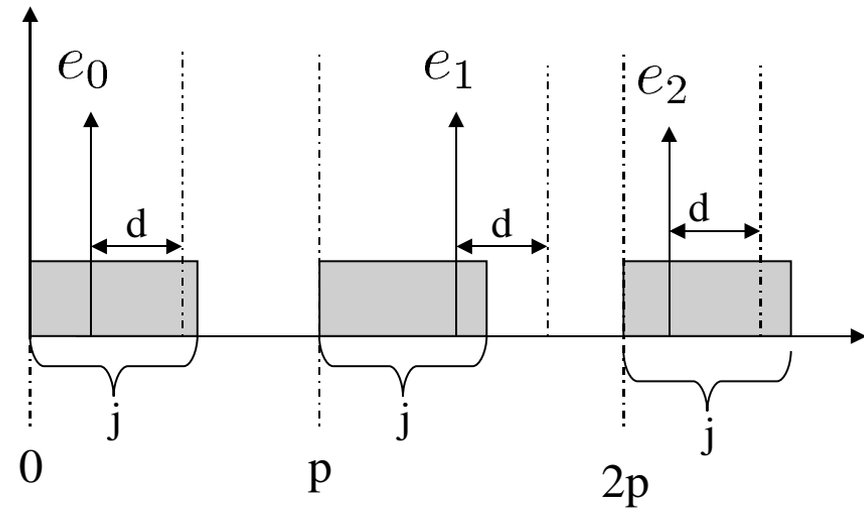
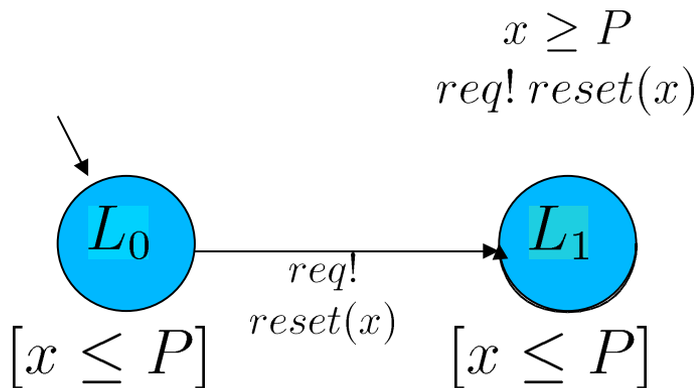


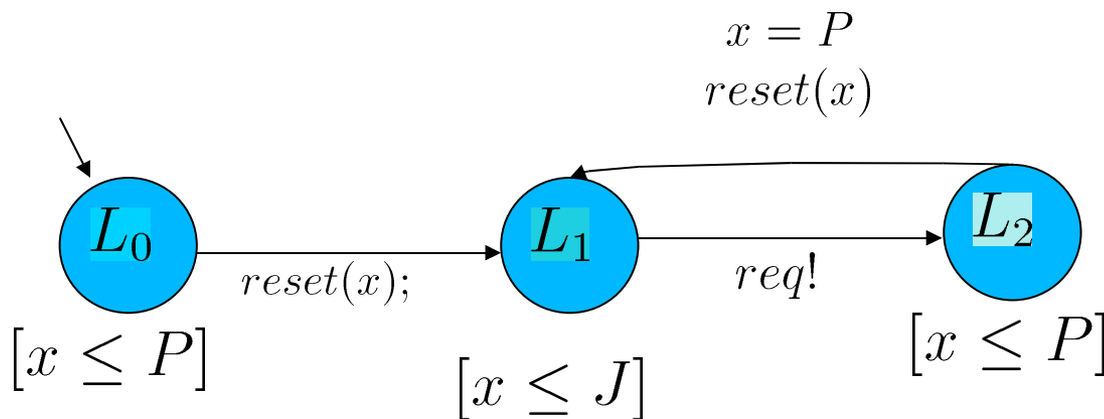
# Arrival patterns



Side conditions:

