CPE/EE 427, CPE 527, VLSI Design I: Tutorial #6, Power Analysis

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1. INTRODUCTION

In this short tutorial, a simple method is discussed to evaluate power consumption of a digital integrated circuit, which has been designed by Cadence Encounter. There are two different power calculation methods: Static and Simulation based. In the static method, the probability of clock switching is given to the circuit and the power consumption of the chip is evaluated on that "guesstimate". This method is not accurate and should not be used when an accurate estimate is desired.

The simulation-based method gives results that are more realistic. In this method, parasitic components of the circuit are extracted first, and then a file (SDF file) containing both gate information and RC parasitic information is created. Then this file will be simulated along with the Verilog netlist, which has been previously created by Encounter, combined with a carefully prepared testbench, which provides the switching information file. The result of this compilation is a VCD file, which will be given to Encounter to evaluate power consumption of the chip.

The testbench plays a critical role in the power evaluation process. In the testbench, the designer must provide all the possible switching conditions for the circuit (i.e., what are the operating cases of the circuit). This can be done by applying all the possible input/clock combinations for the system. In many cases, providing all the possible combinations will lead to a gigantic VCD file. To avoid a big VCD file, the designer should reduce the number of input/clock combinations by defining a *representative* number of input vectors in the testbench. The evaluated power will provide a reliable estimate of the true power consumption of the chip if stimulus vectors are used that *represent* the actual function of the chip. In the following sections, it is shown how to evaluate power consumption of a previously placed and routed digital chip.

You will perform this work on the lab 4 accumulator design, which was based on the 0.5um AMI nwell process (lambda = 0.30um).

2. PREPARE THE CADENCE TOOLS

From your home directory, change directories into your cadence working directory:

% cd cadence Change directories into the lab 4 encounter work area: % cd lab4/encounter

3. CREATE SDF FILE

Run Encounter in order to place-and-route the accumulator design from lab 4.

% encounter -init encounter.tcl

(Note that you can save the place-and-route results in Encounter by going to Design->Save Design... Then, in the future you can go to Design->Restore Design and load the accu.enc file in order to recover your design.)

Now go to Timing > Specify Analysis Condition > Specify RC Extraction Mode. A window will pop up. Change the window to this:

RC Extraction Mode
Mode 🔷 Default 🔷 Detail
Assume Metal Fill 1.0
🗖 Special Net
Detail Mode
RC Reduction 💠 Yes 🔶 No
Threshold 5 ps
Database Name accu.rcdb
\diamond Coupled RC \diamond Decoupled RC (no noise, for STA)
Coupled RC
Relative C Threshold(0-0.2) 0.00995
Total C Threshold 5.0 fF
<u>QK</u> <u>Apply</u> <u>Cancel H</u> elp

Hit "OK" and go to Timing > Extract RC to see this menu pop up:

Extract RC	_ = X
Save RC	
E Save Cap to accu.cap	\square
Save Setload to accu.setload	\Box
□ Save Set Resistance to accu.setres	\square
Save SPF to accu.spf	
☐ Save SPEF to accu.spef	D
<u>Q</u> K <u>Apply</u> <u>Cancel</u>	<u>H</u> elp

Hit "OK" again. Now RC parasitic of your design has been evaluated and you are ready to create the SDF file that contains your circuit along with the routing information and parasitic capacitances and resistances.

Go to Timing > Calculate Delay and you will see the following window:

Calculate Delay	- = ×				
Delay Calculation Option Ideal Clock					
SDF Output File: accu.sdf	D				
<u>O</u> K <u>Apply</u> <u>C</u> ancel	<u>H</u> elp				

Select a name for your SDF file. For instance, select "accu.sdf" and hit "OK". You should also create the final netlist file. This file is created by the automatic command line place and route process but it you will save it here to a different name.

