

# Management and Analysis of Physics Dataset – 1

## A.A. 2019-20

### Digital Circuits - 1

#### Overview

G.Collazuol

- Introduction to Digital Electronics
- Transistors and Logic Levels
- Propagation of Logic Levels → fanout and delays

# Introduction to Digital circuits

- **Boolean algebra** and its representation
- Gates and **Combinatorial Logic**
- Flip-Flops and **Sequential Logic**
  - Timing and Shift Registers
  - Memory devices
  - State machines
  - Arithmetic Units
- **Asynchronous vs Synchronous systems**

- **Circuits and Architectures**
  - Logic Families
  - Mixed CMOS circuits
  - VLSI circuits
  - FPGAs
  - Microcontrollers

- **Data Transfer and Data Communication**
  - Buses
  - Peripherals
  - Links

# Introduction – ENIAC a “programmable” machine



*A. Marchioro / CERN*

# Introduction - ENIAC

- A dataflow machine that could be *wired* (i.e. programmed) to perform calculations
- The architecture consists essentially of a **cascade** of **adders** and **logic** elements that are acting on **accumulators** and that can be started by the results becoming available on the **previous unit**
- Could perform relatively complex calculation with a cycle-time of about **5K operations/sec**

# Introduction – Electronics in the ENIAC



## PATENT SPECIFICATION

Application Date: June 21, 1918. No. 10,289/18.

**148,582**

Complete Left: Feb. 18, 1920.

Complete Accepted: Aug. 8, 1920.

## PROVISIONAL SPECIFICATION.

Improvements in Ionic Relays.



FIG. 2.

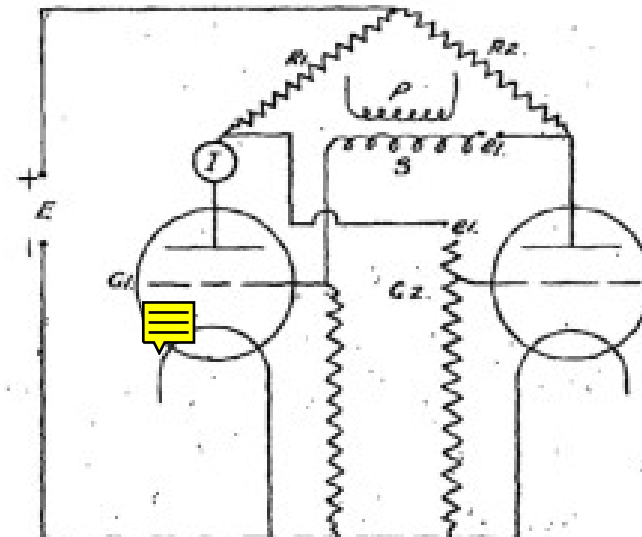


FIG. 2.  
No. 10,289/18.  
148,582.

# Introduction – Electronics in the ENIAC

Before the transistor  
(i.e. the first electronic “switch”)

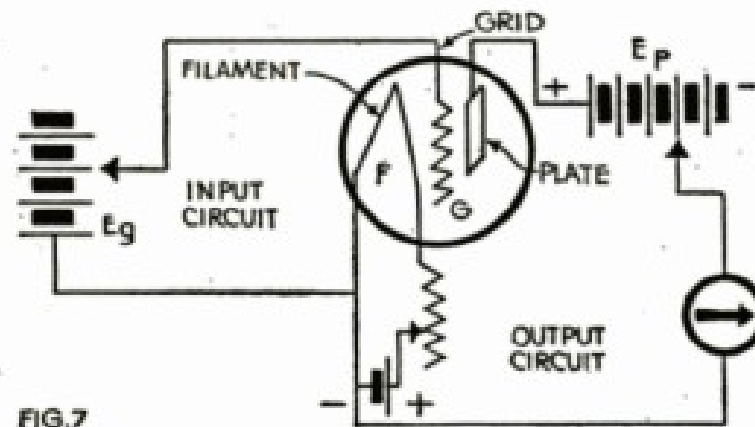
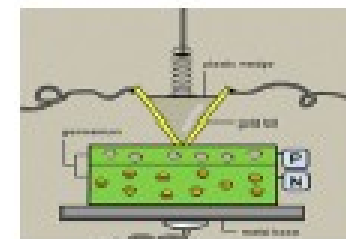


FIG.7

How to obtain the characteristics of the three-electrode vacuum valve. The apparatus used is simple

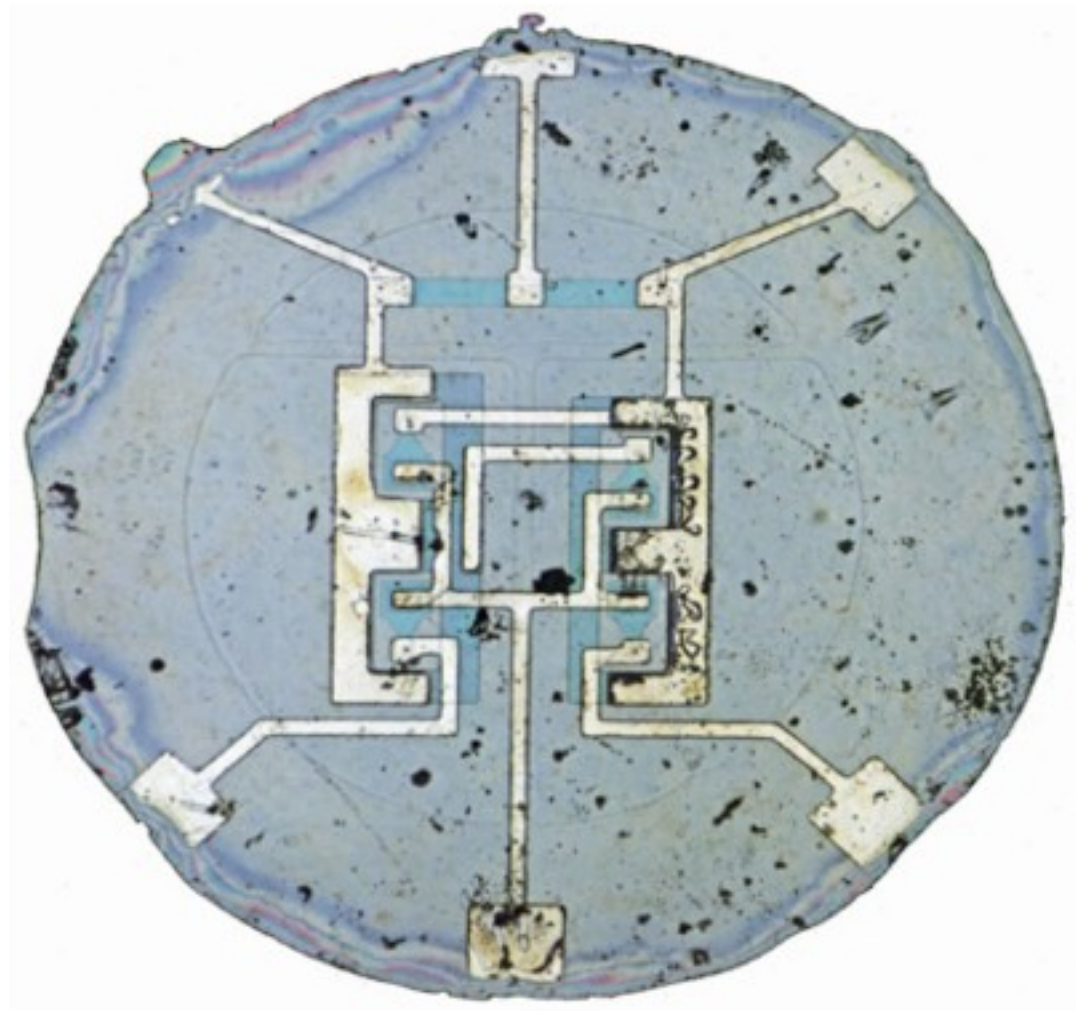
# Introduction: the transistor revolution



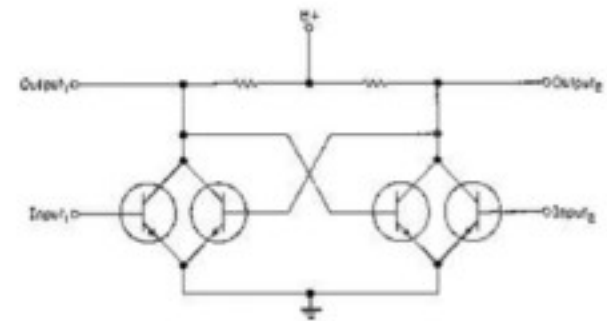
*First Bipolar Transistor*

*A. Marchioro / CERN*

# Introduction: the first Integrated Circuit



*Fairchild  
R-S Flip-Flop, 1960*

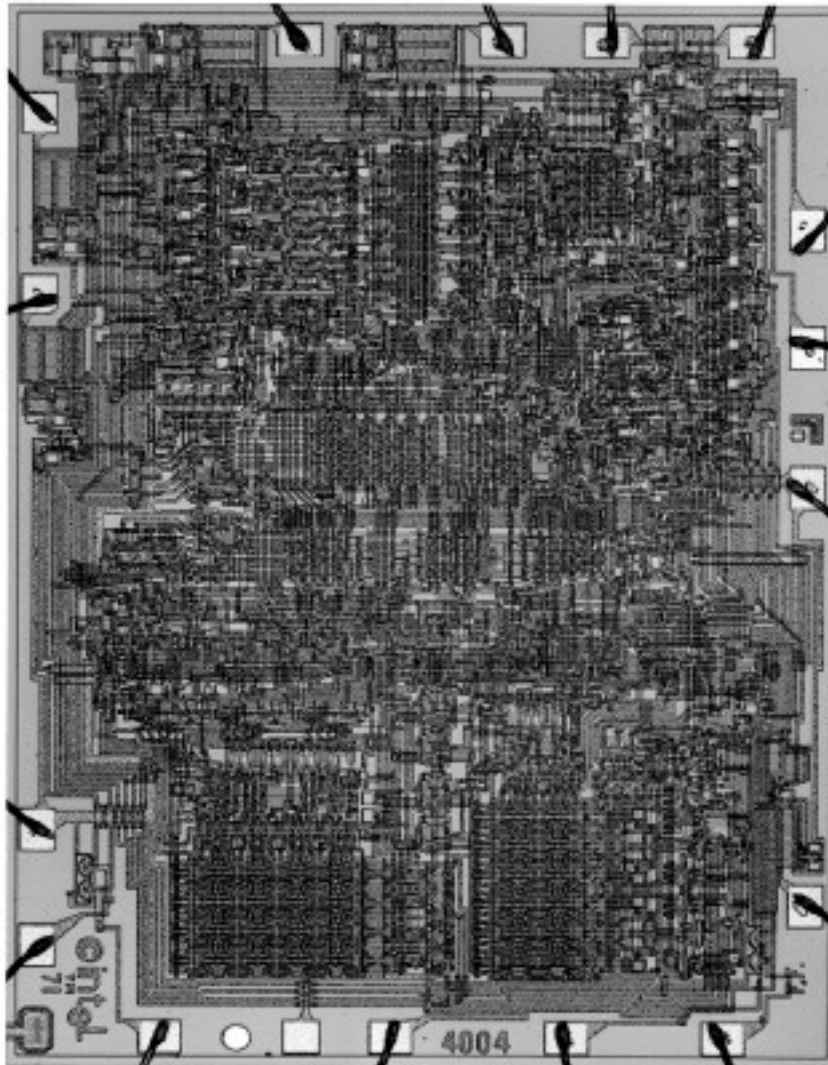


*A. Marchioro / CERN*



# Introduction

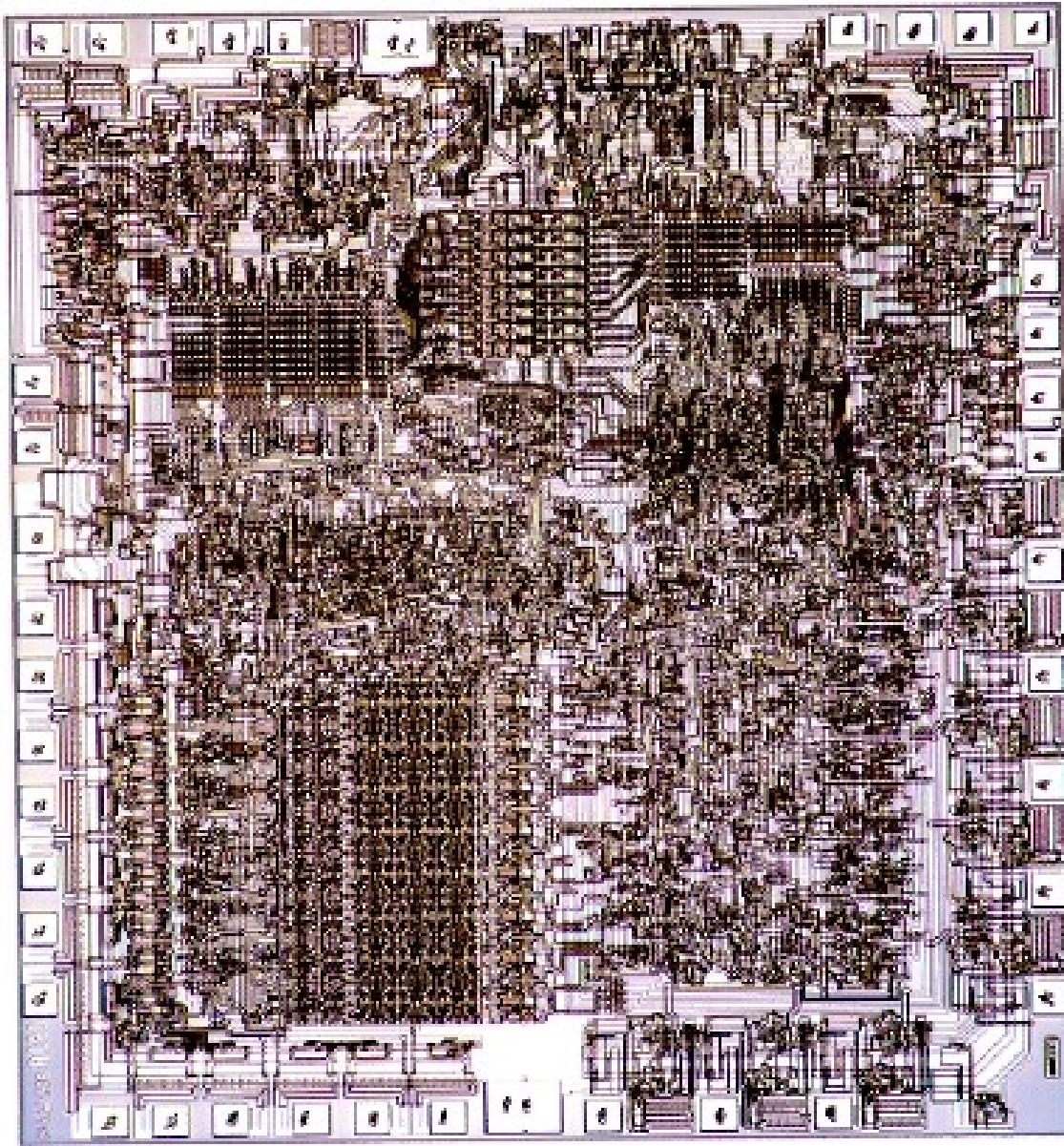
## Intel 4004 Micro-Processor



1971  
~1000 transistors  
10 $\mu$ m tech  
0.75 MHz operation

*A. Marchioro / CERN*

# Introduction: 8080 Micro-Processor



*Intel 1974,  
6 micron N-channel  
silicon gate MOS technology  
4,500 transistors*

