



Institut
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Digital CMOS Low Power Design

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Electronics for embedded systems



Why low power in embedded systems?

Power consumption in CMOS, what is it?

Reducing Dynamic power

Reducing static and leakage power

Conclusion and methodology

Why low power in embedded systems?

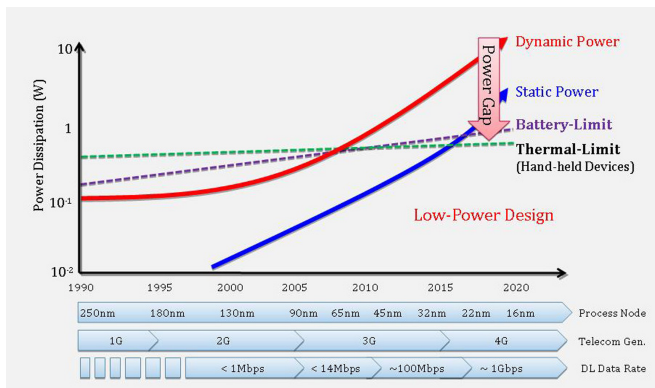
Power consumption in CMOS, what is it?

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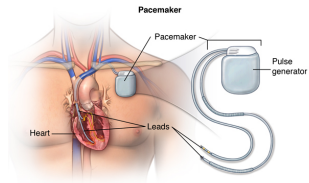
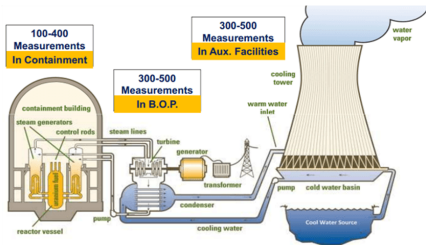
Conclusion and methodology

Why low power-1



Battery life is not evolving as fast as silicon technologies!!!

Why low power-2



Charging or changing Batteries is not always a piece of cake



Why low power-3



Power results in Heat \implies we need cooling \implies more power

Why low power in embedded systems?

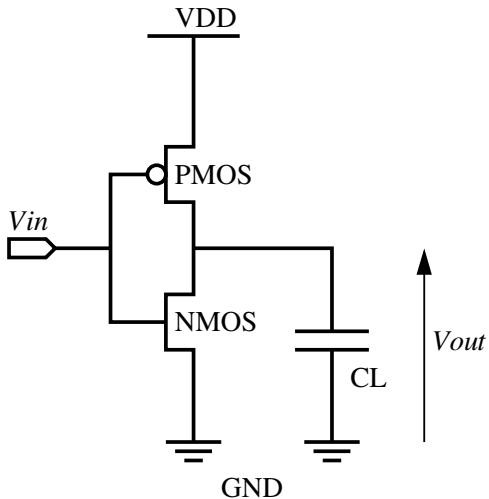
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Reducing Dynamic power

