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MICROPROCESSOR LABORATORY SEVENTH COURSE ON BASIC VLSI DESIGN TECHNIQUES

29 October - 23 November 2001

INTRODUCTION TO VLSI ASIC DESIGN AND TECHNOLOGY

available also on:

http://micdigital.web.cern.ch/micdigital/VLSI_Trieste/VLSI_Trieste.htm

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These are preliminary lecture notes intended only for distribution to participants.

Introduction to VLSI ASIC Design and Technology

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Trieste, 8-11 November 1999

Outline

- Introduction
- CMOS devices
- CMOS technology
- CMOS logic structures
- CMOS sequential circuits
- CMOS regular structures

"The world is digital..."

- Analogue loses terrain:
 - Computing
 - Instrumentation
 - Control systems
 - Telecommunications
 - Consumer electronics

"...analogue will survive"

- Amplification of very week signals
- A/D and D/A conversion
- Very high frequency amplification
- Very high frequency signal processing
- As digital systems become faster and faster and circuits densities increase:
 - Analogue phenomena are becoming important in digital systems

"Moore's Law"

The number of transistors that can be integrated on a single IC grows exponentially with time.

"Integration complexity doubles every three years", Gordon Moore - 1965

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Trends in transistor count



Trends in clock frequency (1)



Trends in clock frequency (2)



Trends in feature size



Driving force: Economics (1)

- Traditionally, the cost/function in an IC is reduced by 25% to 30% a year.
- To achieve this the number of functions/IC has to be increased. This demands for:
 - Increase of the transistor count
 - Decrease of the feature size (contains the area increase and improves performance)
 - Increase of the clock speed

Driving force: Economics (2)

- Increase productivity:
 - Increase equipment throughput
 - Increase manufacturing yields
 - Increase the number of chips on a wafer:
 - reduce the are of the chip: smaller feature size & redesign

- Use the largest wafer size available

Example of a cost effective product (typically DRAM): the initial IC area is reduced to 50% after 3 years and to 35% after 6 years.

2001 and beyond ?

Semiconductor Industry Association (SIA) Road Map, 1998 Update

	1999	2002	2014	
Technology (nm)	180	130	35	IEEE Spectrum July
Minimum mask count	22/24	24	29/30	1999
Wafer diameter (mm)	300	300	450	Special report: "The 100-million transistor
Memory-samples (bits)	1G	4G	1T	IC"
Transistors/cm² (μP)	6.2M	18 M	390M	
Wiring levels (maximum)	6-7	7	10	
Clock, local (MHz)	1250	2100	10000	
Chip size: DRAM (mm²)	400	560	2240	
<i>Chip size:</i> μP (<i>mm</i> ²)	340	430	901	
Power supply (V)	1.5-1.8	1.2-1.5	0.37-0	.42
Maximum Power (W)	90	130	183	
Number of pins (µP)	700	957	3350	

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How to cope with complexity?

- By applying:
 - Rigid design methodologies
 - Design automation



Design abstraction levels



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- CMOS devices
- pn-Junction diodes
- MOSFET equations
- What causes delay?
- MOSFET capacitances
- CMOS device hazards



In a CMOS process the devices are:

- PMOS FET's
- NMOS FET's
- + unwanted (but ubiquitous):
- pn-Junction diodes
- parasitic capacitance and
- parasitic bipolars
- parasitic inductance

pn-Junctions diodes

CMOS devices

- Any pn-junction in the IC forms a diode
- Majority carriers diffuse from regions of high to regions of low concentration
- The electric field of the depletion region counteracts diffusion
- In equilibrium there is no net flow of carriers in the diode



pn-Junction diodes

- Under zero bias there is a built-in potential across the junction
- The built-in potential is:

$$\phi_0 = \phi_T \cdot \ln\left(\frac{N_A \cdot N_D}{n_i^2}\right)$$

$$\phi_T = \frac{k \cdot T}{q} \cong 26 \text{ mV } @ 300^\circ \text{K}$$

$$n_i = 1.5 \times 10^{10} \text{ cm}^{-3}$$
 for silicon @ 300° K

|=0V=0 l≅l_se^{v/vt} V>0 V<0

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pn-Junction diodes

• Ideal diode equation

$$I_{D} = I_{s} \cdot \left(e^{V/\phi_{T}} - 1\right)$$

$$I_{D} = I_{s} \cdot \left(e^{V/\phi_{T}} - 1\right)$$

$$I_{F} \cong I_{s} \cdot e^{V/\phi_{T}}$$

$$I_{F} \cong I_{s} \cdot e^{V/\phi_{T}}$$

$$I_{R} \cong -I_{s}$$

$$I_{R} \cong -I_{s}$$

$$I_{D} = I_{s}$$

$$I_$$

-18

10 -0.2

0

0.2

Bias voltage (V)

0.4

0.6

• In practical diodes due to thermal generation

 $I_R \cong 100 \text{ to } 1000 \times (-I_s)$

0.8

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pn-Junction diodes

Ideal diode equation ${\color{black}\bullet}$

$$I_{D} = I_{s} \cdot \left(e^{V/\phi_{T}} - 1\right)$$

$$I_{D} = I_{s} \cdot \left(e^{V/\phi_{T}} - 1\right)$$

$$I_{F} \cong I_{s} \cdot e^{V/\phi_{T}}$$

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$$I_{R} \cong -I_{s}$$

$$I_{R} \cong -I_{s}$$

$$I_{D} = I_{s}$$

$$I_$$

-16 10

-18 10

-0.2

0

Ideal

Bias voltage (V)

0.4

0.2

In practical diodes due to thermal generation

 $I_R \cong 100$ to $1000 \times (-I_s)$

0.8

0.6

Depletion capacitance

- The depletion, the nand the p-type regions form a capacitor
- This capacitor is bias dependent:

$$C_j = \frac{C_{j0}}{\left(1 - \frac{V}{\phi_0}\right)^m}$$

Simplification: for V<0



$$C_j = k \cdot C_{j0}$$

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CMOS devices

The NMOS

- Substrate: lightly doped (p-)
- Source and drain: heavily doped (n+)
- Gate: polysilicon
- Thin oxide separates the gate and the "channel"
- Field oxide and field implant isolate the devices