*A. Marchioro / CERN*

# Introduction: transistors

## 50<sup>th</sup> anniversary of G. Moore's paper

### **Cramming more components onto integrated circuits**

**With unit cost falling as the number of components per circuit rises, by 1975 economics may dictate squeezing as many as 65,000 components on a single silicon chip**

**By Gordon E. Moore**

Director, Research and Development Laboratories, Fairchild Semiconductor division of Fairchild Camera and Instrument Corp.

The future of integrated electronics is the future of electronics itself. The advantages of integration will bring about a proliferation of electronics, pushing this science into many new areas.

Integrated circuits will lead to such wonders as home computers—or at least terminals connected to a central computer—automatic controls for automobiles, and personal portable communications equipment. The electronic wrist-watch needs only a display to be feasible today.

machine instead of being concentrated in a cabinet. In addition, the improved reliability made possible by integrated circuits will allow the construction of larger processing machines similar to those in existence today but at lower costs and with faster turn-around.

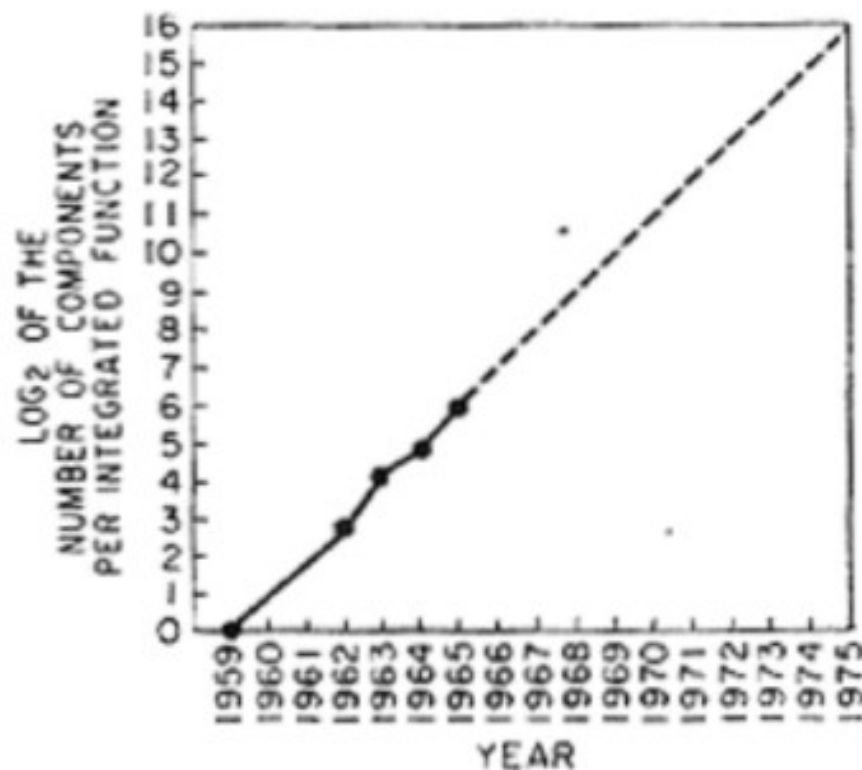
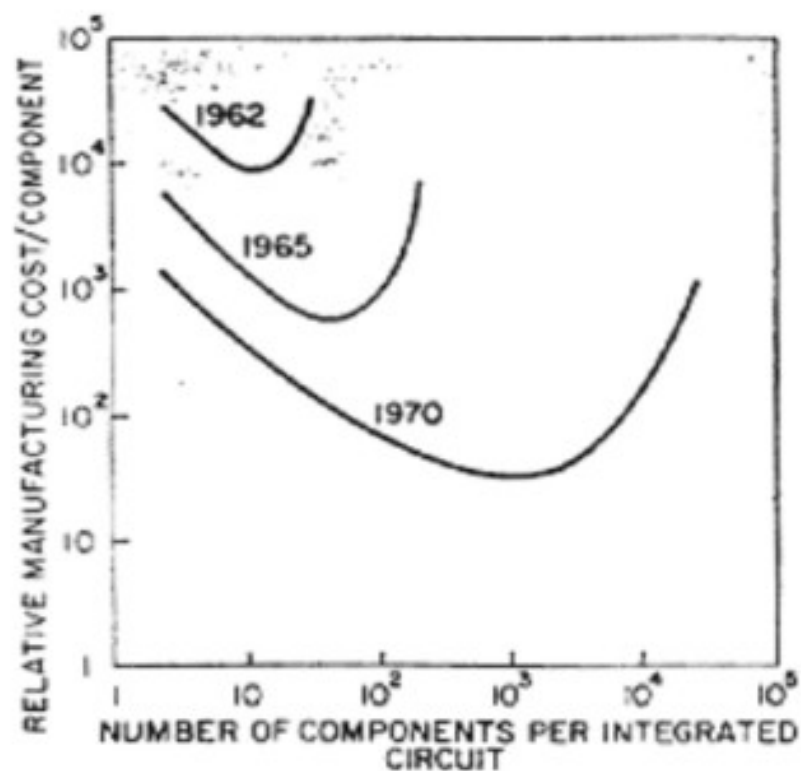
#### **Present and future**

By integrated electronics, I mean all the technologies which are referred to as microelectronics, as well as any additional ones that result in a more efficient machine.



## Introduction: transistors

# 50<sup>th</sup> anniversary of G. Moore's paper



Integrated circuits will lead to such wonders as home computers—or at least terminals connected to a central computer—automatic controls for automobiles, and personal portable communications equipment. The electronic wrist-watch needs only a display to be feasible today.

lower costs and with faster turn-around.

### Present and future

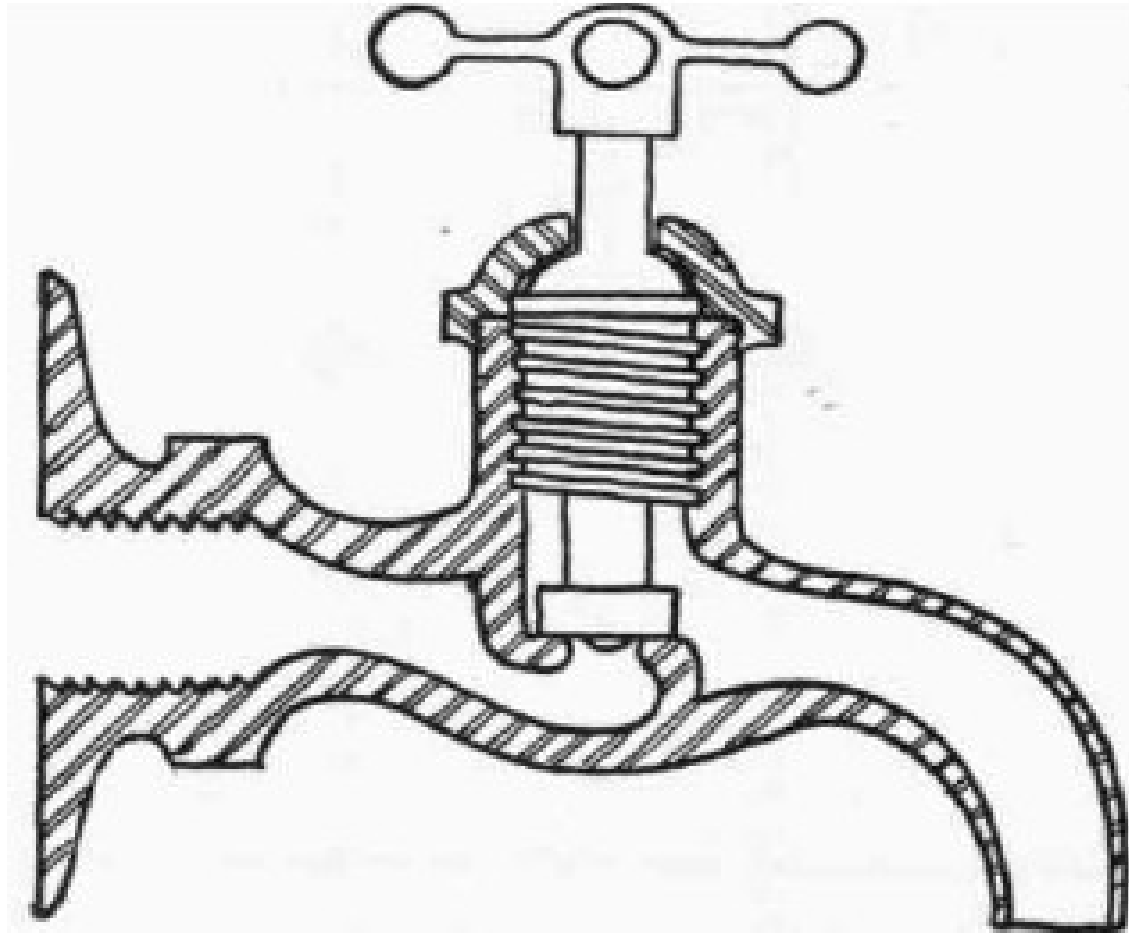
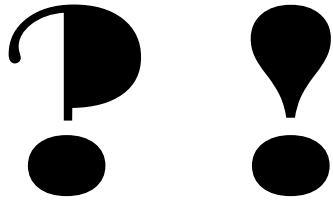
By integrated electronics, I mean all the nologies which are referred to as microelectro wall as any additional ones that result in also