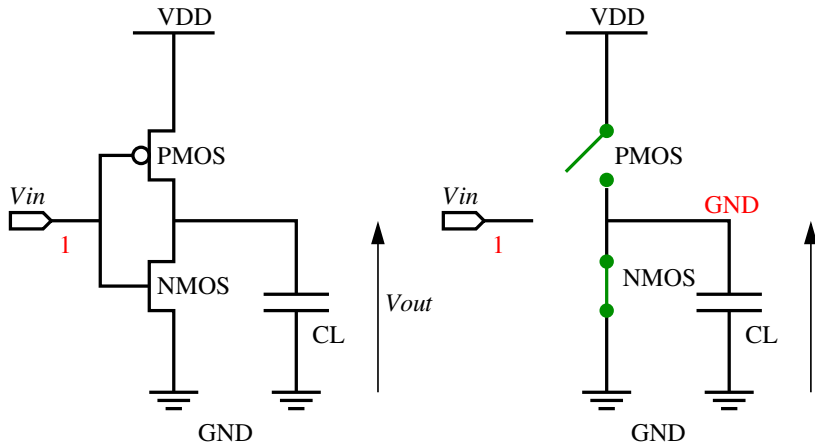
Reducing static and leakage power

Conclusion and methodology

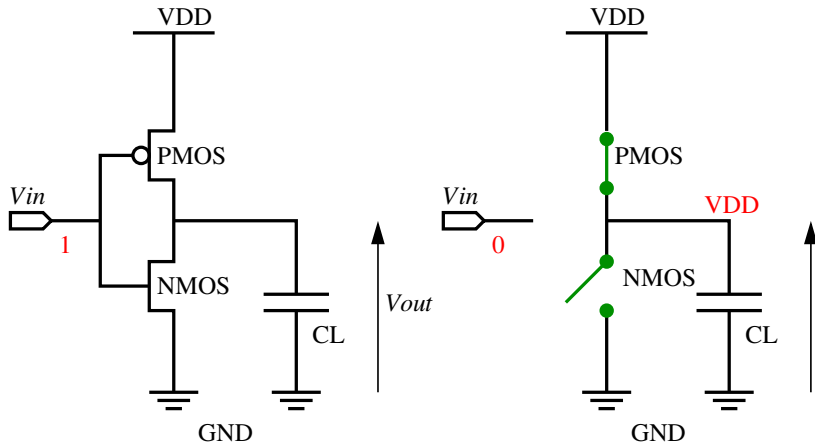
Example



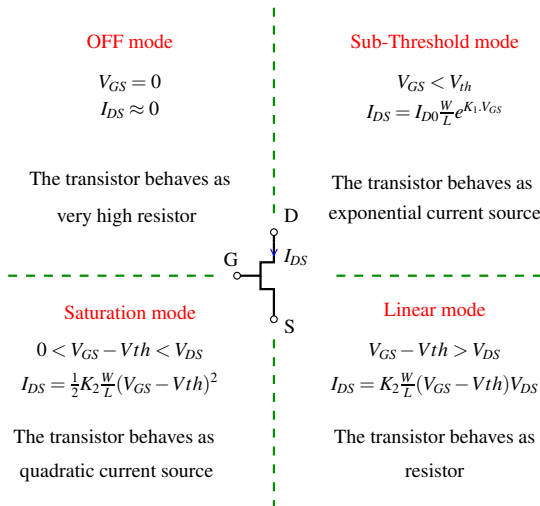
Example



Example



CMOS Transistors state - reminder NMOS



V_{th} : Threshold Voltage - - - W : transistor width - - - L transistor length
 I_{D0} , K_1 and K_2 are constants that depend on the technology and the transistor type

CMOS Transistors state - reminder PMOS

OFF mode

$$V_{GS} = 0$$
$$I_{DS} \approx 0$$

The transistor behaves as
very high resistor

Sub-Threshold mode

$$|V_{GS}| < |V_{th}|$$
$$I_{DS} = I_{D0} \frac{W}{L} e^{K_1 \cdot V_{GS}}$$

The transistor behaves as
exponential current source

Saturation mode

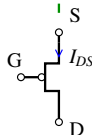
$$0 < |V_{GS} - V_{th}| < |V_{DS}|$$
$$I_{DS} = \frac{1}{2} K_2 \frac{W}{L} (V_{GS} - V_{th})^2$$

The transistor behaves as
quadratic current source

Linear mode

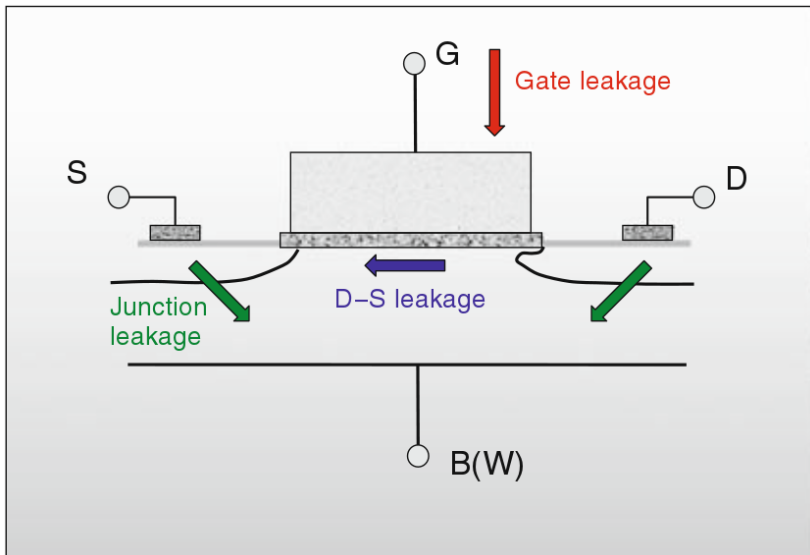
$$|V_{GS} - V_{th}| > |V_{DS}|$$
$$I_{DS} = K_2 \frac{W}{L} (V_{GS} - V_{th}) V_{DS}$$

