

MC542

Organização de Computadores Teoria e Prática

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MC542

Circuitos Lógicos

Portas Lógicas, Tecnologia

"DDCA" - (Capítulo 1)

"FDL" - (Capítulo 3)

Portas Lógicas, Tecnologia

Sumário

- **Variáveis e Funções**
 - Funções AND, Or e NOT
 - Funções Complexas
 - Tabela Verdade
- **Portas Lógicas**
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 - Duas Entradas
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- **Rede Lógica**
- **Níveis Lógicos**
 - Margem de Ruído
- **Característica de Transferência DC**
- **Família Lógicas**

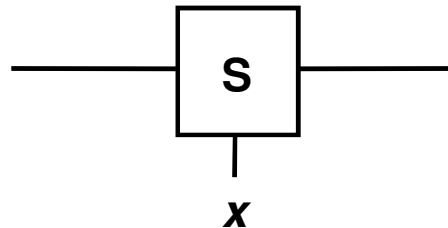
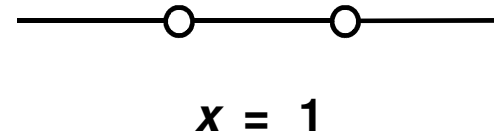
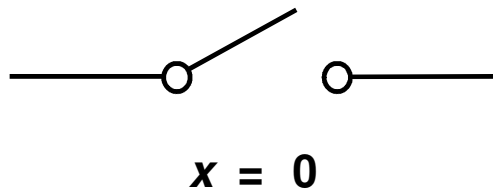
Portas Lógicas, Tecnologia

Sumário

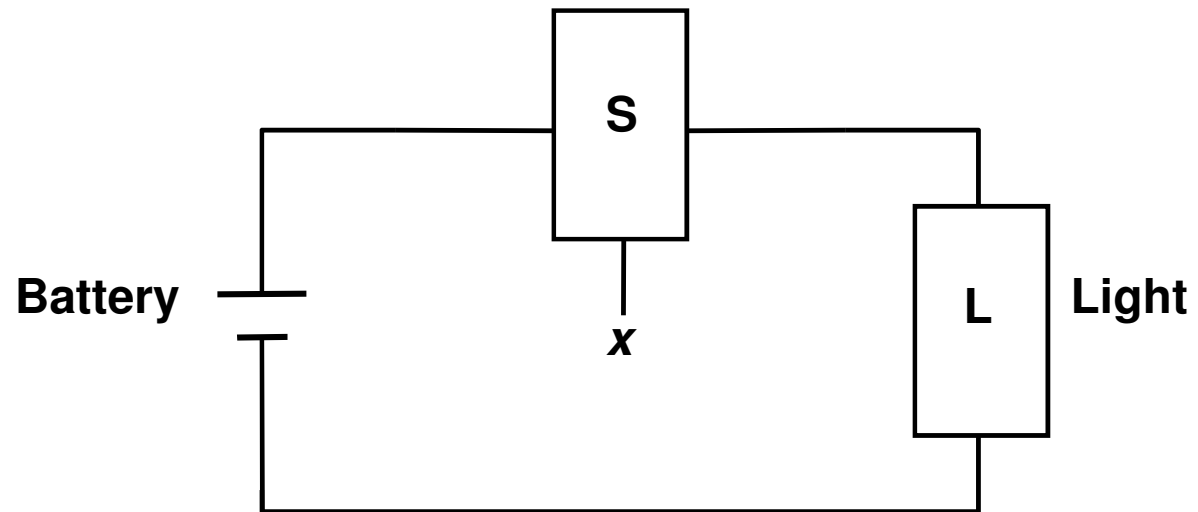
- Transistor como Chave
 - NMOS
 - PMOS
- Portas Lógicas com NMOS
- Portas Lógicas com CMOS
- Fan-In e Fan-Out
- Tri-state
- Transmission Gates

Variáveis e Funções

Analogia com chaves controladas

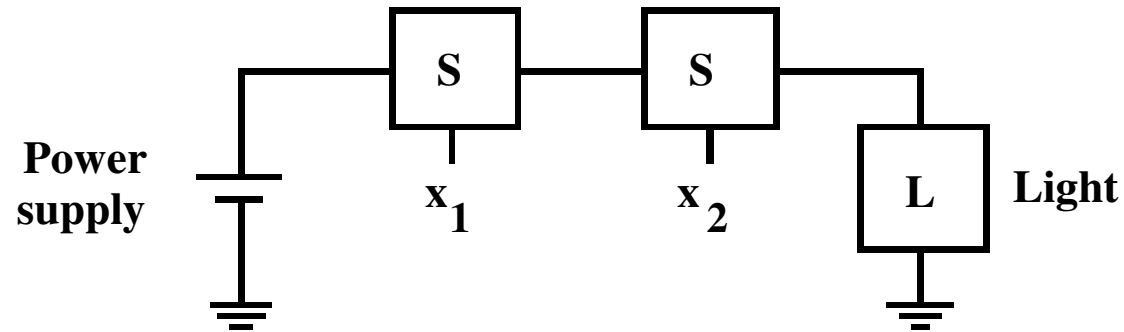


Variáveis e Funções

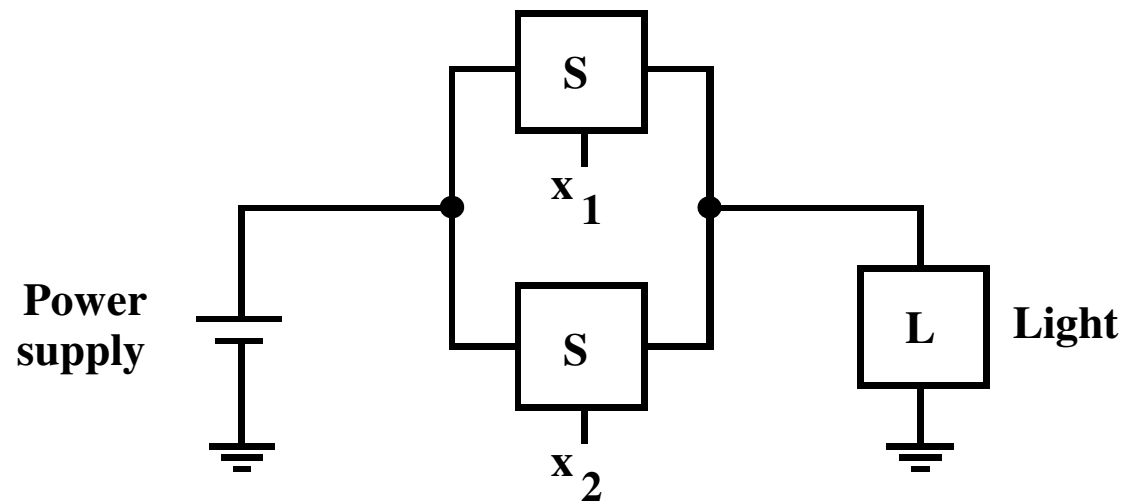


Variáveis e Funções - Funções Simples

AND e OR

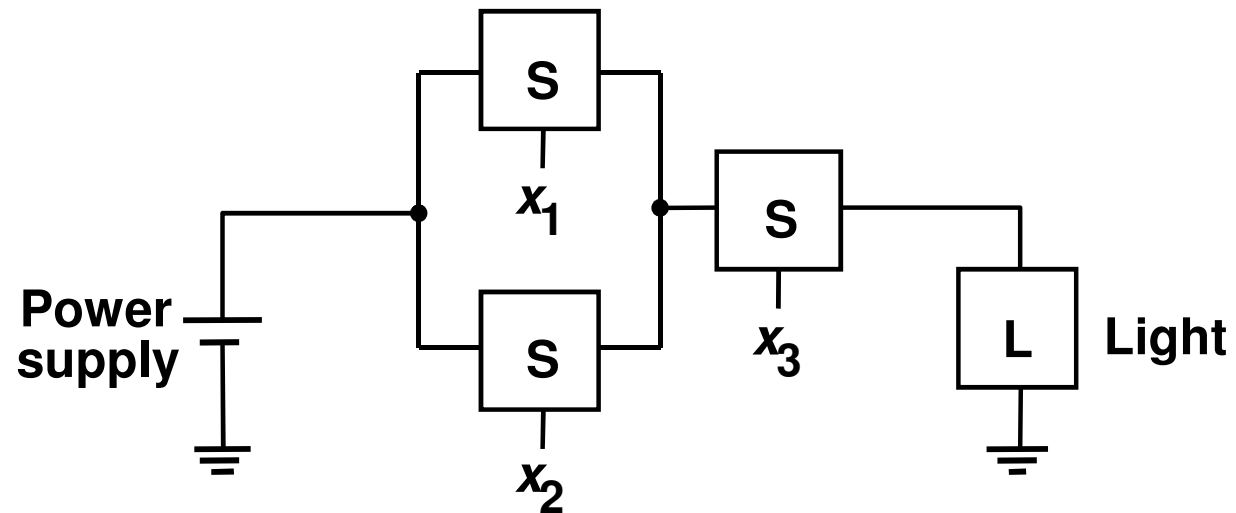


Função lógica AND



Função lógica OR

Variáveis e Funções - Funções Complexas



Arranjo serie/paralelo

Variáveis e Funções NOT

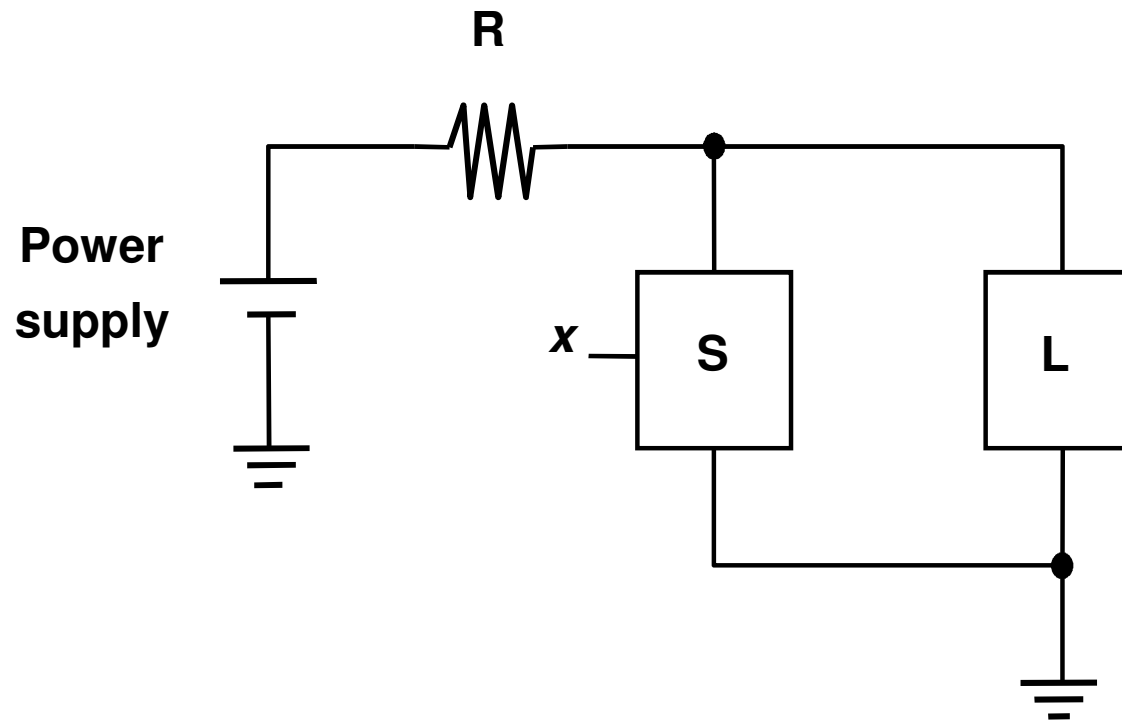


Tabela Verdade

x_1	x_2	$x_1 \cdot x_2$	$x_1 + x_2$
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	1

AND

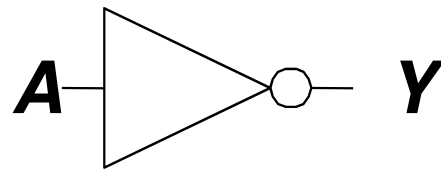
OR

Tabela Verdade

x_1	x_2	x_3	$x_1 \cdot x_2 \cdot x_3$	$x_1 + x_2 + x_3$
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	0	1
1	0	0	0	1
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

Portas Lógicas: Uma Entrada (ou Gates)

