Cadence Tutorial: Schematic Entry and Circuit Simulation of a CMOS Inverter

Introduction
This tutorial describes the steps involved in the design and simulation of a CMOS inverter using the Cadence Virtuoso Schematic Editor and Spectre Circuit Simulator. IBM’s 0.13um mixed-mode CMOS process technology kit is used. Models and design data for this kit are proprietary and you must first sign a non-disclosure agreement before you will be able to get access to the kit files. Commands you enter at a shell prompt will be in bold. LMB, MMB and RMB refer to left, middle and right mouse buttons. The LMB is used for selecting and positioning objects and making selections in dialog boxes in Cadence applications. The MMB brings up pop-up menus depending on the context.

The basic steps you will go through are: 1) create a library where your design files will reside; 2) enter a schematic using the Virtuoso Schematic Editor; 3) run circuit simulation with the Virtuoso Spectre Circuit Simulator. These steps are all done through the use of the Cadence application icfb.

Setup
Before invoking the Cadence tools, you must set up the environment under which these tools will be used throughout the semester. You only need to do this once. First, create a symbolic link to the design kit:
```
    cd
    ln -s /usr/caen/generic/IBM_13_KIT/IBM_PDK/cmrf8sf/relDM/cdslib/cmrf8sf/ cmrf8sf
```

```
NOTE: Since your class space is under /afs/umich.edu, if you have an engin.umich.edu home directory you will need to run gettokens at the command prompt to access this space:

    gettokens
```

Now, create a link to your class directory by typing the following:
```
    cd
    ln -s /afs/umich.edu/class/eecs522/w09/students/<uniqname> eecs522
```

Next, you need to copy the “setup_ibm_13” directory into your class workspace. These will configure Cadence properly when you launch the application from your “CAD” directory.
```
    cp -a /afs/umich.edu/class/eecs522/w09/setup_ibm_13/. ~/eecs522/CAD
```

```
NOTE: You have created a working directory “CAD” within you class workspace. You should always run Cadence from this directory.
```

Creating a Library
Whether creating a library, entering a schematic or running Spectre, you should always launch icfb from your CAD space. To go there type:
```
    cd ~/eecs522/CAD
```
Then, you will need to source the “.cshrc_ibm_13” file in order to properly configure the IBM 0.13um PDK. To do this type:

```
source .cshrc_ibm_13
```

Now, you are ready to open Cadence:

```
icfb &
```

The "&" runs the application in the background such that you can use the shell for further interactive commands if you wish.

The Command Interpreter Window (CIW) is the first window that appears. From the popup menu, choose

```
Tools > Library Manager
```

The Library Manager window pops up and you will see three columns: Library, Cell, and View. A library is a container for cells. Libraries typically contain multiple cells and cells often have multiple views. A cell is the basic design component. For example, in this tutorial you will create an inverter cell with two views: schematic and symbol. Libraries containing user-defined cells are called design libraries whereas libraries containing technology-specific components (e.g. transistors for the IBM 0.13um technology) are called reference libraries.

Create a new design library by choosing

```
File > New > Library
```

In the dialog window, type in `Tutorial` as the name and click OK. In the new dialog window select `Don’t need a techfile` and click OK. Next, click LMB on tutorial and you can see the name appears in the Library field. You can create a new cell by choosing

```
File > New > Cell View
```

In the dialog box, type `inverter` for the Cell Name and set Tool to `Composer-Schematic`, then click OK. This will automatically set the view to schematic. A new window will open called Virtuoso Schematic Editing. Later in the semester, you can create a new library for each of your homework assignments or projects.

### Schematic Entry

First, expand the schematic window to its maximum size by clicking on the square box in the upper right corner. The pull-down menus at the top of this window and the icon bar on the left provide two ways to complete various editing tasks. For example, you can add an instance by choosing

```
Add > Instance
```

or by clicking on the icon bar entry that looks like an IC (the Instance entry label will appear when the cursor is over this entry). Bindkeys are shortcuts for common editing tasks. Notice the letter "i" next to the Add > Instance menu entry. This indicates that you can activate the add instance task by typing the "i" key while the cursor is in the main edit window (the window with the black background). After activating the add instance task in one of these ways, click Browse in the ensuing dialog box. Choose `cmrf8sf` for the library, `nfet` for the cell in this library and the `symbol` view. Move your cursor over the main edit window and you will see a ghost image of the nmos transistor. Click with the LMB to place the instance. Type the ESC key to end the add instance task. Repeat these steps, adding a `pfet` symbol to the schematic.