The transistor behaves as
resistor

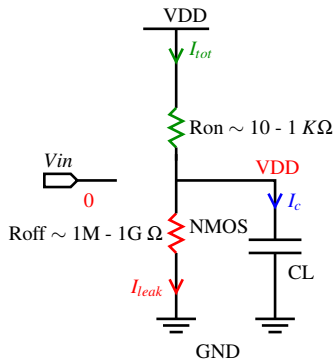


The behavior of a PMOS is similar to an NMOS except that V_{GS} , V_{DS} & $V_{th} < 0$
 I_{D0} , V_{th} , K_1 and K_2 are not equal for PMOS and NMOS

Leakage Current



Power consumption calculation



1-Assuming $R_{off} \infty$, what is the energy needed to charge CL to VDD ?

2-If V_{in} is a signal of frequency $freq$ and a probability of toggling α , what will be the power consumption of our circuit?

Power consumption overall

$$P = \underbrace{\frac{1}{2} \cdot \alpha \cdot CL \cdot freq \cdot VDD^2}_{\text{Dynamic Power}} + \underbrace{I_{leak} \cdot VDD}_{\text{Leakage Power}}$$

α is the activity or the probability to have a toggle in the gate

CL is the load

$freq$ is the operation frequency

VDD is the power supply

I_{leak} is the leakage current

Why low power in embedded systems?

Power consumption in CMOS, what is it?

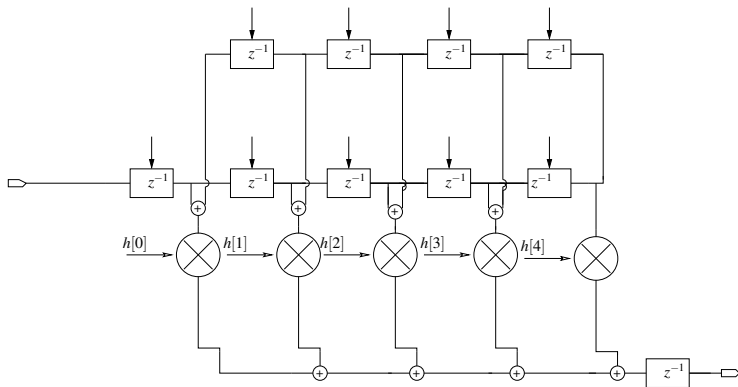
Reducing Dynamic power

Reducing static and leakage power

Conclusion and methodology

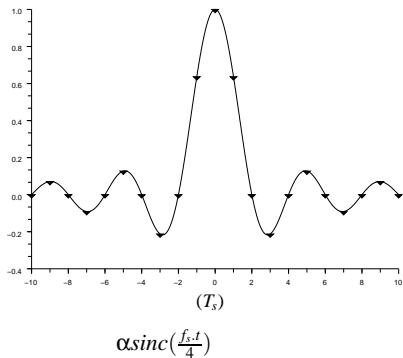
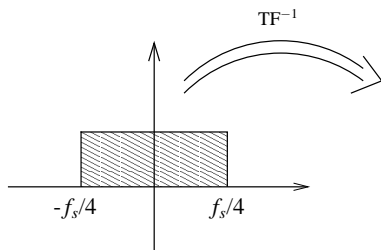
Reduce the number of devices -Symmetry