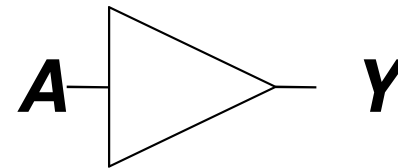
NOT



$$Y = \bar{A}$$

A	Y
0	1
1	0

BUF

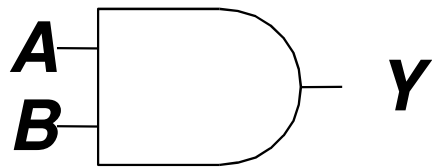


$$Y = A$$

A	Y
0	0
1	1

Portas Lógicas: Duas Entradas

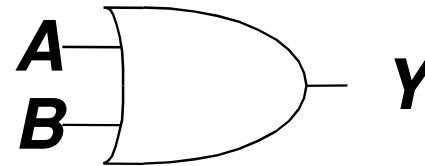
AND



$$Y = AB$$

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

OR

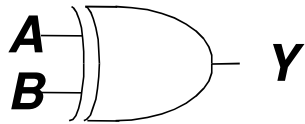


$$Y = A + B$$

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

Portas Lógicas: Duas Entradas

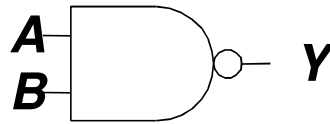
XOR



$$Y = A \oplus B$$

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	0

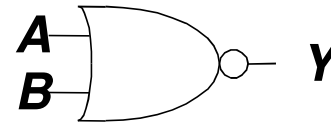
NAND



$$Y = \overline{AB}$$

A	B	Y
0	0	1
0	1	1
1	0	1
1	1	0

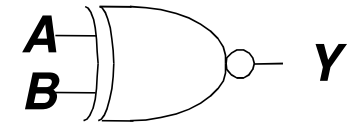
NOR



$$Y = \overline{A + B}$$

A	B	Y
0	0	1
0	1	0
1	0	0
1	1	0

XNOR

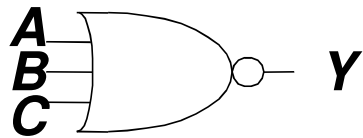


$$Y = \overline{A \oplus B}$$

A	B	Y
0	0	1
0	1	0
1	0	0
1	1	1

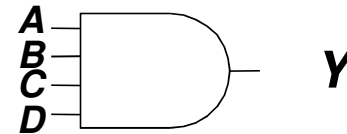
Portas Lógicas: Múltiplas Entradas

NOR3



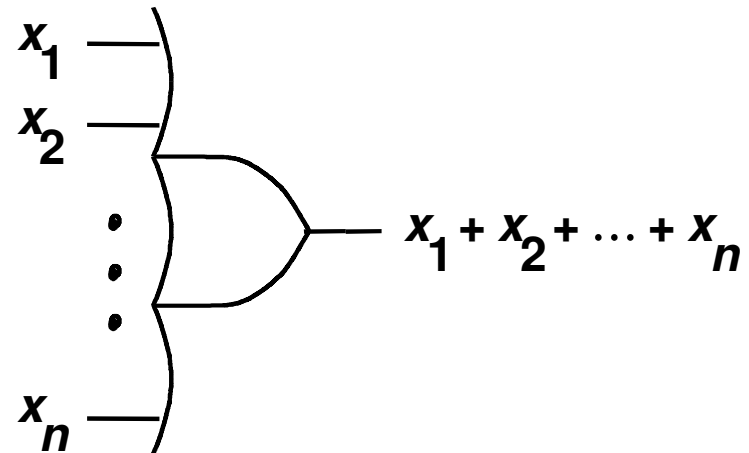
$$Y = \overline{A+B+C}$$

AND4

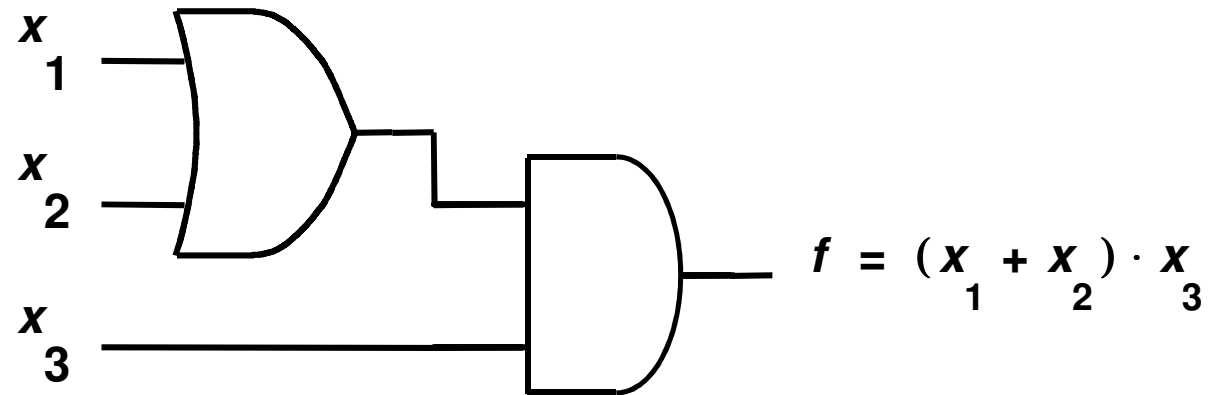


$$Y = ABCD$$

A	B	C	Y
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	



Rede Lógica



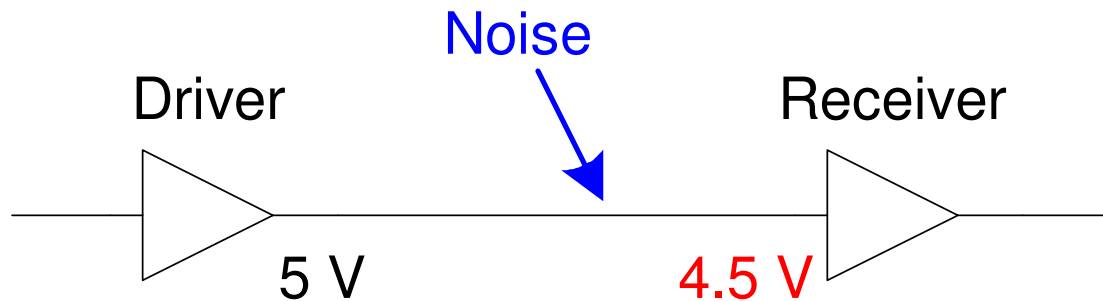
Rede de portas
Circuito lógico

Níveis Lógicos

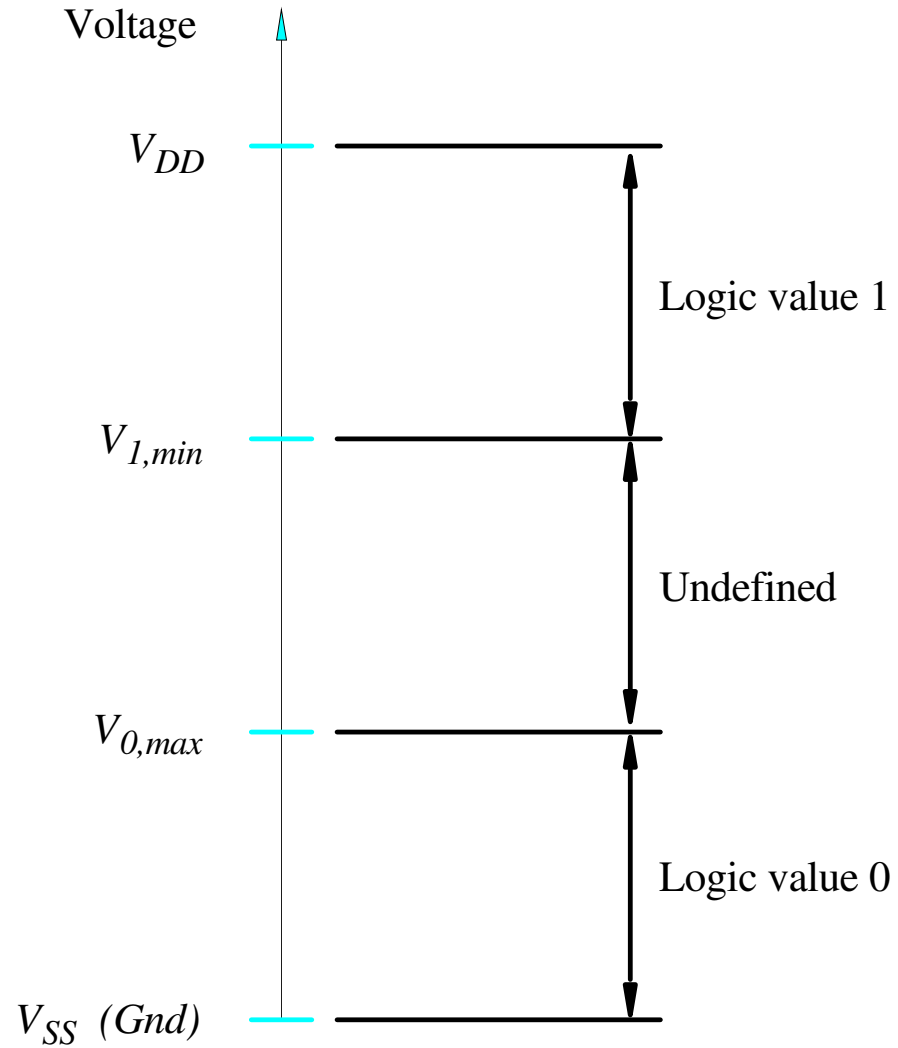
- Define as voltagens para representar o 1 e o 0
- Exemplo:
 - 0 : terra ou 0 volts
 - 1 : V_{DD} ou 5 volts
- Qual o valor produzido por uma porta (gate)?
- Se produzir 4.99 volts? Isso é um 0 ou um 1?
- E se 3.2 volts?

Níveis Lógicos

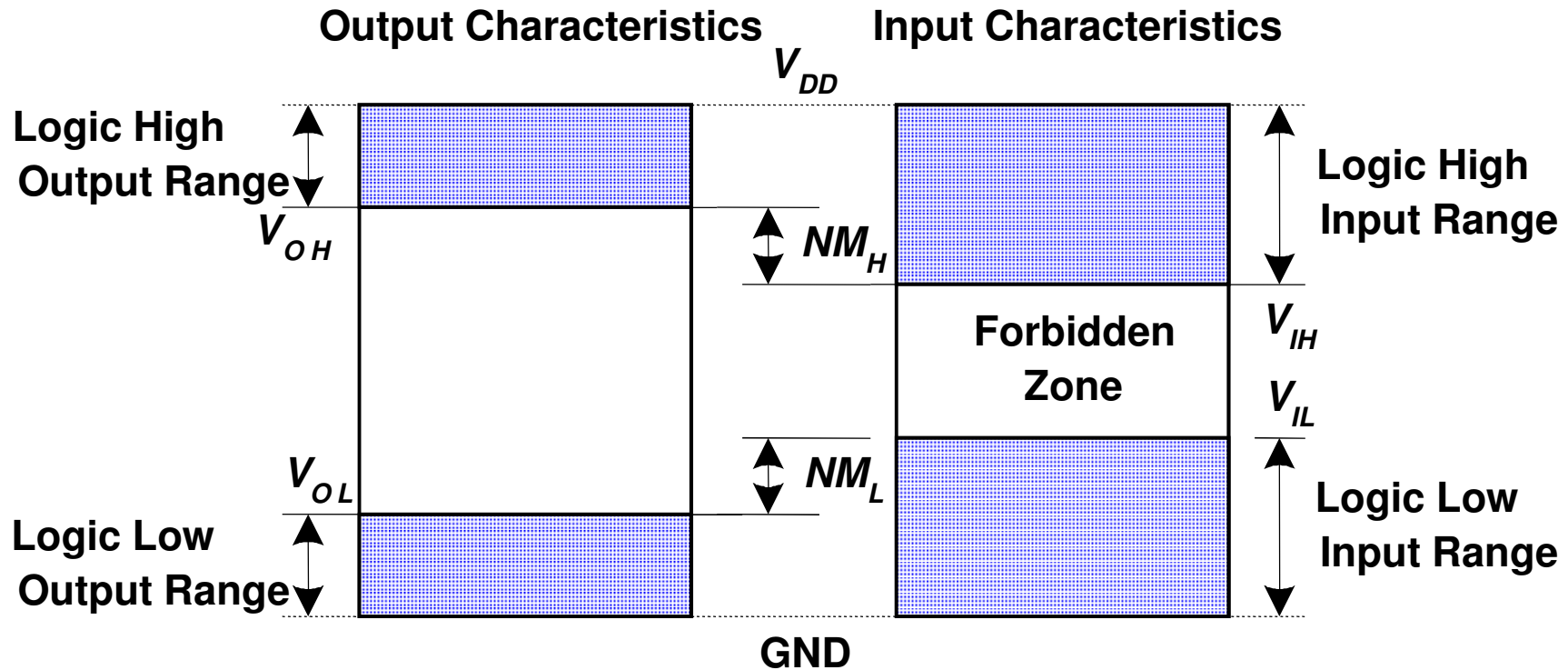
- Define-se intervalos de voltagens para representar o 1 e o 0
- Define-se diferentes intervalos para saídas e entradas para permitir tolerância a ruídos
- Ruído é qualquer coisa que degrada o sinal



Níveis Lógicos



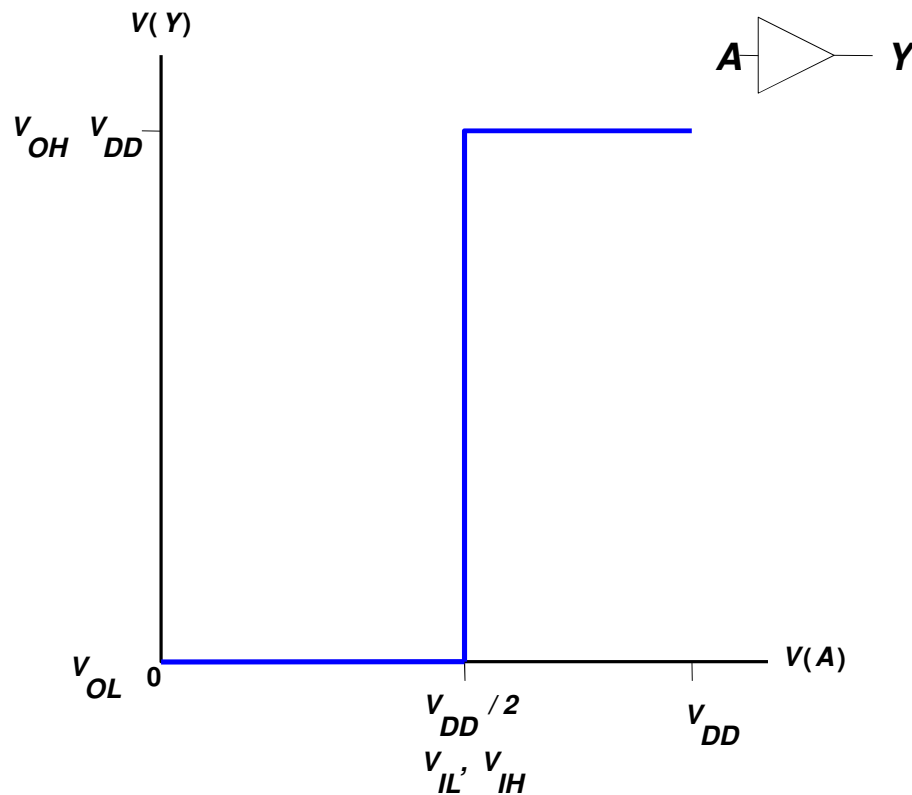
Níveis Lógicos: Margem de Ruído



$$NM_H = V_{OH} - V_{IH}$$
$$NM_L = V_{IL} - V_{OL}$$

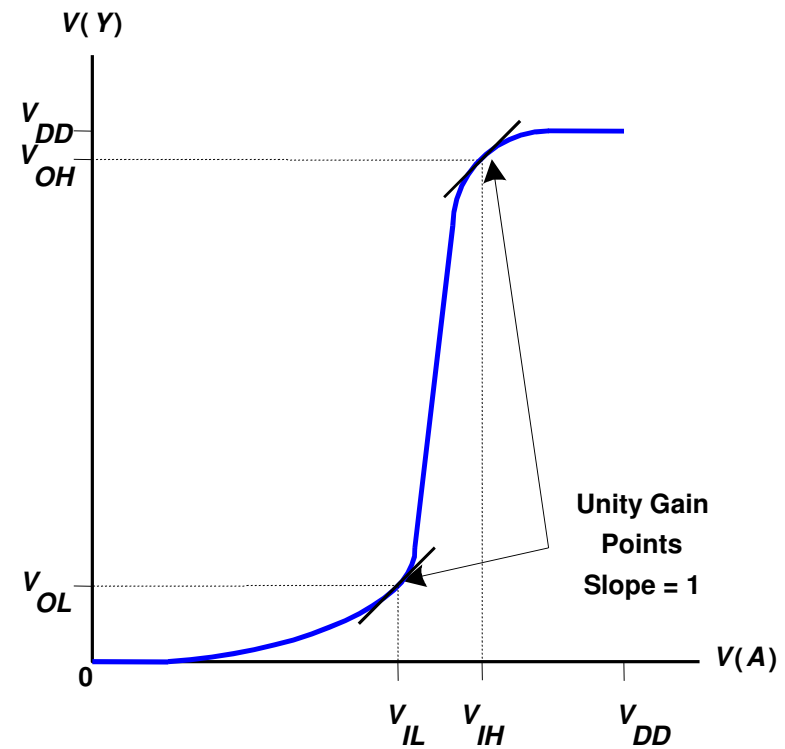
Característica de Transferência DC

Ideal Buffer:



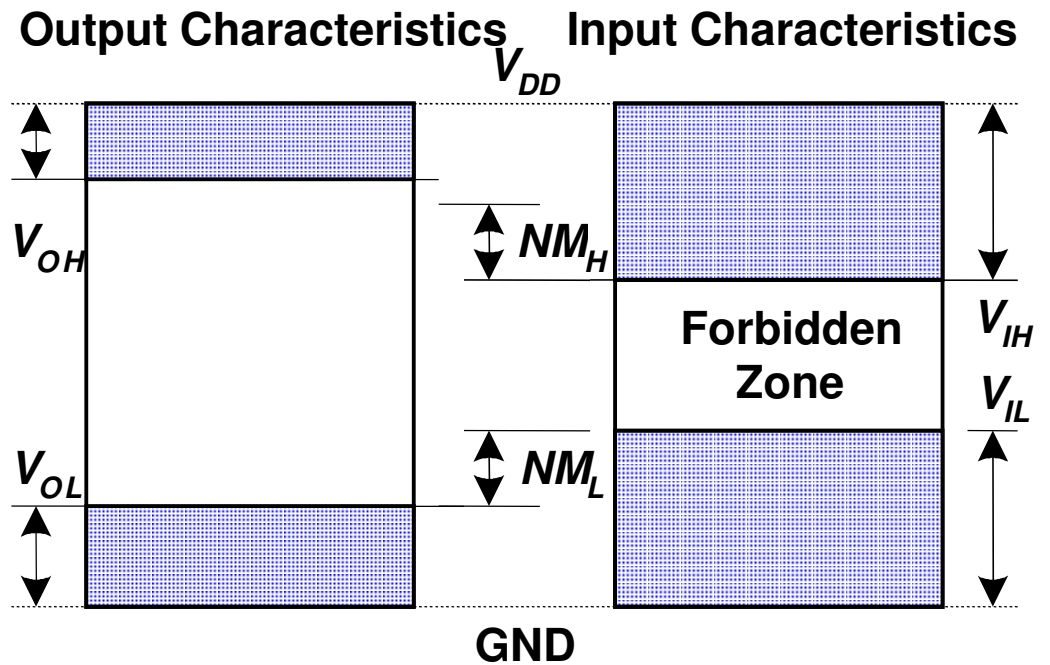
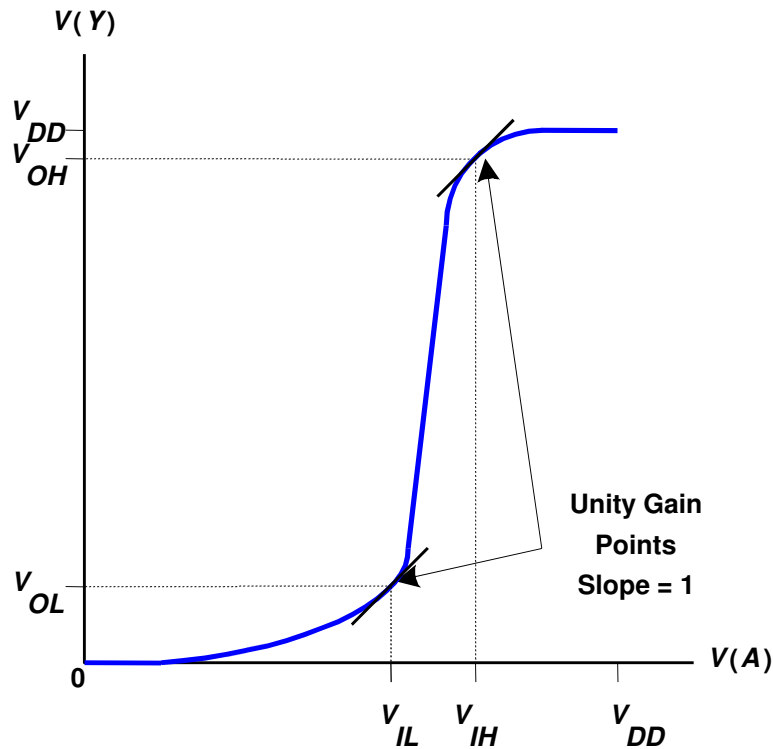
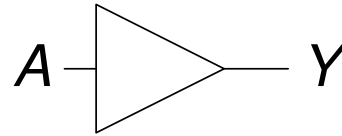
$$NM_H = NM_L = V_{DD}/2$$

Real Buffer:

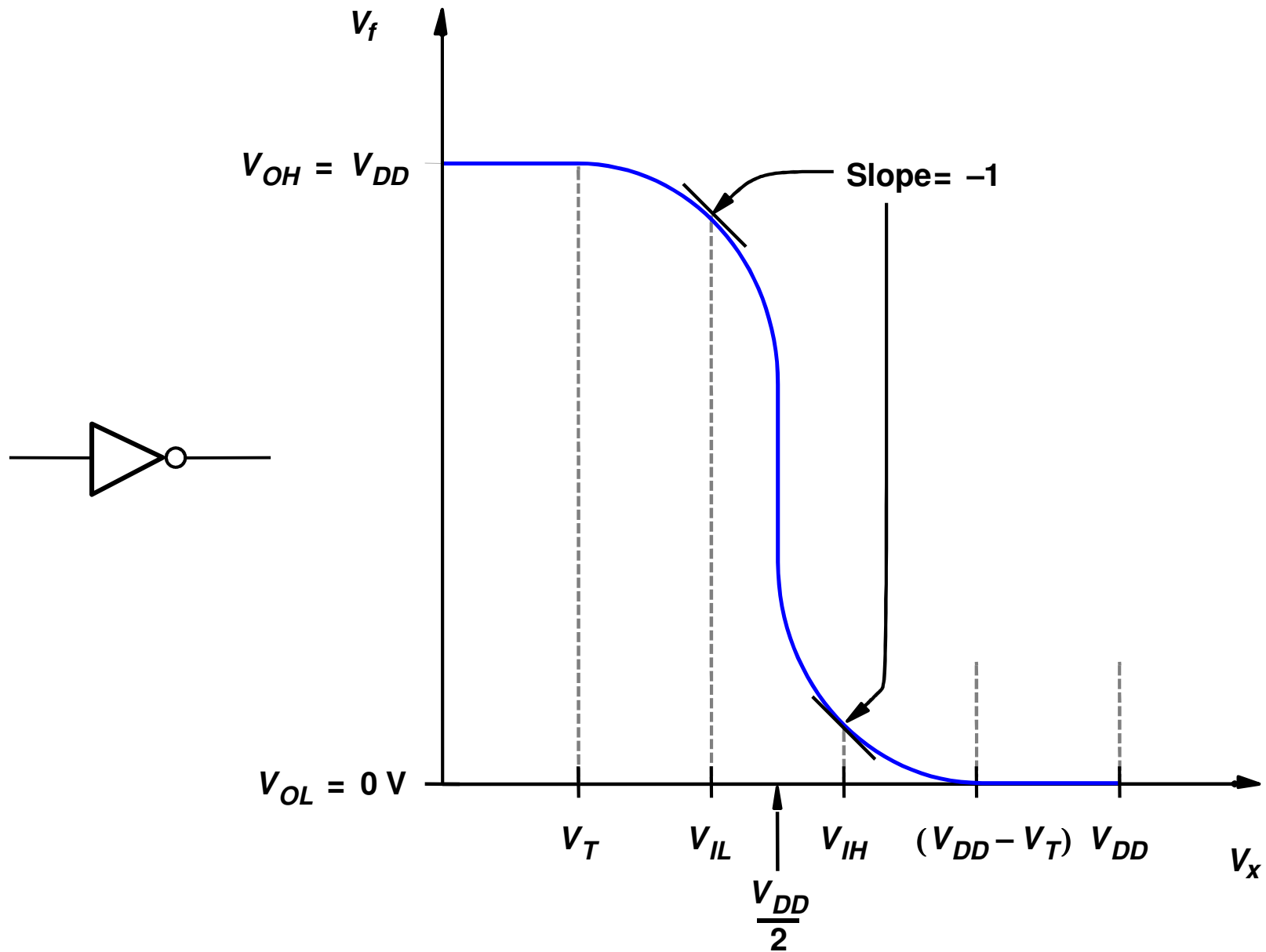


$$NM_H, NM_L < V_{DD}/2$$

Característica de Transferência DC



Característica de Transferência DC

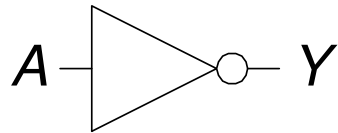


Famílias Lógicas

Logic Family	V_{DD}	V_{IL}	V_{IH}	V_{OL}	V_{OH}
TTL	5 (4.75 - 5.25)	0.8	2.0	0.4	2.4
CMOS	5 (4.5 - 6)	1.35	3.15	0.33	3.84
LVTTL	3.3 (3 - 3.6)	0.8	2.0	0.4	2.4
LVC MOS	3.3 (3 - 3.6)	0.9	1.8	0.36	2.7

Como Construir as Portas Lógicas

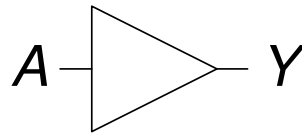
NOT



$$Y = \overline{A}$$

A	Y
0	1
1	0

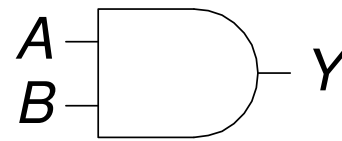
BUF



$$Y = A$$

A	Y
0	0
1	1

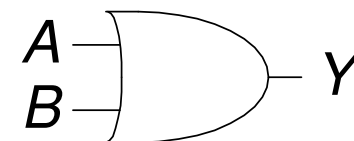
AND



$$Y = AB$$

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

OR



$$Y = A + B$$

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

Transistores!

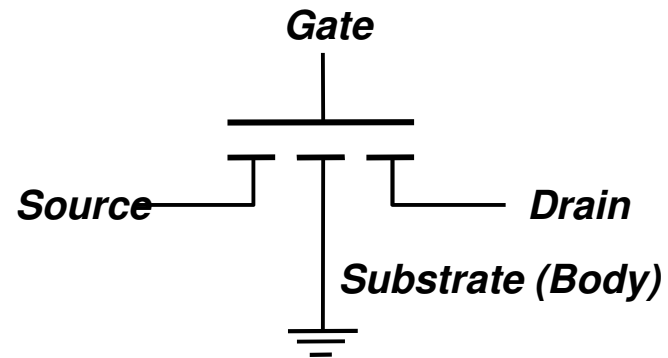
Transistor como Chave

MOSFET: Metal Oxide
Semiconductor
Field-Effect
Transistor

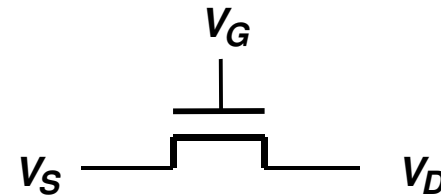
MOSFET: nMOS e pMOS



A simple switch controlled by the input x



nMOS transistor



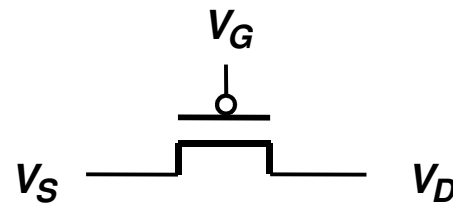
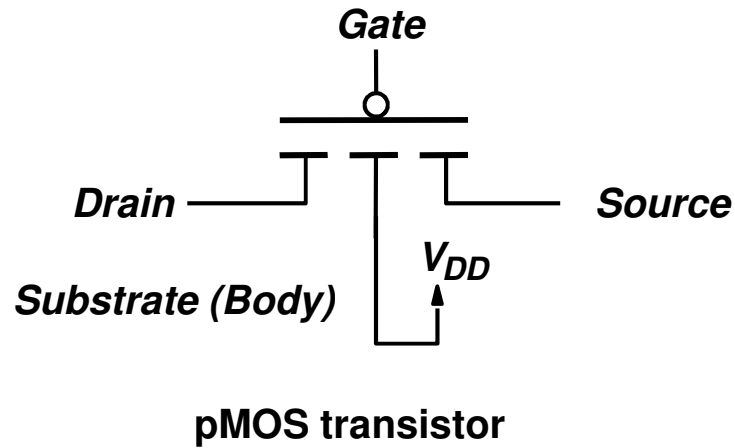
Simplified symbol for an nMOS transistor

nMOS transistor as a switch

Transistor como Chave



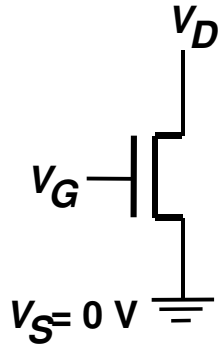
A switch with the opposite behavior of Figure 3.2



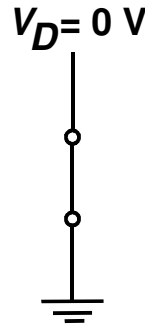
Simplified symbol for an pMOS transistor

pMOS transistor as a switch

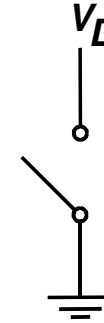
Comportamento dos Transistores NMOS e PMOS em Circuitos



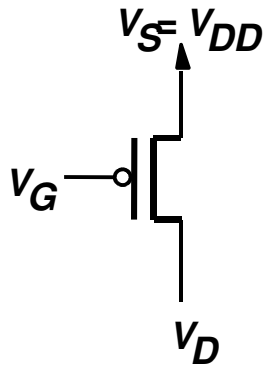
Transistor nMOS



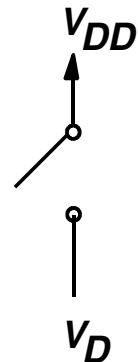
Closed switch
when $V_G = V_{DD}$



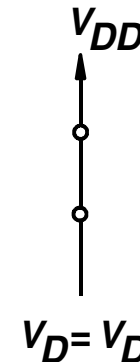
Open switch
when $V_G = 0\text{ V}$



Transistor pMOS



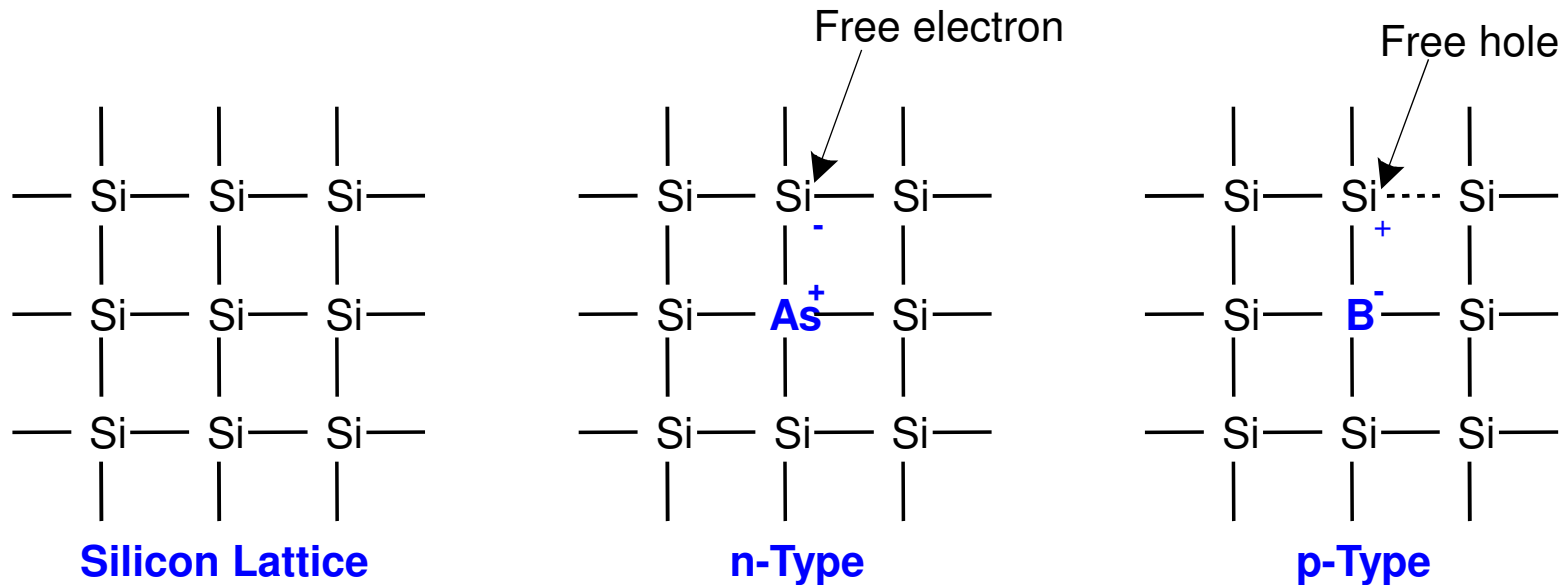
Open switch
when $V_G = V_{DD}$



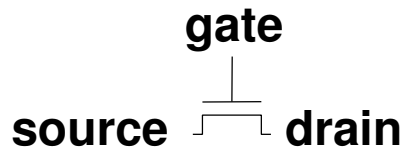
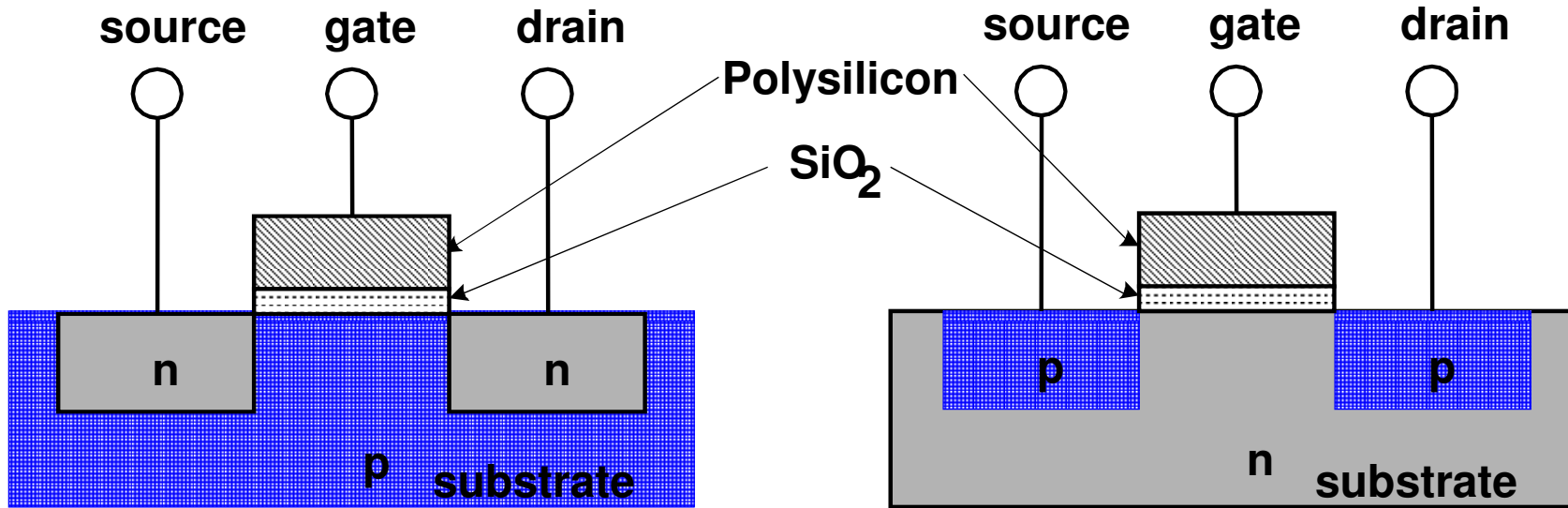
Closed switch
when $V_G = 0\text{ V}$

Transistores

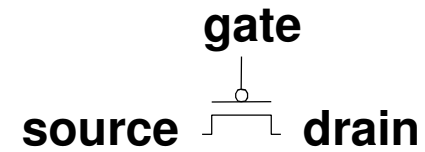
- Transistores são construídos com silício, um semiconductor
- Silício não é condutor (não tem cargas livres)
- Quando dopado torna-se condutor (tem cargas livres)
 - n-type
 - p-type