The transistors and other technology-specific components used in your designs will always be selected from the `cmrf8sf` library. Generic symbols like `vdd`, `gnd` and voltage sources will be selected from the `analogLib` library.
Add the remaining symbols to the inverter schematic. Add a $v_{dc}$, $v_{sin}$, two $v_{dd}$, three $g_{nd}$ symbols and a $c_{ap}$ symbol with its default value from $analogLib$. Complete the schematic as shown in Figure 1. You don’t have to be concerned about the relative placements of the instances.

![Figure 1. Inverter Schematic](image)

You can select an instance by clicking on it with the LMB. You can then move it with Edit > Move or simply by dragging the instance while holding down the LMB. Instance pins are connected together by wires. The connections can either be explicit, in which the wire extends to each pin, or by name, in which pins connect to two graphically separate wires bearing the same name. To make an explicit connection, first type the bindkey "w" or click the LMB on the Wire (narrow) icon in the icon bar. Click the LMB at the desired starting point in the schematic window and move the mouse to the destination and double click the LMB at the end point (single click if the endpoint is another wire or pin). You can draw as many different wires as you need until the task is cancelled by pressing the Esc key. If you wish to connect by name, give the same wire name to two separate wires.

To name a wire, choose Add > Wire Name Fill in the wire name in the dialog box then move the cursor over the wire to be named. Note that the schematic in Figure 1 uses only explicit connections. Do not forget to connect the bulk of the $n_{fet}$ to $g_{nd}$ and the bulk of the $p_{fet}$ to $v_{dd}$.

Next, add input and output pins to the schematic. Type the bindkey "p" or click the LMB on the pin icon in the icon bar. In the dialog box, give a pin name and specify the direction of the pin.
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(input, output, or input/output). Then move your cursor on the schematic window to place the pin.

The next step is to edit the properties of various components. First select the instance, then type the bindkey "q" or click the LMB on the Property icon in the icon bar. In the lower part of the dialog box that appears, you will see the CDF parameter fields. Different parameters mean different things to downstream tools and you typically will only be interested in a few of the parameters. Edit the parameter fields of interest and click Apply. You can use variables as well as constants for parameters. For example, for the vsin voltage source at the input, type vdc for the DC voltage parameter. Later in analog simulation, you will sweep this variable. Also, for vsin set AC magnitude = 1, this normalizes the vout/vin small signal transfer function so that only vout is needed when plotting the frequency response. Finally, set Amplitude = 5m (10mV peak to peak) and Frequency = 1M. Click on Apply and OK. Now, set the DC voltage parameter for the source between vdd and gnd to 1.5. Change the widths of the nfet and pfet transistors to 400n and 1u, respectively. Change the cap capacitance to 100f. Your schematic should now look like Figure 1.

The final step in the schematic capture is to Check and Save. Click the LMB on the Check and Save icon in the icon bar. Look in the CIW for errors or warnings.

Circuit Simulation
You will use the Spectre circuit simulator via the Cadence Analog Environment. Enter the Analog Environment as follows:

Tools > Analog Environment

You can also invoke this from the CIW by choosing:

Tools > Analog Environment > Simulation

If you open the simulator from CIW, you have to load the design. You can do this by choosing:

Setup > Design

In the dialog box, choose the library and cell you want to simulate.
Before running any simulations, the simulator needs to know about the process and the device models.

Choose:

Setup > Model Libraries

Click on Browse and add these two files, so they are listed in this order (entries are added to the bottom of the list):

/usr/caen/generic/IBM_13_KIT/IBM_PDK/cmrf8sf/relDM/Spectre/models/allModels.scs

Click on Add and then on OK.

