Introduction

The purpose of this tutorial is to introduce you to the software you will be using to complete the project of this course. The computer-aided design (CAD) tools you will be using in this class are from the Mentor Graphics Corporation (MGC) and run on the Solaris and HP workstations in the Wilkinson Lab.

At the completion of this tutorial, you should be familiar with the design methodologies to be used in this course. You should also be somewhat familiar with the tools. As you go through the tutorial, be attentive; not everything can be explained in detail. Trust your intuition. You will be able to complete all assignments using the material presented here, but by experimenting with other commands you may find other ways of doing things that are more efficient for you.

If you go through the tutorial a step at a time, you should have no problems. At least to start, resist the urge to do things other ways. Although it is possible to complete most tasks several different ways, diverging from the way given in the tutorial may make it impossible for you to continue.

Window Environment

You need to know how to move, resize, iconify, and de-iconify X windows before you attempt this tutorial. You may already be familiar with X-Windows from some of your previous classes since it is common to many Unix platforms. If you have any minor questions, feel free to ask a TA or other students, but if you don’t have at least a working knowledge of these procedures, get to Wilkinson soon to practice.

The Mentor Graphics Falcon Framework

The Mentor Graphics tools use Unix files and directories to represent schematics, simulations, and layouts. All of these objects are logically linked together. Mentor provides a graphical tool called Design Manager \((\text{dmgr})\) for viewing, moving, and copying design-related files while maintaining design integrity. \textit{Use of dmgr is not optional.} You must always use it when you wish to move or copy designs. The use of native Unix commands is not supported and if you rename, remove, or copy MGC files using standard Unix commands, the probability is high that you will corrupt your design beyond recovery. Resist this urge.

MGC applications are large and can take a significant amount of time to perform certain tasks. Sometimes it can be hard to tell if the application is busy or waiting. You can determine if the application is busy by iconifying and de-iconifying the graphic window. If the application is not busy, it will repaint the window immediately.

Occasionally, an MGC application will not respond to mouse clicks even though the tool is not doing anything. If this happens, raise the window to the top of the desktop using the window manager.

Tutorial Format

This tutorial deals with the process of entering and simulating a design.
The tutorial is structured as a sequence of goals. Each goal is achieved by executing a combination of actions and goals. Goals (and sub-goals) precede the actions needed to achieve that goal. The actions and sub-goals which fulfill a goal are indented under the goal. Phrases set inHelvetica refer to menus you must execute and other text in an MGC window. Things set inCourier indicate text that you enter or that an MGC application writes into a text window. Notes, set in*italics* and justified right, are interspersed throughout the tutorial to further explain goals and actions.

**Comments/Tips**

While you are working with this tutorial, make note of important steps and procedures, as you will need to do these things repeatedly during the course of this class. Highlighting, underlining, paper-clipping are strongly suggested.

Mentor Graphics can be very picky at times, and the instructions given here may not always explain why you are doing things. Understandably, these two things go hand in hand to make your life more difficult. But, if you just pay attention to the tutorial, you should be able to complete the assignments without much trouble. All it takes is a little intuition.

Every time you open a new Mentor tool, such a simulator, viewpoint editor, schematic editor, etc., Mentor creates a new terminal window along with the graphical tool window. When you close the tool, Mentor does not close the terminal window. You should close this manually to conserve system resources and to keep your desktop clutter-free.
Part 1: Design Entry

Login, start Design Manager, and copy the tutorial data

1. Log into one of the HP or Solaris workstations in Wilkinson.
   
   **We don’t cover how to do this here; if you don’t know how, ask the TA. It is also possible to run the tools remotely from a PC using an X server under windows, or Linux. Special fonts are required. See the NWU ECE web pages for details and tutorials.**

Set up your environment for ECEC61

2a. **Source the mentor environment variables required to run the tool by typing**

   \[
   \text{source } \sim\text{tdh/env/mgc.env at the unix prompt.}
   \]

   *If you don’t do this successfully, all bets are off. Be sure to comment out left-over Mentor stuff from your various dotfiles, else this environment script is designed to fail until you clean up.*

2b. Create (if necessary) a subdirectory for your mentor files, \texttt{mkdir ~/MGC/ecex61}

