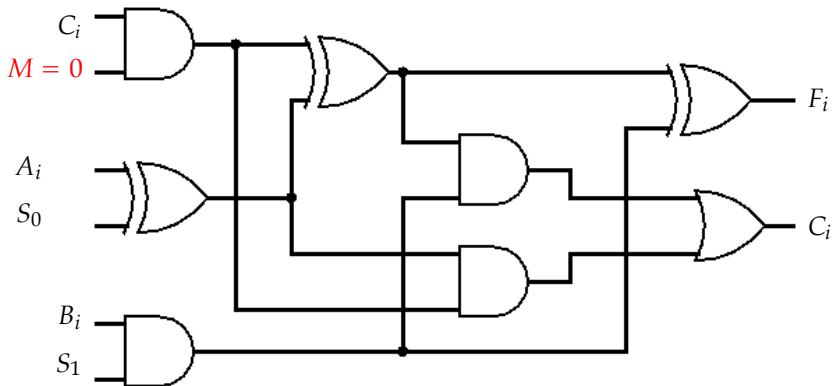
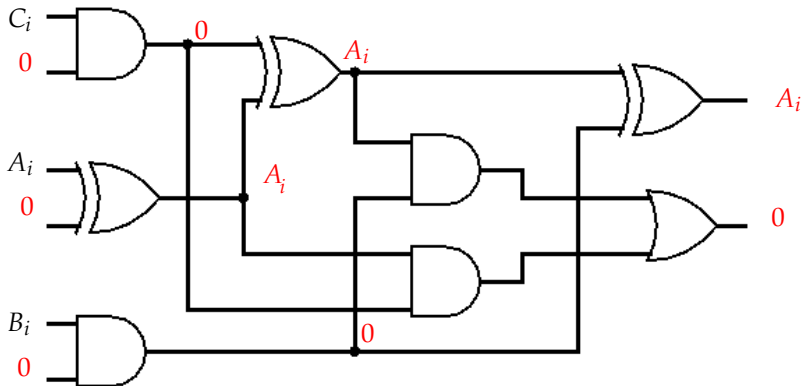


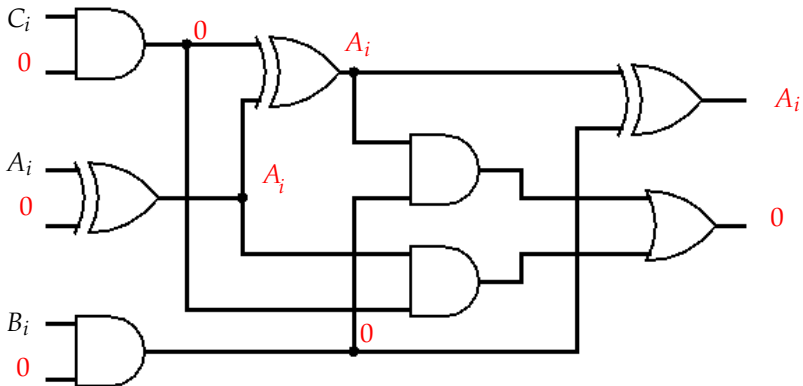
Aukera		Eragiketa logikoa $M = 0$	Eragiketa aritmetikoa $M = 1$		
S_1	S_0	F_i	F_i	C_{i+1}	Eragiketa
0	0	A_i	$A_i \oplus C_i$	$C_{i+1} = A_i \cdot C_i$	$A_i + C_i$
0	1	\bar{A}_i	$\bar{A}_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot C_i$	$\bar{A}_i + C_i$
1	0	$A_i \oplus B_i$	$A_i \oplus B_i \oplus C_i$	$C_{i+1} = A_i \cdot B_i + A_i \cdot C_i + B_i \cdot C_i$	$A_i + B_i + C_i$
1	1	$\overline{A_i \oplus B_i}$	$\bar{A}_i \oplus B_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot B_i + \bar{A}_i \cdot C_i + B_i \cdot C_i$	$\bar{A}_i + B_i + C_i$



