

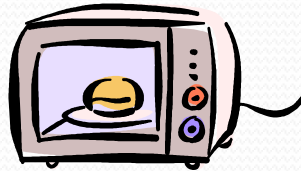
# Logică computațională

## Curs 13

Lector dr. Pop Andreea-Diana

# Circuite logice

- circuite electronice simple

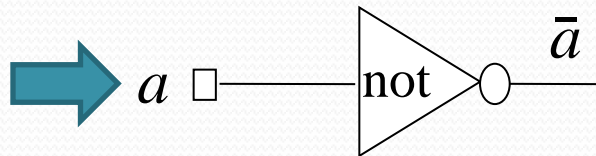
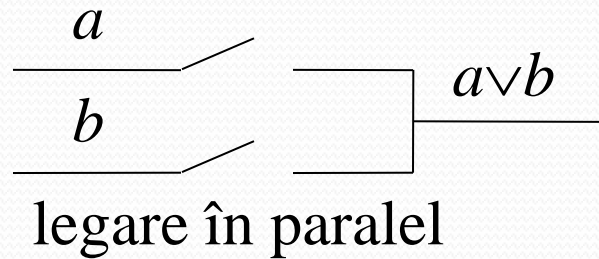
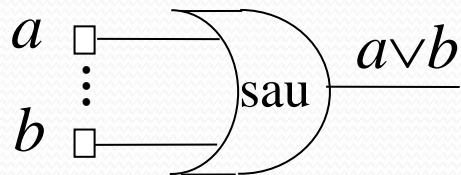
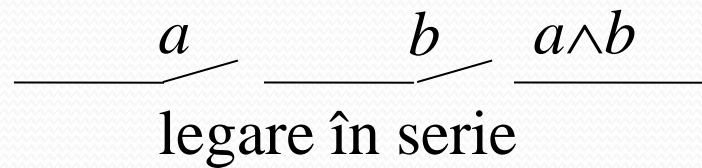
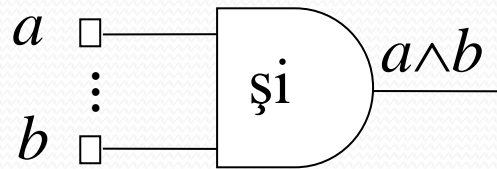


- modelarea – se face cu ajutorul *funcțiilor booleene* și a *circuitelor logice* care descriu algebric și grafic funcționarea acestora.

# Porțile logice

- sunt elementele de bază ale unui circuit logic
- sunt utilizate pentru modelarea circuitelor
- **Definiție:** O *poartă* este un minicircuit logic care realizează una dintre operațiile logice de bază:  $\wedge$  ,  $\vee$  ,  $\neg$  .

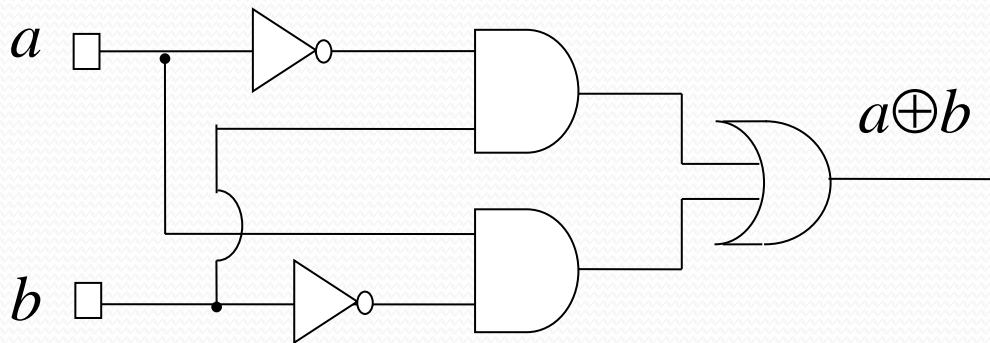
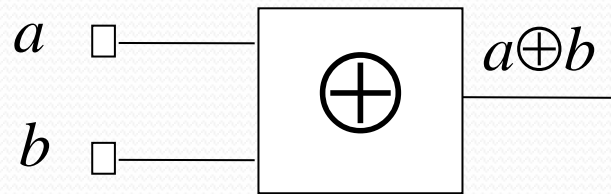
# Porțile logice – conform standardelor IEEE