Start Design Manager

3. Type \texttt{dmgr}

   **Notice the transcript that is written to your xterm window. This is a useful place to look to see what the tool is doing as you perform commands. Also, keep an eye out for errors in this window.**

4. Find the window with a cyan (light blue) border

   *The default Design Manager window is composed of three subwindows, two of which are inside the third. Only one window is active at any given time and the active window is outlined in cyan. Inactive windows are outlined in gray.*

5. Find the file Navigator window

   *The window on the right is called the Navigator window and is used to browse the file system. The directory being displayed is shown in the Navigator window’s title bar. It should always contain ‘.../MGC/ right after you start \texttt{dmgr}. Confusingly, the area containing icons on the far right (known as the Palette) is labeled Navigator at the top. This is the Navigator Palette. Try not to confuse this with the Navigator window, which has a path name in its title bar.*

6. Find the Tools window
The window on the left is the Tools window and can be used to invoke Mentor tools by double clicking the left mouse button (LMB) on the appropriate icon.

Examine pull down menus

7. Press and hold the LMB over MGC, near the top left corner of the Design Manager window

8. While continuing to press the LMB, slide the mouse down until the entry Setup is drawn with a box around it

9. While continuing to press the LMB, slide the mouse to the right and then down until Session... is drawn with a box around it

10. Let go of the mouse button

   You have just selected a cascade menu. Throughout the tutorial, you will see statements like Edit>Change>Name: This means hold down the LMB on the Edit menu, move the mouse down to the Change item, move the mouse to the right until a submenu pops up, move the mouse to the Name: item, and release the button.

11. Hit the ESC key

   In all MGC applications, you can cancel a command that you have not yet completely entered by hitting ESC. Alternately, most dialog boxes and prompt bars like the one shown have a Cancel button.

Examine pop up menus

12. Activate the Navigator window

   Click the title bar of the window to activate it.

13. Press and hold the right mouse button (RMB)

   This brings up a pop up menu. The top line of the pop up menu identifies its type. Once you have popped up a menu, menu operation is identical to that of a pull down menu.

14. Move the mouse outside all menus and release the button

   If the mouse is not pointing within the menu when you release the button, nothing happens.

   Throughout the tutorial, you will see statements like (Navigator)>Edit>Copy: This means that you should activate the Navigator window, press the RMB, go to the Edit item, move the mouse right until a submenu appears, go to Copy:, and release the RMB.

Become familiar with the Navigator

The navigator is the normal method for starting applications. Moreover, many applications pop up a navigator window to help you select files to open.

15. Activate the file Navigator window

16. Press the button with four arrows on it

17. Enter /homes/elib/MGC/TA/ecec61 into the white box and press the OK button
The four arrow button allows you to move directly to a directory by typing a path instead of having to use the up and down arrows.

18. Press the LMB on the xor

   This is called selecting. From here on out, we will use the phrase ‘Select...’ to indicate you should press the LMB on the appropriate object. This applies to all MGC tools, windows, and dialog boxes.

   The LMB is by far the most used mouse button, so now on, if no button is specified, use the LMB.

19. Press the down arrow icon in the Navigator window. Now, press the up arrow icon.

   This is equivalent to cd’ing into the selected directory.

20. Select the xor

21. Double click on the xor folder

   Double clicking on a folder is equivalent to pressing the down arrow icon.

22. Press the up arrow

   This is equivalent to ‘cd ..’ and is the opposite of the down arrow.

23. Press the down arrow

   At the bottom of the Navigator window, you see four buttons with arrows. The down button, when pushed, goes into the selected subdirectory. The up button goes to the parent directory. The button with four arrows on it can be used to go to any directory you type in. The right arrow icon can be used to examine all files referred to by the selected object (don’t worry about this for now).

   We’ll provide a few more examples of how to use the Navigator. After that, we’ll simply say ‘Select... using the Navigator’ and leave the details up to you.

24. Close the Tools window

   Use your experience with other window managers to figure out how.

Copy the xor example

Navigate to the source directory using a new navigator window

25. (Session)>Open Navigator

   Remember, this means press the RMB in the session window, move the mouse until the Open Navigator entry is highlighted and then release the button. Note that we did not go down into the submenu of Open Navigator.