*A. Marchioro / CERN*

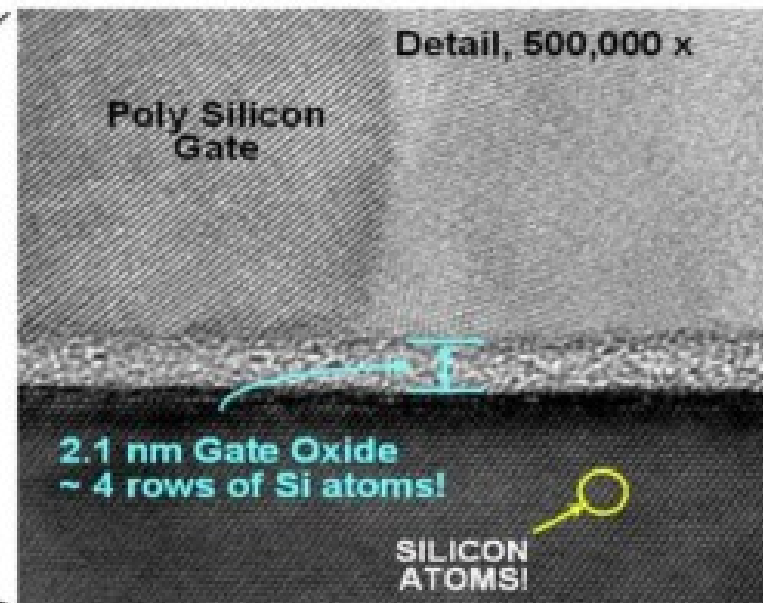
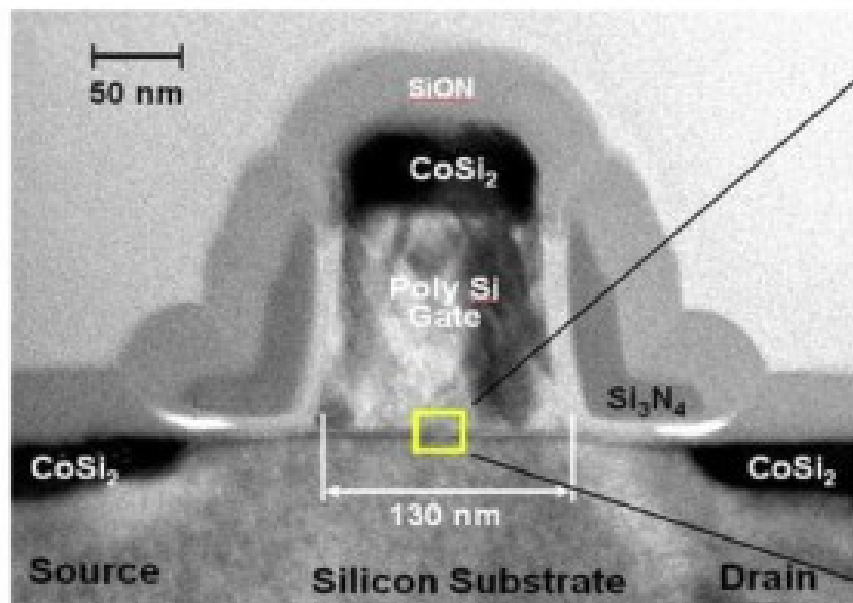
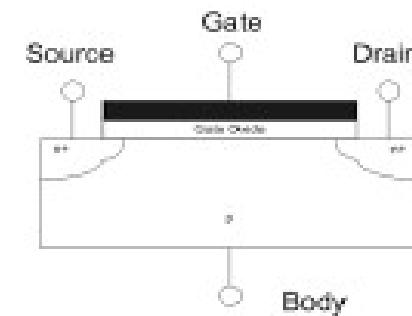
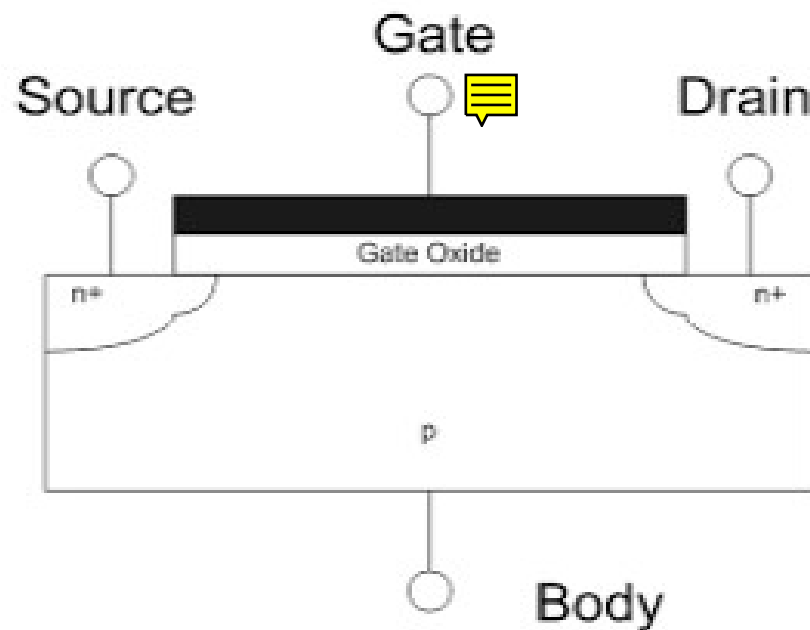
# Introduction: what do we want from a transistor ?

- A transistor (a digital transistor) is a device that “should” have the following characteristics:
  - to work as a switch (on or off)
  - have three terminals: an input, an output, a control
  - make a “sharp” transition between the two states (open or closed) in a time as short as possible
  - has no leakage current when off
  - has to deliver high current when on (to drive strongly the next stage).
    - Unfortunately this it is not uncorrelated from the previous requirement
  - make a transition between the two states with a voltage drive ( $V_g$ ) as small as possible
  - control terminal should not be influenced by input/output terminal(s)
  - be physically small (otherwise other “parasitics” ruin the party)
  - Must have complementary type (i.e. a second type which is turned on when the first is turned off using the same “control”).
- Good “analog” characteristics are desirable but by far not necessary or even important for the the majority of applications.

# Introduction: what do we want from a transistor ?



# Introduction: Field Effect Transistor



# Condensatore MOS

Dispositivo a due terminali:

"Gate" e "Substrato" o "Body"

Utile per spiegare principio dei transistor MOSFET:

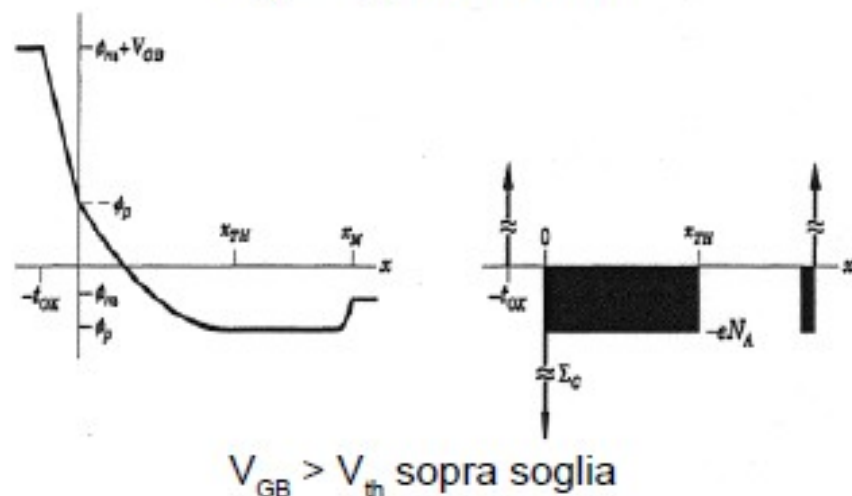
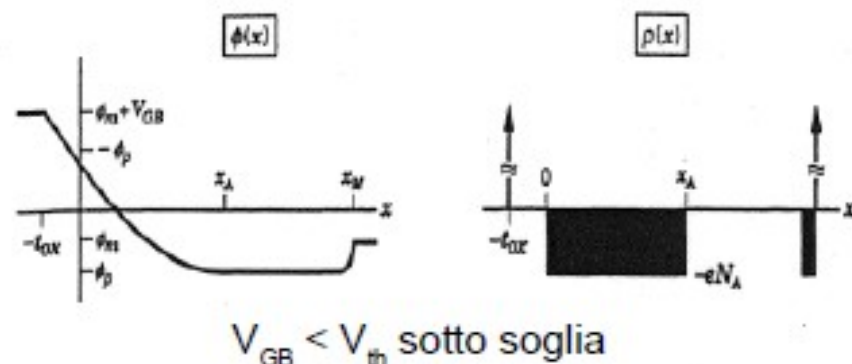
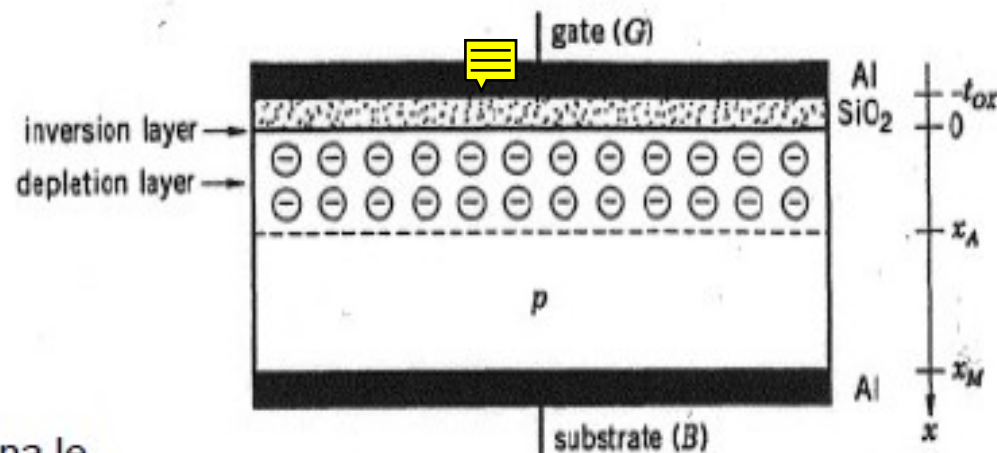
- All'aumentare di  $V_{GB} > 0$  il substrato (p-type in figura) inizia a svuotarsi: il campo elettrico allontana le lacune (maggioritari) ed **attrae verso l'ossido gli elettroni (minoritari)** che si **accumulano in uno strato** spesso nanometri

- Si osserva che esiste una **soglia ( $V_{th}$ ) per  $V_{GB}$**  oltre la quale gli elettroni sono accumulati con una **densità pari a quella dei maggioritari**:

→ **strato di inversione ("canale") conduttivo**

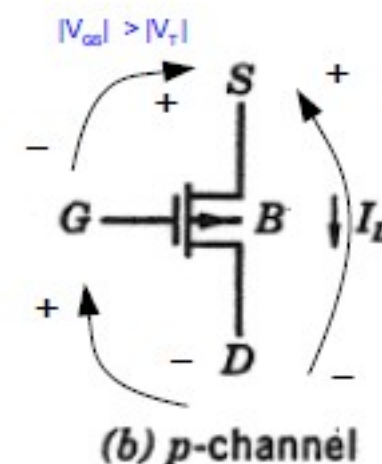
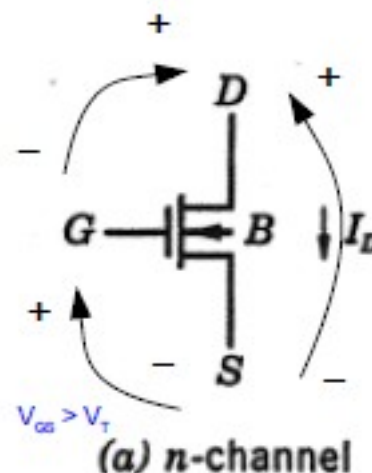
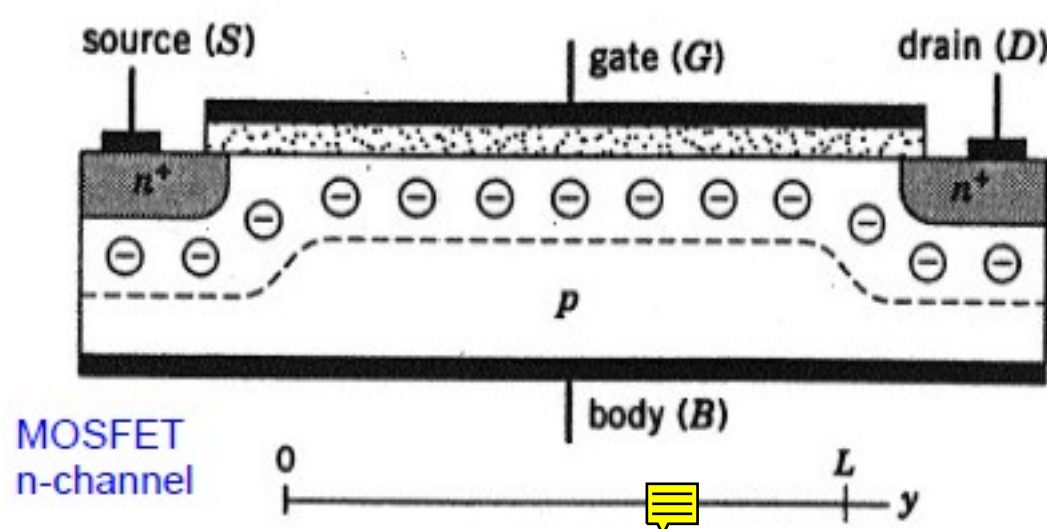
→ tensione  $V_{GB}$  **regola la densità dei portatori minoritari nel canale**

Nota: impiantando un opportuno strato superficiale di carica fissa (positiva) all'interfaccia Ossido-Semiconduttore è possibile rendere la tensione di soglia negativa: in tal caso il canale è presente già con  $V_{BG}=0$





