

Compiling and Simulating VHDL at CS

CS/ECE 552-1
Fall 2004

To Set Up for VHDL: (done one time)

1. Add the following line to your `~/.cshrc.local` file
`setenv MGLS_LICENSE_FILE /s/mentor/etc/cust/mgls/mgc.licenses`
2. Type `"source .cshrc"` in your home directory.
3. `cd $MGC_WD`
This is your main mentor graphics directory.
4. `mkdir vhdlcode`
This creates the directory in which you will place your VHDL source code.
5. `mkdir vhdlsym`
This creates the directory in which you will place your VHDL symbols, created in Design Architect.
6. `qhlib vhdllib`
This creates the directory that will contain the library of all VHDL devices that you create. When you compile a device's VHDL description, the result will be placed here.
7. `qhmap vhd1552 $MGC_WD/vhdllib`
This tells Mentor to look in the directory that you created in step 4 to find the model information for your devices. You will refer to this model library as "vhd1552."

To Create and Compile a VHDL File:

1. `cd $MGC_WD/vhdlcode`
2. Create `<yourfile>.vhdl` using your preferred text editor.
3. `qvhcom <yourfile>.vhdl -work vhd1552 -qhpro_syminfo`
This compiles the device and places the working model in the library called "vhd1552."
4. Fix any errors and repeat step 3.

To Generate a Symbol for the New Device in Design Architect:

1. `da`
This starts Design Architect.
2. `QSPRO->Generate Symbol`
This brings up the symbol creation dialog box. Fill it in with:
Choose source: Entity
Library Logical Name: Choose Library->vhd1552 (or type vhd1552)
Entity Name: Choose Entity-> <your new device>
Default Architecture: Choose Arch-> <your architecture>
Directory: `$MGC_WD/vhdlsym`
Click "OK"
3. Check and save the symbol.

To Create a Schematic that Uses the New Symbol:

Open a new schematic in Design Architect and click on "Choose Symbol" in the "Schematic: Add/Route" window on the right to add it to the schematic. This creates `<schematic dir>` as mentioned below.

To Simulate a Design that has VHDL Objects:

1. `cd $MGC_WD`
2. `qhpro <schematic dir> -lib vhd1552`
This starts QuickSim II. Be sure to start it this way and not directly. If you start it directly, you will get “model not found” warnings for your devices, since their models are found in “vhd1552,” and attached by QhPro.
3. `Solver->QuickSim II`
This menu selection is on the far right.

You can now simulate the design in the normal way. Ignore the additional window that came up.

To Invoke a Force File on this Design:

1. `File->Open Sheet`
This opens a window with the design that you are simulating. You do not have to do this, but it makes the trace window more meaningful if you can see the design.
2. `Setup->Force->From file...`
This allows you to select the force file that you want to apply to this circuit.

To Simulate a VHDL file only:

1. `cd mentor`
2. `qhsim -lib vhdllib`
3. Select your design.
4. `type view *`

You do not need to use this simulator. It’s for people who want to simulate their VHDL, but don’t want to wait for QhPro to start. You are on your own to figure out how to use it.