if $h[0] = h[8]$, $h[1] = h[7]$, $h[2] = h[6]$, $h[3] = h[5]$



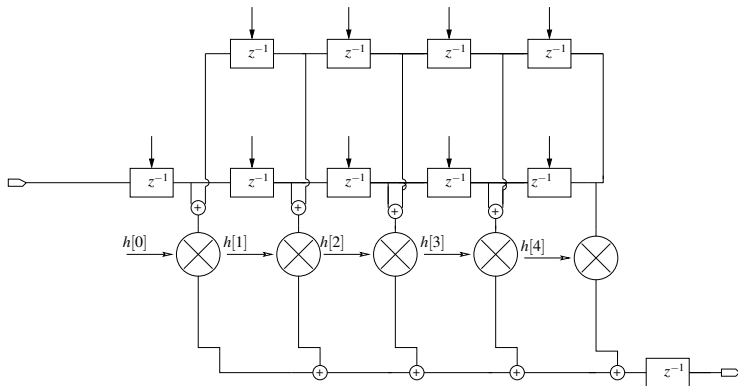
N/2 instead of N multipliers

Reduce the number of devices - Half band filters



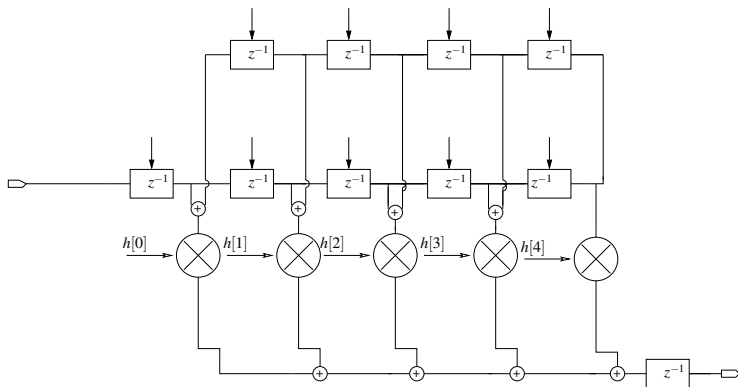
Half of the coefficients are equal to zero

Reduce the number of devices - Multiplierless filters



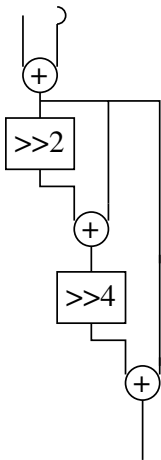
Reduce the number of devices - Multiplierless filters

$$h[0] = 81 = 1 \times 2^6 + 0 \times 2^5 + 1 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0$$



Reduce the number of devices - Multiplierless filters

$$h[0] = 81 = 1 \times 2^6 + 0 \times 2^5 + 1 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0$$



Power consumption overall

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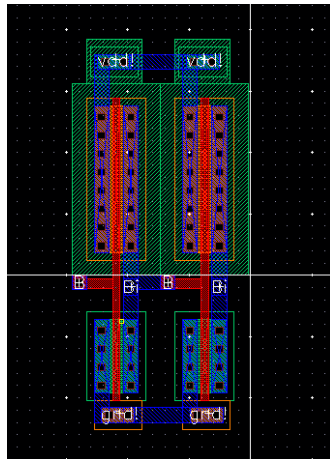
$freq$ is the operation frequency

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I_{leak} is the leakage current

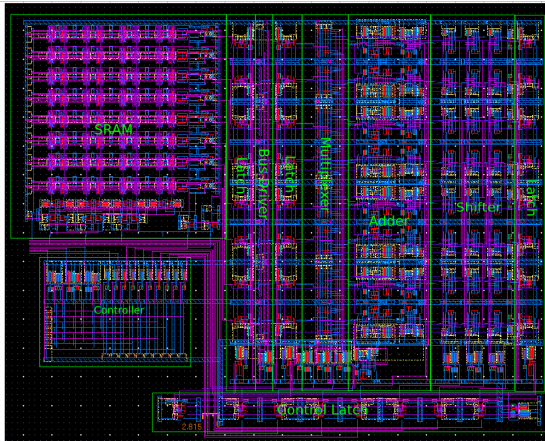
How to reduce CL

$CL = \text{Transistor capacitances} + \text{Interconnect capacitances}$



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- ▶ The transistor capacitances are proportional to $W.L$ of the connected transistors
- ▶ The interconnect capacitances depend on the length and width of the wire.

How to reduce CL

$CL = \text{Transistor capacitances} + \text{Interconnect capacitances}$

- ▶ The transistor capacitances are proportional to $W.L$ of the connected transistors
- ▶ The interconnect capacitances depend on the length and width of the wire.

