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# **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35 An Autonomous Institution** 

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# **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

# **19ECB302–VLSI DESIGN**

III YEAR/ V SEMESTER

UNIT 2 – COMBINATIONAL LOGIC CIRCUITS

**TOPIC 8 – POWER DISSIPATION** 

POWER DISSIPATION /19ECB302-VLSI DESIGN/J.Prabakaran/Assistant Professor/ECE/SNSCT







## **OUTLINE**

- INTRODUCTION
- MOTIVATION TO ESTIMATE POWER DISSIPATION
- SOURCES OF POWER DISSIPATION
- DYNAMIC POWER DISSIPATION
- ACTIVITY
- STATIC POWER DISSIPATION
- METRICS
- ASSESSMENT
- SUMMARY





# **INTRODUCTION - WHY WORRY ABOUT POWER?**

**Battery-powered devices** •GSM phone, UMTS phone, MP3 player, **PDAs** 

•Complexity increases

•Energy budget remains the same

Complex high-speed devices

•Thermal problems

•Expensive packaging







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- Power dissipation affects
- •Performance
- •Reliability
- Packaging
- •Cost
- •Portability



# **OVERVIEW OF POWER CONSUMPTION**

# > The total power dissipation in CMOS Circuit can be expressed in three main components.

- Static power dissipation (due to leakage current when the 1. circuit is idle).
- 2. Dynamic power dissipation (When the circuit is switching).
- Short Circuit power dissipation during switching of transistors. 3.







# **OVERVIEW OF POWER CONSUMPTION**

- • $P_{total} = P_{dynamic} + P_{short-circuit} + P_{leakage} + P_{static}$ Dynamic (Switching) Power Consumption (P<sub>dynamic</sub>) •Charging and discharging capacitors Short Circuit Power Consumption (**P**<sub>short-circuit</sub>) •Short circuit path between supply rails during switching Leakage Power Consumption (P<sub>leakage</sub>)
  - •Leaking diodes and transistors
- $\succ$  Static Power Consumption ( $\mathbf{P}_{static}$ )





# **DYNAMIC POWER**

Dynamic power dissipation occurs when the MOS transistor switches to charge and discharge load capacitances.  $\succ$  Consumes most of the power in CMOS Circuits.  $\geq$  One cycle involves a rising and falling output.  $\succ$ On rising output, charge  $Q = CV_{DD}$  is required  $\succ$ On falling output, charge is dumped to GND Vdd





## Vout



# **DYNAMIC POWER**

# > Energy Per Transition

- Not a function of frequency!
- 50% dissipated by Ron
- 50% stored/delivered in/by CL

# >Dynamic Power

 $P_{dynamic} = C_L \times V_{DD}^2 \times f$ 

- C<sub>L</sub> Total output node capacitance.
- $V_{DD}^{2}$  Supply voltage at which the output capacitance charges
- f- Operating frequency.
- Not a function of transistor sizes!
- Need to reduce  $C_L$ ,  $V_{DD}$ , and f to reduce power.





# SHORT CIRCUIT CURRENT (1/2)

- When transistors switch, both nMOS and pMOS networks may be momentarily ON at once
- Leads to a blip of "short circuit" current.
- $\sim 15\%$  of dynamic power  $-\sim 85\%$  to charge capacitance  $C_{\rm L}$
- NMOS and PMOS on
  - -Both transistors in saturation
- Long rise / fall times
  - -Slow input transition
  - –Increase short circuit current

Make input signal transitions fast to save power!







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### Large capacitive load



Small capacitive load

# **SHORT CIRCUIT CURRENT (2/2)**

Because of finite slope of input signal, there is a period when both PMOS and NMOS device are "on" and create a path from supply to ground



The power dissipation due to short circuit currents is minimized by matching the rise/fall times of the input and output signals.





# LEAKAGE

- Sub-threshold current
  - –Transistor conducts below Vt
  - -For sub-micron relevant
    - VDD / Vt ratio smaller
    - Can dominate power consumption!
    - Especially in idle mode.
  - Charge nodes fully to VDD!
  - Discharge nodes completely to GND!
- Drain leakage current
  - -Reverse biased junction diodes







### **SUB-THRESHOLD LEAKAGE COMPONENT**



Leakage control is critical for low-voltage operation

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## **SOURCE OF LEAKAGE CURRENT**



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## **STATIC POWER CONSUMPTION**

- Pseudo-NMOS logic style
  - –PMOS as resistor
  - –PDN as static CMOS logic
- Static current
  - -When output low
- Power consumption
  - -Even without switching activity









# **POWER DISSIPATION FOR VARIOUS CMOS CIRCUITS**

Chip	Intel 386	DEC Alpha 21064	Cell based ASIC
Minimum feature size	1.5µm	0.75µm	0.5µm
Number of gates	36,808	263,666	10,000
f <sub>CLK</sub>	16MHz	200MHz	110MHz
V <sub>DD</sub>	5V	3.3V	3V
P <sub>total</sub>	1.41W	32w	0.8w
Logic gates	32%	14%	9%
<b>Clock Distribution</b>	9%	32%	30%
Interconnect	28%	14%	15%
I/O drivers	26%	37%	43%

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## **DESIGN FOR LOW POWER**

### • Good Ideas

- -On all levels
  - Software
  - Algorithm
  - Architecture
  - Gate
  - Transistor
  - Process technology

### Bad Ideas





# • Apply one method

## • Do it as late as possible



## **DESIGN FOR LOW POWER**

- System Level
  - –Power management
    - Power-down mode
    - Global clock gating
    - Dynamic voltage scaling
  - -Hardware/software co-design
    - Early (simplified) power estimation
    - Partitioning of functionality
    - Minimum instructions for execution not code size







