ECE 350
Real-time
Operating
Systems



# Lecture 8: Caching

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### **Outline**

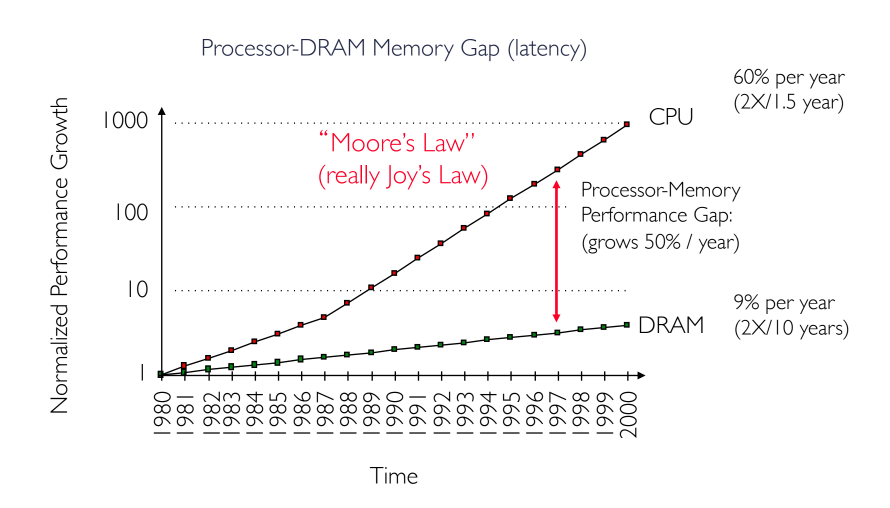
- Principle of locality
  - Temporal locality: Locality in time
  - Spatial locality: Locality in space
- Cache organizations
  - Direct-mapped, set-associative, fully-associative
- Major categories of cache misses
  - Compulsory, conflict, capacity, coherence
- Translation lookaside buffer (TLB): caching applied to address translation
  - Cache relatively small number of PTEs
  - On TLB miss, page table is traversed

# Caching Concept

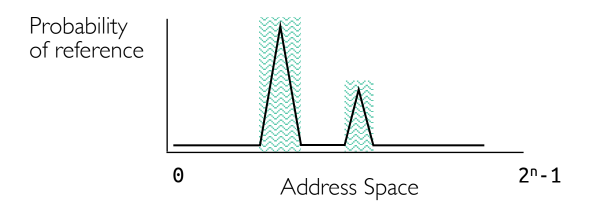


- Cache is repository for copies that can be accessed more quickly
  - Make frequent case fast and infrequent case less dominant
- Caching underlies many techniques used today to make computers fast
  - We can cache memory locations, address translations, pages, file blocks, file names, network routes, etc...
- Only good if
  - Frequent case is frequent enough and
  - Infrequent case is not too expensive

# Why Bother with Caching?



# Why Does Caching Help?



- Temporal locality (locality in time):
  - Cache recently accessed data items
- Spatial locality (locality in space):
  - Cache contiguous blocks

## Some Terminology

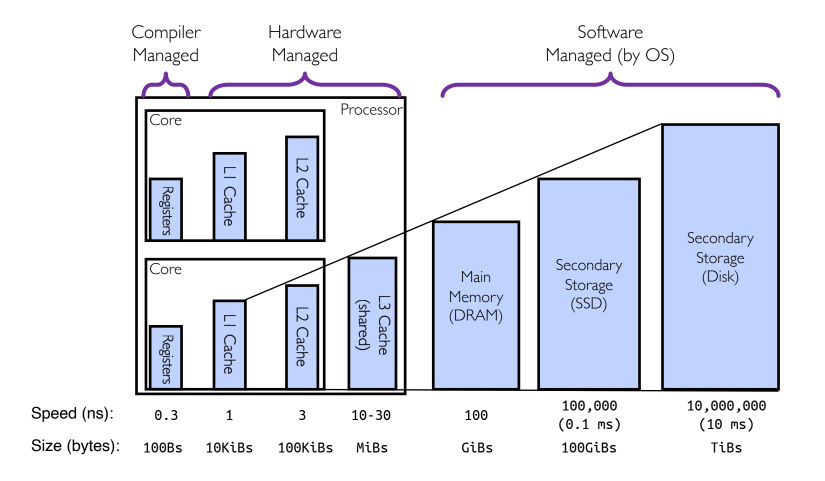
- Block: group of spatially contiguous and aligned bytes (words)
  - Typical sizes are 32B, 64B, 128B
- Hit: access cache and find what we want
  - Hit time: time to hit (or discover miss)
- Miss: access cache and fail to find what we want
  - Miss time: time to satisfy miss
  - Misses are expensive (take a long time) ⇒ try to avoid them
  - But, if they happen, amortize their costs ⇒ bring in more than just specific word you want ⇒ bring in whole block (multiple words)

