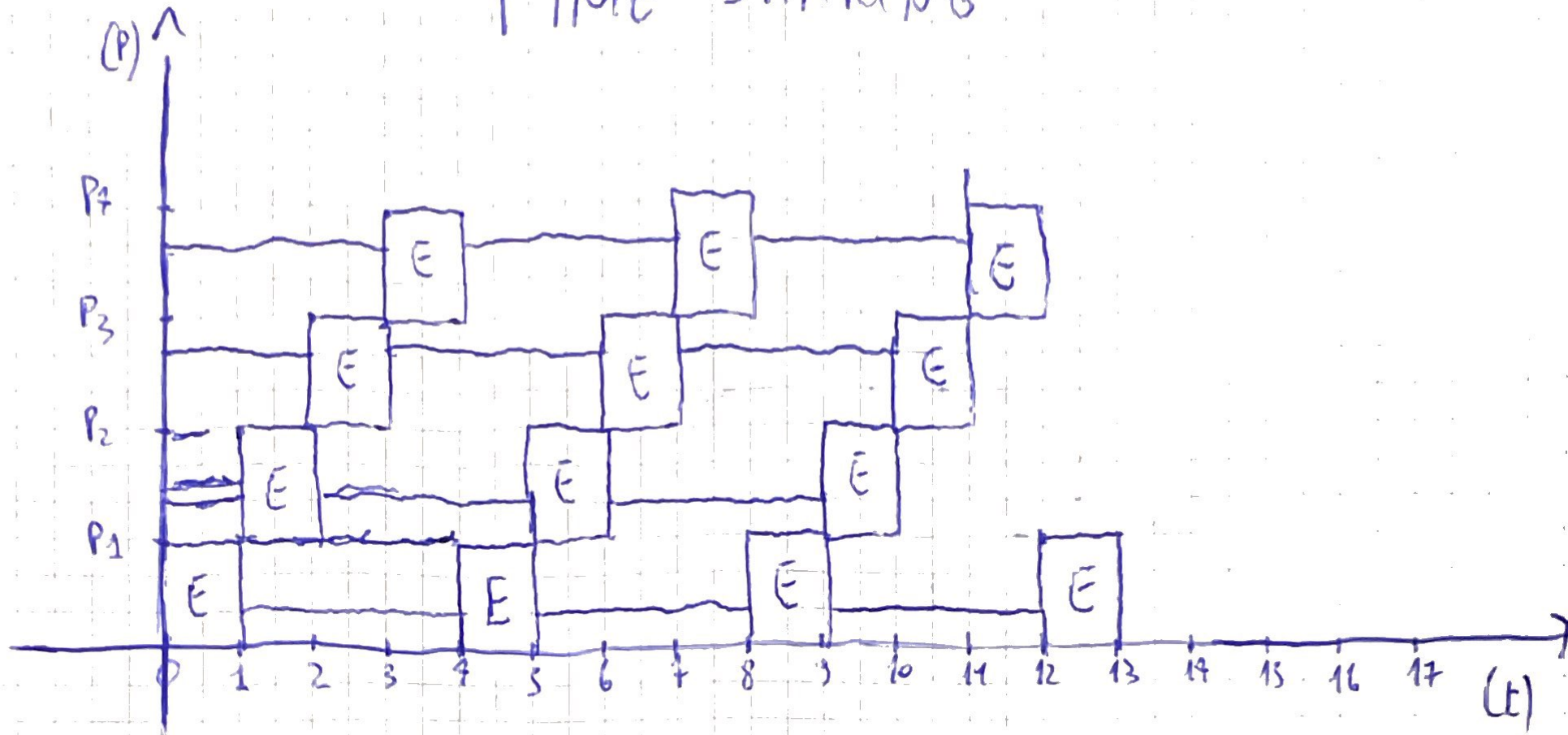


TIME SHARING



PROCESSO

P1 =

P2 =

P3 =

P4 =

E	A	EA
33	23	13
23	13	0
13	0	0
43	13	23

E = ESECUZIONE

A = ATTESA

EA = ESECUZIONE POST

↓
CPU LAVORA

↓
CPU FERMA

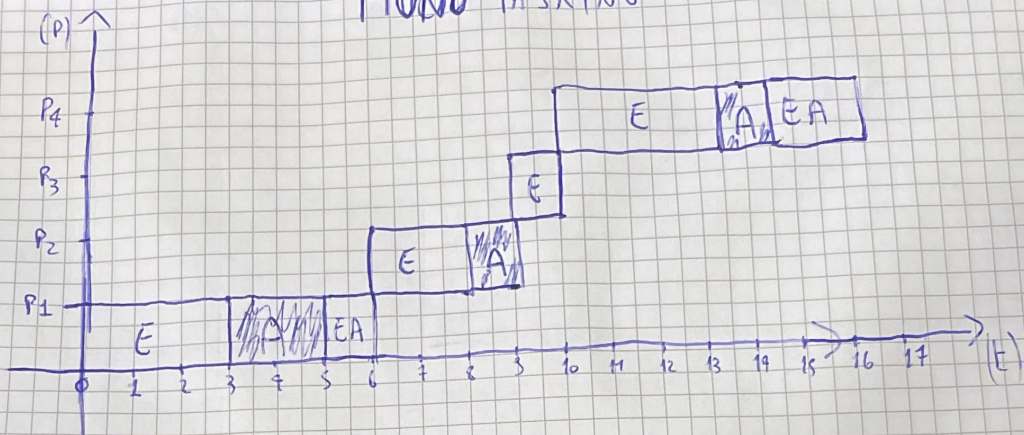
↓
CPU LAVORA

↓
E

↓
~~A~~

↓
EA

MONO TASKING



PROCESSO

$$P_1 = 3S | 2S | 1S = 6S +$$

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

$$P_3 = 1S | 0 | 0 | = 1S +$$