Next, load and edit the design variable vdc. Choose:

Variables > Copy From Cellview

You will see the design variable appear in the window. Click the LMB on the Edit Variables icon in the icon bar. Click on vdc, set the value to 0 and click OK. Note that you can overwrite this value later when you run the simulation. But you must always set the variables to some default values before you run the simulation. The next step is to select the analysis type. Click the LMB on the Choose Analysis icon in the icon bar. In the dialog box, choose dc analysis. DC analysis simulates a circuit’s steady-state (i.e. time-independent) behavior. Select Design Variable in the field of Sweep Variable. Click on the Select Design Variable and choose vdc. In the field of
Sweep range, type 0 for start and 1.5 for stop. For Sweep Type, click and select Linear then select Step Size and enter 0.005 (i.e. 5mV) in the field of Step Size. Click OK.

To run the simulation, click the LMB on the Netlist and Run icon in the icon bar. A general information window will pop up along with a simulation log. To show the waveform, choose:
Results > Direct Plot > DC
In the schematic window, click on the vin and vout wires or pins. Press ESC to finish selection. Figure 2 shows the resulting DC transfer characteristic curve. Next, from the waveform window click:
Tools > calculator
The calculator can also be brought up by clicking the calculator icon from the tools menu of the waveform window or from the tools menu of Analog Environment.

**Figure 2. Inverter DC transfer characteristics**

From the calculator window, click the "swept_de" tab then the “vs” button and in the schematic window click on the vout pin.
In general, use “vs” (“is”) for voltage(current) data from a DC sweep analysis, “vdc” (“idc”) for voltage(current) data from a DC analysis, “vf” (“if”) for voltage(current) data from an AC analysis and “vt” (“it”) for voltage(current) data from a transient analysis. Now return to the calculator window and click:
deriv
Now click the “Eval” button on the calculator. To separate the curves, from the waveform window click:
Axis > Strip
Or click on the Switch Chart Mode icon in the waveform window. You can also overlay curves by clicking and dragging them onto one another. Click and drag the “VS(‘/vout’)” curve onto the VS(“/vin”) curve and you should have a plot similar to the one in figure 3.

Using the Crosshair marker icon, find the value for vdc that corresponds to the maximum magnitude of the slope. You should get a value of 0.745 V for vdc corresponding to a magnitude of about 11.20 for the slope of the curve. This is the maximum gain of the circuit.
Next, run the AC analysis. AC analysis simulates a circuit’s small-signal frequency dependent behavior. Choose ac analysis in the Choosing Analyses dialog box, and for Sweep Range select the Start-Stop option. Enter 10 in the start field and 100M in the Stop field. Click OK.

In the Analog Environment window, set the value for vdc to 0.745 and then click the Netlist and Run icon in the icon bar. Plot the output with:

- Results > Direct Plot > AC Magnitude

In your schematic window click vout and then press ESC. Your curve should look like Figure 4. Using a Crosshair marker, a low frequency magnitude of about 11.19 should be observed. Note that this is the low-frequency gain of the circuit and agrees with our previous DC analysis.

![Figure 3. Inverter DC transfer characteristics](image)

![Figure 4. Inverter AC transfer characteristic](image)
Next, run the transient analysis. Transient analysis simulates a circuit’s behavior over time and is the closest simulation to real operation. Choose tran analysis in the Choosing Analyses dialog box, and set the stop time as 5u. Run the simulation by clicking the LMB on the Netlist and Run icon. You can plot the output with:

**Results > Direct Plot > Transient Signal**

In your schematic window, first click vin, then vout and then press ESC. Click on the Switch Axis Mode Icon and your curves should look like Figure 5. Use the Crosshair markers:

**Trace>Place> Trace Marker**

to help you determine the ratio of the peak-to-peak output voltage and the peak-to-peak input voltage. A value of about 11.2 should be observed for the gain. Note that this value agrees with those observed in the previous two simulations.