# Introduction: MOS FET transistor

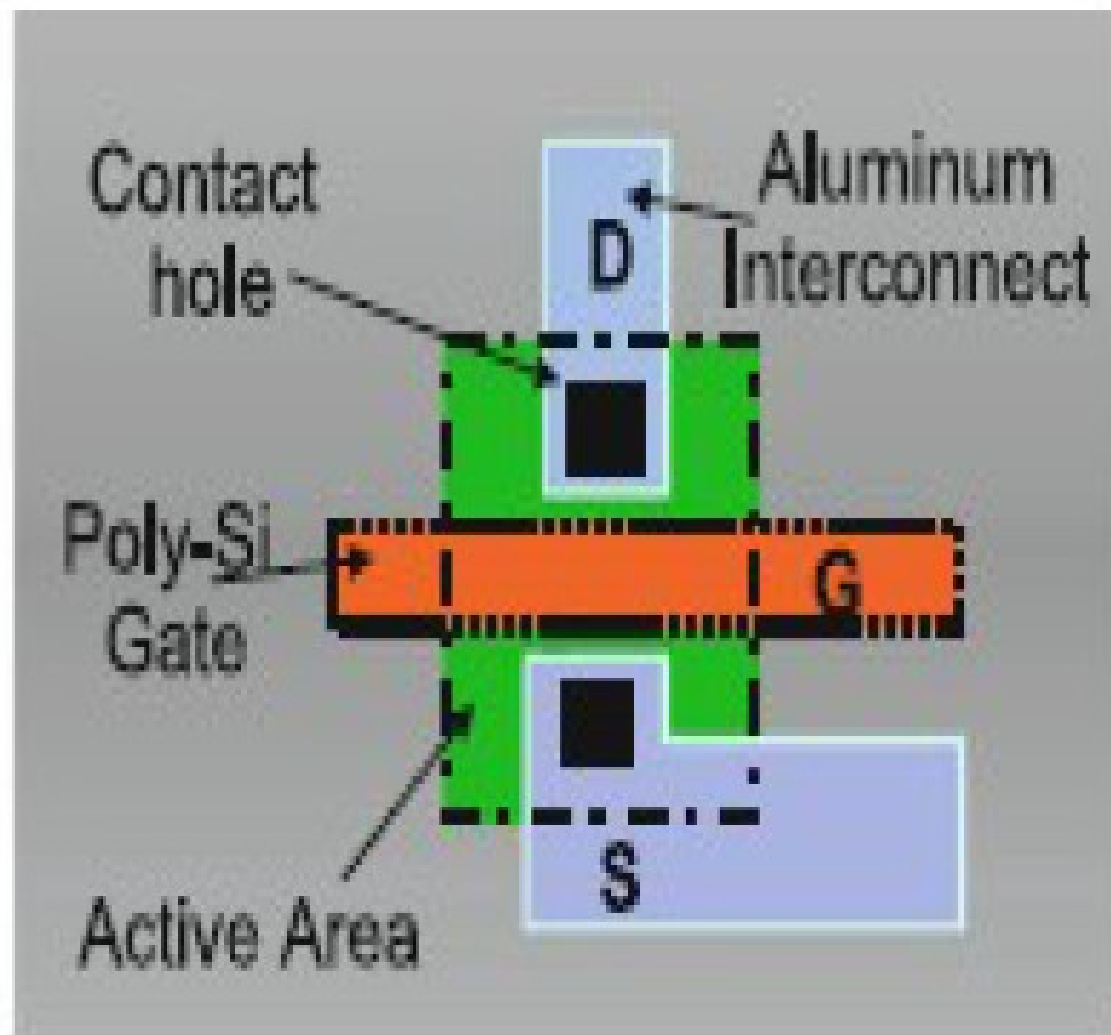
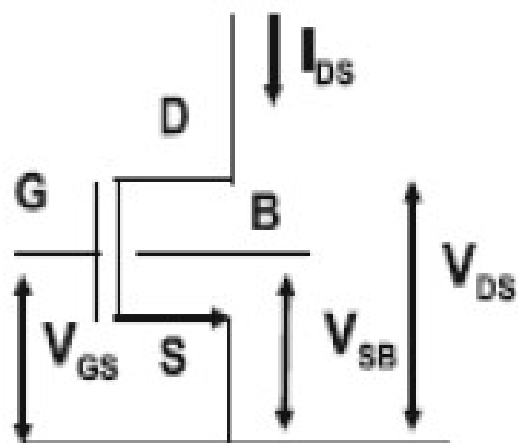
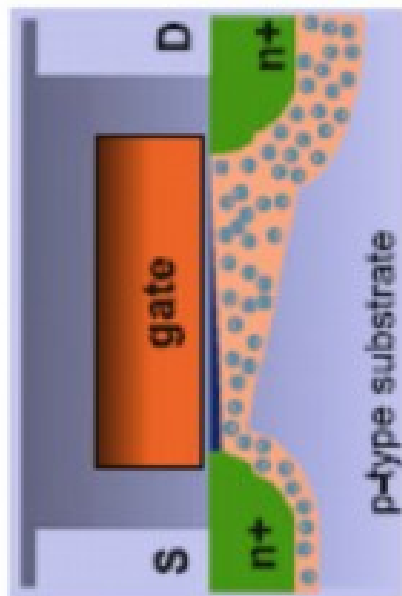


Il dispositivo sfrutta il **canale** (strato di inversione) che si forma sotto l'ossido polarizzando positivamente il Gate rispetto a Body (connesso a Source) e permette il passaggio di corrente tra Source a Drain.

Il **potenziale del Gate  $V_{GS}$**  **permette di controllare tale corrente** agendo sulla densità dei minoritari nel canale grazie al campo elettrico prodotto (da cui il nome "Field Effect Transistor" o "FET")

Nota: il dispositivo ha 4 terminali; il Body deve essere posto alla tensione più bassa (alta) in n-channel (p-channel) per evitare di polarizzare forward il substrato; questo spesso si realizza connettendo Body con Source (ma non sempre è possibile)

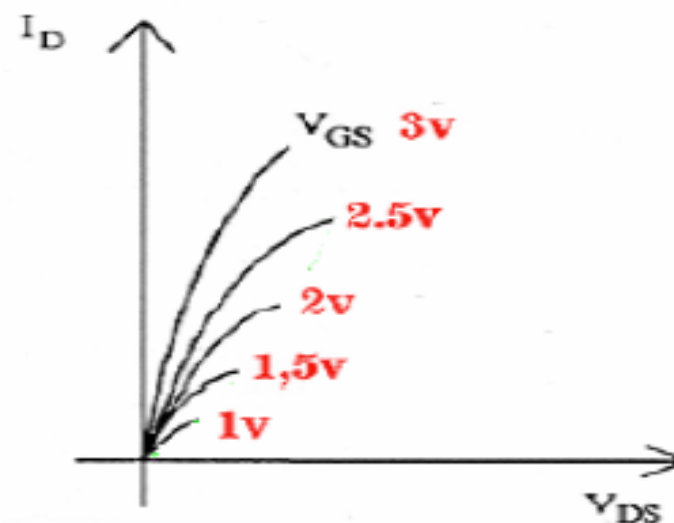
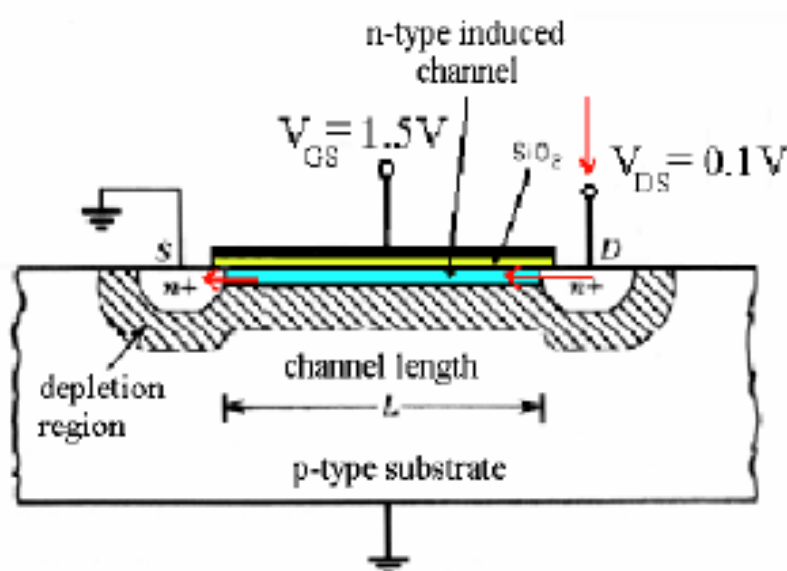
# Introduction: MOS FET transistor



# MOSFET – Regime ohmico

In prima approssimazione...

1



resistenza di canale  
tra Source e Drain

$$R_{ch} \propto \frac{1}{(V_{GS} - V_T)}$$

Se  $V_{GS} > V_{th}$  (sopra soglia) si ha che per piccole tensioni  $V_{DS}$  la conducibilità è costante lungo il canale e la corrente nel canale cresce linearmente: in questo regime  
→ **MOSFET e` resistenza controllata (in tensione)**

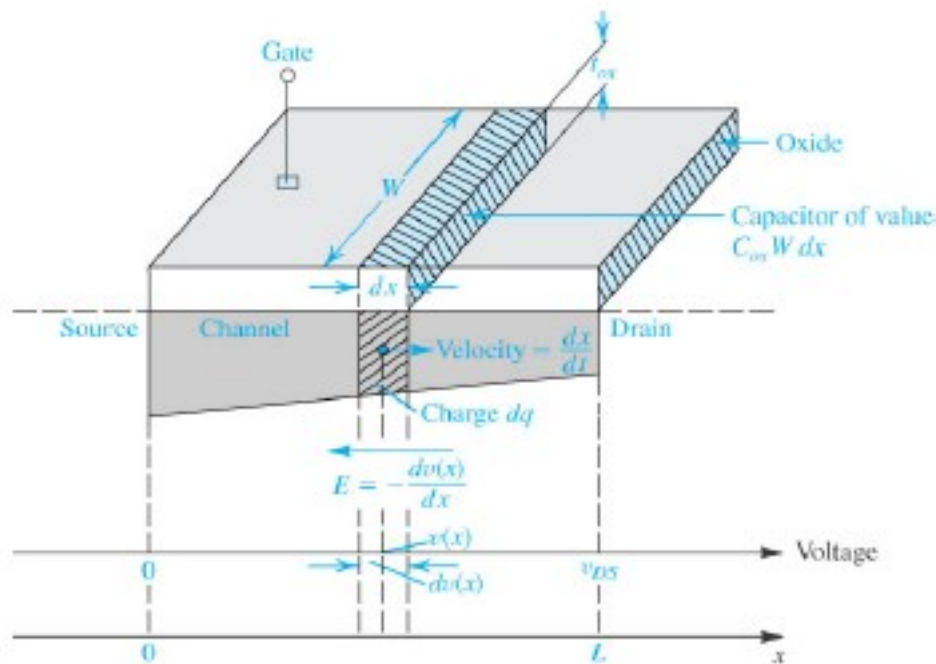
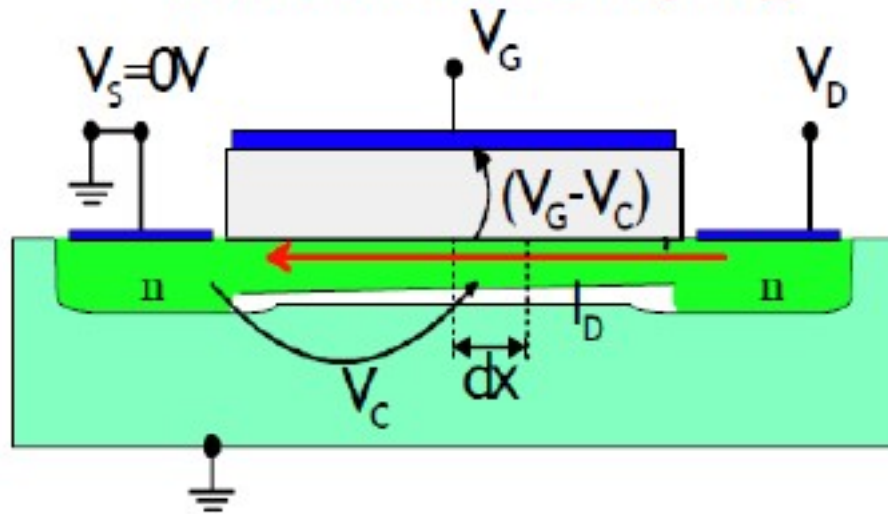
Aumentando  $V_{DS}$  l'incremento della corrente è meno che lineare: la **caduta di potenziale lungo il canale** determinata dal passaggio della corrente fa diminuire la tensione ai capi dell'ossido man mano che ci si sposta verso il Drain

→ la carica diminuisce → **conducibilità diminuisce lungo canale** (da S verso D)

→ all'aumentare di  $V_{DS}$  la resistenza (media) del canale aumenta

## MOSFET – Regime ohmico $\rightarrow$ triodo

...piu` precisamente:  
cerchiamo relazione tra  $I_D$  e  $V_{DS}$



## Legge di Ohm

$$dV_c = I_{DS} \cdot dR$$

$$\text{con } dR = \frac{dx}{\mu Q_n' W}$$

$$dV_C = I_{DS} \cdot \frac{dx}{\mu C'_{ox}(V_G - V_C - V_T)W}$$

da cui 
$$\mu C_{ox} \int_0^{V_{DS}} (V_G - V_C - V_T) dV_C = I_{DS} \cdot \frac{1}{W} \int_0^L dx$$

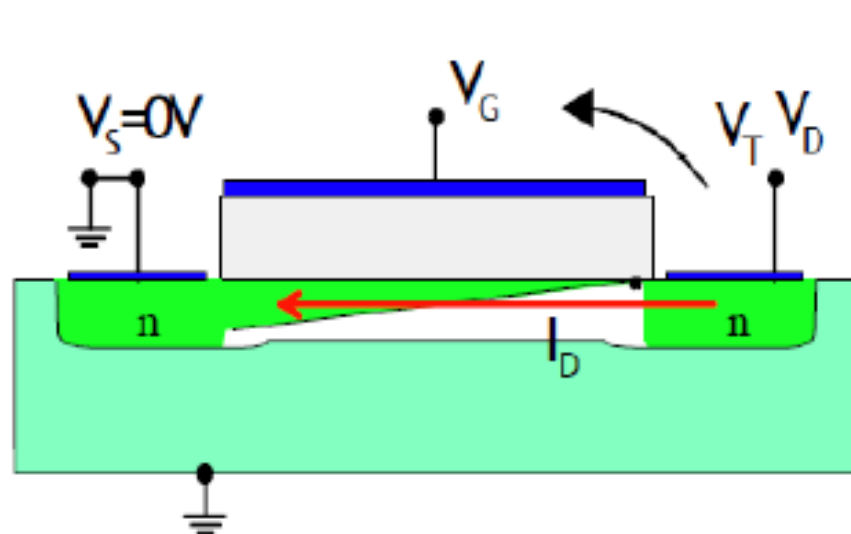
$$I_{DS} = \mu C_{ox} \frac{W}{L} \left[ (V_G - V_T) V_{DS} - \frac{V_{DS}^2}{2} \right]$$

(W e' la profondita' del canale;  
direzione normale a piano figura)