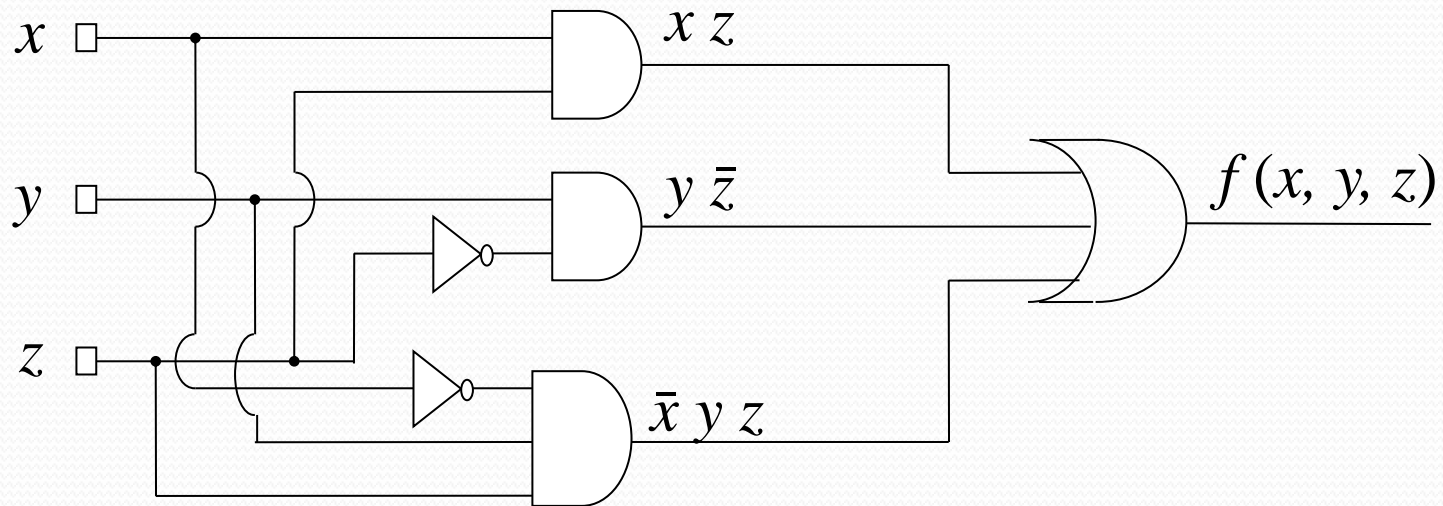
# Circuite integrate

- 14-16 ”pini”
  - o parte porți de intrare
  - o parte sunt utilizate pentru conexiunea la curent
- Observație: forma disjunctivă este cel mai simplu de realizat

# Exercițiu – desenați circuitul

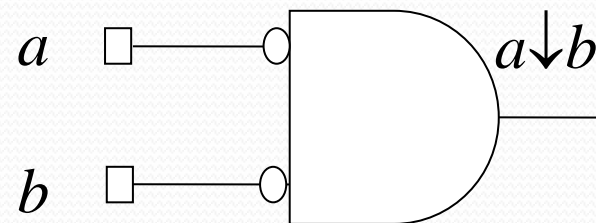
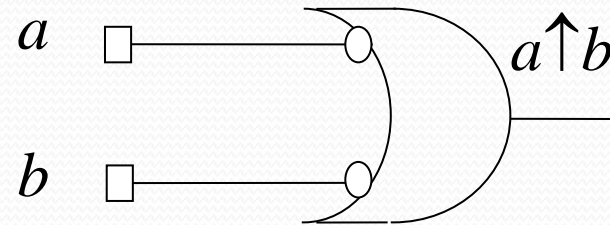
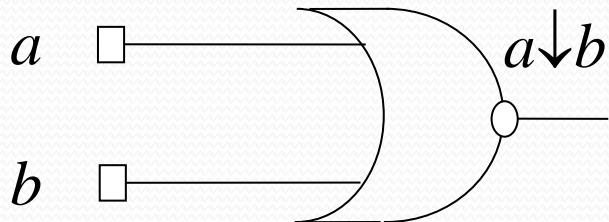
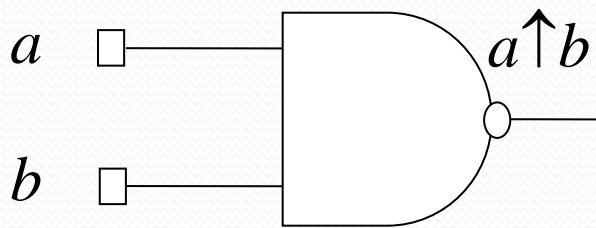
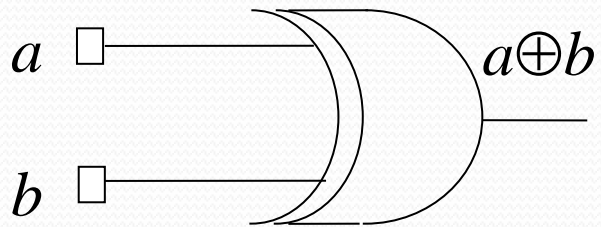


