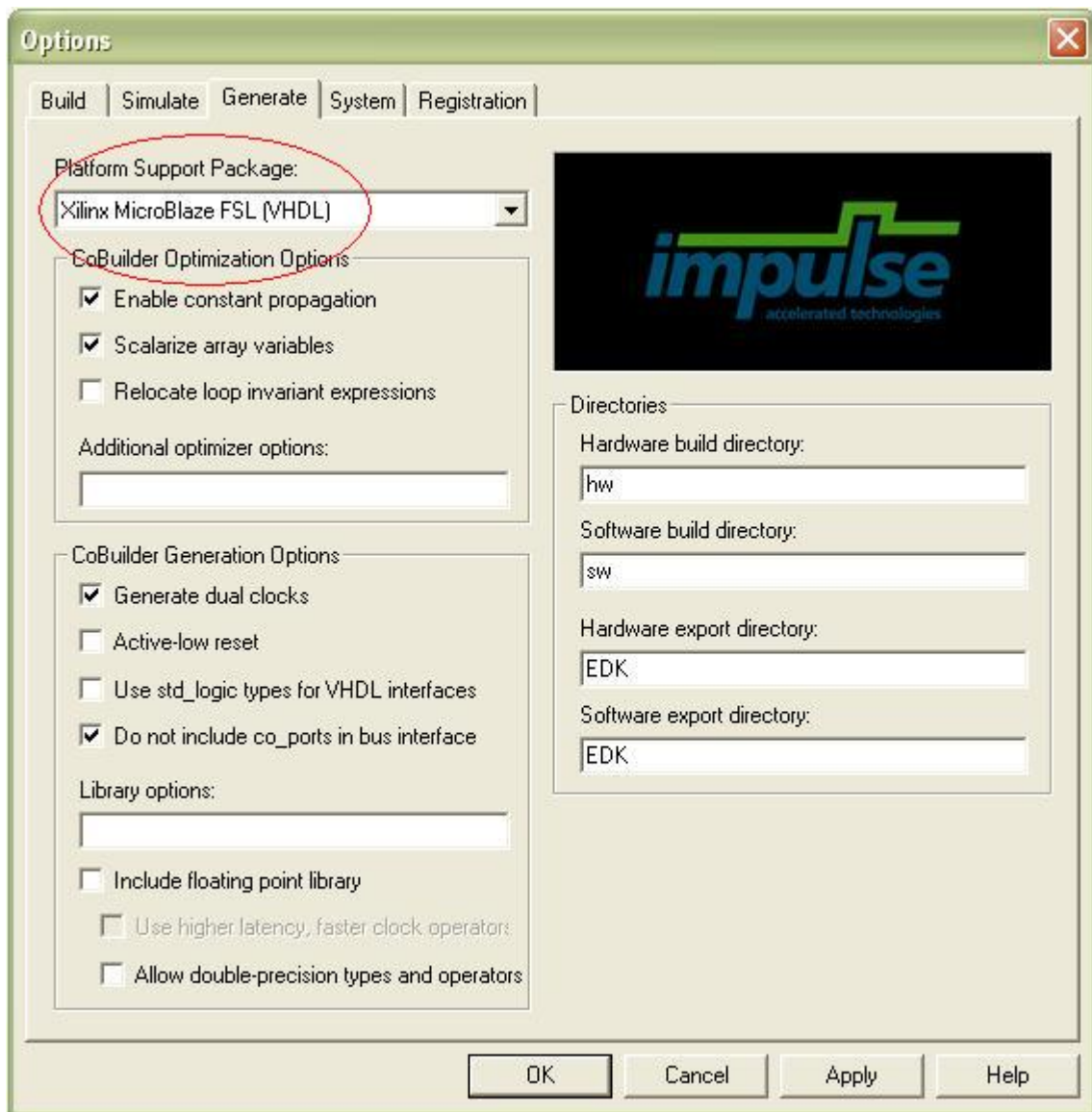
## 1.4 Building the Application for the Target Platform

### Complex FIR Filter Tutorial for MicroBlaze, Step 4

The next step in the tutorial is to create FPGA hardware and related files from the C code found in the **Filter\_hw.c** source file. This requires that we select a platform target, specify any needed options, and initiate the hardware compilation process.

### Specifying the Platform Support Package

To specify a platform target, open the **Generate** tab of the **Options** dialog as shown below:



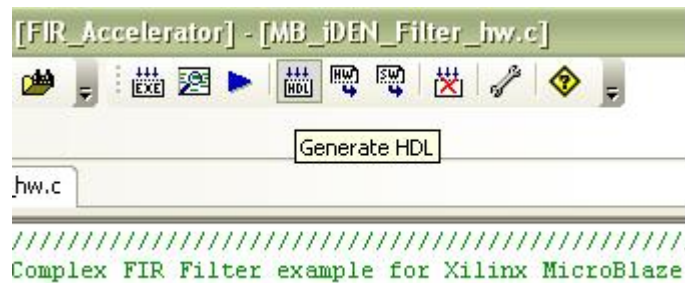
Specify **Xilinx MicroBlaze FSL (VHDL)**. Also specify **hw** and **sw** for the hardware and software directories as shown, and specify **EDK** for the hardware and software export directories. Also ensure that the **Generate dual clocks** option is checked.

Click **OK** to save the options and exit the dialog.

### Generate HDL for the Hardware Process

To generate hardware in the form of HDL files, and to generate the associated software interfaces and library files, select **Generate HDL** from the **Project** menu, or select the **Generate HDL** toolbar button as shown below:





A series of processing steps will run in a command window as shown below:



*Note: the processing of this example may require a few minutes to complete, depending on the performance of your system.*

When processing has completed you will have a number of resulting files created in the **hw** and **sw** subdirectories of your project directory.

