

# **PlanAhead Software Tutorial**

## **RTL Design and IP Generation with CORE Generator**

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# PlanAhead Software Tutorial

## RTL Design and IP Generation with CORE Generator

### Introduction

This tutorial provides an overview of the RTL development and analysis environment, in which you will:

- Import RTL sources using the RTL Editor
- Run elaboration to compile the RTL
- Use a variety of RTL analysis features to explore your compiled RTL design. These include:
  - Analyzing the RTL logic hierarchy using the RTL schematic
  - Estimating RTL resources using power consumption
  - Running RTL DRCs.
- Go through the steps to browse the Xilinx IP Catalog and to customize and implement an IP core in the design.

Many of the PlanAhead™ analysis features are covered in more detail in other tutorials, and not every command or command option is covered. The tutorial uses the features contained in the PlanAhead™ software product, which is bundled as a part of the Xilinx® ISE® Design Suite.

### Sample Design Data

This tutorial uses sample design data that is included with the PlanAhead software release package. The tutorial design data is located in the following directory:

```
<ISE_install_Dir>/PlanAhead/testcases/PlanAhead_Tutorial.zip
```

This sample data along with the additional sample design data required to perform all of the PlanAhead Tutorials is downloadable from the Xilinx web site:

[http://www.xilinx.com/support/documentation/dt\\_planahead\\_planahead12-1\\_tutorials.htm](http://www.xilinx.com/support/documentation/dt_planahead_planahead12-1_tutorials.htm)

Save and extract the zip file into any write-accessible location. The location of the unzipped PlanAhead\_Tutorial data is referred to as the *<Install\_Dir>* throughout this document.

The tutorial sample design data is modified while performing this tutorial. A new copy of the original PlanAhead\_Tutorial data is required each time you run the tutorial. Refer to the *Tutorial Description* section for more information about the example design.

## Xilinx ISE and PlanAhead Software

By default, the PlanAhead software is installed with the ISE Design Suite. Ensure that the PlanAhead software is operational and the sample design data is installed before beginning the tutorial. For installation instructions and information, see the *ISE Design Suite 12: Installation, Licensing, and Release Notes* on the Xilinx website: [http://www.xilinx.com/support/documentation/sw\\_manuals/xilinx12\\_1/irn.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx12_1/irn.pdf).

## Required Hardware

Xilinx recommends 2 GB or more of RAM for use with PlanAhead software on larger devices. For this tutorial a smaller design was used and a limited number of designs open at any one time. 1 GB of RAM should be sufficient, but it could impact performance.

## PlanAhead Documentation and Information

For information about the PlanAhead software, please see the following documents, which are available with your software:

- *PlanAhead User Guide* (UG632) - Provides detailed information about the PlanAhead software. [http://www.xilinx.com/support/documentation/sw\\_manuals/xilinx12\\_1/PlanAhead\\_UserGuide.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx12_1/PlanAhead_UserGuide.pdf)
- *Floorplanning Methodology Guide* (UG633) - Provides floorplanning hints. [http://www.xilinx.com/support/documentation/sw\\_manuals/xilinx12\\_1/Floorplanning\\_Methodology\\_Guide.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx12_1/Floorplanning_Methodology_Guide.pdf)
- *Hierarchical Design Methodology Guide* (UG748) - Provides an overview of the PlanAhead hierarchical design capabilities. [http://www.xilinx.com/support/documentation/sw\\_manuals/xilinx12\\_1/Hierarchical\\_Design\\_Methodology\\_Guide.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx12_1/Hierarchical_Design_Methodology_Guide.pdf)
- For additional information about PlanAhead, including video demonstrations, go to <http://www.xilinx.com/planahead>.

## Tutorial Description

The small sample design used in this tutorial has a set of RTL design sources consisting of Verilog and VHDL. The VHDL sources are from multiple VHDL libraries. The design used throughout this tutorial contains:

- A RISC processor
- A pseudo FFT
- Gigabit transceivers
- Two USB port modules
- An xc6vlx75tff784-3 device

A small design is used to allow the tutorial to be run with minimal hardware requirements and to enable timely completion, as well as to minimize the data size.

If you have any questions or comments with regards to this tutorial, contact Xilinx Technical Support.

## Tutorial Objectives

The objectives of this tutorial are to familiarize you with the RTL development and analysis process using the PlanAhead software.

## Tutorial Procedure

- Step 1 Creating a New RTL Project
- Step 2 Using the Sources View and the RTL Editor
- Step 3 Elaborating and Analyzing the RTL Design
- Step 4 Estimating Resource Utilization and Power
- Step 5 Run RTL Design Rule Checks (DRCs)
- Step 6 Selecting IP from the Xilinx IP Catalog
- Step 7 Customizing and Instantiating IP
- Step 8 Generating IP



## Step 1: Creating a New RTL Project

## Step 1

PlanAhead software enables several project types to be created depending on where in the design flow the tool is being used. RTL sources can be used to create a project for development and analysis, synthesis, implementation, and bit file creation.

### 1-1. Open the software.

- On Windows, select the Xilinx **PlanAhead 12.1** Desktop icon or **Start > Programs > Xilinx ISE Design Suite 12.1 > PlanAhead > PlanAhead**.
- On Linux, change the directory to `<Install_Dir>/PlanAhead_Tutorial/Tutorial_Created_Data`, and type, **planAhead**.

The PlanAhead Getting Started Help page opens.

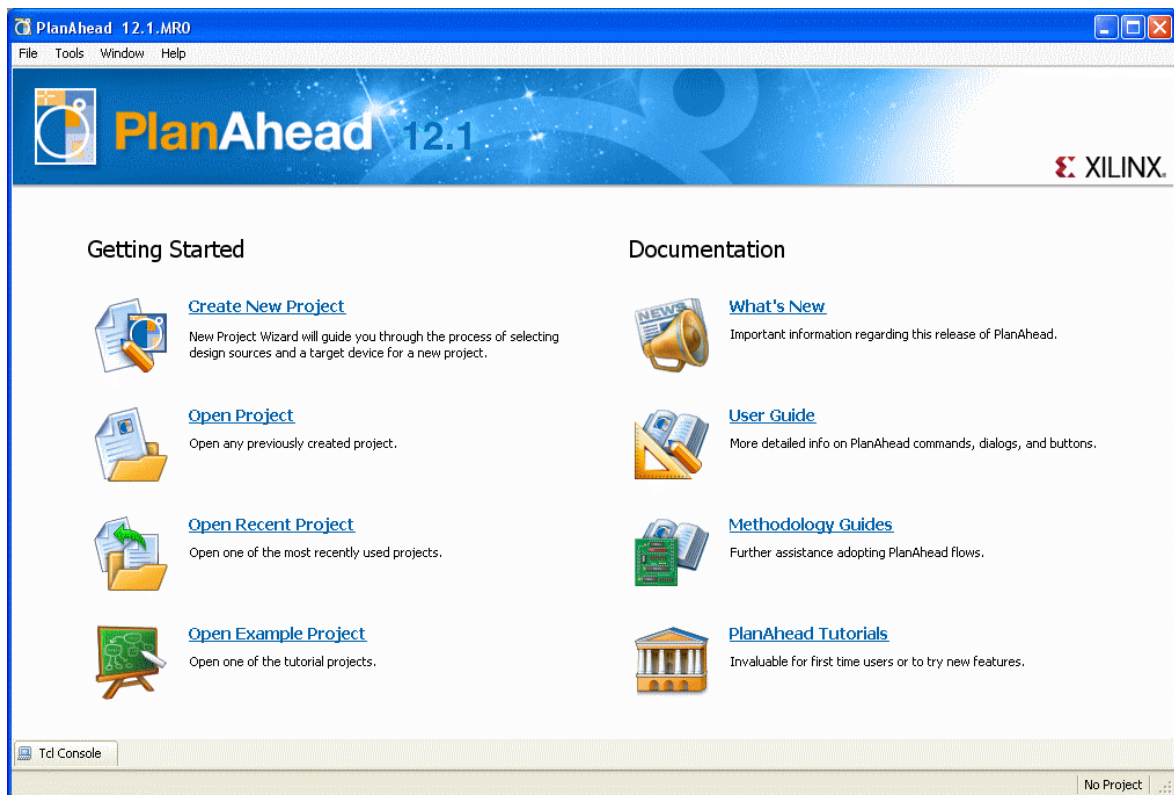


Figure 1: The PlanAhead Getting Started Page

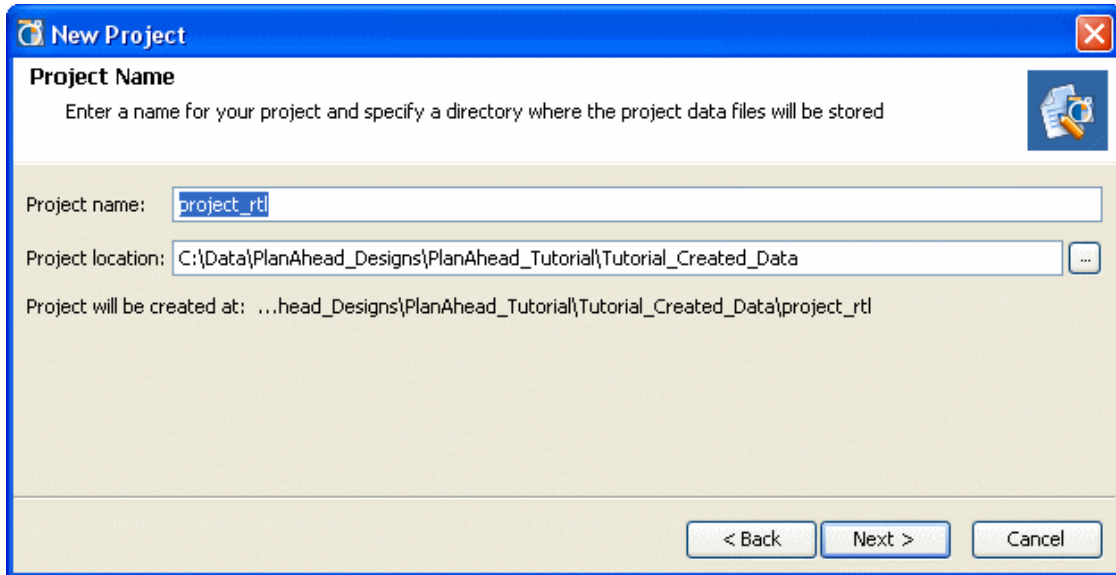
Notice that the *PlanAhead Getting Started* page contains links to open or create projects and to view documentation.

### 1-2. Create a new RTL project called *project\_rtl* using the RTL source files in the `<Install_Dir>\PlanAhead_Tutorial\Sources\hd1` directory.

1-2-1. Select the **Create New Project** link on the Getting Started page.

1-2-2. In the Create a New PlanAhead Project confirmation dialog box, click **Next**.