# Exercițiu – $f(x, y, z) = ?$



$$f(x, y, z) = xz \vee y\bar{z} \vee \bar{x}yz$$

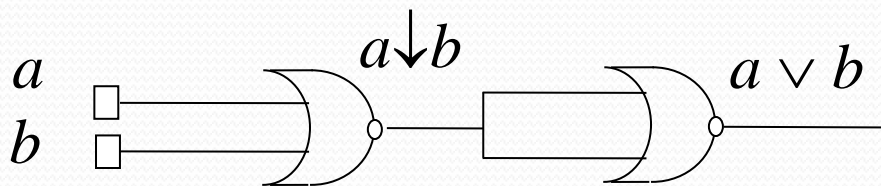
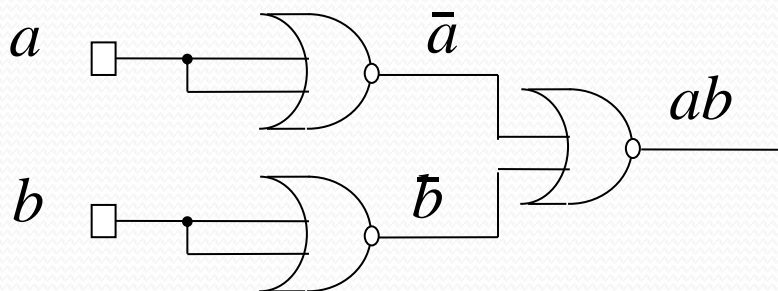
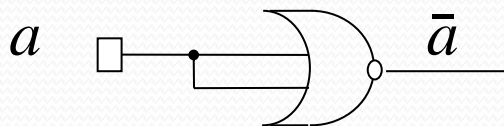
# Porți derivate





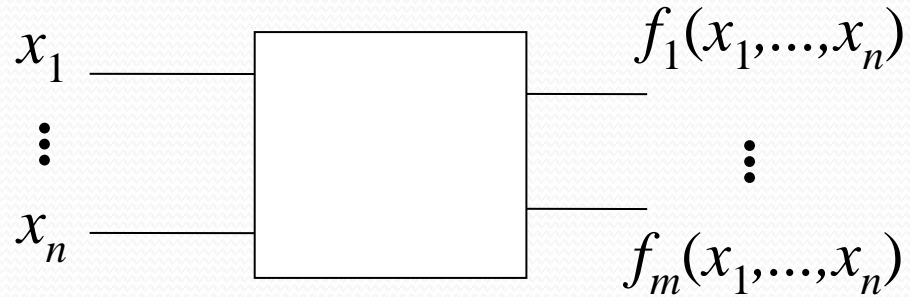
# Exercițiu

- Desenați circuitele operațiilor logice „și”, „sau”, „not” folosind doar poartă „**nor**” / „nand”



# Circuit combinațional

- Un circuit logic cu  $m$  ieșiri se numește ***circuit combinațional***.



# Circuite logice combinaționale ∈ Hard-ul calculatorului

- decodorul
- circuitul comparator
- circuitul sumator
  
- detectorul de paritate
- ”shift”
- ...

# Pașii principali pentru desenarea circuitelor

1. identificarea intrărilor (variabilelor) / ieșirilor (funcțiilor)
2. construirea tabelului de valori asociate
3. obținerea expresiilor funcțiilor
4. simplificarea funcțiilor
5. desenarea circuitului

# Decodorul

1.