MOSFET equations

• Cut-off region

$$I_{ds} = 0 \quad \text{for} \quad V_{gs} - V_T < 0$$

• Linear region

$$I_{ds} = \mu \cdot C_{ox} \cdot \frac{W}{L} \cdot \left[\left(V_{gs} - V_T \right) \cdot V_{ds} - \frac{V_{ds}^2}{2} \right] \cdot \left(1 + \lambda \cdot V_{ds} \right) \text{ for } 0 < V_{ds} < V_{gs} - V_T$$

Saturation

$$I_{ds} = \frac{\mu \cdot C_{ox}}{2} \cdot \frac{W}{L} \cdot \left(V_{gs} - V_T\right)^2 \cdot \left(1 + \lambda \cdot V_{ds}\right) \text{ for } V_{ds} > V_{gs} - V_T$$

• Oxide capacitance

$$C_{ox} = \frac{\varepsilon_{ox}}{t_{ox}} \left(F / m^2 \right)$$

Process "transconductance"

$$\mu \cdot C_{ox} = \frac{\mu \cdot \varepsilon_{ox}}{t_{ox}} \quad \left(A / V^2\right)$$

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Mobility 10⁸ T = 300 K GaAs (Electrons) Carrier Velocity (cm/sec) 107 Si (Holes) 10⁶ Si (Electrons) 10⁵ E E E É E E 10² 10³ 10⁴ 10⁵ 10⁶ Electric Field (V/cm)

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CMOS devices

MOS output characteristics



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Bulk effect

- The threshold depends on the:
 - Doping levels
 - Source-to-bulk voltage
 - Gate oxide thickness

$$V_T = V_{T0} + \gamma \cdot \left(\sqrt{\left| 2\phi_F + V_{sb} \right|} - \sqrt{\left| 2\phi_F \right|} \right)$$

$$V_{T0} = \phi_{ms} - 2\phi_F - \frac{1}{C_{ox}} \left[Q_{b0} + Q_{ox} + Q_I \right]$$





CMOS devices


Bulk effect

- When the semiconductor surface inverts to n-type the channel is in "strong inversion"
- $V_{sb} = 0 \Rightarrow$ strong inversion for:
 - surface potential > $-2\phi_F$
- $V_{sb} > 0 \Rightarrow$ strong inversion for:
 - surface potential > $-2\phi_{F+}V_{sb}$



Weak inversion

- Is $I_d=0$ when $V_{gs} < V_T$?
- For V_{gs}<V_T the drain current depends exponentially on V_{gs}
- In week inversion and saturation:

$$I_d \cong \frac{W}{L} \cdot I_{do} \cdot e^{\frac{q \cdot V_{gs}}{n \cdot k \cdot T}}$$

- Used in very low power designs
- Slow operation



What causes delay?

- In MOS circuits capacitive loading is the main cause
- Due to:
 - Device capacitance
 - Interconnect capacitance

$$\Delta t = C \cdot \frac{\Delta V}{I} \approx \frac{C}{2 \cdot \mu \cdot C_{ox} \cdot V_{dd}} \cdot \frac{L}{W}$$



MOSFET capacitances

- MOS capacitances have three origins:
 - The basic MOS structure
 - The channel charge
 - The pn-junctions depletion regions



MOS structure capacitances

 Source/drain diffusion extend below the gate oxide by:

 x_d - the lateral diffusion

• This gives origin to the source/drain overlap capacitances:

 $C_{gso} = C_{gdo} = C_o \times W$ $C_o (F/m)$

Gate-bulk overlap capacitance:

$$C_{gbo} = C'_{o} \times L, \quad C'_{o} \quad (F/m)$$

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Channel capacitance

- The channel capacitance is nonlinear
- Its value depends on the operation region
- Its formed of three components:
 - C_{ab} gate-to-bulk capacitance

C_{qs} - gate-to-source capacitance

C_{ad} - gate-to-drain capacitance

Operation region	C _{gb}	C _{gs}	C _{gd}
Cutoff	C _{ox} W L	0	0
Linear	0	(1/2) C _{ox} W L	(1/2) C _{ox} W L
Saturation	0	(2/3) C _{ox} W L	0

Channel capacitance



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CMOS devices

Junction capacitances

C_{sb} and C_{db} and diffusion capacitances composed of:
– Bottom-plate capacitance:

$$C_{bottom} = C_j \cdot W \cdot L_s$$

- Side-wall capacitance:



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$$C_{sw} = C_{jsw} \cdot \left(2 L_s + W\right)$$

Source/drain resistance

• Scaled down devices \Rightarrow higher source/drain resistance: L_{sd}

$$R_{s,d} = \frac{L_{s,d}}{W} \cdot R_{sq} + R_c$$

 In sub-µ processes <u>silicidation</u> is used to reduce the source, drain and gate parasitic resistance



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MOSFET model



CMOS devices

CMOS parasitic bipolar



CMOS devices

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CMOS device hazards



CMOS device hazards

- Sources of latchup:
 - Electrical disturbance
 - Transient on power and ground buses
 - Improper power sequencing
 - Radiation
 - ESD
- How to avoid it:
 - Technological methods (beta reduction, substrate resistance reduction, trench isolation)
 - Layout rules:
 - Spacing rules
 - Contact distribution
 - Guard rings

CMOS device hazards



Outline

- Introduction
- CMOS devices
- CMOS technology
- CMOS logic structures
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- Lithography
- Physical structure
- CMOS fabrication sequence
- Yield
- Design rules
- Other processes
- Advanced CMOS process
- Process enhancements
- Technology scaling

CMOS technology

- An Integrated Circuit is an electronic network fabricated in a single piece of a semiconductor material
- The semiconductor surface is subjected to various processing steps in which impurities and other materials are added with specific geometrical patterns
- The fabrication steps are sequenced to form three dimensional regions that act as transistors and interconnects that form the switching or amplification network



Lithography: process used to transfer patterns to each layer of the IC

Lithography sequence steps:

- <u>Designer</u>:
 - Drawing the layer patterns on a layout editor
- Silicon Foundry:
 - Masks generation from the layer patterns in the design data base
 - Printing: transfer the mask pattern to the wafer surface
 - Process the wafer to physically pattern each layer of the IC



Basic sequence

- The surface to be patterned is:
 - spin-coated with photoresist
 - the photoresist is dehydrated in an oven (photo resist: light-sensitive organic polymer)
- The photoresist is exposed to ultra violet light:
 - For a positive photoresist exposed areas become soluble and non exposed areas remain hard
- The soluble photoresist is chemically removed (development).
 - The patterned photoresist will now serve as an etching mask for the SiO₂



- The SiO₂ is etched away leaving the substrate exposed:
 - the patterned resist is used as the etching mask
- Ion Implantation:
 - the substrate is subjected to highly energized donor or acceptor atoms
 - The atoms impinge on the surface and travel below it
 - The patterned silicon SiO₂ serves as an implantation mask
- The doping is further driven into the bulk by a thermal cycle



- The lithographic sequence is repeated for each physical layer used to construct the IC. The sequence is always the same:
 - Photoresist application
 - Printing (exposure)
 - Development
 - Etching



CMOS technology

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- Etching:
 - Process of removing unprotected material
 - Etching occurs in all directions
 - Horizontal etching causes an under cut
 - "preferential" etching can be used to minimize the undercut
- Etching techniques:
 - Wet etching: uses chemicals to remove the unprotected materials
 - Dry or plasma etching: uses ionized gases rendered chemically active by an rfgenerated plasma



Physical structure



NMOS physical structure:

- p-substrate
- n+ source/drain
- gate oxide (SiO_2)
- polysilicon gate
- CVD oxide
- metal 1
- L_{eff}<L_{drawn} (lateral doping effects)

NMOS layout representation:

- Implicit layers:
 - oxide layers
 - substrate (bulk)
- Drawn layers:
 - n+ regions
 - polysilicon gate
 - oxide contact cuts
 - metal layers

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Physical structure



PMOS physical structure:

- p-substrate
- n-well (bulk)
- p+ source/drain
- gate oxide (SiO_2)
- polysilicon gate
- CVD oxide
- metal 1

PMOS layout representation:

- Implicit layers:
 - oxide layers
- Drawn layers:
 - n-well (bulk)
 - n+ regions
 - polysilicon gate
 - oxide contact cuts
 - metal layers

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0. Start:

- For an n-well process the starting point is a p-type silicon wafer:
- wafer: typically 75 to 230mm in diameter and less than 1mm thick

1. Epitaxial growth:

- A single p-type single crystal film is grown on the surface of the wafer by:
 - subjecting the wafer to high temperature and a source of dopant material
- The epi layer is used as the base layer to build the devices



2. N-well Formation:

- PMOS transistors are fabricated in n-well regions
- The first mask defines the n-well regions
- N-well's are formed by ion implantation or deposition and diffusion
- Lateral diffusion limits the proximity between structures
- Ion implantation results in shallower wells compatible with today's fine-line processes



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3. Active area definition:

- Active area:
 - planar section of the surface where transistors are build
 - defines the gate region (thin oxide)
 - defines the n+ or p+ regions
- A thin layer of SiO_2 is grown over the active region and covered with silicon nitride



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4. Isolation:

- Parasitic (unwanted) FET's exist between unrelated transistors (Field Oxide FET's)
- Source and drains are existing source and drains of wanted devices
- Gates are metal and polysilicon interconnects
- The threshold voltage of FOX FET's are higher than for normal FET's



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- FOX FET's threshold is made high by:
 - introducing a channel-stop diffusion that raises the impurity concentration in the substrate in areas where transistors are not required
 - making the FOX thick

4.1 Channel-stop implant

 The silicon nitride (over n-active) and the photoresist (over n-well) act as masks for the channel-stop implant



4.2 Local oxidation of silicon (LOCOS)

- The photoresist mask is removed
- The SiO_2/SiN layers will now act as a masks
- The thick field oxide is then grown by:
 - exposing the surface of the wafer to a flow of oxygen-rich gas
- The oxide grows in both the vertical and lateral directions
- This results in a active area smaller than patterned



- Silicon oxidation is obtained by:
 - Heating the wafer in a oxidizing atmosphere:
 - Wet oxidation: water vapor, T = 900 to 1000°C (rapid process)
 - Dry oxidation: Pure oxygen, T = 1200°C (high temperature required to achieve an acceptable growth rate)
- Oxidation consumes silicon
 - SiO₂ has approximately twice the volume of silicon
 - The FOX is recedes below the silicon surface by 0.46X_{FOX}



5. Gate oxide growth

- The nitride and stress-relief oxide are removed
- The devices threshold voltage is adjusted by:
 - adding charge at the silicon/oxide interface
- The well controlled gate oxide is grown with thickness tox



6. Polysilicon deposition and patterning

- A layer of polysilicon is deposited over the entire wafer surface
- The polysilicon is then patterned by a lithography sequence
- All the MOSFET gates are defined in a single step
- The polysilicon gate can be doped (n+) while is being deposited to lower its parasitic resistance (important in high speed fine line processes)



7. PMOS formation

- Photoresist is patterned to cover all but the p+ regions
- A boron ion beam creates the p+ source and drain regions
- The polysilicon serves as a mask to the underlying channel
 - This is called a self-aligned process
 - It allows precise placement of the source and drain regions
- During this process the gate gets doped with p-type impurities
 - Since the gate had been doped n-type during deposition, the final type (n or p) will depend on which dopant is dominant



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8. NMOS formation

- Photoresist is patterned to define the n+ regions
- Donors (arsenic or phosphorous) are ion-implanted to dope the n+ source and drain regions
- The process is self-aligned
- The gate is n-type doped


9. Annealing

- After the implants are completed a thermal annealing cycle is executed
- This allows the impurities to diffuse further into the bulk
- After thermal annealing, it is important to keep the remaining process steps at as low temperature as possible



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10. Contact cuts

- The surface of the IC is covered by a layer of CVD oxide
 - The oxide is deposited at low temperature (LTO) to avoid that underlying doped regions will undergo diffusive spreading
- Contact cuts are defined by etching SiO₂ down to the surface to be contacted
- These allow metal to contact diffusion and/or polysilicon regions



11. Metal 1

 A first level of metallization is applied to the wafer surface and selectively etched to produce the interconnects



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12. Metal 2

- Another layer of LTO CVD oxide is added
- Via openings are created
- Metal 2 is deposited and patterned



13. Over glass and pad openings

- A protective layer is added over the surface:
- The protective layer consists of:
 - A layer of SiO₂
 - Followed by a layer of silicon nitride
- The SiN layer acts as a diffusion barrier against contaminants (passivation)
- Finally, contact cuts are etched, over metal 2, on the passivation to allow for wire bonding.