# Some Terminology (cont.)

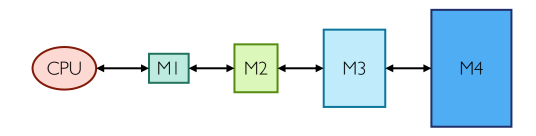
- Hit rate = num of hits / (num of hits + num of misses)
  - Miss rate = 1 hit rate
  - High hit rate means high probability of finding what we want
- Average access time = hit rate x hit time + miss rate x (hit time + miss time)
   = hit time + miss rate x miss time
- Problem: hard to get low hit time and miss rate in one memory structure
  - Large memory structures have low miss rate but high hit time
  - Small memory structures have low hit time but high miss rate
- Solution: use hierarchy of memory structures

# Memory Hierarchy of Modern Computer Systems

Goal: bring average memory access time close to L1's



## **Abstract Hierarchy Performance**

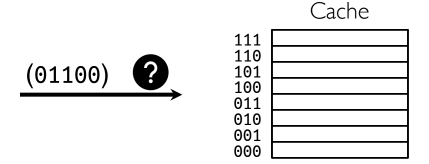


Miss time at level X = Average access time at level X + 1

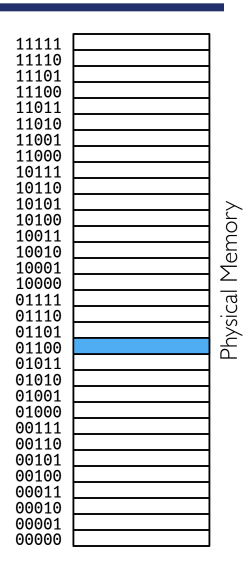
```
Avg. memory access time = Avg-time<sub>MI</sub> = Hit-time<sub>MI</sub> + (Miss-ratio<sub>MI</sub> × Miss-time<sub>MI</sub>) = Hit-time<sub>MI</sub> + (Miss-ratio<sub>MI</sub> × Avg-time<sub>M2</sub>) = Hit-time<sub>MI</sub> + (Miss-ratio<sub>MI</sub> × (Hit-time<sub>M2</sub> + (Miss-ratio<sub>M2</sub> × Miss-time<sub>M2</sub>))) = Hit-time<sub>MI</sub> + (Miss-ratio<sub>M1</sub> × (Hit-time<sub>M2</sub> + (Miss-ratio<sub>M2</sub> × Avg-time<sub>M3</sub>))) = ...
```

## **Caching Questions**

- 8-byte cache, 32-byte memory, | block = 1 byte
- Assume CPU accesses 01100

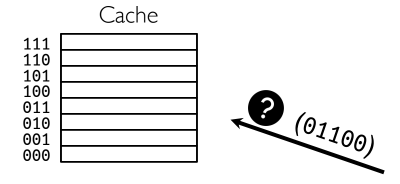


How do you know whether byte @ 01100 is cached?

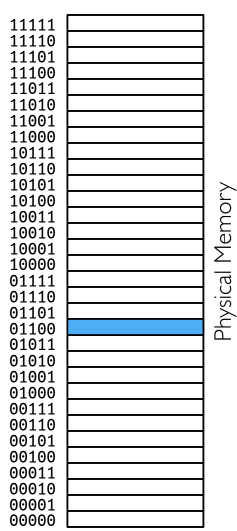


# Caching Questions (cont.)

- 8-byte cache, 32-byte memory, I block = 1 byte
- Assume CPU accesses 01100

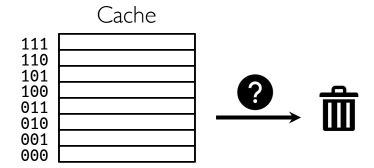


- How do you know whether byte @ 01100 is cached?
- If not, at which location in cache should it be placed?