## See Also

[Exporting Files from CoDeveloper](#)

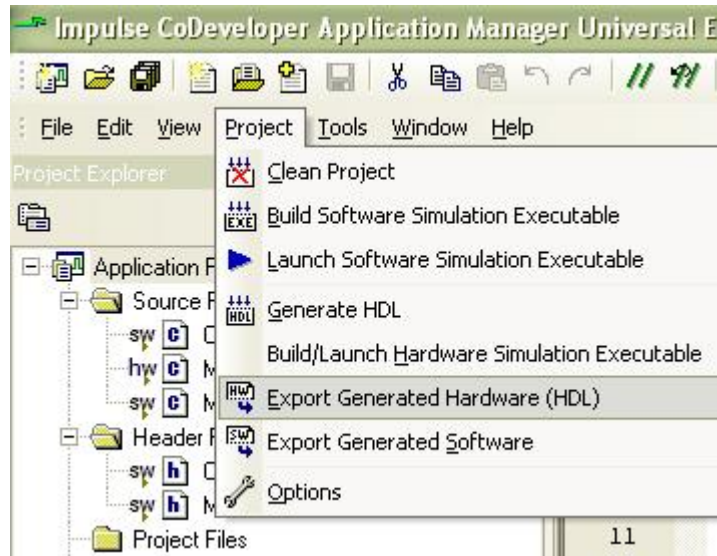
## 1.5 Exporting Files from CoDeveloper

### Complex FIR Filter Tutorial for MicroBlaze, Step 5

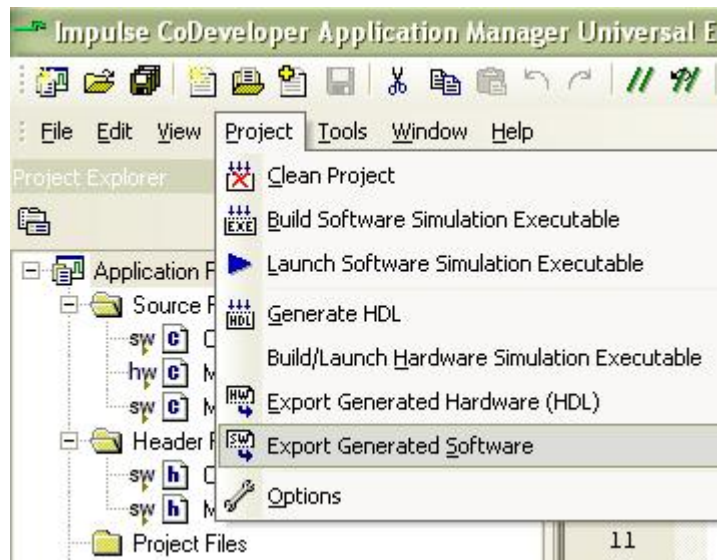
Recall that in [Step 4](#) you specified the directory **EDK** as the export target for hardware and software. These export directories specify where the generated hardware and software processes are to be copied when the **Export Software** and **Export Hardware** features of **CoDeveloper** are invoked. Within these target directories (in this case **EDK**), the specific destination (which may be a subdirectory under **EDK**) for each file previously generated is determined from the **Platform Support Package** architecture library files. It is therefore important that the correct **Platform Support Package** (in this case **Xilinx MicroBlaze FSL**) is selected prior to starting the export process.

To export the files from the build directories (in this case **hw** and **sw**) to the export directories (in this case the **EDK** directory), select **Project -> Export Generated Hardware (HDL)** and **Project -> Export Generated Software**, or select the **Export Generated Hardware** and **Export Generated Software** buttons from the toolbar.

### Export the Hardware Files



### Export the Software Files



*Note: you must select BOTH **Export Software** and **Export Hardware** before going onto the next step.*

You have now exported all necessary files from **CoDeveloper** to the Xilinx tools environment.

### See Also

[Creating the Platform Using the Xilinx Tools](#)



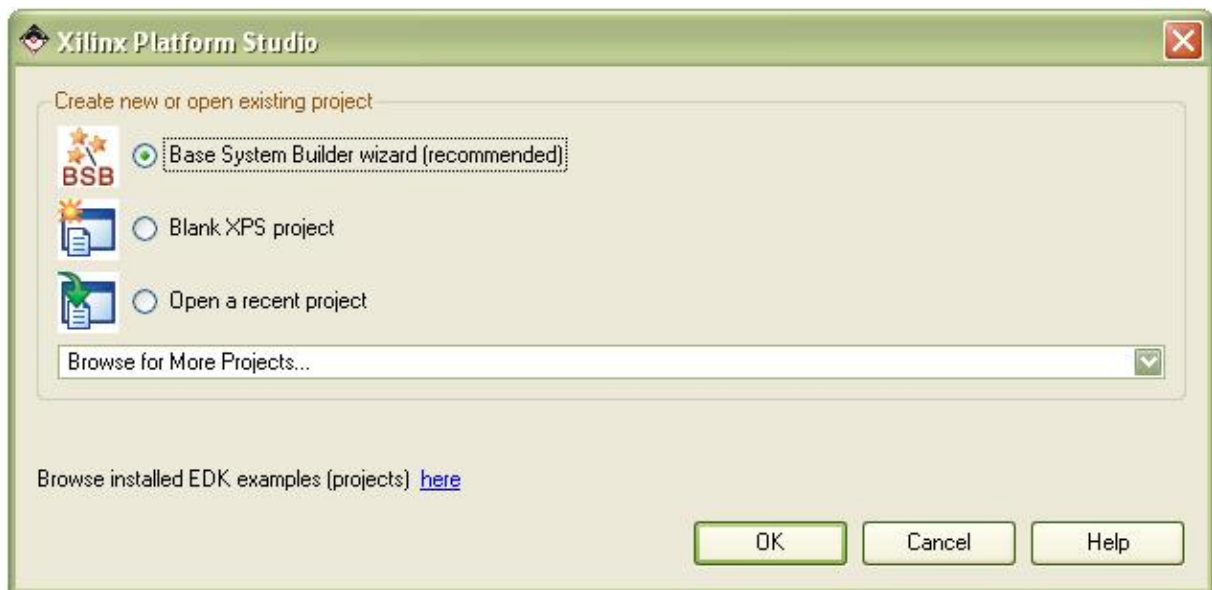
## 1.6 Creating a Platform Using Xilinx Tools

### Complex FIR Filter Tutorial for MicroBlaze, Step 6

As you learned in the previous Hello World tutorial, **CoDeveloper** creates a number of hardware and software-related output files that must all be used to create a complete hardware/software application on the target platform (in this case a Xilinx FPGA with an embedded **MicroBlaze** processor). This section will walk you through the file export/import process for this example, using the EDK System Builder (Platform Studio) project.

