SUE Design Manager
Tutorial

Micro Magic Tools

Version 4.3
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About this Document

This chapter provides an overview of the Micro Magic Tools SUE Design Manager Tutorial:

- Objectives on this page.
- Getting set up on page vii.

Objectives

This tutorial is intended to be a step-by-step introductory training in the use of the Micro Magic Tools (TM) SUE Design Manager. By following the steps in this tutorial, you will learn how to run SUE, and how to use SUE to optimize your designs. Once you are familiar with SUE, refer to the Micro Magic Tools SUE User Guide for more detailed information about the tool and its options.

Audience - SUE

This document is designed for chip designers and architects. It assumes that you have a strong foundation in IC design and development, and schematic design. This document also assumes that you are familiar with the following programming languages and operating systems: Tcl/Tk, and UNIX or Linux.

Organization

This tutorial is divided into parts. Each part leads you through a different aspect of the Micro Magic Tools SUE Design Manager.

This document contains the following parts:

- Preface, “About This Document” (this chapter), provides a brief description of the content and organization of this document.

- Part 1, “Getting Started With SUE Design Manager”, gives a brief overview of what you can accomplish using SUE, and the requirements necessary for running the program.

- Part 2, “Schematics and Icons”, provides instructions on using SUE to draw schematics utilizing icons and generators. In addition, this section details methods for wiring up these icons into a circuit.

- Part 3, “Simulating Circuits Using SPICE And IRSIM”, covers how to use SUE to netlist, simulate, and verify the schematics you have created.
- Part 4, "Higher Level Schematics And Verilog Simulation", demonstrates the SUE Design Manager’s capability of creating hierarchical schematics and simulating those schematics with Verilog.

- Part 5, “Cross-probing With MAX”, introduces the inter-process communication between SUE and MAX, the MMT full-custom layout editor. With cross-probing, you will be able to select any net in a schematic in SUE and have MAX highlight that net in the layout, or vice-versa.

Chapter Organization

Each part contains descriptions of the commands and methodology necessary to create schematics using SUE, with step-by-step, illustrative examples describing the usage of commands and procedures.

Documentation Conventions

General Conventions

This guide uses the following text conventions:

- Statements, commands, command output, filenames, directory names, and configurations are shown in a boldface, fixed-width font. The following example shows a full path name:

  ~/mmi_private/sue/.suerc

- In examples, text that you type literally is shown in bold. In the following example, you type the word max:

  To launch sue, type sue

- Menus, menu options, and pop-up menus are generally shown in a boldface, sans serif font. For example:

  Select Save As from the File Menu.

Conventions for Software Commands and Statements

When describing the Micro Magic Tools (TM) software, this guide uses the following type and presentation conventions:

- Statement or command names that you type literally are shown nonitalicized. In the following example, the statement name is set MC(default_generator):

  set MC(default_generator) sram

- Variables for which you substitute appropriate values, are shown in italics. Optional commands within a string of code are often enclosed within square brackets ([ ]). Variables are enclosed within angle brackets (< >). When you type the setMACRO statement, you substitute a value for name, row1 and row2. CELL is an optional command.
Conventions for Mousing

Throughout this document, we assume you are using a 3-button mouse. When we refer to using the mouse, the following settings apply:

- **Mouse-Button-1**, or **Button-1**, refers to the left-most button (index finger) when you are using a right-handed mouse.
- **Mouse-Button-2**, or **Button-2**, refers to the middle, or center button (middle finger).
- **Mouse-Button-3**, or **Button-3**, refers to the right-most button (ring finger) when using a right-handed mouse.

Reverse these settings if you are using a left-handed mouse, using your mouse control program, so that you click **Button-1** with your index finger, **Button-2** with your middle finger, and **Button-3** with your ring finger.

- "Click" means to depress the designated mouse button once.
- "Double-click" means to depress the designated mouse button twice, quickly.
- "Drag" means to depress and hold down the designated mouse button while moving the mouse.

Documentation Feedback

We are always interested in hearing from our users. Please let us know what you like and do not like about the Micro Magic Tools documentation, and let us know of any suggestions you have for improving the documentation. If you find any mistakes or out of date information, please send email to support@micromagic.com

Support

For product problems or technical support issues, contact Micro Magic Tools at support@micromagic.com.

Getting set up

SUE runs independently from any of the Micro Magic Tools suite.

First, ensure that the Micro Magic Tools software has been installed, and that you have a valid SUE License.

To run some parts of the tutorial you will need to have programs like HSPICE, Verilog, and IRSIM (IRSIM switch level simulator is included with MMI-SUE). To run these simulators, SUE must have been properly set up to access the HSPICE or Verilog simulator.

If you do not have one or more of these simulators, simply skip that section and go on to the next.
Part 1
Getting Started With SUE Design Manager

Introduction

Welcome to SUE Design Manager, from Micro Magic Tools. SUE is more than just a schematic capture program. It is a complete graphical user environment.

SUE Features

With SUE, you will be able to:

- Draw, view, and edit schematics, icons, random graphics and text.
- Use the built-in netlist to Verilog, HSPICE, Berkeley SPICE, and IRSIM.
- Cross-probe directly with Verilog, IRSIM, HSPICE, and MAX (the Custom Layout Editor from Micro Magic Tools).
- Interactively run Verilog and IRSIM, with logic values displayed directly on the schematic.
- Automatically attach documentation, Verilog models, etc. to schematics.
- Automatic version control.

This tutorial will carefully walk you through these features and many more.

Getting Started

Before we get started make sure someone has already installed SUE at your site.

To run some parts of the tutorial you will need to have programs like HSPICE, Verilog, and IRSIM (IRSIM switch level simulator is included with MMI-SUE). If you do not have one or more of these simulators, simply skip that section and go on to the next.

Starting Up SUE

To run the tutorials, you need to make a personal copy of the SUE tutorial directory.
Step 1. To install the SUE tutorial, type:

```bash
mmi_tutorial
```

at the UNIX prompt. Make sure that the appropriate tutorial is selected and then click on Install Tutorial. The default installation directory is “mmi_private/tutorial” in your home directory. You can also select a different directory for installation. Don’t worry if the directory doesn’t exist, the script will make it if it can. You can also use this to reinstall a clean copy of the tutorial.

Step 2. To start the tutorial, you must first “cd” (change directory) to the directory that you installed the tutorial into. If you used the default directory, type:

```bash
cd ~/mmi_private/tutorial/sue
```

Otherwise, replace the above directory with the directory you selected. This directory contains files that you will need to run the tutorial.

Step 3. Then to start SUE type:

```bash
sue
```

A window should come up that looks something like this:

![Figure 1: SUE Window](image-url)
SUE Screen Layout

On the very top of the window the title bar should say:

SUE: no_name $ <path_to_cell> (spice)

“no_name” means that you have not specified the file (schematic) you wish to edit. The “$” means that you are editing a schematic, as opposed to an icon. The “(spice)” means that you are currently in SPICE simulation mode.

Below the title bar you should see the menu bar which contains the following menu items: File, Edit, View, Sim, Local and Help. These are pull down menus much like any window-based application using click and drag.

Directly to the right of the Help menu is the SUE Message Area. It currently says “Welcome to Micro Magic SUE (MMI_SUE4.3.3).” Note that the 4.3.3 (or whatever the number is) refers to the version of SUE you are running. If you want to see more information about the version, go to About SUE in the Help menu.