Yield

- Yield
- $Y = \frac{number \text{ of good chips on wafer}}{\text{total number of chips}}$
 - The yield is influenced by:
 - the technology
 - the chip area
 - the layout
- Scribe cut and packaging also contribute to the final yield
- Yield can be approximated by: $Y = e^{-\sqrt{A2D}}$
 - A chip area (cm²)
 - D defect density (defects/cm²)





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- The limitations of the patterning process give rise to a set of mask design guidelines called <u>design rules</u>
- Design rules are a set of guidelines that specify the minimum dimensions and spacings allowed in a layout drawing
- Violating a design rule might result in a <u>non-functional</u> circuit or in a <u>highly reduced yield</u>
- The design rules can be expressed as:
 - A list of minimum feature sizes and spacings for all the masks required in a given process
 - Based on single parameter λ that characterize the linear feature (e.g. the minimum grid dimension). λ base rules allow simple scaling

- Minimum line-width:
 - smallest dimension permitted for any object in the layout drawing (minimum feature size)
- Minimum spacing:
 - smallest distance permitted between the edges of two objects
- This rules originate from the resolution of the optical printing system, the etching process, or the surface roughness



- Contacts and vias:
 - minimum size limited by the lithography process
 - large contacts can result in cracks and voids
 - Dimensions of contact cuts are restricted to values that can be reliably manufactured
 - A minimum distance between the edge of the oxide cut and the edge of the patterned region must be specified to allow for misalignment tolerances (registration errors)



- MOSFET rules
 - n+ and p+ regions are formed in two steps:
 - the <u>active</u> area openings allow the implants to penetrate into the silicon substrate
 - the <u>nselect</u> or <u>pselect</u> provide photoresist openings over the active areas to be implanted
 - Since the formation of the diffusions depend on the overlap of two masks, the nselect and pselect regions must be larger than the corresponding active areas to allow for misalignments



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- Gate overhang:
 - The gate must overlap the active area by a minimum amount
 - This is done to ensure that a misaligned gate will still yield a structure with separated drain and source regions
- A modern process has may hundreds of rules to be verified
 - Programs called <u>D</u>esign <u>Rule Checkers assist the</u> designer in that task



P-well process

- NMOS devices are build on a implanted p-well
- PMOS devices are build on the substrate
- P-well process moderates the difference between the p- and the ntransistors since the P devices reside in the native substrate
- Advantages: better balance between p- and n-transistors



Twin-well process

- n+ or p+ substrate plus a lightly doped epi-layer (latchup prevention)
- wells for the n- and p-transistors
- Advantages, simultaneous optimization of p- and n-transistors:
 - threshold voltages
 - body effect
 - gain



- Silicon On Insulator (SOI)
 - Islands of silicon on an insulator form the transistors
- Advantages:
 - No wells \Rightarrow denser transistor structures
 - Lower substrate capacitances



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- Very low leakage currents
- No FOX FET exists between unrelated devices
- No latchup
- No body-effect:
 - However, the absence of a backside substrate can give origin to the "kink effect"
- Radiation tolerance
- Disadvantages:
 - Absence of substrate diodes (hard to implement protection circuits)
 - Higher number of substrate defects \Rightarrow lower gain devices
 - More expensive processing

- SOI wafers can also be manufactured by a method called: Separation by Implantation of Oxygen (SIMOX)
- The starting material is a silicon wafer where heavy doses of oxygen are implanted
- The wafer is annealed until a thin layer of SOI film is formed
- Once the SOI film is made, the fabrication steps are similar to those of a bulk CMOS process



Advanced CMOS processes

- Shallow trench isolation
- n+ and p+-doped polysilicon gates (low threshold)
- source-drain extensions LDD (hot-electron effects)
- Self-aligned silicide (spacers)
- Non-uniform channel doping (short-channel effects)



Process enhancements

- Up to six metal levels in modern processes
- Copper for metal levels 2 and higher
- Stacked contacts and vias
- Chemical Metal Polishing for technologies with several metal levels
- For analogue applications some processes offer:
 - capacitors
 - resistors
 - bipolar transistors (BiCMOS)

- Currently, technology scaling has a <u>threefold</u>
 <u>objective</u>:
 - Reduce the gate delay by 30% (43% increase in frequency)
 - Double the transistor density
 - Saving 50% of power (at 43% increase in frequency)
- How is scaling achieved?
 - All the device dimensions (lateral and vertical) are reduced by $1/\alpha$
 - Concentration densities are increased by α
 - Device voltages reduced by $1/\alpha$ (not in all scaling methods)
 - Typically $1/\alpha = 0.7$ (30% reduction in the dimensions)

The scaling variables are:

- Supply voltage: $V_{dd} \rightarrow V_{dd} / \alpha$
- Gate length: $L \rightarrow L/\alpha$
- Gate width: $W \rightarrow W/\alpha$
- Gate-oxide thickness: $t_{ox} \rightarrow t_{ox} / \alpha$
- Junction depth: $X_j \rightarrow X_j / \alpha$
- Substrate doping: $N_A \rightarrow N_A \times \alpha$

This is called **constant field** scaling because the electric field across the gate-oxide does not change when the technology is scaled

If the power supply voltage is maintained constant the scaling is called **constant voltage**. In this case, the electric field across the gate-oxide increases as the technology is scaled down.

Due to gate-oxide breakdown, below 0.8µm only "constant field" scaling is used.