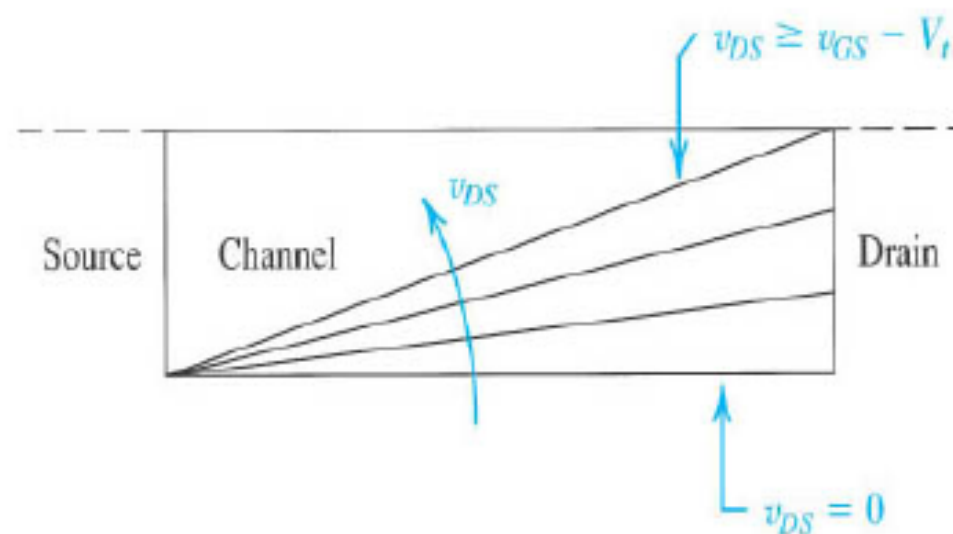
# MOSFET – Regime di Saturazione

3



$$V_{DS}^{sat} = (V_{GS} - V_T)$$

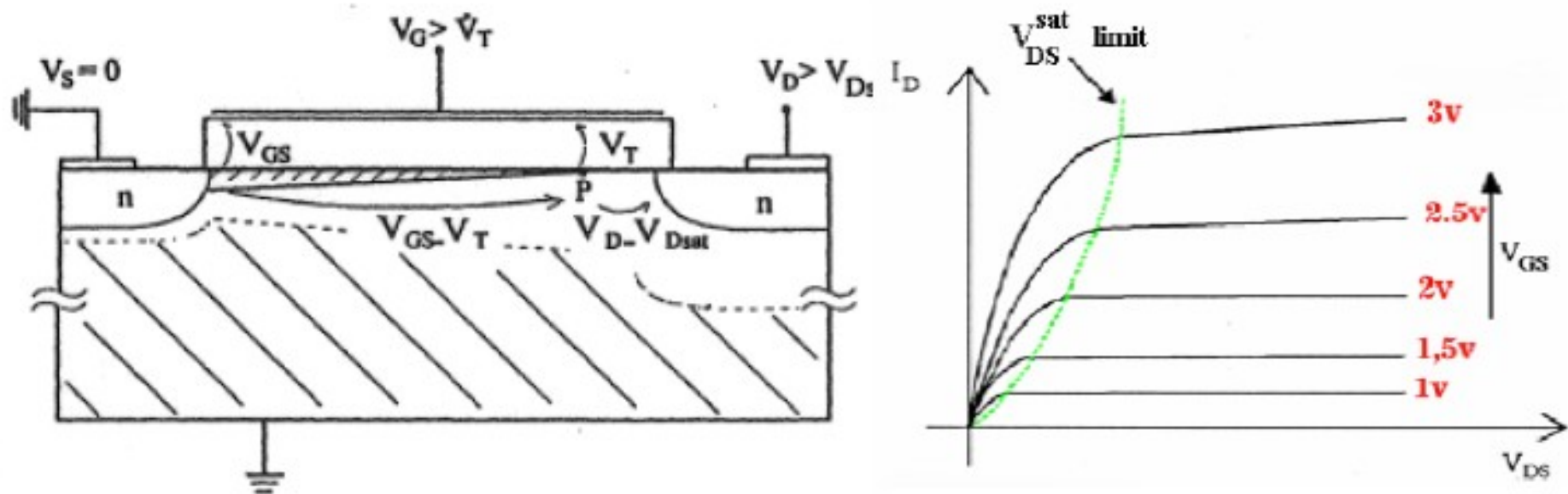
$$I_{DS} \propto \frac{(V_{GS} - V_T)}{R_{ch}} \approx (V_{GS} - V_T)^2$$



Aumentando ancora  $V_{DS}$  si arriva alla situazione in cui il potenziale  $V_{GD}$  non basta più per avere canale conduttivo esteso fino all'estremo del Drain ("pinch-off" o "strozzamento"). Ciò accade quando la **caduta di potenziale ai capi dell'ossido al Drain è pari a  $V_{th}$  ovvero  $V_G - V_D = V_{th}$** . In tale situazione la tensione ai capi del canale conduttivo vale  $V_{GS} - V_{th} \equiv V_{DSat}$  (tensione di saturazione del canale) ed è il rapporto tra  $V_{GS} - V_{th}$  e la resistenza del canale  $R_{ch}$  a determinare la corrente  $I_D$  che fluisce tra Source e Drain (invece  $V_D$  non conta più !)

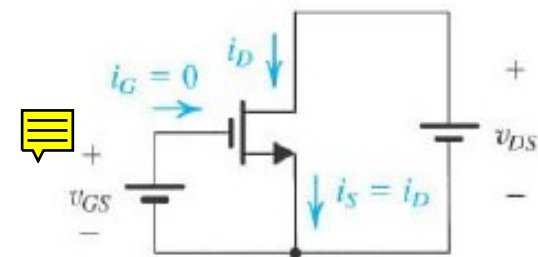
Nota: il *pinch-off* del canale conduttivo (nel punto P) non impedisce il passaggio della corrente. Infatti gli elettroni che giungono nel punto P continuano ad essere accelerati verso il Drain da una differenza di potenziale (pari a  $V_{DS} - V_{DSat}$ )

# Introduction: MOS FET Characteristic

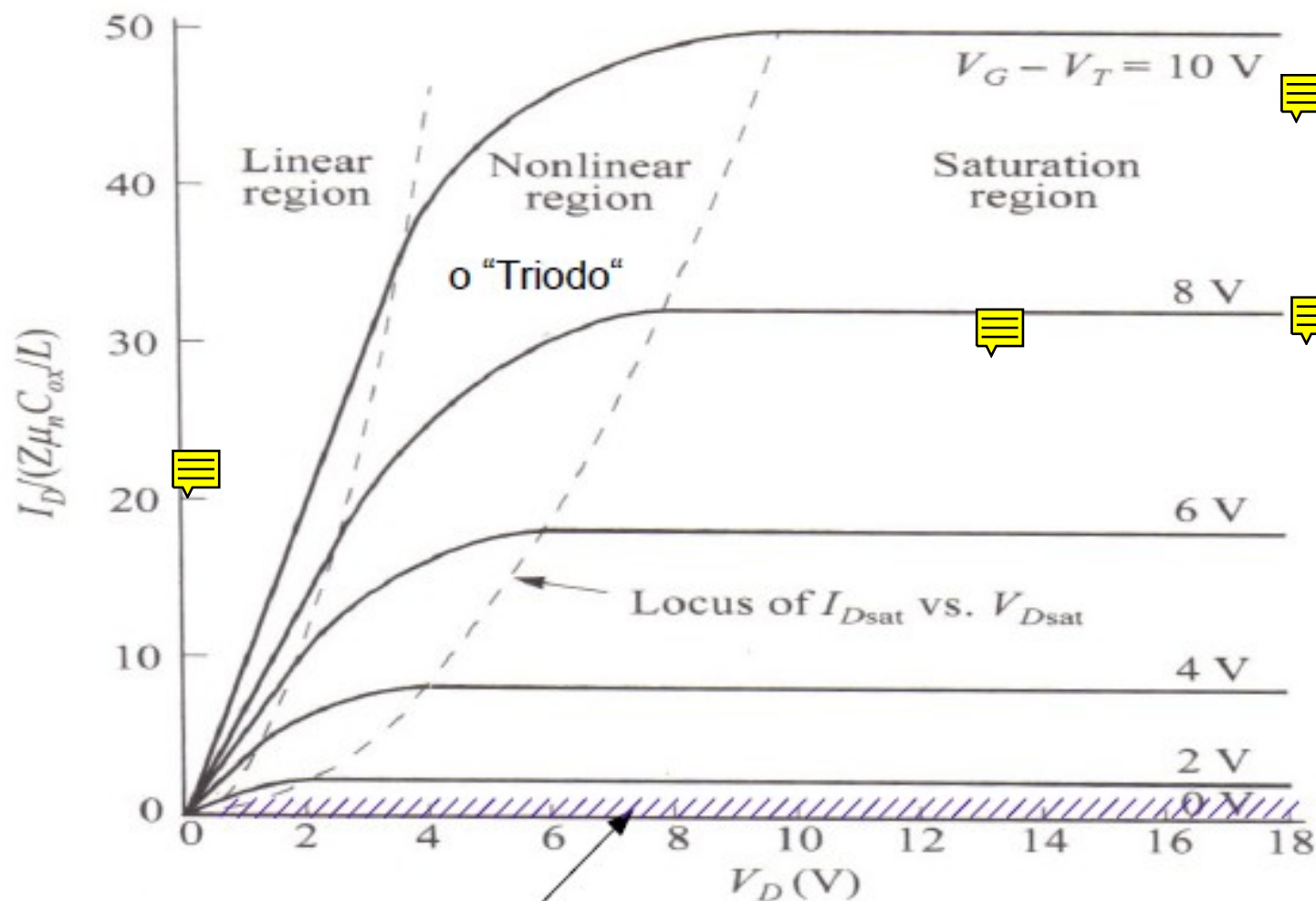


All'aumentare di  $V_{DS}$  ( $> V_{DSsat}$ ) ai capi del canale conduttivo (ridotto ora al tratto tra Source ed il punto P) si ha **sempre la caduta fissa di tensione esattamente pari a  $V_{GS} - V_{th}$**  (minima ai capi dell'ossido per invertire il canale), mentre la tensione di Drain in eccesso  $V_{DS} - V_{DSat}$  va a cadere tra il punto P ed il Drain (determinando un allargamento locale della regione svuotata). La corrente  $I_D$  rimane quindi  $\sim$  costante all'aumentare di  $V_{DS}$  e data dal rapporto tra  $(V_{GS} - V_{th})$  e la resistenza di canale (entrambi  $\sim$  costanti)

# Introduction: MOS FET Characteristic

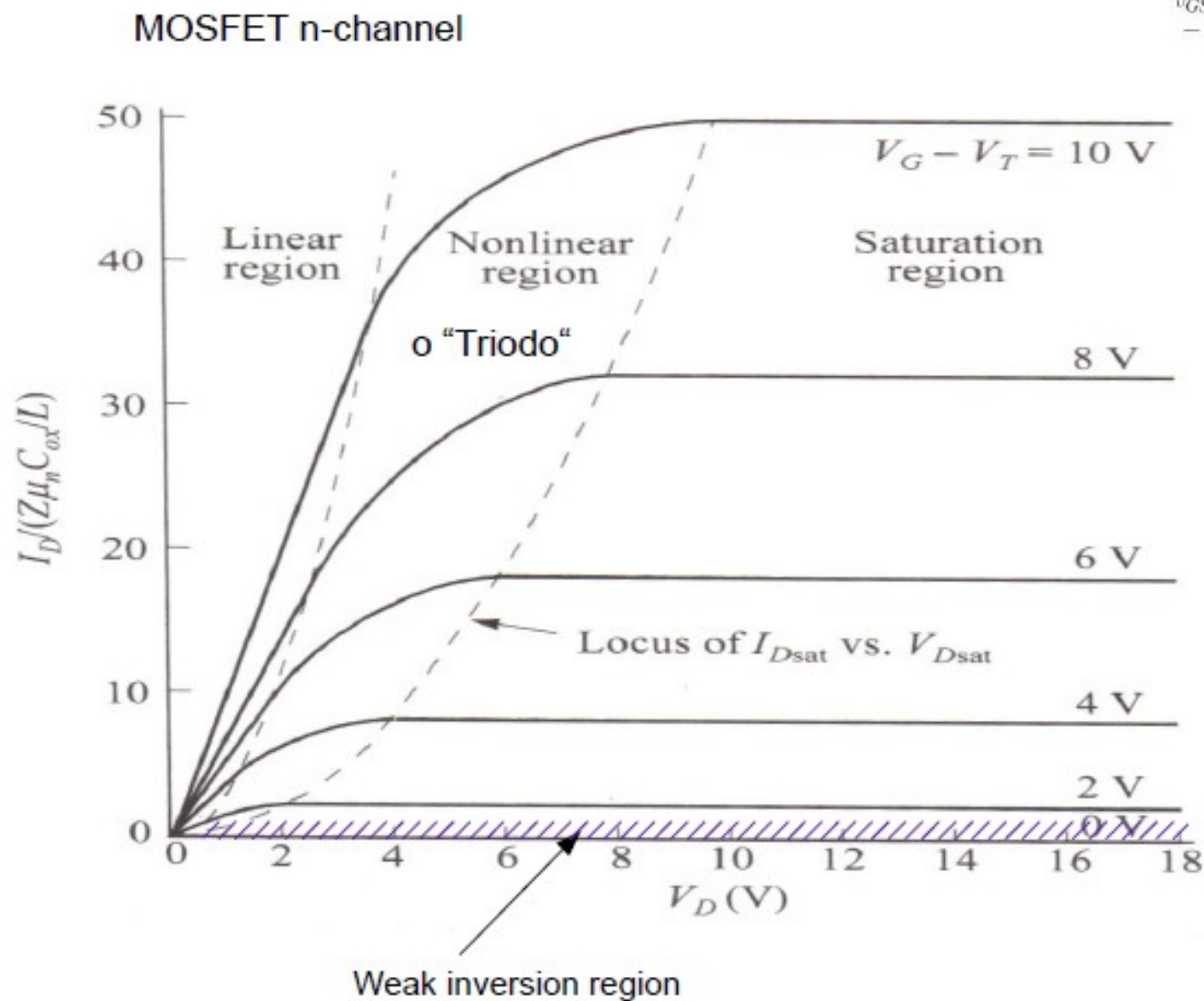
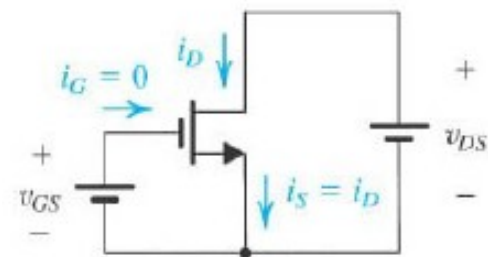


MOSFET n-channel



Weak inversion region

# Introduction: MOS FET Characteristic





Why is Digital so good ?