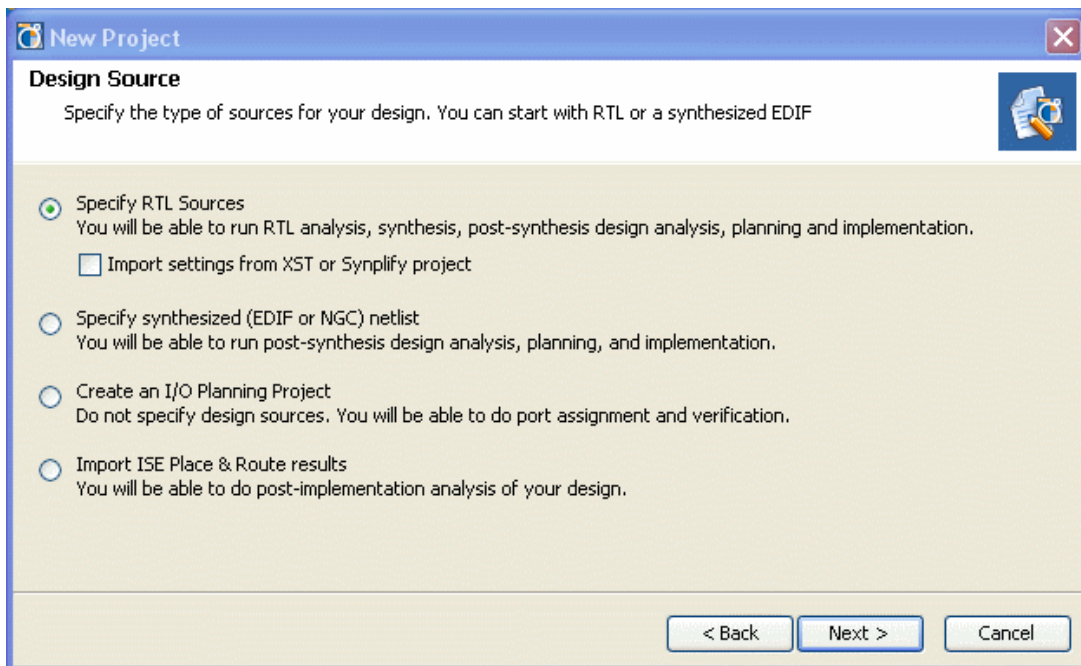
The Project Name page of the New Project wizard opens.



**Figure 2: Project Name Page**

- 1-2-3. Browse to and select the following folder:  
<Install\_Dir>\PlanAhead\_Tutorial\Tutorial\_Created\_Data.
- 1-2-4. Use the default Project name: **project\_rtl**, then click **Next**.

The Design Source page opens.



**Figure 3: Electing to Import RTL Sources**

- 1-2-5. Click the **Specify RTL Sources** option, and click **Next**.
- The Add Sources page opens.

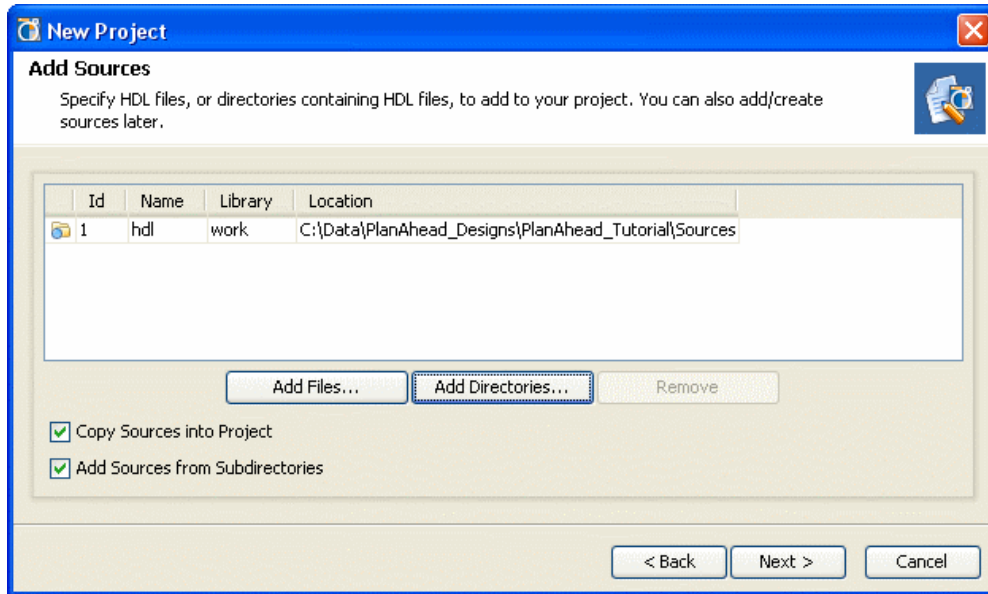


Figure 4: Selecting Sources to Add to the Project

### 1-3. Add directories and files.

1-3-1. Select the **Add Directories** button and browse to select the following directory:  
 <Install\_Dir>/PlanAhead\_Tutorial/Sources/hdl.

1-3-2. Verify that the Copy Sources into Project and Add Sources from Subdirectories options are set to **on**.

1-3-3. Adjust the page so that it is identical to Figure 5, and click **Next**.

The Constraints Files page opens.

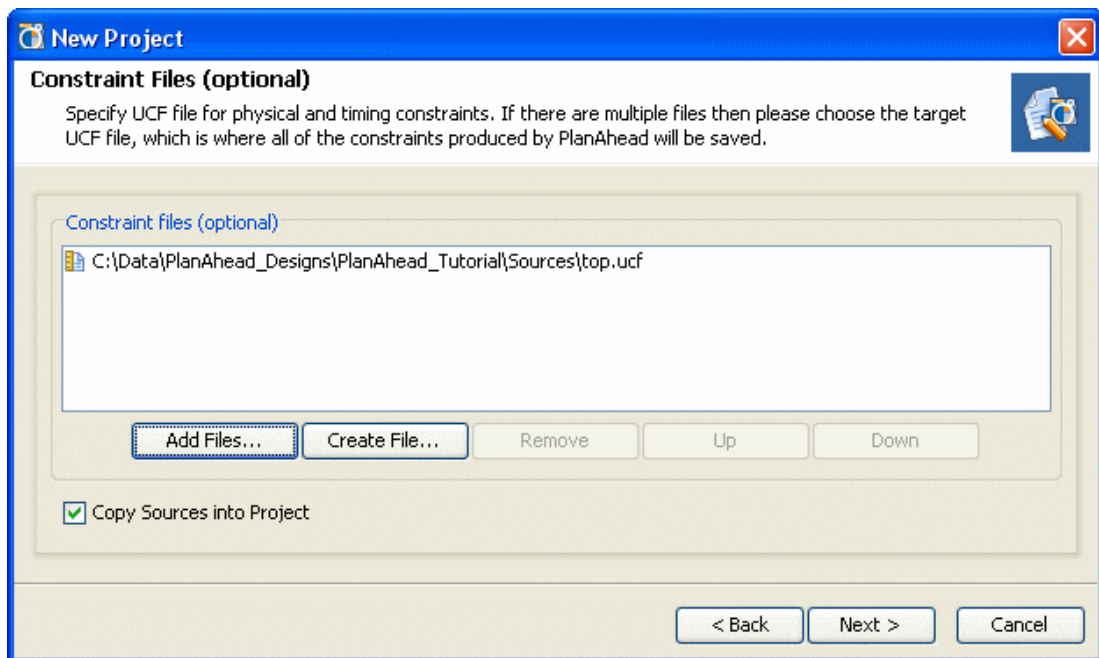


Figure 5: Constraint Files Page of the New Project Wizard

## 1-4. Add a constraints file.

- 1-4-1. Select the **Add Files** button and browse to select the following directory:  
<Install\_Dir>/PlanAhead\_Tutorial/Sources/top.ucf.
- 1-4-2. Click the Copy Sources into Project option **on**.
- 1-4-3. Click **Next**.

The Default Part page opens.

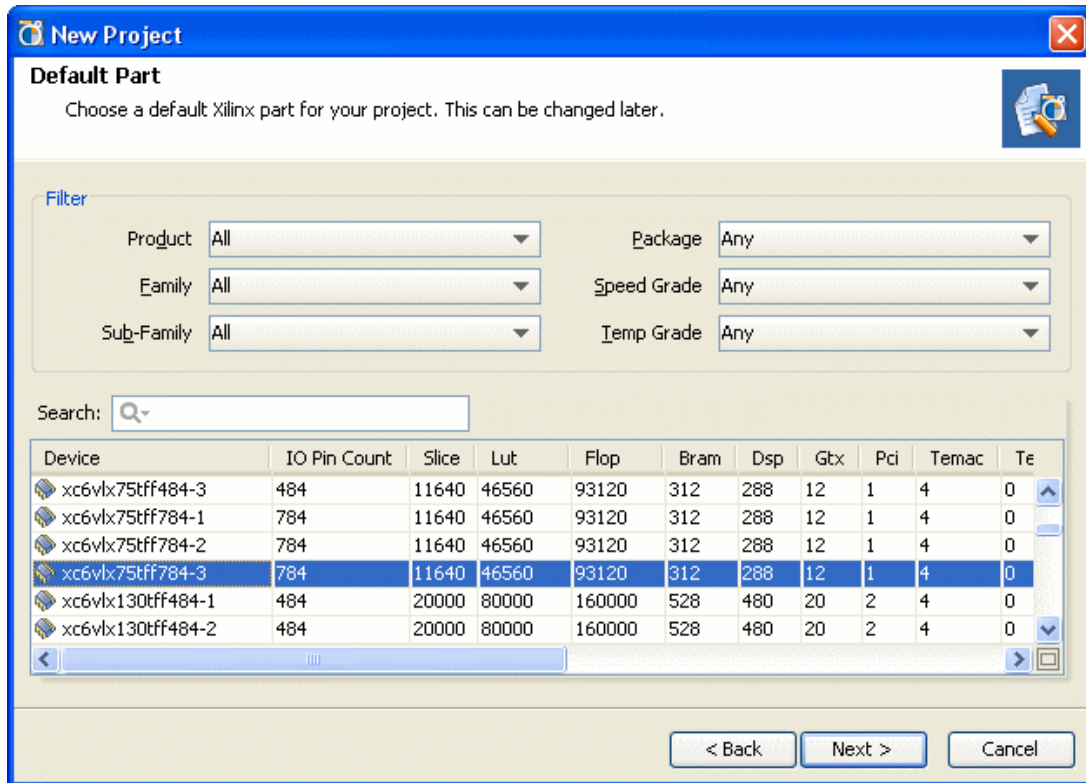


Figure 6: Selecting a Family and Default Part

## 1-5. Select a default part.

- 1-5-1. Select the **xc6vlx75tff784-3** device, and click **Next**.
- 1-5-2. Review the New Project Summary page, and click **Finish**.

The PlanAhead Environment opens.

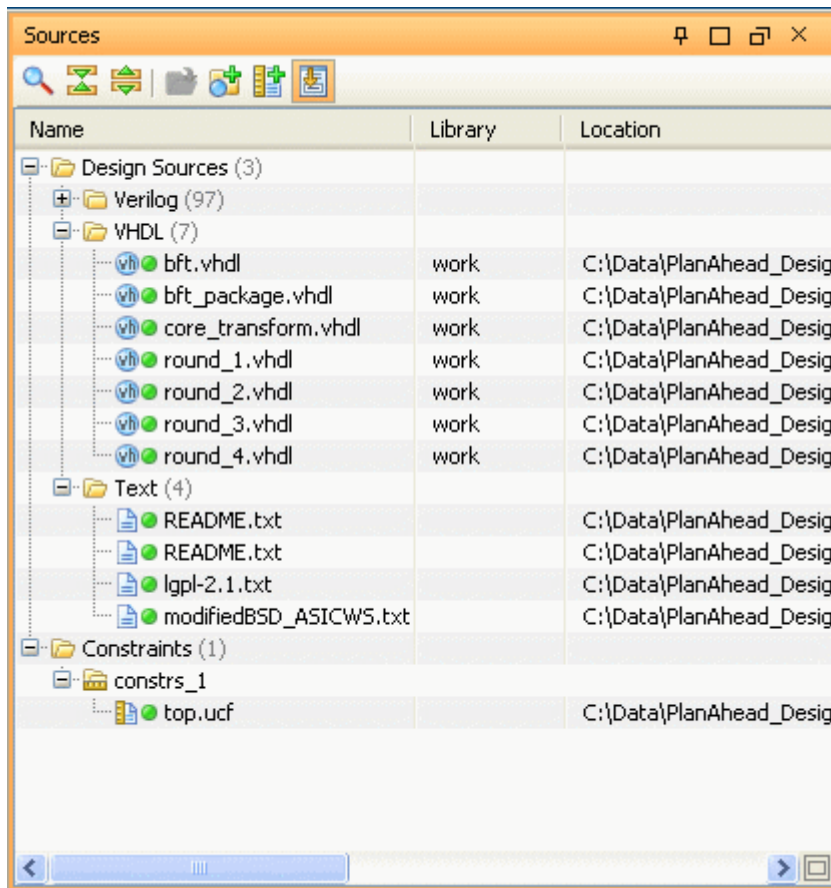
## Step 2: Using the Sources View and the RTL Editor

## Step 2

The PlanAhead software allows different file types to be added as design sources, including Verilog, VHDL, and NGC format cores. The files display by category in the Sources view. An RTL Editor is supplied to create or develop RTL sources.