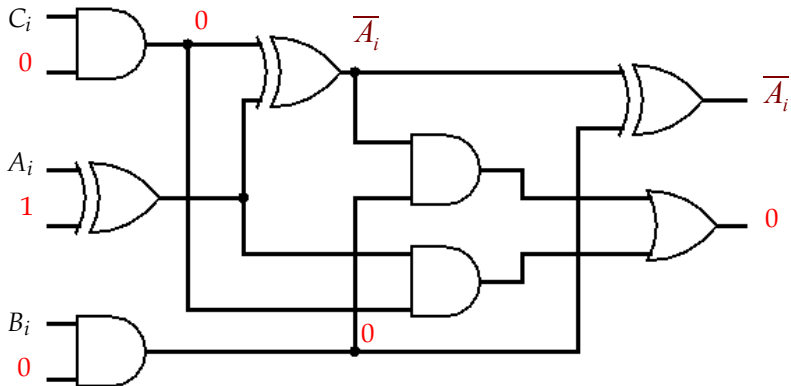
Aukera		Eragiketa logikoa $M = 0$			
S_1	S_0	F_i			



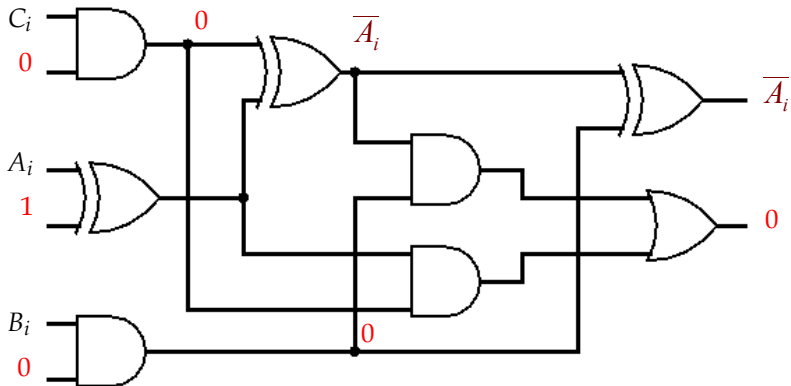
Aukera		Eragiketa logikoa $M = 0$ F_i			
s_1	s_0				
0	0				



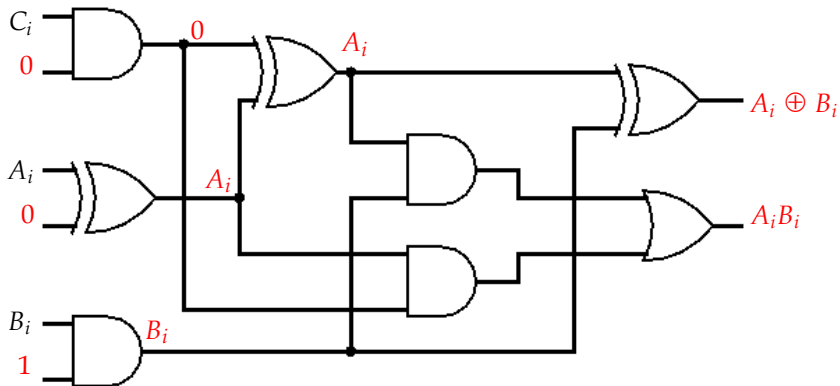
Aukera		Eragiketa logikoa $M = 0$		
s_1	s_0			
0	0	A_i		



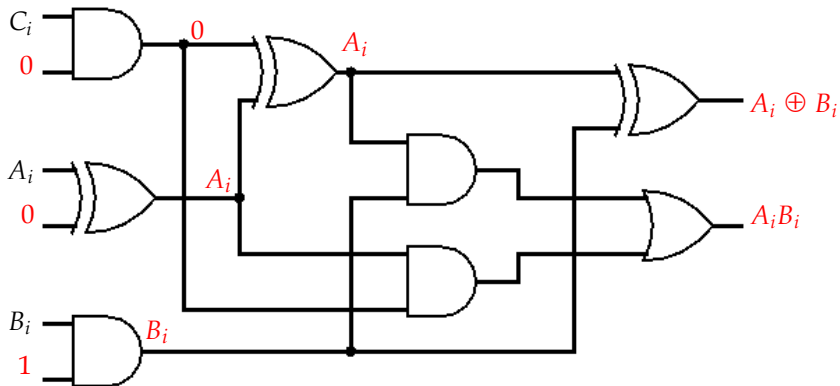
Aukera		Eragiketa logikoa			
S_1 S_0		$M = 0$			
		F_i			
0	1				