Go to Design > save > Netlist and the following window will pop up:

Save Ne	tlist ha	_ = ×		
Include Intermediate Cell Definition				
Include Leaf Cell Definition				
Netlist File: accu.v				
<u>о</u> к	<u>C</u> ancel	Help		

In a terminal window, go to your encounter working directory and make sure that the files "accu.sdf" and "accu.v" are there. You should open "accu.v" using a text editor and add the following line at the beginning of the file:

`timescale 1ns/10ps

```
`celldefine
```

and the following line at the end of the file:

```
`endcelldefine
```

Now you should create the testbench. To create the testbench you can use the following command in the terminal:

```
% nedit testbench.v
```

"Nedit" is a smart text editor and it understands different languages including verilog!

The following figure shows the testbench contents. Make sure to save the "testbench.v" file before you close the text editor.



As you can see, "accu" is instantiated and the SDF file is annotated in the testbench. By running the testbench, the verilog simulator reads the SDF file and simulates "accu", creating the VCD file that contains the switching information of the circuit based on the input test vectors. Please note that the name of the module is "stimulus/mod1" where "stimulus" is the name of the testbench module. Now you are ready to simulate the verilog files. At the command line run the following to simulate the files:

% ncverilog accu.v testbench.v osu05_stdcells.v +access+r

Running the above command creates the VCD file "accu.vcd". Now you are ready to go back to Encounter and evaluate the power consumption of the design.

In Encounter, which had been left open in the other terminal, go to Power > Power Analysis > Simulation-Based. Add "Net Names", "VCD File" name, "VCD top-level Module" and "Report File" names and change the other options as shown:

🔲 Power Analysis Sir	nulation-E	Based	ha		_ = ×
Power Analysis —					
Net Names:		vdd			
VCD File:		accu.vcc			\square
VCD top-level module	e:		stimulus	s/mod1	
Macro Power File:					\square
Start at: 0.0	End at:		🔶 ps	💠 ns	
Probe HInst/Inst:				Delete	Add
Probe top-level m	odule by c	lefault			
Power Probe List -					
Rail Analysis					
Perform IR and EN	/I Analysis	;			
Pad Location Files:					\square
 ◆ floorplan ◆ layout IR Drop Analysis ◆ average ◆ peak 					
Report File:		acc	u nower	ren	P
Instance Voltage File				- 1-	
Instance Power File:		inst	ance.po	wer	
Power Graph File:					
<u>0</u> K	Apply	Ca	ncel		<u>H</u> elp

Now by hitting "OK", Encounter will start analyzing the power of the chip and write the results in the "accu_power.rep" report file. The report file should look like this:

- accu_power.rep	– /home/gra	d/wild	erj/cade	ence/lab4/ei	ncounter/ 🕤 🔲
File Edit Search	Preferences	Shell	Macro	Windows	<u>H</u> elp
<pre>####################################</pre>	<pre>####################################</pre>	######## et ######## d 2.5750 69 d: 0 ivity: 4 ctivity: 4 ctivity: 1.1620e 2.9902e+ 0684e-0 0000e+00	# # # le-06 S 4477 0 *+00 mw 00 mw 00 mw 0 mw 1 mw		
and a second sec					Brid.

You used "vdd" as the net name, since you are analyzing the power consumption of the entire chip. If power analysis of other parts of the chip is needed, you should choose the net names of that section of the chip. The above report file shows output information of the power analysis. Please take a while and read the file carefully. In the file there are three different power values:

Average switching power (default): 1.162 mW Average internal power (default): 2.9902 mW Average leakage power (default): 6.0684e-6 mW

The first power indicates the power consumption of the chip due to the clock switching. The second power shows the cell's internal power consumption (due to the "short-circuit" case mentioned in class), and the third power is the leakage power consumption of the circuit caused mainly by low threshold voltages. The average internal power dissipation has the most

contribution in the chip's power consumption because the circuit is dominated by flip-flops. The next line shows the total power consumption of the core, which is 4.1522 mW.

For more information on power analysis within Encounter, please open the file powerG.html in a browser window, which is located in /apps/cadence2005/SOC41/doc/encounter/.

4. ASSIGNMENT

Perform a power analysis of the mu0 processor from Tutorial #5. Turn in a printout of the power analysis report for the vdd net. (100%)