Some consequencies 30% scaling in the constant field regime ($\alpha = 1.43$, $1/\alpha = 0.7$):

• Device/die area:

$$W \times L \rightarrow (1/\alpha)^2 = 0.49$$

- In practice, microprocessor <u>die size grows</u> about 25% per technology generation! This is a result of added functionality.
- Transistor density:

(unit area) /(W × L) $\rightarrow \alpha^2$ = 2.04

 In practice, <u>memory density</u> has been scaling as expected. (not true for microprocessors...)

• Gate capacitance:

W × L /
$$t_{ox} \rightarrow 1/\alpha = 0.7$$

• Drain current:

$$(W/L) \times (V^2/t_{ox}) \rightarrow 1/\alpha = 0.7$$

• Gate delay:

 $(C \times V) / I \rightarrow 1/\alpha = 0.7$ Frequency $\rightarrow \alpha = 1.43$

- In practice, microprocessor frequency has doubled every technology generation (2 to 3 years)! This faster increase rate is due to two factors:
 - the number of gate delays in a clock cycle decreases with time (the designs become highly pipelined)
 - advanced circuit techniques reduce the <u>average gate delay</u> <u>beyond 30%</u> per generation.

• Power:

$$C \times V^2 \times f \rightarrow (1/\alpha)^2 = 0.49$$

• Power density:

$$1/t_{ox} \times V^2 \times f \rightarrow 1$$

Active capacitance/unit-area: Power dissipation is a function of the operation <u>frequency</u>, the power <u>supply voltage</u> and of the <u>circuit size</u> (number of devices). If we normalize the power density to $V^2 \times f$ we obtain the <u>active</u> <u>capacitance per unit area</u> for a given circuit. This parameter can be compared with the oxide capacitance per unit area:

$$1/t_{ox} \rightarrow \alpha = 1.43$$

 In practice, for microprocessors, the active capacitance/unitarea only increases between 30% and 35%. Thus, the twofold improvement in logic density between technologies is not achieved.

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CMOS technology

- Interconnects scaling:
 - Higher densities are only possible if the interconnects also scale.
 - Reduced width \rightarrow increased resistance
 - Denser interconnects \rightarrow higher capacitance
 - To account for <u>increased parasitics</u> and <u>integration</u> <u>complexity</u> more interconnection layers are added:
 - thinner and tighter layers \rightarrow local interconnections
 - thicker and sparser layers → global interconnections and power

Interconnects are scaling as expected

Parameter	Constant Field	Constant Field Cons	
Supply voltage (V _{dd})	1/α	1	1
Length (L)	1/α	1/α	
Width (W)	1/α	1/α	Scaling
Gate-oxide thickness (tox)	1/α	1/α	Variables
Junction depth (X _j)	1/α	1/α	
Substrate doping (N _A)	α	α	↓
Electric field across gate oxide (E	E) <u>1</u>	α	
Depletion layer thickness	1/α	1/α	
Gate area (Die area)	1/α ²	1/α ²	Device
Gate capacitance (load) (C)	1/α	1/α	Repercussion
Drain-current (I _{dss})	1/α	α	
Transconductance (gm)		α	· · · · · · · · · · · · · · · · · · ·
Gate delay	1/α	1/α ²	
Current density	α	α^3	i Circuit
DC & Dynamic power dissipation	$1/\alpha^2$	α	Repercussion
Power density	1	α^3	
Power-Delay product	<u>1/\alpha^3</u>	1/α	•
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Lithography:

Optics technology	Technology node		
248nm mercury-xenon lamp	180 - 250nm		
248nm krypton-fluoride laser	130 - 180nm		
193nm argon-fluoride laser	100 - 130nm		
157nm fluorine laser	70 - 100nm		
13.4nm extreme UV	50 - 70nm		

Lithography:

- Electron Beam Lithography (EBL)
 - Patterns are derived directly from digital data
 - The process can be direct: no masks
 - Pattern changes can be implemented quickly
 - However:
 - Equipment cost is high
 - Large amount of time required to access all the points on the wafer

Outline

- Introduction
- CMOS devices
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- CMOS logic structures
- CMOS sequential circuits
- CMOS regular structures

CMOS logic structures

- CMOS logic: "0" and "1"
- The MOST a simple switch
- The CMOS inverter
- The CMOS pass gate
- Simple CMOS gates
- Complex CMOS gates

CMOS logic: "0" and "1"

- Logic circuits process Boolean variables
- Logic values are associated with voltage levels:

$$- V_{IN} > V_{IH} \Rightarrow "0"$$

$$-V_{IN} < V_{IL} \Rightarrow "0"$$

- Noise margin:
 - $NM_{H} = V_{OH} V_{IH}$
 - $NM_L = V_{IL} V_{OL}$



The MOST - a simple switch



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CMOS logic structures

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MOSFET's in digital design

- Important characteristics:
 - It is an unipolar device
 - NMOS charge carrier: electrons
 - PMOS charge carrier: holes
 - It is a symmetrical device
 - Source = drain
 - High input impedance (Ig=0)
 - Low standby current in CMOS configuration
 - Voltage controlled device with high fan-out





CMOS logic structures

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Regions of operation (balanced inverter):

V _{in}	n-MOS	p-MOS	V _{out}
0	cut-off	linear	V_{dd}
$V_{TN} < V_{in} < V_{dd}/2$	saturation	linear	~V _{dd}
V _{dd} /2	saturation	saturation	V _{dd} /2
V_{dd} - $ V_{TP} $ > V_{in} > V_{dd} /2	saturation	linear	~0
V _{dd}	linear	cut-off	0



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- Propagation delay
 - Main origin: load capacitance

$$t_{pLH} = \frac{C_L \cdot V_{dd}}{k_p \left(V_{dd} - |V_{TP}|\right)^2} \approx \frac{C_L}{k_p \cdot V_{dd}}$$
$$t_{pHL} = \frac{C_L \cdot V_{dd}}{k_n \left(V_{dd} - |V_{TN}|\right)^2} \approx \frac{C_L}{k_n \cdot V_{dd}}$$
$$t_p \approx \frac{1}{2} \left(t_{pLH} + t_{pLH}\right) = \frac{C_L}{2 \cdot V_{dd}} \left(\frac{1}{k_n} + \frac{1}{k_p}\right)$$