Transistor MOS



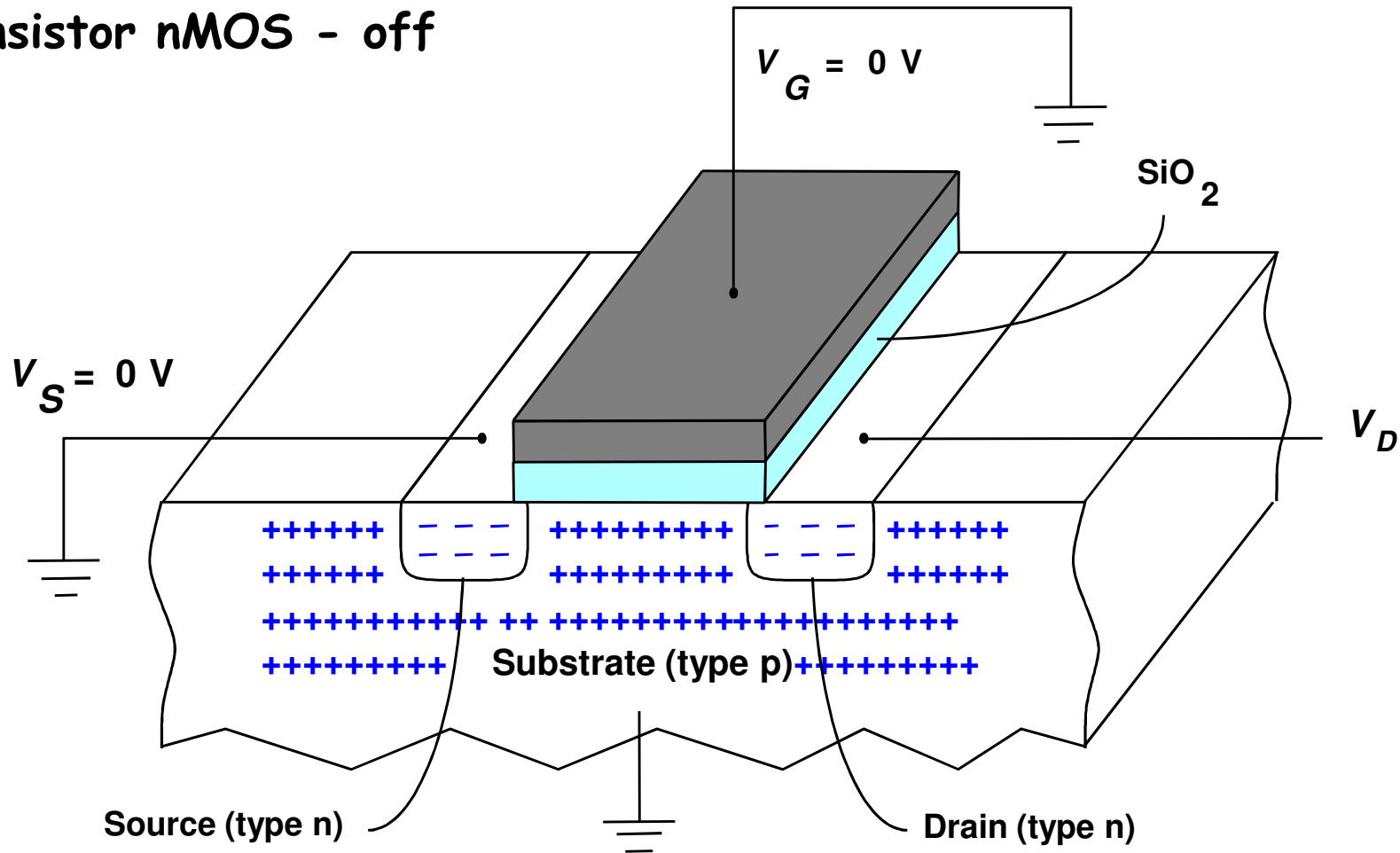
nMOS



pMOS

CMOS: Fabricação e Comportamento

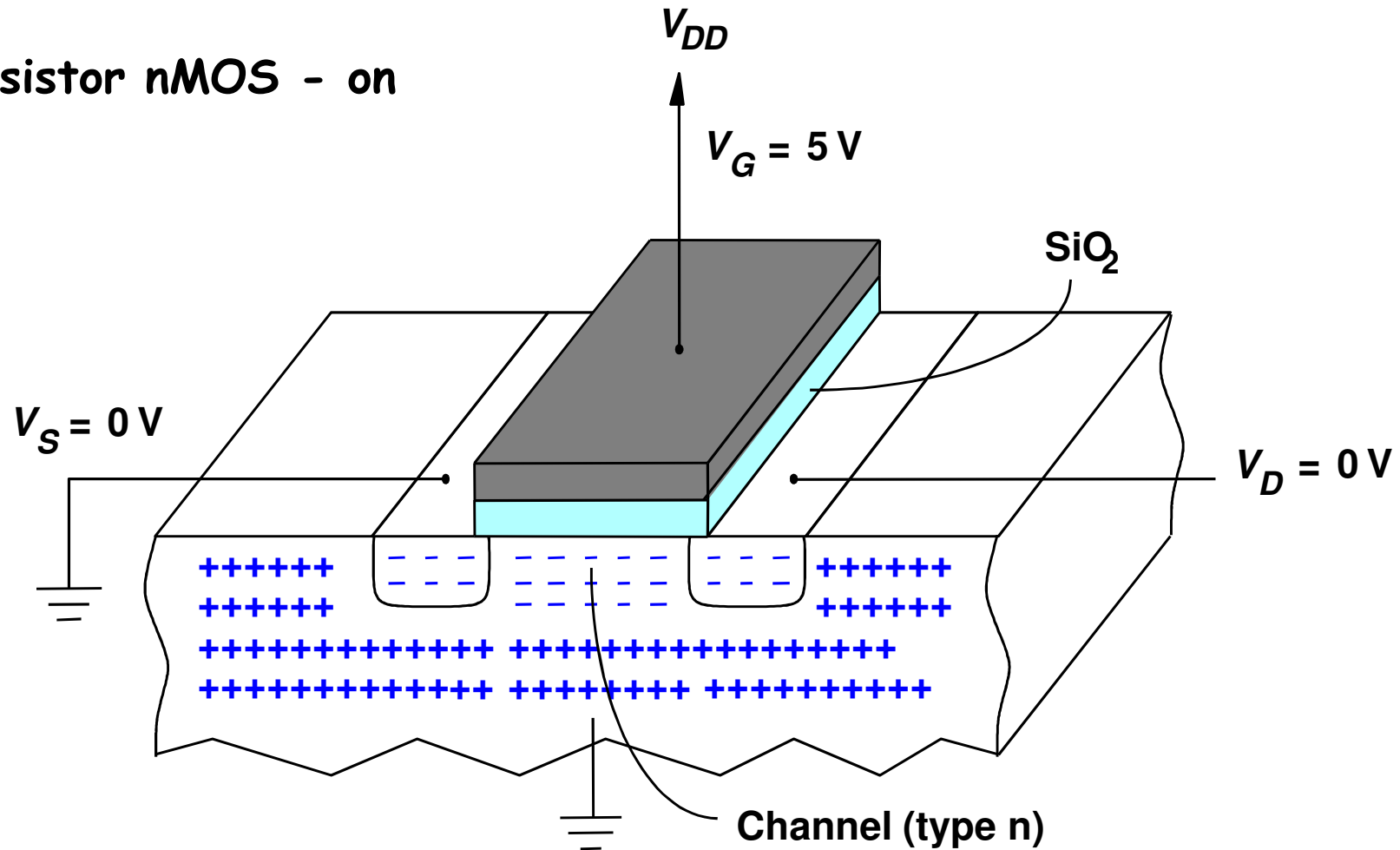
Transistor nMOS - off



When $V_{GS} = 0\text{ V}$, the transistor is off

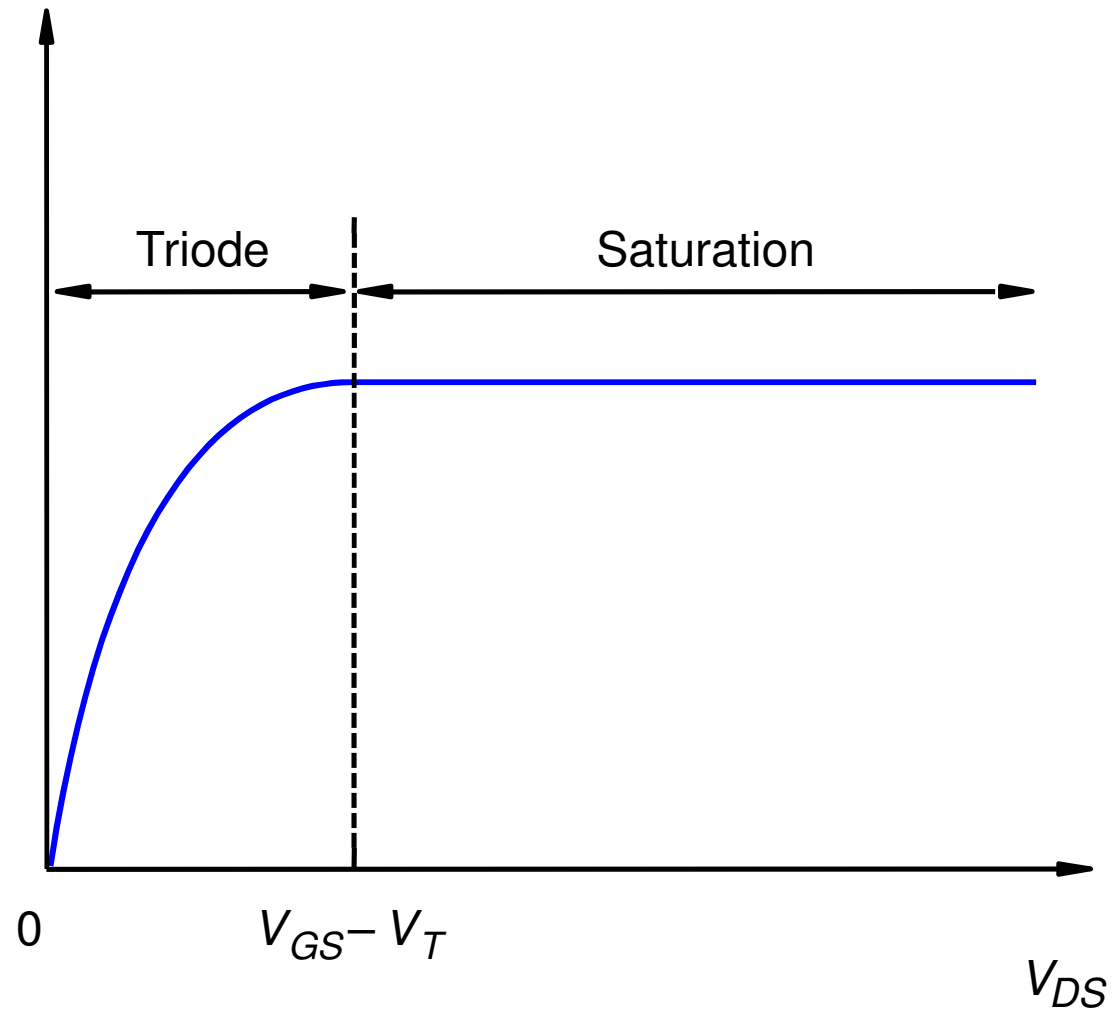
CMOS: Fabricação e Comportamento

Transistor nMOS - on



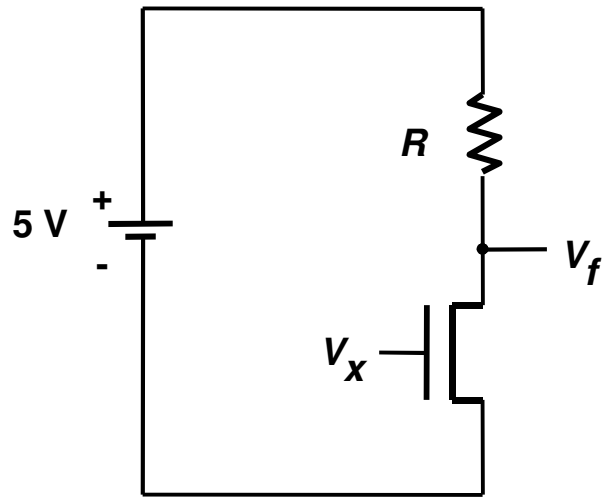
When $V_{GS} = 5\text{ V}$, the transistor is on

Transistor nMOS

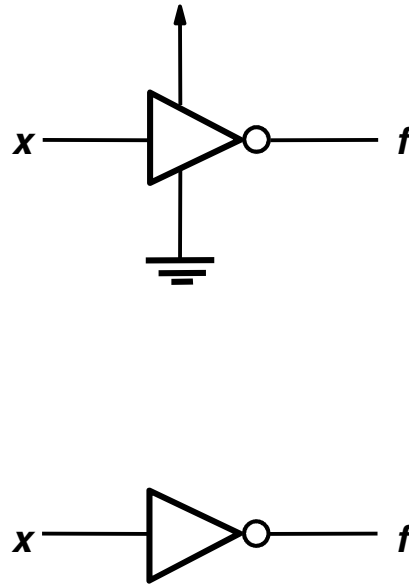


Current-voltage relationship in the nMOS transistor

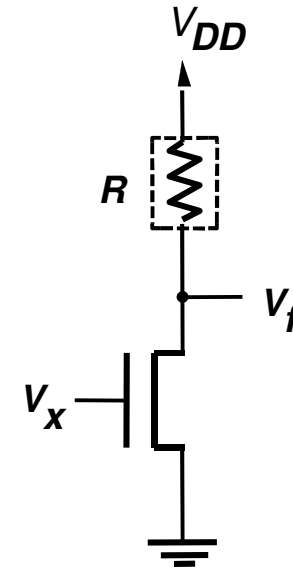
Portas Lógicas com nMOS



Circuit diagram



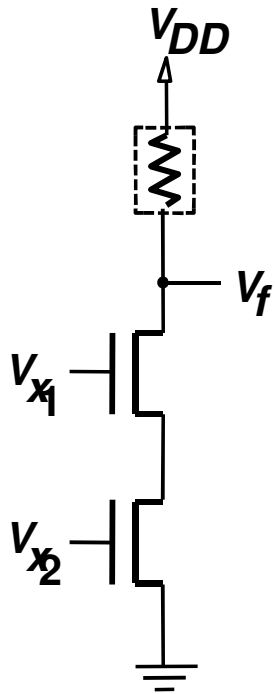
Graphical symbols



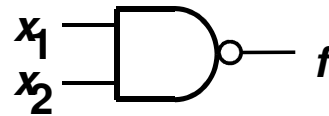
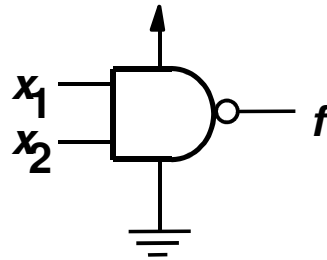
Simplified circuit diagram

A NOT gate built using nMOS technology

Portas Lógicas com nMOS (NAND)



Circuito

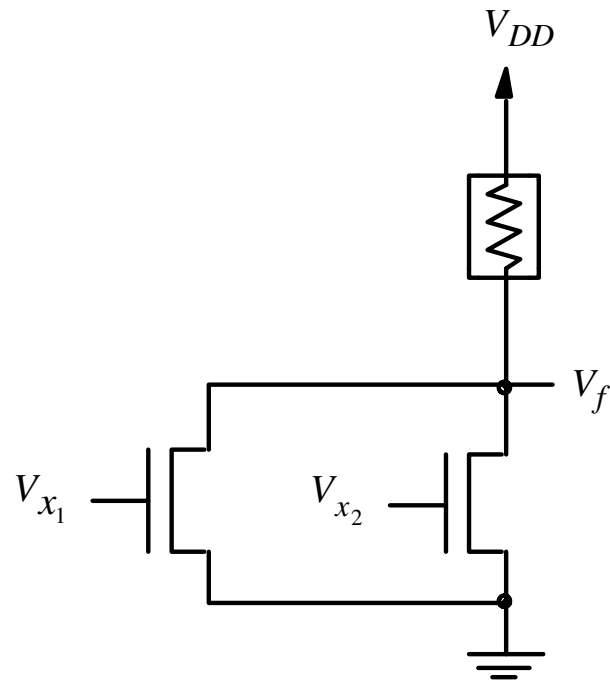


Símbolo grafico

x_1	x_2	f
0	0	1
0	1	1
1	0	1
1	1	0

Tabela Verdade

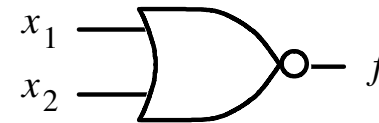
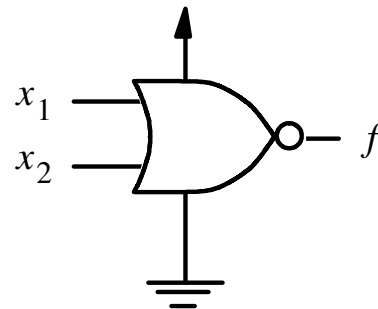
Portas Lógicas com nMOS (NOR)



(a) Circuit

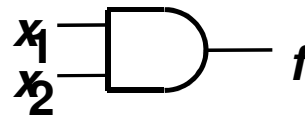
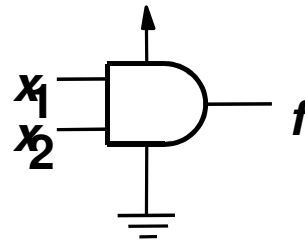
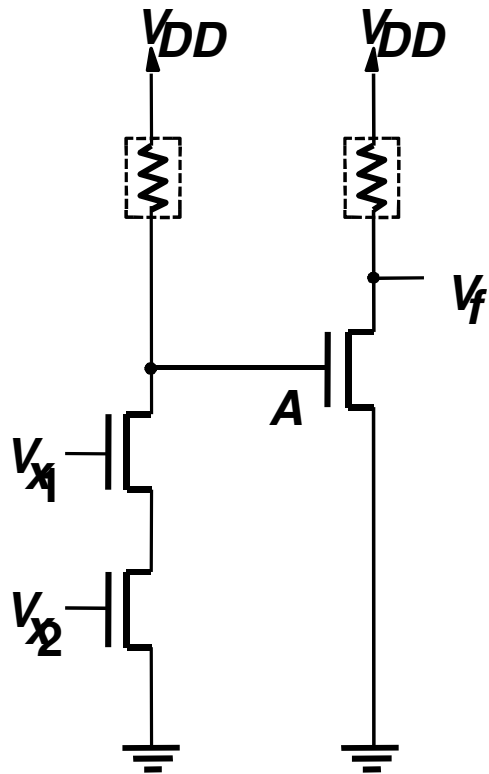
x_1	x_2	f
0	0	1
0	1	0
1	0	0
1	1	0