Library List Boxes

Down the right side of the window are several small Library List Boxes. The top one is the Schematic List box. This lists all current schematics that have been loaded into SUE. Currently only “no_name” should be listed.

All of the rest of the List Boxes are for icons. (In some tools, Icons are called Symbols – they are the same thing). Each Icon List Box displays the loaded icons in a given library, which is also a UNIX directory.

The UNIX directory of the Library in each Icon List Box is shown at the top of the List Box, clipped from the left. You can change what Library goes in which List Box by holding down Button-1 on this directory name and selecting a different library from the list. Libraries are automatically added to this list when you load any element from them. You can also load all of the icons in the Library by selecting Autoload directory, and add or subtract List Boxes with this menu.

The top Icon List box typically contains the library that you are working in. When you create new icons, they will show up there. The other List boxes contain other libraries. In this example, the mspice and devices libraries are shown. The devices Library is necessary since it contains the all-important I/O icons: input, output, inout, and global. It also contains other handy general-purpose icons. The mspice Library is useful for low level circuit design since it contains parameterized transistors, simple gates, and the like.

SUE Pull Down Menus and Hotkeys

SUE pull down menus work just as in most other window-based applications. Each command is listed with its hotkey shortcut next to it (if it has one). In addition, when you drag the cursor over an entry, a description of the command is displayed in the SUE Message Area.
Step 1. Try this out. Go to the Edit menu and move the cursor from command to command. Can you find the help description? What is the hotkey to add a wire?

SUE menus can also be torn off – that is, turned into top level windows that don’t roll back up when you’re done with them. This can be useful if you need to go to them frequently and they don’t have a hotkey (or you can’t remember it).

Step 2. To tear off a menu, simple click on the “--------” (dotted line) at the top of the exposed menu. Try tearing off the Help menu now.

You should now see something like Figure -2. You can manipulate this window like any other Xwindow (window manager dependent). For example, you can move it by clicking and holding down the left mouse button (Button-1) over the top title bar and dragging it around. Or you can close the window by holding down the right mouse button (Button-3) over the top title bar and selecting Close from the menu that pops up.

Figure 2: Help Menu

Scroll bars are shown across the bottom and right side of SUE (and are found in the List boxes). These work like the scroll bars in most other applications.
Step 3. To view the complete SUE on-line manual, select SUE Manual from the Help menu. In addition to providing detailed information on all of SUE's commands, modes, and features, the SUE manual explains the philosophy behind SUE. After finishing this tutorial you should read through the manual. In fact, it would be very useful to read the sections on SUE Philosophy and Selection at this time.

Step 4. To learn about all the Micro Magic Tools software in this distribution, select MMI Documentation Guide in the Help menu.

Step 5. Now hit the **Space** key (or Current Hot Keys in the Help menu). You will now see all of the hot keys in alphabetical order, plus a description of what they do. This window is context specific, so when you are in a mode like Add Wire and hit the Space key, you will see just those hotkeys which are active in that mode. Hit Space again to close the hotkey window.

Step 6. Now close the Help menu.
Part 2
Schematics And Icons

Introduction

Drawing A Schematic

OK, we are now ready to draw a schematic using SUE.

We are going to draw a very simple (and not very useful) circuit that simply generates a pulse. The circuit we are going to draw is shown in Figure 3.

Figure 3: Simple SUE Schematic

Creating a New File

First we will create a new schematic with a given name.
Step 1. Pull down the File menu and select New Schematic. This will bring up the File Select box, as shown in Figure 4. Note that you could have also used the hotkey Ctrl-n to bring up this menu as well. That is, while holding down the Control key, type “n”.

![Figure 4: The File Select Box](image)

The File Select box lets you select a directory along with the schematic name. This is the directory where the schematic will be saved.

Step 2. Type the name of the schematic “pulsegen” (or any other name you like) near the bottom where it says “Filename:”. (If the cursor isn’t blinking to the right of “Filename:”, click the mouse button there first.) Now either hit Return, or click the OK button.

You should now see “pulsegen” in the Schematic List box and also in the title bar at the top of the window. The title bar tells you that you are now editing pulsegen.

Now to draw our schematic.

**Beginning the Schematic**

To draw a schematic we are going to do 3 things:

- Add icons to the schematic,
- Modify properties of those icons, and
Draw wires.

First we add icons from the Icon List boxes:

Step 1. Find the “inverter” icon in the mspice Library Icon List box. You might have to scroll to find it. Next, click Button-1 over “inverter” and then move the cursor over to the schematic window where you should see the inverter icon appear. Drop the inverter where you want it by clicking Button-1 again.

Notice that an “M” has appeared to the left of the “pulsegen” name in the Schematic List box, at the top right of the SUE window, and also in the title bar of the window. The “M” tells you that the cell is modified.

SUE doesn’t let you exit if you have any modified schematics or icons without verification. Let’s try it to see what happens.

Step 2. Select Exit from the File menu or hit Ctrl-d. The Cells Modified dialog box will come up and tell you that you have modified cells.

Step 3. Click on Cancel since we don’t want to exit yet. If you had clicked Exit and Lose Changes, SUE would have quit WITHOUT saving your modifications.

Let’s add another icon, but this time we’ll try something fancier.

Step 4. Click Button-1 over the “inverter” in the Schematic List box again and move the cursor to the schematic.

Step 5. Hit the Space bar on the keyboard. This brings up a list of all of the things you can do before dropping the inverter. An abbreviated list is also displayed in the SUE Message Area. Hit the Space bar again to make the window go away.

Step 6. Hit “x” to flip the inverter in the X direction.

Step 7. Hit “z” to zoom in around the inverter. Hit Shift-z to zoom out around the inverter.

Step 8. Click on Button-1 to drop the inverter. Your schematic should now look something like Figure 5.
**Selecting Icons**

In SUE, most editing operations apply to the **selected object**. Objects, either icons, wires, text, arcs, or lines, change color to blue if they are selected (the colors referred to here are the default colors). You probably noticed that if you put the cursor over an icon, its color changes to white. This is known as the active object.

**Step 1.** Move your cursor over one of the inverters. It should change to white. This inverter is ready to be selected.

**Step 2.** Move your cursor slowly past the center of the icon. Notice that the icon will turn black momentarily. What happened? The icon is defined as what is black and thus the inside is not part of the icon. This may seem weird at first.

**Step 3.** Click Button-1 when the inverter is white. It should change to yellow which means it is both selected and active.

**Step 4.** Move your cursor away from the inverter. It should change to blue which means it is selected but not active.

SUE lets you do lots of interesting things to the selected object. For example, let's take the inverter you just dropped and rotate it.

**Step 5.** Select the rotated (flipped in the X direction) inverter.
Step 6. Hit the r hotkey twice to rotate it back to the original orientation.

If two objects are close together, move the cursor around a little bit to get the desired object to become active. Also, by making an object active you can quickly tell what is included in that object since only that object will change color.

Selected objects are also described in the SUE Message Area.

Step 7. Select the inverter you just rotated, and you should see something like:

```
selected: inverter (generator) RY #23
```

This is telling you that you have selected an inverter which is a generator (more about that later) and which is flipped in the Y direction and has the unique identifier of “23” in this schematic. The first inverter should have an orientation of R0 (no flipping or rotating).

