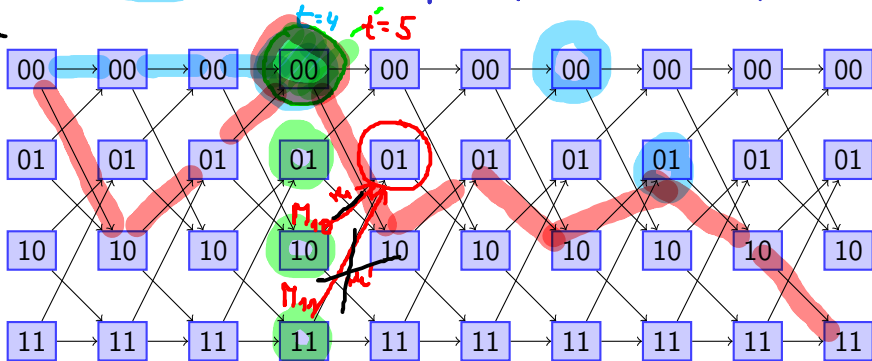


FOR $t = 0$ TO d :

OBNOV :

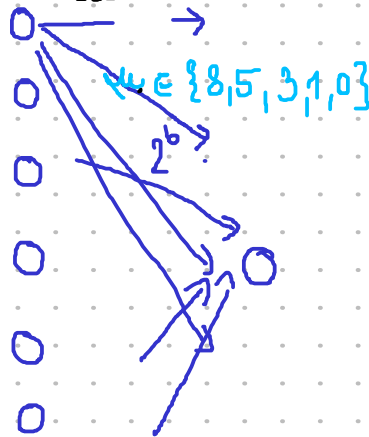
	00	<u>01</u>	10	11
M	0	M_{01}	0	0
CESTA				



ZPRAVA DELKY (N) :

CAS $O(N \cdot 2^k)$
 PROSTOR k

K
 $0,1 \quad b=1$
 $00,01,10,11 \quad b=2 \quad c=3$
 $-t$



$t=i \quad i+1 \quad i+2$