(b) Truth table



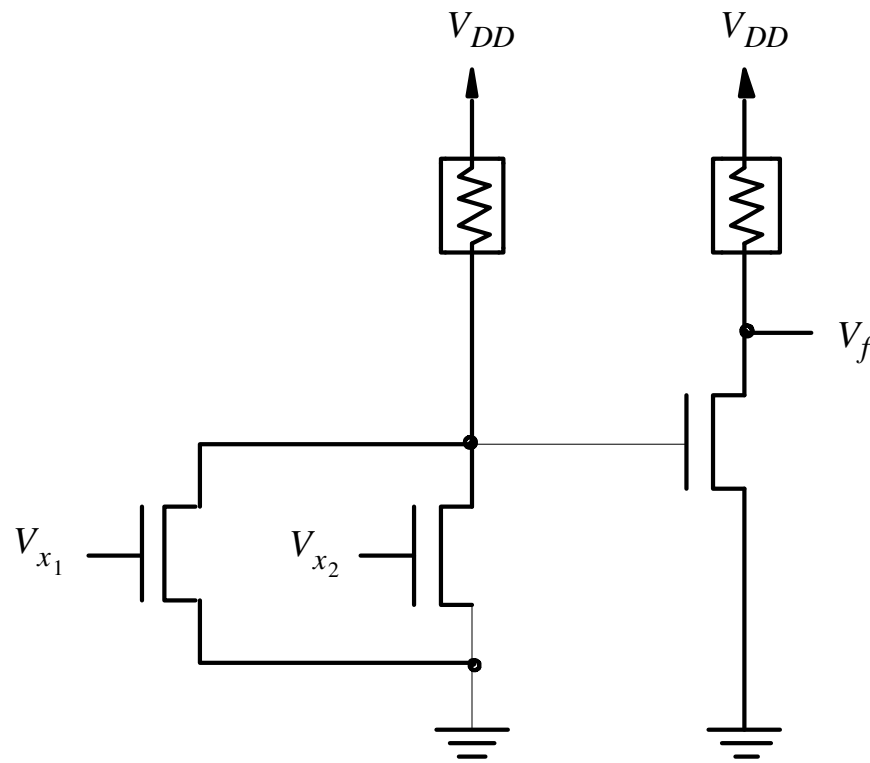
(c) Graphical symbols

Portas Lógicas com nMOS (AND)



x_1	x_2	f
0	0	0
0	1	0
1	0	0
1	1	1

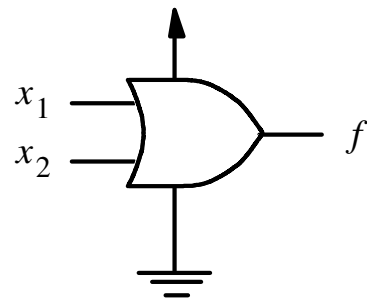
Portas Lógicas com nMOS (OR)



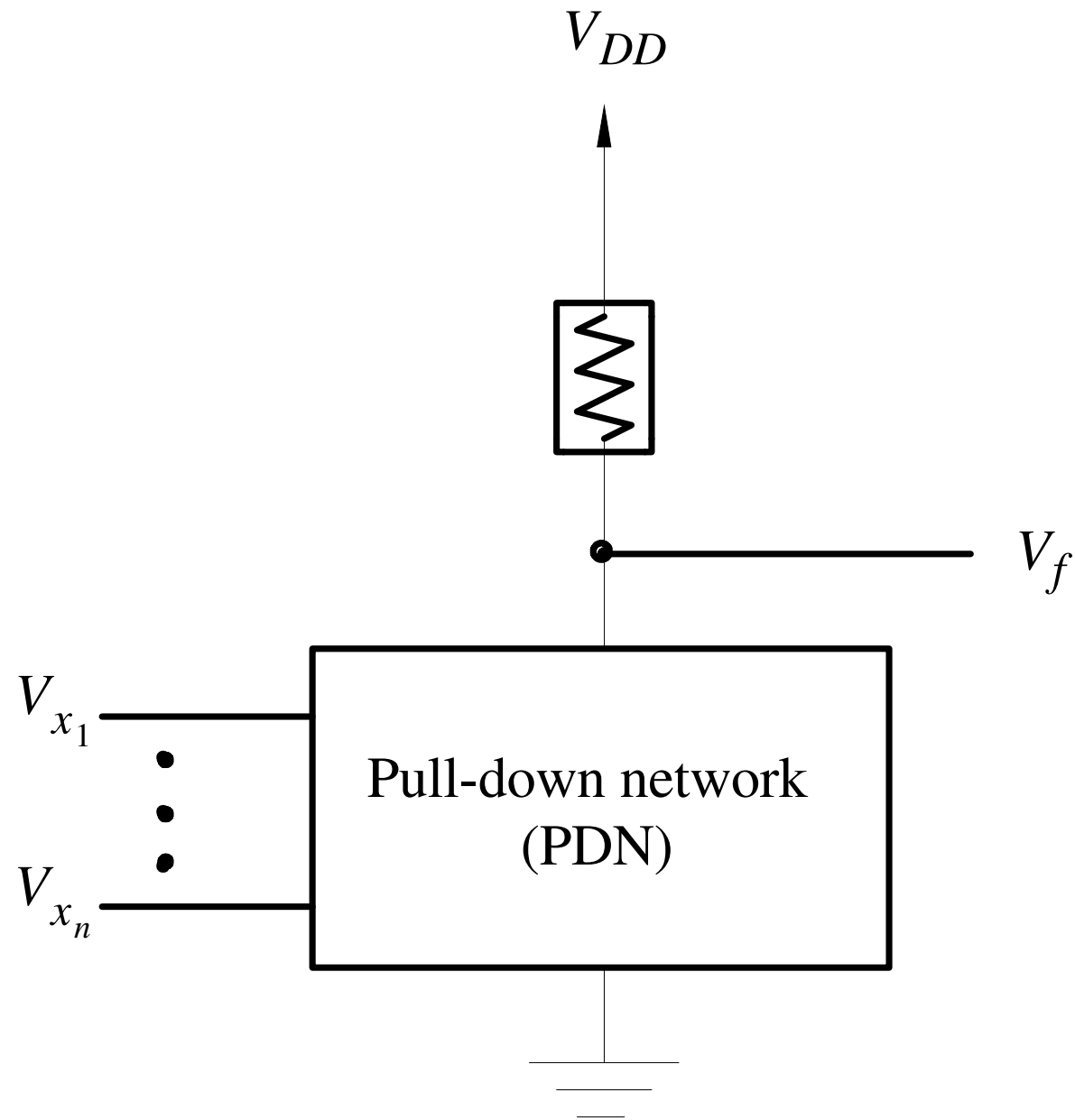
(a) Circuit

x_1	x_2	f
0	0	0
0	1	1
1	0	1
1	1	1

(b) Truth table

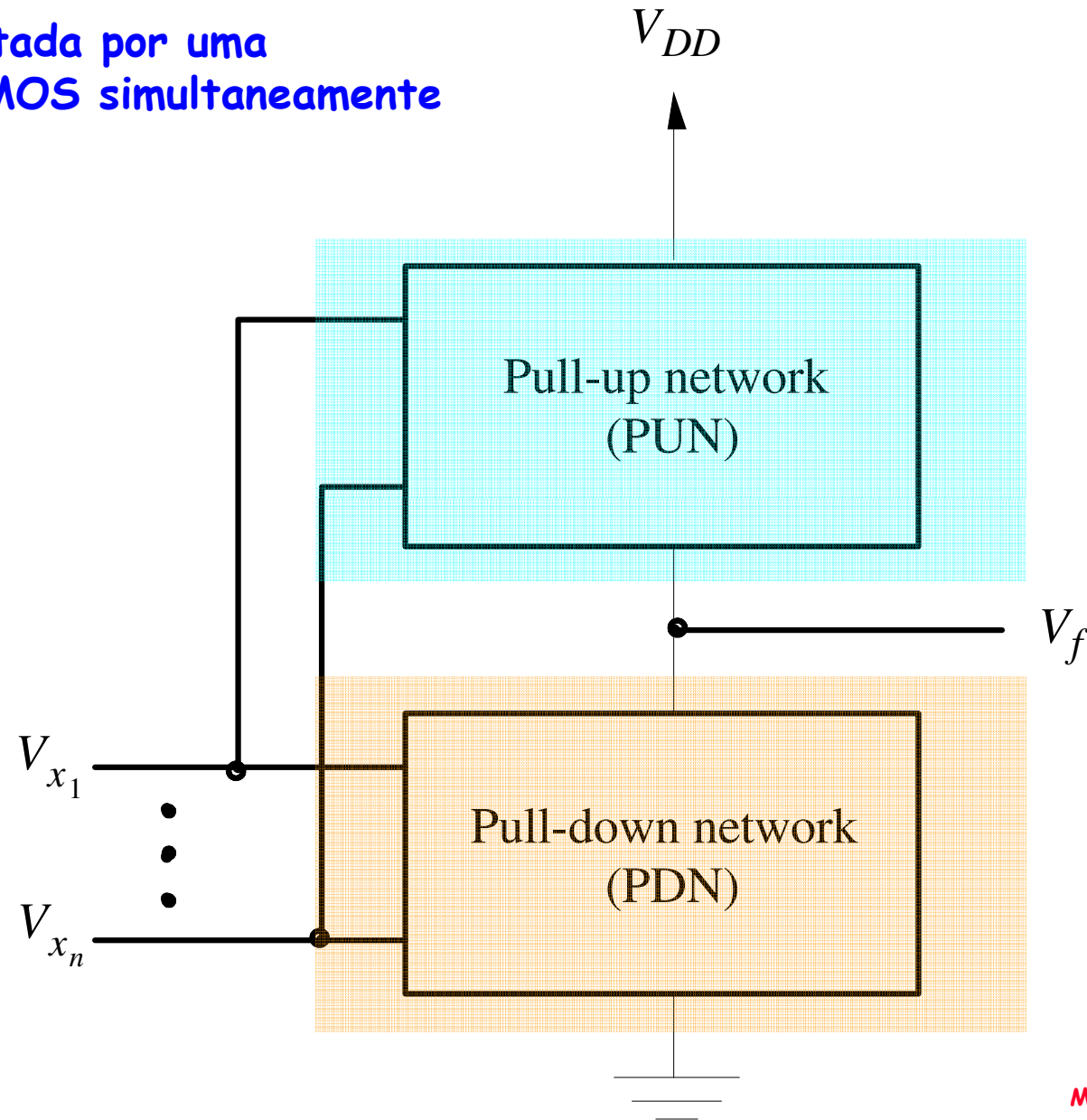


Estrutura de um Circuito nMOS

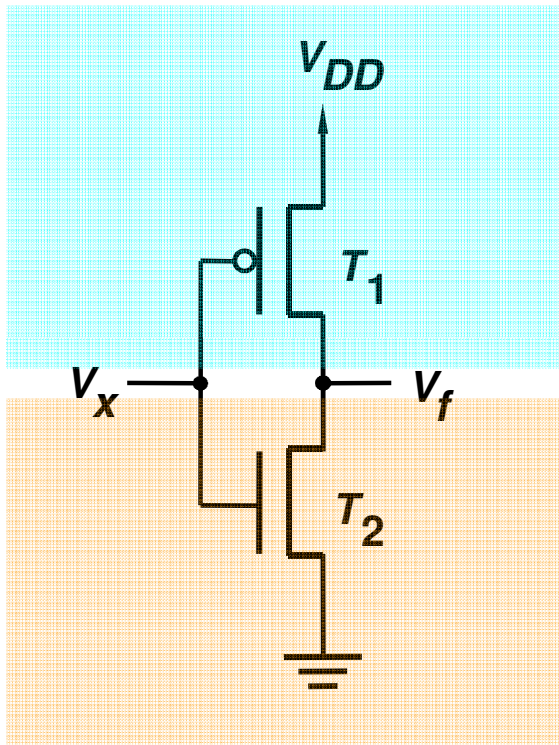


Estrutura de um Circuito CMOS (nMOS + pMOS)

A função é implementada por uma rede nMOS e uma pMOS simultaneamente



NOT CMOS

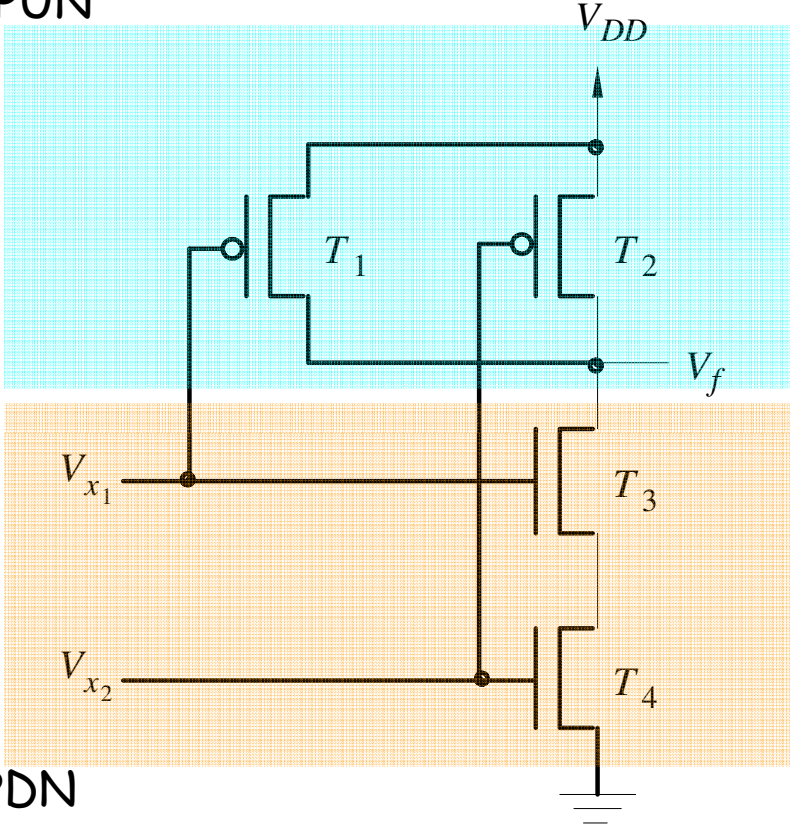


x	T_1	T_2	f
0	on	off	1
1	off	on	0

NAND CMOS

$$f = \overline{x_1 + x_2}$$

PUN



PDN

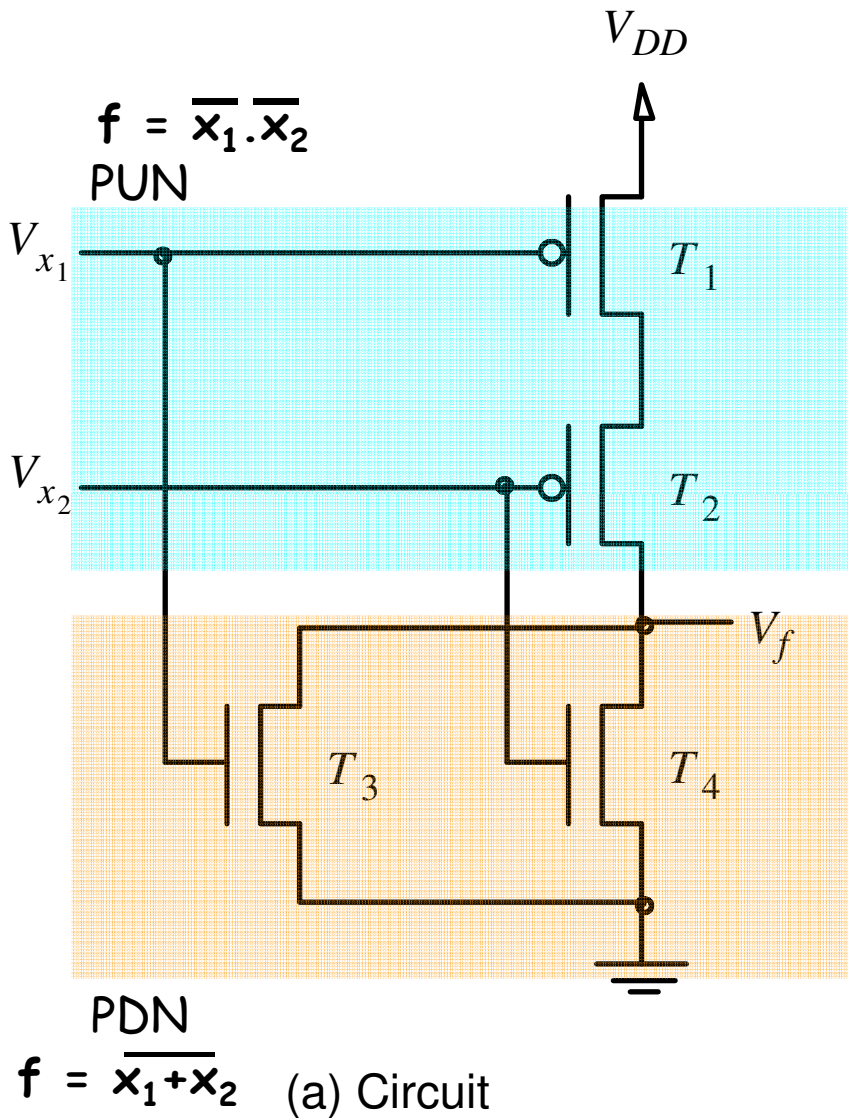
$$f = \overline{x_1 \cdot x_2}$$

(a) Circuit

x_1	x_2	T_1	T_2	T_3	T_4	f
0	0	on	on	off	off	1
0	1	on	off	off	on	1
1	0	off	on	on	off	1
1	1	off	off	on	on	0