To recap, objects can be in one of 4 states:

- **black** – default (inactive, unselected)
- **white** – active
- **blue** – selected
- **yellow** – active, selected

The two main ways to select objects with the cursor are by clicking Button-1 on an active object as described above, or by dragging a select box around a region. By default, the previous selection will be cleared when making a new selection. To prevent this, simply hold down the Shift key when selecting, and the new selection will add to the old selection. Also, clicking Button-1 over a blank part of the schematic (that is, with nothing active), clears the selection.

Now you try.

Step 1. First, add a few more icons to the schematic.

Step 2. Click and hold Button-1 down and drag a red selection box around a few objects and then release Button-1. All of the objects completely inside of the red selection box should turn blue and be selected.

Step 3. Draw a box around another portion of the schematic. The icons that were only in the first box will deselect and the new ones will select.

Step 4. Hold down the Shift key and draw another box. The previously selected icons should stay selected.

Step 5. With the Shift key still down, click Button-1 over an active, selected (yellow) icon. Only that icon should deselect.

Now let’s do something to the selected object.
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6. Select one inverter. Remember, you can either click Button-1 when it's active to select it or drag a box around it with Button-1.

7. Rotate the inverter by hitting the r hotkey. You could also use the menu command Rotate in the Edit menu. The inverter should now be facing down.

8. Rotate the inverter three more times by hitting r three more times (this is why the hotkeys are good to learn). The inverter should return to its original orientation.

9. Hit the u hotkey to undo the last rotation.

10. Hit the u hotkey 3 more times. Is that what you expected?

You can also Move, Flip, Duplicate, Delete, and Modify the inverter. All of these features and more are found in the Edit menu. Edit menu features work on the selected object or objects. Once again, you can either use the menu or the hotkeys.

Let's try duplicating an icon:

11. Select an inverter and type d. This will make a duplicate copy of the inverter and offset it slightly so you can see it. You are still in duplication mode which you can tell because the cursor is a “pointing hand”.

12. Now click and hold down any mouse button. This allows you to drag the duplicate to where you want it to go.

13. Finally, release the mouse button to drop the icon in its new resting place.

It's time to get back to making our pulse generator.

1. Remove all the icons except for three inverters. Move them if they aren't already lined up in a row.

2. Add a “nand2” gate (also in the mspice Library) to the right of the inverters.

3. We now need two more icons, the “pulse” from the mspice Library, and the “global” from the devices Library. Place them to the left of everything else as in Figure 6.
Editing Icons

Every icon has properties (also known as parameters). At the very least, an icon usually has a name property so you can specify its name for netlisting. The icons that come from the mspice Library are for transistor-level design and have parameters for transistor widths and lengths, also.

Let's edit the transistor sizes of the third inverter to make them larger.

Step 1. Make the right-most inverter active (white). It should have a P/N ratio of 2/1.

Step 2. Double-click with the left mouse button (Button-1) on the active inverter. This brings up an Edit Properties dialog box as shown in Figure 7 and selects the inverter.

If the cursor is a “?” or the SUE Message Area displays “? <message>” then SUE is waiting for you to close a popup window. You cannot continue with SUE until you close that window, usually by clicking on either the Done or Cancel button. If you don’t see the popup, look at all of your iconified windows or see if the popup got moved behind some other window.

Step 3. Change the value of WP (Width of P) from 2 to 8 and the value of WN (Width of N) from 1 to 4. This will quadruple the size of this inverter.
Step 4. Click the Done button. The inverter should now display a P/N ratio of 8/4.

Figure 7: Edit Properties Pop-up for Inverter

Now let’s assign the correct name to the global icon. The global icon turns its attached wire into a global signal like a power supply. For our pulsegen circuit we want the global to be ‘ground’ to provide a reference for our pulse generator.

Step 5. Make the global icon active and then double-click on it. This brings up a popup.

Step 6. Type gnd into the Edit Properties popup for the name property.

Step 7. Hit Done. The global icon should now have the label gnd on it.

vdd and gnd will be automatically translated by SUE to the correct levels (1 or 0) for IRSIM and Verilog.

The pulse icon will generate a string of pulses for SPICE simulation. You can change the duration, amplitude, delay, period, etc. of the pulses by editing the pulse icon properties.

Step 8. Make the “pulse” icon active and then double-click on it. This brings up a popup.

Step 9. Hit Done when you are finished reviewing the popup.

Since you have done some work you should now save your circuit.

Step 10. Do this by selecting Save from the File menu, or type the hotkey Ctrl-s.

Notice that the M disappeared from next to pulsegen in the schematic list box. The title bar of the window now has SW next to pulsegen. This means that this is a Schematic, and it has been written.
Generators in SUE

Many of the sample gates provided with SUE are generators. A SUE generator takes arguments that can structurally change its icon and/or schematic (unlike parameterized icons) and creates a new icon/schematic. Hence, for every generator, a multitude of cells can be generated, depending on the combination of its arguments.

For example, the "nand2" icon is actually a generator. You can edit the number of inputs and/or specify that you want to use a demorgan equivalent icon. The schematics under the icon will also change based on the number of inputs.

Step 1. Select the "nand2" gate by clicking on it with the left mouse button.

Step 2. Push into the schematic (hotkey: e or from the View menu, select Push Into.)

Step 3. Look at the schematic. Notice that it has 2 pfets and 2 nfets.

Step 4. Look at the icon view by using the c hotkey, or selecting Display Other View from the View menu.

Step 5. Notice the Verilog property line which should say:

```
"type fixed -name verilog -text \{assign 
#$delay out(!$In0&(!$In1));\}"
```

This is the Verilog model for a 2 input nand gate.

Step 6. Pop back up to the pulsegen schematic (hotkey: Ctrl-e or from the View menu, select Pop Out Of.)

Step 7. To change the generator properties, hold down the Shift key and double-click on the nand2 gate with the left mouse button. The pop-up for the nand2 in will appear, as shown in Figure 8.

Figure 8: Edit Generator Form for nand2

Step 8. Change “ninputs” (number of inputs) to 3 and click on Done. Notice that the icon updates to have 3 inputs.

Step 9. Push into the icon again (hotkey: e) and notice that the underlying schematic has changed. There are now a total of 6 transistors.

Step 10. Look at the icon view (hotkey: c). Notice that the Verilog model is now for a 3 input nand gate.
Wiring and Connectivity

We are now ready to wire up the circuit. First, look closely at the ports of each of the icons. Do you see a hollow square surrounding each port? If not, zoom in until you do. The hollow square, called an ‘open’, signifies that the port is unconnected.

Ports and wire ends show connectivity with one of three symbols:

- **hollow square** (‘open’) signifies unconnected
- **<nothing>** signifies one connection
- **solid square** (‘solder dot’ or just ‘dot’) signifies two or more connections.

Remember to pay attention to this when you wire up the circuit. If you think that you have connected a wire to a port but you missed, the ‘open’ won’t go away.

Now let’s add some wires.

**Step 1.** Select **Add Wire** from the **Edit** menu or type the **w** hotkey. This puts you into “wiring mode”.

**Step 2.** Look at the SUE Message Area. It tells you what the buttons do, or you can hit the Space bar to see what all of the buttons and hotkeys do.

