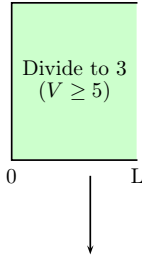
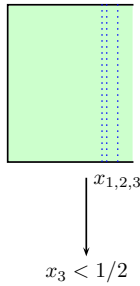


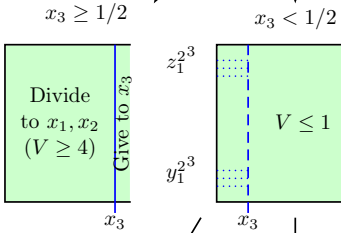
Step 1



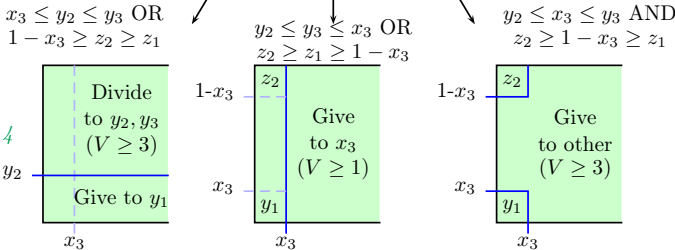
Step 2



Step 3



Step 4



INPUT: A rectangle with one of the long sides open and the other 3 sides closed.

$n = 3$ agents that value it as $2n - 1 = 5$.

OUTPUT: Each agent can get a square with value ≥ 1 .

NOT VERIFIED. In particular, might not work when the valuations are different.