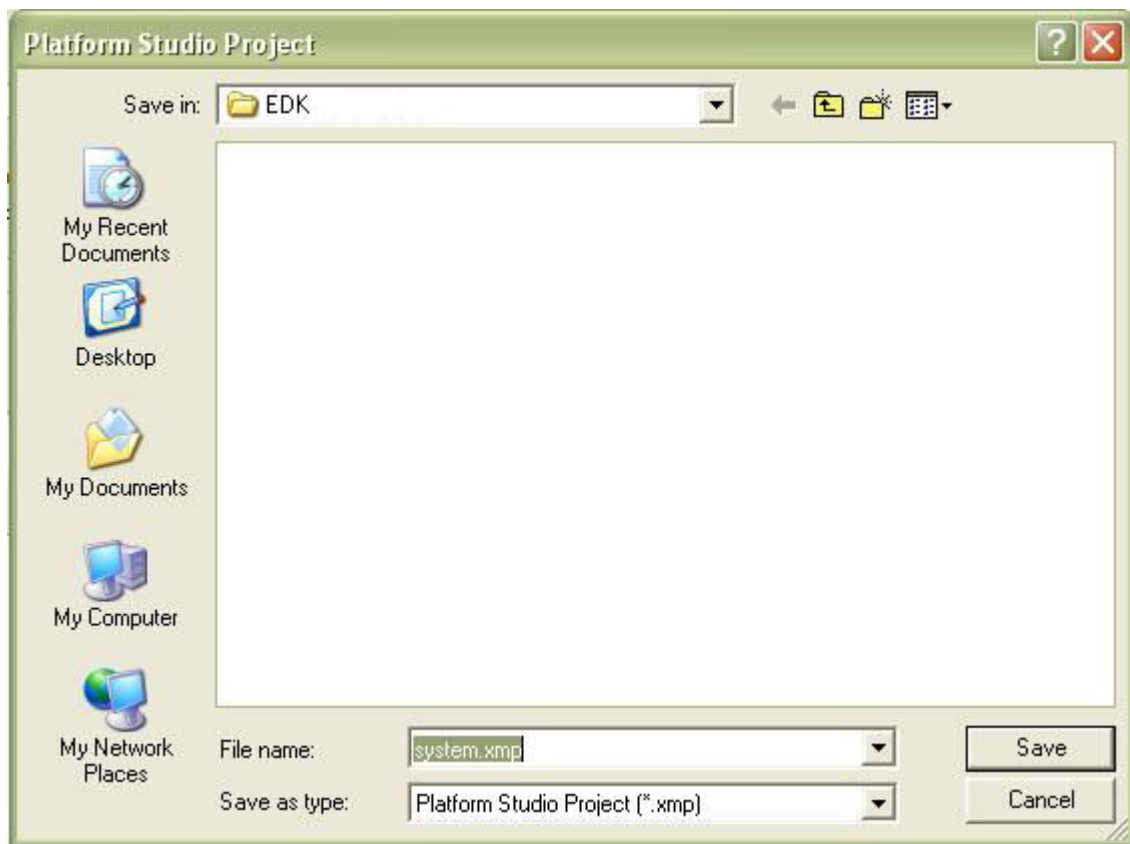
### Creating a New Xilinx Platform Studio Project

Now we'll move into the Xilinx tool environment. Begin by launching **Xilinx Platform Studio** (from the **Windows Start ->Xilinx ISE Design Suite 10.1 -> EDK -> Xilinx Platform Studio**) and creating a new project. The **Xilinx Platform Studio** dialog appears as shown below:



Select the **Base System Builder wizard (recommended)**, and click **OK**.

Next, in the **Create New XPS Project Using BSB Wizard** dialog, click **Browse** and navigate to the directory you created for your **Xilinx EDK** project files. For this tutorial we choose the directory name **EDK**, which is also the directory name we specified earlier in the **Generate Options** dialog. Click **Open** to create a project file called **system.xmp** (you can specify a different project name if desired):



Now click **OK** in the **Create New XPS Project Using BSB Wizard** dialog. The **Base System Builder - Welcome** page will appear. Select **I would like to create a new design** (the default), then click **Next** to choose your target board.

Choose your development board from the dropdown boxes. This example will use the following board (you should choose the reference board you have available for this step):

**Board Vendor: Xilinx**  
**Board Name: Virtex-5 ML501 Evaluation Platform**  
**Board Revision: 1**



Click **Next** to continue with the **Base System Builder** wizard. In the next wizard page, make sure that **MicroBlaze** is selected as the processor:



Click **Next** to continue with the **Base System Builder** wizard.

*Note: the **Base System Builder** options that follow may be different depending on the development board you are using.*

The next steps will demonstrate how to configure the **MicroBlaze** processor and create the necessary I/O interfaces for our sample application.

## See Also

[Configuring the New Platform](#)

## 1.7 Configuring the New Platform

### Complex FIR Filter Tutorial for MicroBlaze, Step 7

Now that you have created a basic **MicroBlaze** project in the **Base System Builder** wizard, you will need to specify additional information about your platform in order to support the requirements of your software/hardware application. Continuing with the steps provided in the **Base System Builder** wizard, specify the following information in the Configure processor page, making sure to increase the local data and instruction memory as shown:

#### System Wide Setting

**Reference Clock Frequency: 100 MHz**

**Processor-Bus Clock Frequency: 100 MHz**

#### Processor Configuration

**On-chip H/W debug module** (default setting)

**Local memory - Data and Instruction : 8 KB**

**Cache setup: Enable**

**Base System Builder - Configure MicroBlaze Processor**

**MicroBlaze**

**System wide settings**

Reference clock frequency: 100.00 MHz Processor-Bus clock frequency: 100.00 MHz

Ensure that your board is configured for the specified frequency.

