





lerarhia de memorii

| | Capacitate | Latență | Cost/GB | Controlat de |
|----------------|------------|----------|---------|-----------------|
| Regiștri | x 1 B | 1ns < | - | Compilator |
| Cache (SRAM) | x 10MB | 1-10ns | \$5000 | Hardware |
| RAM (DRAM) | x 100GB | 70-100ns | \$50 | Hardware/Kernel |
| SSD (Flash) | x 1TB | 7-150µs | \$1 | Kernel |
| HDD (Magnetic) | x 19TB | 1-10ms | \$0.1 | Kernel |



Principiul "locality"

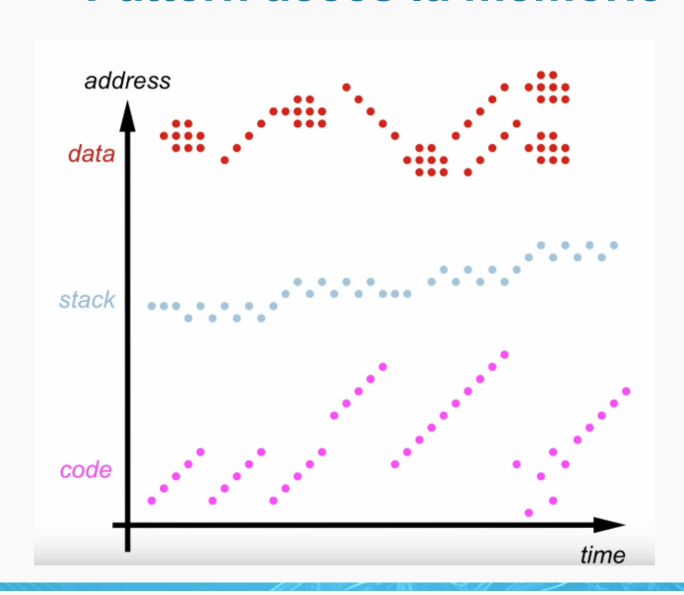
 Dacă avem un acces asupra unei date de la locația X, un acces la locația X+ΔX la un moment de timp t+Δt devine mai probabil cu cât ΔX și Δt se apropie de 0.

 Localitate spaţială: Două zone de memorie apropiate vor fi accesate la un interval de timp apropiat.

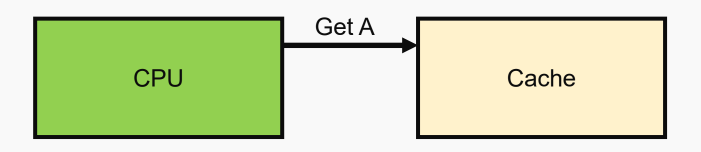
 Localitate temporală: Dacă o zonă de memorie e accesată, sunt șanse mari să fie accesată din nou.