### 2-1. Explore the Sources view and Project Summary.

- 2-1-1. Examine the information in the Project Summary. More information will be displayed as the design progresses.
- 2-1-2. Examine the Sources view.
- 2-1-3. Collapse the Verilog Folder by clicking on the minus sign (-) next to it (Figure 7).



**Figure 7: Viewing Sources Grouped by Type**

Notice the Design Sources are grouped by file type. The Library and Location fields help keep track of source files.

## 2-2. Set the VHDL Library to bftLib for selected VHDL Sources.

2-2-1. Use the **Shift** key to select all VHDL sources *except* the `bft.vhdl` file (Figure 8).

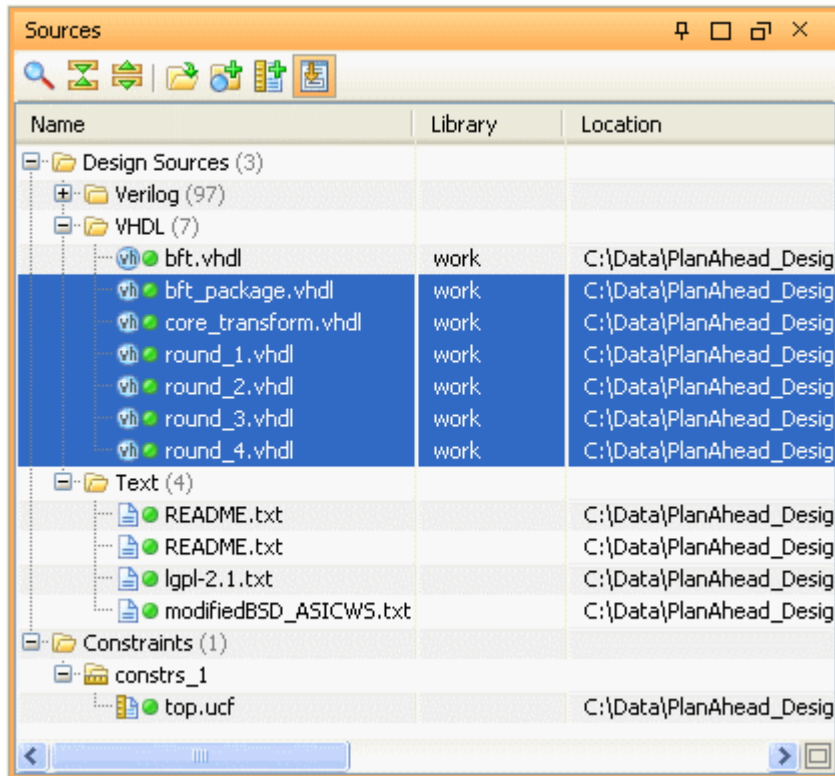


Figure 8: Selecting VHDL Sources to Set the VHDL Library

2-2-2. In the Sources view, right-click the selected items and select **Set Library**.

2-2-3. In the Specify Library dialog box, type `bftLib`, and click **OK**.

Notice the `bftLib` VHDL library is now set for those selected files (Figure 9).

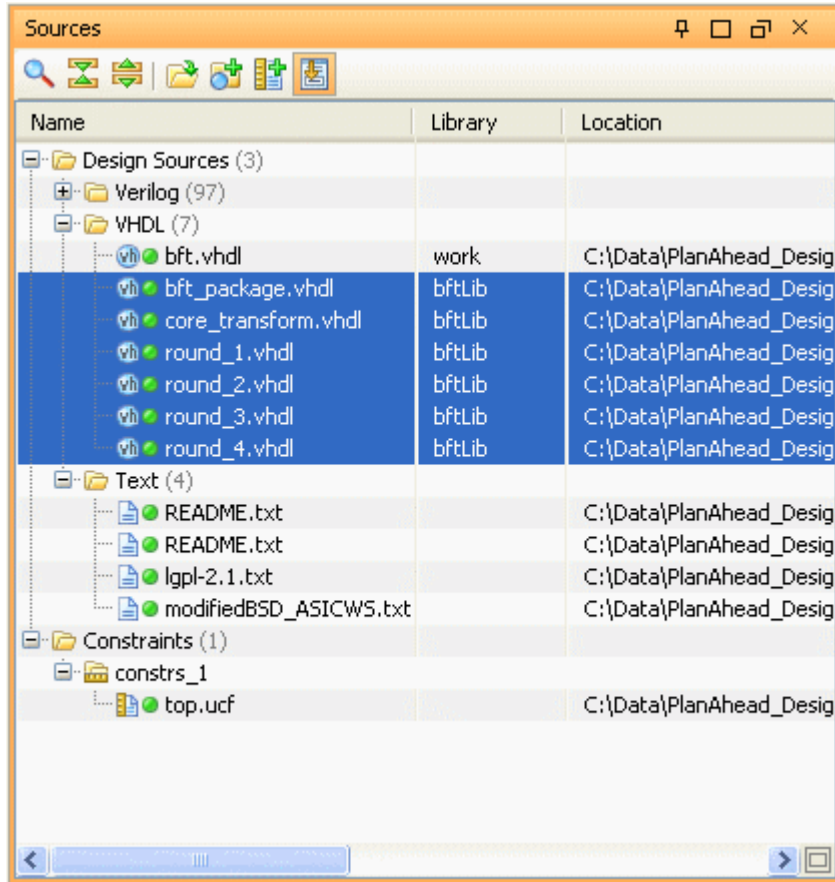


Figure 9: Setting the VHDL Library

## 2-3. Explore the Sources view commands.

2-3-1. Select one of the VHDL sources in the Sources view.

2-3-2. Right-click to review the available commands in the Sources view pop-up menu. To dismiss it, press the **Esc** key.

## 2-4. Use the RTL Editor.

2-4-1. In the Sources view, double-click on one of the VHDL source files to open it in the RTL Editor.

2-4-2. Select the **Find in Files** pop-up menu command to invoke the Find in Files dialog box.

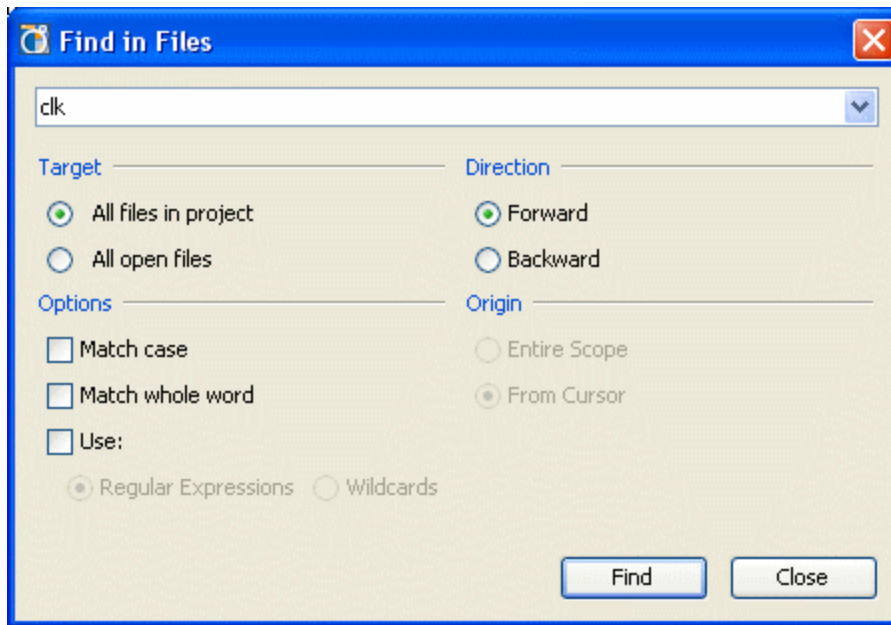


Figure 10: Using the Find in Files Command

2-4-3. Type `clk` and click **Find**.

The Find in Files view displays in the messaging area at the bottom of the PlanAhead environment.

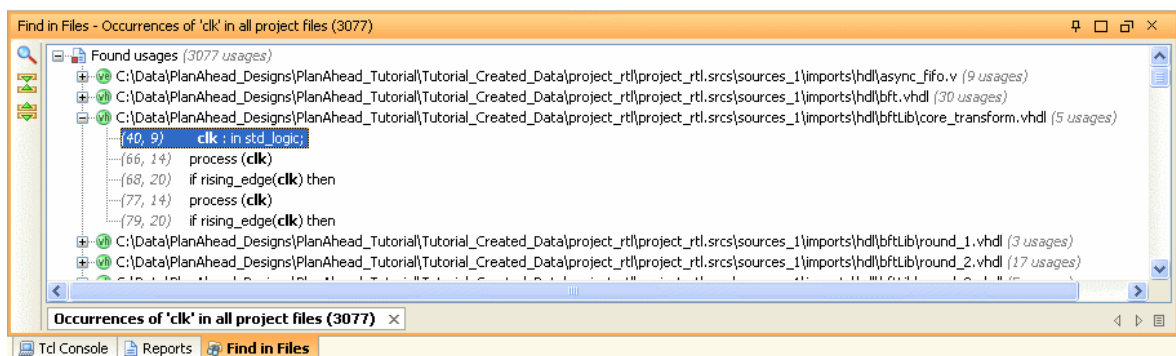


Figure 11: Viewing the Find in Files Results

2-4-4. In the Find in Files view, expand and select one of the Occurrences of `clk` and notice that the RTL Editor now displays the file and occurrence.

2-4-5. In the Find in Files view banner, click the Close X button.

2-4-6. In each of the open RTL file tabs in the RTL Editor, click the Close X buttons.