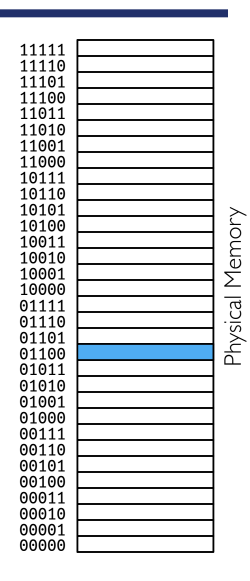


# Caching Questions (cont.)

- 8-byte cache, 32-byte memory, I block = 1 byte
- Assume CPU accesses 01100



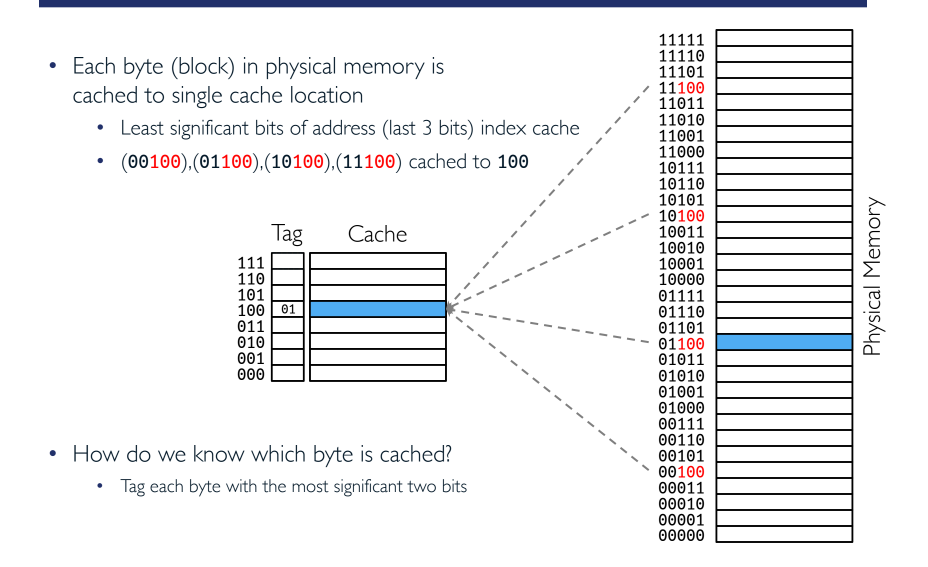
- How do you know whether byte @ 01100 is cached?
- If not, at which location in cache should it be placed?
- If cache is full, which cached byte should be evicted?



## Where to Put Blocks in Cache?

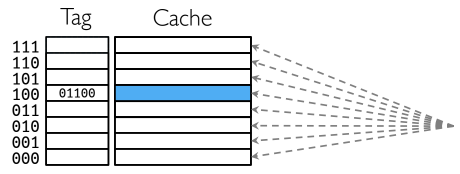
- Divide cache into disjoint sets of blocks
  - There is 1-to-1 mapping from block address to set
- M-way set-associative cache: each set holds M number of blocks
  - E.g., 4 blocks per set ⇒ 4-way set-associative cache
- Fully-associative cache: whole cache has just one set
  - + Most flexible
  - Longest access latency
- Direct-mapped cache: each set has one block (= I-way set-associative)
  - + Shortest access latency
  - Least flexible

## **Example: Direct-mapped Cache**



# **Example: Fully-associative Cache**

- Each byte (block) can be stored at any location in cache
- How do you know which byte is cached?
  - Tag entire address of cached byte



11111	
11110	
11101	
11100	
11011	
11010	
11001	
11000	
10111	
10110	
10101	
10100	
10011	
10010	
10001	
10000	
01111	
01110	
01101	
01100	
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00111	
00110	
00101	
00100	
00011	
00010	
00001	
00000	

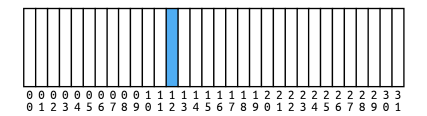
Physical Memory

## Where to Put Blocks in Cache? (cont.)

Example: where is block 12 placed in 8-block cache?

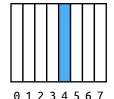
32-Block Address Space

Block address



#### Direct-mapped

Block 12 can go only into block 4  $(12 \mod 8)$ 

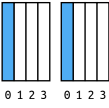


Set number



#### 2-way set-associative

Block 12 can go anywhere in set 0  $(12 \mod 4)$ 

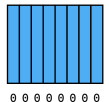


First Second Block Block



#### Fully-associative

Block 12 can go anywhere







## How is Block Found in Cache?

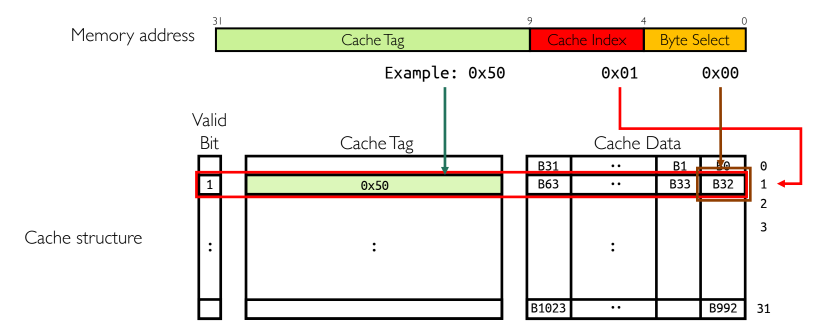
Memory address

Cache Tag Cache Index Byte Select

- Byte select field used to select data within block
  - Offset of byte in block
- Cache index used to lookup candidate blocks in cache
  - Index identifies set
- Cache tag used to identify actual copy among candidate blocks
  - If no candidate matches, then declare cache miss

