

Cl₁ (ind.)

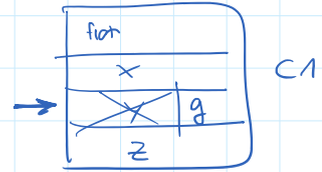


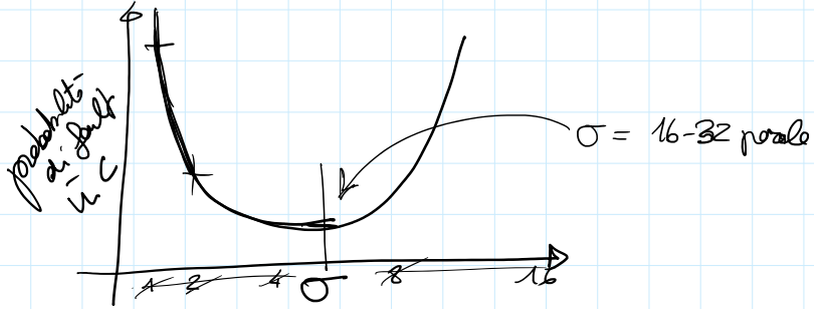
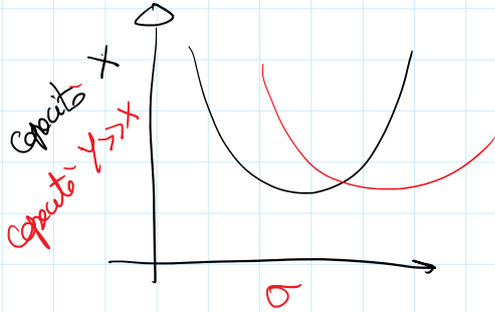
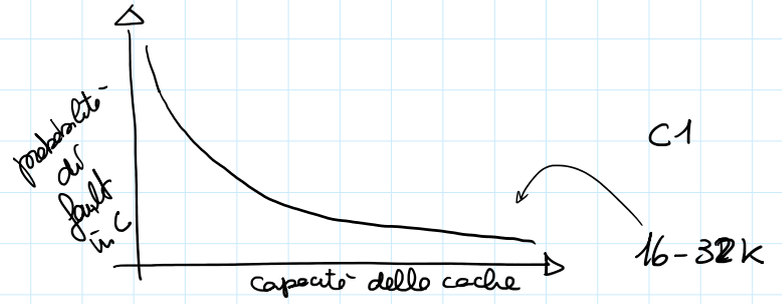
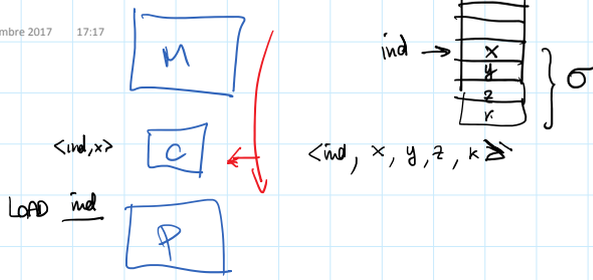
⇒ cerco di eliminare
l'informazione eccedente
meno di recente

x C

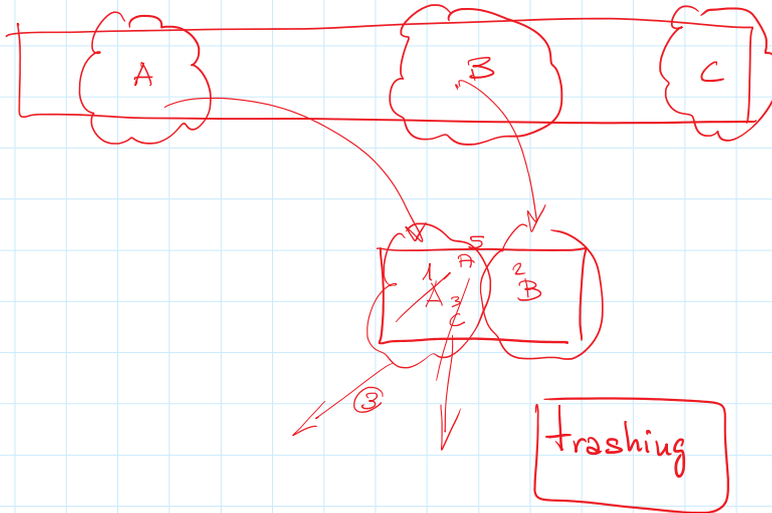
Senza
maestro

↳ corrispondere ad un'indiscretta di M
1 e 1 solo perizone di C



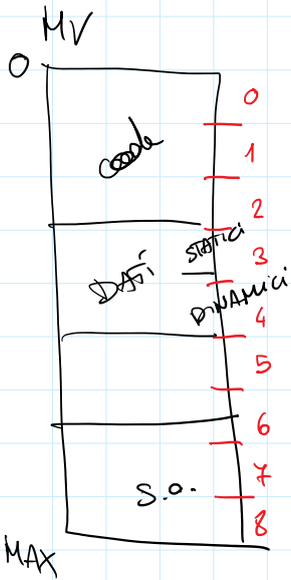


def WS : } blocchi di M } che se stanno in cache
 (σ)
 minimizzano il numero di fault



