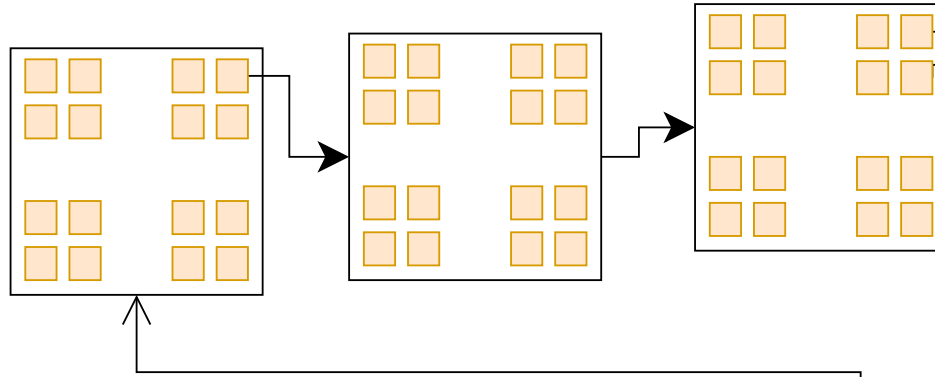


1 bloque triple indirecto

Ocupan $4\text{KiB} * 4\text{KiB}/4 * 4\text{KiB}/4 * 4\text{KiB}/4$

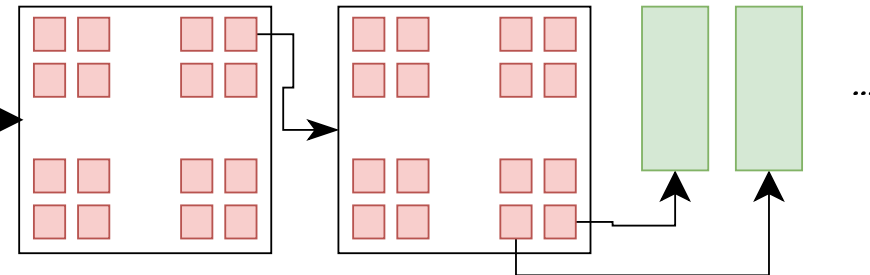


1 bloque doble indirecto

Hay 1024 punteros a bloques con punteros

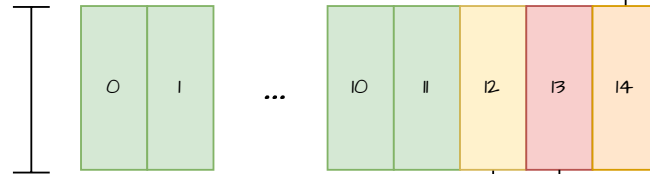
Hay $1024 * 1024$ punteros a bloques directos

Ocupan $4\text{KiB} * 4\text{KiB}/4 * 4\text{KiB}/4$



8 bloques directos

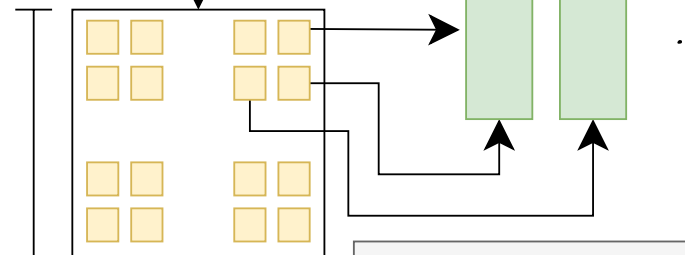
Ocupan $4\text{KiB} * 8\text{bloques}$



1 bloque indirecto

Cada indice ocupa 4Bytes

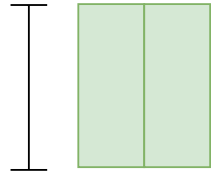
Hay 1024 punteros a bloques



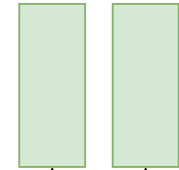
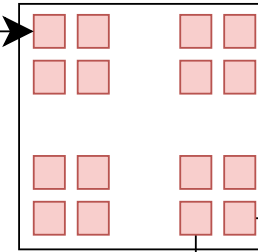
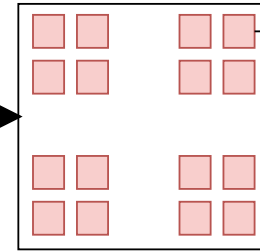
Ocupan $4\text{KiB} * 4\text{KiB}/4$

1 bloque triple indirecto

12 bloques directos
Ocupan $512B * 12 \text{ bloques}$



...



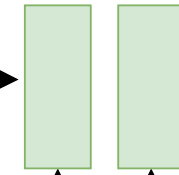
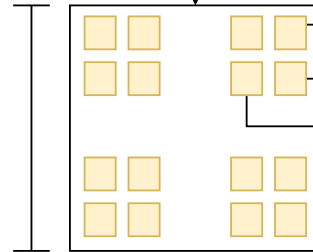
...

1 bloque indirecto

Cada índice ocupa 4Bytes



Hay $512/4$ Bytes punteros a bloques



...

Ocupan $512B * 512/4$