

FREE LIST

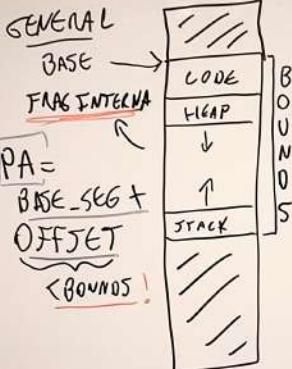
BEST FIT
WORST FIT
FIRST FIT
NEXT FIT →

LIST

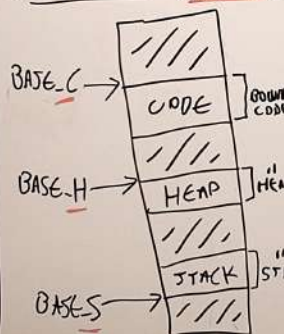


SEGMENTATION

(BASE, BOUNDS)

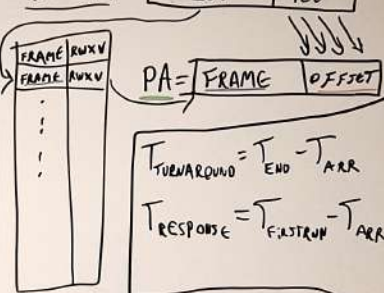


SEGMENTADO (FRAG EXT)

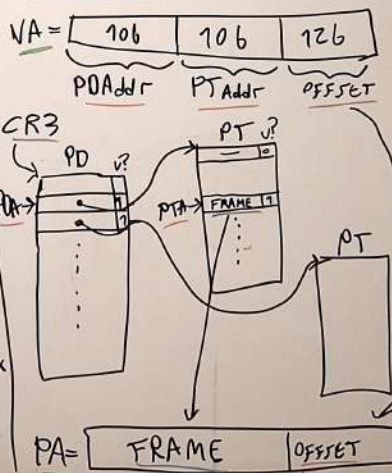


PAGING

LINEAR PT



MULTI-LEVEL PT (10, 10, 12)



SCHEDULING

TYPE	NEED T_{CPU} ?	BATCH/INT
FCFS	X	B
SJF	✓	B
RR	X	I
STCF	✓	I
MLFD	X	I

RR = FCFS + TIMER INTERRUPT

MLFD = PRIORITY QUEUE (RR con DISTO)

PA PB PC ($T_A=7, T_B=5, T_C=2$)

MLFD

RR(1) [ABC
RR(2) [AABBC
RR(4) [AAAAAB

MLFD CON REFRESH (RESET DE PRIORIDADES)
EVITA STARVATION.

PAE (2, 9, 9, 12)

4 PD (646) → 512 PT (646)