**Step 3.** Move the cursor to the port on the top of the **pulse** icon. Click the left mouse button (Button-1) on top of the open. This starts a new wire at that point.

**Step 4.** Move the cursor up (vertically) away from the port on top of the **pulse** icon. A wire should follow your cursor. When you get up to about the level of the inverter input port click the left mouse button (Button-1) again and move the cursor to the right. The mouse click should have created an anchor point which allows you to put a bend into the wire. See Figure 9.
Step 5. When you get the mouse over the left (input) port of the inverter hit the middle mouse button (Button-2) to end the wire. Did the opens go away? If not, you missed. You can either start over with undo or add another wire to finish the connection.

SUE tries to help you wire by placing a white ‘X’ at the nearest open port to the cursor, as shown in Figure 9. If you like that location then simply double-click with the left mouse button (Button-1) and SUE will wire it up for you.

When you move icons that are connected to wires, the wires stay connected. You can use this feature to add wires by abutting ports from two different icons you want to connect.

Step 6. Move the middle inverter left so that its input port overlaps with the output port of the inverter to its left as shown in Figure 10. To move the inverter, move the cursor until the inverter is active (white) and then press and hold Button-2. You are now in move mode and the inverter will follow the cursor until you release the button. Once you release the button, the opens between the two inverters should go away. If not, repeat until they do.
Step 7. Now, hold down the middle mouse button again and move the middle inverter to the right. Notice that the inverters are wired up. You can use this method of wiring instances as you are placing or duplicating instances.

If you draw a wire that crosses another wire, the two won’t connect. In order for them to connect they have to overlap at least one of the endpoints of the wire or at a port. To get two wires to connect, just start or stop the new wire over the old wire.

Step 8. Draw a wire starting from the center of an existing wire and draw it perpendicular to the existing wire. Did SUE add a dot to the “T” intersection? If not, try again until a “T” intersection is formed with a dot indicating the connection.

Step 9. Undo (hotkey: u) this wire segment.

When you are drawing wires or moving objects, the connection information (dots, opens, etc.) is not recomputed until you are done. For example, when you move an inverter to make a connection, the dot doesn’t go away until you release the button.

Step 10. Now wire up the other pieces so that your schematic looks like Figure 11. Don’t worry about the ports yet; we will add them later in the tutorial.
Figure 11: Sample SPICE Schematic

If at anytime you are in a mode and something goes wrong, you can type Ctrl-c to abort that mode. For example, if your wire isn't going the way you want it to, typing Ctrl-c will abort that wire.

Step 11. Before going on to the next section, save your schematic (hotkey: Ctrl-s).
Simulating Circuits

The main purpose of creating schematics is to netlist, simulate and verify them. In SUE this is a snap! In the next few sections you will get a chance to simulate the same circuit in three different simulators: HSPICE, IRSIM, and Verilog.

Running HSPICE

If you don't have HSPICE installed, skip to the “Running IRSIM” section. If you have never run HSPICE before, don't worry.

First, make sure the following two things are set up:

1. You have a circuit loaded into SUE that you want to simulate. The “pulsegen” circuit you just entered will work fine. If you just started SUE again, load the circuit with the Open command in the File menu. Your schematic should look like Figure 12-a.

2. Insure that you are in SPICE mode. On the title bar of SUE you should see 'spice' which means you are in SPICE mode. Otherwise, go to Change Simulation Mode in the Sim menu and click on spice and then Done.

OK, pay close attention. To run HSPICE you have to do the following set of complex tasks:

3. Type h

That's it!

This single command (SPICE it in the Sim menu) does the following:

- First, it creates an HSPICE netlist of the current schematic which is the same as the hotkey Shift-n or SPICE Netlist in the Sim menu.

- Second, it runs a script that starts HSPICE either on your local machine or on a remote server depending on the configuration (assuming the script is set up).
When the HSPICE job is finished, it starts the Micro Magic Tools NST Waveform Viewer (included with SUE) and loads the SPICE data file (the .tr0 file) into it. This can also be done by Ctrl-I or Init Probe in the Sim menu.

If you have two monitors on your machine, you can have SUE start NST on the other monitor by typing the line “setenv PROBE_DISPLAY other” at the UNIX prompt before starting SUE.

Displaying HSPICE Waveforms From SUE

Now you will start to see some of the real power of SUE.

To see how your circuit simulated, you would simply select one of the wires in your schematic and then type p or Plot Net in the Sim menu. The waveform for that wire should show up in the NST window.

Step 1. Select the wire at the top of the pulse icon and hit p.

Step 2. Select the wire at the output of the nand2 gate and hit p. You might have to carefully select the ‘open’ on the output of the nand2 gate if you didn’t add a wire there. Do you see the pulse output? Remember the pulse is low going because we have a nand2 instead of an and2. Your waveforms should look like Figure 12-b.
Figure 12: Displaying HSPICE Waveforms: a) “pulsegen” Schematic; b) NST With Two Waveforms

Note that if you changed any of the parameters for the pulse_icon, your waveforms will look different.

There are lots of plotting options in the Sim menu such as Plot Old Net, Unplot Net, Plot Net & Remember, etc. Plot Old Net will plot the same net from the last HSPICE run. So you can tweak a device size or change a gate, rerun HSPICE with h, and compare the old and the new waveforms!

NST can do a lot more than just plot waveforms. You can add panels, print, compute power, and do arithmetic derivations on waveforms! (See the NST manual for details).

You can plot net waveforms at any level of the hierarchy just as easily as at the top. SUE does all of the messy translations for you.
Step 3. In this circuit there are only two levels of hierarchy: the one we are looking at, and the transistor level circuits of the inverters and nand2. Push into the nand2 gate (select it and hit e or Push Into in the View menu).

Step 4. Now select the net between the 2 series nfets and hit p to plot its waveform.

Step 5. Pop back out to the pulsegen circuit with Ctrl-e or Pop Out Of in the View menu.

---

Running IRSIM

We now are going to run IRSIM on your same circuit.

IRSIM is a switch level simulator from Stanford University. We have included it with SUE. In any other schematic editor you would have to draw a different schematic to run IRSIM, but not with SUE. SUE can run SPICE, IRSIM, and Verilog all from the same schematic!

To run IRSIM, we first need to switch simulation modes:

Step 1. Select Change Simulation Mode in the Sim menu and then click sim and then click Done or hit Return.

If you had an NST window up from the previous section, SUE closes it since IRSIM comes with it's own waveform viewer (called Analyzer).

Step 2. Pull down the Sim menu. You will see that it has changed since you changed the simulation mode. But only the Sim menu changed. Note that the first entry used to be SPICE Netlist and it is now SIM Netlist, but the hotkey is the same.

Step 3. Now type h to run IRSIM (or SIM it in the Sim menu).

SUE creates a SIM netlist for your schematic (SIM Netlist) and then starts IRSIM in interactive mode with the SIM netlist and brings up the waveform analyzer (Init Probe).

---

Interacting With IRSIM

You are now running IRSIM and the time is “0ns”. Furthermore, no inputs are set. In SPICE we set up a driving function with the pulse icon. In IRSIM (or Verilog) mode, this type of simple waveform is usually too simplistic and thus doesn’t netlist to anything.

