

## EECE 488: Short HSPICE Tutorial

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### SPICE?

- Simulation Program with Integrated Circuit Emphasis
- An open source analog circuit simulator
- Predicts circuit behavior, checks signal integrity, and optimizes circuit performance
- Why do we need it?
  - For IC, it's impossible to breadboard before manufacture
  - Extremely high fabrication cost
  - Complex mathematic equations

#### **Circuit Simulation Process**



### **Types of Simulation**

- DC simulation: steady state, constant source, operating point, sweep
- AC simulation: frequency response, small signal analysis, noise
- Transient simulation: observe circuit behavior with respect to time

### Setting it up (some stuff taken from EECE 481 tutorial made by Nima and Dipanjan)

- Let's do the following:
  - Open a terminal
  - Create a directory eece488: mkdir eece488
  - Source the following file to set up HSPICE:
    - source /CMC/scripts/setenv.synopsys.hspice.2008.09.csh
  - Now we can use HSPICE!

# Setting it up

- In order to check simulation results, we shall use WaveView Analyzer to do so:
  - Type **wv** and you should be able to see the following window:



# Setting it up

• Type hspice -help & to access HSPICE documentation

Name of Manual	Description
HSPICE User Guide:	Gives you the basics. How HSPICE works, the
Simulation and Analysis	file types, how to setup a circuit, how to run transient, DC and AC analyses.
HSPICE Signal Integrity User	Describes how to use HSPICE to maintain
Guide	signal integrity in your chip design.
HSPICE Reference Manual:	Describes the mathematical models used for
Elements and Device Models	passive devices, diodes, JFET's, MESFET's
	and BJT's.
HSPICE Reference Manual:	Describes the mathematical models used for
MOSFET Models	the various MOSFET models.

• For this course, you should only need the simulation and analysis guide!

Type: acroread ubc/ece/data/cmc/experimental/tools/synopsys/hspice\_vB-2008.09-SP1/hspice/docs\_help/hspice\_sa.pdf

# Setting it up

- If you need tutorials on how to use WaveView:
  - Type wv &
  - From menu bar -> Help -> Wave View Analyzer Help
  - Then you should be able to access documentations on line



- Well, actually, before writing the code (netlist), you need to have a circuit in mind!
- HSPICE does not provide schematic entry...
- Draw the circuit first
- Open a text file...let's use gedit, so type command gedit
- From the schematic, we construct the circuit in HSPICE code in the text file -> Netlist

- For a normal netlist (file ends with extension .sp):
  - Title
  - Model library
  - Circuit structure
  - Stimuli
  - Type of simulation
  - .option post
  - .end

- Super simple HSPICE netlist example:
  - One constant voltage source in series with 2 resistors of same value
    - General component format: Name Positive\_node Negative\_node Value
  - Instruct HSPICE that it will be a DC sweep simulation
    - Syntax: .dc <source> <start> <stop> <step>
  - Finish the netlist and name it as simple\_dc.sp

\*simple dc circuit R1 X Y 1k R2 Y 0 1k V1 X 0 1 .DC V1 0 1 0.1 .option post .end

• Ready to simulate!

#### Use HSPICE - 2nd, run HSPICE to simulate!



### Use HSPICE - 2nd, run HSPICE to simulate!

- Command to run HSPICE:
  - hspice simple\_dc.sp >! temp.lis
  - hspice calls the program
  - **simple\_dc.sp** is the name of netlist, extension is required
  - > tells HSPICE to output the results in the file following the symbol
  - ! tells HSPICE to replace the file if file of same name exists
  - temp.lis is the output file, you can change the name if you want

### Use HSPICE - 2nd, run HSPICE to simulate!

- After you run HSPICE:
  - If you get the message saying hspice job concluded...it means that it has been compiled successfully without syntax error
  - If you get the message saying job aborted, then you have to go to the output file (.lis) to figure out your syntax error

#### Use HSPICE - 3rd, check results!



### Use HSPICE - 3rd, check results!

- Now we can either check results through text file (.lis) or Wave View Analyzer
- Let's check our previous simple example using wv
  - Type wv &
- The analyzer has two sub-windows, the black one will show all of the important graphical information
- Check online documentation to get familiar with the program (applies for me too!)

#### Use HSPICE - 3rd, check results!

- In the Wave View Analyzer window:
  - Click on File on top left corner
  - Click on "Import Waveform File"
  - Choose simple\_dc.sw0 which is a waveform file produced after we run HSPICE
  - simple\_dc.sw0 should show up on the Output View Window
  - Double click on simple\_dc.sw0
  - A sub branch "top level view" should show and let's click it
  - Now you should be able to plot the things that you want to see, i.e. node voltages etc

### Another DC Simulation Example (with transistor)

- Let's look at the drain current of a NMOS transistor
  - now we need to call the model library by including the following in the netlist:
    - .lib '/ubc/ece/home/courses/eece488/hspice/cmosp35/mm0355v.l' TT
  - Syntax for transistors are as follows:
    - Name Drain Gate Source Substrate Model\_name Length Width
    - M1 Out In Gnd Gnd NCH I = 1um w = 5um

### Another DC Simulation Example (with transistor)

- Draw the circuit and name all the nodes
- Generate netlist: nmos\_sweep.sp
- Sweep both drain and gate voltages
- Plot the drain currents
- Look familiar?

#### **Transient Simulation 1**

- Dealing with time domain
- We want to look at the circuit in a time window
  - Syntax: .tran <t step> <t stop>
- Use of sinusoidal or pulse stimuli
- To construct a voltage pulse source:
  - PULSE V\_lower V\_higher delay rise\_time fall\_time pulse\_width period
  - PULSE 0 5 0.01ps 0.01ps 0.01ps 2ns 4ns

#### **Transient Simulation 1**

- Simple Low pass RC circuit as an example
  - R1=1K Ohms, C1=1 uF
  - Vs: voltage pulse source (pulse width= 5ms, period=10 ms)
  - Netlist name: quick\_tran.sp
- Showing the charging and discharging of capacitor



### **Transient simulation 2**

- Let's take a look at a CMOS inverter
- Draw the circuit
- Enter the netlist (inverter.sp)
- Simulate!

### AC Analysis Example

- When we do AC analysis, we are generally interested in the following:
  - Gain/Magnitude measured in dB of power (20\*log(#) -> dB)
  - Phase (degrees or radians)
- Sweep frequency -> Frequency response
- To do this in HSPICE
  - .AC DEC 5 1 100MEG (DEC = decade, 5 is # of points per decade, then range of frequency of interest)
  - To plot gain: .PRINT AC VDB(OUT, IN)

### AC Analysis Example

- We shall do the ac analysis on a simple common source amplifier
- Common source means source is connected to the ground
- Draw the circuit
- Enter the netlist (ac\_analysis.sp)
- Simulate!

.protect and .unprotect statements

### Some (useful?) Tips

- How to connect to school Linux machines
  - http://help.ece.ubc.ca/How\_To\_Tunnel\_Connections\_Through\_SSH
- You will need SSH secure shell client
- Open a terminal
- Type ssh <u>your\_school\_id@ssh.ece.ubc.ca</u>
- Enter password
- Boom you are connected!

### Questions??!?!!

• No? ok have a nice day.