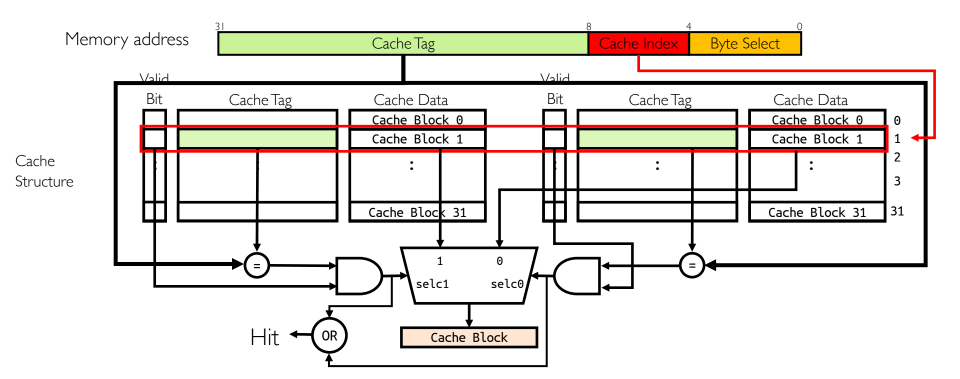
## **Direct-mapped Cache**

- Direct-mapped 2<sup>N</sup> byte cache with block size of 2<sup>M</sup> bytes
  - Uppermost (32 N) bits of address are cache tag
  - Lowest M bits are byte select, rest are cash index
- Example: 1KiB direct-mapped cache with 32B blocks
  - $Log_232 = 5$  bits for byte select, 32  $Log_21024 = 22$  bits for cache tag
  - 32 5 22 = 5 bits for cache index



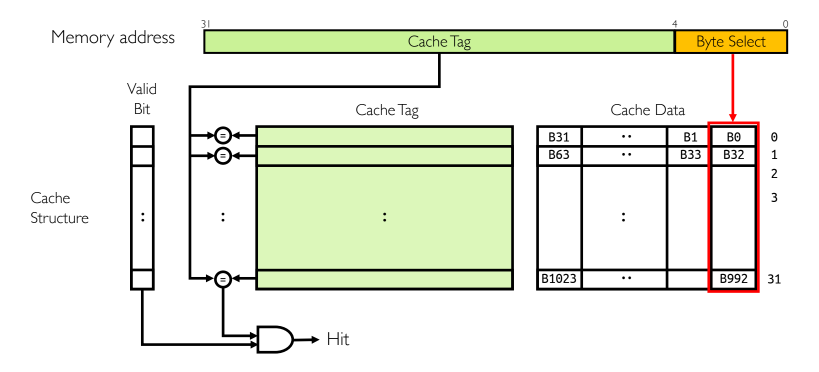
## **Set-associative Cache**

- 2<sup>K</sup>-way set-associative 2<sup>N</sup> byte cache with block size of 2<sup>M</sup> bytes
  - Lowest M bits for byte select, (32 N + K) bits for cache tag, rest for cache index
  - 2<sup>K</sup> direct-mapped caches operates in parallel
- Previous example, now with 2-way set-associativity
  - Cache Index selects "set" from cache, there are 16 sets ⇒ 4 bits for index



## Fully-associative Cache

- Every cache block can hold any memory block
  - Address does not include cache index
  - Compare cache tags of all cache blocks in parallel
- Previous example now with fully-associative cache



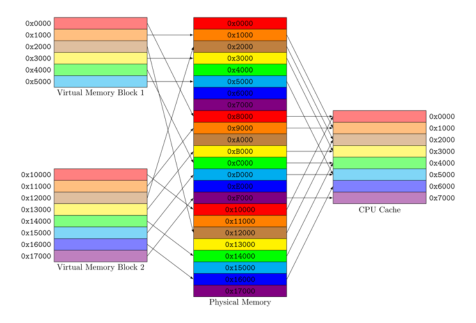
### **Effective Cache**

- Consider 2-MiB, 8-way-set-associative cache and 4KiB physical pages
- Suppose HW uses low-order bits of physical address to index cache
- Suppose process A is allocated physical pages that are separated by 256KiB
- How much cache capacity process A can effectively use?
  - Bytes in memory that are separated by 256KiB are mapped to same cache set
  - A will only be able to use 32KiB (4KiB pages times 8-way set associativity)
  - A can only use less than 2% of cache!