Hence, reducing CL can be done by using a smaller technology node (65 nm instead 130 nm, or 28 nm instead of 90 nm) but smaller technologies are:

- ▶ More expensive
- ▶ (often) more leaky

Power consumption overall

$$P = \underbrace{\frac{1}{2} \cdot \alpha \cdot CL \cdot freq \cdot VDD^2}_{\text{Dynamic Power}} + \underbrace{I_{leak} \cdot VDD}_{\text{Leakage Power}}$$

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How to reduce α -encoding

Encoding consists in changing the representation of the information in a manner that reduces the average number of transitions.

Example: Grey Encoding

Binary		Gray-code	
State	No. of toggles	State	No. of toggles
000	-	000	-
001	1	001	1
010	2	011	1
011	1	010	1
100	3	110	1
101	1	111	1
110	2	101	1
111	1	100	1
000	3	000	1
Av. Transitions/clock = 1.75		Av. Transitions/clock = 1	

How to reduce α -encoding

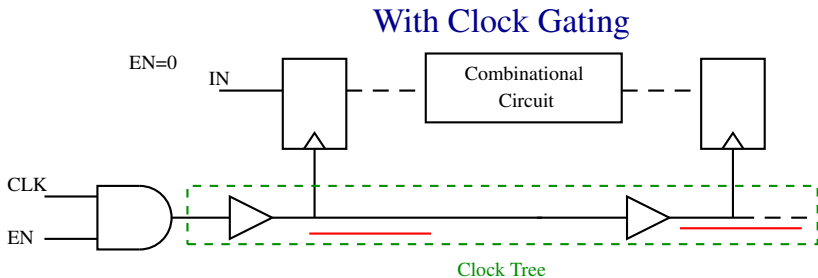
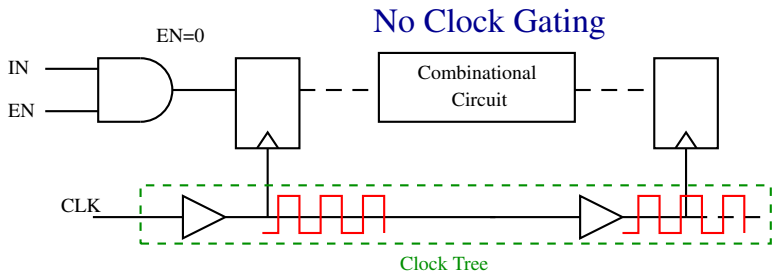
Example 2: Canonical Signed Digit (CSD)

$$10100\underbrace{111111}_{} \Rightarrow 10101000000(-1)$$

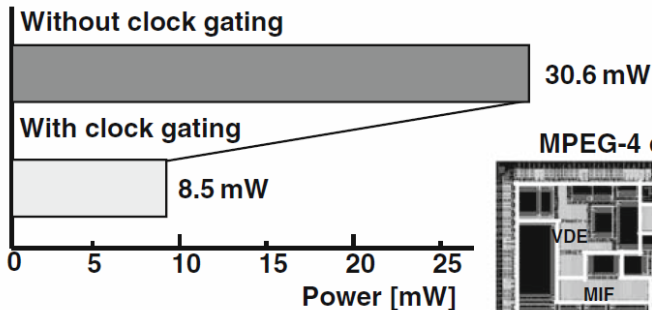
number	2's complement	CSD
3	011	10 $\bar{1}$
2	011	010
1	001	001
0	000	000
-1	111	00 $\bar{1}$
-2	110	0 $\bar{1}$ 0
-3	101	$\bar{1}$ 01
-4	100	$\bar{1}$ 00

33% of non zero bits for CSD with respect to 50% for classical encoding

How to reduce α -Clock Gating

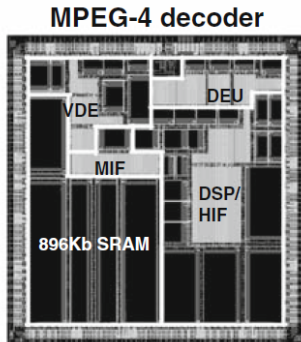


How to reduce α -Clock Gating Application



90% of FFs clock-gated.

70% power reduction by clock gating alone.



