

Invert Or Pass

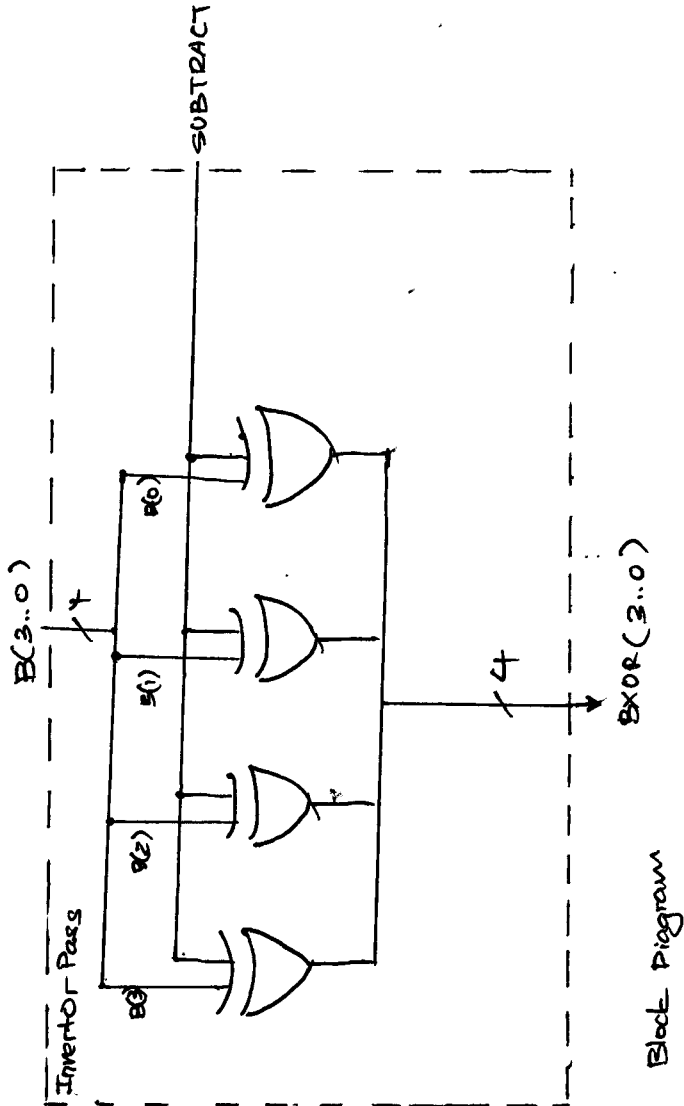
Input		Output
B(x)	SUBTRACT	Bxor(x)
0	0	0
0	1	1
1	0	1
1	1	0

Truth Table

$$Bxor(x) = \overline{B(x)} \cdot SUBTRACT + B(x) \cdot SUBTRACT$$

$$= B(x) XOR SUBTRACT$$

B(3..0) → SUBTRACT → Bxor(3..0)



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