Reset polarity: Active LOW

**Processor configuration**

**Debug I/F**

☒ On-chip H/W debug module

☐ XMD with S/W debug stub

☐ No debug

**Local memory**

Data and Instruction: (Use BRAM)

8 KB

**Cache setup**

☒ Enable

☐ Enable floating point unit (FPU)

Click **Next** to continue with the wizard. You will now be presented with a series of pages specifying the I/O peripherals to be included with your processor. (The actual layout of these pages will depend on your screen resolution.) Select one **RS232** device peripheral by setting the following options:

**I/O Device: RS232\_Uart**  
**Peripheral: XPS UARTLITE**  
**Baudrate: 9600**  
**Data Bits: 8**  
**Parity: NONE**  
**Use Interrupt: disabled**



Disable all the I/O interfaces on the 2nd page:



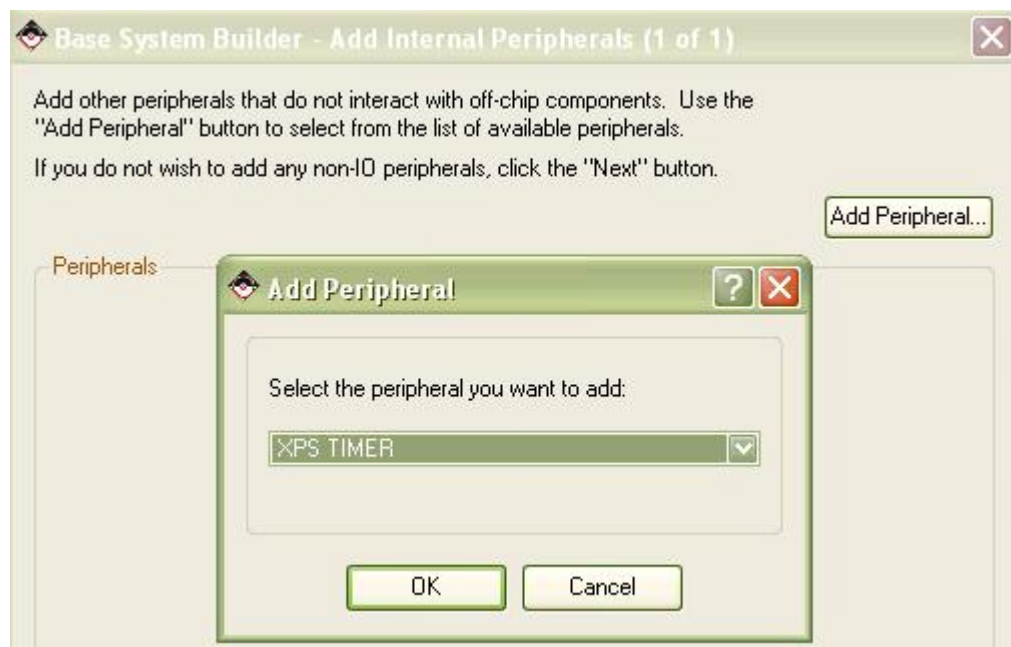
Click **Next** to continue. On the 3rd page, disable all the I/O interfaces except the **DDR2\_SDRAM**:

**I/O Device: DDR2\_SDRAM**

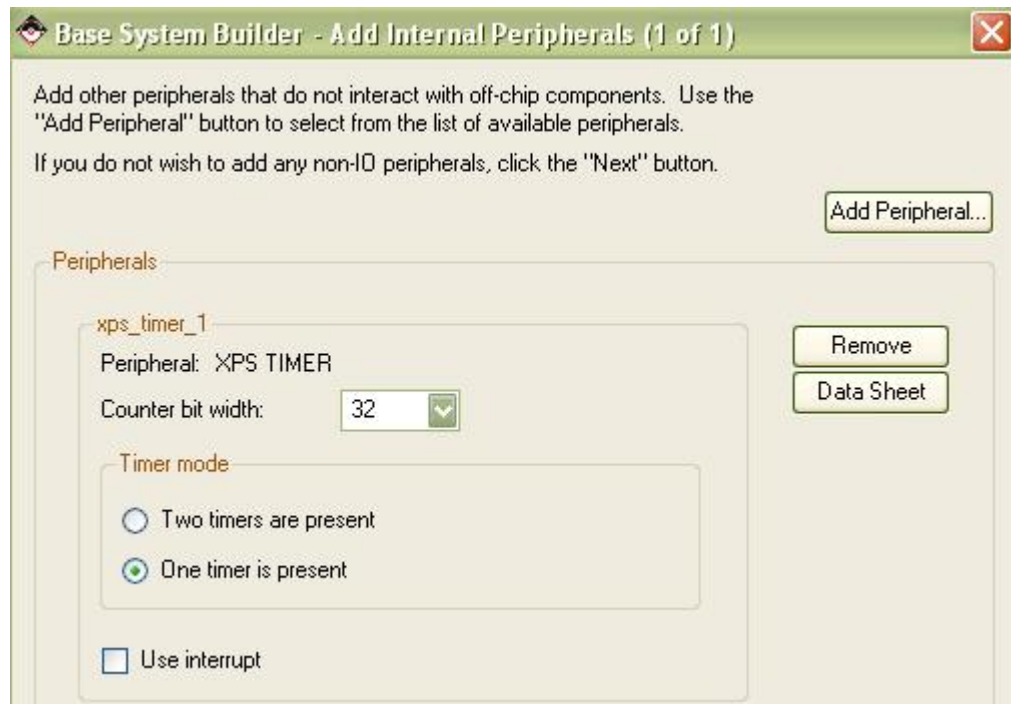
**Peripheral: MPMC**



Click **Next**. In the **Add Internal Peripherals** page, click the **Add Peripheral** and select the **XPS\_TIMER** peripheral as shown below:



Choose to use only one timer, and no interrupt.



Choose the cache settings as follows:



On the **Software Setup** dialog that appears, unselect both the **Memory test** option and the **Peripheral selftest** option :



Click **Next** to continue.

You have now configured the platform and processor features. The **Base System Builder** wizard displays a summary of the system you have created:



Click **Generate** to generate the system and project files, then click **Finish** to close the wizard.