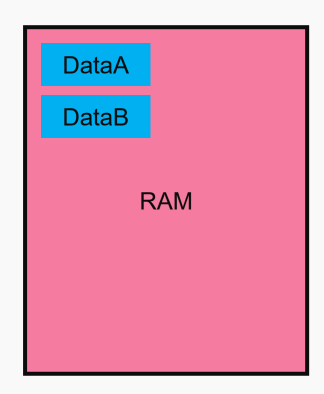


Pattern acces la memorie

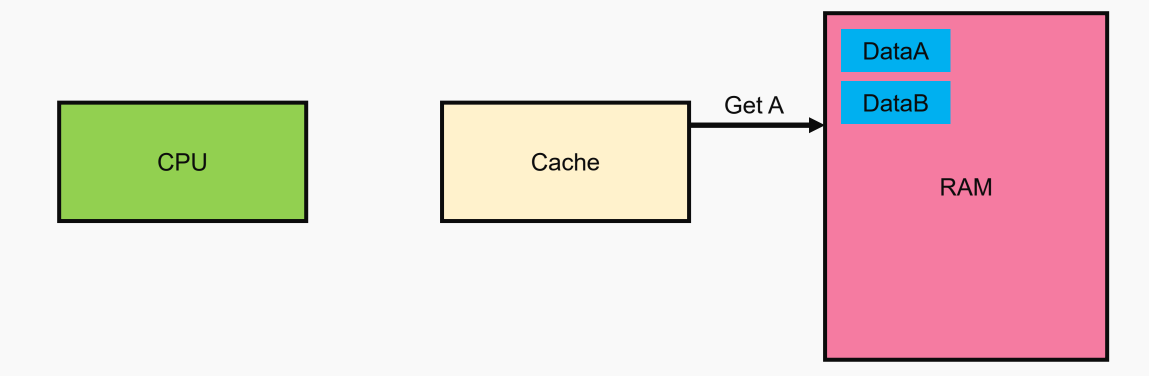




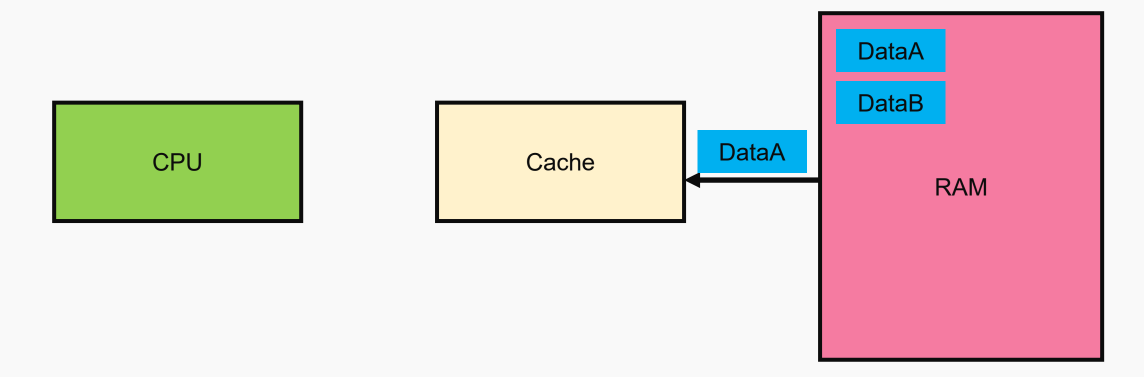




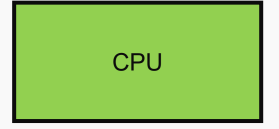


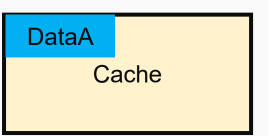


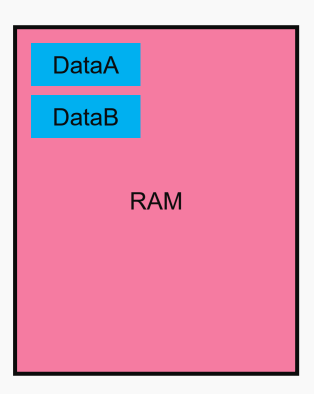




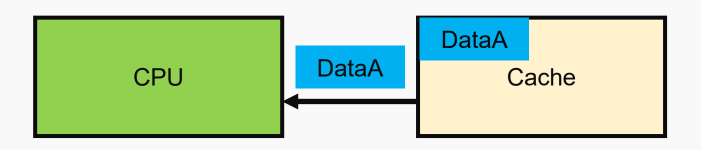


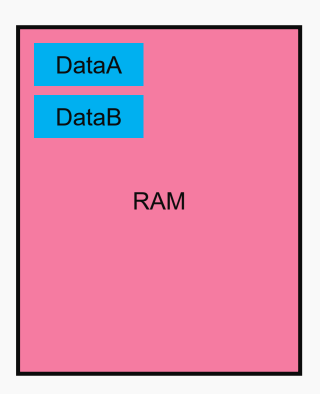




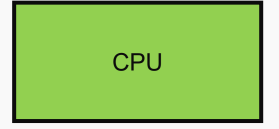


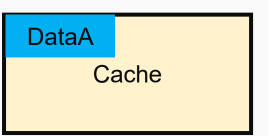