[Ref: M. Ohashi, ISSCC'02]

© IEEE 2002

Power consumption overall

$$P = \underbrace{\frac{1}{2} \cdot \alpha \cdot CL \cdot freq \cdot VDD^2}_{\text{Dynamic Power}} + \underbrace{I_{leak} \cdot VDD}_{\text{Leakage Power}}$$

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Reducing VDD has an impact of the delay of the gates

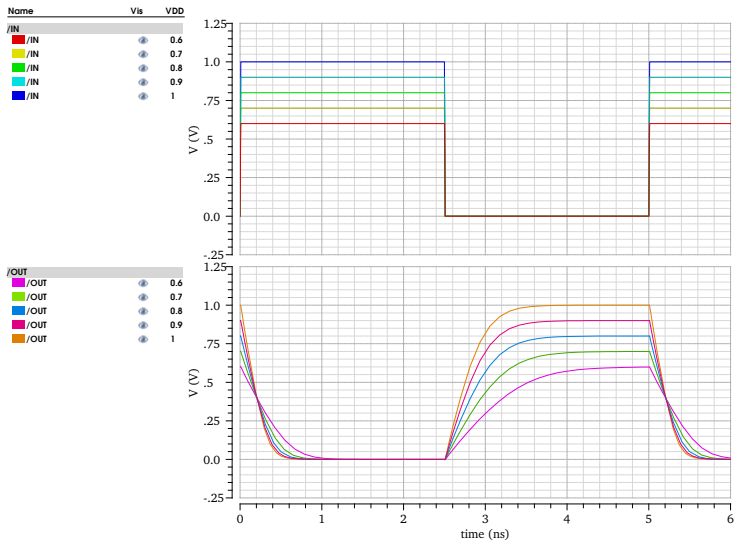
$$delay \propto \frac{VDD}{(VDD - V_{th})^K}$$

- ▶ K is a variable that depends on many parameters such as the technology, VDD , V_{th} .
- ▶ Its value is typically between 1.5 and 2.

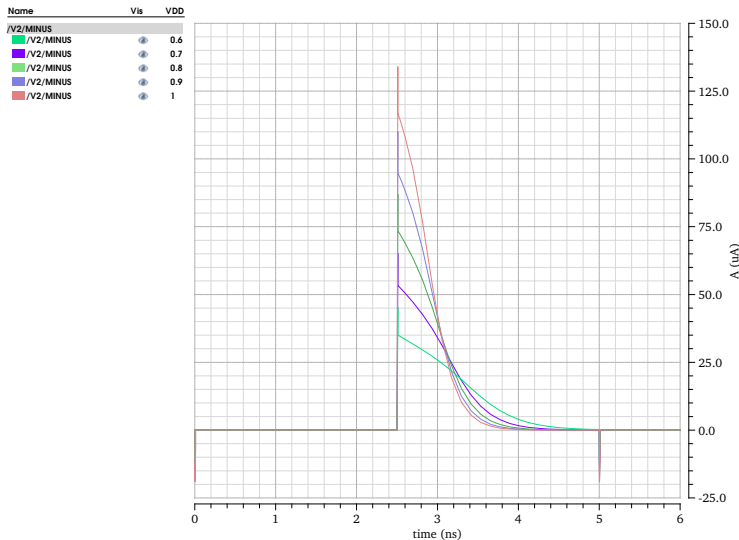
Reducing VDD increases the delay and therefore the systems should be adapted to keep the same performance

Reduce VDD - Impact

Inverter simulation in 65 nm CMOS

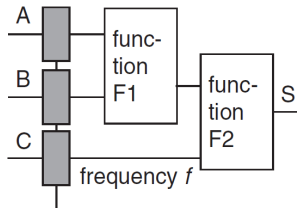


Inverter simulation in 65 nm CMOS

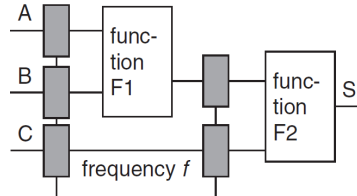


How to reduce VDD - pipelining

Basic circuit



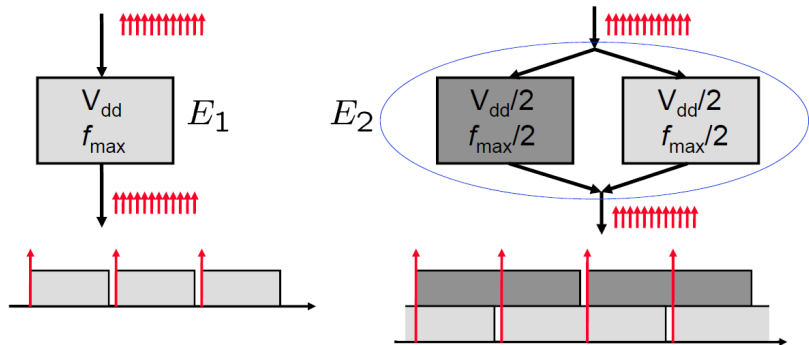
Pipelined circuit



Pipelining allows to reduce the length of the critical path and thus to reduce VDD