- To reduce the delay:
 - Reduce C_L
 - Increase k_n and k_p. That is, increase W/L

- CMOS power budget:
 - Dynamic power consumption:
 - Charging and discharging of capacitors
 - <u>Short circuit currents:</u>
 - Short circuit path between power rails during switching
 - <u>Leakage</u>
 - Leaking diodes and transistors

- Dynamic power dissipation
 - Function of the transistors size
 - Gate and parasitic capacitances
 - To reduce dynamic power dissipation
 - Reduce: C_L
 - Reduce: $V_{dd} \leftarrow$ The most effective action
 - Reduce: f



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CMOS logic structures





Regions of operation: "0" to "1" transition

- NMOS:
 - source follower

$$-V_{gs} = V_{ds}$$
 always:

• $V_{out} < V_{dd} - V_{TN} \Rightarrow$ saturation

•
$$V_{out} > V_{dd} - V_{TN} \Rightarrow cutoff$$

$$-V_{TN} > V_{TN0}$$
 (bulk effect)

- PMOS:
 - current source
 - $V_{out} < |V_{TP}| \Rightarrow$ saturation
 - $V_{out} > V_{TP} \Rightarrow linear$





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CMOS logic structures

• Regions of operation: "0" to "1" transition

V _{out} < V _{TP}	NMOS and PMOS saturated	
$ V_{TP} < V_{out} < V_{dd} - V_{TN}$	NMOS saturated, PMOS linear	
$V_{out} > V_{dd}$ - V_{TN}	NMOS cutoff, PMOS linear	

• Regions of operation: "1" to "0" transition

V_{out} > Vdd - V_{TN}	NMOS and PMOS saturated	
$V_{dd} - V_{TN} > V_{out} > V_{TP} $	NMOS linear, PMOS saturated	
V _{TP} > V _{out}	NMOS linear, PMOS cutoff	

• Both devices combine to form a good switch

 Delay of a chain of pass gates:

$$t_d \propto C \cdot R_{eq} \cdot \frac{N \cdot (N+1)}{2}$$

- Delay proportional to N²
- Avoid N large:
 - Break the chain by inserting buffers





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CMOS logic structures









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CMOS logic structures



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- Can a compound gate be arbitrarily complex?
 - <u>NO</u>, propagation delay is a strong function of fanin: $t_p = a_0 \cdot FO + a_1 \cdot FI + a_2 \cdot (FI)^2$
 - FO ⇒ Fan-out, number of loads connected to the gate:
 - 2 gate capacitances per FO + interconnect
 - FI \Rightarrow Fan-in, Number of inputs in the gate:
 - Quadratic dependency on FI due to:
 - Resistance increase
 - Capacitance increase

- Avoid large FI gates (Typically $FI \le 4$)



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CMOS sequential circuits

- Sequential circuits
- Interconnects
- Clock distribution
- DLL's and PLL's







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CMOS sequential circuits









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CMOS sequential circuits

- The previous result assumes that signals can propagate instantaneously across interconnects
- In reality interconnects are metal or polysilicon structures with associated resistance and capacitance.
- That, introduces signal propagation delay that has to be taken into account for reliable operation of the circuit



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CMOS sequential circuits



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CMOS sequential circuits



Film	Sheet resistance (Ω /square)	
n-well	310	
p+, n+ diffusion (salicided)	4	
polysilicon (salicided)	4	
Metal 1	0.12	
Metal 2, 3 and 4	0.09	
Metal 5	0.05	
	(Typical values for an advanced process)	

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CMOS sequential circuits



- Via or contact resistance depends on:
 - The contacted materials
 - The contact area

Via/contact	Resistance (Ω)	
M1 to n+ or p+	10	
M1 to Polysilicon	10	
V1, 2, 3 and 4	7	



Interconnect layer	Parallel-plate (fF/µm ²)	Fringing (fF/μm)
Polysilicon to sub.	0.058	0.043
Metal 1 to sub.	0.031	0.044
Metal 2 to sub.	0.015	0.035
Metal 3 to sub.	0.010	0.033

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CMOS sequential circuits
Interconnects





• Three dimensional field simulators are required to accurately compute the capacitance of a multi-wire structure

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Interconnects



- Delay depends on:
 - Impedance of the driving source
 - Distributed resistance/capacitance of the wire
 - Load impedance
- Distributed RC delay:
 - Can be dominant in long wires
 - Important in polysilicon wires (relatively high resistance)
 - Important in salicided wires
 - Important in heavily loaded wires

Interconnects



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CMOS sequential circuits

- Clock signals are "special signals"
- Every data movement in a synchronous system is referenced to the clock signal
- Clock signals:
 - Are typically loaded with high fanout
 - Travel over the longest distances in the IC
 - Operate at the highest frequencies



- "Equipotential" clocking:
 - In a synchronous system all clock signals are derived from a single clock source ("clock reference")
 - Ideally: clocking events should occur at all registers simultaneously ... = t(clk_{i-1}) = t(clk_i) = t(clk_{i+1}) = ...
 - In practice: clocking events will occur at slightly different instants among the different registers in the data path



- Skew: difference between the clocking instants of two "sequential" registers: Skew = t(CLK_i)- t(CLK_{i+1})
- Maximum operation frequency:

$$T_{\min} = \frac{1}{f_{\max}} = t_{dFF} + t_{int} + t_{p,comb} + t_{int} + t_{setup} + t_{skew}$$

- Skew > 0, decreases the operation frequency
- Skew < 0, can be used to compensate a critical data path <u>BUT</u> this results in more positive skew for the next data path!