   Note that what you get on the RMB pop-up menus is dependent on where the pointer is. To get the session pop-up, the pointer must over the gray background and not over an active window.

   The main window/context of dmgr is called ‘Session’, not Design Manager. Mentor is a little inconsistent here.
26. Press the four-arrow button

27. Enter /homes/elib/MGC/TA/ec6e1

28. Select the xor folder

29. (Navigator)>Edit>Copy

Fill in the prompt bar that has appeared in the lower left corner

30. Put the mouse over the white area following the word Destination

   Fields are selected by moving the cursor over them and clicking the LMB.
   When a field is active, it is outlined in red.

31. Enter $HOME/MGC/ec6e1

32. Press the Options... button

   A dialog box is popped up. If our window is too small, you won’t be able to see the whole thing. You can either make the main X window bigger or you can use the Page Up and Page Down keys. There are no ‘page left’ and ‘page right’ functions, but moving the mouse will cause the box to scroll.

33. Select Entire Object under Copy Mode (this should be the default). Use the defaults for the other modes too.

   This is a change from the old tutorial, which used only Current Version. Some interaction with the C.4 tools on B.1 data seems to cause problems otherwise. --Todd Haverkos Jan 2000.

34. Press OK in the Copy Object Options dialog box

35. Press Return key for prompt bar

   You can usually hit Return instead of pressing OK. We call this action ‘okaying the dialog box’ or ‘executing the dialog box’.

   This copy will take some time to complete. When it is done, it will display an informational comment at the bottom of the dmgr graphic window to that effect.

36. Activate the $HOME/MGC/ec6e1 Navigator window

   If you lost it, you can always navigate back to your directory using the 4-way arrow button.

37. (Navigator)>Update Window

38. Close the /homes/elib/MGC/TA/ec6e1 Navigator window

Open the XOR schematic

39. Select the xor component

40. (Navigator)>Open>1 design_arch

   You will get a warning stating that the sheet has not been checked successfully.
Anytime you open an application from dmgr, two windows will appear: a text window and a graphic window. Most commands you enter in the graphic window show as text in the text window. Error and status messages go to the text window and the most recent message is also displayed at the bottom of the graphic window. The text window may be closed, but it is recommended that you keep it to view any error messages. It can also be iconified to get it out of the way.

dmgr does not have a separate text window... it uses the window you started it from.

41. Press the maximize button for the schematic window

This will eventually be the top level design, once all the missing pieces are filled in. All the data you copied is partially complete and will not start out looking exactly like the figures. You will complete the given data so that it matches this writeup.

42. Type Shift-F8

This is a View All command. At the bottom of the screen, you’ll notice a map of the function keys. These provide shortcuts to many commands.

43. Press the RMB in one of the scroll bars of the schematic window and select View Area:
44. Drag the LMB in the schematic window to create a rectangle

Your viewpoint changes to the specified rectangle

45. Zoom out to view the entire schematic
46. Iconify the XOR schematic
47. View All

48. (Schematic)>Undo>Undo

In general, if you make a mistake, you can undo it. Undo is usually three deep, but some commands destroy the undo stack. If you make a mistake from here on out, we will assume you will undo it and try again.

49. (Schematic)>Undo>Redo

Redo undoes an undo.

50. Find the schematic palette in the center on the right
51. Make sure you’re in the Add/Route menu at the top
   
   *There are four menu titles at the top in red. The active one is highlighted.*

Add the nand gates output port

52. Press the right arrow on the scroll bar at the bottom of the schematic window


54. Select gen_lib.

55. Select Libraries from the menu bar, not the schematic palette..

56. Point the mouse in the gen_lib palette and use the Page Up and Page Down keys until portout shows in the palette

   You can also hit (Palette) > Show Scroll Bars and drag the bar with the LMB if you think it would be faster.