The **System Assembly View** of the **Platform Studio** should look like this:



## See Also



## Importing the Generated Hardware

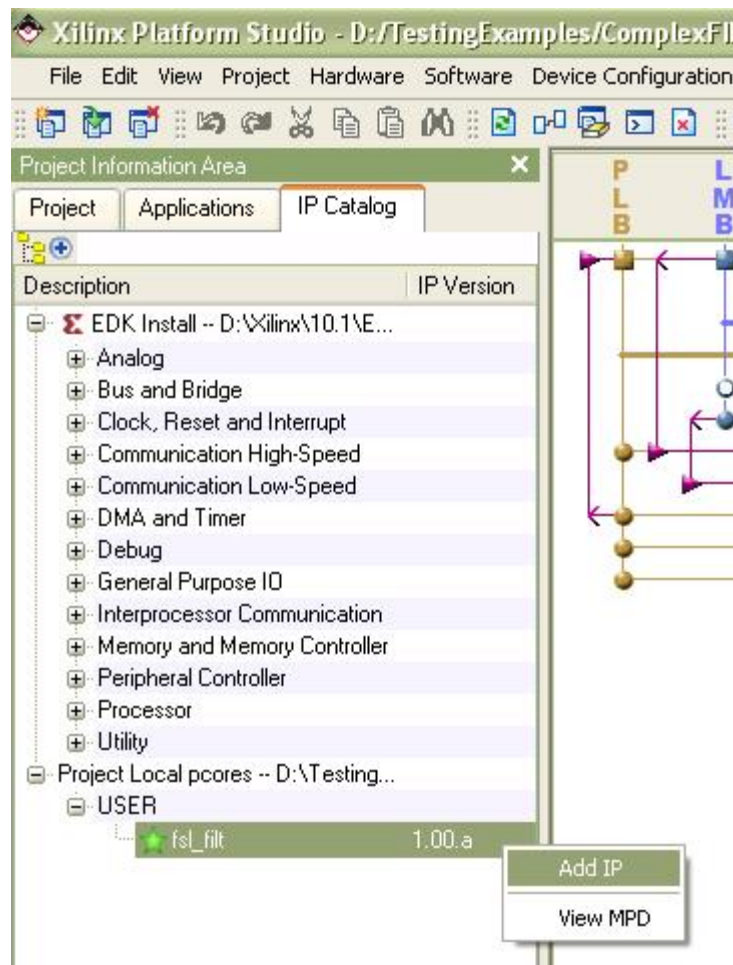
### 1.8 Importing the Generated Hardware

#### Complex FIR Filter Tutorial for MicroBlaze, Step 8

You will now create the target platform in the **Xilinx Platform Studio**. This procedure is somewhat lengthy but will only need to be done once for any new project.

#### Adding the ComplexFIR Hardware IP Core

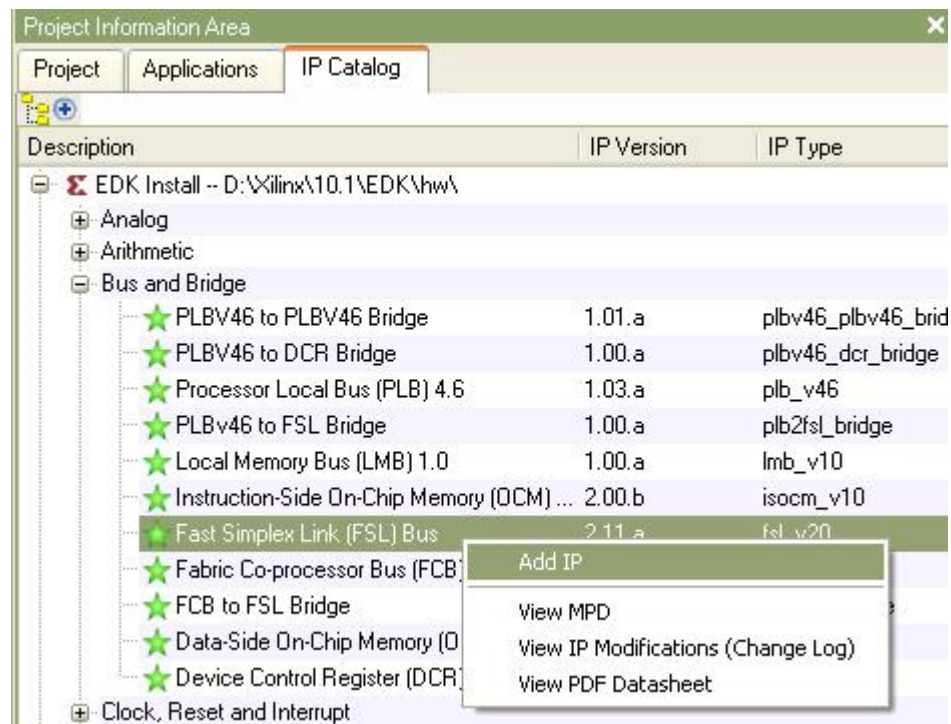
Next, add the module representing the **ComplexFIR Filter** hardware process to your development system. Select the **Project Local pcores -> USER** in the **IP Catalog** tab on the left. Right-click **fsl\_filt** and select **Add IP** as shown.



The **fsl\_filt** module will appear in the list of peripherals in the **System Assembly View** on the right.

#### Adding FSL Busses

Next you will need to set some parameters related to this hardware process, setting up the communication with the **FSL** bus. In the **IP Catalog** tab, select the **Fast Simplex Link (FSL) Bus** IP core. Right-click it and select **Add IP** as shown:



This will need to be done two times, because we will need two **Fast Simplex Links** to connect the **MicroBlaze** processor and **fsl\_filt** core together. When you have added two of the **FSL** cores, your project should look like this:

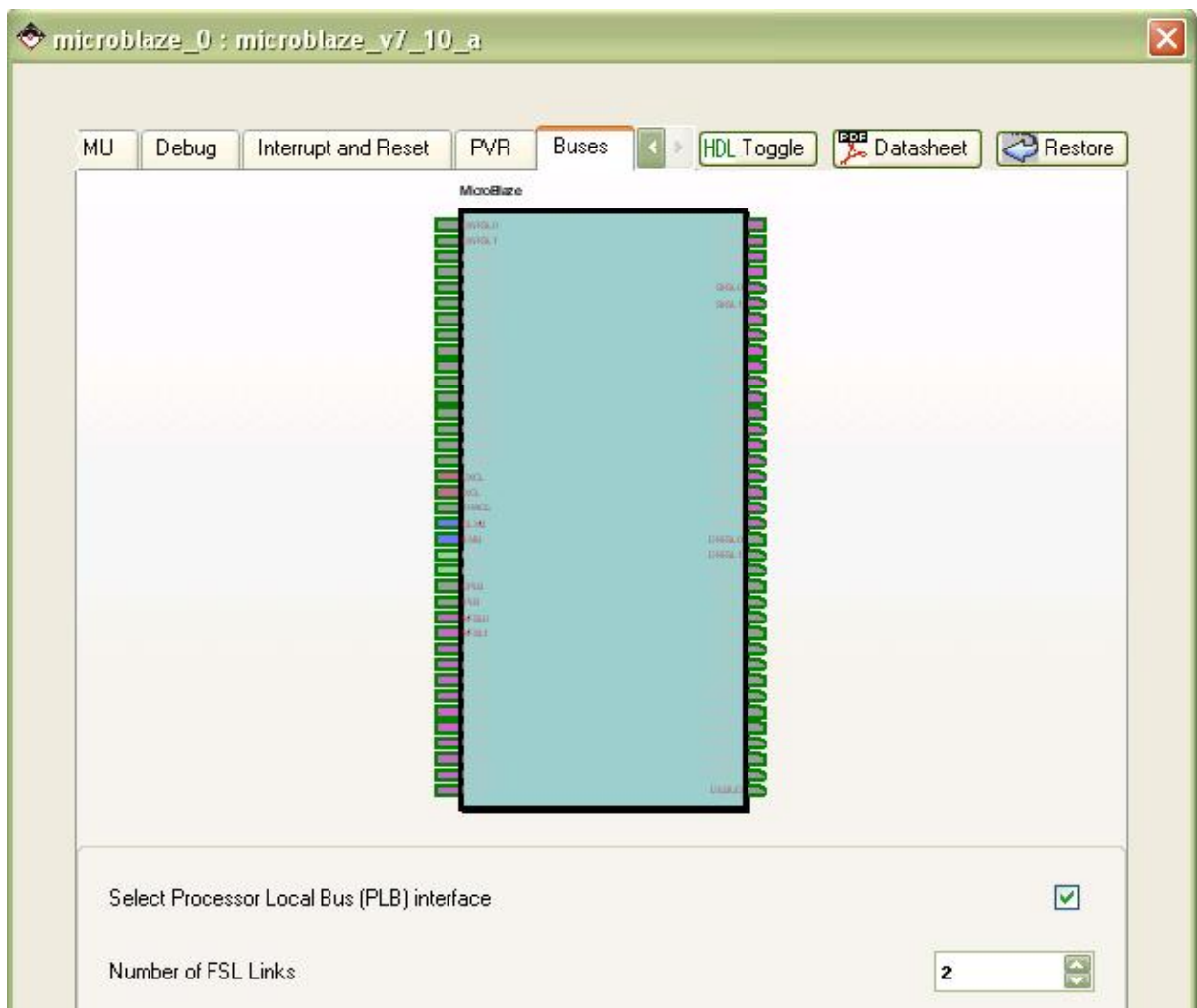


## Making FSL Connections

The **microblaze\_0** module needs to be configured in order to link to two **FSL** links. Right-click on **microblaze\_0** and select **Configure IP** as shown:



Go to the **Bus Interfaces** tab and change **Number of FSL Links** to **2** as shown:



Click **OK**. Now we just need to connect the **microblaze\_0** to the **fsl\_filt\_0** with the two new **FSL** links.

The following connections should be made:

**microblaze\_0 MFSL0** connects to **fsl\_v20\_0**, and then to **fsl\_filt\_0 SFSL0**.

**microblaze\_0 SFSL1** connects to **fsl\_v20\_1**, and then to **fsl\_filt\_0 MFSL1**.

Expand the **microblaze\_0** and the **fsl\_filt\_0** modules. Make connections by clicking the boxes as indicated in the two red circles shown below:



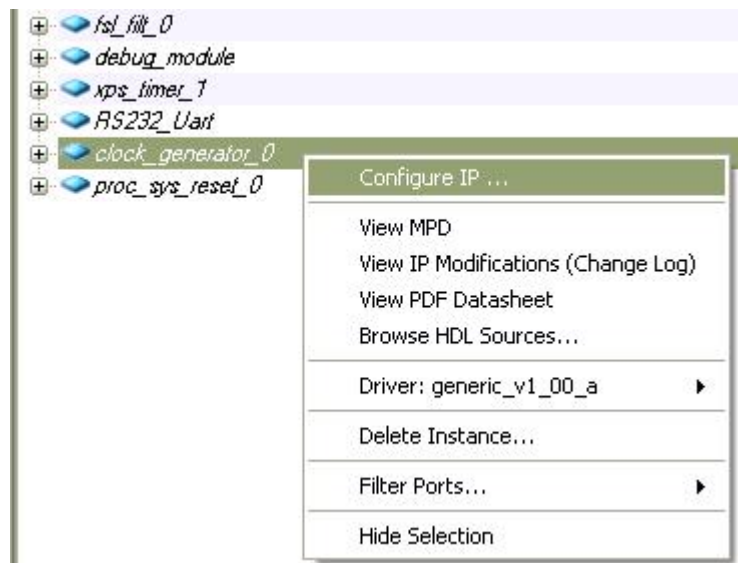
## Connecting Clock and Reset Ports

Next, you need to configure the clock and reset signals for each **FSL** IP Core. Click on the **Ports** filter in the **System Assembly View** and expand **fsl\_v20\_0** and **fsl\_v20\_1** modules. For each **FSL** bus, set **FSL\_Clk** to **sys\_clk\_s** and set **SYS\_Rst** to **sys\_bus\_reset** as shown:



## Configuring the Clock

The **ComplexFIR** hardware requires a different clock source. For this purpose, we configure the **clock\_generator\_0** by selecting the **Configure IP** as shown below:



The Clock Generator dialog appears. We add a new clock output **CLKOUT3** named **pcore\_co\_clk**. The frequency is set to be **50,000,000 Hz**, which is half of the **100,000,000 Hz** system bus frequency. Make sure the **Buffered** value is **TRUE**.



Click **OK** to exit the **Clock Generator** dialog.

Select the **Ports** filter in the **System Assembly View** and expand **fsl\_filt\_0**. This should reveal ports **co\_clk** and **FSL\_Rst**. The **co\_clk** has to be connected to the **pcore\_co\_clk** clock that we configured in the previous steps. The **FSL\_Rst** should be tied to **sys\_bus\_reset**.



*Note: if **co\_clk** is missing from the **fsl\_filt\_0** section, then will need to return to [step 4](#) of this tutorial and specify the **Dual Clock** option in the **CoDeveloper Generate Options** page.*

## Specify the Addresses

Now you will need to set the addresses for each of the peripherals specified for the platform. This can be done simply by selecting the **Addresses** tab and clicking on the **Generate Addresses** button. The addresses will be assigned for you automatically:



You have now exported all necessary hardware files from **CoDeveloper** to the **Xilinx** tools environment and have configured your new platform. The next step will be to generate FPGA bitstream.

