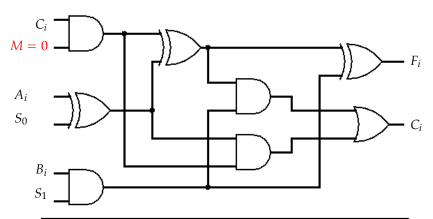
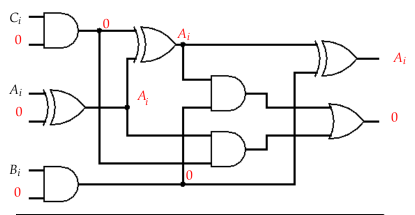


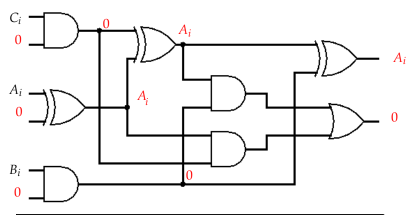
Auk	Aukera Eragiketa logikoa M = 0		Eragiketa aritmetikoa $M=1$		
$ S_1 $	S_0	F_i	F_i	C _{i+ 1}	Eragiketa
0	0	A_i	$A_i \oplus C_i$	$C_{i+1} = A_i \cdot C_i$	$A_i + C_i$
0	1	A_i	$A_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot C_i$	$\bar{A}_i + C_i$ $A_i + B_i + C_i$
1 1	0	$\frac{A_i \oplus B_i}{\overline{A_i \oplus B_i}}$	$ \begin{array}{c c} A_i \oplus B_i \oplus C_i \\ \bar{A}_i \oplus B_i \oplus C_i \end{array} $	$C_{i+1} = A_i \cdot B_i + A_i \cdot C_i + B_i \cdot C_i$ $C_{i+1} = \bar{A}_i \cdot B_i + \bar{A}_i \cdot C_i + B_i \cdot C_i$	$\bar{A}_i + B_i + C_i$



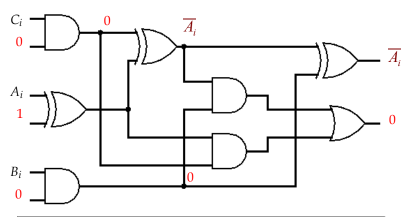
	Aukera	Eragiketa logikoa M = 0		
	$S_1 \mid S_0$	F_i		
ĺ				



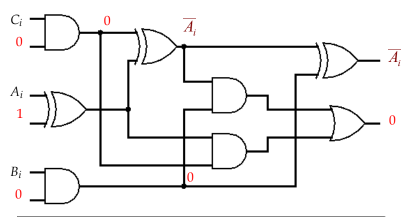
Auk	era	Eragiketa logikoa $M = 0$		_
S_1	$ _{S_0}$	F_i		
0	0			



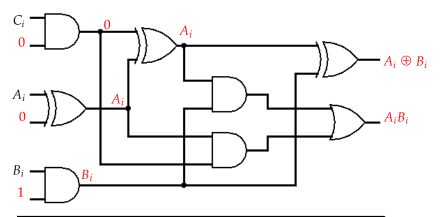
Auk	era	Eragiketa logikoa M = 0		
$ S_1 $	S_0	F_i		
0	0	A_i		



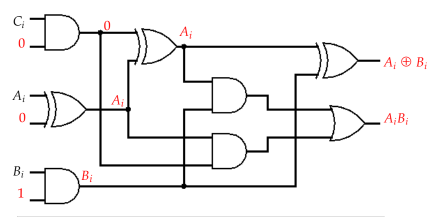
Auker	ra	Eragiketa logikoa $M = 0$		
S ₁	S_0	F_i		
0	1			



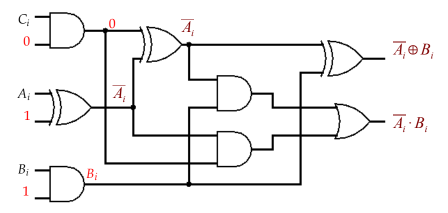
Auk	kera	Eragiketa logikoa M = 0		
S_1	$ s_0 $	F_i		
0	1	$\overline{A_i}$		



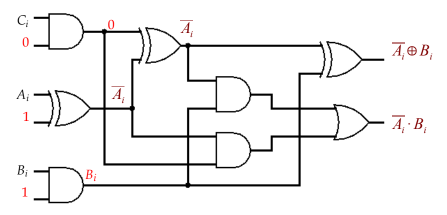
	Auk	era	Eragiketa logikoa $M = 0$		
	S_1	S_0	F_i		
ĺ		1		1	
	1	0			



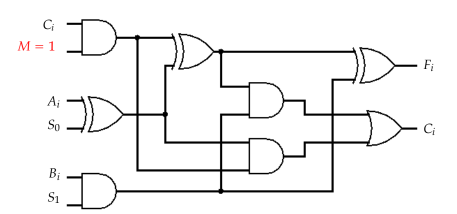
	Auk	era	Eragiketa logikoa $M = 0$		
	S_1	$ s_0 $	F_i		
Ī				1	
	1	0	$A_i \oplus B_i$		



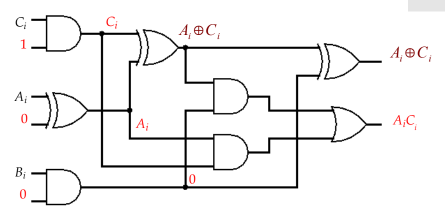
Aukera	Eragiketa logikoa $M = 0$		ĺ
$S_1 \mid S_0$	F_i		
1 1			