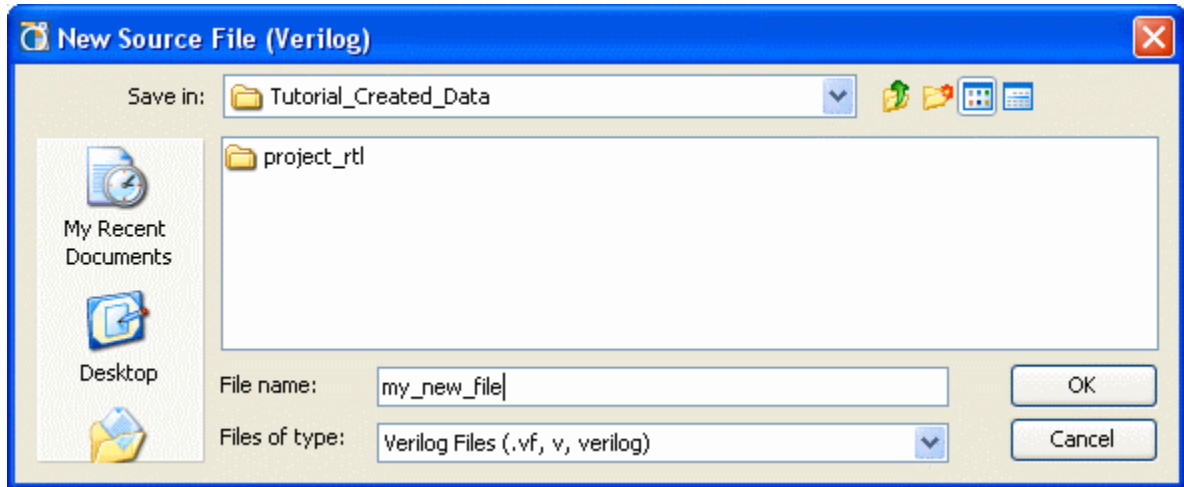


## 2-5. Create a new RTL source file and import a template.

PlanAhead enables new Verilog or VHDL source files to be created. Standard Xilinx templates can be used as a starting point for a variety of logic and code constructs.

### 2-5-1. In the Sources view, select **Create Source File > Verilog**.

The New Source File (Verilog) dialog box opens (Figure 12).



**Figure 12: New Source File Dialog Box**

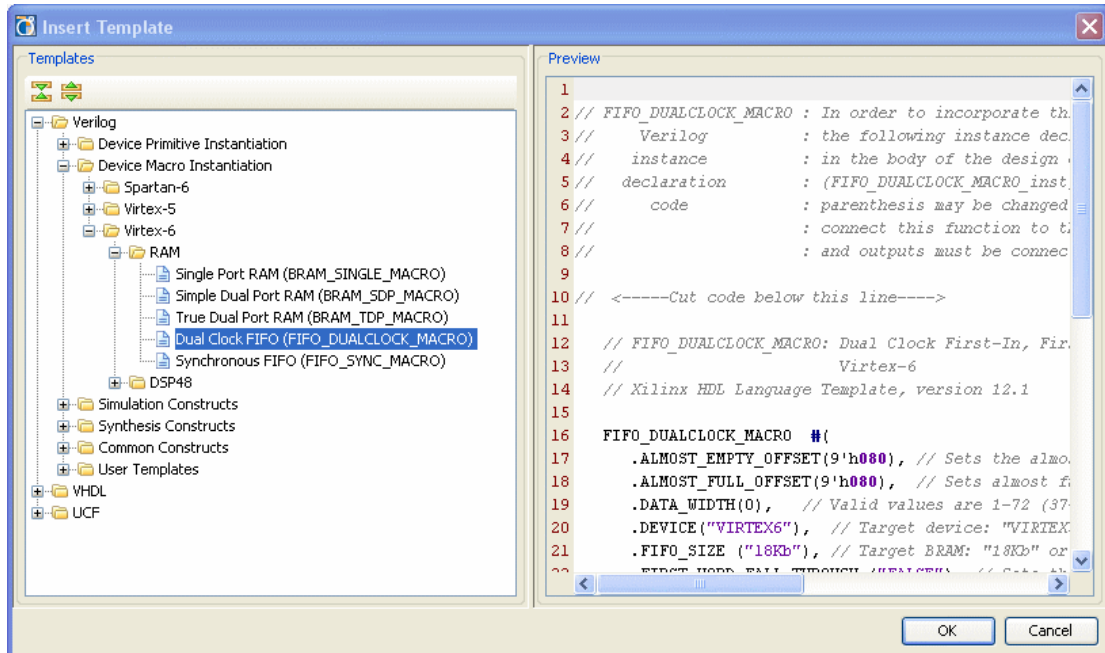
### 2-5-2. Browse to set the Save in folder to `<Install_dir>/PlanAhead_Tutorial/Tutorial_Created_Data`.

### 2-5-3. In the File name field, type `my_new_file`.

### 2-5-4. Click **OK**.

Notice that the new empty file is open in the RTL Editor.

### 2-5-5. Select the **Insert Template** pop-up menu command in the RTL Editor to open the Insert Template dialog box (Figure 13).



**Figure 13: Insert Template Screen**

- 2-5-6.** Expand the Verilog folder to examine the types of templates available, select one, and click **OK**. Notice the template text is now inserted in the new source file.
- 2-5-7.** In the new source file of the RTL Editor, click the Close X button.
- 2-5-8.** In the Save Text Editor Changes dialog box, click **No**.

## Step 3: Elaborate and Analyze the RTL Design

## Step 3

PlanAhead provides RTL elaboration capability to compile RTL source files in the project. Compilation errors and warnings display and are cross-selectable to the lines that are in error in the RTL code. The RTL logic hierarchy is expanded and available for analysis. Once elaborated, all of the RTL views enable cross-selection of logic objects. Opening the RTL Design from the Flow Navigator will automatically elaborate the RTL design and present the Design Planner and I/O Planner view layouts.

- The RTL Netlist and Hierarchy views display the logic hierarchy of the design.
- The RTL Schematic enables interactive logic exploration.
- The Find command enables searching of RTL logic objects.
- The Instance Properties view displays information about the selected logic instantiation including resource estimation.
- The RTL DRCs highlight potential areas of the design to improve power or performance.

### 3-1. Elaborate and Open the RTL Design using `top` as the top-level module.

**3-1-1.** In the Flow Navigator, select the RTL Design button (Figure 14).

**3-1-2.** In the Top Module dialog box, type `top` in the Top Module Name field and click **OK** to start the elaboration.

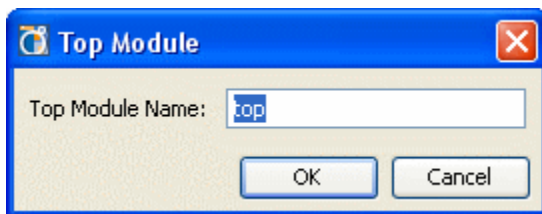


Figure 14: Top Module Dialog Box

The Elaboration Messages view opens (Figure 15).

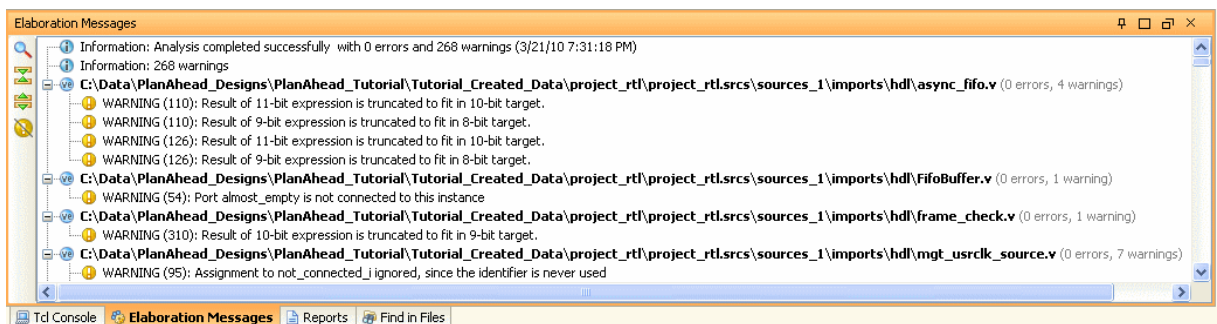



Figure 15: Viewing Elaboration Messages

### 3-2. Review the various Elaboration Warnings.

**3-2-1.** In the Elaboration view, click the Hide Warning Messages button. 

Notice that there are no Errors in the design. Error messages would display in the filtered list.

**3-2-2.** In the Elaboration view, click the Hide Warning Messages button again to display the Warnings.

**3-2-3.** In the elaboration view, click one of the Warning messages. The offending line in the RTL files displays in the RTL Editor. The Source file is opened, if needed.

**3-2-4.** Close the Elaboration Messages view by clicking the Close X button in top right corner of the view banner.

**3-2-5.** Close the RTL Editor by clicking the Close X button of all open RTL files.

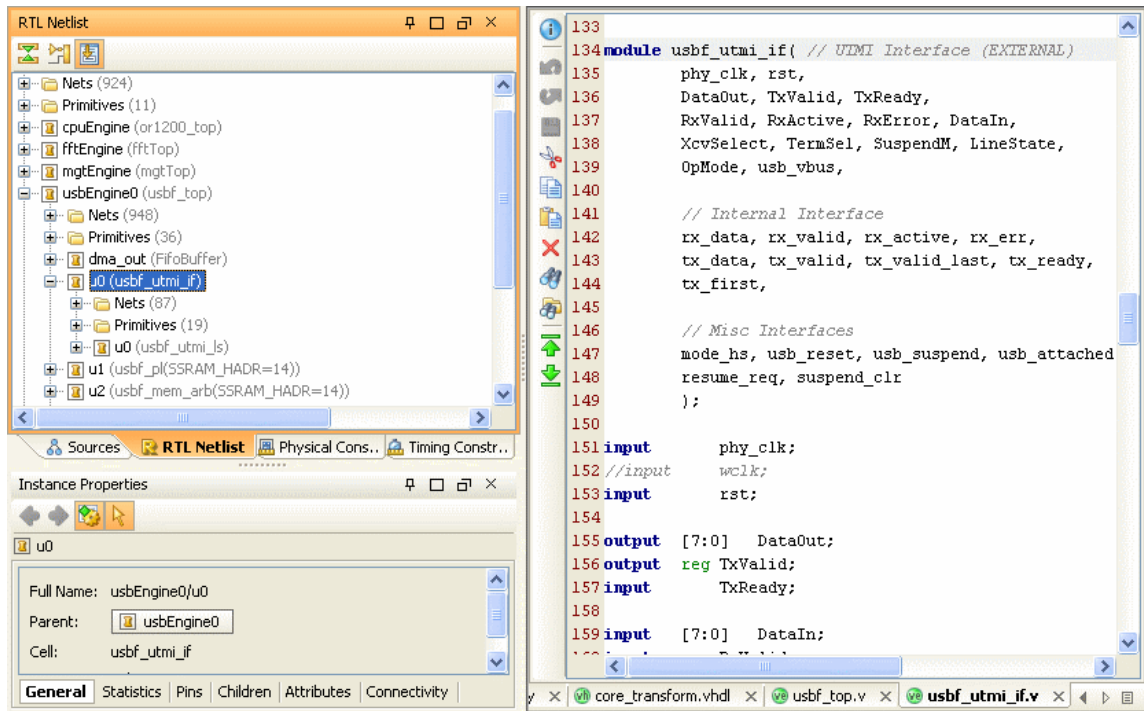
### 3-3. Examine the RTL logic hierarchy.

**3-3-1.** In the Netlist window, expand the **usbEngine0** instance by clicking the plus sign (+) next to it.

**3-3-2.** Select the **usbEngine0/u0** instance.

**3-3-3.** Select the **Show Definition** popup menu command.

In the RTL Editor notice that the RTL file containing the `usbg_utmi_if` module instantiation is opened (Figure 16).



**Figure 16: RTL Logic Hierarchy Screen**

- 3-3-4.** In the RTL netlist view, select the **Show Source** popup menu command, and see that the RTL line containing the `usbf_utmi_if` code opens in the RTL Editor.
- 3-3-5.** In the RTL view, select the **Show Hierarchy** popup menu command.

The RTL Hierarchy view opens with the selected module highlighted. The modules display with rectangles sized relative to the amount of logic contained in them, making it easy to locate large modules (Figure 17).

