Error-free AND		
P(X1 = 1 I1, I2)	P(I2=0)=1	P(I2=1)=1
P(I1=0)=1	0	0
P(I1=1)=1	0	1
Error-prone AND		
P(X4 = 1 I1, I2)	P(I2=0)=1	P(I2=1)=1
P(I1=0)=1	ε	ε
P(I1=1)=1	ε	$1$ - $\varepsilon$