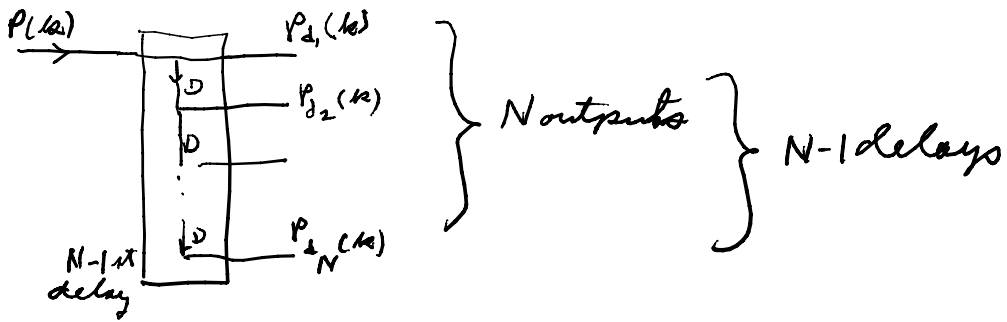


EE434
02/13/08



net. input weights $\{j, i\}$. delays = $[0 \ 1 \ 4]$
 \uparrow \uparrow \uparrow
 no delay of 2 & 3
 weights that go with this are $[w_{1,1}, w_{1,2}, w_{1,3}]$

$P_i =$ initial values of delays
 net. $P_i = [P_{i1} \ P_{i2}]$
 \uparrow \uparrow
 1st delay output initially 4th delay output at $t=0$ for