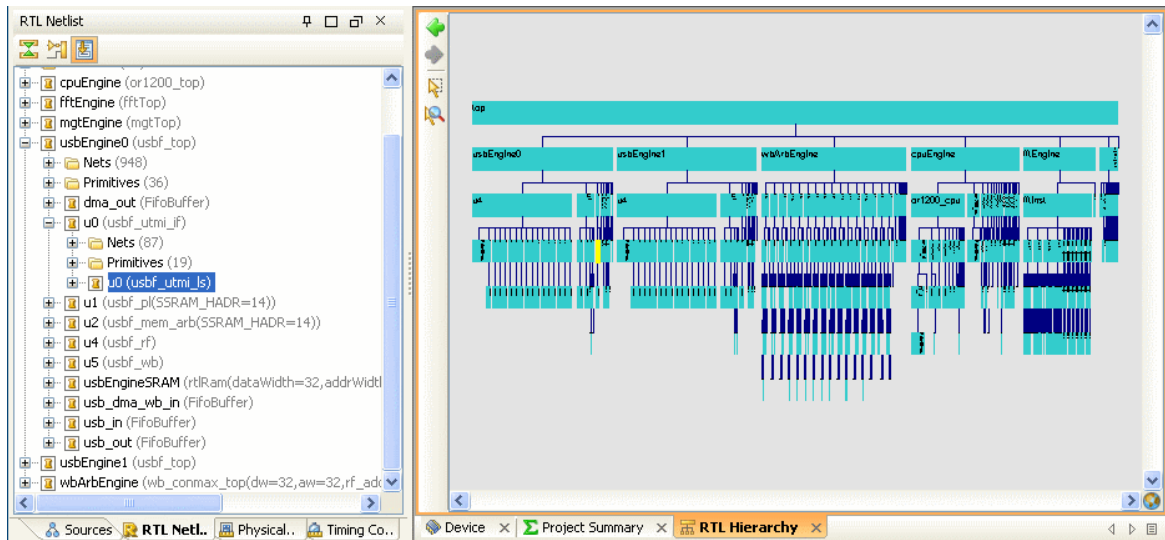


Figure 17: Displaying Modules in the RTL Hierarchy View

3-3-6. In RTL Hierarchy tab, click the Close X button.

3-3-7. In the RTL Editor, click the Close X button for all open RTL files.

### 3-4. Examine the RTL Schematic.

3-4-1. In the RTL netlist view, click the **u0** module again (if needed).

3-4-2. Select the **Schematic** pop-up menu command.

### 3-5. Review the module that displays in the RTL Schematic view.

3-5-1. Inside the **u0** module, double-click the **LineState** pin to expand the logic (Figure 18).

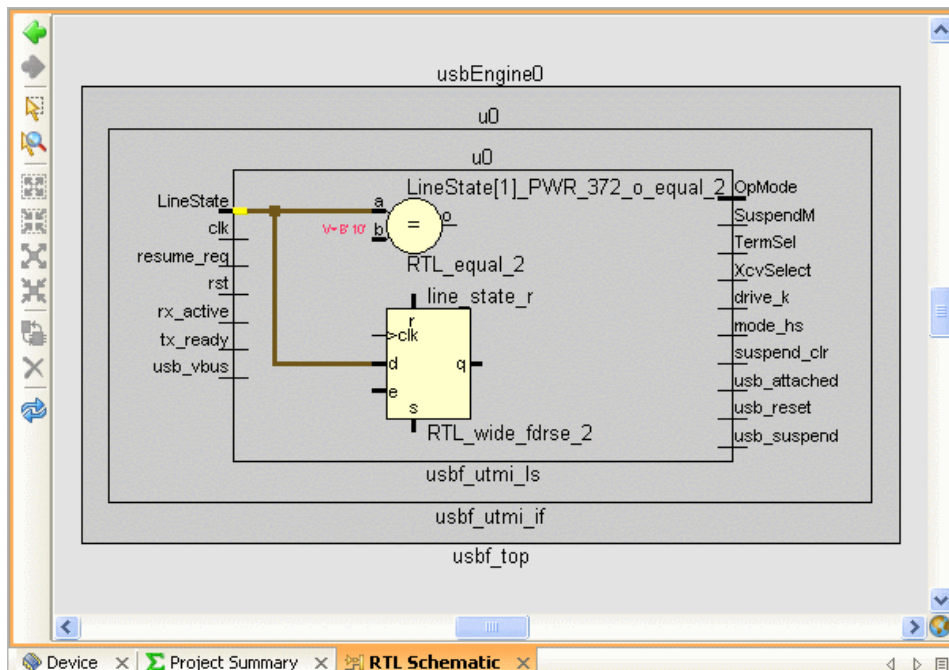
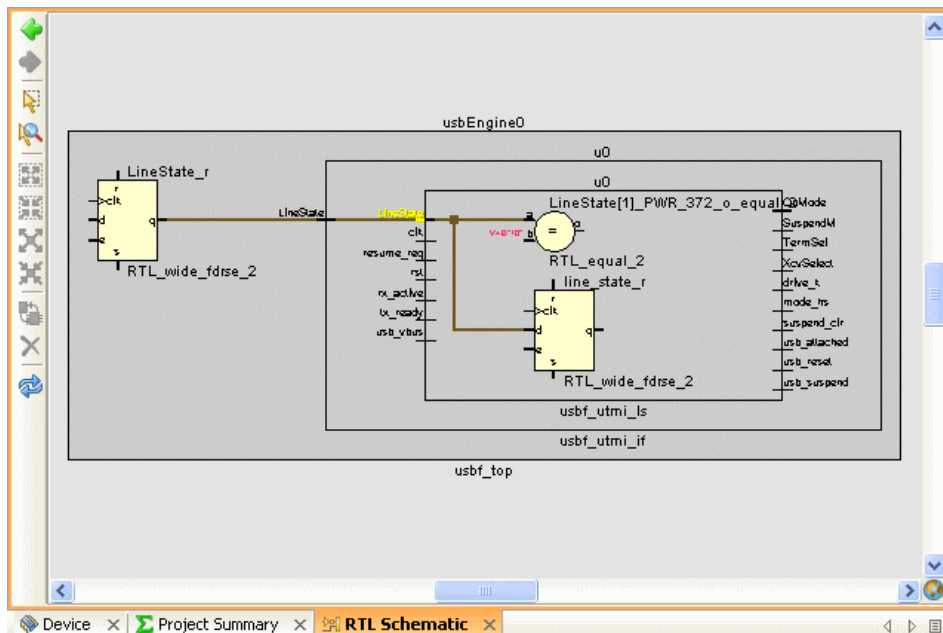




Figure 18: RTL Schematic View

- 3-5-2. Outside the u0 module double-click on the **LineState** pin to expand the logic (Figure 19).
- 3-5-3. Zoom Fit the RTL Schematic view. *Hint:* This can be done using a cursor stroke: click and drag the left mouse button in the RTL Schematic view from the lower right to the upper left.



**Figure 19: Expanding Logic in the RTL Schematic View**

Further schematic exploration capabilities are covered in the *PlanAhead Tutorial: Design Analysis and Floorplanning for Performance* (UG676).

- 3-5-4. On the left side of the RTL Schematic view, select the RTL\_wide\_fdrse\_2 instance.
- 3-5-5. In the RTL Schematic view, select the **Show Source** pop-up menu command to see that the RTL file with the logic definition displays.
- 3-5-6. Close the RTL Editor and the RTL Schematic.
- 3-5-7. In the RTL Netlist view, click the Collapse All button. 
- 3-6. Use the Find command to locate RTL Block RAM logic.**
- 3-6-1. Click the Find button in the main toolbar  or select **Edit > Find** to open the Find dialog box (Figure 20).

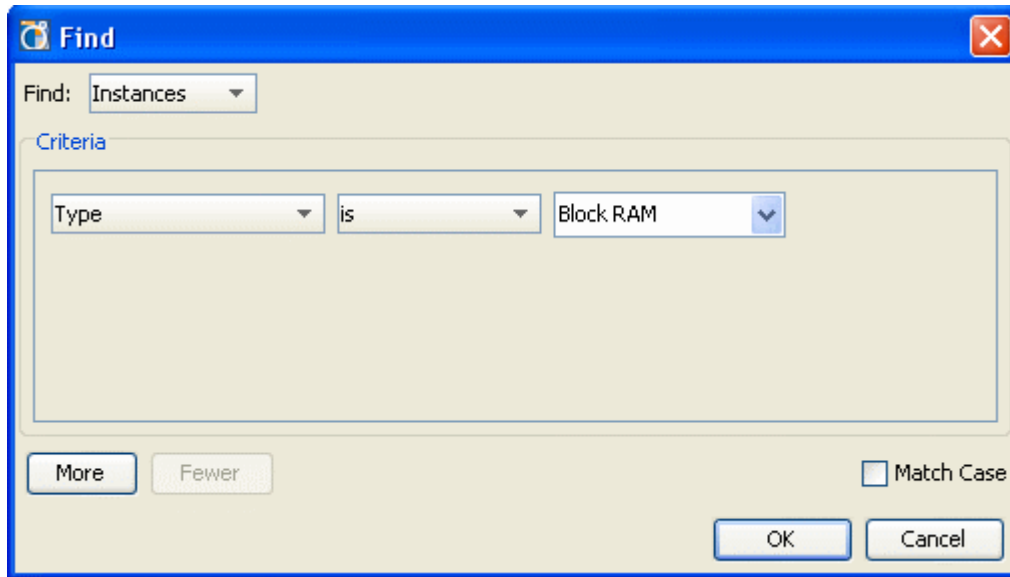


Figure 20: Searching for RTL Logic using the Find Dialog Box

- 3-6-2. Examine the Find filter options.
- 3-6-3. Open the Find Results view by setting the **Criteria** to `Type is Block RAM`, and clicking **OK** (Figure 21).

Id	Name	Cell	Pins
1	cpuEngine/or1200_immu_top/or1200_immu_tlb/itlb_mr_ram/ramb16_s18	RAMB16_S18	50
2	cpuEngine/or1200_immu_top/or1200_immu_tlb/itlb_tr_ram/ramb16_s36	RAMB16_S36	85
3	cpuEngine/or1200_ic_top/or1200_ic_ram/ic_ram0/ramb16_s9_0	RAMB16_S9	33
4	cpuEngine/or1200_ic_top/or1200_ic_ram/ic_ram0/ramb16_s9_1	RAMB16_S9	33
5	cpuEngine/or1200_ic_top/or1200_ic_ram/ic_ram0/ramb16_s9_2	RAMB16_S9	33
6	cpuEngine/or1200_ic_top/or1200_ic_ram/ic_ram0/ramb16_s9_3	RAMB16_S9	33
7	cpuEngine/or1200_dmmu_top/or1200_dmmu_tlb/dtlb_mr_ram/ramb16_s18	RAMB16_S18	50

Figure 21: Find Results for RTL Block RAM Search

- 3-6-4. Notice that the Find Results view displays the results of the search, and then close the Find Results view.