57. Click on portout and move the mouse back into the schematic window

58. Place the shadow port so that the center of the ‘+’ is on the end of the output net

59. (Palette) > Back
   
   *Selecting entries moves you into libraries. Back moves you out.*

60. (Palette) > Display Schematic Palette
   
   *You can use this command so you don’t have to use Back through many layers of library menus.*

61. Point in the schematic window and press the F2 key

   *Look at the function key map. F2 executes the command Unselect All in the active window.*

   *Objects in white dashed lines are selected. Many commands like Copy and Move act on the current selection.*

   *In the upper left hand corner under the main menu bar is the label Sel: a number, and possibly a +. The number is the number of currently selected objects. The + indicates that selecting another object will add to the set of selected objects. If there is no +, selecting an object will unselect everything and then select the new object.*

62. Point at the NET text and press the F1 key

63. If the text did not select but something else did, press F2 and try again until the text alone is selected

   *In general, most selection commands (for example, just selecting with the LMB in the schematic window) will not select property text such as a net name or transistor lengths and widths. F1 is an exception; it executes a Select Anything command.*

64. (Schematic) > Change Values:

   *Notice that when you hit the RMB, a menu titled Property/Text appeared. The schematic window opens menus depending on what you have selected.*

65. Point at the word NET in the value field

66. Click, backspace three times, type C, and hit return
67. Press F2
68. Hold the RMB

*Notice an Add menu appears when nothing is selected.*
68. View All

61. Select gen_lib.
Select Libraries from the menu bar, not the schematic palette.
62. Point the mouse in the gen_lib palette and use the Page Up and Page Down keys until nand2 shows in the palette

*You can also hit (Palette)>Show Scroll Bars and drag the bar with the LMB if you think it would be faster.*
63. Click on nand2 and move the mouse back into the schematic window
64. Place it so its two inputs touch the two wires coming straight out of the A and B ports.
65. Press the Copy button
66. Place the second gate such that the upper pin is attached to the upper wire in the sheet
67. When the Select Area prompt box appears, select the NAND that you just placed

*Notice that Repeat is true in the Copy prompt box. you will continue to copy whatever you select until you hit ESC.*
68. Place the third NAND such that the lower pin is attached to the lower wire
69. Place the final NAND such that the output is attached to the output wire

*Remember to hit ESC now.*

*you can use Undo from within the Copy command... it ‘undoes’ the last placement but keeps you in Copy.*
70. Press Connect All if necessary

Wire up the gates
71. View All
72. If the grid does not show, make your X window bigger and View All again
73. Push the Add Wire button
74. Point the mouse at the output pin of the leftmost NAND gate and click the LMB
75. Move the mouse one grid unit to the right and click the LMB
76. Move the mouse straight up until it is one unit to the left of the lower pin on the topmost NAND gate and click the LMB
77. Move the mouse to the pin and double click the LMB
78. Move to the top pin of the lowest NAND gate and click the LMB
79. Move to the left one grid unit and click the LMB
80. Move straight up until the mouse points at the place where the output of the previous net turns upward and double click the LMB
81. Wire up the final two nets in a similar manner

   It is not considered good style to use diagonal nets.

82. Hit ESC to end the Add Wire command

Check the schematic
83. Check>Sheet

   There should be no errors or warnings.

   All schematic sheets should be checked before they are saved. If you save a schematic without checking it, you will get an error if you try to read it using other tools.

84. Close the Report window
85. Check>Schematic

   There should be no errors but interface warnings.

   A schematic can have multiple sheets. When you check a schematic, all sheets are checked and then inter-sheet connectivity is checked.

86. Close the Report window
87. File>Save Sheet
88. Close the schematic

Create the symbol
Open the symbol
89. Miscellaneous>Generate symbol
90. Choose Yes for “Replace existing” option and press OK

   Symbol sheet will be opened by input pins A and B and output pin C

Check the symbol
91. Check>With Defaults

   There should be no warnings or errors.

92. Close the Report window
93. File>Save Symbol

   Copying an existing symbol in this manner is one of the easiest methods of creating new symbols. Its very nice for things that are hard to draw correctly, i.e. symbols with curves in them.

94. close the symbol sheet
95. go back to xor schematic sheet
96. Check>schematic
97. close the schematic sheet
98. close the design_arch

Simulate the XOR gate

Now that we have a schematic and symbol, we want to simulate it to make sure it is right before creating other circuits that use it. In general, you always want to test small blocks of your design in isolation. If you wait until you have a large design, it will be difficult to debug.