(b) Truth table and transistor states

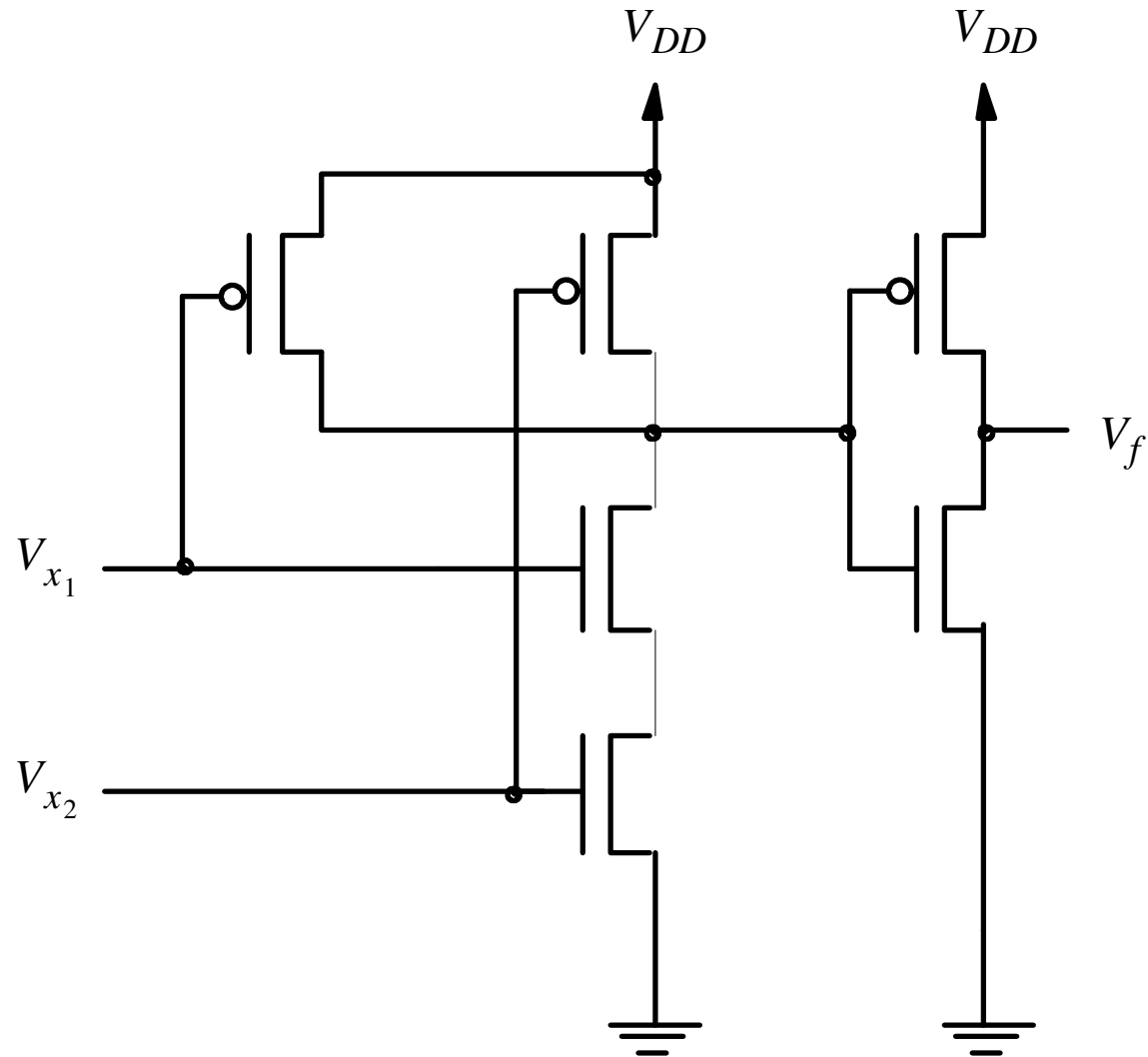
NOR CMOS



x_1	x_2	T_1	T_2	T_3	T_4	f
0	0	on	on	off	off	1
0	1	on	off	off	on	0
1	0	off	on	on	off	0
1	1	off	off	on	on	0

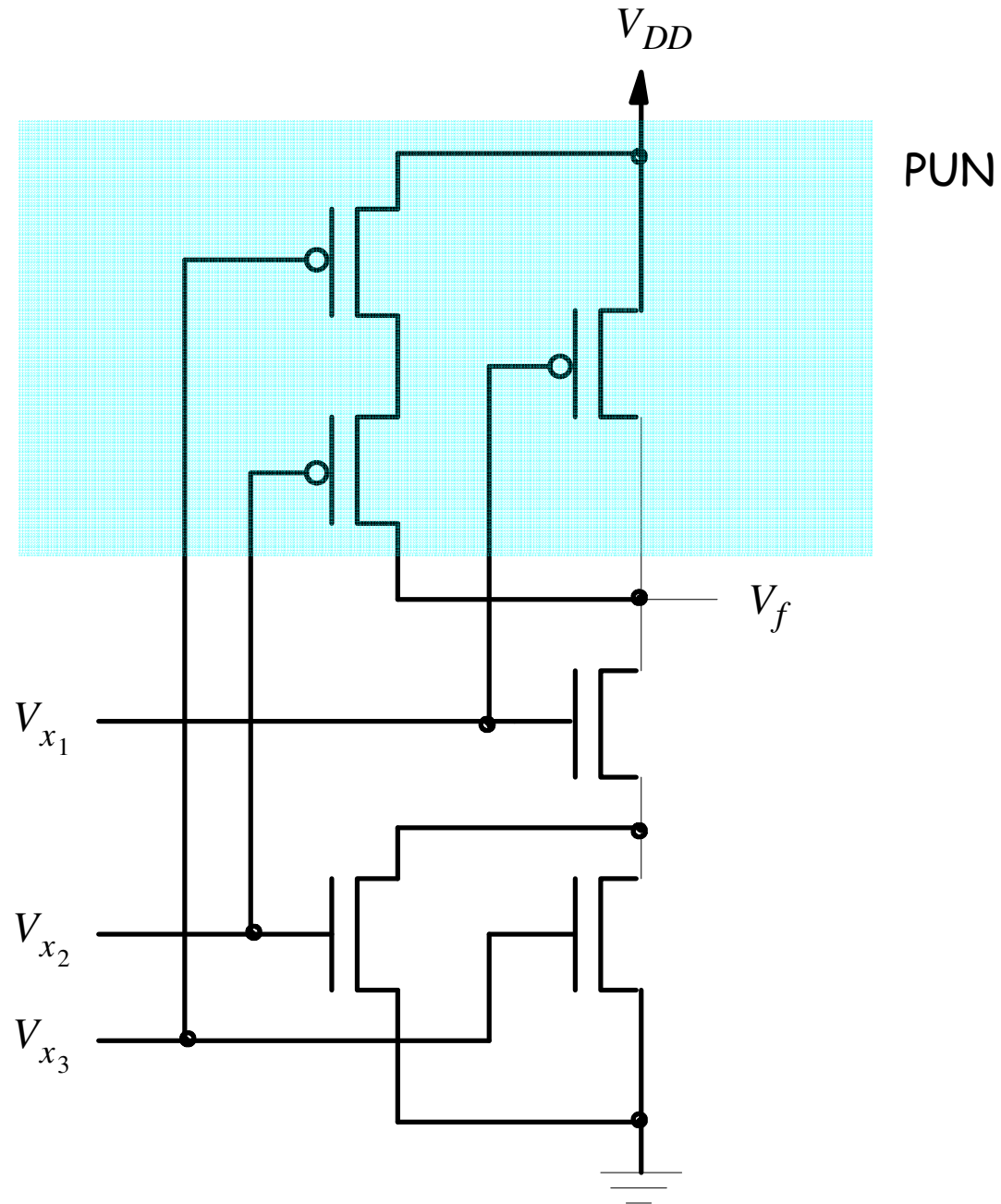
(b) Truth table and transistor states

AND CMOS



Exemplo: Circuito Complexo

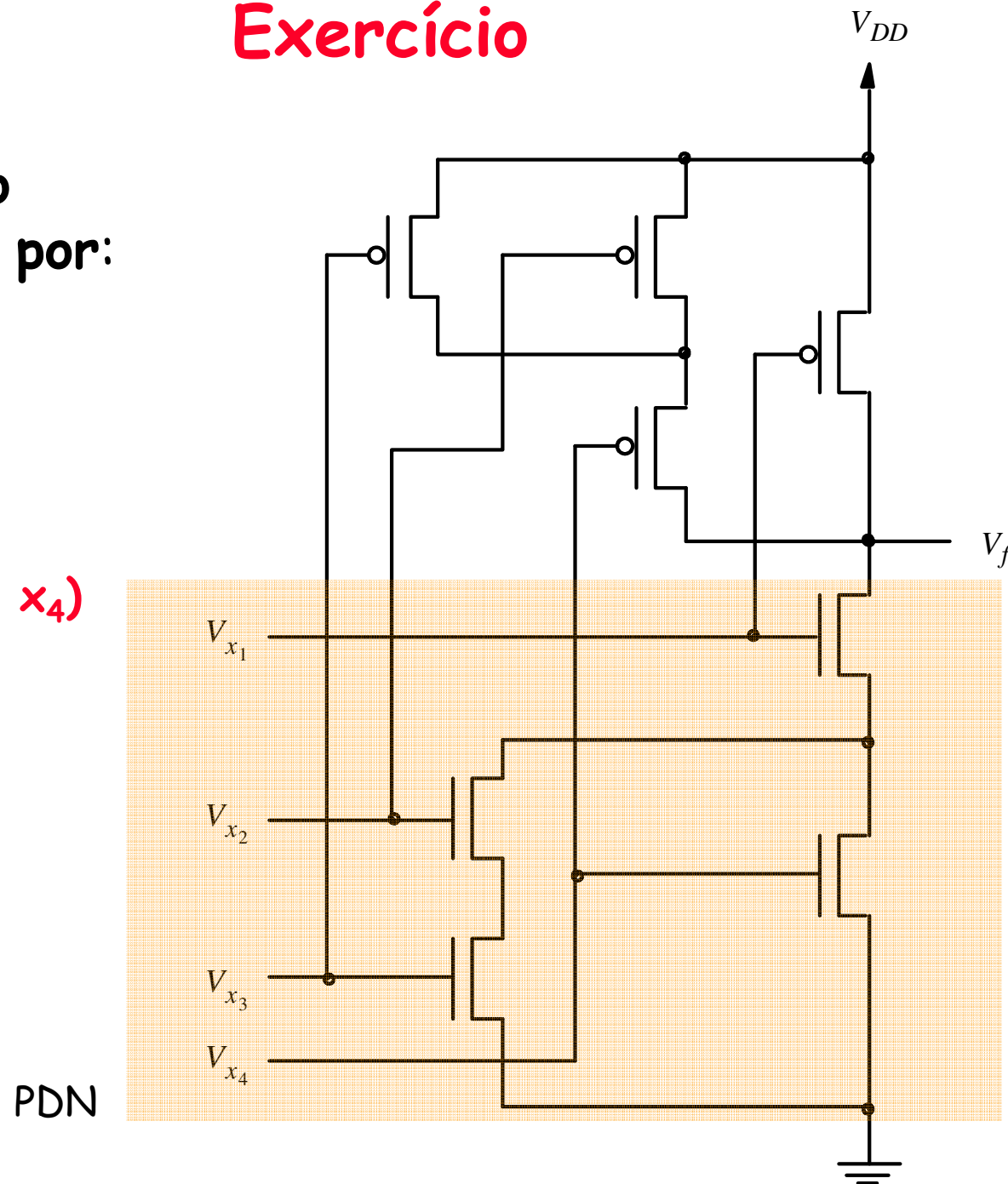
$$f = \overline{x_1} + \overline{x_2} \overline{x_3}$$



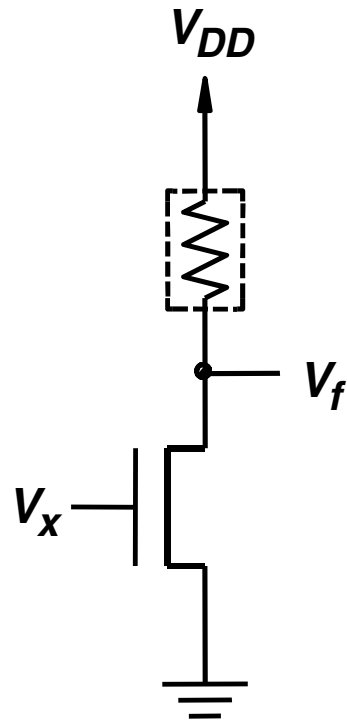
Exercício

Qual a função implementada por:

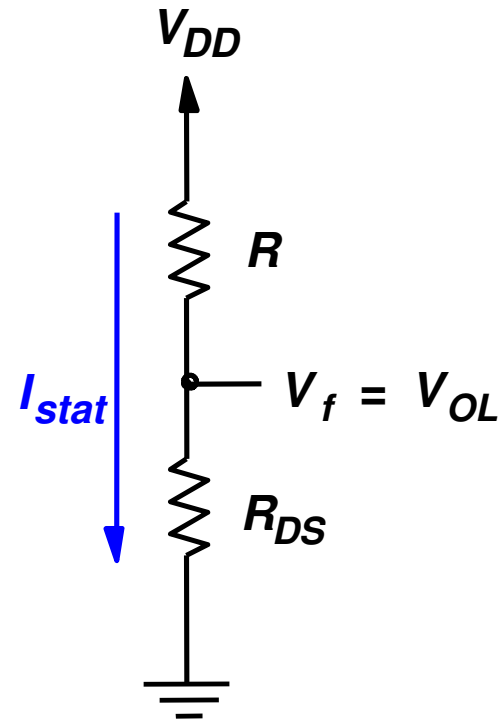
$$\overline{f} = x_1 (x_2 x_3 + x_4)$$



Tensões em um Not nMOS

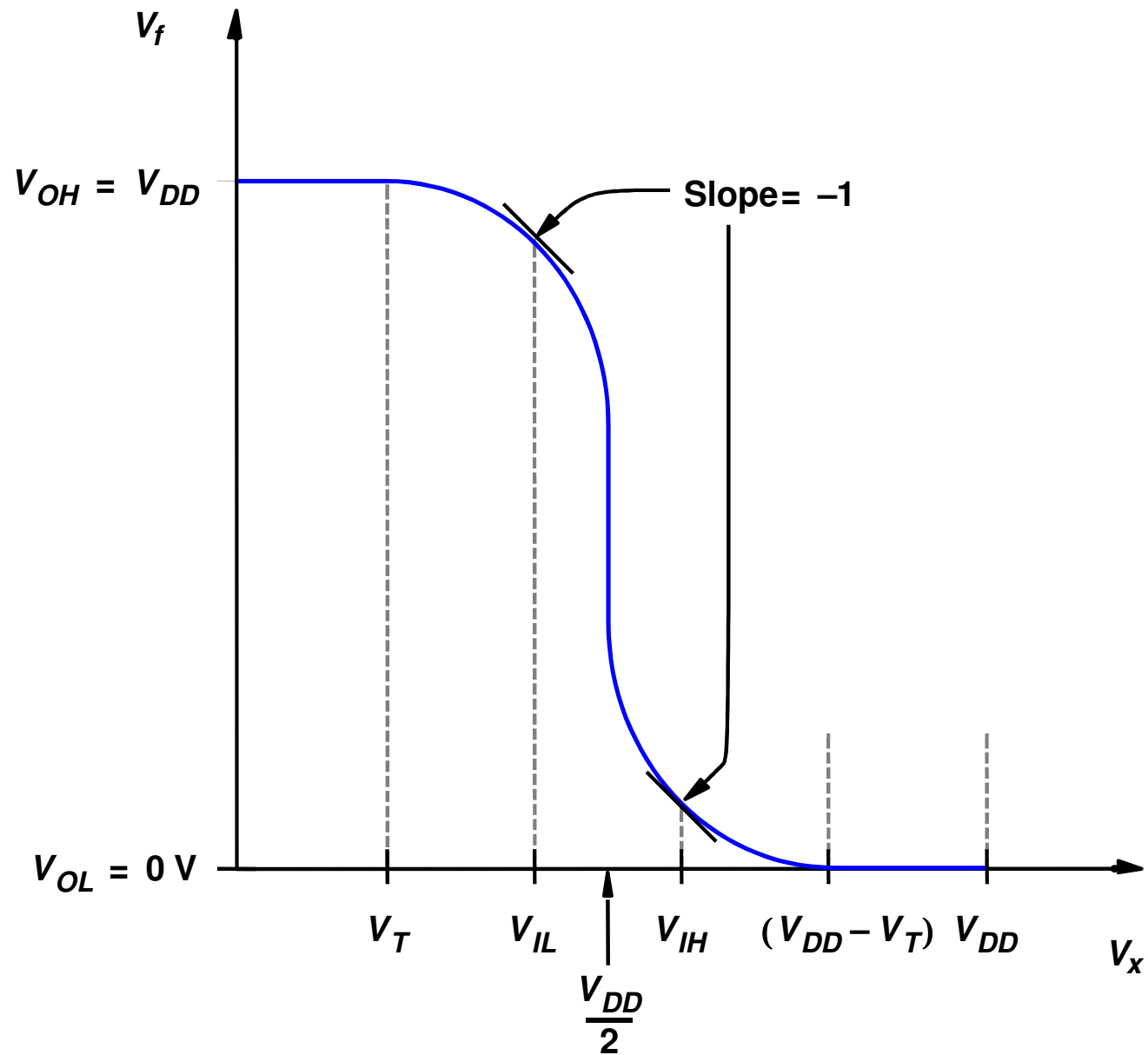


nMOS NOT gate

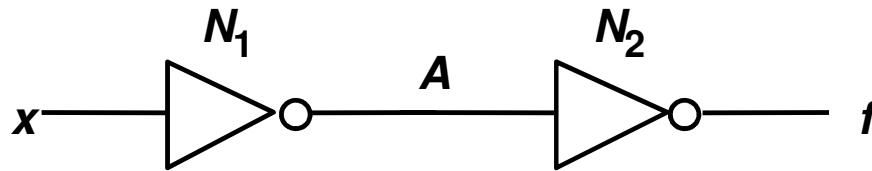


$V_x = 5 \text{ V}$

Transferência de Voltagem Not CMOS



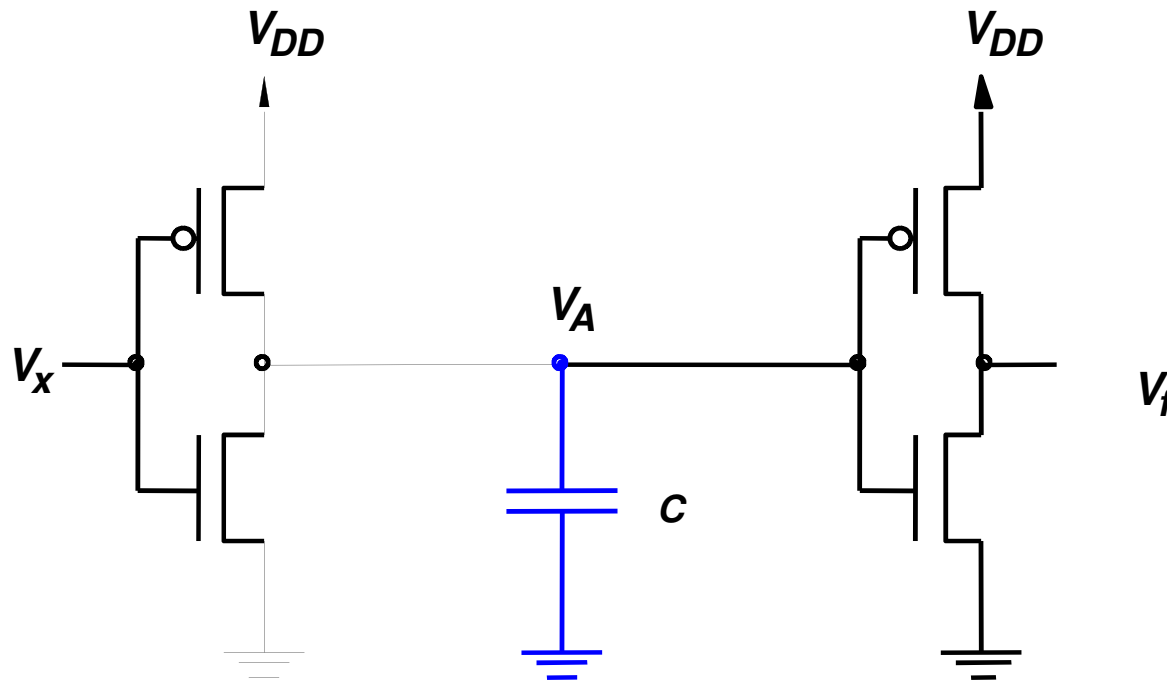
Margem de Ruído e Capacitância



NOT gate driving another NOT gate

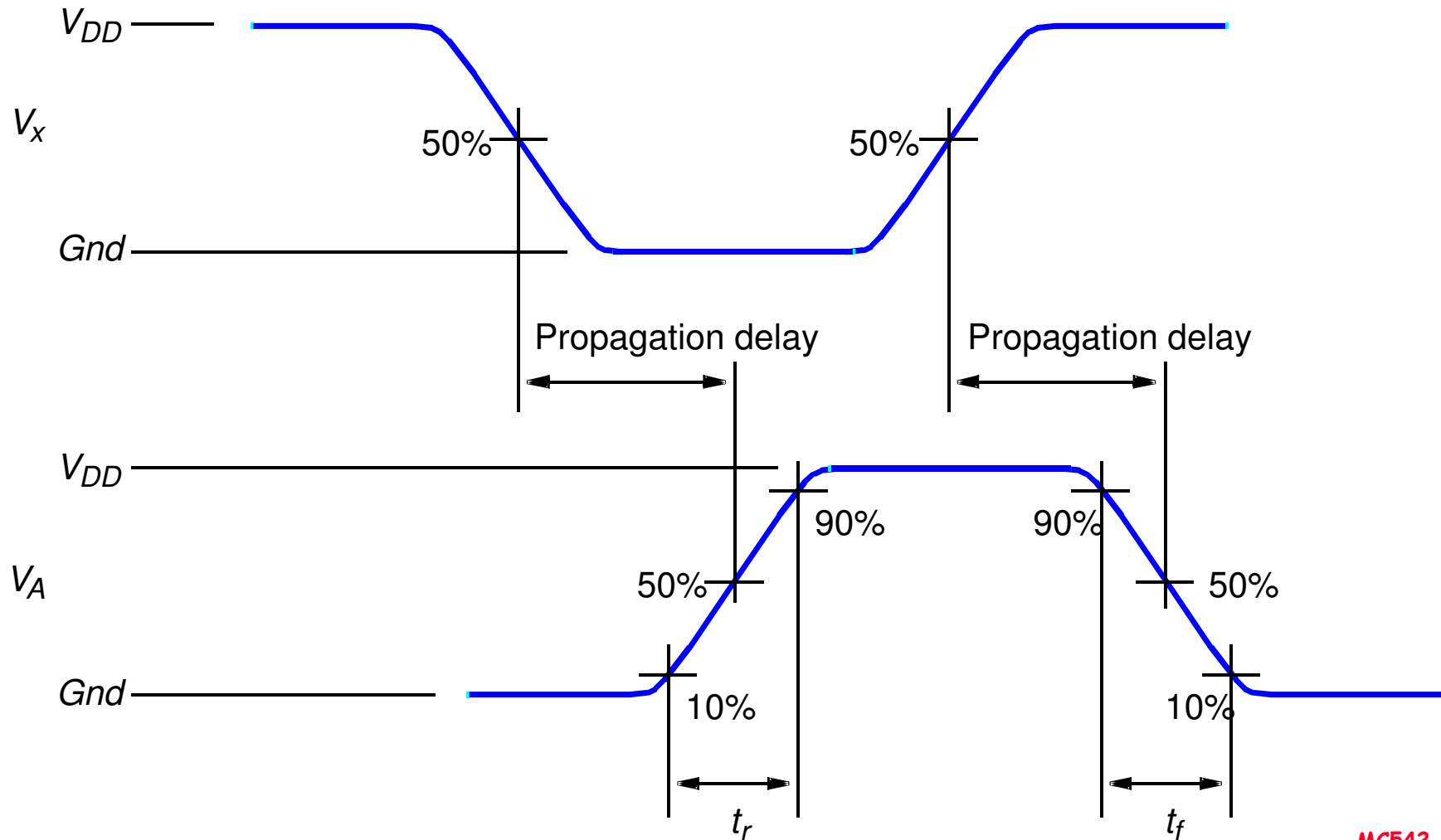
$$NM_L = V_{IL} - V_{OL}$$

$$NM_H = V_{OH} - V_{IH}$$

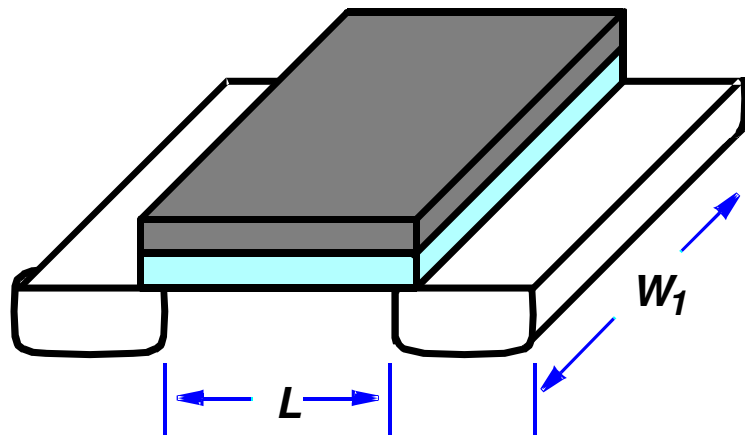


The capacitive load at node A

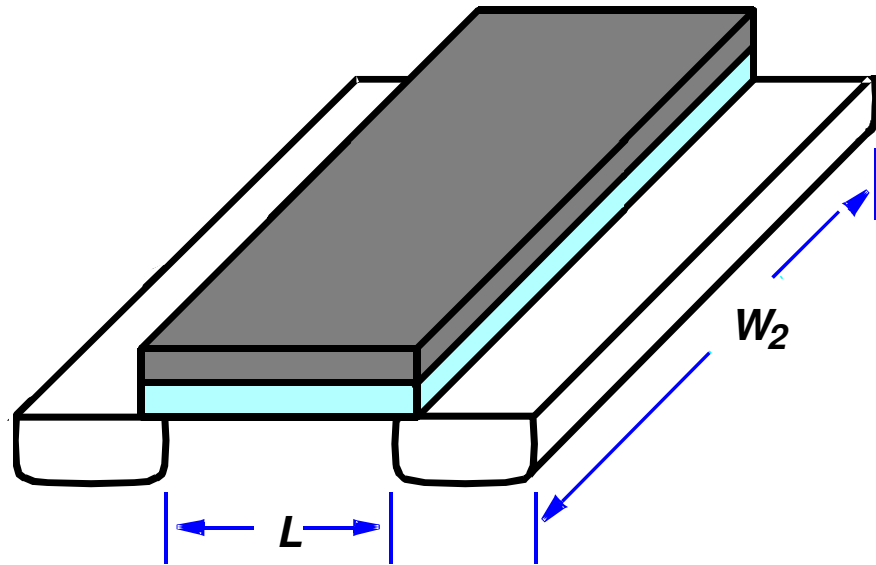
Margem de Ruído e Capacitância



Transistor MOS

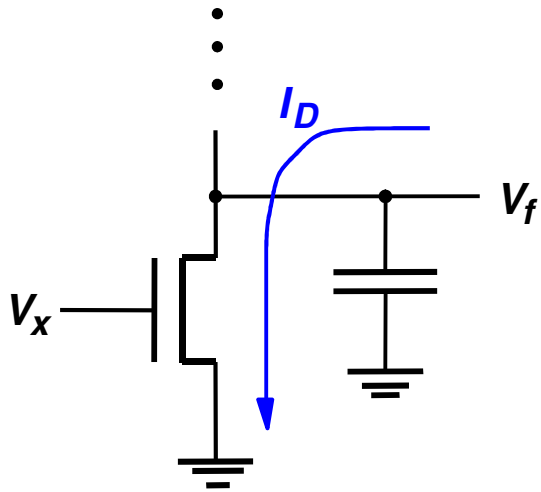


Small transistor

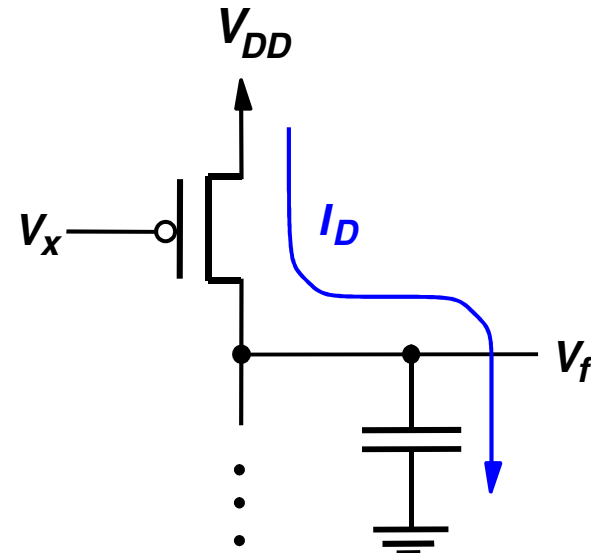


Larger transistor

Consumo de Potência

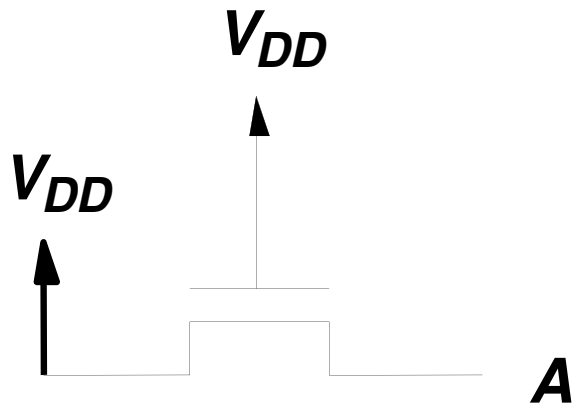


Current flow when input V_x
changes from 0 V to 5 V

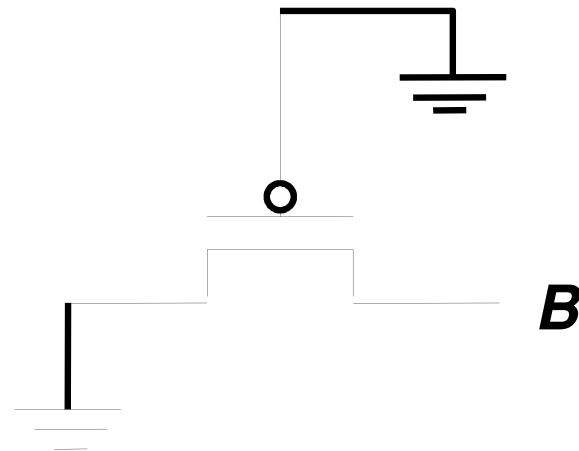


Current flow when input V_x
changes from 5 V to 0 V

Passagem de 1s e 0s em MOS

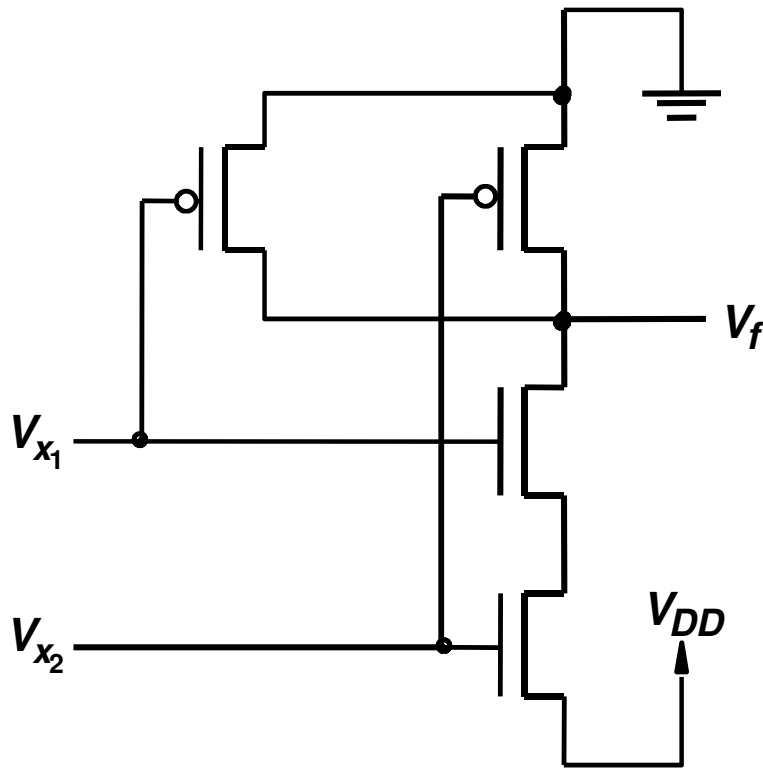


transistor nMOS



transistor pMOS

Implementação "pobre" de um AND CMOS



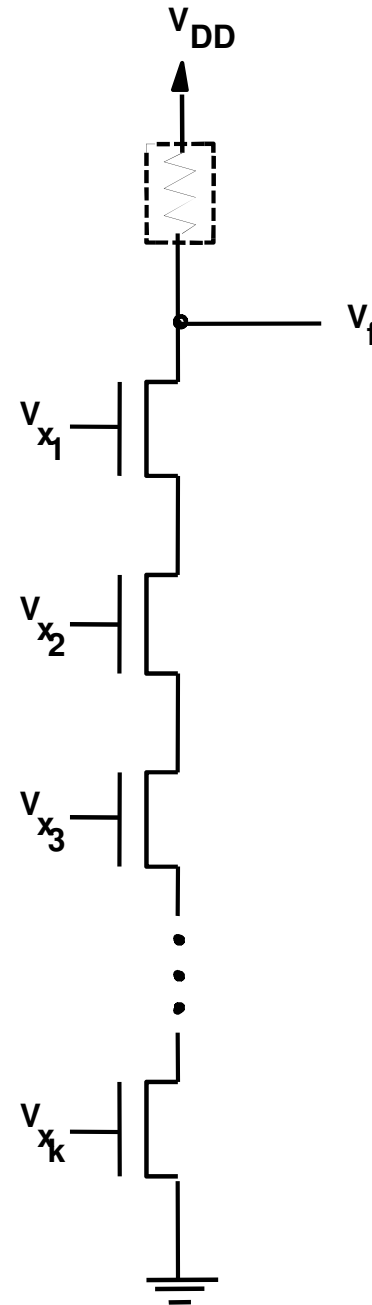
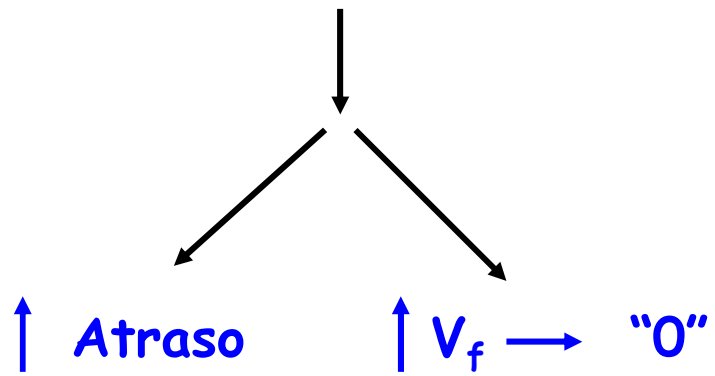
AND gate circuit

Logic value		Voltage	Logic value
x_1	x_2	V_f	f
0	0	1.5 V	0
0	1	1.5 V	0
1	0	1.5 V	0
1	1	3.5 V	1