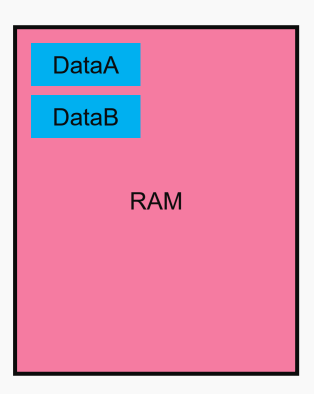






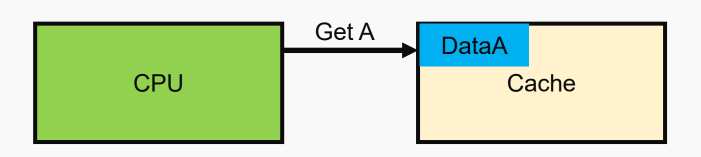


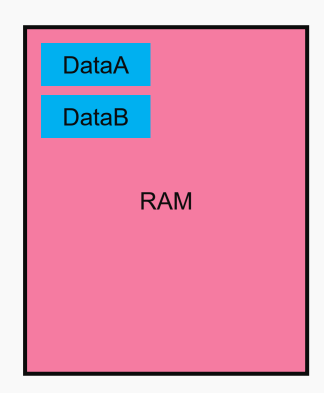






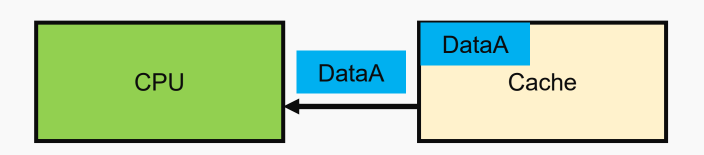
Utilizare – Cache Hit

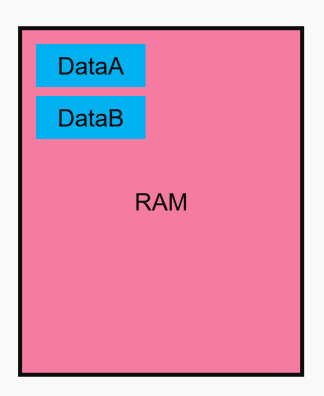




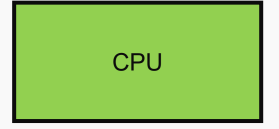


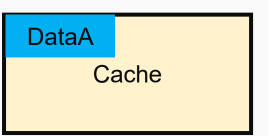
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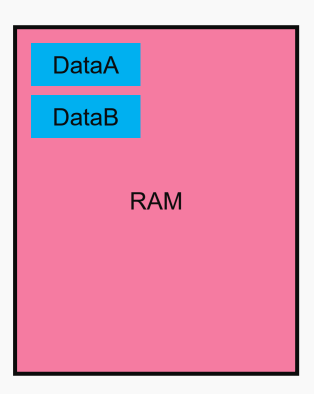