Let’s setup an input:

Step 1. Select the wire at the top of the pulse icon. This is the one we want to drive.

Step 2. Hit hotkey 0 (zero) or Irsim Set Low in the Sim menu. This will tell IRSIM to set that net to a ‘logical 0’.
Since this is the only input to the circuit we can now “step time” forward.

Step 3. Hit hotkey s or Irsim Step in the Sim menu.

Step 4. Plot the selected net with the p hotkey, just like in SPICE mode. The timing waveform should appear in the analyzer window.

Let’s look at another node:

Step 5. Select the nand2 output and type p. Notice that the nand2 output went high after the input went low.

Step 6. Now go back to the input and set it high by selecting it and typing 9 (or choose Irsim Set Hi from the Sim menu). Step time again by typing s.

Step 7. Notice that the nand2 output went low, and then some time later back high. Yep, we actually have a pulse generator. Your waveforms should look something like Figure 13.

Figure 13: IRSIM Waveform With Two Nets

Net Names When Netlisting

Did you notice that you haven't named a single net, however, you just finished simulating a schematic in two different types of simulators? In SUE, you only need to name ports and globals. SUE will create unique names for all other unnamed nets.

There are three ways to name a net in SUE:

- By connecting the net to an I/O port with either the “input”, “output”, or “inout” icons.
- By connecting the net to a global signal name with the “global” icon.
- By adding a “name_net_s” icon to a net and labeling it with a name. (Do this by double-clicking Button-1 on the icon, and then entering a net name.)
Otherwise, SUE makes up a name for the net of the form: "net_#". SUE will also make up unique names for devices and icons if you don’t name them.

**Note**

If you have trouble double-clicking on the small “name_net_s” icons to name them, you might use the Edit Selected command in the Edit menu, or first name them and then move them onto the desired net.

If you want to see what SUE has named a wire, just select it and look at the SUE Message Area. Note that you have to netlist first to see the net name.
We have already simulated our little pulse generator in IRSIM and in HSPICE. Now we want to run a Verilog simulation. Unfortunately, you can't simply set nodes in Verilog like you can in IRSIM. You need to have a test file to drive them. To accomplish this we will first make an icon for our cell, and then wire our icon up to a clock generator that has been provided for you.

Adding Ports

Before we make our icon we need to add some I/O ports to our circuit. We are going to place and name them as shown in Figure 14.

Step 1. To attach the I/O ports, start by getting an input from the devices Library and attach it to the wire above the pulse. Remember, click with the left mouse button (Button-1) to select or get an icon from an Icon List box, and use the middle mouse button (Button-2) to move an instantiated icon.

Step 2. Next, attach an output icon to the output of the nand2. Since we would like to look at more than one output, duplicate the output port (select, then d) and wire it up to the output of the third inverter as shown in Figure 14.
Figure 14: Adding Ports to a Schematic

Step 3. Now name the I/O ports by double-clicking on the input port to call up the Edit Properties dialog box.

Step 4. Type “in” into the name box, then click Done or hit Return.

For the outputs we will use a little trick that allows us to name multiple signals. It’s not much for only two I/O’s, but when you have 32, it helps a lot.

Naming Multiple Signals

Step 1. Select both of the output icons. You can do this by clicking the left mouse button on one of the outputs and Shift-clicking (hold down the Shift button while clicking with the left mouse button) on the other output. Or you can simply hold down the left mouse button (Button-1) and drag the selection box around both icons. Don’t get any other icons (like the nand2) or you will name those also.

Step 2. Go to Name Objects in the Edit menu. The Name Selected dialog box (see Figure 15) will appear. Type “out” in the name_prefix box. Type “_H” for name_suffix. Change the direction from north (n) to south, “s”. When you are finished click Done or hit Return.

Step 3. Save your circuit (hotkey: Ctrl-s).
Making An ICON For Our Schematic

We are now ready to create an icon for the pulsegen schematic. Schematics only need icons when you want to instantiate them into other schematics – which is what we are going to do.

Step 1. To make an icon, select Make Other View from the View menu (or type Shift-c). This creates an icon for pulsegen and puts you into that icon view. It should look like Figure 16.

Figure 16: Icon View
You should now be looking at the **icon view** of pulsegen. You can tell it's an icon since the title bar of the SUE window now has an ‘I’ instead of an ‘S’ in it. Also, since pulsegen now has an icon, it appears in the Icon List box for this directory.

Only the following elements can be placed in icons, which are essentially just pictures:

- **I/O’s**: inputs, outputs, and inouts. At the locations of the origins of these icons, small solid dots will be displayed when the icon is placed into a schematic. No other icons can be placed into an icon (except a title_bar which is for documentation only).

- **The origin of the icon**, which is notated with a “+”. All placement, rotation, flipping, etc. of the instantiated icon is relative to this origin. Schematics don’t have origins, only icons do. The only thing you can do to the origin is move it around.

- **Property Definitions**, which are text lines that begin with a dash (“-”). Don’t add text to an icon starting with a dash unless it is a Property Definition. The Name Property for the icon, for example, is defined by the line “-type user -name name” and will then appear in the Edit Properties dialog box if you double-click on an instantiation of this icon (discussed more fully below).

- **Picture elements**, like lines, arcs, and text. Don’t add wires to icons.

When SUE makes an icon, it places all of the I/O’s from the schematic into the icon, with inputs in alphabetical order on the left, and outputs on the right. It also adds some default Property Definitions (name, M, and dpc in this case).

Now we want to draw a picture of what we want our pulsegen icon to look like when we place it into another schematic. For this example, we will just draw a box with some text in it. We are going to make our icon look like Figure 17:
Figure 17: Icon for Pulse Generator

Drawing the ICON

Step 2. Start by drawing a box. You can make a box out of multiple lines, or by drawing a rectangle. Both generate the same thing in the SUE database, so use the one you find easiest.

a. To draw a box using lines, use the I hotkey, or select Add Line/Rect from the Edit menu. Click with the left mouse button (Button-1) to start your line and to add new line segments. Click the middle mouse button (Button-2) to end it.

b. To draw a rectangle, use the I hotkey or Add Line/Rect from the Edit menu. Then click and hold down the middle mouse button (Button-2) and drag out the area you want for your rectangle.

Notice the instructions which appear in the SUE Message Area (to the right of the Help menu) when you begin to draw.
Step 3. You can resize your rectangle by clicking and holding down the left mouse button (Button-1) on one of the squares (called edit markers) in the corners of your rectangle, then dragging it to where you want the vertex to be. If you hold down the Shift key, the entire side will move.

Note

If you need to resize the rectangle later, double-click with the left mouse button on the line or rectangle, and the edit markers will reappear.

Adding Text

Let's add some text to our icon. First, we will type in the name of the cell, so we know what the cell is when we look at a schematic with this icon instantiated in it.

Step 4. Add text with the hotkey or by selecting Add Text from the Edit menu. Move the cursor to where you want the text to start and click the left mouse button (Button-1). Notice that directions are provided in the SUE Message Area to the right of the Help menu.

Step 5. Now, simply type in “pulsegen” and hit Return. You can use standard editing commands like the arrow keys, backspace, delete, etc. Emacs users will find that simple Emacs commands also work.

To change the font size of the text you must be editing the text, which you can return to by double-clicking (Button-1) on the text. Button-2 then brings up a menu of text sizes. You can also change the text anchor with Button-3.