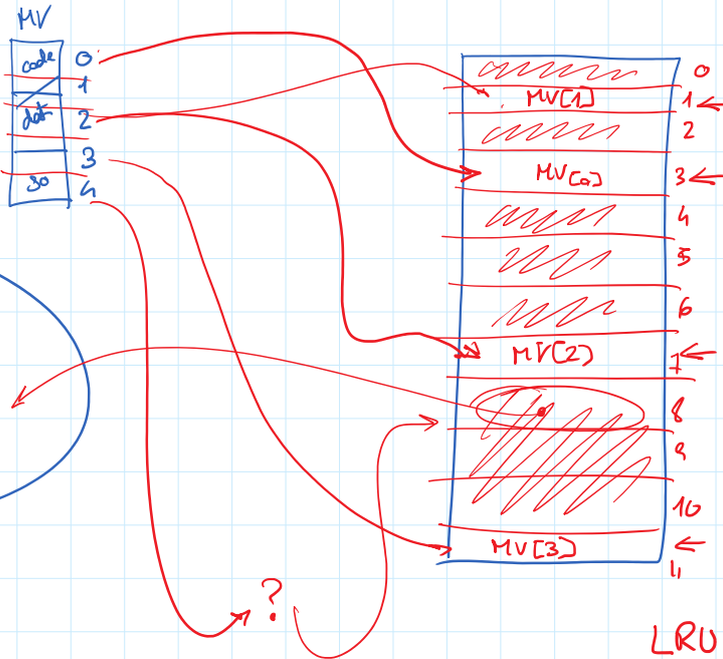
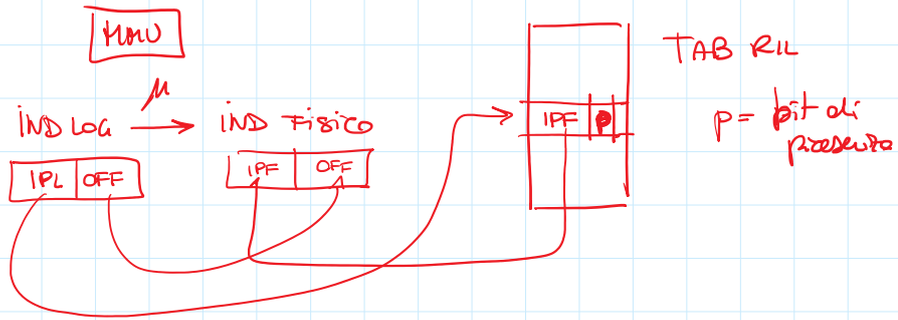
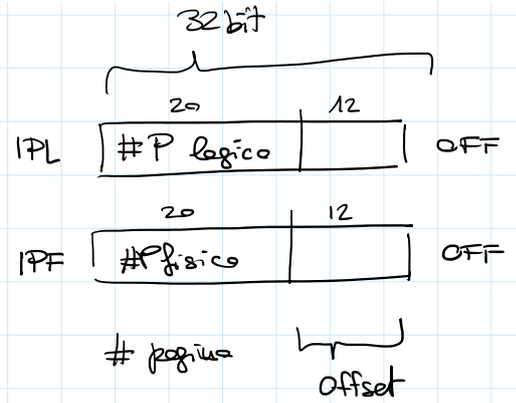
- 1 (A)
- 2 (B)
- 3 (C)
- 4 (B)
- 5 (A)
- 6 (C)
- 7 (C)
- 8 (A)
- 9 (B)

PAGINAZIONE ON DEMAND



IND LOG } PAGINATI
 IND FIS } PAGINATI

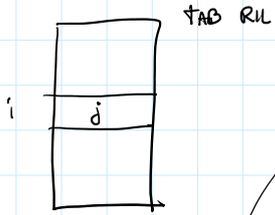
pagine 4K



TAB RIL

3	0
1	1
7	2
11	3
8	4

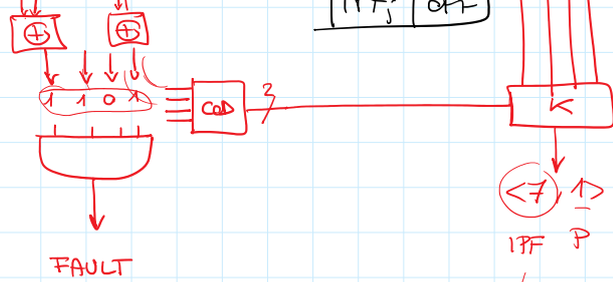
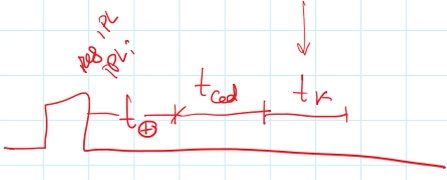
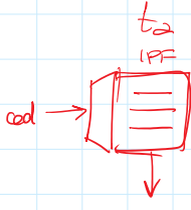
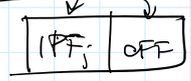
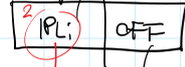
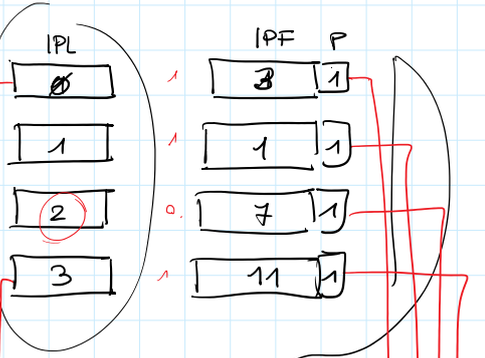
LRU? → 8!



nello MMU 4 righe dello TAB RIL

$$IPL_i \xrightarrow{M} IPF_j$$

MMU
 \forall cho/chr1
 \forall exec ld/st



Se $FAULT = 1$?

IND = IND TAB RIL [IPL_i]

ordine R(M(IND)) → IPF → reg IPF P=1

SSO FAULT = 0
P = 1



Se $P = \emptyset$

ESITO $\neq \emptyset$ a P

FAULT di PAGINA