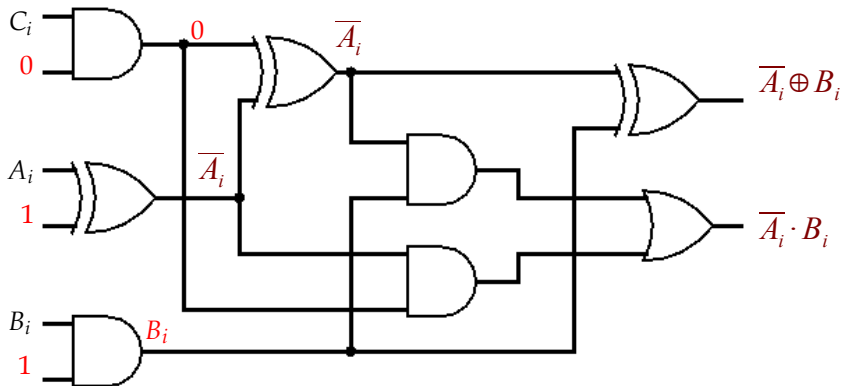
Aukera		Eragiketa logikoa $M = 0$ F_i		
s_1	s_0			
0	1	$\overline{A_i}$		



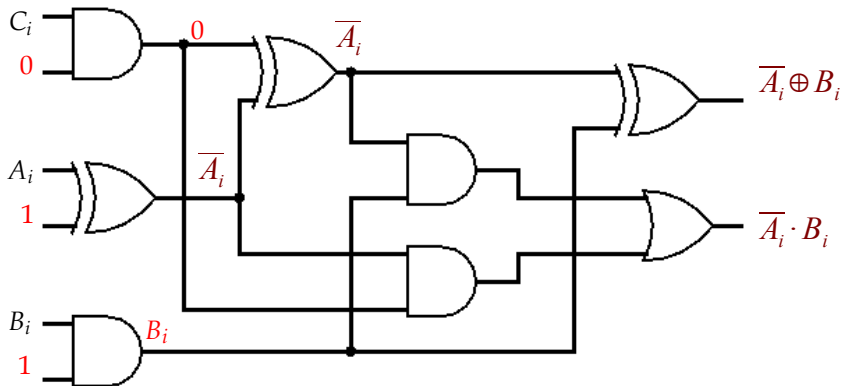
Aukera		Eragiketa logikoa			
s_1 s_0		$M = 0$			
		F_i			
1	0				



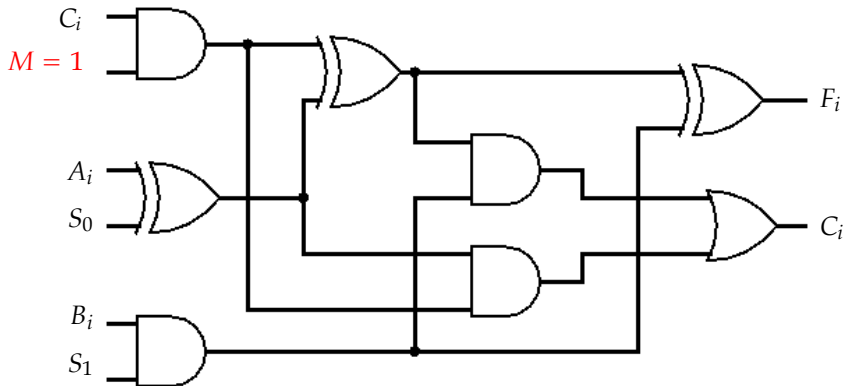
Aukera		Eragiketa logikoa			
s_1	s_0	$M = 0$ F_i			
1	0	$A_i \oplus B_i$			



