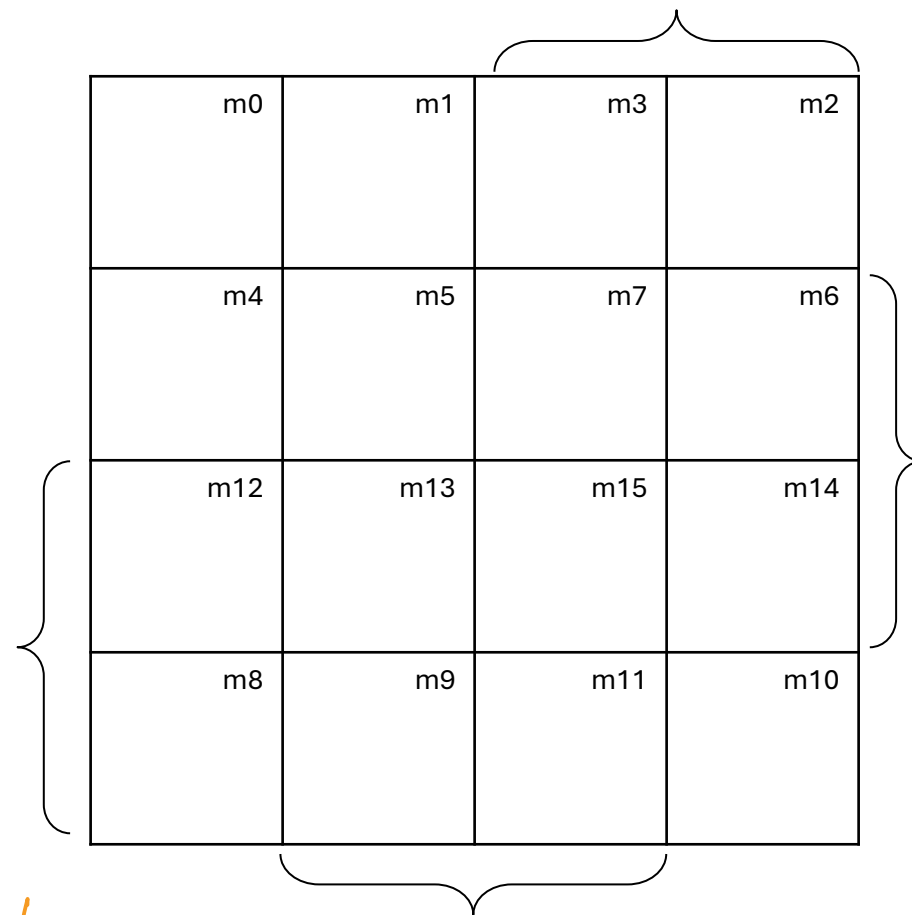
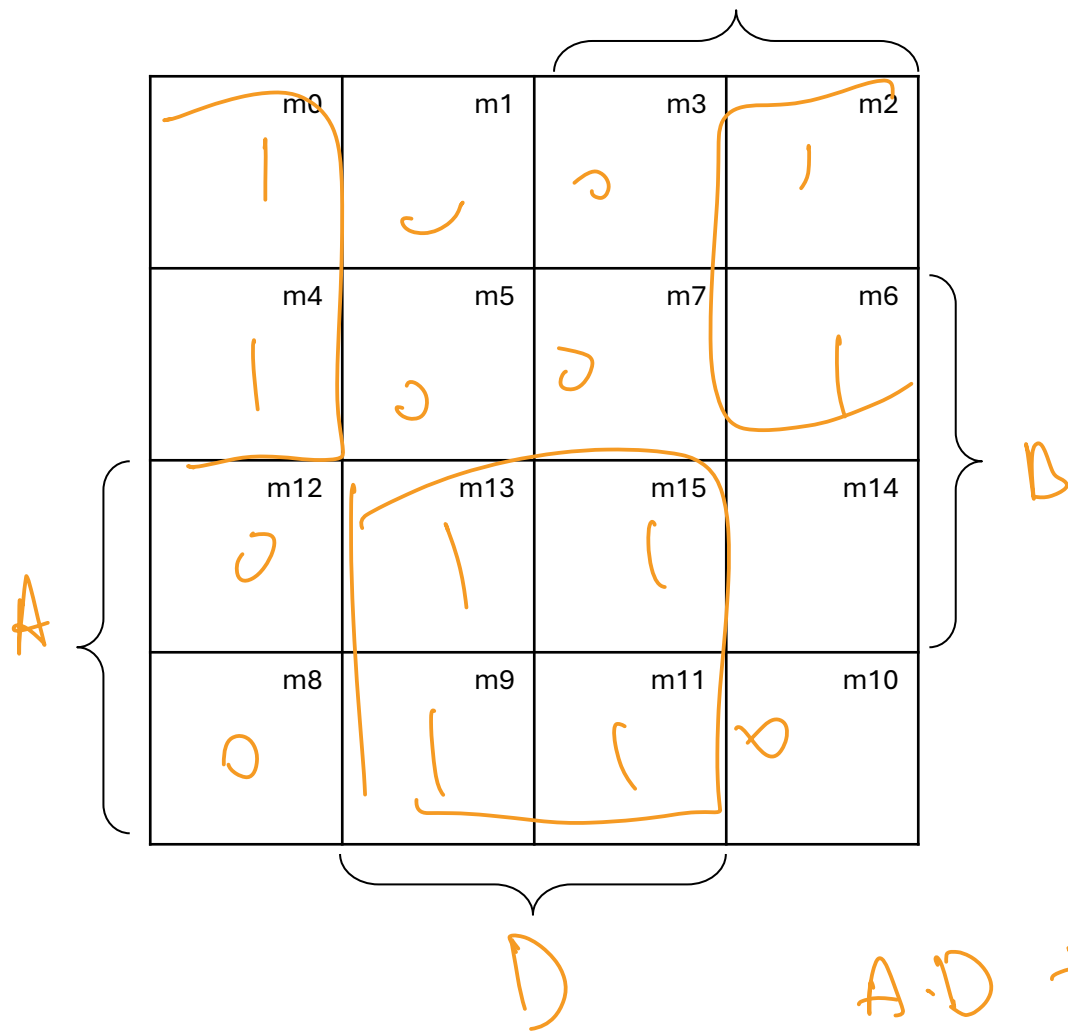
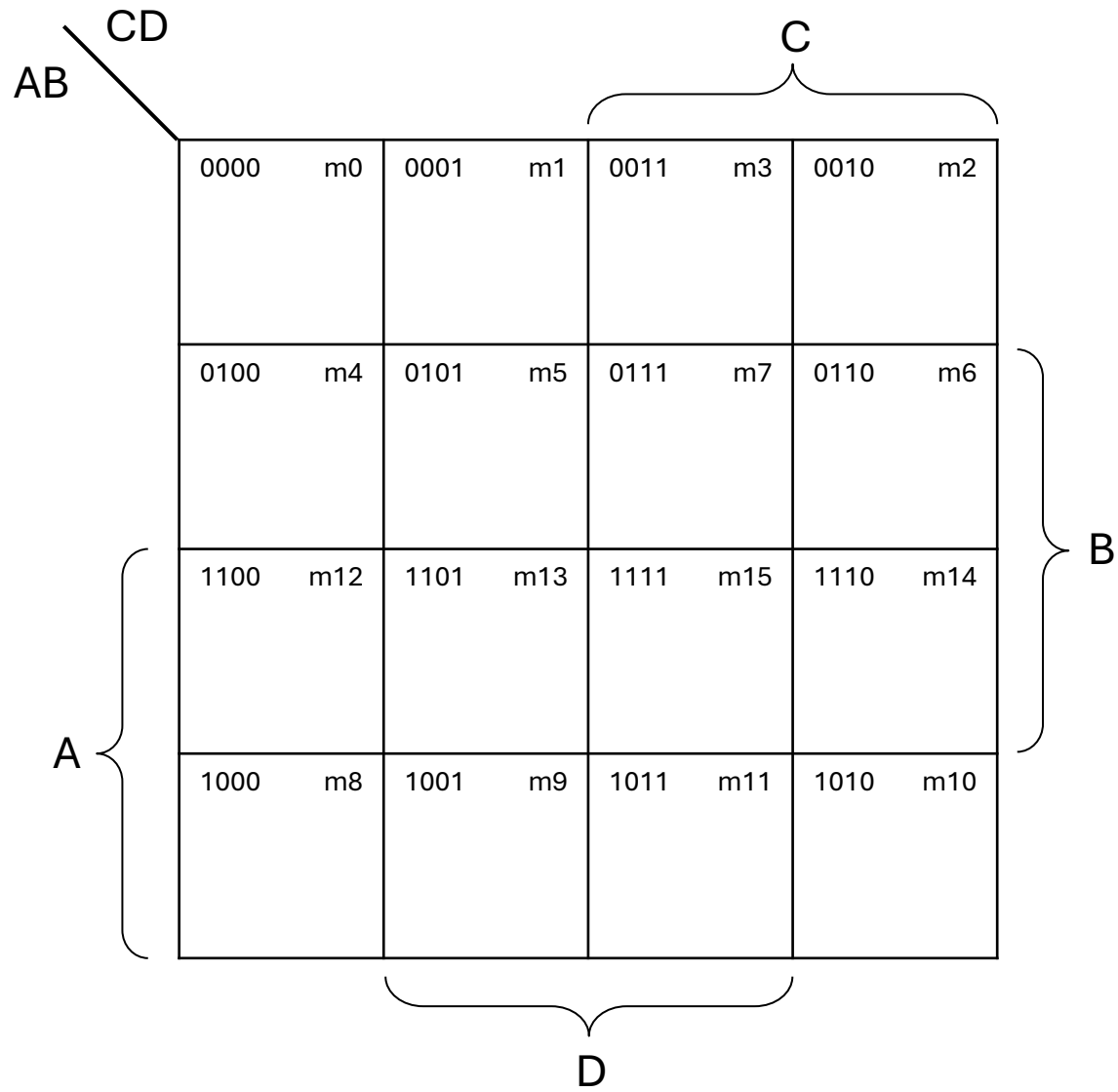