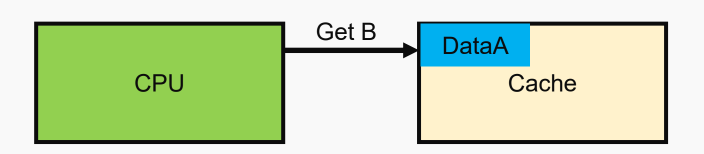


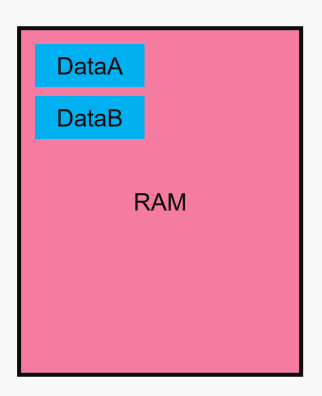




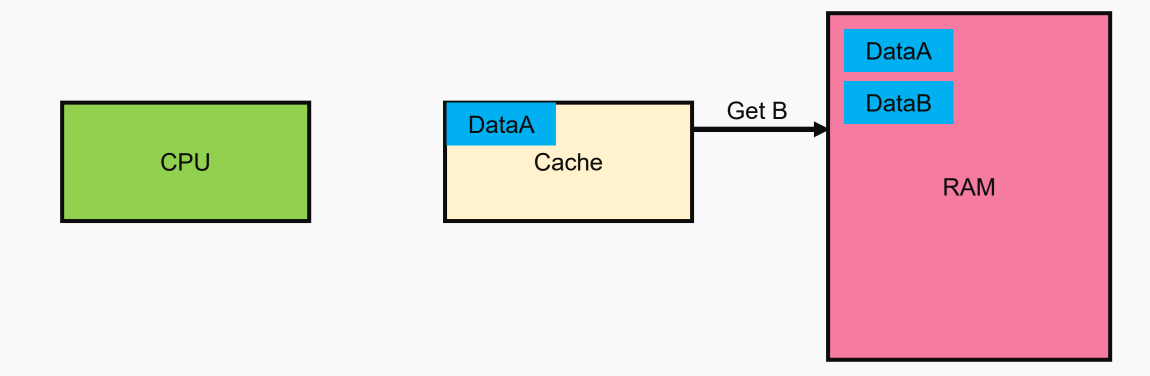




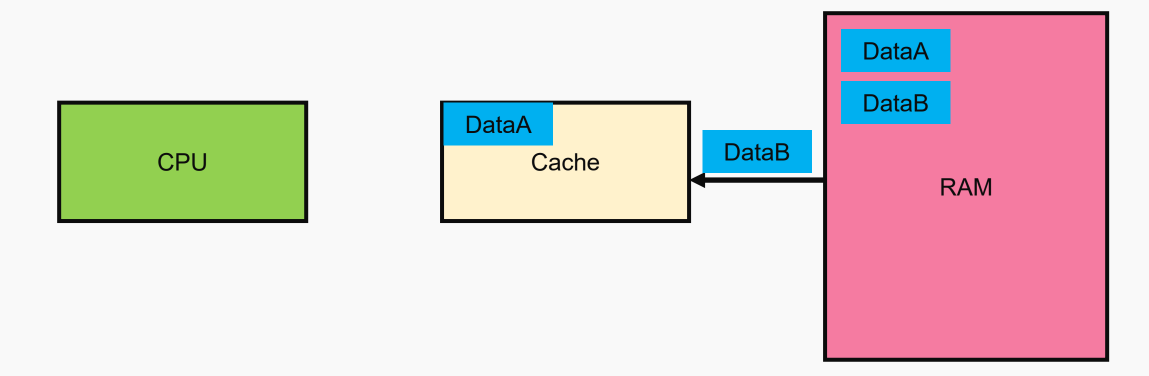




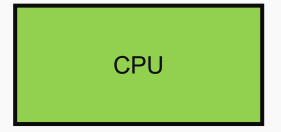


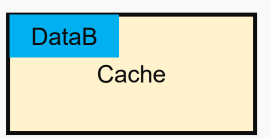