# Algorithm

- -Arithmetic
  - Choice of number representation
  - Pre-computation
- -Concurrency
  - Parallelism Trade area for power
  - To reduce frequency

# **DESIGN FOR LOW POWER**

- Architecture
  - -Pipelining
    - supply voltage instead
  - -Redundancy
    - activity (buses)
  - -Data encoding
    - Energy efficient state encoding
    - Example: Gray code, One hot encoding
  - -Clocking
    - Gated clocks, Self-timed circuits





# • Allows voltage scaling: Increased throughput because frequency could be increased => lower

## • Minimize shared resources to lower signal



# **VOLTAGE SCALING**



• Delay

- -Increased
- Power delay product
  - -Improved







# **VOLTAGE SCALING**





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# **VOLTAGE SCALING**

- Dual voltage supply
- Internal voltage
  - -Reduced internal voltage 1.2V
    - For low power operation
- External voltage
  - -Compatible IO voltage 3.3V
    - To interface other ICs





# **VARIABLE-THRESHOLD CMOS (VTCMOS) CIRCUITS**

- An efficient way to reduce **sub** threshold leakage currents
  - -Require twin-well or triple-well CMOS technology to apply different substrate bias voltages.
  - -Separate power pins may be required if the substrate bias voltages level are not generated on-chip.









# **MULTIPLE-THRESHOLD CMOS (MTCMOS) CIRCUITS**

- Active Mode
  - -High-V<sub>T</sub> transistors are turned on.
  - -Logic gates consisting of low- $V_{T}$ transistors can operate with low switching power dissipation and small propagation delay.
- Standby Mode
  - -High-V<sub>T</sub> transistors are turned off, and the conduction paths can be effectively cut off.
- The series-connected standby transistors increase the overall circuit area and add extra parasitic capacitance and delay.

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# **SWITCHING ACTIVITY REDUCTION (1/5)**

Power Consumption is Data Dependent

• Static Circuit

-Example 1: 2 input static NOR gate Assume P(A=1)=1/2, P(B=1)=1/2. P(out=1)=1/4 $P_{0\to 1}=P(out=0)P(out=1)=3/4\times 1/4=3/16$  $C_{eff}=3/16 \times C_L$ 



Α	В	Out
0	0	1
0	1	0
1	0	0
1	1	0

### Truth Table of 2 input NOR gate



# **SWITCHING ACTIVITY REDUCTION (2/5)**

Power Consumption is Data Dependent Dynamic Circuit V<sub>DD</sub>



**Power is Only Dissipated when Out=0!** 

 $C_{EFF} = P(Out=0).C_{L}$ 

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# **Power Consumption is Data Dependent**

- Dynamic Circuit
  - -Example 2: 2 input dynamic NOR gate Assume P(A=1)=1/2, P(B=1)=1/2. P(out=0)=3/4 $C_{eff}=3/4 \times C_L$

Switching activity is always higher in dynamic circuits

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# SWITCHING ACTIVITY REDUCTION (4/5)**GLITCH REDUCTION**

- Dynamic hazards
  - -Caused by unbalanced delays
  - –Usually 8% 25% of dynamic power
- Suspicious for glitches
  - –Deep logic depth
  - -Ripple of carry in adder
- Relief
  - -Equalize lengths of timing paths through design.
  - -Reduce logic depth: Pipelining





(a)

(a) Implementation of a four-input parity (XOR) function using a chain structure. (b) Implementation of the same function using a tree structure which will reduce glitching transitions.

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Signal glitching in multi-level static CMOS circuits.



# **SWITCHING ACTIVITY REDUCTION (5/5) PRE-COMPUTATION TECHNIQUE**

REG

R2

REG

R3

 Saves power by not enabling registers R2 and R3 in half (50%) of cases



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# **REDUCTION OF SWITCHED CAPACITANCE**

- Resource Sharing
  - -Causes switching overhead
  - -Increases effective capacitance
- Global buses vs. Local interconnect
- Locality: Shorter wires





(a)





# **REDUCTION OF SWITCHED CAPACITANCE**

# **Use Minimal Transistor Where** Possible

- Transistor width W
  - -Current driving capability
    - $I_D = K \times (W/L) \times \dots$
  - -Capacitance
    - $C = C_{OX} \times W \times L$
  - -Large W
    - For dominating interconnect
- Minimum transistors
  - -Lowest capacitance
  - -Optimal for low power







# **DESIGN FOR LOW POWER (CONT.)**

- **Process Technology** 
  - -V<sub>DD</sub> reduction
  - -Threshold voltage
    - High threshold voltage
    - Double-threshold devices
      - -Low threshold for high speed
      - –High threshold for low power

-Silicon on insulator (SOI)





## ASSESSMENT

1.List out the source of leakage current

3. Pdynamic =  $CL \times \cdots \times f$ 

4 List out the Variable-threshold CMOS (VTCMOS) Circuits Vs Multiplethreshold CMOS (MTCMOS) Circuits

5. Switching activity is always -----(higher/lower) in dynamic circuits 6.How can you reduce glitches.





## **SUMMARY & THANK YOU**

Power consumption Dynamic, Short circuit, Leakage, Static Design for low power Motivation for VLSI innovation On all levels! System level ... process tech. Lowest possible Supply voltage  $V_{DD}$ Effective capacitance  $C_{eff}$ Clock frequency  $f_{CLK}$ 