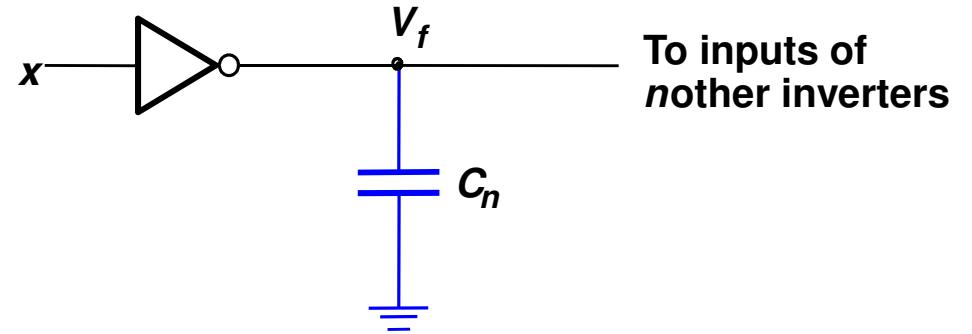
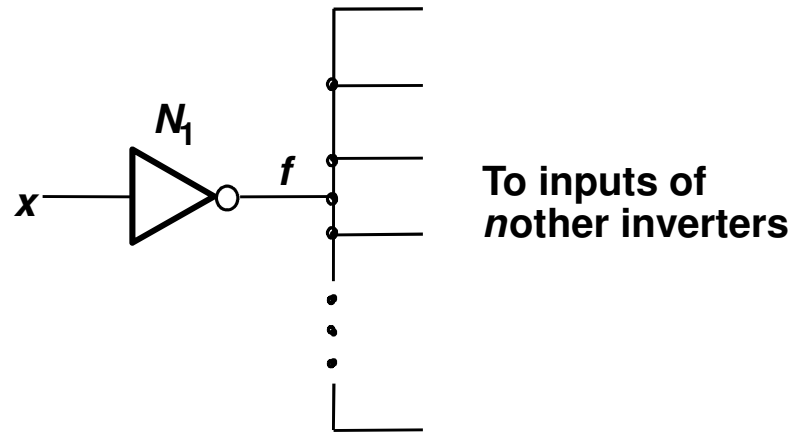
Truth table and voltage levels

Fan-IN

$$R = r_1 + r_2 + \dots + r_k$$

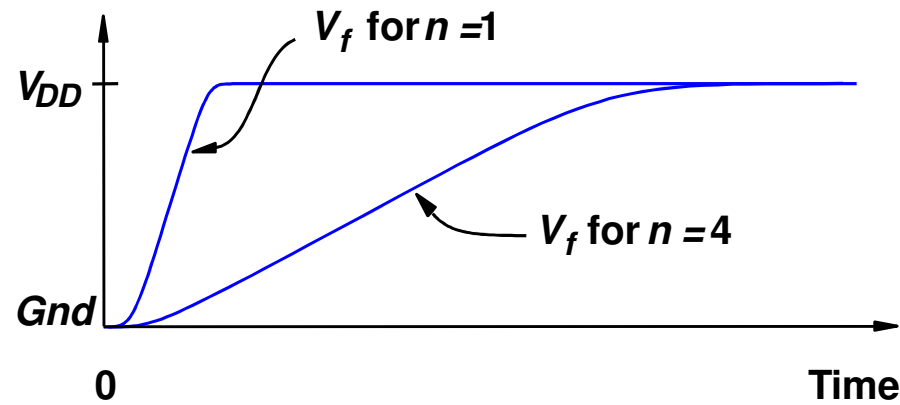


Fan-Out



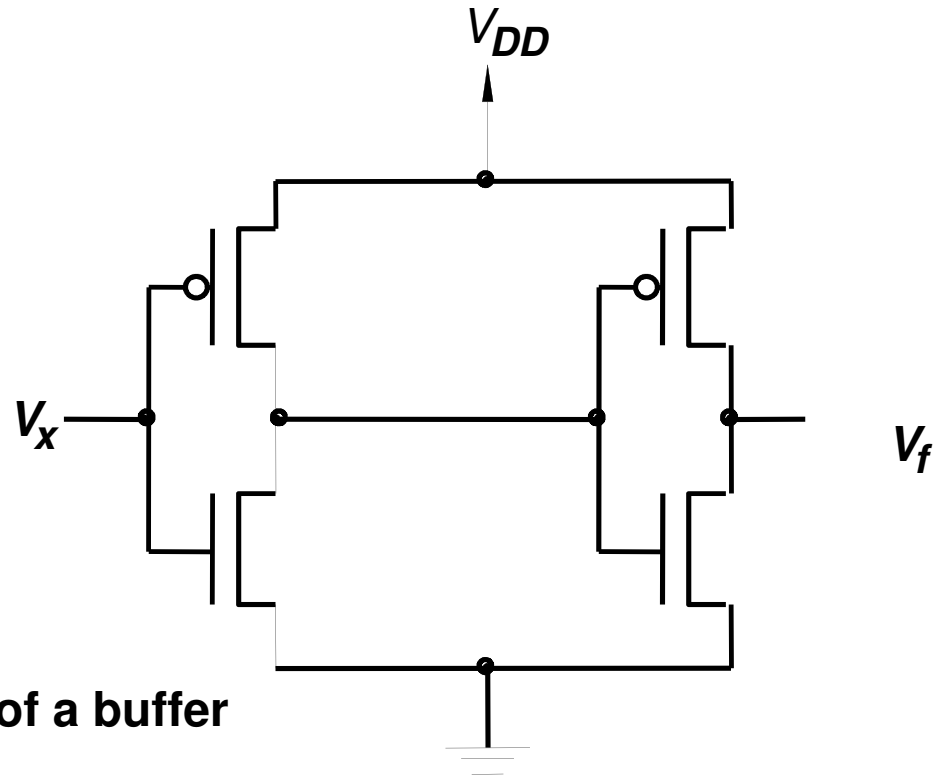
inverter that drives n other inverters

Equivalent circuit for timing purposes

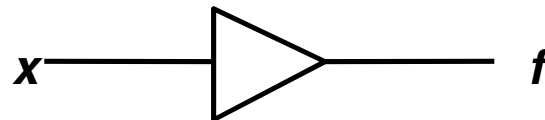


Propagation times for different values of n

Buffer

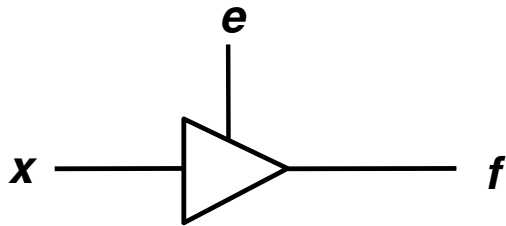


Implementation of a buffer

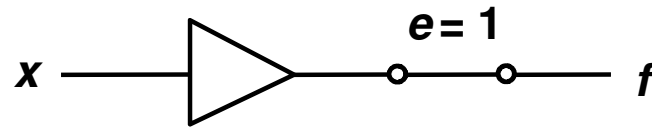
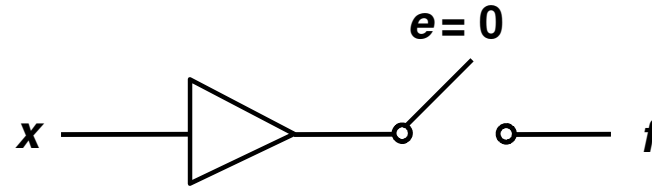


Graphical symbol

Tri-State



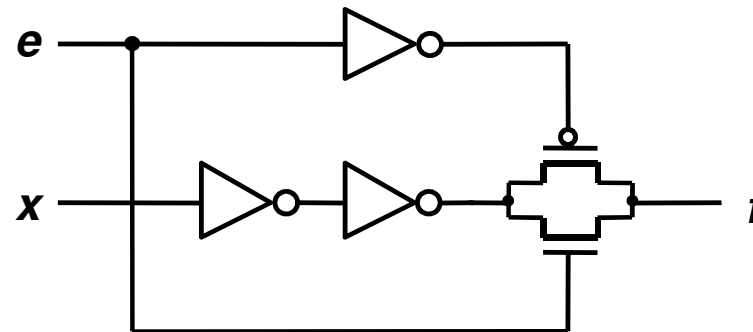
tri-state buffer



Equivalent circuit

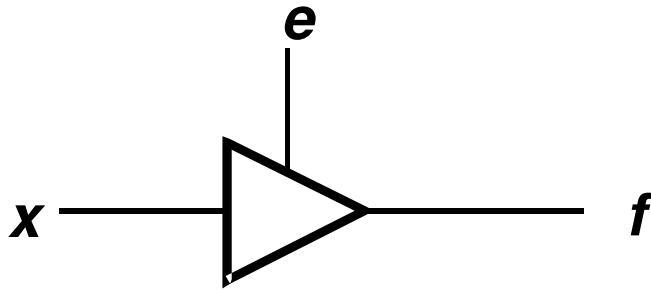
<i>e</i>	<i>x</i>	<i>f</i>
0	0	Z
0	1	Z
1	0	0
1	1	1

Truth table

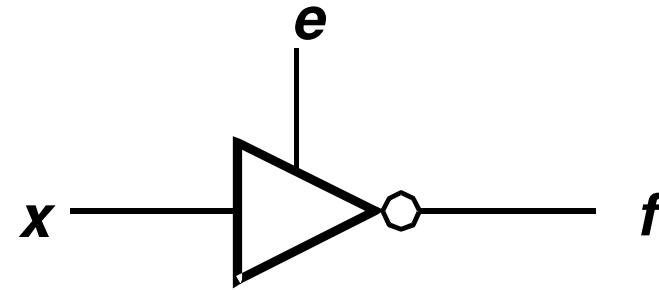


Implementation

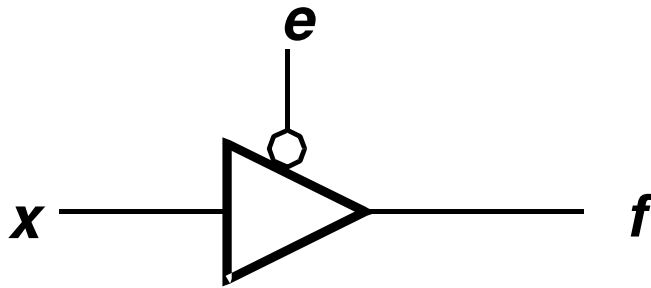
Tri-State



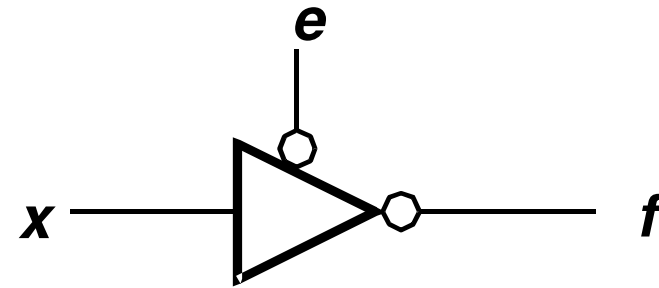
(a)



(b)

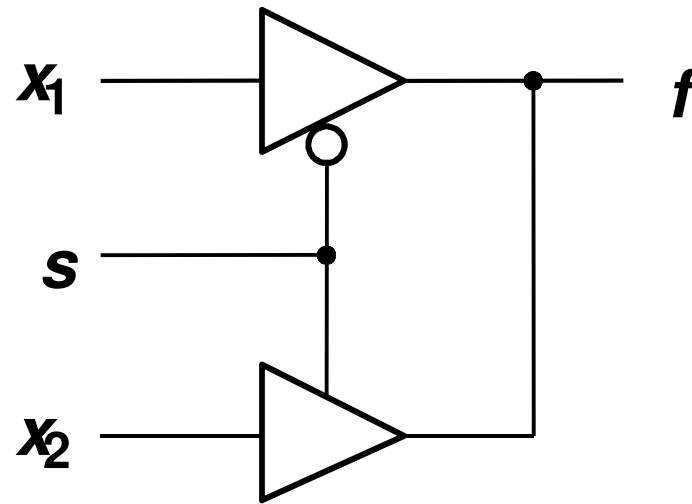


(c)

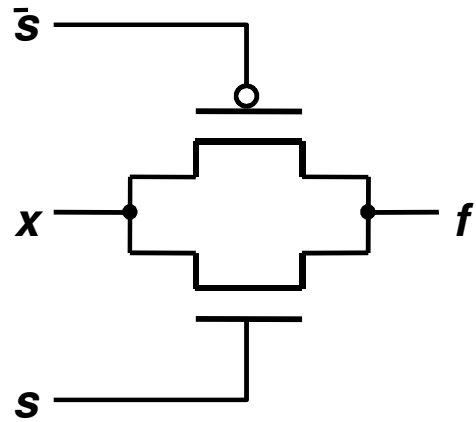


(d)

Uso de Tri-State



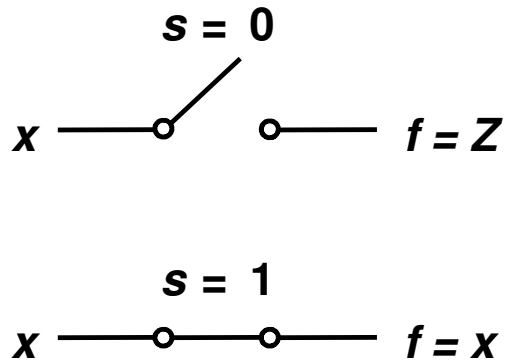
Transmission Gates



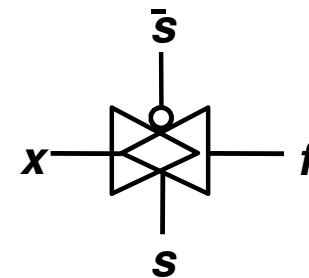
Circuit

s	f
0	Z
1	x

Truth table



Equivalent circuit

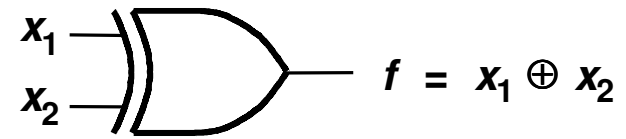


Graphical symbol

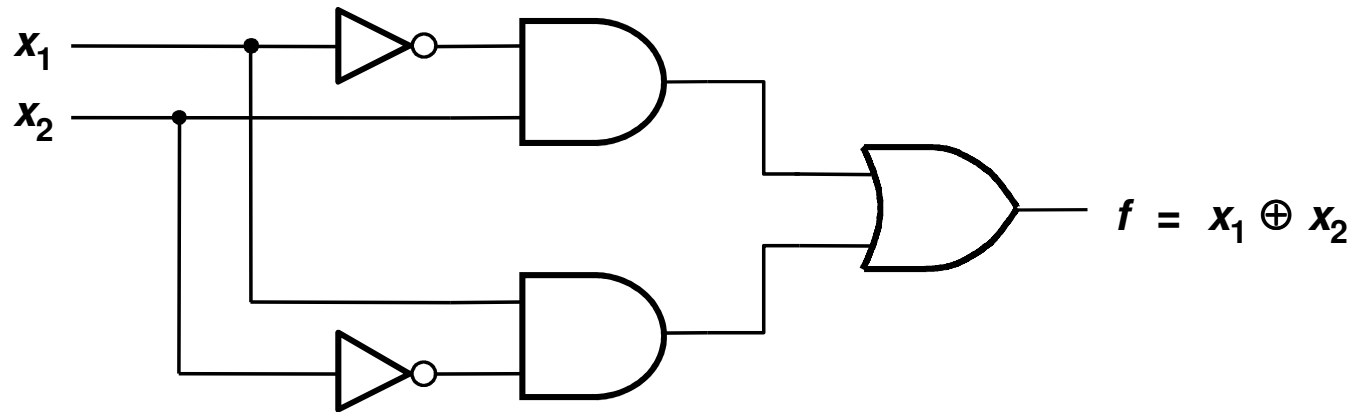
XOR

x_1	x_2	$f = x_1 \oplus x_2$
0	0	0
0	1	1
1	0	1
1	1	0

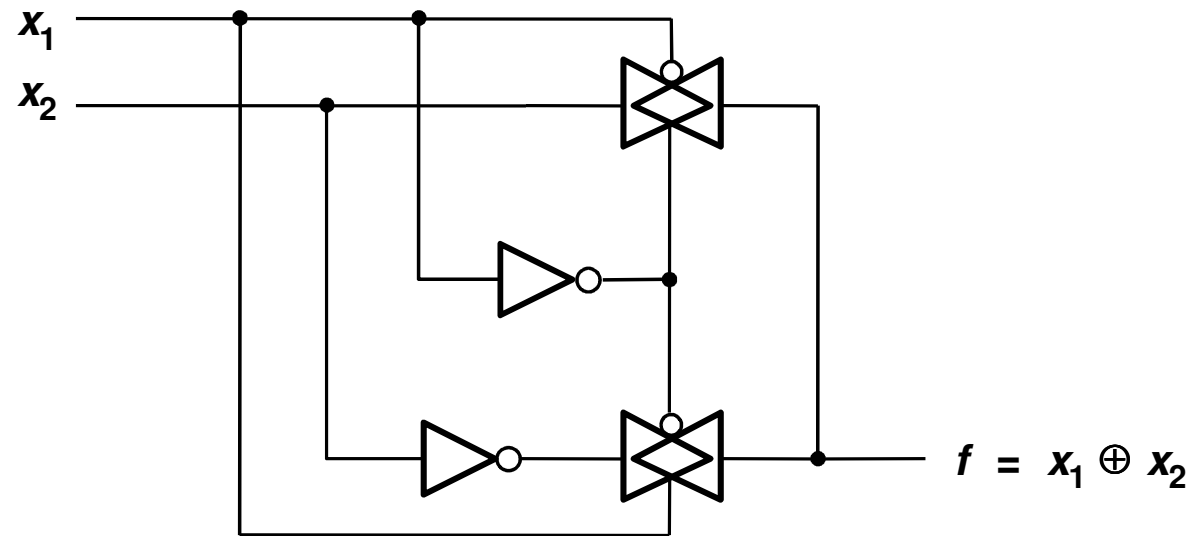
Truth table



Graphical symbol



XOR - Transmission Gate



Mux - Transmission Gate