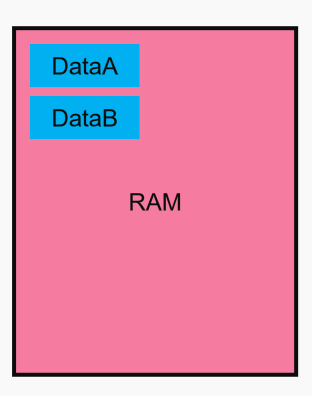




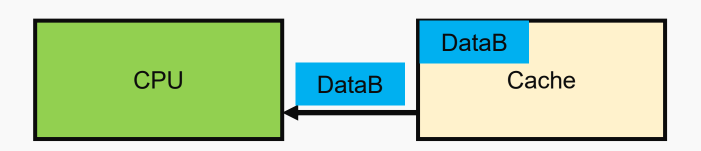


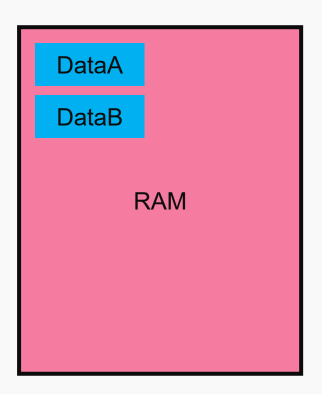














Hit/Miss Ratio

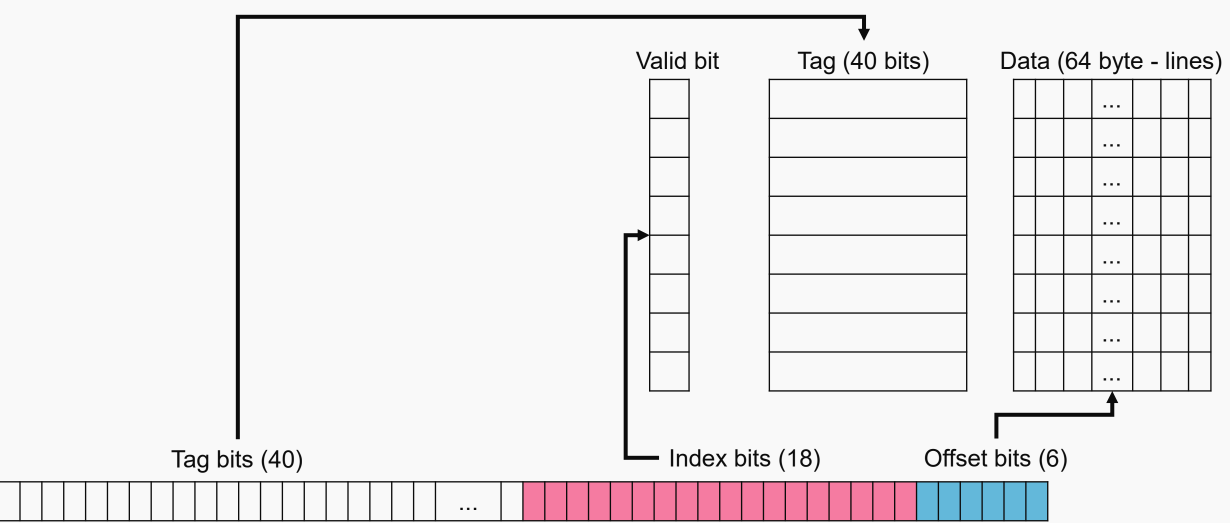
• Hit Ratio:
$$HR = \frac{hits}{hits + misses} = 1 - MR$$