- intrare: 4 cifre binare -  $x_1, x_2, x_3, x_4$
- ieșire:  $f_i(x_1, x_2, x_3, x_4) = 1$  pentru  $x_1x_2x_3x_4_{(2)} = i_{(10)}$ ,  $i = \overline{0, 9}$

# Decodorul (2)

2.

3.

$x_1$	$x_2$	$x_3$	$x_4$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$	$f_7$	$f_8$	$f_9$	FCD (cu un singur element)
0	0	0	0	1	0	0	0	0	0	0	0	0	0	$f_0(x_1, x_2, x_3, x_4) = \bar{x}_1 \bar{x}_2 \bar{x}_3 \bar{x}_4$
0	0	0	1	0	1	0	0	0	0	0	0	0	0	$f_1(x_1, x_2, x_3, x_4) = \bar{x}_1 \bar{x}_2 \bar{x}_3 x_4$
0	0	1	0	0	0	1	0	0	0	0	0	0	0	$f_2(x_1, x_2, x_3, x_4) = \bar{x}_1 \bar{x}_2 x_3 \bar{x}_4$
0	0	1	1	0	0	0	1	0	0	0	0	0	0	$f_3(x_1, x_2, x_3, x_4) = \bar{x}_1 \bar{x}_2 x_3 x_4$
0	1	0	0	0	0	0	0	1	0	0	0	0	0	$f_4(x_1, x_2, x_3, x_4) = \bar{x}_1 x_2 \bar{x}_3 \bar{x}_4$
0	1	0	1	0	0	0	0	0	1	0	0	0	0	$f_5(x_1, x_2, x_3, x_4) = \bar{x}_1 x_2 \bar{x}_3 x_4$
0	1	1	0	0	0	0	0	0	0	1	0	0	0	$f_6(x_1, x_2, x_3, x_4) = \bar{x}_1 x_2 x_3 \bar{x}_4$
0	1	1	1	0	0	0	0	0	0	0	1	0	0	$f_7(x_1, x_2, x_3, x_4) = \bar{x}_1 x_2 x_3 x_4$
1	0	0	0	0	0	0	0	0	0	0	0	1	0	$f_8(x_1, x_2, x_3, x_4) = x_1 \bar{x}_2 \bar{x}_3 \bar{x}_4$
1	0	0	1	0	0	0	0	0	0	0	0	0	1	$f_9(x_1, x_2, x_3, x_4) = x_1 \bar{x}_2 \bar{x}_3 x_4$

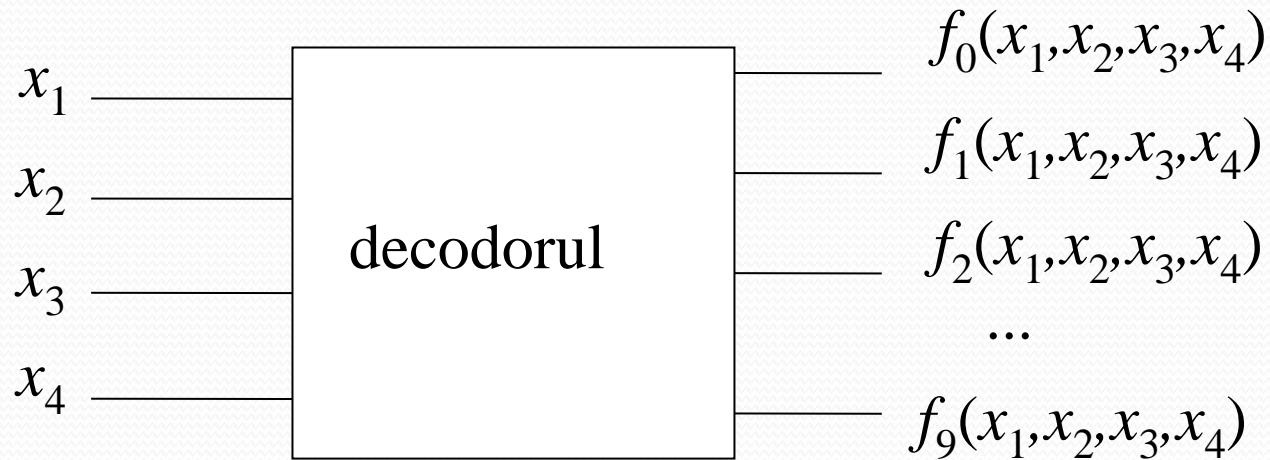
...