As mentioned earlier, the I/O icons get replaced with small solid squares. To help identify these ports, we should add text to them. You can add text to each of them individually, which can get tedious. To make this easier, SUE has a special feature for this called “Duplicate Text”.

Step 6. Select the input icon labeled “in”.

Step 7. Hit the hotkey Shift-t or Duplicate Text in the Edit menu. The text from the selected icon is duplicated out of the icon, and you now use Button-1 to move it to where you want it just like in normal duplication mode. Move the "in" text to the inside of the icon rectangle.

Step 8. Now select both of the output icons together and hit Shift-t. Move the text inside the rectangle as shown in Figure 17.

In order to personalize our icon, let's add a new property called “my_name”:

Step 9. Select the text “-type user -name name” and duplicate it (d). This is just to save some typing. Move the duplicated text underneath the other text.

Step 10. Double-click on the copy and change it to read:

- type user -name my_name -default Bob
You just defined a new property called “my_name” and set its default value to “Bob”. The “my_name” property will now show up in addition to the other properties when you double-click on the instantiated icon.

Once you’ve defined a property, you want to use it. The simplest way to use a property is to display it. The way you display a property is by preceding it with a “$” in a text line.

Step 11. Hit t to add text, and click Button-1 inside the icon rectangle. Now type the line:

```
I'm $my_name
```

and hit Return.

Step 12. Now type c or select Swap Views in the View menu to get back to the schematic.

**Placing Our ICON Into The Schematic**

We are now going to place a copy of the “pulsegen” icon into the “pulsegen” schematic. This is handy for documentation since we can see both the schematic and the icon that goes with it at the same time. Don’t worry, SUE is smart enough to know it’s the icon for this schematic and to avoid recursive calls when netlisting.

Step 1. Select “pulsegen” from the Icon List box (the second list box from the top).

Step 2. Place the icon toward the bottom of your schematic, as shown in Figure 18.

Figure 18: Schematic with Icon
Modifying The ICON

Just in case your name isn't Bob (yes, I know there are lots of you) let's change the value of 'my_name' in this instantiated pulsegen icon.

Step 1. Double-click on the pulsegen icon and change "Bob" to your name in the Edit Properties dialog box.

The icon should now say "I'm <your name>". Notice that SUE automatically added the property "my_name" and the default "Bob" to the Edit Properties dialog box.

Finally, let's add a title bar to our schematic. The title bar is another documentation feature. It automatically includes the schematic name, file name, date modified, and owner to the schematic. You can easily customize it to include your company name, too.

Step 2. Select the "title_bar" icon from the devices Library and place it at the bottom of your schematic.

Your schematic should now look like Figure 19. (The actual text in the title bar will be different than the illustration.)

Figure 19: Schematic With Title Bar
Using Pulsegen

We are now going to build a test circuit to run our pulsegen.

Step 1. Open the file “clock.sue” (Ctrl-l or Open in the File menu). This is the clock generator we already made for you.

Step 2. Make a new schematic with Ctrl-n or New Schematic in the File menu. Call the schematic “test_pg”. This new schematic is going to look like Figure 20.

Figure 20: Test_pg Schematic

Now build the circuit.

Step 3. Drop a “pulsegen” icon

Step 4. Drop a “clock” icon
Step 5. Drop three “flag” icons from the devices Library. Attach them to the outputs of the “clock” and the “pulsegen” icons (refer to Figure 20 if needed). We will describe these later.

Step 6. Wire it up.

You are now ready to simulate your circuit in Verilog.

Step 7. Change simulation mode to Verilog (Change Simulation Mode in the Sim menu, click on Verilog and hit Done or Return).

Step 8. Hit Shift-n or VERILOG Netlist from the Sim menu. Notice that the Sim menu changed again since we changed the simulation mode to Verilog.

You just built a Verilog netlist using our “pulsegen” and a behavioral model of “clock” (which has been provided).

Now to run the simulator:

If you don’t have a Verilog simulator set up, skip the rest of this section. Continue the tutorial at “Creating Behavioral Verilog Models”.

Step 9. Hit Ctrl-I or Init Probe in the Sim menu. This starts up an interactive Verilog simulation.

Step 10. Type s or Step Verilog in the Sim menu to step the time forward. This sends several cryptic lines to your Verilog simulator, which causes it to advance the time step 10 units. A “0” should appear in the flag nearest “clock”, and a couple of “1”s on the output flags, as in Figure 21.
You probably figured out what the flags are by now. They report the state of the nets they are attached to and are updated after every time step.

Step 11. Step time a few more times.

The clock is designed to transition every other Verilog time step. Notice that the “out0_H” flag changes every cycle and is the inverse of the clock. This makes sense since it is just the clock followed by three inverters. But what happened to our pulse on “out1_H”?

In HSPICE and IRSIM all transitions take a finite time, unlike Verilog where you have to specifically add delays to transitions. What’s happening is that the inverters are taking no time (or 0ns), so in Verilog our “pulse” lasts for 0ns! To fix this we will change the inverter model to add a delay.

Creating Behavioral Verilog Models

We are now going to edit the schematic so that the inverters have a non-zero delay.

Step 1. Select and push into “pulsegem” (hotkey: e).
Step 2. Select and push into an inverter (hotkey: e).
Step 3. Now type c or Swap Views in the View menu to switch to the icon view of “inverter”.

Figure 21: Step Verilog Shows Changes in Flags
Figure 22: Changing Name To “my_inverter”

Step 4. Look at the Verilog property for the inverter:

```
-type fixed -name verilog-text {not #delay[unique_name]""$name inv\($out,$in\)\;}
```

The text you just edited tells the netlister how to netlist this cell when in Verilog Mode. Notice the “#$delay” in the verilog string above. This adds the value of the delay property to the inverter. Because it is a user property, it shows up in the Edit Properties popup for the icon. Also, the actual net names are substituted for “$out” and “$in” during netlisting.

Step 5. Pop back up to pulsegen (hotkey: Ctrl-e).

Step 6. Double click with Button-1 on each of the inverters and change the delay from 0 to 4.

Step 7. Save pulsegen with Ctrl-s.

Now let’s get back to our pulse generator test circuit, “test_pg”, and simulate it again to see if we get a pulse.

Step 8. Pop back up to test_pg (hotkey: Ctrl-e).

Step 9. Re-netlist by hitting the Shift-n hotkey or VERILOG Netlist in the Sim menu. Then do an Init Probe (Ctrl-i) to restart the simulator.

The previous simulation will be stopped and a new one will be started.

Step 10. Step time (s) a few times and see what happens.
You should see that “out0_H” follows “in”, but with a one-cycle delay. Also, now “out1_H” generates our pulse! (negative going).

11. Select the pulsegen icon and push into it (e).

Hit the Ctrl-o hotkey or Display Term Values in the Sim menu. Do you see the white 0's and 1's? Look at Figure 23.

Figure 23: Display Term Values

In addition to the flags, you can have SUE display all of the terminal values in a given schematic with Display Term Values. This is great for debugging!

Creating A More Complex Verilog Model

For the inverter in the above example, the Verilog model could be described in a single line. If you need to write a more complex Verilog model, you can attach a Verilog text file to a schematic. Just because SUE looks like a schematic editor doesn’t mean that everything you do has to be with schematics.

