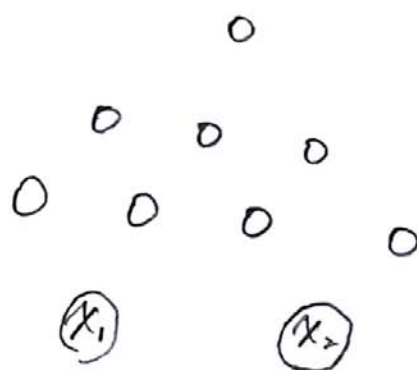


*2 (1) Let "0" represent 0, "x" represent 1

Thus

(3rd Layer) x_2

	H_2	H_3	H_4
H_2	1	0	0
H_1	0	0	1
	0	1	0
	x_1		



Let H_1, H_2, H_3 & H_4 be the 1st layer's hyperplane
Thus we've got:

(1st Layer) x_2

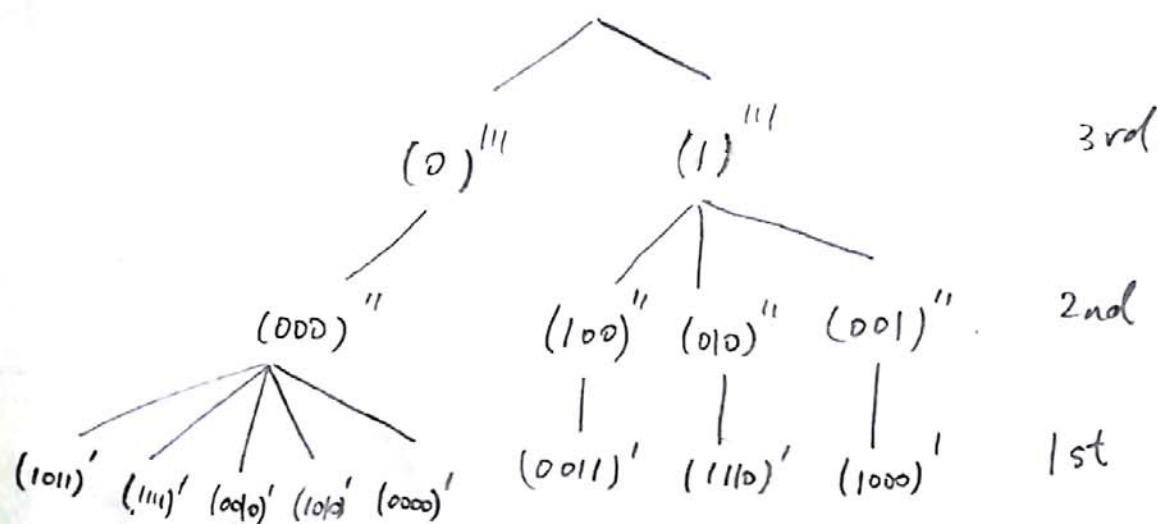
	H_3	H_4
H_2	0011	1011
H_1	0010	1110
	0000	1000
	x_1	

Let 3 nodes in 2nd layer be 2st hyper plane

(2st layer) x_2

	100	000
	000	010
	000	000
	x_1	

So hidden Tree:



(2) (1,3) would be on (0010)', (000)'' and (0)'''