But it increases the delay between the input and the output and it requires additional material (Flip-Flops)

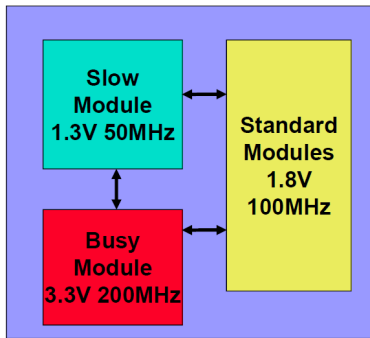
How to reduce the VDD-Parallelizing



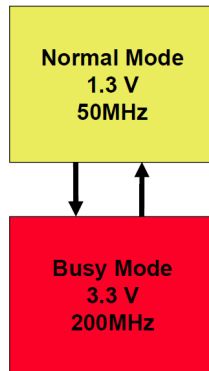
Parallelism allows to reduce the frequency per channel/path thus to reduce VDD

The circuit is duplicated \implies higher area, higher leakage (Maybe)

Multiple and Dynamic VDD



Not all components require same performance.



Required performance may change over time

Using multiple and Dynamic VDD reduces the power consumption
It increases the complexity of the power generation block

Why low power in embedded systems?

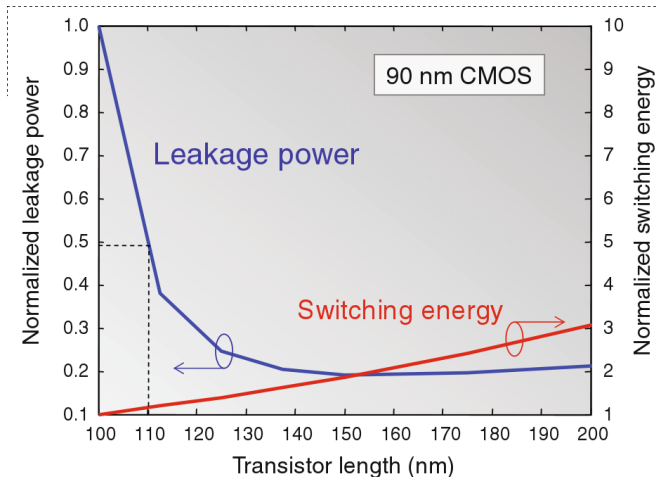
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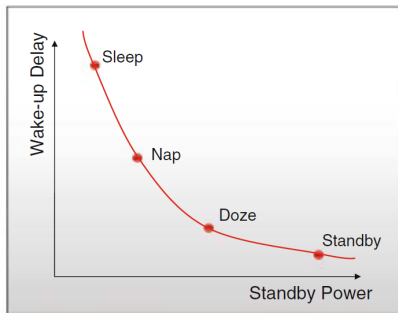
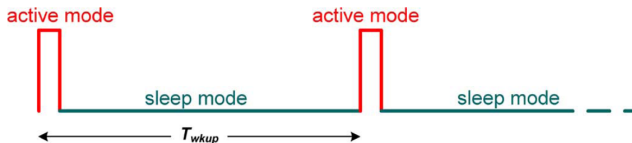
How to reduce I_{leak} - Use wider transistor



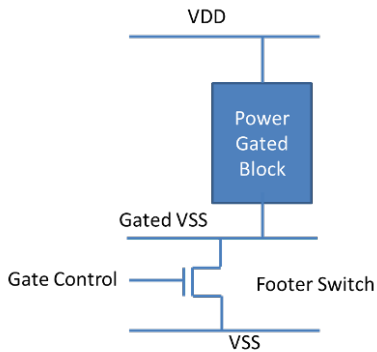
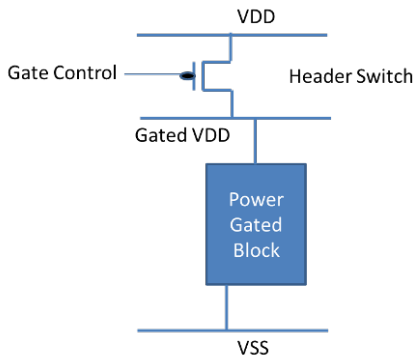
The higher the L , the lower the leakage current but the slower the transistors

Fais dodo?