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# Circuitul decodor – forma generală

4. ...

5. ...



# Circuitul comparator

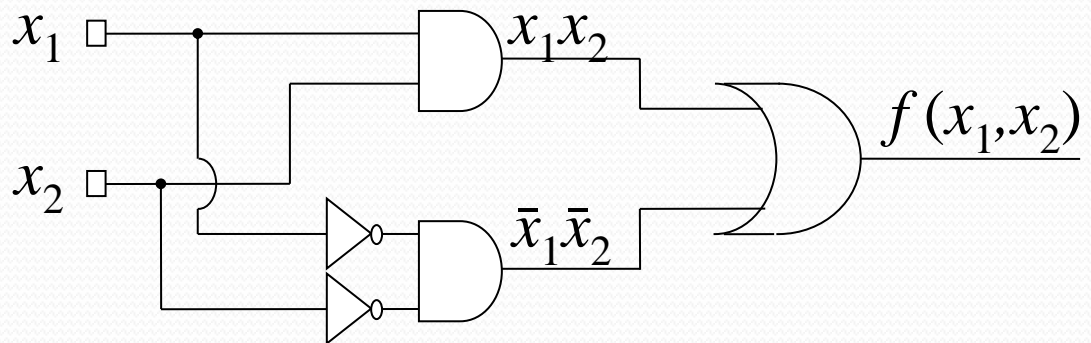
- verifică dacă două cifre binare sunt sau nu identice 1.

2.

$x_1$	$x_2$	$f(x_1, x_2)$
0	0	1
0	1	0
1	0	0
1	1	1

3.  $f(x_1, x_2) = \bar{x}_1 \bar{x}_2 \vee x_1 x_2$  4.

5.



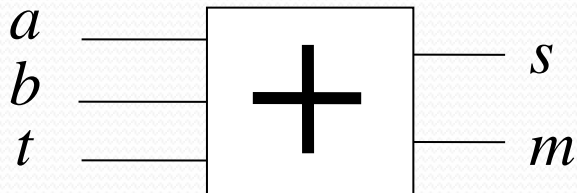


# Sumatorul binar

- calculează suma a două cifre binare:  $a$  și  $b$  de pe aceeași poziție dintr-un număr binar

1.

- intrare:  $a$ ,  $b$ , transportul  $t$
- ieșire:  $s$  ( $= a + b$ ), transportul  $m$



2.

$t$	$a$	$b$	$s$	$m$
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

3.

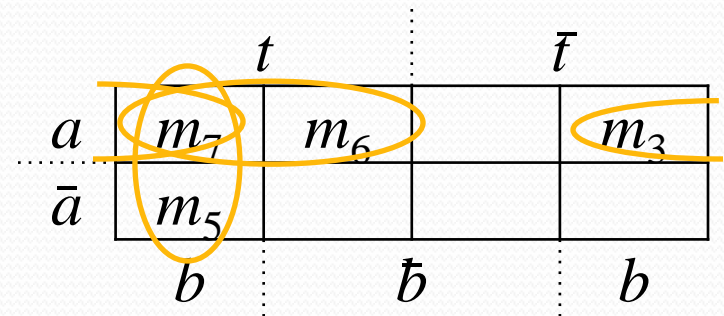
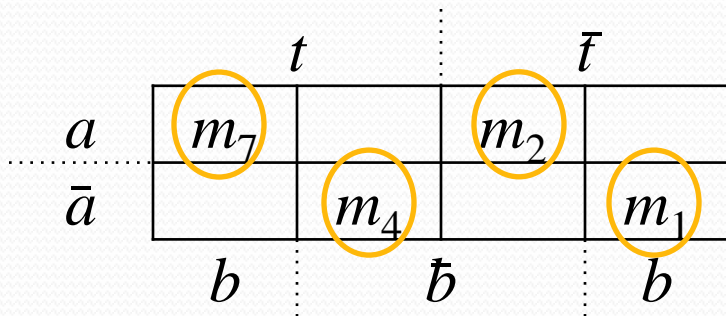
$$s(a,b,t) = \bar{t} \bar{a}b \vee \bar{t} a\bar{b} \vee t\bar{a}\bar{b} \vee tab$$