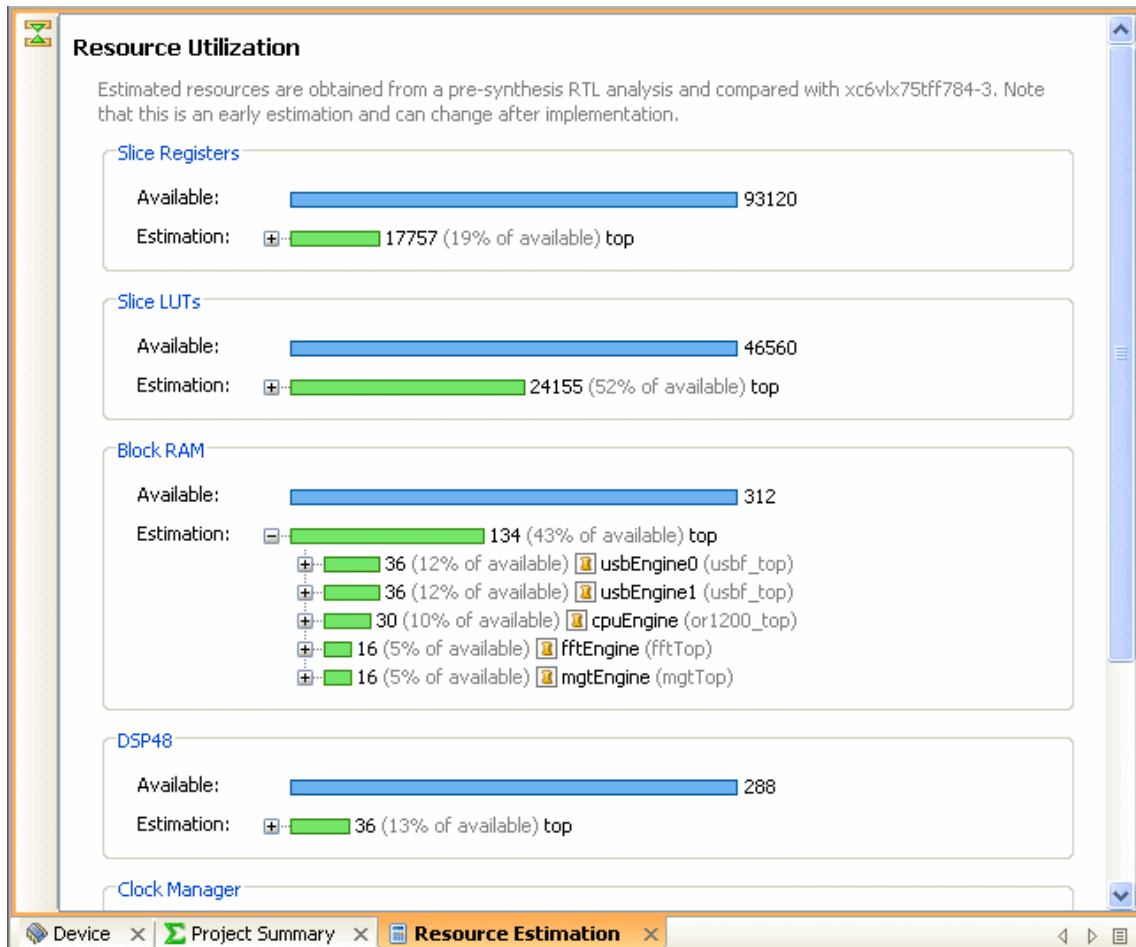
## Step 4: Estimating Resource Utilization and Power

## Step 4

**4-1. Examine the Resource Estimation options.**

4-1-1. Select the **Resource Estimation** command in the Flow Navigator.

4-1-2. The Resource Estimation view is displayed (Figure 22).



**Figure 22: Viewing the RTL Resource Estimation**

4-1-3. Expand the Block Ram Estimation tree and others to explore the hierarchical chart report.

4-1-4. Close the Resource Estimation view by clicking on the Close X icon in the Resource Estimation tab.

## 4-2. Examine resource estimates for RTL instances.

- 4-2-1. In the RTL Netlist view, select **top** and see that the RTL Macro Resources displays in the Netlist Properties view (Figure 23).
- 4-2-2. If the Netlist Properties view is not displayed, select the **Netlist Properties** pop-up menu command.

Netlist Properties

top

**RTL Macro Resources**

Macro type	Flop	LUT	BRAM	DSP48
Bitwise Logic	0	3503	0	0
Unary Logic	0	220	0	0
Arithmetic	0	4987	0	36
Comparators	0	4862	0	0
Multiplexers	0	9998	0	0
Shifters	0	261	0	0
Storage	17757	324	134	0
<b>Total</b>	<b>17757</b>	<b>24155</b>	<b>134</b>	<b>36</b>

**RTL Hierarchy Resources**

Child	Flop	LUT	BRAM	DSP48
cpuEngine	3912	4851	30	4
fftEngine	3012	2998	16	32
mgtEngine	715	710	16	0
usbEngine0	4633	6214	36	0
usbEngine1	4633	6213	36	0
wbArbEngine	848	3165	0	0
Primitives	4	4	0	0

**RTL Primitive Statistics**

Primitive type	Count
1-bit Bitwise Logic	2228
2-bit Bitwise Logic	1
4-bit Bitwise Logic	32
14-bit Bitwise Logic	1
16-bit Bitwise Logic	64
20-bit Bitwise Logic	3

**Figure 23: Viewing RTL Resource Estimates**

- 4-2-3. Scroll down the Netlist Properties to examine the information including RTL Hierarchy Resources, RTL Memory Resources, RTL Primitive Statistics, Net Boundary Statistics, and Clock Report.
- 4-2-4. In the RTL netlist view, select any of the other modules and examine the same estimates for the selected module.

### 4-3. Estimate Power consumption for the RTL design.

4-3-1. Select Power Estimation from the Flow Navigator.

4-3-2. The Power Estimation dialog box opens (Figure 24).

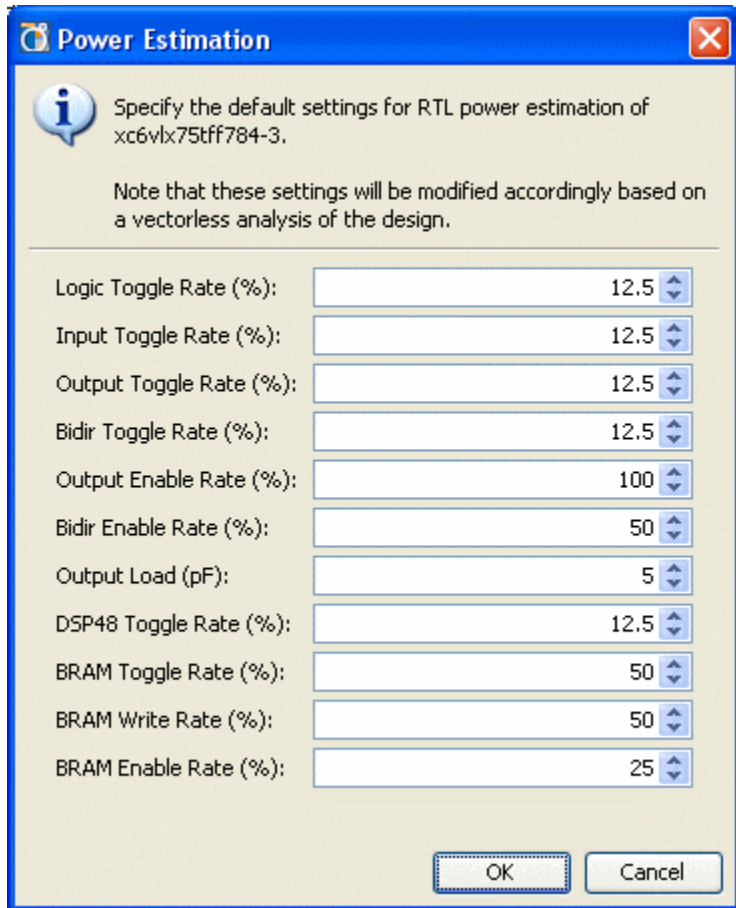
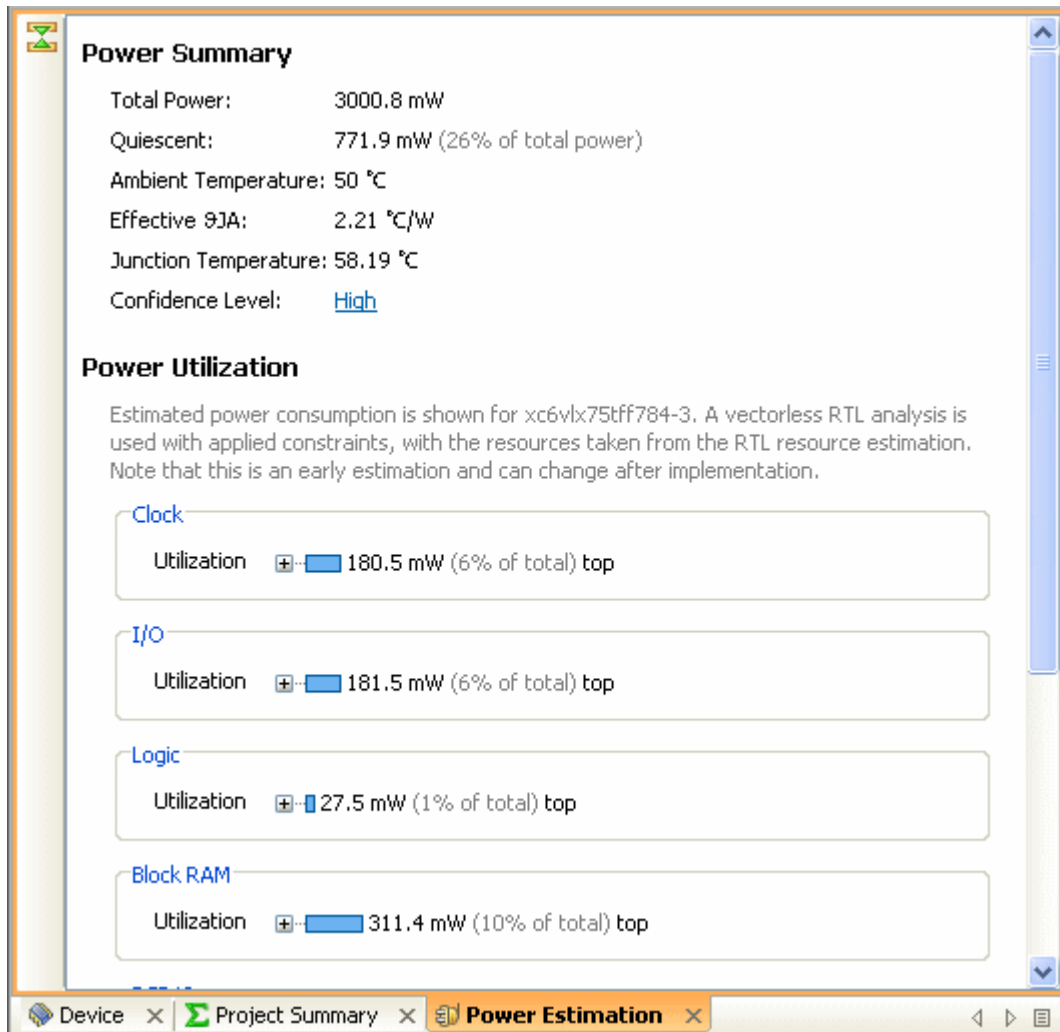


Figure 24: Power Estimation Settings

4-3-3. Accept the default values and click **OK**.

4-3-4. The Power Estimation view opens (Figure 25).



**Figure 25: Power Estimation for the RTL Design**

- 4-3-5. Scroll down and expand the Utilization trees for the various types of resources.
- 4-3-6. Close the Power Estimation view.

