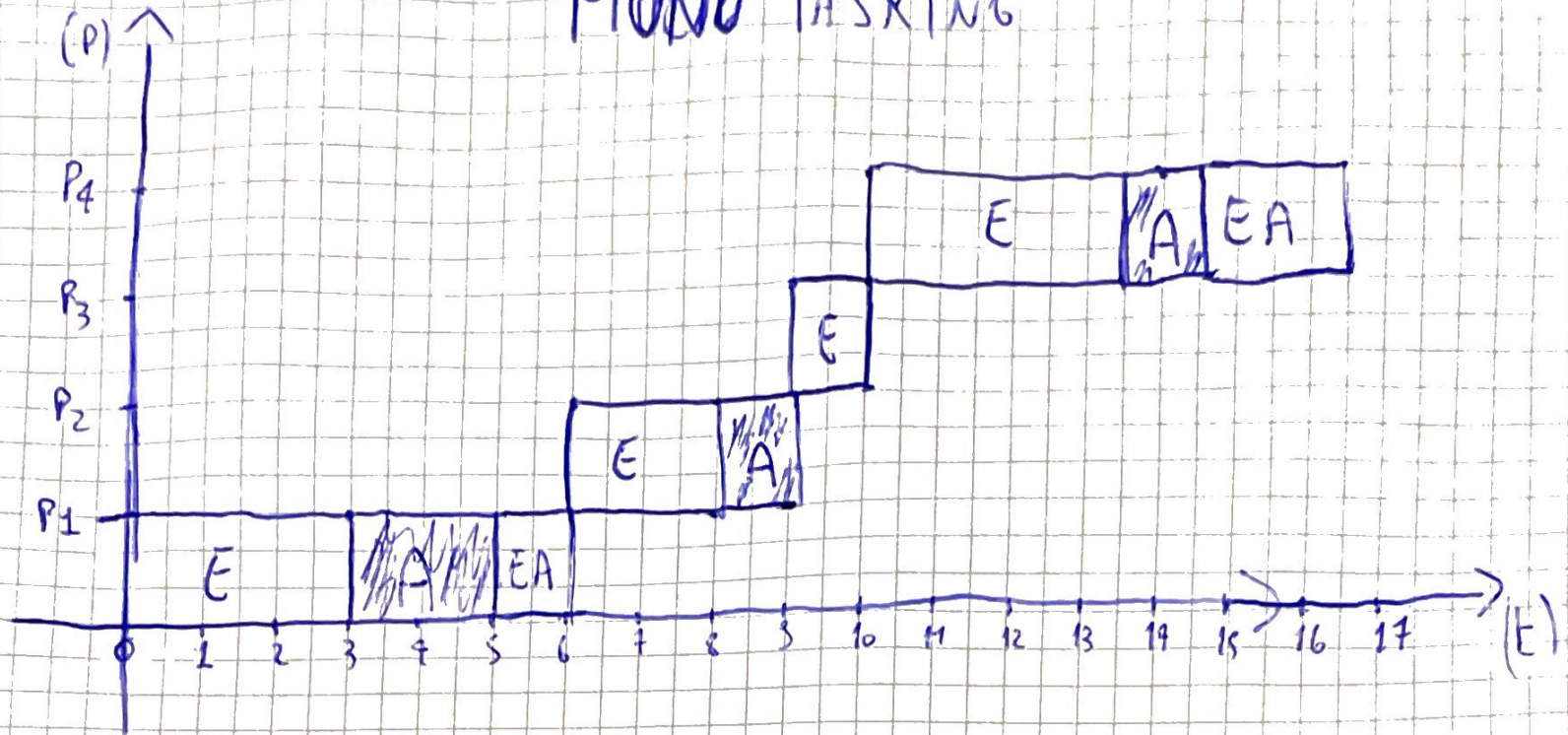


# MONO TASKING



PROCESSO

$$P_1 = \overset{E}{3s} | \overset{A}{2s} | \overset{EA}{1s} = 6s +$$

$$P_2 = 2s | 1s | 0 | = 3s +$$

$$P_3 = 1s | 0 | 0 | = 1s +$$

$$P_4 = 4s | 1s | 2s | = 7s = 17 \text{ SECONDI TEMPO TOTALE}$$

E = ESECUZIONE = CPU LAVORA

A = ATTESA = CPU FERMA

EA = ESECUZIONE = CPU LAVORA  
POST ATTESA

A = CPU FERMA