$$P_4 = 4S | 1S | 2S = 7S +$$


$$14 -$$

E = ESECUZIONE = CPU LAVORA

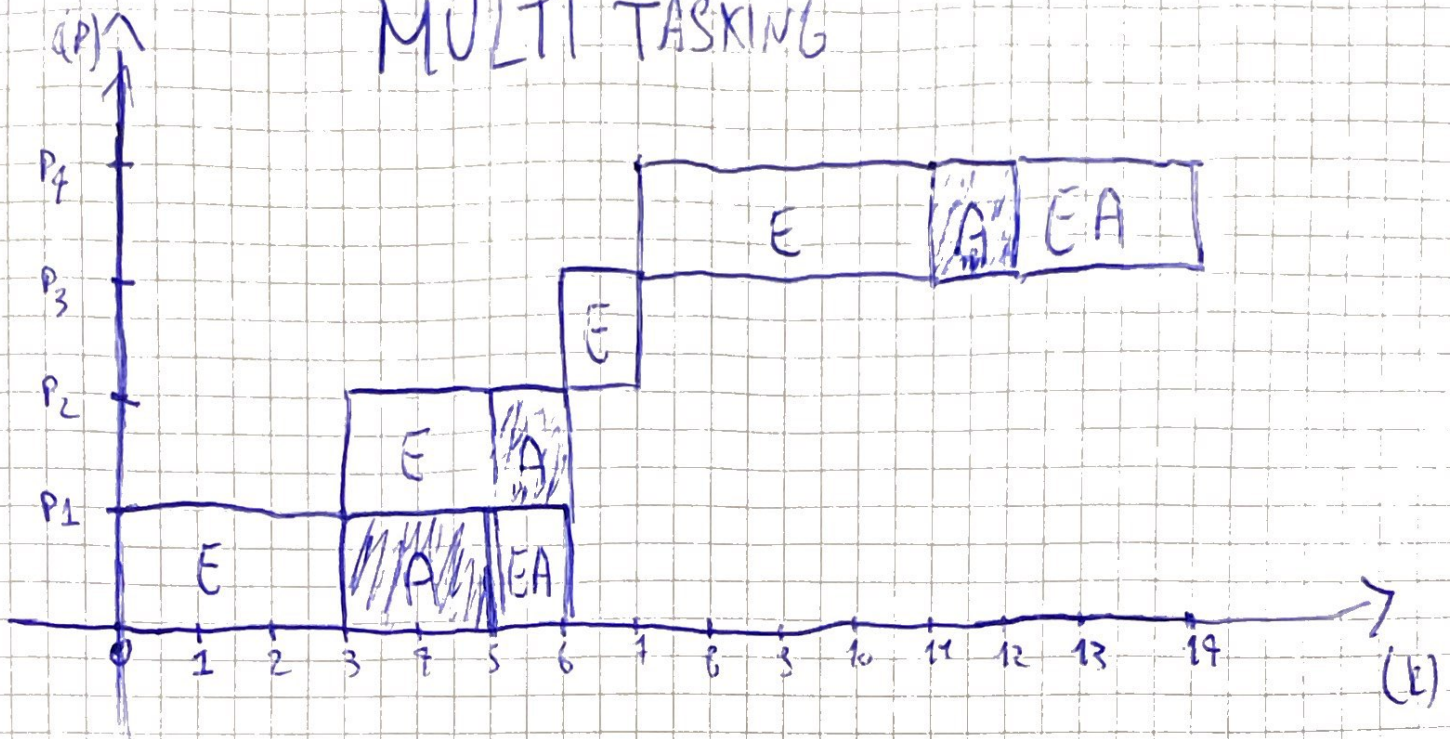
A = ATTESA = CPU FERMA

EA = ESECUZIONE = CPU LAVORA
POST ATTESA

17 SECONDI TEMPO TOTALE

 = CPU FERMA

MULTI TASKING



PROCESSO	E	A	EA
P1 =	3S	2S	1S
P2 =	2S	1S	-
P3 =	1S	-	-
P4 =	4S	1S	2S

E = ESECUZIONE
↓
CPU LAVORA

A = ATTESA
↓
CPU FERMA

EA = ESECUZIONE POST ATTESA
↓
CPU LAVORA