Operating point characteristics for devices and elements can be viewed as well. In the Analog Environment window click:

**Results > Print > Transient Operating Points**

In the schematic window select the NMOS device and then select the PMOS device. A window displaying their respective device parameters and operating points will appear. Locate the “region” parameter and observe the number to the right of it. This number indicates the region of operation in which the device is operating. In general a “0” means the device is operating in cutoff, a “1” indicates triode, a “2” indicates saturation and a “3” indicates the subthreshold region. From this window use the “gm” and “gds” values of both devices to calculate the following:

\[
\left( g_{m_{NMOS}} + g_{m_{PMOS}} \right) \cdot \left( \frac{1}{g_{ds_{NMOS}} + g_{ds_{PMOS}}} \right)
\]

The previous expression is the small signal gain of the circuit and a value around 11.18 should be calculated. Note that it is in agreement with all previous simulations.
You can save the state of a simulation so that you don’t have to repeat these steps every time you want to simulate this or a similar circuit. To save the state, choose:

   Session > Save State

Click on OK. This will save the state to the default name state1. You will load this state in a later simulation session.

**Plots**

You can print waveforms by choosing:

   File>Save as Image > snapshot.png

in the waveform window. In the terminal window:

   $ lpr snapshot.png

To print schematics choose:

   Design > Plot > Submit

in the schematic window. Select the destination printer via Plot Options in the ensuing dialog box.

**Design Hierarchy**

Using hierarchy effectively is important when creating large designs. Hierarchy helps to make the design task more manageable by adding levels of abstraction and reducing the overall complexity of a design. Lowlevel "leaf cells" composed of primitive transistor instances and wires can be represented by a black box or symbol. This symbol can then be instantiated in other schematics to represent circuits of greater complexity. The remainder of this tutorial demonstrates how to generate a symbol, instantiate it and simulate the new circuit. The resulting design isn’t truly hierarchical but it demonstrates the techniques involved with creating and simulating hierarchical circuit representations.

**Symbol Generation**

The schematic you’ve entered to this point has voltage sources on vdd and the input that should not be present in a leaf cell. Therefore, create a new schematic cell view called cmos_inverter in your design library. Copy the inverter schematic into it (select all by click/drag with LMB, then click on the Copy icon), then remove the voltage sources and add new pins as shown in Figure 4.

Save the schematic and choose:

   Design > Create Cellview > From Cellview

In the dialog box, make sure that the field of To View Name is symbol and then click OK. Accept the defaults for the Symbol Generation Options dialog. You can redraw the symbol if you want by using the icon bar. Check/Save with:

   Design > Check and Save

The symbol can be used as a subcircuit in larger designs. The symbol is shown in Figure 5.
Figure 4. cmos_inverter schematic

Figure 5. cmos_inverter symbol

Simulation Using a User Defined Symbol
Create a new cell and instantiate the inverter symbol by choosing:
  Add > Instance
Click on Browse, choose the tutorial library, the cmos_inverter cell, and the symbol view. Place this on the schematic. Add vdc, vsin and gnd symbols from the analogLib library. Add a capacitor from the cmrf8sf library to the output of the inverter. To add the capacitor, choose:
  Add > Instance
Click on Browse, choose the cmrf8sf library, and add an instance of the ncap_inh symbol to the schematic. Rearrange and connect the symbols so the schematic looks like Figure 6. Click on the vdc source and then click on the Properties icon. Enter 2.5 for the DC voltage. Set the properties of the vsin source to AC magnitude = 1, Amplitude = 0.005, Frequency = 1M and set the DC voltage to the vdc variable. Enter the properties of the ncap_inh and change the RX width to 4.56u.
To simulate the new circuit, choose:

Tools > Analog Environment

You can load the previously saved state, so it is not necessary to re-enter all of the device model files and simulation commands. Choose:

Session > Load State

Make sure the Library is set to tutorial, the Cell is set to inverter. There should be a saved state called state1 available. Click OK. Now click on the Netlist and Run icon.

You can view the output of the simulation by following the procedures used earlier in this tutorial. Your dc, ac and transient plots should like Figure 7.
Figure 7. DC, AC, and transient curves of loaded inverter