$$m(a,b,t) = \bar{t} ab \vee t\bar{a}b \vee ta\bar{b} \vee tab$$

# 4.Simplificarea

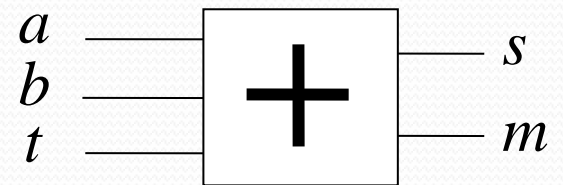
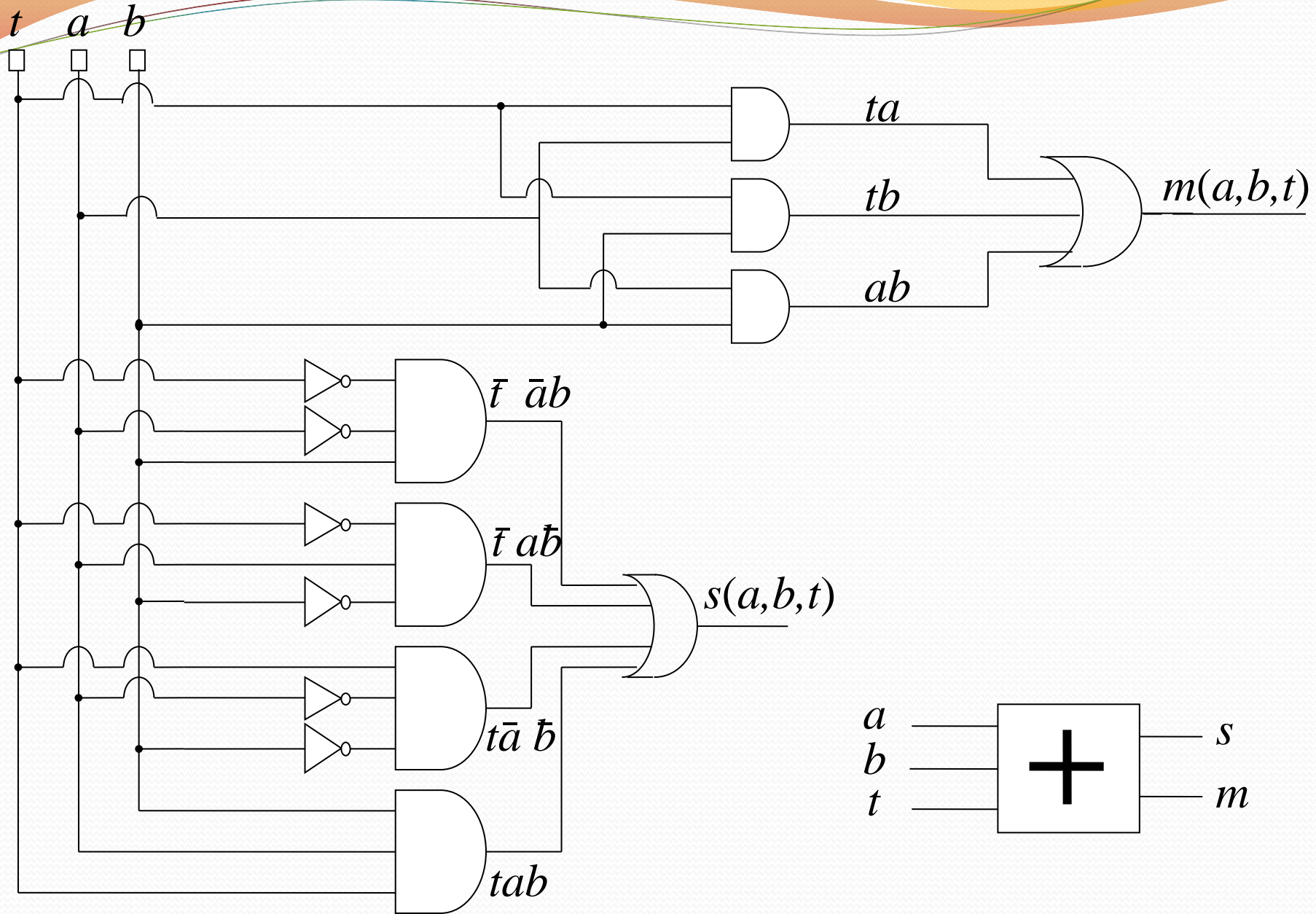
$$m(a,b,t) = \bar{t} ab \vee t\bar{a} b \vee ta\bar{b} \vee tab$$

$$s(a,b,t) = \bar{t} \bar{a}b \vee \bar{t} a\bar{b} \vee t\bar{a} \bar{b} \vee tab$$



