Creating Design Hierarchy
# Table of Contents

1. Introduction .................................................................................................................... 3  
2. Creating a Schematic for a Hierarchical Block ............................................................. 3  
3. Creating Hierarchical Blocks ........................................................................................ 4  
   3.1 Bottom-Up Method .................................................................................................. 4  
   3.2 Top-Down Method ................................................................................................. 5  
4. Simulation of the Hierarchical Design ......................................................................... 7  
5. Bibliography ................................................................................................................... 9
1 Introduction

A hierarchical block can be used as a representation of a schematic folder, which is attached to the hierarchical block. It provides vertical (downward-pointing) connection only.

The hierarchical pins in a hierarchical block act as points of attachment for electrical connections between the hierarchical block and other connectivity objects in the attached schematic folder. A hierarchical block functions just like a part with an attached schematic folder.

2 Creating a Schematic for a Hierarchical Block

As an example, we would like to build up a B6 bridge rectifier for a three-phase electric power supply. For that create a new project, name the schematic b6_bottom_up and build a circuit as follows:

You must use the hierarchical port to define the pins of a hierarchical block. The ports are placed on nodes in the lower level schematic that will be pins on the upper level block symbol. If the schematic is active, you can access the hierarchical port through Place > Hierarchical Port... A Place Hierarchical Port window comes up:

In the Place Hierarchical Port window you can choose the hierarchical port which you want to use in your schematic.
3 Creating Hierarchical Blocks

Creating a schematic named e.g. root and making it as root schematic:

- Right-click on .dsn and click on New Schematic...
- Right-click on new Schematic folder and click on Rename. Name it Root.
- Right-click on Schematic folder and select Make Root.
- Right-click on root Schematic Folder and click on New Page.

3.1 Bottom-Up Method

First, we can generate a hierarchical block based on the schematic view b6_bottom_up. This is the so-called bottom-up method.

Activate the schematic page, which you just created in the root schematic folder, then in menu bar click on Place > Hierarchical Block… The Place Hierarchical Block dialog box appears.

Give the Reference a name, e.g. U1. This is the name of the hierarchical block.

The Default is used for default primitive setting, which for hierarchical blocks is nonprimitive. The default setting for hierarchical blocks is set in the Hierarchy tab of the Design Template dialog box. The nonprimitive enables you to descend in hierarchy.

Use Schematic View as Implementation Type. The Schematic View indicates that the attached implementation is a schematic folder. Capture automatically generates the appropriate hierarchical pins for the block based on the hierarchical ports.

Implementation name specifies the name of the attached schematic folder. Here you should use the name b6_bottom_up.

You can just leave the option Path and filename unspecified because the attached schematic folder is in the same design as the hierarchical block you are placing.
Note
If you attach external schematic folders or other files to hierarchical blocks in a design or parts in a library, be sure to include the attachments when you pass the design or library to a board fabrication house or to another engineer. Attached schematic folder and other files are not carried along automatically when you copy or move a part, schematic folder, or schematic page to another library, design, or schematic folder. Only the "pointers" to the attached schematic folder and files – that is, their names and the names of the designs or libraries that contain them – are carried along.

Click OK > draw a rectangle on the schematic page. If necessary, you can of course change the shape and modify the pin for the hierarchical block.

3.2 Top-Down Method
Second, we can generate a hierarchical block to represent a three-phase electric power supply using the so called top-down method.

Make sure the root schematic is active. Click Place > Hierarchical Block… > Set the Place Hierarchical Block dialog box as follows:

You have to type the implementation name, because the schematic does not exist yet.
Click **OK** and draw a rectangle on the schematic page. You will see the reference name U2 and the implementation name **source_top_down** for the hierarchical block.

![Diagram of U2](image)

**source_top_down**

Double click to descend this hierarchical block. A dialog box appears to allow you to specify a name for new page in schematic **source_top_down**.

![Dialog box for new page](image)

Click **OK**. A new page appears to allow you to build your circuit.

**Note**

If you don't specify a full path and filename for the hierarchical block, Capture expects to find the attached schematic folder in the same design as the part of hierarchical block to which it is attached. If the specified schematic folder doesn't exist in the design, Capture creates the schematic folder when you descend hierarchy on the hierarchical block.

Build up the power supply as follows and set the PHASE=0 for V1, PHASE=120 for V2 and PHASE=240 for V3.

![Power supply diagram](image)

Click anywhere on this page with the right mouse button, in pop up menu choose the command **Ascend Hierarchy** to go back to the upper level schematic page.

We have already defined the pins (hierarchical ports in associated schematic page) for the hierarchical block, now we need to make the pins visible. Select U2 and click the right mouse
button, in pop up menu use the command \textbf{Synchronize up} to synchronize the hierarchical block with the attached schematic folder \texttt{source\_top\_down}. If necessary, modify the graphical symbol and the hierarchical pins as follows.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{schematic}
\caption{Schematic of the hierarchical block.}
\end{figure}

\textbf{Note}

If you attach an existing schematic folder to a hierarchical block, Capture automatically creates the hierarchical pins that correspond with the schematic folder's hierarchical ports (bottom-up).

If you descend hierarchy on a hierarchical block whose schematic folder doesn't yet exist, then Capture automatically creates the hierarchical ports that correspond with the hierarchical pins of the hierarchical block (top-down).

\section{Simulation of the Hierarchical Design}

Build the circuit as follows:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{circuit}
\caption{Circuit diagram of the hierarchical design.}
\end{figure}

Run the simulation, for example, for 60ms. In probe window add the voltage curves for the three-phase electric power supply U, V and W.

For each phase, the peak-to-peak amplitude is 650V. According to the following functions

\begin{equation}
\hat{V} = \frac{PP\_AMPLITUDE}{2} = \frac{650V}{2} = 325V
\end{equation}

\begin{equation}
V_{\text{eff}} = \frac{1}{\sqrt{2}} \hat{V}
\end{equation}

where:

\(\hat{V}\) is the peak voltage

\(V_{\text{eff}}\) is the effective voltage
We can get the effective voltage for each phase. It is

\[ V_{\text{eff}} = \frac{1}{\sqrt{2}} \hat{V} = \frac{1}{\sqrt{2}} 325V \approx 230V \]

The rectified voltage \( V(\text{OUT}_1,\text{OUT}_2) \) is also displayed in the above diagram. It has 6 pulses in one period.

The peak value of the line-to-line voltage e.g. \( V(U,V) \) can be calculated using the following function

\[ \hat{V}(U,V) = \sqrt{3} \hat{V}(U) = \sqrt{3} \hat{V}(V) = \sqrt{3} \times 325 \approx 563V \]

Therefore, the effective value of the line-to-line voltage is

\[ V_{\text{eff}} = \frac{1}{\sqrt{2}} \hat{V} = \frac{1}{\sqrt{2}} 563V \approx 400V \]

The peak amplitude of the rectified voltage is equal to the peak amplitude of the line-to-line voltage. It is 563V too.

For a periodical signal e.g. a voltage, the average value can be calculated using the following function

\[ \bar{V} = V_{\text{av}} = \frac{1}{T} \int_{t_0}^{t_0+T} v(t)dt \]

Therefore, the average value of the rectified voltage can be calculated as follows:
\[ V_{av} = \frac{1}{\pi} \left( \frac{\pi}{6} - \left( -\frac{\pi}{6} \right) \right) \int_{-\frac{\pi}{6}}^{\frac{\pi}{6}} V \cos(\omega t) d(\omega t) \] (5)

\[ V_{av} = V \frac{3}{\pi} \]

From function (3) we get

\[ V_{av} = 537V \]

5 Bibliography