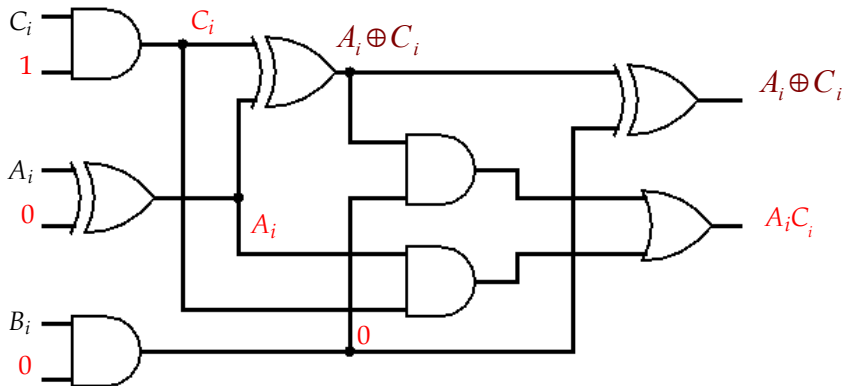
Aukera		Eragiketa logikoa			
$M = 0$					
s_1	s_0	F_i			
1	1				



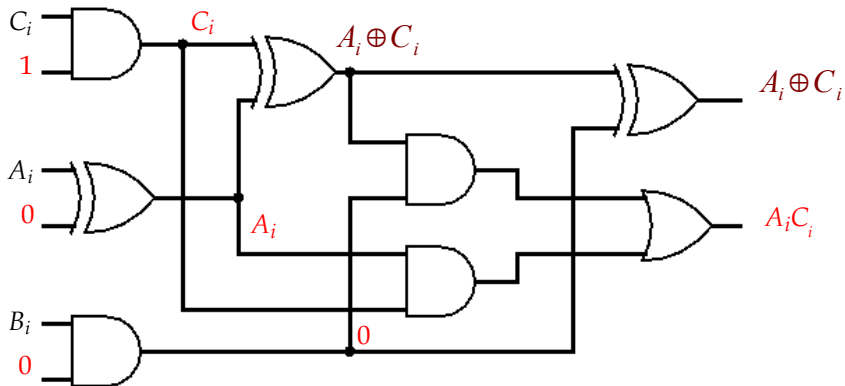
Aukera		Eragiketa logikoa			
S_1 S_0		$M = 0$			
		F_i			
1	1	$\overline{A_i \oplus B_i}$			



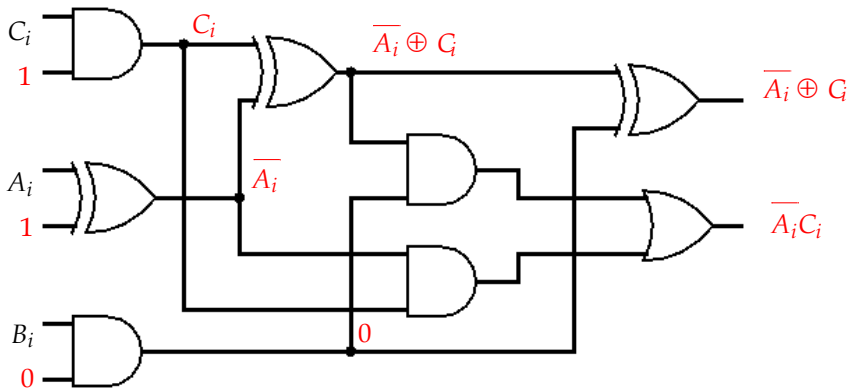
Aukera		Eragiketa aritmetikoa			
$M = 1$					
S_1	S_0	F_i	C_{i+1}	Eragiketa	