# Analog Adder (summing amplifier)

Patented June 11, 1946

2,401,779

June 11, 1946.

K. D. SWARTZEL, JR

SUMMING AMPLIFIER

Filed May 1, 1941

## UNITED STATES PATENT OFFICE

2,401,779

SUMMING AMPLIFIER

Karl D. Swartzel, Jr., Teaneck, N. J., assignor to  
Bell Telephone Laboratories, Incorporated, New  
York, N. Y., a corporation of New York

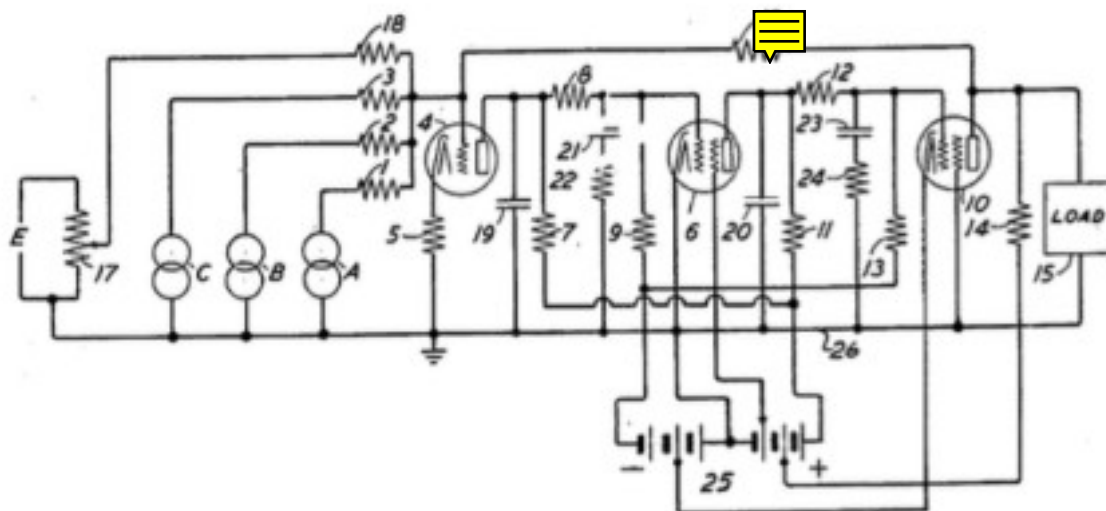
Application May 1, 1941, Serial No. 391,331

11 Claims. (Cl. 179-171)

1  
This invention relates to electrical calculating devices and particularly to a device for obtaining the sum of a plurality of electrical voltages.

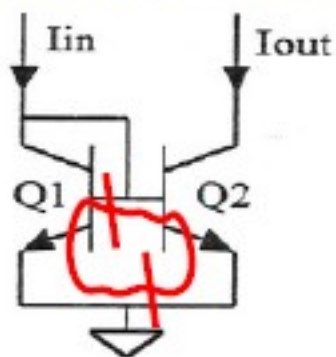
The object of the invention is to obtain the sum of a number of electrical voltages, one pole of each of the voltages being grounded.

2  
In the drawing the generators A, B, and C, diagrammatically symbolizing three sources of voltages to be added, are respectively connected in serial relationship with one of the impedances 1, 2, 3, each having a relatively high impedance compared to the effective input impedance



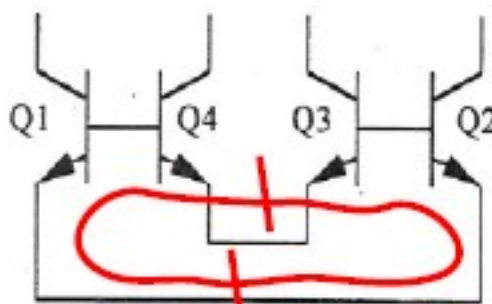
# Analog Multiplier (Gilber cells)

Specchio di corrente



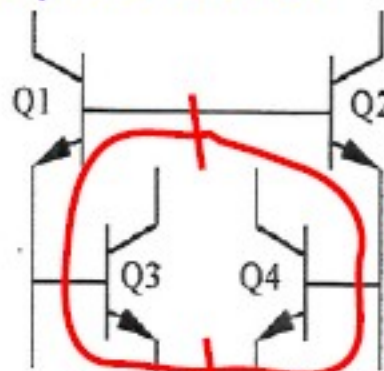
$$I_{c1} = I_{c2}$$

Celle di Gilbert... mixer e ampli di corrente



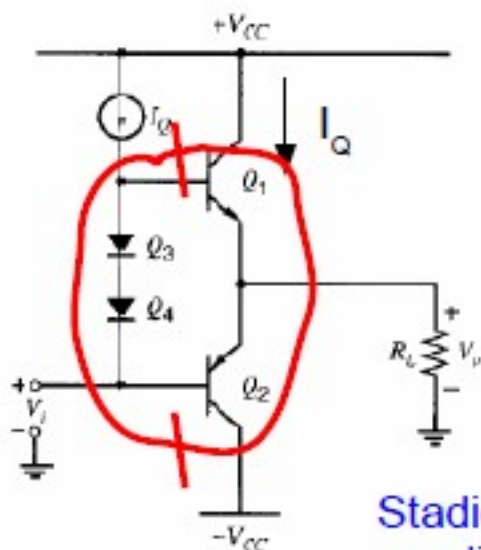
$$I_{c1} I_{c3} = I_{c2} I_{c4}$$

Type A Cell (Alternating)



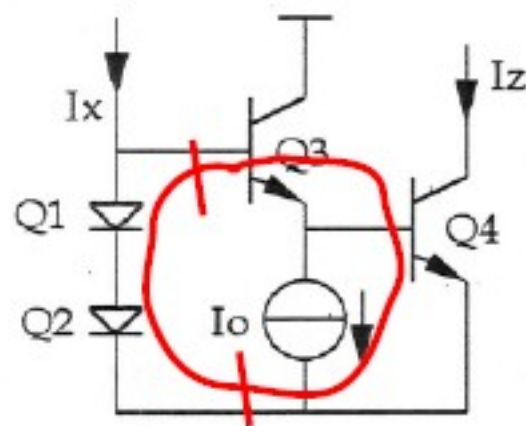
$$I_{c1} I_{c3} = I_{c2} I_{c4}$$

Type B Cell (Balanced)



Stadio uscita di  
amplificatore

Stadio quadratore (1 quadrante)



$$I_z = I_x^2 / I_o$$

# "Operational" Amplifier

444

PROCEEDINGS OF THE I.R.E.

May

## Analysis of Problems in Dynamics by Electronic Circuits\*

JOHN R. RAGAZZINI†, MEMBER, I.R.E., ROBERT H. RANDALL‡, AND  
FREDERICK A. RUSSELL§, MEMBER, I.R.E.

**Summary**—This paper describes a method for obtaining an engineering solution for integrodifferential equations of physical systems using an electronic system. The components consist of standard plug-in feed-back amplifier units. As the interconnections are wires, resistors, and capacitors, no complicated mechanical layout problem is involved and a generally flexible analyzer need not be set up, for it is a simple matter to assemble the particular circuit for any system of equations for which solutions are desired. The system should, therefore, be of interest to those involved in a study of the dynamics of physical systems.

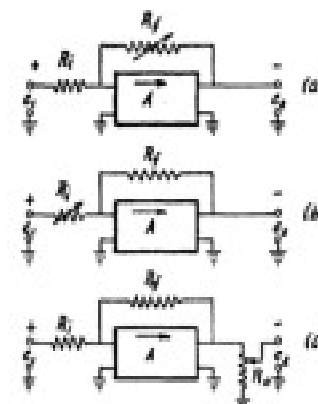


Fig. 3—Three methods for obtaining variable changes in scale or gain.

### II. OPERATIONAL AMPLIFIERS

The term "operational amplifier" is a generic term applied to amplifiers whose gain functions are such as to enable them to perform certain useful operations such as summation, integration, differentiation, or a combination of such operations. In view of the fact that

# Analog Computer

Heathkit EC1 (circa 1960)

OPERATIONAL MANUAL FOR THE HEATH  
EDUCATIONAL ANALOG COMPUTER  
MODEL EC-1

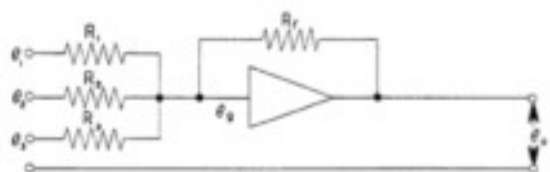


Figure 5 AMPLIFIER AS ADDER

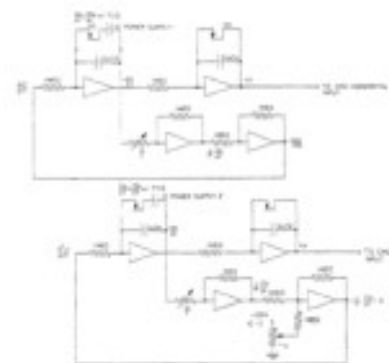


Figure 34

COMPUTER SETUP FOR PROJECTILE PROBLEM

The components of the initial velocity are controlled by IC-1 and IC-2, while the acceleration due to gravity,  $g$ , is controlled by IC-3. Air resistance is controlled by the controls  $m/v$ . The solution is shown in Figure 35.



Figure 35 A



Figure 35 B

SOLUTION OF PROJECTILE PROBLEM

A. Marchioro / CERN

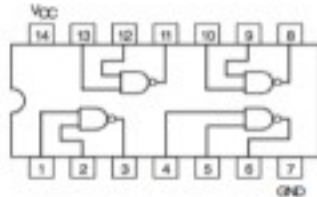
# Why are analog computers out of fashion?

- Components cannot (easily) be fabricated all equal and are subject to degradation with aging
  - Mismatch of components causes errors or non-consistent results
- Components characteristics are almost always temperature dependent
  - E.g.: Resistivity is  $\rho(T) = \rho_0[1 + \alpha(T - T_0)]$
  - Gain of transistors (through mobility) depends on T
- Behavior (i.e. “function”) of circuits depends (almost always) on power supply variation and noise
  - References must be kept stable
  - Supply must be noiseless
- Transmission of “analog” information is badly subject to noise
- Noise is always “additive” and cannot be removed

# On/Off → Off/On



## QUAD 2-INPUT NAND GATE



## MC54/74F00

### QUAD 2-INPUT NAND GATE FAST™ SCHOTTKY TTL



J SUFFIX  
CERAMIC  
CASE 632-08



N SUFFIX  
PLASTIC  
CASE 645-05



D SUFFIX  
SOIC  
CASE 751A-02

### ORDERING INFORMATION

MC54F00J Ceramic  
MC74F00N Plastic  
MC74F00D SOIC

### GUARANTEED OPERATING RANGES

Symbol	Parameter		Min	Typ	Max	Unit
V <sub>CC</sub>	Supply Voltage	54, 74	4.5	5.0	5.5	V
T <sub>A</sub>	Operating Ambient Temperature Range	54	-55	25	125	°C
		74	0	25	70	
I <sub>OH</sub>	Output Current — High	54, 74			-1.0	mA
I <sub>OL</sub>	Output Current — Low	54, 74			20	mA

## MC54/74F00

### DC CHARACTERISTICS OVER OPERATING TEMPERATURE RANGE (unless otherwise specified)

Symbol	Parameter	Limits			Unit	Test Conditions
		Min	Typ	Max		
V <sub>IH</sub>	Input HIGH Voltage	2.0			V	Guaranteed Input HIGH Voltage
V <sub>IL</sub>	Input LOW Voltage			0.8	V	Guaranteed Input LOW Voltage
V <sub>IC</sub>	Input Clamp Diode Voltage				V	V <sub>CC</sub> = MIN, I <sub>IH</sub> = -18 mA
V <sub>OH</sub>	Output HIGH Voltage				V	I <sub>OH</sub> = -1.0 mA, V <sub>CC</sub> = 4.50 V
			2.7		V	I <sub>OH</sub> = -1.0 mA, V <sub>CC</sub> = 4.75 V
V <sub>OL</sub>	Output LOW Voltage			0.5	V	I <sub>OL</sub> = 20 mA, V <sub>CC</sub> = MIN
I <sub>IH</sub>	Input HIGH Current			0.1	mA	V <sub>CC</sub> = MAX, V <sub>IH</sub> = 2.7 V
I <sub>IL</sub>	Input LOW Current			-0.6	mA	V <sub>CC</sub> = MAX, V <sub>IL</sub> = 0.5 V
I <sub>OS</sub>	Output Short Circuit Current (Note 2)	-60		-150	mA	V <sub>CC</sub> = MAX, V <sub>OUT</sub> = 0 V
I <sub>CC</sub>	Power Supply Current Total, Output HIGH			2.8	mA	V <sub>CC</sub> = MAX, V <sub>IH</sub> = GND
	Total, Output LOW			10.2	mA	V <sub>CC</sub> = MAX, V <sub>IH</sub> = Open