$$J < P$$

$$d = 0$$

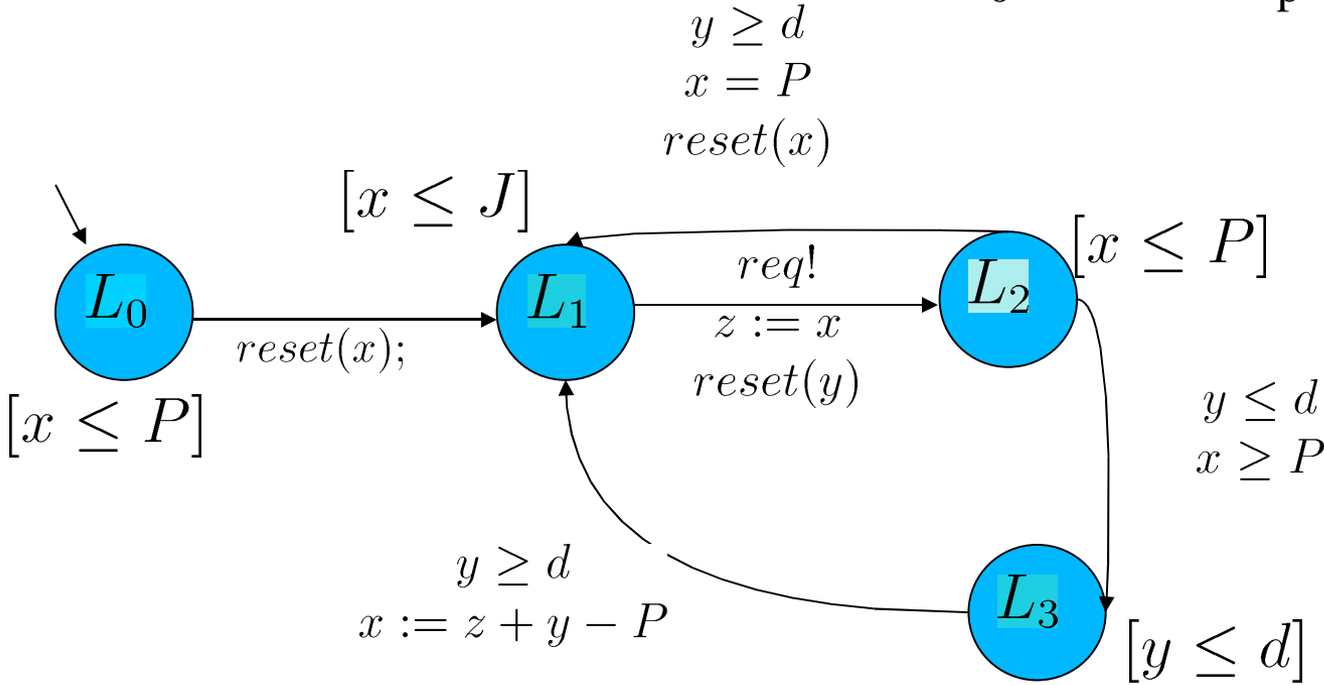
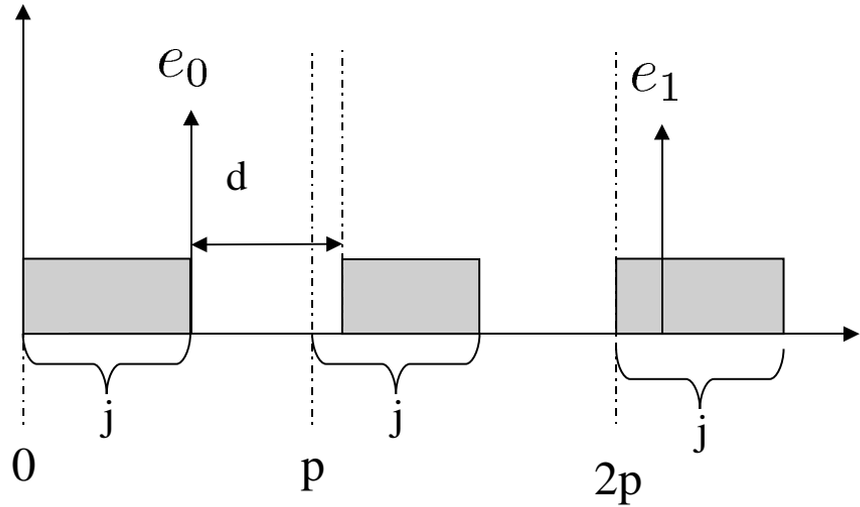




# Arrival patterns

Side conditions:  $J < P$

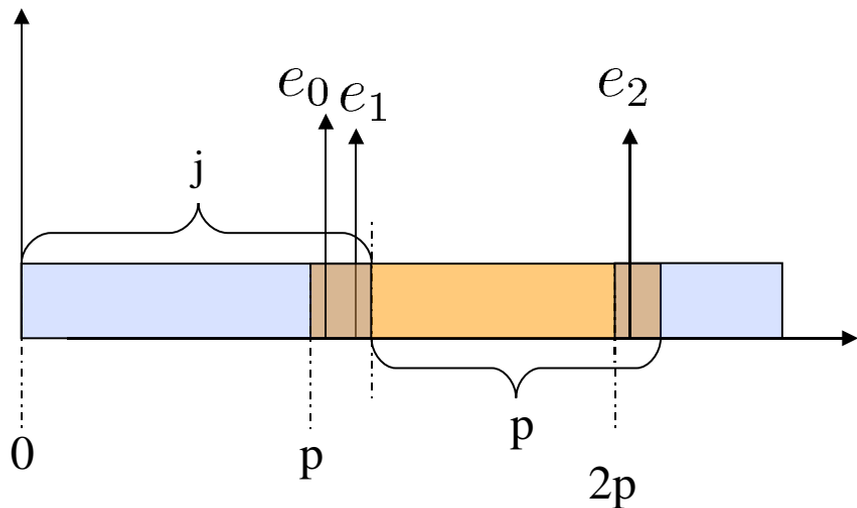
$d > 0$



# Arrival patterns

Side conditions:  ~~$J \leq P$~~   
 ~~$d > 0$~~

But jobs can not overtake each other



$x = P$   
*pending ++*  
*reset(x)*

$x = P$   
*pending ++*  
*reset(x)*