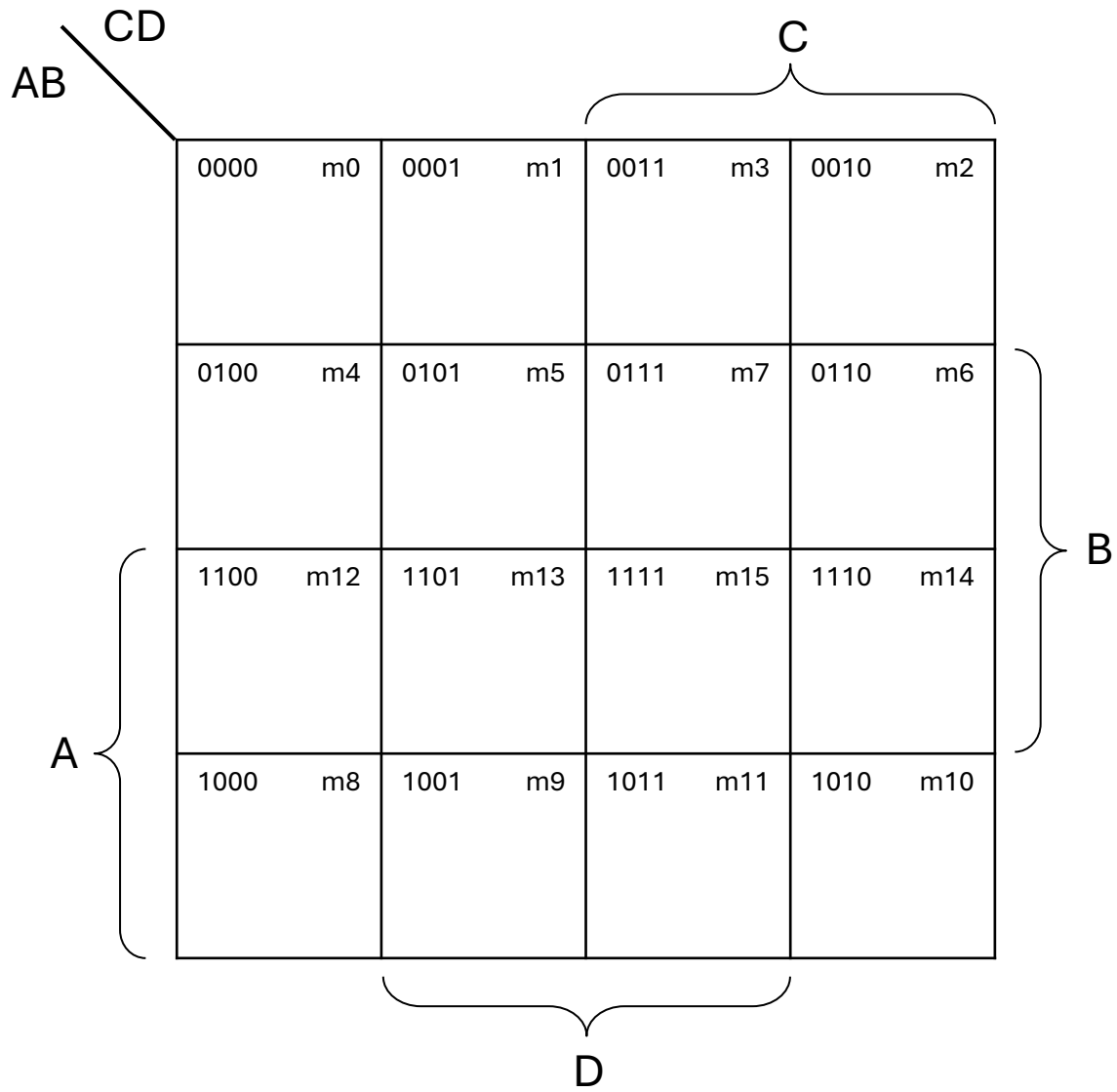


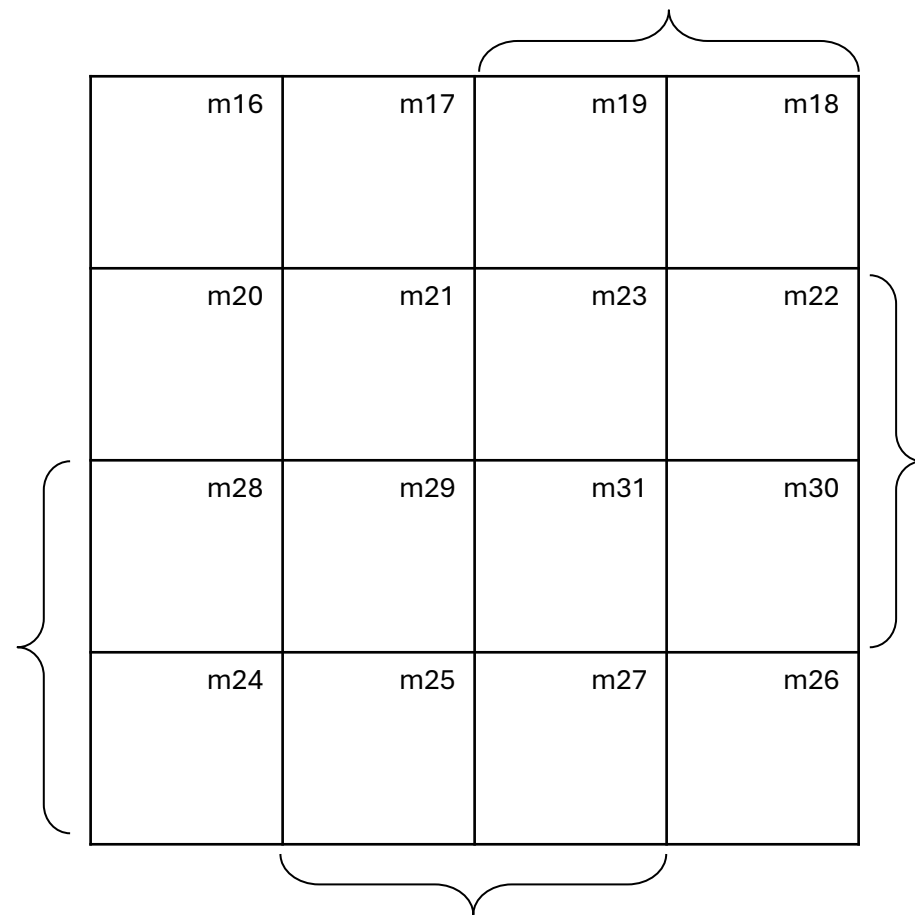
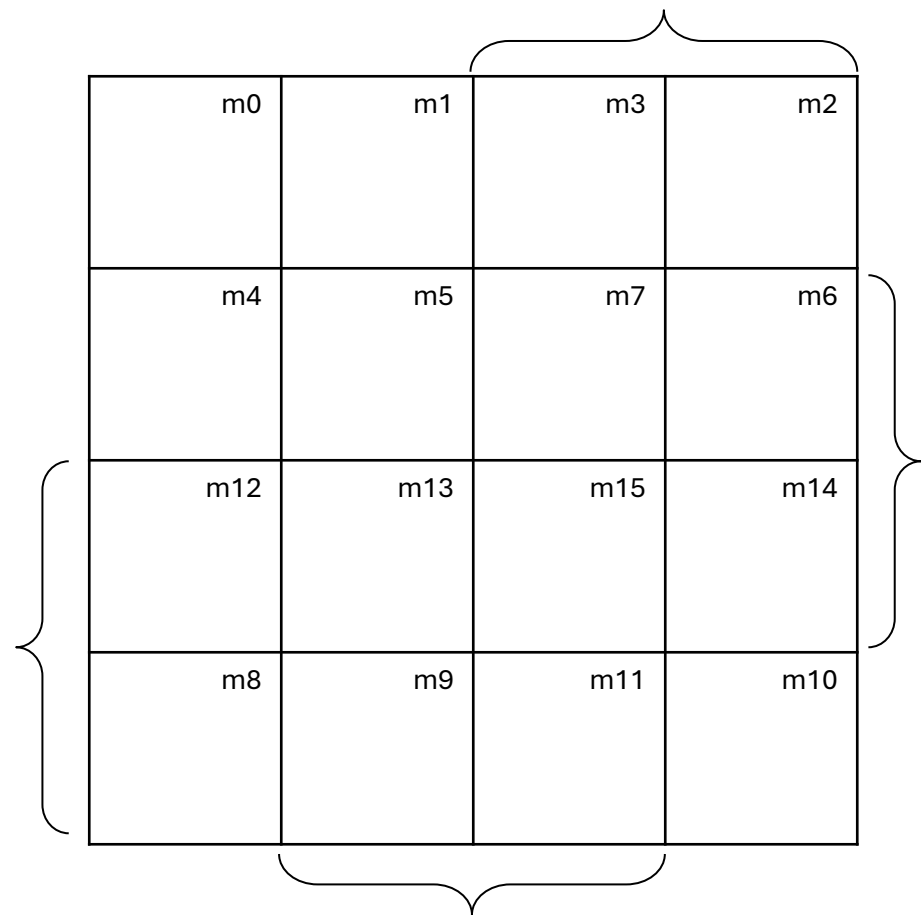
C



$$A \cdot D + D' \cdot A'$$

$$A = D$$





$$A' (A = 0)$$

					D				
DE BC	00000	m0	00001	m1	00011	m3	00010	m2	
	00100	m4	00101	m5	00111	m7	00110	m6	
	01100	m12	01101	m13	01111	m15	01110	m14	C
B	01000	m8	01001	m9	01011	m11	01010	m10	
				E					

A (A = 1)

BC		DE		D					
B		10000	m16	10001	m17	10011	m19	10010	m18
		10100	m20	10101	m21	10111	m23	10110	m22
		11100	m28	11101	m29	11111	m31	11110	m30
		11000	m24	11001	m25	11011	m27	11010	m26
		E				C			