- Different clock paths can have different delays due to:
 - Differences in line lengths from clock source to the clocked registers
 - Differences in delays in the active buffers within the clock distribution network:
 - Differences in passive interconnect parameters (line resistance/capacitance, line dimensions, ...)
 - Differences in active device parameters (threshold voltages, channel mobility)
- In a well designed and balanced clock distribution network, the distributed clock buffers are the principal source of clock skew



- Clock buffers:
 - Amplify the clock signal degraded by the interconnect impedance
 - Isolate the local clock lines from upstream load impedances



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CMOS sequential circuits



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CMOS sequential circuits

Phase Locked Loops



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CMOS sequential circuits



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CMOS sequential circuits



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Outline

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- CMOS regular structures

CMOS regular structures

- Memory classification
- Write/read cycle
- Memory architecture
- Read-only memories
- Nonvolatile read-write memories
- Read-write memories
- Sense amplifiers

- Memory: logic element where data can be stored to be retrieved at a later time
- Read-Only Memory (ROM)
 - The information is encoded in the circuit topology
 - The data cannot be modified: it can only be read
 - ROM's are not volatile. That is, removing the power source does not erase the information contents of the memory.

- Read Write Memories (RWM)
 - RWM's allow both reading and writing operations
 - RWM can be of two general types:
 - Static: the data is stored in flip-flops
 - Dynamic: the data is stored as charge in a capacitor
 - Both types of memories are volatile, that is, data is lost once the power is turned off
 - Dynamic memories require periodic "refresh" of its contents in order to compensate for the charge loss caused by leakage currents in the memory element

- Nonvolatile Read-Write Memories (NVRWM)
 - These are non volatile memories that allow write operations
 - However:
 - The write operation takes substantially more time than the read operation
 - For some types of NVRWM's, the write operation requires special lab equipment
 - Examples of such memories are:
 - EPROM (Erasable Programmable Read-Only memory)
 - E²PROM (Electrically Erasable Programmable Read-Only Memory)

- Memories can also be classified according to the way they allow access to the stored data:
 - Random Access: memory locations can be read or written in a random order
 - First-In First-Out (FIFO): The first word to be written is the first word to be read
 - Last-In First-Out (LIFO): The last word to be written is the first word to be read (stack)
 - Shift Register: information is streamed in and out.
 It can work either as a FIFO or as a LIFO

Write/read cycle

- Read-access time: delay between read request and data valid
- <u>Write-access time:</u> delay between write request and the actual writing
- <u>Read or write cycle time</u>: minimum time required between successive read or write operations



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CMOS regular structures

- The memory is organized in N words, each of M bits wide
- One word at a time is selected for read/write using a select signal
- A decoder is used to convert a binary encoded address into a single active word select line
- This structure is not practical, it results in very big aspect ratios



- Memories are organized to be almost square in layout:
 - Multiple words are stored in the same row and selected simultaneously
 - The correct word is then selected by the column decoder
 - The word address is split in two fields:
 - row address: enables one row for R/W
 - column address: selects a word within a row
 - Even this structure is impractical for memories bigger than 256Kbits



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- The silicon area of large memory cells is dominated by the size of the memory core, it is thus crucial to <u>keep the size of the basic</u> <u>storage cell as small as possible</u>
- The storage cell area is reduced by:
 - reducing the driving capability of the cell (small devices)
 - reducing the logic swing and the noise margins
- Consequently, sense amplifiers are used to restore full rail-to-rail amplitude



- Large memories start to suffer from speed degradation due to wire resistance and capacitive loading of the bit and word lines
- The solution is to split the memory into "small" memory blocks
- That allows to:
 - use small local word and bit lines \Rightarrow faster access time
 - power down sense amplifiers and disable decoders of non-active memory blocks ⇒ power saving

- Because the contents is permanently fixed the cell design is simplified
- Upon activation of the word line a 0 or 1 is presented to the bit line:
 - If the NMOS is absent the word line has no influence on the bit line:
 - The word line is pulled-up by the resistor
 - A 1 is stored in the "cell
 - If the NMOS is present the word line activates the NMOS:
 - The word line is pulled-down by the NMOS
 - A 0 is stored in the cell
- The NMOS isolates the bit from the word line



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7.



- A ground contact has to be provided for every cell
 - a ground rail has to be routed through the cell
 - the area penalty can be shared between two neighbor cells:
 - the odd rows are mirrored around the horizontal axis

- Use close to minimum size pulldown devices to:
 - make the cell size small
 - reduce the bit line capacitance
- R(pull-up) > R(pull-down) to:
 - ensure adequate low level
- Since for large monories the bit line capacitance can be of the order of pF's, low to high transitions will be slow
- A wider pull-up device can be used resulting in a higher V_{OL}
 - this reduces the noise margin but speeds the low-to-high transition
 - to interface with external logic, a sense amplifier is required to restore the logic levels
 - an inverter with adjusted switching threshold can be used as a sense amplifier



- $0 \Rightarrow$ metal-to-diffusion contact
- $1 \Rightarrow \underline{no}$ metal-to-diffusion contact
- only the contact mask layer is used to program the memory array
- Trieste, 9-13 November 1998 CMOS regular structures

- Disadvantages:
 - V_{OL} depends on the ratio of the pull-up/pull-down devices
 - A static current path exists when the output is low causing high power dissipation in large memories
- Solution:
 - Use pre-charged logic
 - Eliminates the static dissipation
 - Pull-up devices can be made wider
 - This is the most commonly used structure



- The bit lines are first precharged by the pull-up devices
 - during this phase the word lines must be disabled
- Then, the word lines are activated (word evaluation)
 - during this phase the pull-up devices are off

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CMOS regular structures

Nonvolatile read-write memories

- The same architecture as a ROM memory
- The pull-down device is modified to allow control of the threshold voltage
- The modified threshold is retained "indefinitely":
 - The memory is nonvolatile
- To reprogram the memory the programmed values must be erased first
- The "hart" of NVRW memories is the Floating Gate Transistor (FAMOS)
- A <u>floating</u> gate is inserted between the gate and the channel
- The device acts as a normal transistor
- However, its threshold voltage is programmable
- Since the t_{ox} is doubled, the transconductance is reduced to half and the threshold voltage increased