# Page Coloring

- Physical pages are given colors
- Pages with same color will be mapped to the same set in cache
  - In above example, there will be 64 different colors (256KiB divided by 4KiB pages)
- Kernel maps sequential virtual pages to physical pages with different colors
  - Sequential pages in virtual memory do not contend for the same cache set



### Possible Sources of Cache Misses

#### Compulsory (cold)

- Cache hasn't seen this block before (start or migration of process)
- "Cold" fact of life: not whole lot you can do about it

#### Capacity

- Cache cannot contain all blocks accessed by program
- Solution: increase cache size

#### Conflict (collision)

- Multiple memory locations mapped to the same cache location
- Solution I: increase cache size
- Solution 2: increase associativity (no conflict misses in fully-associative cache)

#### Coherence (invalidation)

• Other process (e.g., I/O) updates memory

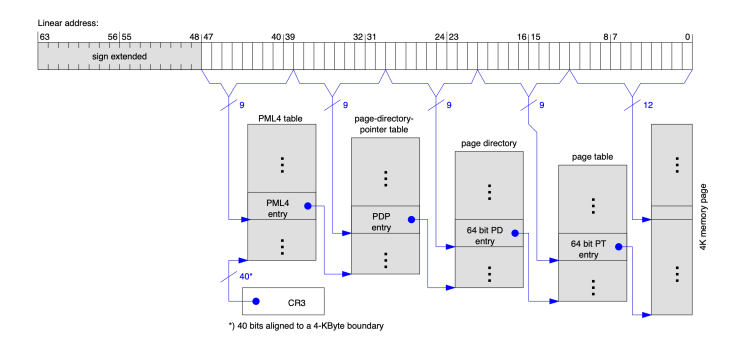
## Replaced Policy on Cache Miss?

- Easy for direct-mapped: only one possibility
- For set-associative or fully-associative
  - Random
  - Least Recently Used (LRU, more on this later)

## What Happens on Write?

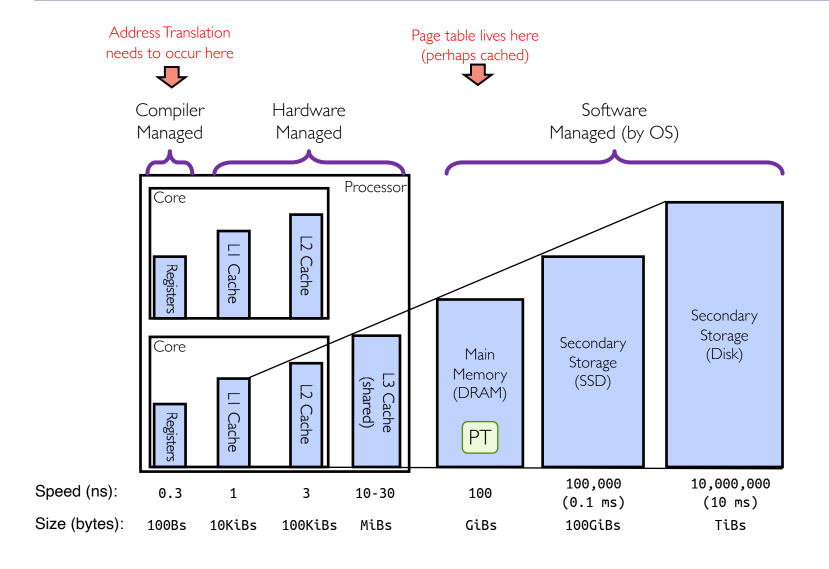
- Write-through: write to both cache and lower-level memory
  - + Read misses cannot result in writes
  - Processor held up on writes unless writes are buffered
- Write-back: write only to cache
  - Modified cache block is marked dirty
  - On replacement, dirty block is written to lower-level memory
  - + Repeated writes are not sent to DRAM
  - + Processor not held up on writes
  - More complex
  - Read miss may require writeback of dirty data

## Caching Address Translations



- Cannot afford to translate on every access
  - At least five DRAM accesses per actual DRAM access
  - Or: perhaps I/O if page table partially resides on disk!
  - Even worse, what if we use caches to make memory access faster than DRAM access?