## See Also

[Generating the FPGA Bitmap](#)

## 1.9 Generating the FPGA Bitmap

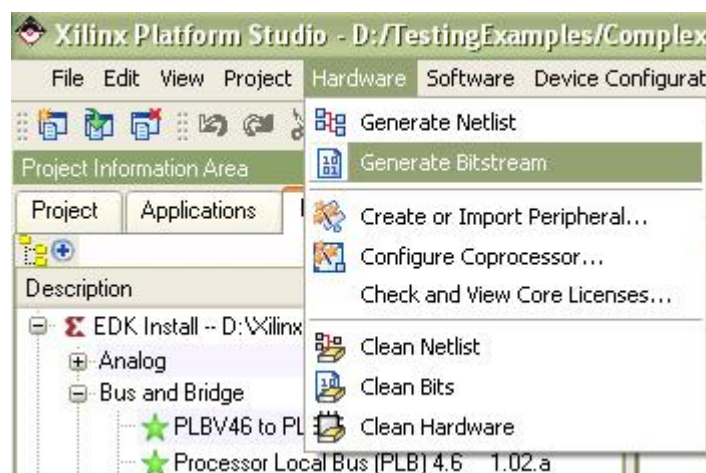
### Complex FIR Filter Tutorial for MicroBlaze, Step 9

At this point, if you have followed the tutorial steps carefully you have successfully:

- Generated hardware and software files from the **CoDeveloper** environment.
- Created a new **Xilinx Platform Studio** project and created a new **MicroBlaze**-based platform.
- Imported your **CoDeveloper**-generated files to the **Xilinx Platform Studio** environment.
- Connected and configured the **Impulse C** hardware process to the **MicroBlaze** processor via the **FSL** bus.

You are now ready to generate the bitmap.

First, from within **Platform Studio** select the menu item **Hardware -> Generate Bitstream**:



*Note: this process may require 10 minutes or more to complete, depending on the speed and memory size of your development system.*

After the bitstream is generated, the **Output Console Window** displays the following message:



Now we can move on to add software application.

## See Also

[Importing the Application Software](#)

## 1.10 Importing the Application Software

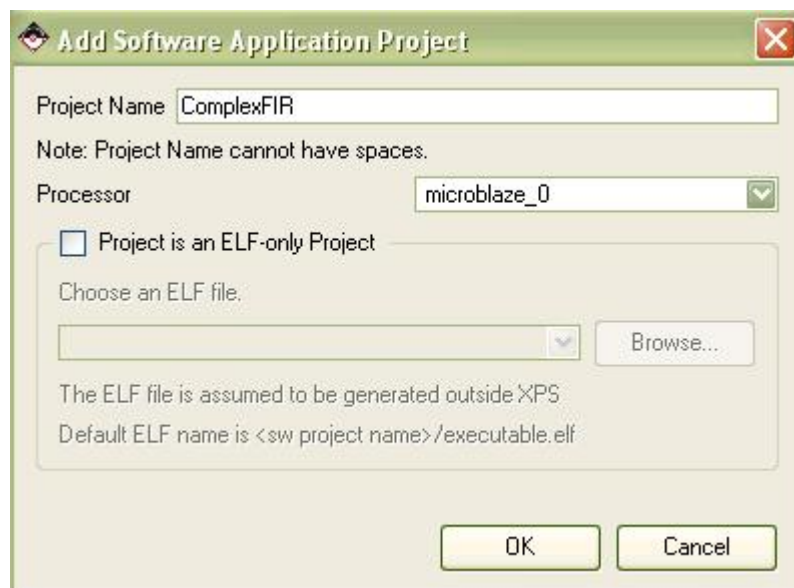
### Complex FIR Filter Tutorial for MicroBlaze, Step 10

You will now import the relevant software source files to your new **Xilinx Platform Studio** project.

On the **Applications** tab of the **Project Information Area**, create a new software project by double-clicking **Add Software Application Project...**

Type in the project name: **ComplexFIR**.

Click **OK** to exit.



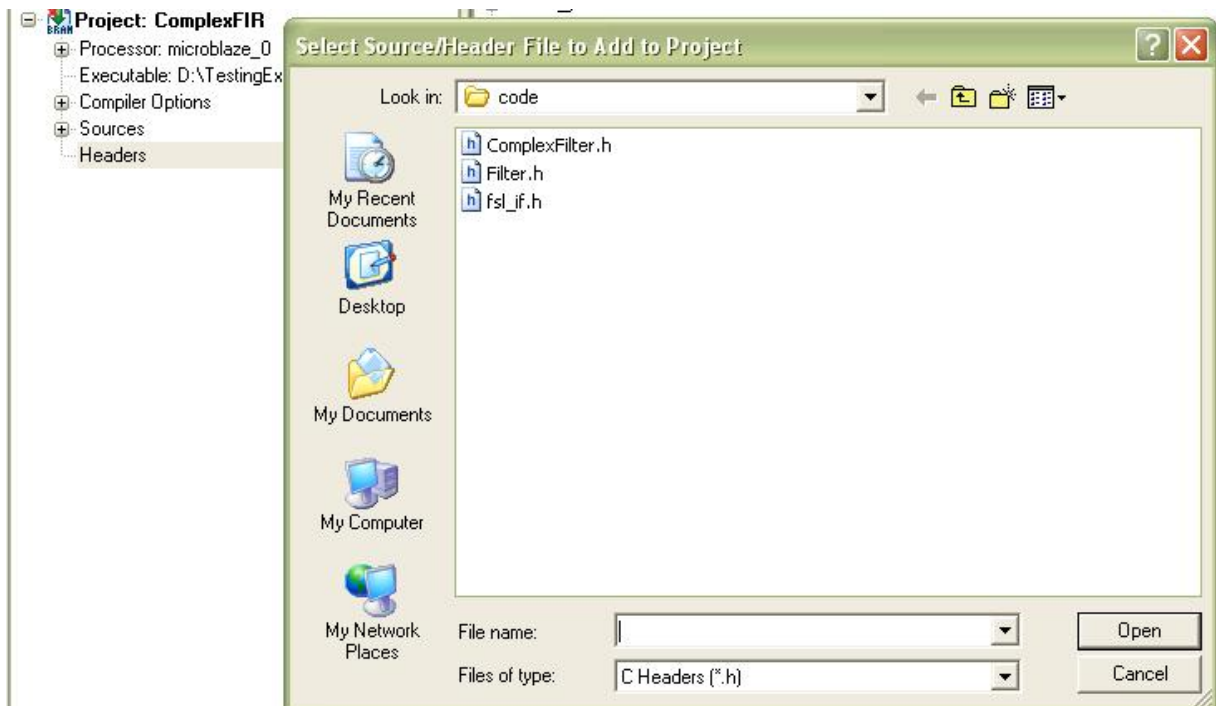


A new project **ComplexFIR** is added to the project list. Right-click **Sources** under **Project: ComplexFIR** and select **Add Existing Files**. A file selection dialog appears. Enter the **code** directory, and select all the **C** files are shown below:



Click **Open** to add the source files shown to your project. These files comprise the software application that will run on the **MicroBlaze** CPU.