## Step 5: Running RTL Design Rule Checks

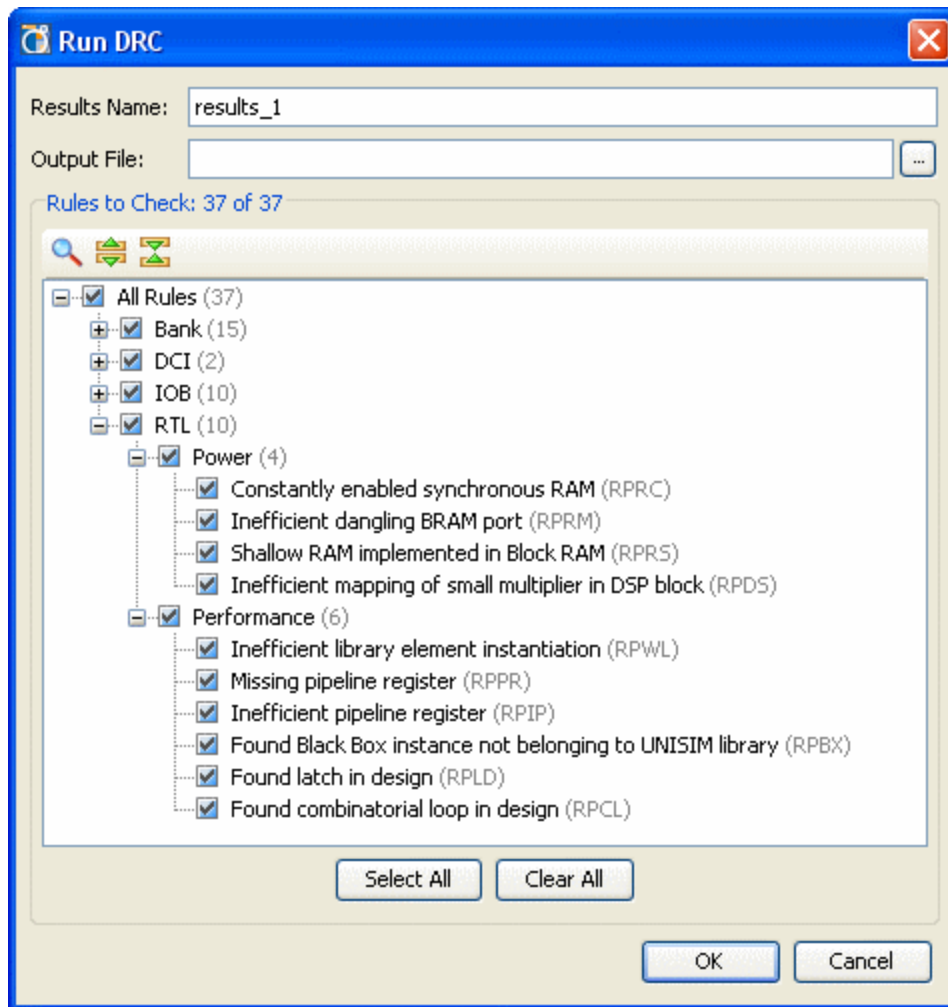
## Step 5

PlanAhead provides Design Rule Checks (DRC) that can be run on the RTL Design. These include LINT-style RTL checks for power or performance improving suggestions. There are also basic I/O bank and voltage rules for the RTL Design. Once the design is synthesized, a more comprehensive set of logic design, I/O, and clock DRCs is available for the Netlist Design.

### 5-1. Run DRCs.

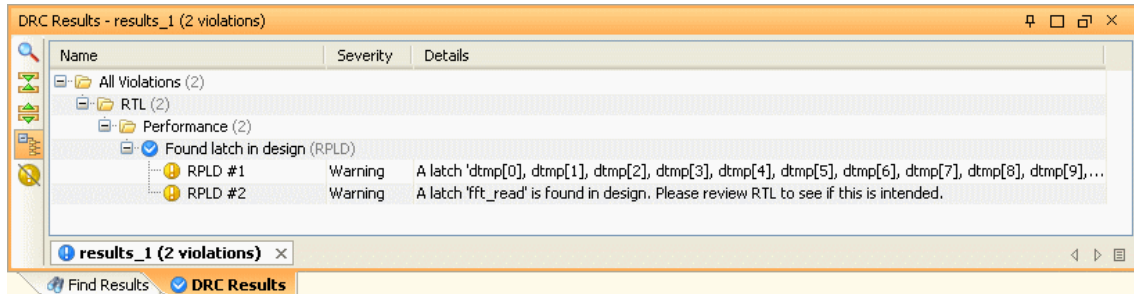
**5-1-1.** From the Flow Navigator or the Tools menu, select **Run DRC**.

**5-1-2.** In the Run DRC dialog box, expand and examine the RTL rules (Figure 26), and click **OK**.



**Figure 26: Running RTL DRCs**

The DRC Results view opens (Figure 27).



**Figure 27: Viewing RTL DRC Results**

The RTL Results viewer shows Errors, Warnings, and Informational messages as follows:

- Errors with a red icon
- Warnings with an orange icon
- Informational messages with a yellow icon

**5-1-3.** Select the **RPLD #1** latch warning in the list.

Notice the Violation Properties view displays with information about the violation and links to select the offending logic objects.

**5-1-4.** In the Violation Properties view click the **dtmp[0]** link, and see that the logic object is selected in the RTL netlist view.

**5-1-5.** In the RTL Netlist view, select the **Show Source** popup menu command (or press the **F7** key) to invoke the RTL Editor.

**5-1-6.** Close the DRC Results view and any open RTL Editor views.

**5-1-7.** Close the RTL Design by selecting the Close X button and then click **OK** in the confirmation dialog box.

## Step 6: Selecting IP from the Xilinx IP Catalog

## Step 6

PlanAhead is integrated with the CORE Generator software tool to provide an IP Catalog with search and filtering capabilities to easily find the desired IP. Once located, you can customize, instantiate and implement the core directly from the PlanAhead environment. Access to the IP Catalog is provided in both the Project Manager and RTL Design environments.

### 6-1. Open the IP Catalog and explore the search options.

6-1-1. Select **IP Catalog** from the Flow Navigator.

6-1-2. Expand some of the IP categories.

6-1-3. Select an IP and explore the available toolbar buttons and pop-up menu commands (Figure 28).

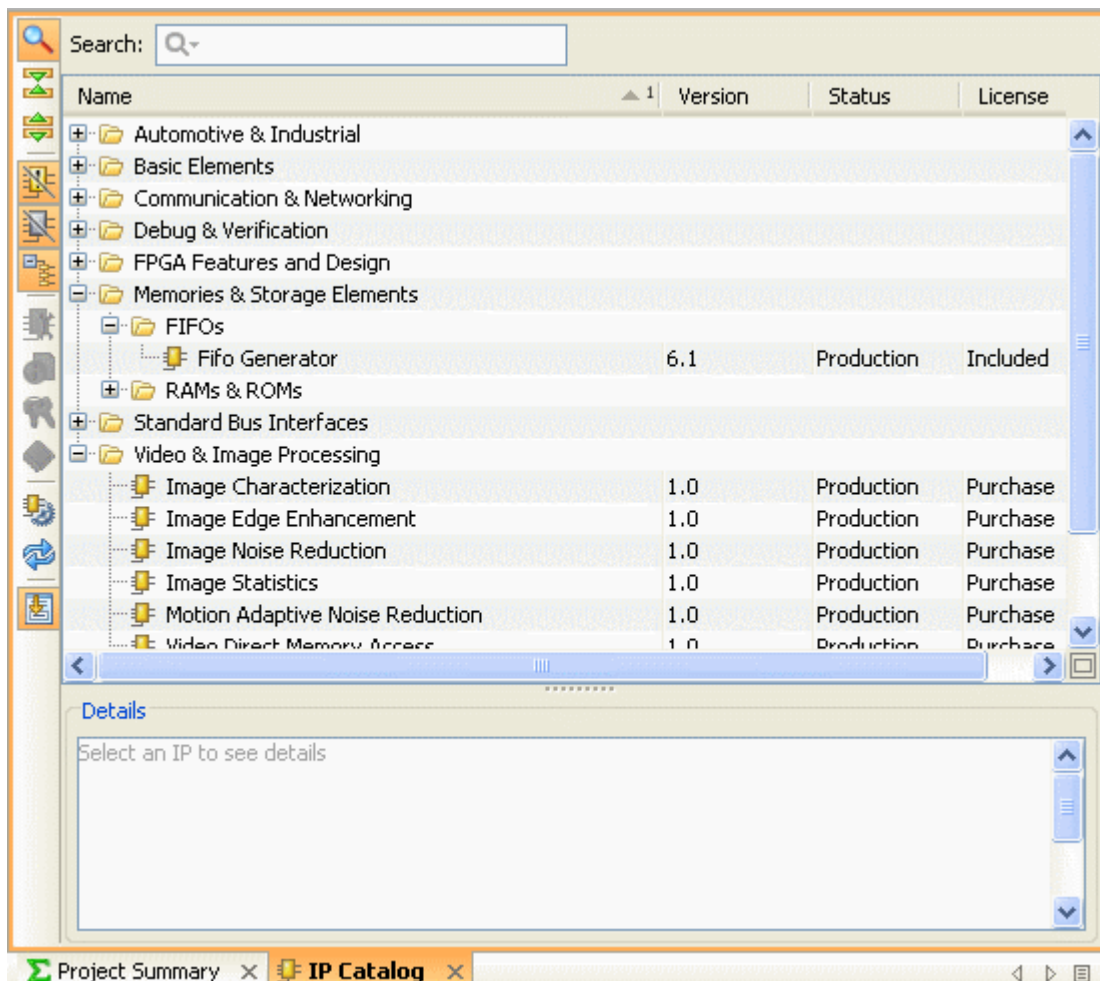





Figure 28: Browse the IP Catalog

**6-1-4.** Notice the Details for the selected IP are displayed at the bottom of the view.

By default, only the IP that is current and available for the device family selected is displayed. To view all IP, toggle the Hide non production IP  and Hide incompatible IP  toolbar buttons. To view a flattened list of IP, toggle the Group by Category toolbar button.

**6-1-5.** Type **fir** in the Search field at the top of the view.

**6-1-6.** Select the FIR Compiler IP and click the Data Sheet button. 

**6-1-7.** Wait a few moments for the datasheet to open and then examine it and close the PDF viewer.


**6-1-8.** Clear the Search field to expand the Catalog list.



## Step 7: Customizing and Instantiating IP

## Step 7

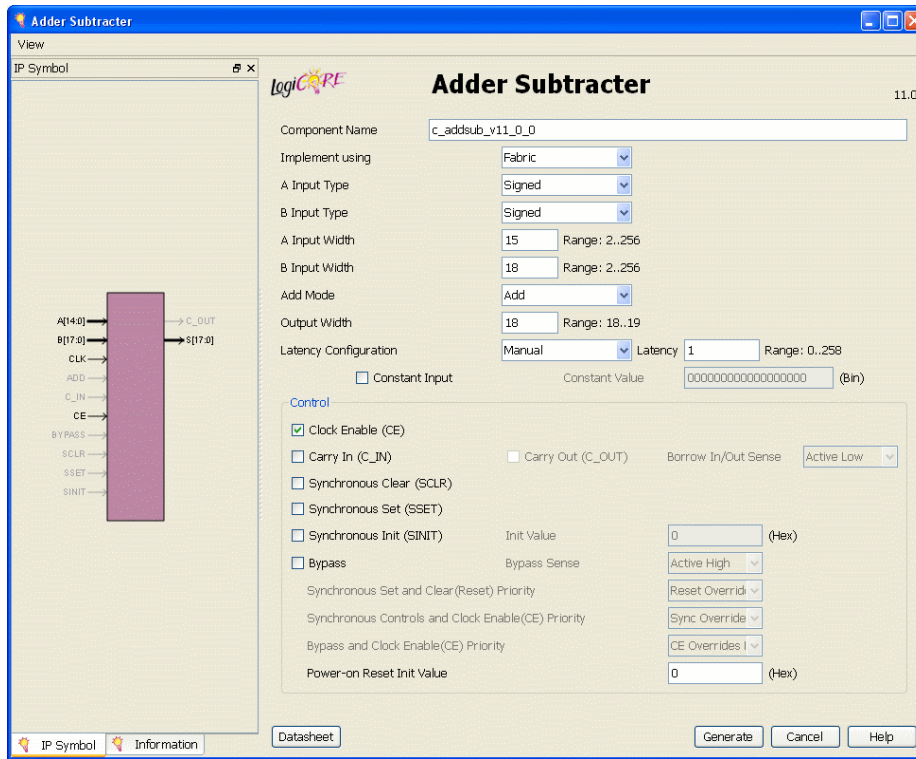
### 7-1. Customize a simple adder IP.