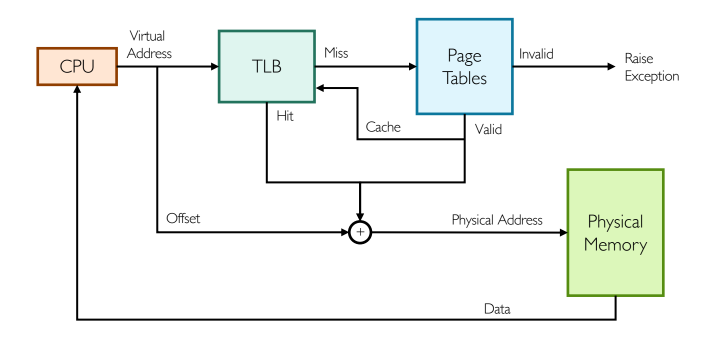
## Recall: Memory Hierarchy



## Translation Lookaside Buffer (TLB)

- Main idea: cache recent virtual page number to physical page number translations
- TLB hit provides physical address without reading any of page tables!
  - Caches end-to-end result
  - Even if translation involved multiple levels
- Does page locality exist?
  - Instruction accesses: sequential accesses ⇒ Frequent accesses to the same page ⇒ Yes!
  - Stack accesses: definite locality of reference ⇒ Yes!
  - Data accesses: less page locality, but still some ⇒ Yes, so so!

# TLB: Caching Applied to Address Translation



## **TLB Consistency with PTEs**

- If PTE permission is reduced:TLB entry should be invalidated
  - Early computers discarded entire TLB
  - Modern architectures allow removal of individual entries
- If PTE permission is added: nothing needs to be done
  - E.g., changing invalid to read-only or read-only to read-write
  - Any reference would cause exception, OS removes TLB entry
- If PTE is invalidated:TLB entry should be invalidated too
  - E.g., swapping out page from memory to disk (more on this later)

## **Accessed and Dirty Bits**

- TLB entries generally don't have accessed bit
  - If address is cached in TLB, it already should have been accessed
  - Page-table walk sets accessed bit of PTE on TLB miss
- TLB entries do have dirty bit
  - When write misses in TLB, page-table walk sets dirty bit in PTE and TLB
  - Even when write hits in TLB, page-table walk is necessary to set dirty bit if it isn't set
  - If dirty bit is set in TLB, no page-table walk is necessary (saving memory bandwidth)
- Do we really need dirty bit in PTE and TLB?
  - No! OS can emulate it (e.g., BSD Unix)
  - Initially, mark all pages as read-only
  - On write, trap to OS, set software dirty bit, and mark page as read-write
- Do we really need access bit in PTE?
  - No! OS can emulate it
  - · Initially, mark all pages as invalid
  - On read, trap to OS (invalid), set software access bit, and mark page read-only
  - On write, trap to OS (invalid or read-only), set software access and dirty bits, mark page read-write

## Homonyms

- Definition: single virtual address mapped to different physical addresses
- Problem:TLB entries are invalid after context switching to another process
- Solution I: invalidate all TLB entries
  - + Simple
  - Expensive (what if switching frequently between processes)
- Solution 2: tag each TLB entry with process-context identifier (PCID)
  - + Less expensive
  - Needs extra hardware

## **TLB Shootdown**

		Process ID	VirtualPage	PageFrame	Access
Processor 1 TLB	=	0	0x0053	0x0003	R/W
	=	1	0x40FF	0x0012	R/W
Processor 2 TLB	=	0	0x0053	0x0003	R/W
	=	0	0x0001	0x0005	Read
Processor 3 TLB	=	1	0x40FF	0x0012	R/W
	=	0	0x0001	0x0005	Read

- If processor I updates process 0's PTE for page 0x53, then it should
  - Remove old entry from its TLB
  - Send inter-processor interrupt to other processors telling them to remove their old entries
- Shootdown is complete once all processors verify that their old entry is removed
- TLB shootdown overhead increases linearly with number of processors

## What Happens on TLB Miss?

- Hardware-traversed page tables
  - On TLB miss, hardware walks through current page tables to fill TLB (could be multiple levels)
    - Valid PTE: Hardware fills TLB and processor never notices
    - Invalid PTE: CPU raises page fault ⇒ Kernel decides what to do next

- Software-traversed page tables
  - On TLB miss, CPU raises TLB fault
  - Kernel walks through page table(s) to find PTE
    - Valid PTE: Fills TLB and returns from fault
    - Invalid, internally calls page fault handler