Next, right-click **Headers** and select **Add Existing Files**. A file selection dialog appears. Enter the **code** directory and select all three header files shown below. Click **Open** to add the files shown to your project.



After you are done with adding files to the **ComplexFIR** project, right-click **Project: ComplexFIR** and select **Build Project**.



You will now see the following messages in the **Console Window Output**:



From this, we can see that the size of the generated **ELF** file is larger than the **BRAM** size of 8KB. Therefore, we need to put this application on the external **DDR2\_SDRAM** for execution.

To do this, first we select **Generate Linker Script** option from the **Project: ComplexFIR** menu:



The **Generate Linker Script** interface appears. Configure all the section memory in the **Sections View** field as **DDR2\_SDRAM** as shown.

In the **Heap and Stack View**, change **heap** and **stack size** to **0x4000 bytes**, and change the **heap** and **stack memory** to **DDR2\_SDRAM** as shown.



Click **OK** to generate the linker script.

Now you will need to rebuild the project to reflect the changes in section mapping.



Make sure that the **Default: microblaze\_0\_bootloop** project is the **BRAM** initialization application, as shown in the above picture. Other applications are marked with a red cross. This will let the bootloop reside in the **BRAMs** in the initialization process.

Next, run the **Update Bitstream** to initialize the **BRAMs** from the **XPS** menu as shown below:



Download the bitstream to the device by selecting **Device Configuration** -> **Download Bitstream**.

Next, you will run the application from **XMD**.

## See Also

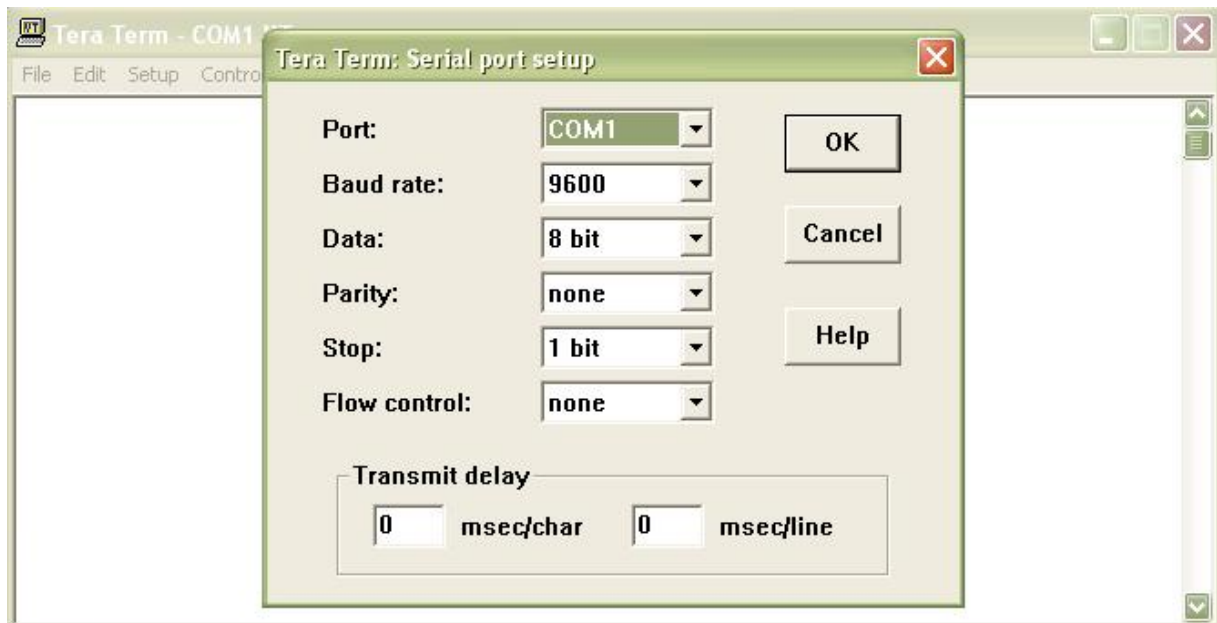
[Running the Application](#)

## 1.11 Running the Application

### Complex FIR Filter Tutorial for MicroBlaze, Step 11

#### Setting up Terminal Window and Connecting Cables

Open **Tera Term** or **Windows HyperTerminal**. Use the same communication settings you chose when defining the peripheral in **Base System Builder** (9600 baud, 8-N-1). Turn off **flow control**, if available.



Connect the serial port of your development machine to the **RS232** interface on your development board. Make sure the download (**JTAG**) cables are connected on the development board. Also ensure that the board is configured to be programmed. Turn on the power to the board.

## Running Application from XMD

Now let's run the application on the development board.

Select menu **Debug -> Launch XMD...**

An **XMD Debug Options** dialogue will come up for the first time opening **XMD**. Just click **OK** to continue.

A **Cygwin** bash shell will come up. It runs a script, connecting to the **MicroBlaze** processor and the debugger inside the FPGA. We can learn the base address of the **DDR2\_SDRAM** is **0x90000000**.



Now we can download the **ComplexFIR** project **ELF** file to the target board using **XMD** command **dow** as shown below.

```
dow ComplexFIR/executable.elf
con
```



Now watch **Tera Term** window again. You should see the messages generated by the software process indicating that the test data has been successfully filtered. The execution with hardware acceleration is **39** times faster than software only running on **MicroBlaze** microprocessor.



Congratulations! You have successfully completed this tutorial and run the generated hardware on the development board.

## See Also

[Tutorial 2: Complex FIR on EDK 10.1i](#)