Instead of modeling just the inverter, this time we’ll model the entire pulsegen circuit from the above example.

Step 1. Return to the pulsegen schematic if you aren’t already there. Make sure none of the icons are selected.
Step 2. Hit the Shift-e hotkey or Edit Verilog in the Sim menu. A dialog box will come up telling you that it can't find a Verilog file for "pulsegens". Simply hit the Done button and SUE will make one for you, and then bring up the file in your favorite text editor (EMACS, VI, etc.).

Notice that SUE automatically creates a template for the Verilog model, adding the port information to the file. You only need to add the model for "pulsegens" after the line:

```
// Enter verilog here
```

Instead of creating the pulsegens Verilog model, please wait for the next section, which has larger and more interesting example and includes Verilog models at many levels.

Step 3. Save the file and close the text editor window.

- If your editor is Emacs (the default), type Ctrl-x, Ctrl-s to save, followed by Ctrl-x, Ctrl-c to exit.
- In VI type :wq to save the file and quit.
SUE keeps track of your Verilog file and ‘attaches’ it to your schematic. You can view or edit it any time by simply selecting Edit Verilog from the Sim menu, as you did before. Since the file exists now, SUE will bring it up for you automatically. You can do this either from the schematic, or by selecting the icon in a higher level schematic.

Notice that SUE has named your behavioral Verilog file “pulsegen.vb” (note the “b”). If you want to write and attach your own behavioral Verilog files, they must have the “.vb” extension. Otherwise, SUE won’t find them.

You may have also noticed that when SUE creates a Verilog netlist, it gives us the extension of “.vh”. Why doesn’t SUE just use the extension “.v” like everyone else? Simple, so SUE doesn’t step on your existing “.v” Verilog files. The only time SUE uses the “.v” extension is to import port information from a user-written Verilog RTL file using Load Verilog I/O’s in the Sim menu.

Before going on to a more interesting example, let’s recap what you have done so far.

You have:

- Drawn a schematic and built its associated icon.
- Simulated the schematic in HSPICE, IRSIM, AND Verilog.
- Learned lots of SUE features.

And you have done all of this from inside of SUE, without once having to run any other tools externally.

Not bad, huh?

A More Complex Example

Now let’s look at something a little more complex and which has a few levels of hierarchy. The circuit is a simple 4-bit ripple-carry adder.

Step 1. Open the file “test_ripple4.sue” that is in the tutorial directory. You should see something similar to Figure 25.
This example has text documentation along with it as described in the text in the schematic. Let’s look at it.

If you are reading this tutorial in a browser and bring up the documentation, it will replace this tutorial. After reading the documentation, just hit the “Back” arrow in your browser to return to this tutorial.

Step 2. Hit **Shift-d** or Display Cell Doc in the View menu to view the attached documentation for this cell.

You can also attach plain text files, in place of HTML files. SUE looks for the “.html” or “.doc” extensions to files with the same names as the schematic you are editing. It brings up “.html” files in your browser, and “.doc” files in your text editor.

Step 3. Now look over the test_ripple4 example. Push into all of the cells. It has documentation, buses, and lots of other interesting things not covered in your simple pulsegen example.

SUE is smart enough to remember where you just were. Let’s say you just pushed down five levels and you want to pop back up four levels. To accomplish this just repeat **Ctrl-e** four times. To push back down type **e** four times. This is because selected objects stay selected even when you switch cells and return.
Step 4. Select the net which connects to the “cout” pin on the “ripple4” icon.

Step 5. Type hotkey e to push into the icon.

Step 6. You should see something like Figure 26. SUE pushed down into the instance the net is connected to, highlights that net in the ripple4 schematic and zooms in on it.

Figure 26: Push Into Selected Net

Step 7. Type e again, and SUE now pushes you into the “FA” schematic and highlights the cout net.

Step 8. Type Ctrl-e to go back to the ripple4 schematic, and then type v to view the entire schematic.

Step 9. Select the a[3:0] net, then type Alt-e (or select Pop Connected from the View menu). You should see something like Figure 27. SUE popped up one level of hierarchy, and highlighted the net which connects to a[3:0] and the instances connected to this net.
Displaying Design Hierarchy, and Controlling The Simulation

One of the more powerful features in SUE is that it can change what you simulate on the fly. The Display Design Hierarchy feature allows you to not only display the hierarchy, but to control what level of the design gets simulated.

During netlisting, SUE uses a very simple algorithm to decide what to do with subcells. If the subcell icon has a Verilog property and you are in Verilog simulation mode, then it uses that property to netlist the cell, ignoring any schematics or hierarchy below it. Otherwise it netlists its schematic.

Let’s look at the ripple4 icon to see if there is a Verilog property.

Step 1. Select the “ripple4" icon and push into it with the hotkey e. You are now looking at the ripple4 schematic. We need to look at its icon.

Step 2. Hit c or Swap Views in the View menu. Now you should be viewing the ripple4 icon.

You should see a line that looks like:

```
-type auto -name verilog -text ...
```

This is the Verilog property. It tells SUE exactly how to netlist this icon in Verilog. If this seems complicated, realize that it is simply a function of the name of the icon and the port names and can be generated by the Create Verilog Property command.
Step 3. Hit Create Verilog Property in the Sim menu and move the text it creates below the existing Verilog property (you are in a duplication command now). You should see that these are the same.

Step 4. Once you have verified that they are the same, remove the second copy. If you wanted to simulate the ripple4 schematic, you would then need to remove this property. Instead of removing the property, we can tell SUE to ignore it with the Display Design Hierarchy command.

**Using Display Design Hierarchy To Netlist**

Now we are going to use Display Design Hierarchy to control the netlisting.

Step 1. Return to “test_ripple4” by hitting Ctrl-e or Pop Out Of in the View menu.

Step 2. If you aren't already in Verilog mode, change simulation mode to Verilog (Change Simulation Mode in the Sim menu, click on Verilog and hit Done or Return).

Step 3. Now select Display Design Hierarchy in the Sim menu. It will netlist your cell and pop up the Design Hierarchy menu on top of your schematic, as shown in Figure 28.

Figure 28: Design Hierarchy Dialog Box

The Design Hierarchy popup tells you that the two icons “ripple4” and “counter” were netlisted with their Verilog properties. Let’s tell SUE to netlist the ripple4 schematic and ignore its Verilog property:
Step 4. Click with Button-1 on “-I ripple4” in the Design Hierarchy popup.

The “I” in -I ripple4 should have changed to “S”, meaning that the Verilog property is now ignored for this icon and the schematic will be netlisted.

5. Hit the Netlist button in the Design Hierarchy popup. SUE re-netlists this schematic and now shows you that there is a “FA” icon whose Verilog property is being used.

6. Click with Button-1 on “-I FA” in the Design Hierarchy popup and then click on Netlist. You should see the devices contained in the FA cell (see Figure 29). Likewise the test_ripple4.vh file will include all of this hierarchy.

Figure 29: Expanded Design Hierarchy

Mixed-Mode Verilog Simulation

When we simulate our circuit in Verilog, SUE uses the following Verilog command line arguments “+libext+.vb+.v -y . -y lib.v”. These instruct Verilog to look for any undefined modules in either the current directory (“.”) or the subdirectory (“lib.v”) and look in files with extensions of “.vb” or “.v”. (Note: you can add to or change these options in the .suerc file — see the Micro Magic Tools SUE User Guide for more information.)