For low speed applications such as sensors, the system can be sent to sleep (Nap/Doze) to minimize leakage:

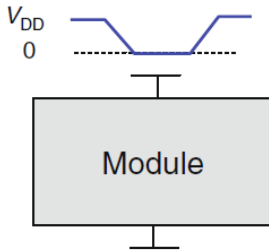


How to reduce I_{leak} - Power gating

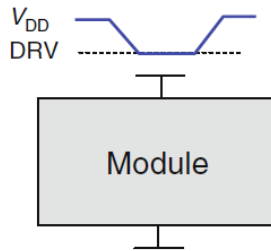


- ▶ Power gating can be done either on VDD or the ground
- ▶ The switch is implemented using a high V_{th} transistor with a high length in order to reduce the leakage

How to reduce I_{leak} - Supply voltage Ramping



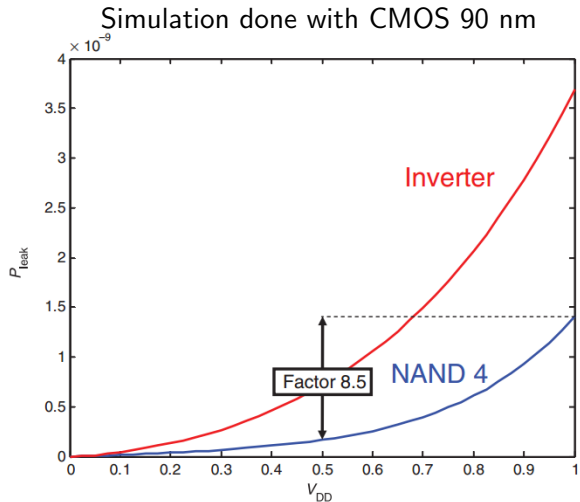
Full power-down



Power-down with data retention

- ▶ Supply voltage ramping is the most efficient approach to reduce leakage but it requires a controllable voltage regulator
- ▶ The supply voltage can be reduced down to “0” if no data retention is needed.

How to reduce I_{leak} - Supply voltage Ramping



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- ▶ Minimizing power consumption is very important in embedded systems in order to
 - ▶ Save energy and ecological reasons
 - ▶ Reduce cost of changing or charging batteries difficult to access (Human body, satellites, agriculture, ...)
 - ▶ Avoiding heating the system
- ▶ Dynamic Power consumption can be minimized by:
 - ▶ ↘ Capacitor: Smaller technologies, better layout, slower speed
 - ▶ ↘ Activity: Clock Gating, glitches suppression, encoding, ...
 - ▶ ↘ Vdd (dynamic): Pipelining and parallelism, ...
- ▶ Static or leakage power consumption can be minimized by:
 - ▶ ↘ I_{leak} : Multiple V_{th} , use lower VDD , ...
 - ▶ ↘ VDD (static): Power gating, Supply voltage ramping, ...

References



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Methodology - Design example: Decimation filter

- ▶ Application level :
- ▶ Architecture and system level :
- ▶ Gate and circuit level :

Methodology - Design example: Decimation filter

- ▶ Application level :
 - ▶ Is there anyway to relax my specifications?
 - ▶ Should my system be ON all the time?
 - ▶ ...
- ▶ Architecture and system level :
 - ▶ What is the best architecture for my system?
 - ▶ Should i do the decimation in 1 step, 2 steps ...?
 - ▶ How many coefficients for each of my filters?
 - ▶ On how many bits should i code my coefficients?
 - ▶ Should i use any type of encoding?
 - ▶ ...
- ▶ Gate and circuit level :
 - ▶ Technology, gate sizing
 - ▶ Pipelining, parallelism
 - ▶ Multiple V_{th} , Lower VDD, multiple VDD
 - ▶ Design custom gates to improve power
 - ▶ ...