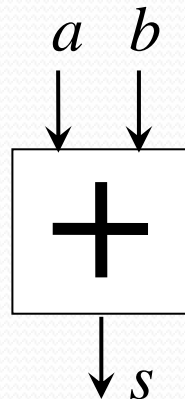
$$m(a,b,t) = ta \vee tb \vee ab$$

# 5. Circuitele

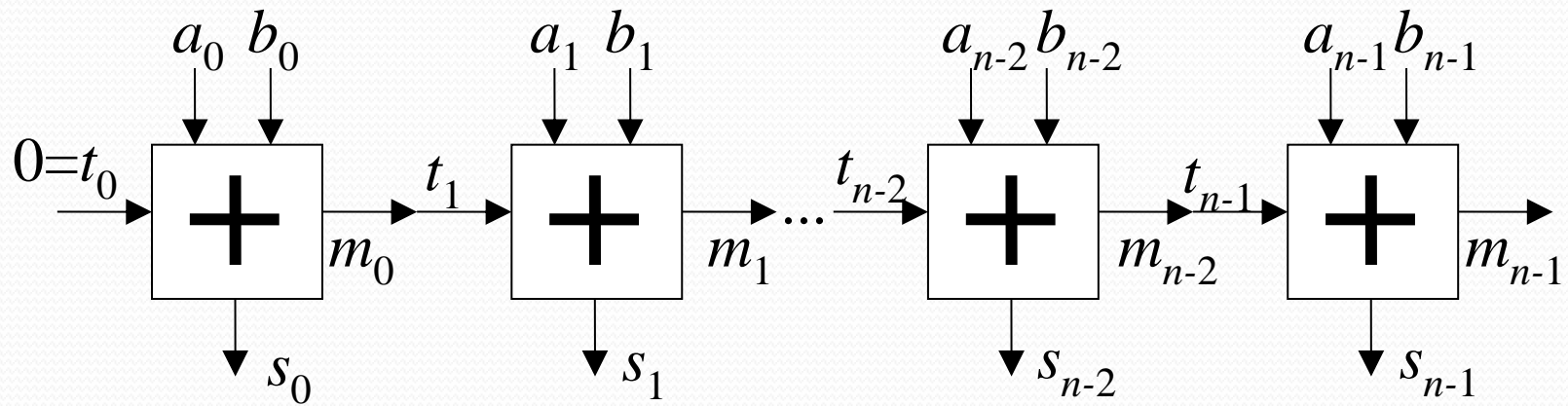


# Sumatorul binar cu $n$ poziții

- $a = a_{n-1} \dots a_0 (2)$  și  $b = b_{n-1} \dots b_0 (2)$
- $s = s_{n-1} \dots s_0 (2)$

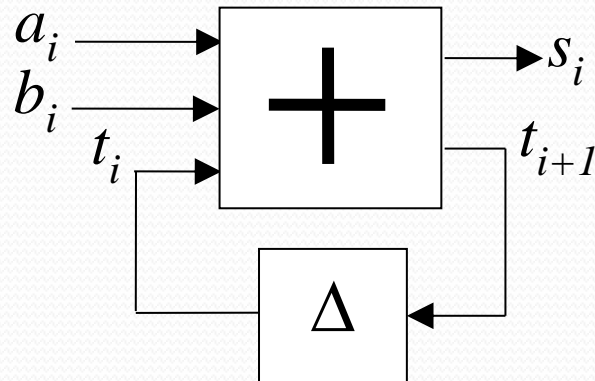


# Compunere de sumatoare simple



# Circuit cu întârziere

- cifra de transport obținută la un pas se folosește în pasul următor



# Indicații "anti - încălcire"