• Miss Ratio:
$$MR = \frac{misses}{hits+misses} = 1 - HR$$

• Average Memory Access Time: AMAT = HitTime + MissRatio * MissPenalty

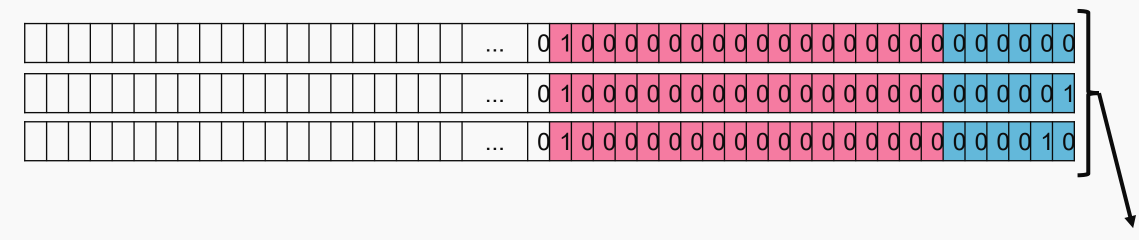


Direct-Mapped Cache

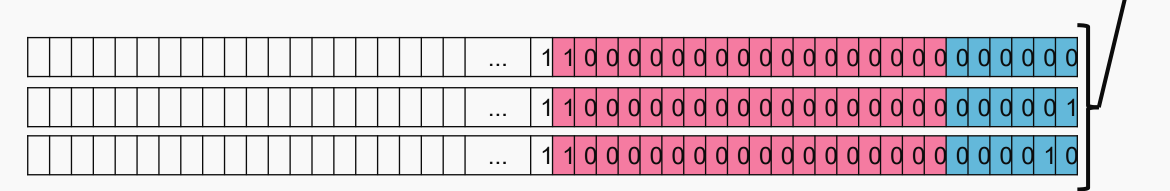




Problemă: Cache Thrashing

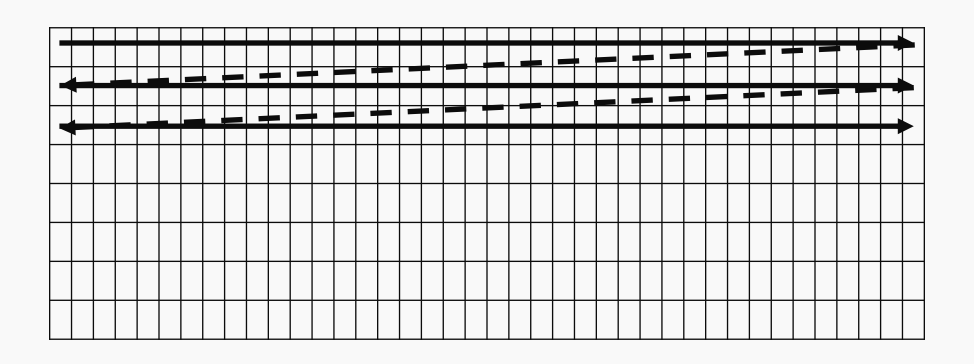


Se vor scrie în aceeași zonă din Cache



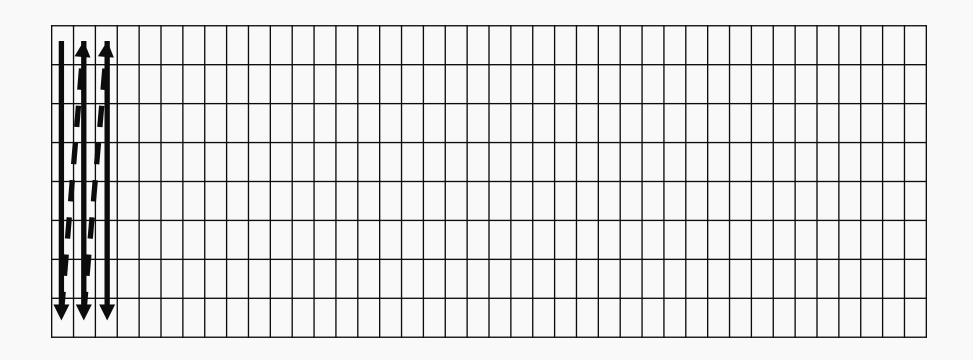


Matrici - Utilizare Cache Bună



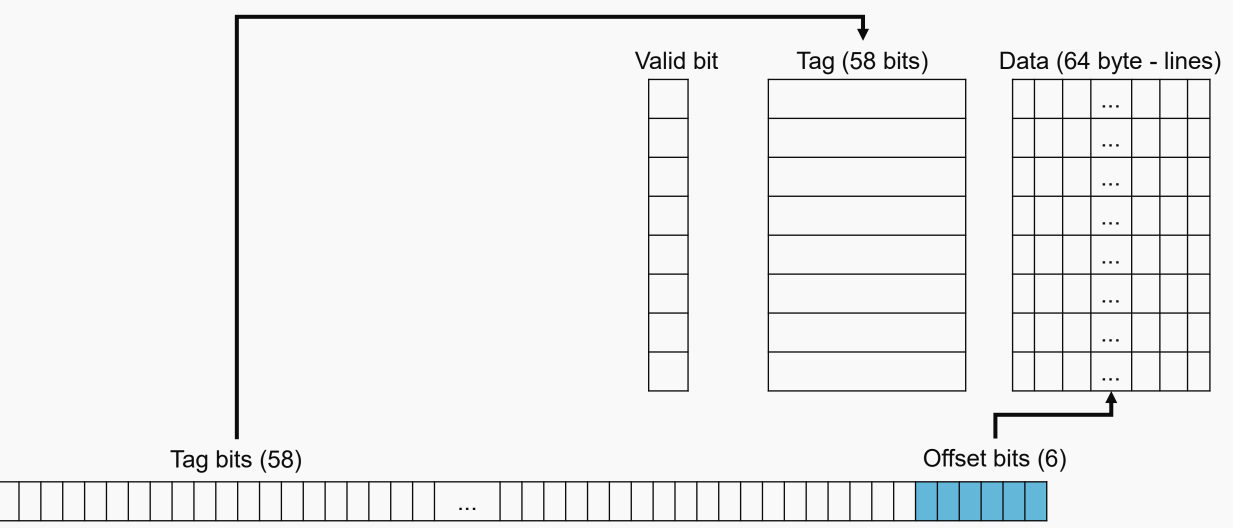


Matrici - Utilizare Cache Rea



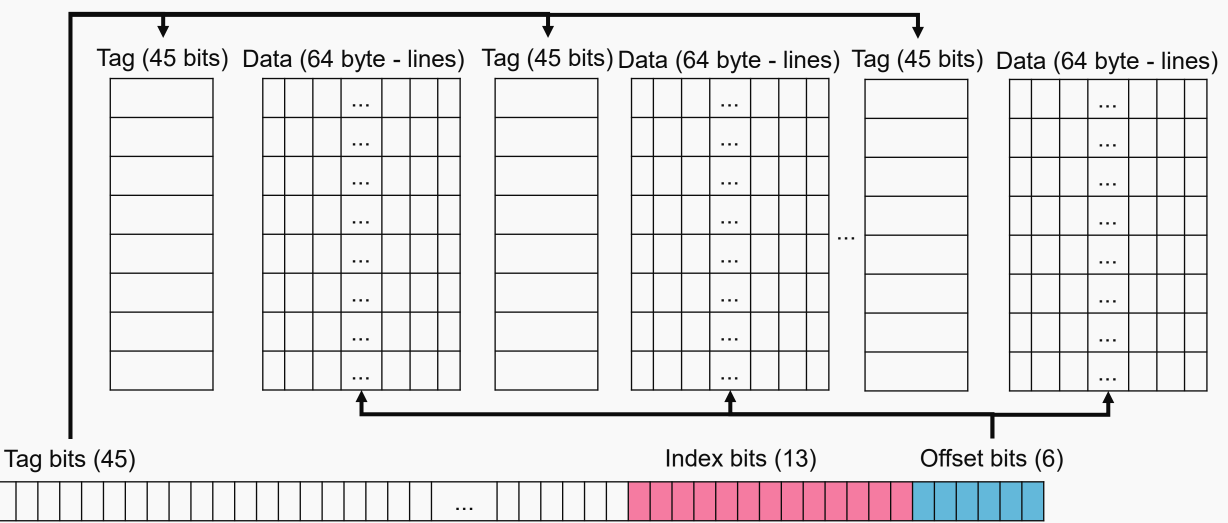


Fully-Associative Cache





N (20) Way-Associative Cache





Associativity Implies Choices

Direct-mapped

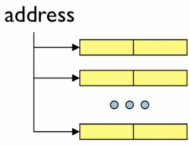
address

N-way set-associative

address

N

Fully associative



- Compare addr with only one tag
- Location A can be stored in exactly one cache line

- Compare addr with N tags simultaneously
- Location A can be stored in exactly one set, but in any of the N cache lines belonging to that set
- Compare addr with each tag simultaneously
- Location A can be stored in any cache line



Cache replacement policies

- Random
- FIFO/LIFO
- Least Recently Used/Most recently used
- Least Frequently Used <<<< LRU approximations
- Bélády (clairvoyant)



Write Policy

Write-through: CPU writes are cached, but also written to main memory immediately (stalling the CPU until write is completed). Memory always holds current contents