### NOTES:

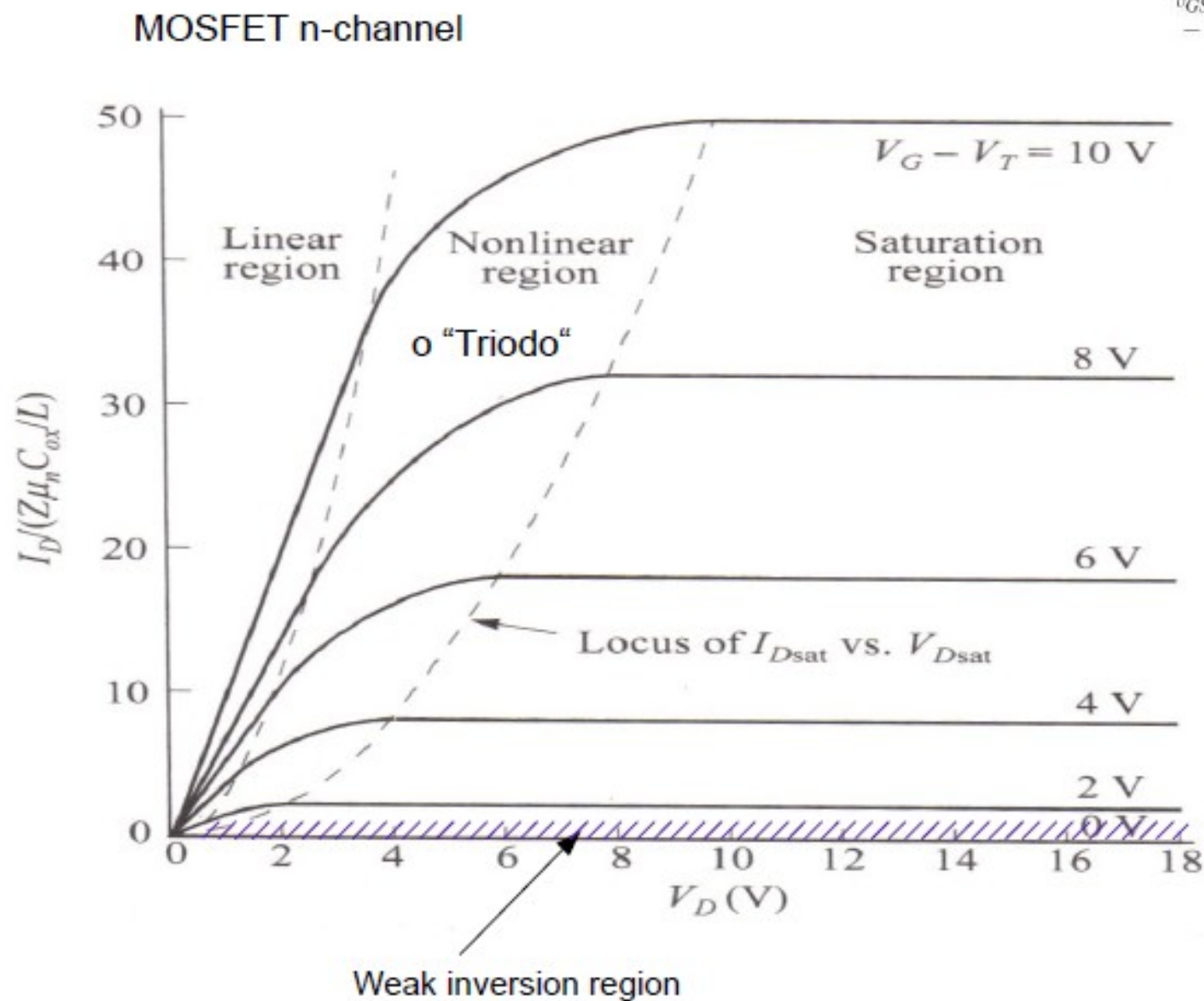
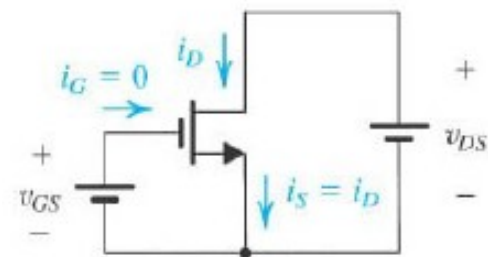
- For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions for the applicable device type.
- Not more than one output should be shorted at a time, nor for more than 1 second.

### AC CHARACTERISTICS

Symbol	Parameter	54/74F		54F		74F		Unit
		T <sub>A</sub> = +25°C		T <sub>A</sub> = -55°C to +125°C		T <sub>A</sub> = 0°C to 70°C		
		V <sub>CC</sub> = +5.0 V		V <sub>CC</sub> = 5.0 V ± 10%		V <sub>CC</sub> = 5.0 V ± 10%		
		C <sub>L</sub> = 50 pF		C <sub>L</sub> = 50 pF		C <sub>L</sub> = 50 pF		
		Min	Max	Min	Max	Min	Max	
t <sub>PLH</sub>	Propagation Delay	2.4	5.0	2.0	7.0	2.4	6.0	ns
t <sub>PHL</sub>	Propagation Delay	1.5	4.3	1.5	6.5	1.5	5.3	ns

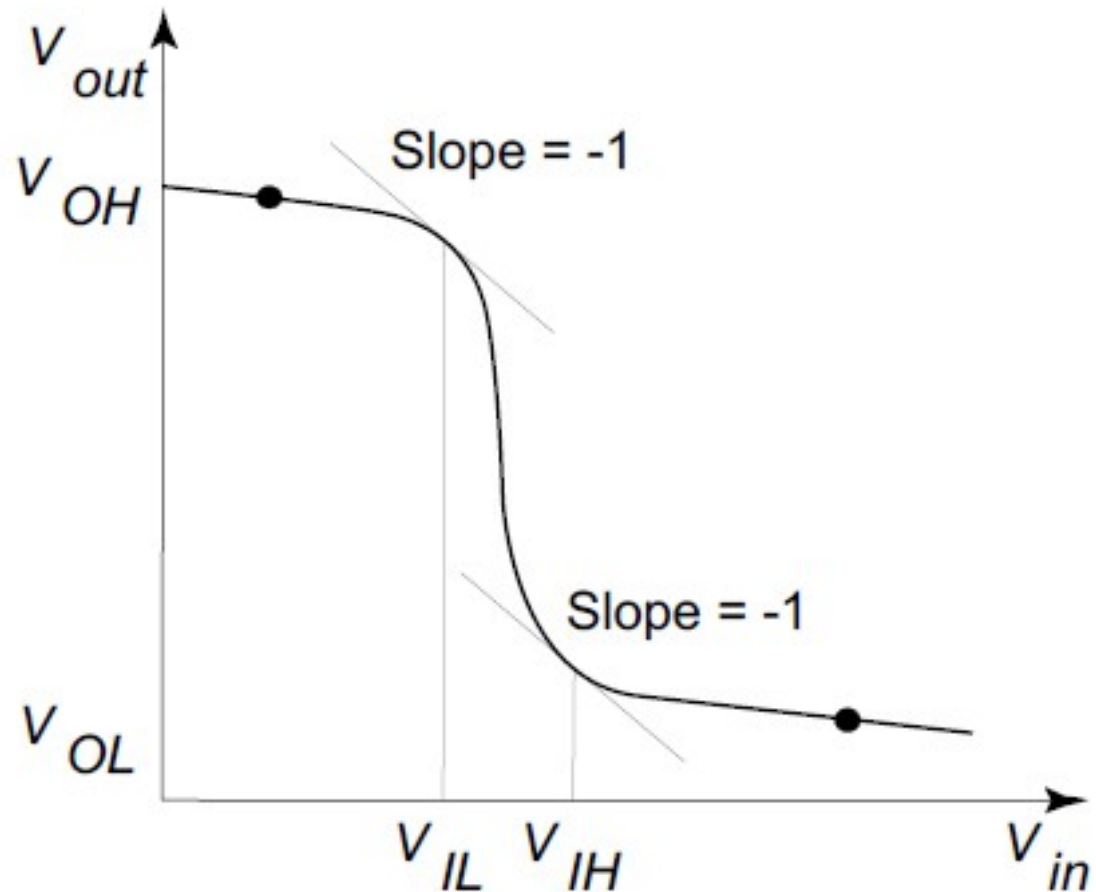
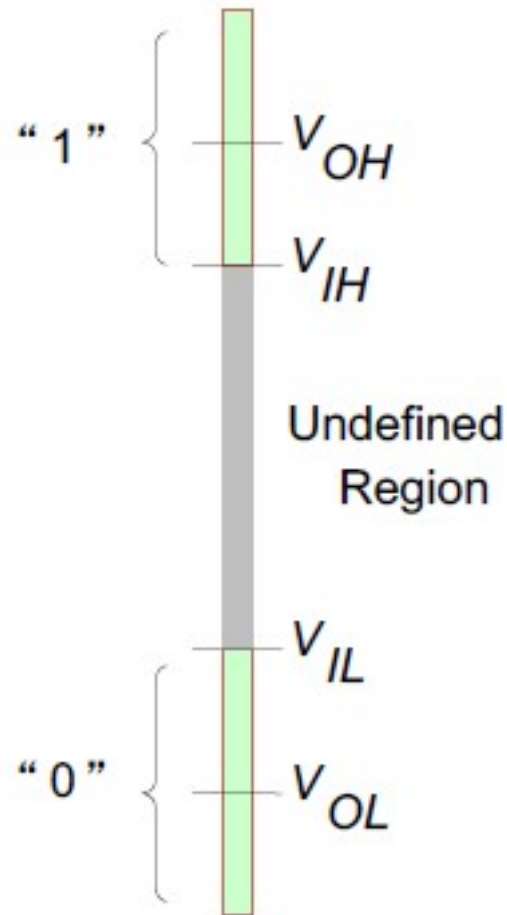


# Introduction: MOS FET Characteristic

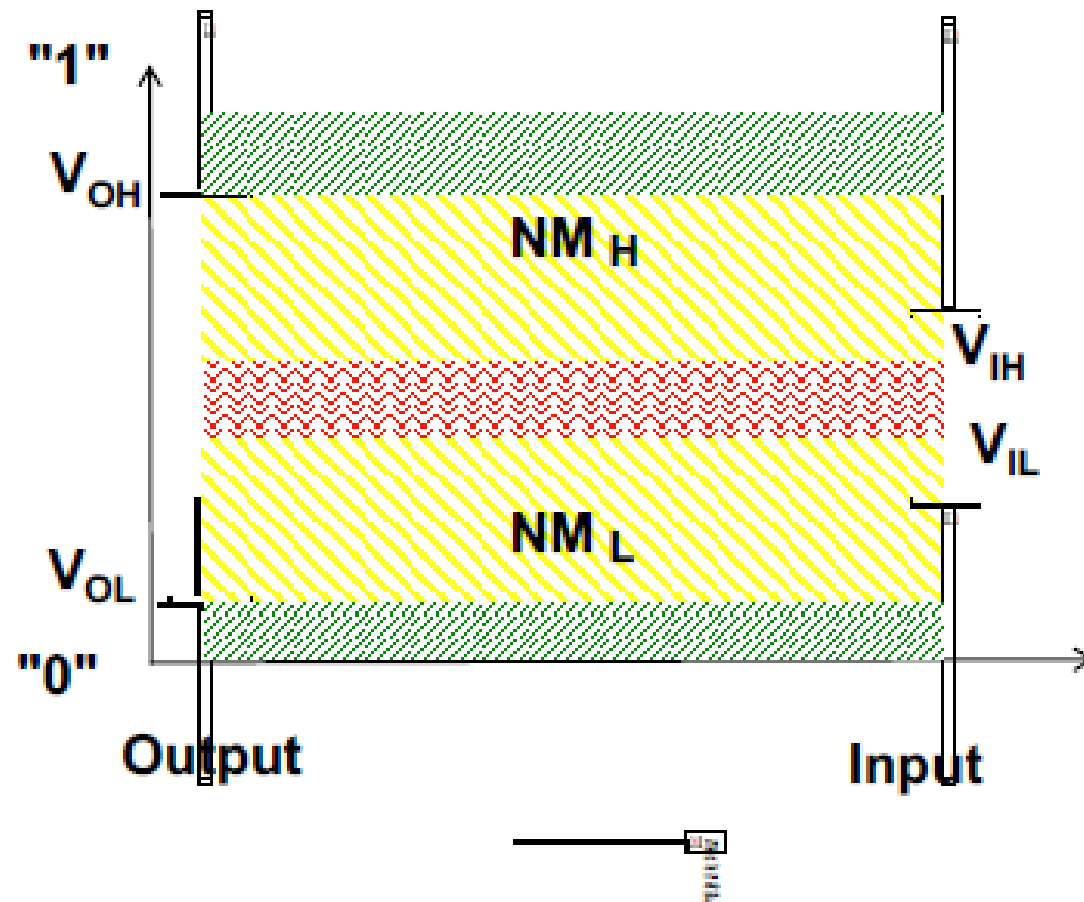




# Mapping between Analog and Digital signals



# Noise Margin



Noise margin high

Noise margin low

# Introduction: CMOS Technology

MOS technology integrates both **n-channel** and **p-channel transistors on the same chip**.

If the substrate of the circuit is p-doped, the n-channel transistors sit directly on the substrate, whereas the **p-channel devices need a well**. This is a diffused layer with complementary doping compared to the substrate. The well is also called tub, while the technology is termed n-well technology.

