

Proximity  
Order (PO)

Prices

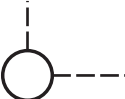
$n$

$n+1$

$n+2$

$n+3$

$n$



0



|1000



|1100

$p_{|1100}(n)$



$n+1$



1



0|010



0|001

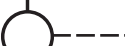
$p_{0|010}(n+2)$



$p_{00|01}(n+3)$



$n+2$



0



01|10



01|11

$p_{01|10}(n+1)$