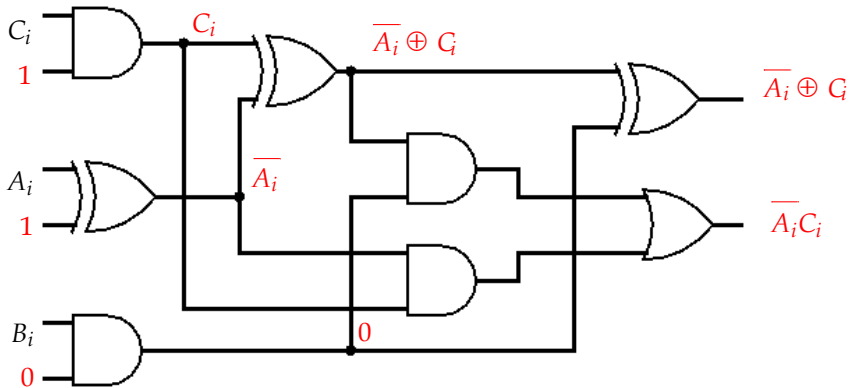
Aukera		Eragiketa aritmetikoa		
S_1	S_0	F_i	$M = 1$ C_{i+1}	Eragiketa
0	0			



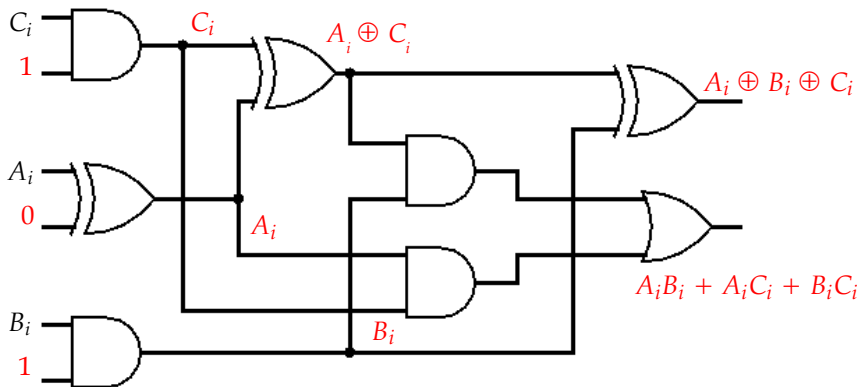
Aukera		Eragiketa aritmetikoa		
S_1	S_0	F_i	C_{i+1}	Eragiketa
0	0	$A_i \oplus C_i$	$C_{i+1} = A_i C_i$	$A_i + C_i$



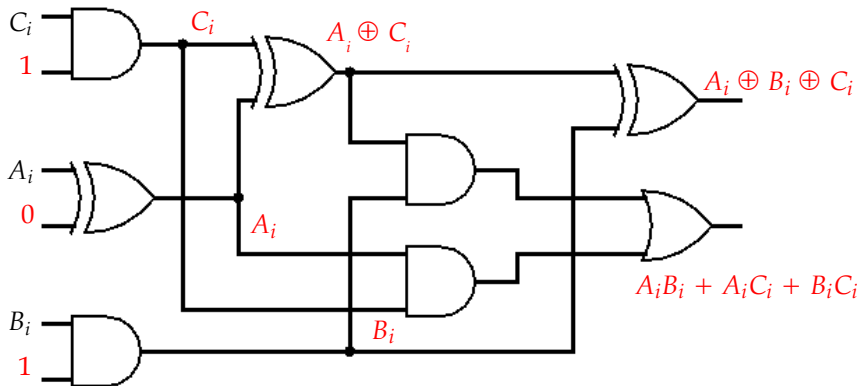
Aukera		Eragiketa aritmetikoa $M = 1$		
S_1	S_0	F_i	C_{i+1}	Eragiketa
0	1			