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- Programming the FAMOS:
 - A high voltage is applied between the source and the gate-drain
 - A high field is created that causes avalanche injection to occur
 - Electrons traverse the first oxide and get trapped on the floating gate ($t_{ox} = 100$ nm)
 - Trapped electrons effectively drop the floating gate voltage
 - The process is self limiting: the building up of gate charge eventually stops avalanche injection
 - The FAMOS with a charged gate is equivalent to a higher V_T device
 - Normal circuit voltages can not turn a programmed device on





- The non-programmed device can be turned on by the word line thus, it stores a "0"
- The word line high voltage can not turn on the programmed device thus, it stores a "1"
- Since the floating gate is surrounded by SiO₂, the charge can be stored for many years



- Erasing the memory contents (EPROM):
 - Strong UV light is used to erase the memory:
 - UV light renders the oxide slightly conductive by direct generation of electron-hole pairs in the SiO₂
 - The crasure process is slow (several minutes)
 - Programming takes 5-10µs/word
 - Number of erase/program cycles limited (<1000)
- Electrically-Erasable PRCM (E²PROM)
 - A reversible tunneling mechanism allows
 E²PROM's to be both electrically programmed and erased



- Static Read-Write Memories (SRAM):
 - data is stored by positive feedback
 - the memory is volatile
- The cell use six transistors
- Read/write access is enabled by the word-line
- Two bit lines are used to improve the noise margin during the read/write operation
- During read the bit-lines are pre-charged to V_{dd}/2:
 - to speedup the read operation
 - to avoid erroneous toggling of the cell



- SRAM performance:
 - The read operation is the critical one:
 - It involves discharging or charging the large bit-line capacitance through the small transistors of the cell
 - The write time is dominated by the propagation delay of the cross-coupled inverter pair
 - The six-transistor cell is not area efficient:
 - It requires routing of two power lines, two bit lines and a word line
 - Most of the area is taken by wiring and interlayer contacts



- Resistive-load SRAM
 - employs resistors instead of PMOS's
 - The role of the resistors is only to maintain the state of the cell:
 - they compensate for leakage currents (10^{-15A})
 - they must be made as high as possible to minimize static power dissipation
 - undoped polysilicon $10^{12}\Omega/$
 - The bit-lines are pre-charged to V_{dd}:
 - the low-to-high transition occurs during precharge
 - the loads contribute "no" current during the transitions
 - The transistor sizes must be correctly chosen to avoid toggling the cell during read



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- Dynamic Random-Access Memory (DRAM)
 - In a dynamic memory the data is stored as charge in a capacitor
- Tree-Transistor Cell (3T DRAM):
 - Write operation:
 - Set the data value in bit-line 1
 - Assert the write word-line
 - Once the WWL is lowered the data is stored as charge in C
 - Read operation:
 - The bit-line BL2 is pre-charged to Vdd
 - Assert the read word-line
 - if a 1 is stored in C, M2 and M3 pull the bit-line 2 low
 - if a 0 is stored C, the bit-line 2 is left unchanged



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- The cell is inverting
- Due to leakage currents the cell needs to be periodically refreshed (every 1 to 4ms)
- Refresh operation:
 - · read the stored data
 - put its complement in BL1
 - enable/disable the WWL
- Compared with an SRAM the area is greatly reduce:
 - SRAM \Rightarrow 1092 λ^2
 - DRAM \Rightarrow 576 λ^2
 - The are reduction is mainly due to the reduction of the number of devices and interlayer contacts



(from J. M. Rabaey 1996)

- One-Transistor dynamic cell (1T DRAM)
 - It uses a single transistor and a capacitor
 - It is the most widely used topology in commercial DRAM's
- Write operation:
 - Data is placed on the bit-line
 - The word-line is asserted
 - Depending on the data value the capacitance is charged or discharged



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- Read operation:
 - The bit-line is pre-charged to V_{dd}/2
 - The word-line is activated and charge redistribution takes place between C_s and the bit-line
 - This gives origin to a voltage change in the bitline, the sign of which determines the data stored:

$$\Delta V = \left(V_{BIT} - \frac{V_{dd}}{2}\right) \frac{C_S}{C_S + C_{BL}}$$

- C_{BL} is 10 to 100 times bigger than $C_S \Rightarrow$ ∆V≅250mV



- The amount of charge stored in the cell is modified during the read operation
- However, during read, the output of the sense amplifier is imposed on the bit line restoring the stored charge

- Contrary to the previous cases a 1T cell <u>requires</u> a sense amplifier for correct operation
- Also, a relatively large storage capacitance is necessary for reliable operation
- A 1 is stored as V_{dd}-V_T. This^{Storage Node Poly} reduces the available charge: 2nd Field Oxid
 - To avoid this problem the word-line can be bootstrapped to a value higher than Vdd



(from T. Mano et al., 1987)

- Sense amplifiers improve the speed performance of the memory cell:
 - they compensate for the low driving capability of the cells
- Contribute to power reduction by allowing to use low signal swings on the heavily capacitive bit-lines
- They perform signal restoration in the refresh and read cycles of ¹T dynamic memories
- They can be differential or single ended



SRAM read cycle:

- pre-charge: ۲
 - pre-charge the bit-lines to V_{dd} and make their voltages equal
- **Reading:** ۲
 - disable the pre-charge devices
 - enable the word lines
 - once a minimum ($\cong 0.5V$) signal is built up in the bitlines the sense amplifier is turned on
- The grounded PMOS loads limit the signal swing and facilitate the next pre-charge





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A cross-coupled inverter pair can be used as a sense amplifier

- To act as a sense amplifier:
 - The bit-lines are equalized: this initializes the flip-flop in its metastable point
 - A voltage is built over the bit lines by the selected cell
 - The sense amplifier is activated once the voltage is large enough
 - The cross-coupled pair then toggles to one of its stable operating points
 - The transition is fast due to positive feedback
- Ideal for an 1T DRAM: inputs and outputs are merged



- The memory array is divided in two: the sense amplifier in the middle
- On each side "dummy" cells are added
- These cells serve as a reference during the reading

- EQ is asserted and both halves pre-charged to V_{dd}/2
- The dummy cells are also precharged to $V_{dd}/2$
- If a cell in one of the halves of the bit line is selected, the dummy cell on the other half is used as a reference for the sense amplifier