Simple, slow, wastes bandwidth

Write-behind: CPU writes are cached; writes to main memory may be buffered. CPU keeps executing while writes are completed in the background

Faster, still uses lots of bandwidth

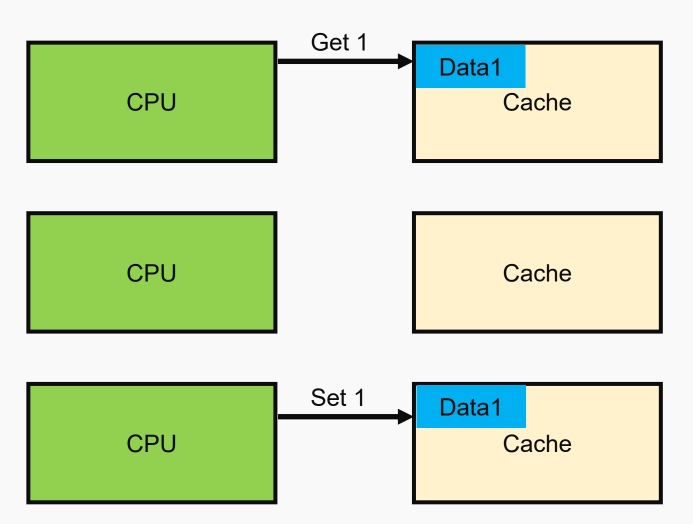
Write-back: CPU writes are cached, but not written to main memory until we replace the block. Memory contents can be "stale"

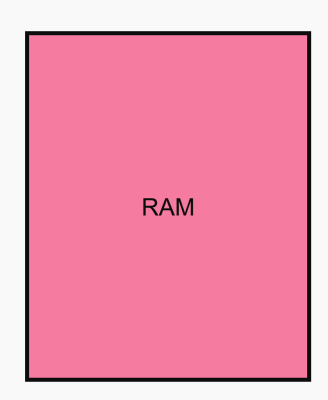
- Fastest, low bandwidth, more complex
- Commonly implemented in current systems





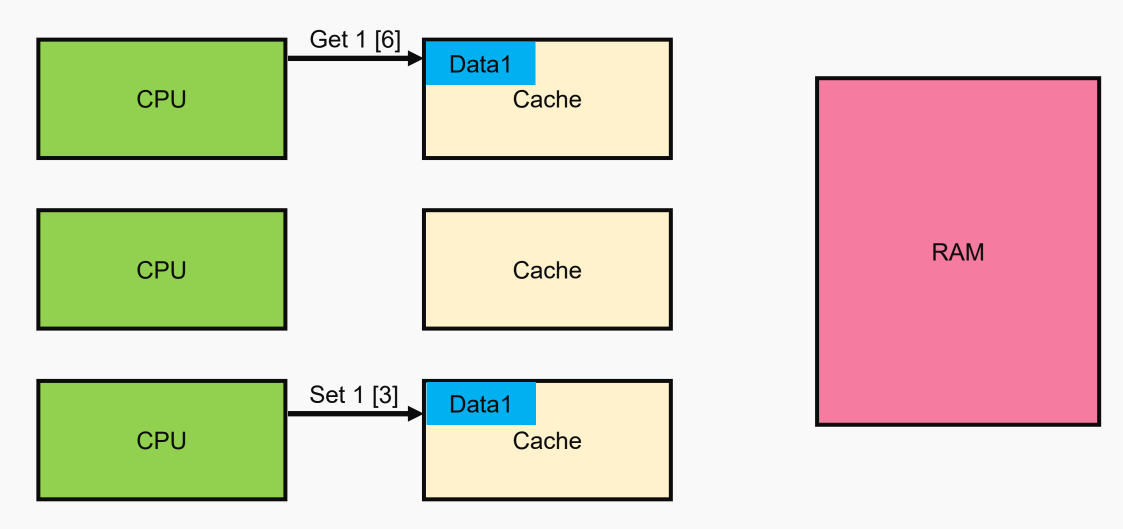
False sharing







False sharing – gets worse – cache lines





False sharing

