

Worker Node



$L(A, i) = 0.3$



$L(B, i) = 0.5$

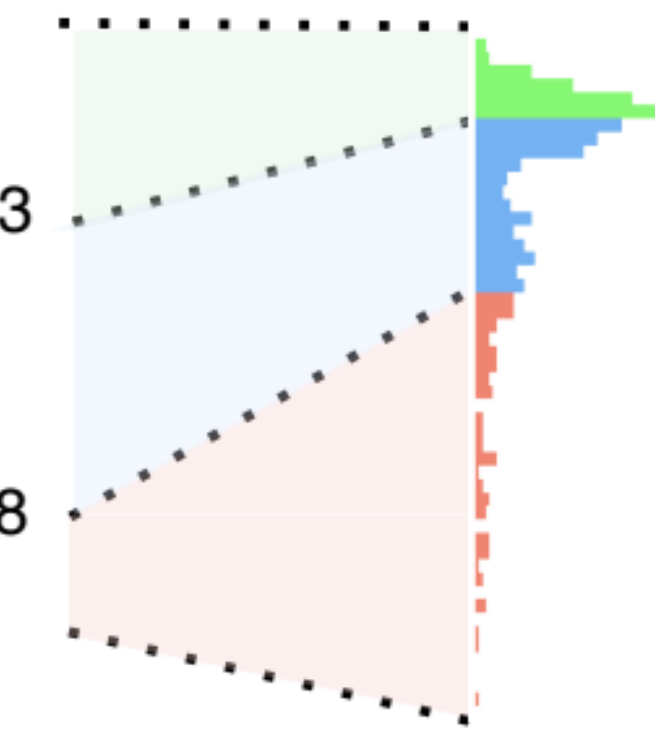


$L(C, i) = 0.2$

$$\mathcal{P}(F_i, [0, 1])$$

0
0.3
0.6
0.8
1

Demand Distribution D_i
(aggregate volume = V_i)



← $p=0$
← $p=0.3$

← $p=0.8$

← New Invocation
← $p=1$