We will do both digital and analog simulation of the XOR gate.

Create a design viewpoint for digital simulation
119. Bring the Design Manager window to the top of the desktop
120. Select the xor component in .../MGC/cec61/xor
121. (Navigator)>Open>4 DVE

_dve is the Design Viewpoint Editor. Because we do both digital and analog simulation on the same design, we have to set up viewpoints from which each simulator can determine how to get only that information which it needs.

122. Setup>(Quick)Sim, Fault, Path, and Grade

This sets up the generic information needed by QuickSimII, the digital simulator.

123. Edit>Add>Primitive...
124. Enter model for Name and analog for Value
125. Execute the dialog box

You’re not expected to understand this. It has to do with Viewpoints, or different methods by which different Mentor tools can view a given design object. A digital simulator should have one opinion of a nand gate, while an analog simulator needs different information. Rather than drawing two different schematics, we use a single design object with multiple viewpoints.

126. File>Save Design Viewpoint>Save As...
127. Enter digital in the dialog box and okay it

You should get a message saying Removed empty viewpoint: default. _dve creates a viewpoint called default if a name isn’t specified when it is first created. When you saved the viewpoint as ‘digital’, the empty default was deleted.

128. (DVE Session)>Close Design Viewpoint...

This closes the digital viewpoint of the nand gate we just created for Quicksim.
129. Close dve

This step is optional, but recommended. Keeping all MGC applications open at all times may cause problems or may slow down your work. You may not want to keep too many unneeded applications (like dve) open when not in use. It bogs down your machine, and more importantly uses valuable licenses for various tools.

Digitally simulate the XOR gate

130. Select the digital viewpoint object in the Navigator window

131. (Navigator)>Open>B QuickSimII

132. File>Check Design...

133. Select Simulation Checks? Yes and Expand Messages? Yes and execute the dialog box.

There should not be any messages.

It is a good idea to check your design every time you start quicksim.

134. Setup>Kernel

135. Press Visible

136. Select the Change button next to the phrase Timing Mode

137. Select Full Delays Min

138. Press Hidden and execute the dialog box

This sets the timing mode and should be done each time you start the simulator.

139. (Quicksim)>Open>Sheet

140. Select the port objects for A, B, and C

This actually selects the nets that the ports are attached to.

141. (Quicksim)>Add>Traces

142. If necessary, expand the Traces window so that you can see all three of the values

143. (Quicksim)>Force>Clock...

144. Enter the following information: Signal name A and okay the dialog box

| Period:      | 100n      |
| Absolute check | fixed |

A isn’t really a clock. In this context, ‘clock’ means a periodic waveform.

145. Bring up the stimulus menu from the palette on the right

146. Press the Add Clock button to create a force for B with the same information as above except as shown:

| Period:      | 50n      |

147. With the mouse in any of the quicksim windows, type init 0r and hit return

You could have executed this command from the menus, but you can also type commands in directly. All menu commands have a form that can be typed in. Which form you use is entirely up to you.
148. With the mouse in any of the quicksim windows, type run 10 and hit return
149. (Quicksim)>Run>Reset...
150. Choose State, unchoose Save 'results' Waveform DB, and execute the dialog box

   This resets the simulation time to zero. If you don’t execute this, future run commands continue from the current state. Force commands are also relative to the current time, so you will usually want to reset the simulation before modifying a force.

151. With the mouse in any of the quicksim windows, type init 0r and hit return

   This initializes the simulator for a run. You need to execute the init command every time you are going to use the run command and the current time is 0, i.e. on the first run command or when you have just executed Run>Reset>State.

152. Type run 100 and hit return

   The number given to run is always in nanoseconds... don’t type 100n.

   The simulation should be correct for a NAND gate.

153. Close quicksim

154. Select the Without saving button from the exit dialog box

   While it is often useful to keep applications like Design Architect and Design Manager open at all times, it is not as useful to keep the simulators open since you can’t switch the current design.

   Note that the text window that dmgr created for quicksim did not go away. All applications started by dmgr run this way. This allows you to keep windows containing errors up after an application has terminated.

155. Close the quicksim text window