7-1-1. Select the Hide incompatible IP  toolbar button to show the Math Functions IP folder.

7-1-2. Expand the **Math Functions > Adders & Subtracters** folder.

7-1-3. Double-click on the Adder Subtractor to run the Customize IP command.

This will invoke the CORE Generator tool and present the customization interface for the IP selected. Various IP have different types of interfaces (Figure 29).



**Figure 29: Customize IP using CORE Generator**

7-1-4. In the B Input Width field, type **18**.

7-1-5. Click **Generate**.

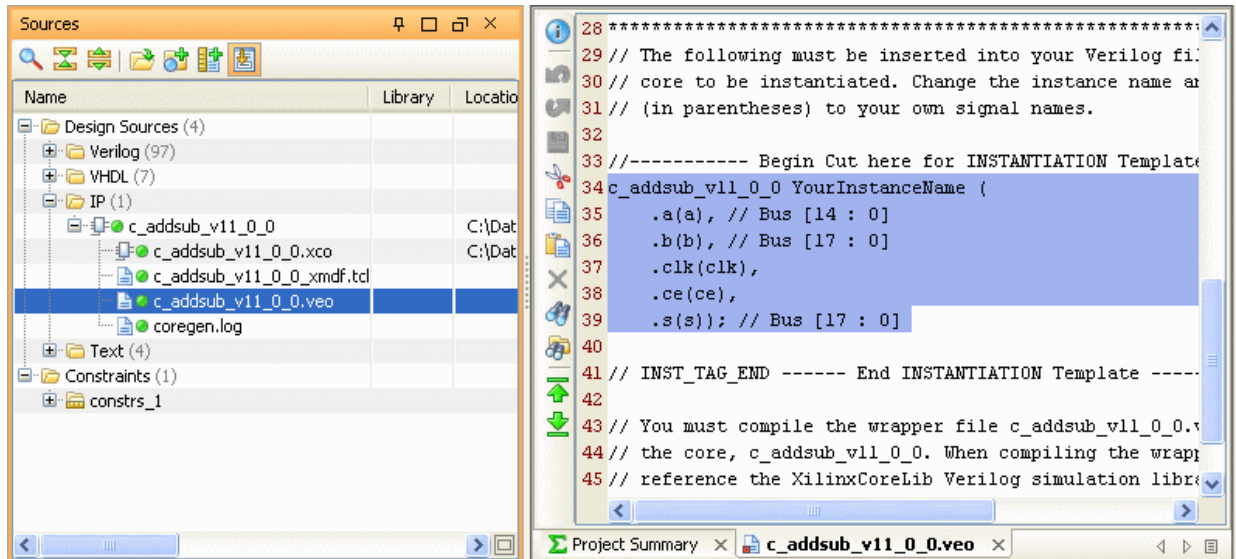
Clicking the Generate button has a different effect when launched from PlanAhead than when running Core Generator standalone. In standalone mode, CORE Generator automatically launches XST to synthesize the IP core. When launched from PlanAhead, the synthesis step is not run automatically, which enables you to instantiate and configure the core in your RTL before launching synthesis. You can synthesize the IP at any time or launch synthesis on the design and the IP are synthesized first automatically.

### 7-2. Instantiate the adder IP.

7-2-1. In the Sources view, click the Collapse All button  and then expand the IP folder.

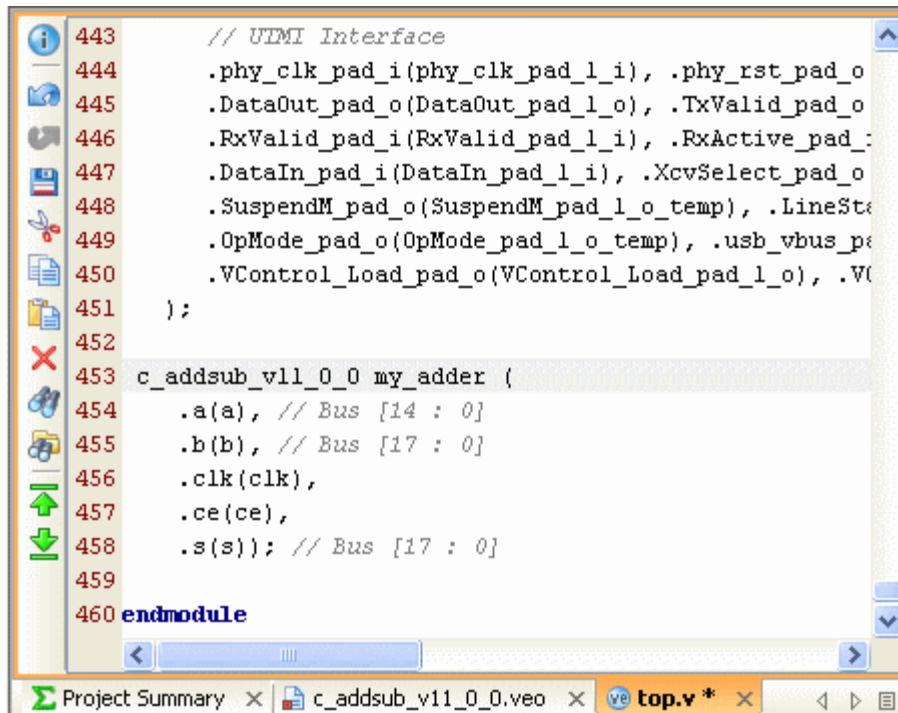
7-2-2. Expand and select the **c\_addsub** IP core.

7-2-3. Double-click the **.veo** file to view the instantiation template in the RTL Editor (Figure 30).



**Figure 30: Viewing the Instantiation Template**

- 7-2-4.** Select the text in the RTL Editor, as shown above, and select the Copy button.
- 7-2-5.** In the Sources view, expand the Verilog folder.
- 7-2-6.** Scroll and double-click the `top.v` file to open it in the RTL Editor and scroll to the bottom of the file just before the `endmodule` text.
- 7-2-7.** Select the line just above the `endmodule` statement and select the Paste button.
- 7-2-8.** Change the *YourInstanceName* text in the template to `my_adder` (Figure 31).



```
443 // UTM Interface
444 .phy_clk_pad_i(phy_clk_pad_l_i), .phy_rst_pad_o
445 .DataOut_pad_o(DataOut_pad_l_o), .TxValid_pad_o
446 .RxValid_pad_i(RxValid_pad_l_i), .RxActive_pad_o
447 .DataIn_pad_i(DataIn_pad_l_i), .XcvSelect_pad_o
448 .SuspendM_pad_o(SuspendM_pad_l_o_temp), .LineSta
449 .OpMode_pad_o(OpMode_pad_l_o_temp), .usb_vbus_pe
450 .VControl_Load_pad_o(VControl_Load_pad_l_o), .VCo
451 );
452
453 c_addsub_v11_0_0 my_adder (
454 .a(a), // Bus [14 : 0]
455 .b(b), // Bus [17 : 0]
456 .clk(clk),
457 .ce(ce),
458 .s(s)); // Bus [17 : 0]
459
460 endmodule
```

Figure 31: Instantiate IP in Your Design

7-2-9. To close the `top.v` file, click the Close X icon in the tab and select **Yes** to save changes.

7-2-10. To close the `.veo` template file, click the Close X button in the tab.

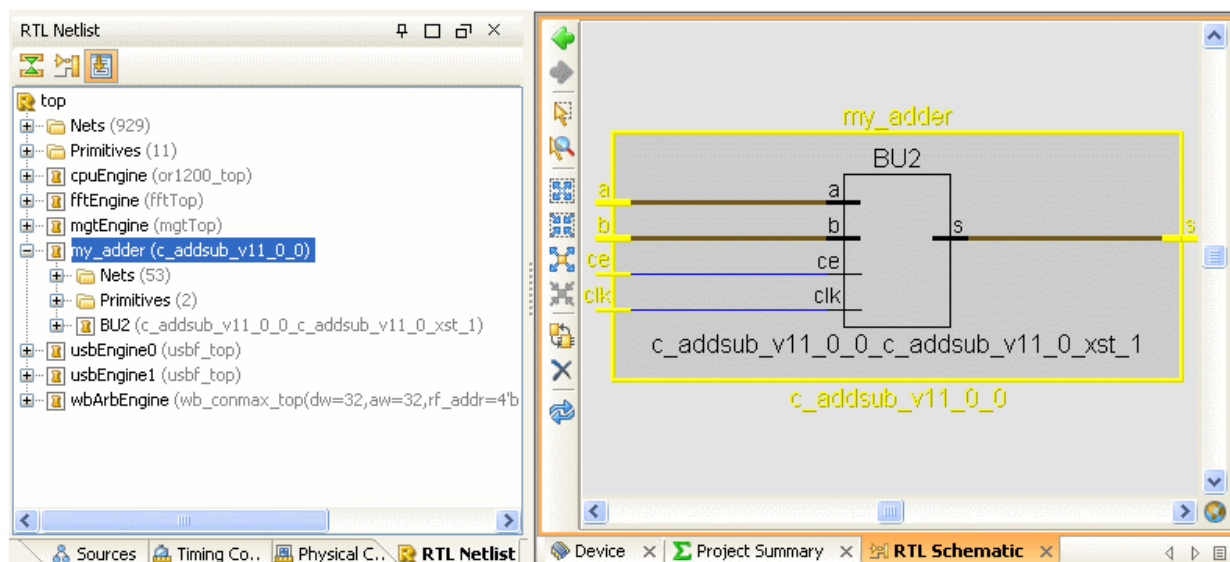
7-2-11. To close the IP Catalog, click the Close X button in the tab.

## Step 8: Generating IP

## Step 8

**8-1. Generate the IP and explore the logic in the Schematic.**

- 8-1-1.** In the Sources view, right-click the `c_addsub_Vxx_x.xco` file, and select **Generate IP**. Wait for the IP to synthesize.
- 8-1-2.** After the IP generates, select the **RTL Design** button in the Flow Navigator to open the RTL Design with the core added and wait for the RTL Design to open.
- 8-1-3.** In the Netlist view, expand and select the **my\_adder** module.
- 8-1-4.** From the toolbar or popup menu, select the **Schematic** command (Figure 32).
- 8-1-5.** In the Schematic view, double-click on the instance to expand the inside logic.



**Figure 32: Analyzing the IP Logic in the Schematic**

- 8-1-6.** Close the Schematic view.
- 8-1-7.** Select **File > Exit**. If prompted, click **No** to save and **OK** to close PlanAhead.

## Conclusion

In this tutorial, you used a small RTL project to examine the PlanAhead RTL development and analysis environment. You started by creating an RTL project, explored RTL sources and the RTL editor. You elaborated the RTL design, and explored the analysis capabilities, which included examining the RTL logic hierarchy, RTL schematic exploration, searching for logic types, reviewing RTL resource and power estimates and running RTL DRCs. You then examined the Xilinx IP Catalog, and customized, instantiated, and implemented a small adder IP core.