Creating the Logical Sub-Block

The first step in defining the Logical sub-block is to create a new view for it. This will create a new hierarchical level of design files and allow you to define the behavior of this sub-block with one of the standard FPGA Advantage views: block-diagram, flowchart, state machine, truth table, or VHDL Text.

For the Logical sub-block we will be creating a new block-diagram view. This is done by positioning the pointer over the blue rectangle representing the block and right-clicking to bring up the pop-up menu. From this menu, at the top, highlight the Open As item and from the sub-menu select New View…. A window will appear asking you what type of view you want to create. Select Block Diagram view from the list. Click the Next button and then click the Finish button.

A new design window should appear resembling the figure shown below. Notice that there are already input and output ports and busses placed on the design. This is because the design unit symbol, the blue rectangle on the parent design, already has signals connected to it. These signals connected to the outside of the symbol are automatically reflected by ports inside the design unit.

The logical unit will perform one of four operations: AND, OR, XOR, or NOR. Each of these operations will be performed in parallel on the inputs and the output will be selected by a 32-bit wide 4-1 multiplexor controlled by the ALUOp(1 downto 0) signals. The encodings for the operations are specified in this table:
<table>
<thead>
<tr>
<th>Operation</th>
<th>ALUOp(1)</th>
<th>ALUOp(0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>OR</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>XOR</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>NOR</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

There are many different ways in which this functionality could be implemented. What we will be doing is using *embedded blocks* to place fragments of VHDL code into the block diagram which will perform the important logical operations.

First, select the *embedded block* tool from the toolbar by pressing the button. Then position the pointer over the block diagram between the input and output ports and left-click to place an *embedded block*. The *embedded block* appears as a yellow rectangle. Place five embedded blocks on the diagram in the same manner that you placed the sub-blocks in the top level block diagram. Label the four columned blocks, from top to bottom: *ANDBlock*, *ORBlock*, *XORBlock*, and *NORBlock* and the other embedded block *Mux4Bus32*. Your design area should now look like the figure below:
It would be nice to have our ANDBlock represented by a symbol which resembles an AND gate. **FPGA Advantage** has a small number of alternative shapes for blocks. To change the shape, right-click over the *ANDBlock* block. At the bottom of the pop-up menu will be an option called *Object Properties*. Select this option with a left-click. From the window which appears, click the *Block Appearance* and select the desired shape from list box.

Click the **OK** button and your design should look like the figure below:
Embedded blocks will place fragments of VHDL code at the top level of the architecture description for the current block. Generally we will be using them to place what are called *Concurrent Assignment Statements* which will perform simple operations on data. Since the embedded block VHDL code will be at the top level architecture for the view, all of the signals in that view are automatically visible to the embedded block and it is not necessary to actually connect signals to them.

For ease of reading, we will connect the input and output signals to the blocks. So, connect the A and B busses to the left side of our *ANDBlock*. You may also wish to resize the block to make it a little bit smaller. Then create a new bus from the output (right) side of the *ANDBlock* called *ANDR* and connect it to the input side of the *Mux4Bus32* block.

Finally, we must tell the embedded block what to do. The VHDL code which will Bitwise-AND two std_logic_vectors of the same size together is: “*ANDR <= A AND B*”. To enter this code for the block, double-click the embedded block and make sure Text is selected in the Create Embedded View windows. Then click the OK button.
An outlined box will appear anchored to the ANDBlock embedded block. Highlight the text in this box and replace it with the VHDL code “ANDR <= A AND B;” You can resize and reposition the text as you like. Your block diagram should now resemble the figure below:

Now finish the block diagram by changing the shapes of the OR, XOR, and MUX blocks. There is no NOR symbol, so we can just use an OR symbol with a bubble on the output. Do this by right-clicking on the output port and turning Not > On. Complete this by giving them the following embedded text:
AND: \( \text{ANDR} \leftarrow \text{A AND B} \);

OR: \( \text{ORR} \leftarrow \text{A OR B} \);

XOR: \( \text{XORR} \leftarrow \text{A XOR B} \);

NOR: \( \text{NORR} \leftarrow \text{A NOR B} \);

Mux4B32: \( \text{LogicalR} \leftarrow \text{ANDR when ALUOp = "00" else ORR when ALUOp = "01" else XORR when ALUOp = "10" else NORR} \);

Your final block diagram should appear as the figure below. Save this block and generate and examine the VHDL code for it.

You have now completely specified the behavior of the Logical sub-block of the ALU. However, we do not yet know if it works correctly. In the next tutorial, we will introduce the ModelSim simulator which checks our Logical sub-block design.