For a n-type substrate the arrangement is **complementary**: the p-channel transistors are made in the substrate and the n-channel transistors sit inside the p-well. For the p-channel device the terms '**substrate**' and '**bulk**' have distinct meanings: '**substrate**' refers to the whole slab supporting all devices, while '**bulk**' refers to the n-well

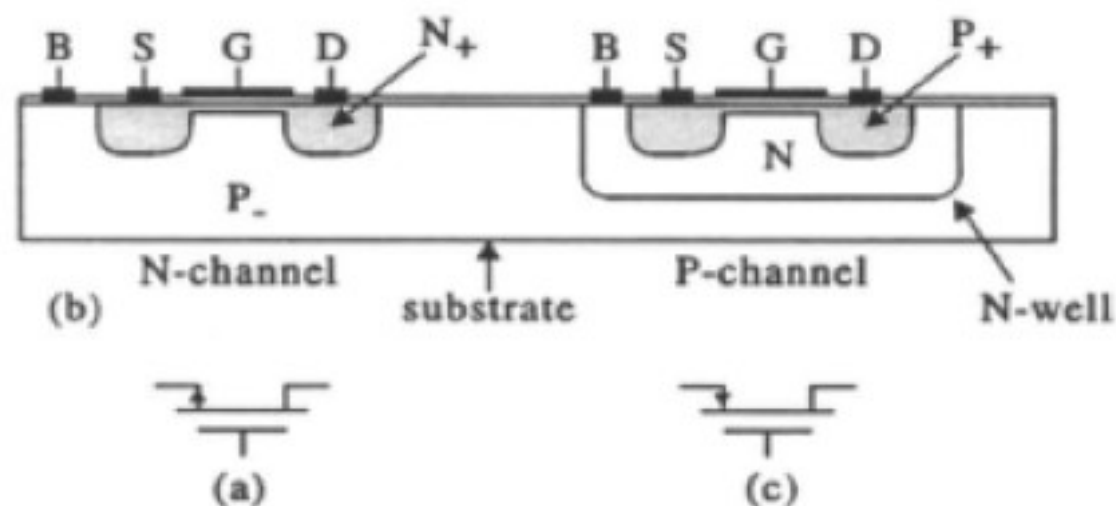
**Fig. 8.3(b) CMOS N-well technology.**

$P_-$ : light P-channel doping  $\approx 2 \times 10^{21}/\text{m}^3$ .

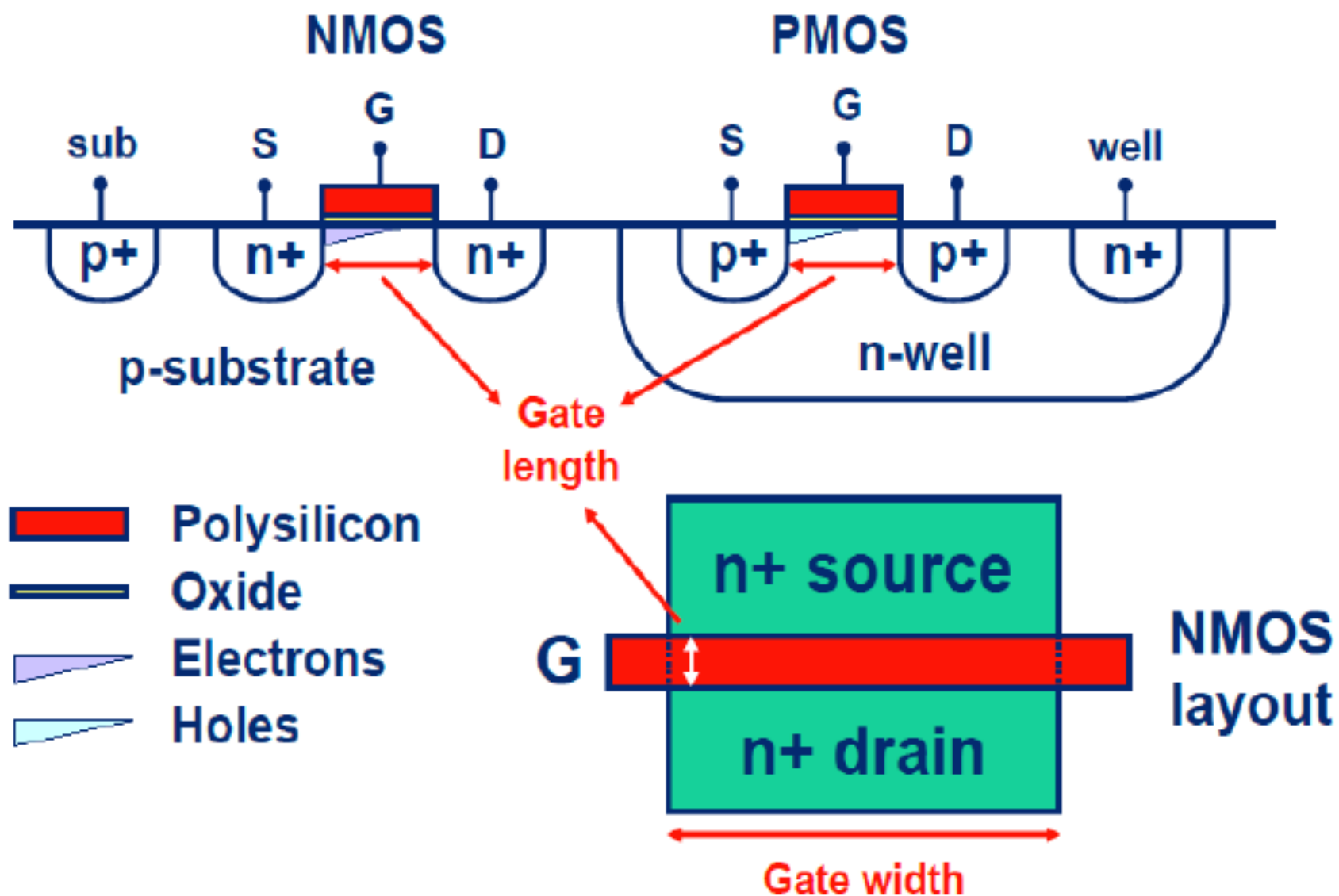
$N$ : moderate N-Channel doping  $\approx 1.5 \times 10^{22}/\text{m}^3$ .

$N_+$ ,  $P_+$ : heavy doping  $> 10^{25}/\text{m}^3$

(a,c) Circuit symbols.



# Introduction: CMOS Technology



# Introduction: CMOS Technology

Cross section of a typical CMOS technology in figure. The substrate is *p*-type (often the substrate consists of a epitaxial layer (*p*-epi) grown on a *Si* substrate)

The *p*-well and the *n*-well are achieved with complementary mask using a phosphorous and boron implant respectively followed by a drive-in diffusion. The active area defines the region where transistors are located.

On the top of the active area we have a *thin oxide* (for 0.5 $\mu$ m technology it is 9-12nm for a shorter channel-length the oxide is thinner; with a 0.35 $\mu$ m technology it is 5-7 nm)

Around the active area there are structures made by highly doped region  $\rightarrow$  achieve the so-called *channel stop* to avoid lateral current leakage.

Over the thin oxide there is the *silicon gate* that also separates the source and drain. Because of the lateral diffusions the source and the drain extend under the silicon gate leading to an overlap between the source (and the drain) and the silicon gate. In addition, the effective channel length is shorter than the designed length by a given extent

Fig. also shows a *poly-poly capacitor*.

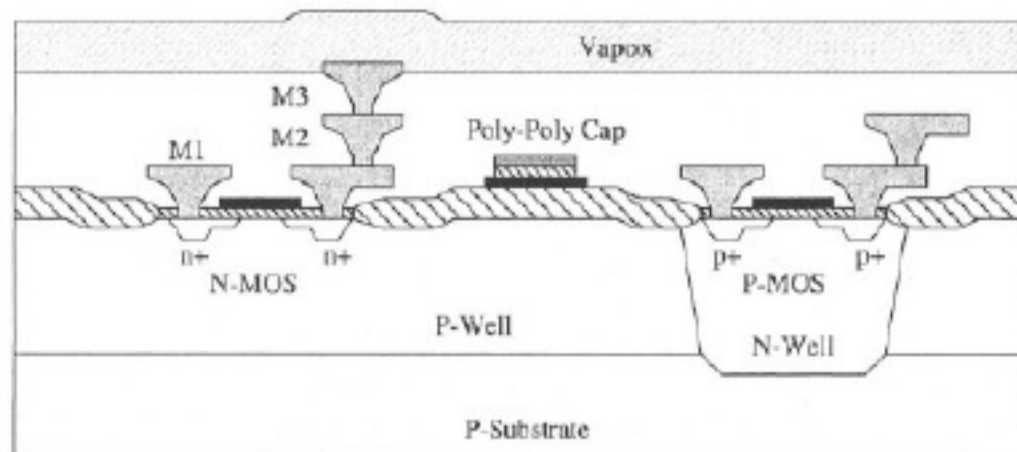
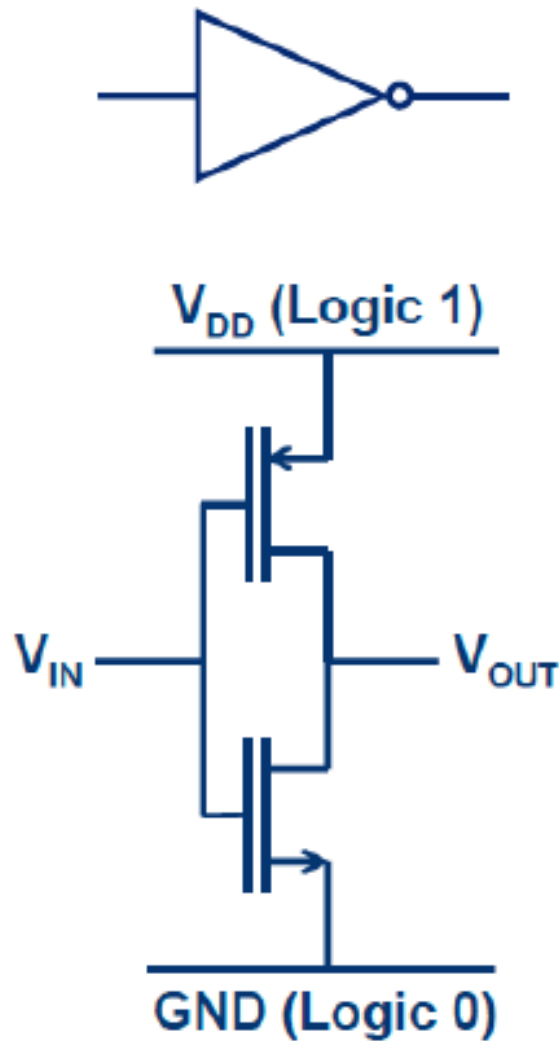


Fig. 1.10 - Cross section of a CMOS p-well circuit containing an n-channel and a p-channel transistor

# Introduction: why CMOS ? many reasons !



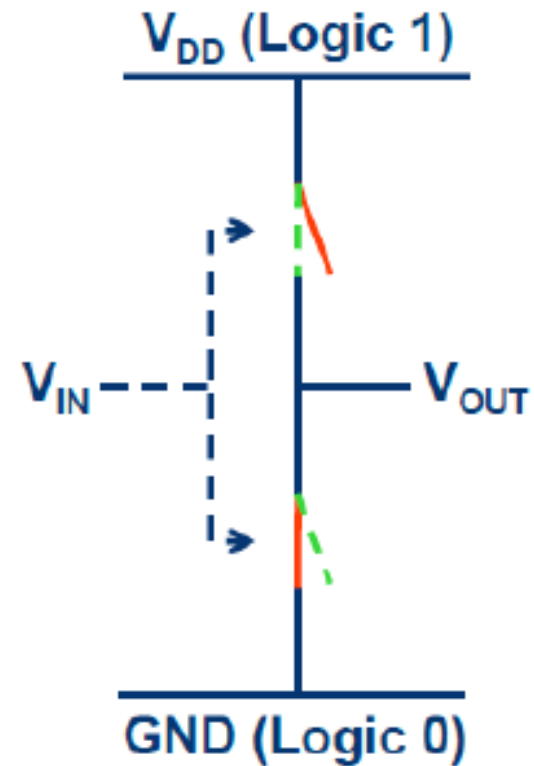
## THE INVERTER

Truth table

IN	OUT
0	1
1	0

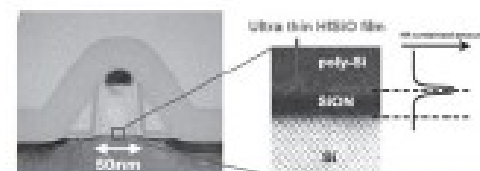
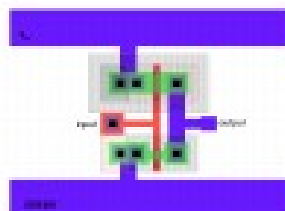
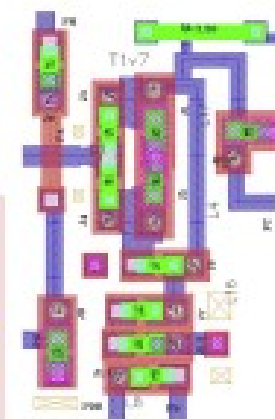
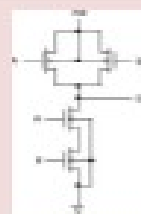
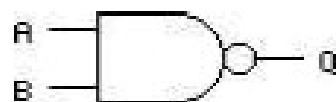
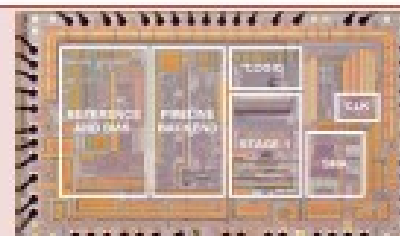
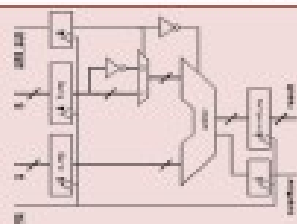
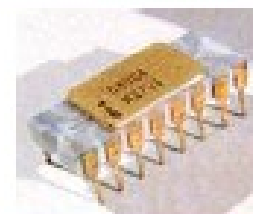
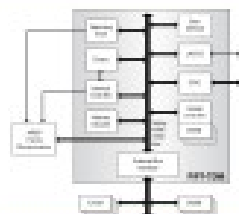


! low power consumption



# Digital systems - Design Levels

Abstraction ↑



A. Marchioro / CERN