Therefore, we need to make sure that we have defined Verilog modules for any icons whose Verilog properties we use (unless they are included inline in the icon view, like the inverter/my_inverter examples above). Let’s make sure we have the “.vb” files:
Step 1. You should be in test_ripple4. If not, pop up to it with Ctrl-e.

Step 2. Select the ripple4 icon and hit Shift-e or Edit Verilog in the Sim menu to view the Verilog. This will bring up the Verilog in an editor.

You should see that we have defined the adder behavioral model with the line:

```assign {cout, sum[3:0]} = {1'b0, a[3:0]} + {1'b0, b[3:0]} + {4'b0, cin};```

So if we netlist test_ripple4 with the ripple4 Verilog property, our simulation will be very fast since it only executes this one line instead of the underlying hierarchy. Let’s do it.

Step 3. Quit out of the editor.

Step 4. In the Design hierarchy popup, make sure you see “-I ripple4”. If ripple4 shows an “S” for schematic, click on it to return to “I”. Then hit Netlist.

Step 5. Look at test_ripple4.vh in a text editor. Do you see how short that file is? Look at the test_ripple4 module.

Step 6. Hit Ctrl-i or Init Probe in the Sim menu to start up Verilog. Do you see the Verilog command line arguments “+libext+.vb+.v -y . -y lib.v” in the window you started SUE from?

Step 7. Hit $a a few times to step the time forward. You should see the flags changing.

Step 8. Select the ripple4 icon and push into it (hotkey: e). Select one of the FA icons and push into it (hotkey: e). Hit Ctrl-o or Display Term Values in the Sim menu. You won’t get any values. Why? because this schematic is not part of the simulation. The netlist doesn’t include all of this hierarchy.

Now let’s simulate with all of the hierarchy:

Step 9. Click with Button-1 on -I ripple4 in the Design Hierarchy popup and then hit Netlist. (This will also bring you to your top cell: test_ripple4.)

Step 10. If you see “-I FA” then click on that line to get the FA schematic and hit Netlist. Now we will simulate three levels of hierarchy.

Step 11. Look at test_ripple4.vh in a text editor. Do you see that there are now modules for FA and ripple4?

Step 12. Hit Ctrl-i or Init Probe in the Sim menu to start up Verilog.

Step 13. Hit $a a few times to step the time forward. You should see the flags changing.

Step 14. Select the ripple4 icon and push into it (hotkey: e). Select one of the FA icons and push into it (hotkey: e). Hit Ctrl-o or Display Term Values in the Sim menu. You should now get values since the FA schematic is part of the netlist.

By changing the Display Design Hierarchy in SUE, the designer or verification person can change what is being simulated on the fly. Thus, schematics can be “flattened” to verify that they are correct down to the “transistor” level, or simulations can be done at very high-level behavioral levels to increase speed.

In addition, mixed-level simulations can also be done. That is, simulate high-level behavioral models for some blocks, and flatten others down to the transistor level.

Higher Level Schematics And Verilog Simulation
Most importantly, what you see in the Display Design Hierarchy window is what you get when you simulate. You never have to wonder what you are actually simulating!

When you are done looking over the adder example go to the next section. You can also run SPICE or IRSIM on this example.

**Buses**

While the “ripple4” example circuit uses simple bused wires or buses, it doesn't demonstrate bused instances or bus concatenation. An alternative “ripple4” schematic was created to demonstrate these features.

**Step 1.** Open up the schematic “alt_ripple4”. It should look like Figure 30.

**Figure 30:** “alt_ripple4”: Alternative Ripple-Carry Adder Schematic

**Step 2.** Notice that the 4 FA icons have been replaced by one icon whose name is “[3:0]”. Simply naming an icon with a Verilog bus range will cause it to be duplicated that many times.

**Step 3.** Look at the “a” input to the FA icon. We want this to be connected to the “cout” output of the previous FA or “cin” if it is the first one. This is done by labelling the net with a name_net_s icon with the name “cout_int[2:0],cin”. The comma (”,”) causes a Verilog bus concatenation. “cout_int[2:0]” are the three nets that go from “cout” on one FA to “cin” on the next one. For more examples of buses, see the Micro Magic Tools SUE User Guide.
Step 4. You can replace “ripple4” in test_ripple4 with “alt_ripple4” and simulate it to see that it works the same way as “ripple4”.
Part 5
Cross-probing With MAX

Cross-Probing With MAX

In this section we are going to bring up a schematic in SUE and a layout in MAX, the MMT full-custom layout editor. Using interprocess communication, SUE and MAX will then share data. In this case, you will be able to select any net in a schematic in SUE and tell MAX to highlight that net in the layout, and vice-versa.

You will need a license for MAX to run this section. If you don't know if you have a MAX license, just type "max" at the UNIX prompt. If MAX comes up, you have a license.

Step 1. If you don't have SUE running at this time, start it, and load the FA cell. If you are continuing from before, click on the FA cell in the Schematic List box. Your screen should look like Figure 31.
Since cross-probing to layout is a transistor-level operation, you need to be in either spice or sim simulation mode.

Step 2. If you are not sure that you are in spice or sim simulation mode — look at the MAX Title Bar. If you are unsure, go to Change Simulation Mode... in the Sim menu and change to spice or sim.

Step 3. Select Max Cross Probe Init in the Sim menu. The Cross Probe popup will appear, as shown in Figure. Be sure that “Start a new copy of MAX” is selected. Type in mmi25 for the MAX technology. Then click on Done. This will set up the cross-probing as described below.

Figure 31: “FA” Schematic

Figure 32: MAX Cross-Probe Popup
A copy of MAX will start, and this will load the corresponding MAX layout file (FA.max, for this example).

Next, MAX and SUE both create sim netlists of their current layouts/schematics.

SUE doesn’t have to be in sim mode for this.

Finally, LVS using Gemini (a netlist compare program from the University of Washington) is run to compare the schematic and layout netlists and determine node equivalents. The nets which have correspondences are selected in both SUE and MAX.

**Step 4.** To cross-probe a specific wire in SUE, select one wire as shown in Figure 33 and type the hotkey `k` or `Max Cross Probe` in the Sim menu. The wire that you selected will be highlighted on the layout in the MAX window as shown in Figure 34.

*Figure 33: Net Selected In SUE*
Step 5. Now select a different net in MAX by moving the cursor over the net and hitting s. You can also select a net in the current hierarchy by simply clicking on it with the left mouse button (Button-1).

Step 6. Once you have selected a net in MAX, hit k, or select SUE Cross Probe Net from the Tool menu. The corresponding net should be selected in SUE.

In addition to cross-probing, MAX is a very fast and powerful, full-featured, full-custom layout editor with a complete language API. Refer to the Micro Magic Tools MAX User Guide and Micro Magic Tools MAX Tutorial (accessed from either the Help menu in MAX, or from the Micro Magic Tools Documentation Guide) for more details.

Now take your left hand and raise it over your head and pat yourself on the back. You survived the SUE tutorial, and hopefully learned a little about SUE. However, the best way to really learn SUE - or any tool - is to try it out with something you designed yourself. So go ahead, and good luck!