# TLB Fault and Page Fault Exceptions

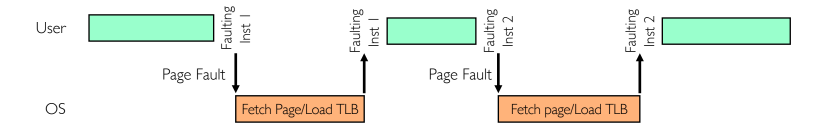
- Unlike interrupts, exceptions are synchronous, caused by particular instruction
  - E.g., TLB fault or page fault, divide by zero
- In general, faulting instruction needs to be restarted after exception is handled
- Side effects of faulting instruction need to be undone
  - Example: push 10
    - What if page fault occurs when write to stack pointer?
    - Was **sp** incremented before or after page fault?
- Partially executed instructions should also be undone in out-of-order execution
  - Example I: mul r1, r2, r3

    bne r1, r4, loop

    ld r4,(r5)
    - What if it take many cycles to see if r1 = r4, but load has already caused page fault?
  - Example 2: div r1, r2, r3 ld r3, (r4)
    - What if it takes many cycles to discover divide-by-zero, but load has already caused page fault?

#### **Precise Exceptions**

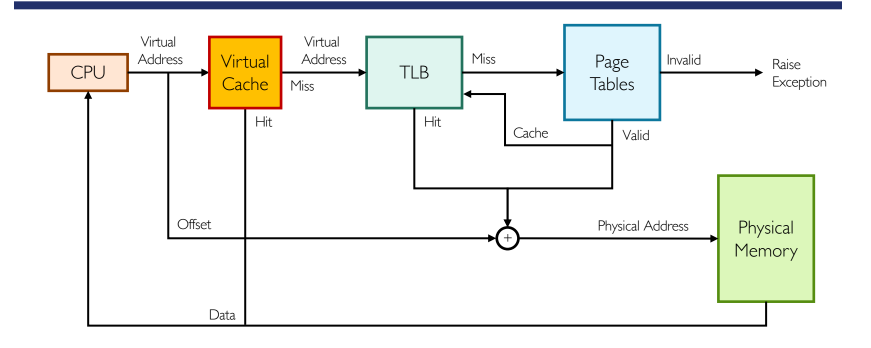
- Instructions retire when their results become visible in architectural state
  - E.g., processor registers, memory, etc.
  - Architectural state ≠ micro-architectural state (e.g., caches)
- To implement precise exceptions, instructions should retire in program's sequential order
  - Execution could still be out-of-order
- Exception should only be raised when faulting instruction tries to retire
  - · All instructions before faulting instruction should have already retired
- When exception is raised, architectural state should be preserved
  - Faulting instruction and all following instructions act as if they have not even started



#### Improve Efficiency Even More!

- TLB improves performance by caching recent translations
- How to improve performance even more?
  - Multi-level TLBs
- What is the cost of first-level TLB miss?
  - Second-level TLB lookup
- What is the cost of second-level TLB miss?
  - x86: 2-4 level page table walk

#### Virtually-addressed Cache



- Too slow to access TLB before looking up address in memory
- Instead, add virtually-addressed cache (virtual cache)
- In parallel, access TLB to generate physical address in case of cache miss

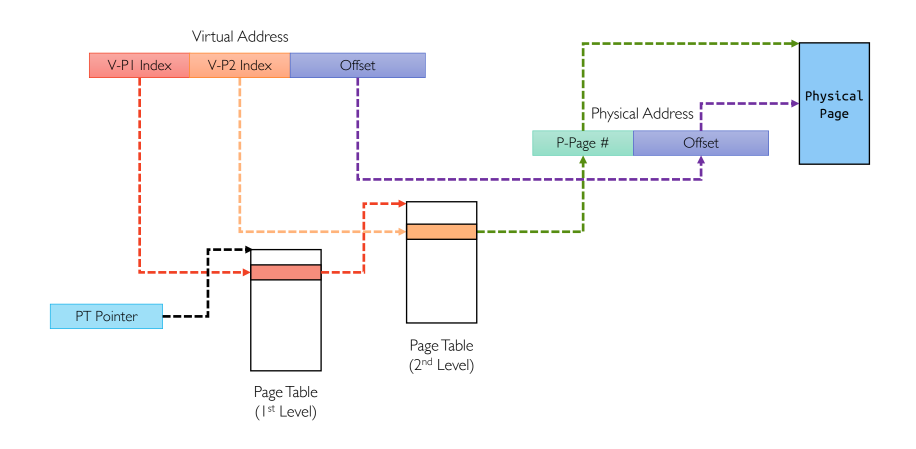
#### **Synonym**

- Definition: different virtual addresses mapped to same physical address
  - Could be in same virtual address space or different virtual address spaces
  - E.g., mmap() same file multiple times in same process or once in multiple processes
- Aliasing problem: synonyms could be mapped to different locations in virtual cache
- Typical solution: virtually-indexed-physically-tagged virtual cache
  - Map synonyms to the same cache set (kernel ensures assigned VAs agree in index bits)
  - Tag each virtual cache block by physical address
  - Lookup virtual cache and TLB in parallel
  - Update/invalidate other copies if physical address from TLB matches multiple entries
- Synonym problem could affect any HW structure that deals with memory accesses
  - E.g., load with synonym VA misses in store buffer if entries are tagged by VA and PID