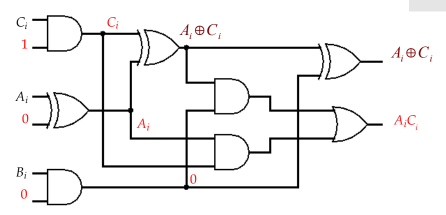
Aukera	Eragiketa logikoa $M = 0$	
$S_1 \mid S_0$	F_i	
1 1	$\overline{A_i \oplus B_i}$	



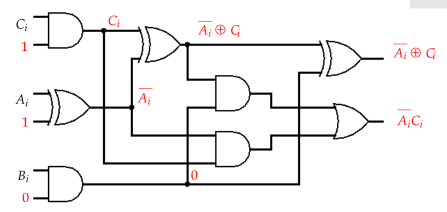
Aukera		Eragiketa aritmetikoa $M=1$		
$S_1 \mid S_0 \mid$	F_i	C _{i+ 1}	Eragiketa	



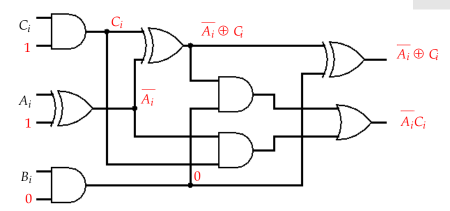
Aukera	Eragiketa aritmetikoa $M = 1$		
$S_1 \mid S_0$	F_i	C _{i+ 1}	Eragiketa
0 0			



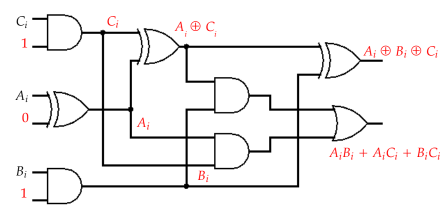
Aukera		Eragiketa aritmetikoa $M = 1$	
$S_1 \mid S_0 \mid$	F_i	$C_{i+\ 1}$	Eragiketa
0 0	$A_i \oplus C_i$	$C_{i+1} = A_i C_i$	$A_i + C_i$



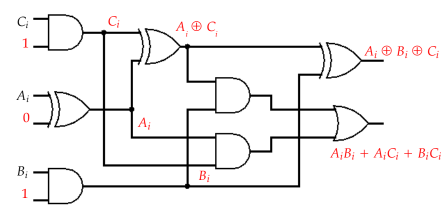
Auk	era		Eragiketa aritmetikoa $M = 1$	
S_1	$ _{S_0}$	F_i	C_{i+1}	Eragiketa
0	1			



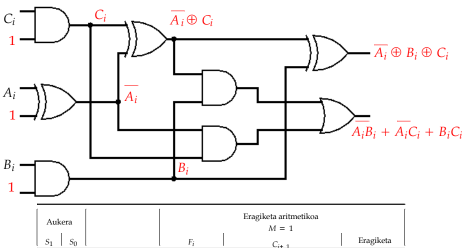
Auk	era		Eragiketa aritmetikoa $M = 1$	
$ s_1 $	S_0	F_i	C _{i+ 1}	Eragiketa
0	1	$\bar{A}_i \oplus C_i$	$C_{i+1} = \bar{A}_i C_i$	$ar{A}_i$ + C_i



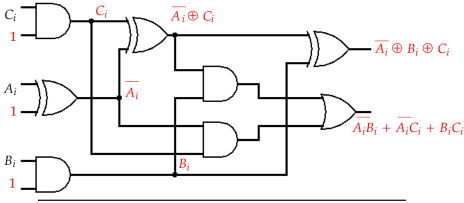
Auk	era		:	Eragiketa aritmetikoa M = 1	a
S_1	S_0	F_i	[C _{i+ 1}	Eragiketa
1	0				



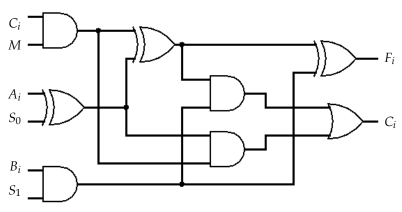
Aukera	Eragiketa aritmetikoa $M=1$				
$ s_1 s_0$	F_i	C_{i+1}	Eragiketa		
1 0	$A_i \oplus B_i \oplus C_i$	$C_{i+\ 1} = A_i B_i + A_i C_i + B_i C_i$	$A_i + B_i + C_i$		



	Auk	era	Eragiketa aritmetikoa $M = 1$					
	S_1	$ S_0 $		F_i		C _{i+ 1}	[Eragiketa
Ī		1	1			, <u>-</u>	[
	1	1						



Auk	era	Eragiketa aritmetikoa $M=1$					
$ s_1 $	S_0	F_i	C_{i+1}	Eragiketa			
1	1	$\overline{A_i} \oplus B_i \oplus C_i$	$C_{i+1} = \overline{A_i} B_i + \overline{A_i} C_i + B_i C_i$	$\overline{A_i} + B_i + C_i$			



Auk	era	Eragiketa logikoa M = 0	Eragiketa aritmetikoa $M=1$				
$\mid s_1 \mid$	S_0	F_i	F_i	C _{i+ 1}	Eragiketa		
0	0	A_i	$A_i \oplus C_i$	$C_{i+1} = A_i \cdot C_i$	$A_i + C_i$		
0	1	A_i	$\bar{A}_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot C_i$	$\bar{A}_i + C_i$		
1	0	$A_i \oplus B_i$	$A_i \oplus B_i \oplus C_i$	$C_{i+1} = A_i \cdot B_i + A_i \cdot C_i + B_i \cdot C_i$	$A_i + B_i + C_i$		
1	1	$\overline{A_i \oplus B_i}$	$\bar{A}_i \oplus B_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot B_i + \bar{A}_i \cdot C_i + B_i \cdot C_i$	$\bar{A}_i + B_i + C_i$		