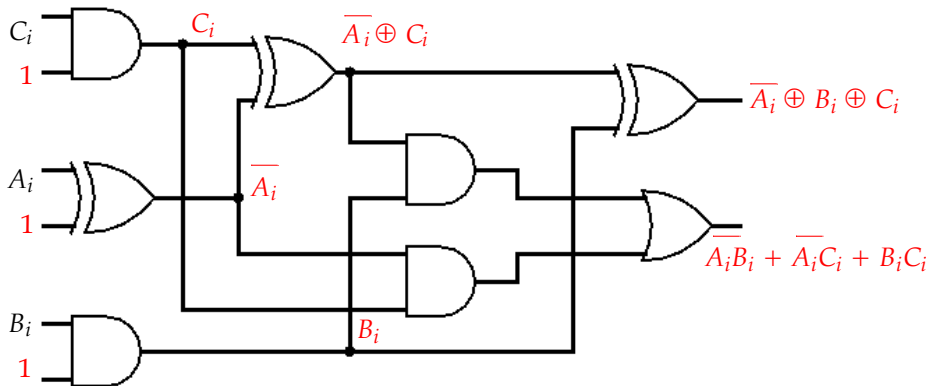
Aukera		Eragiketa aritmetikoa		
S_1	S_0	F_i	$M = 1$ C_{i+1}	Eragiketa
0	1	$\overline{A_i} \oplus C_i$	$C_{i+1} = \overline{A_i} C_i$	$\overline{A_i} + C_i$



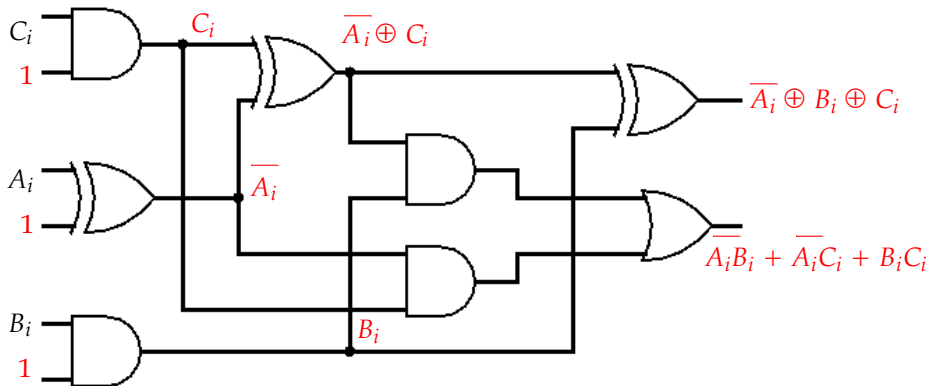
Aukera		Eragiketa aritmetikoa		
S_1	S_0	F_i	$M = 1$ C_{i+1}	Eragiketa
1	0			



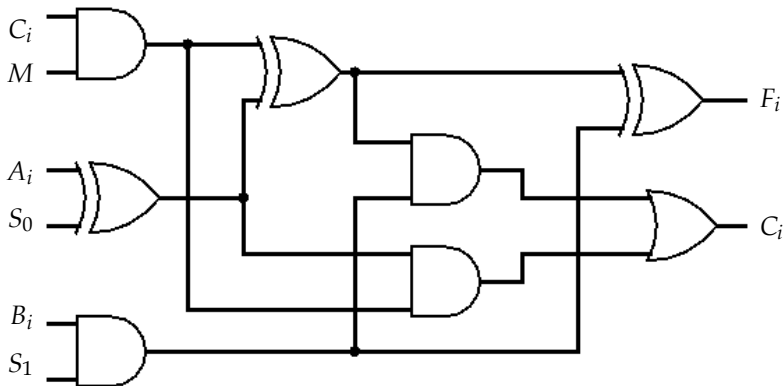
Aukera		Eragiketa aritmetikoa		
S_1	S_0	F_i	C_{i+1}	Eragiketa
1	0	$A_i \oplus B_i \oplus C_i$	$C_{i+1} = A_i B_i + A_i C_i + B_i C_i$	$A_i + B_i + C_i$



Aukera		Eragiketa aritmetikoa			
S_1	S_0	$M = 1$			
		F_i	C_{i+1}	Eragiketa	
1	1				



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



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	\bar{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	$\overline{A_i \oplus B_i}$	$\bar{A}_i \oplus B_i \oplus C_i$	$C_{i+1} = \bar{A}_i \cdot B_i + \bar{A}_i \cdot C_i + B_i \cdot C_i$	$\bar{A}_i + B_i + C_i$