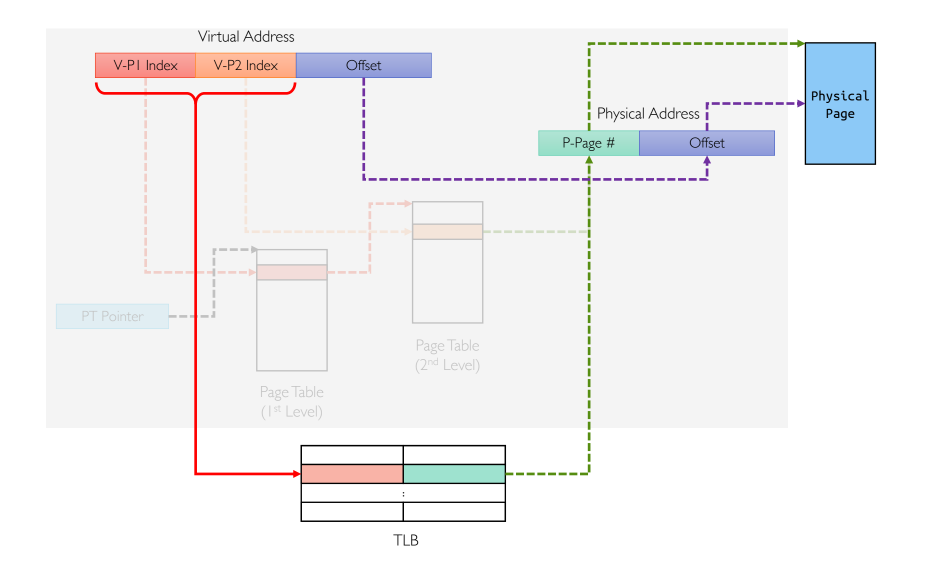
#### Aside: Memory-mapped Files

- Traditional I/O involves explicit transfers between buffers in process address space to/from regions of file
  - This involves multiple copies into caches in memory, plus system calls
- OS can map region of file into empty region of process address space
  - Implicitly page it in when we read it
  - Write it and eventually page it out
- Executable files are treated this way when we exec the process

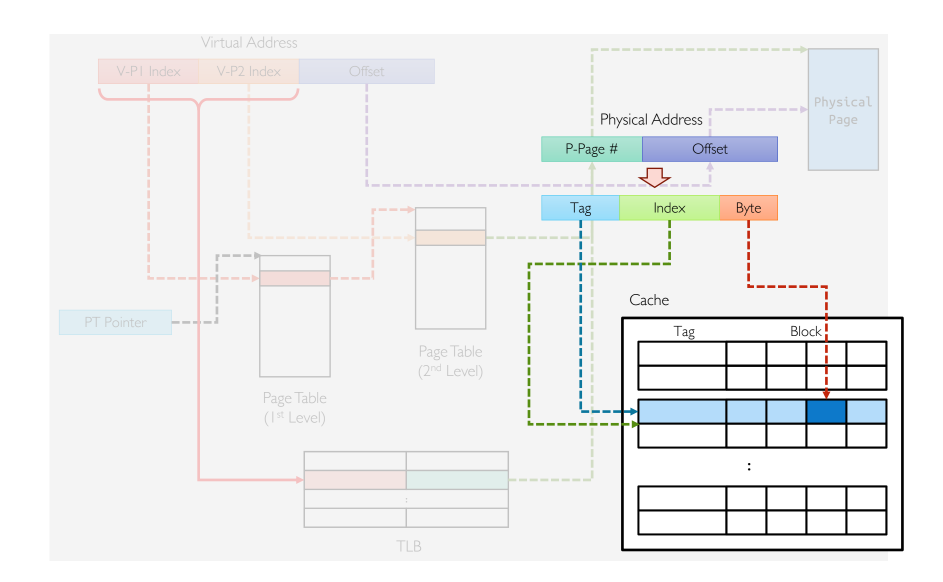
#### Putting it Together: Address Translation



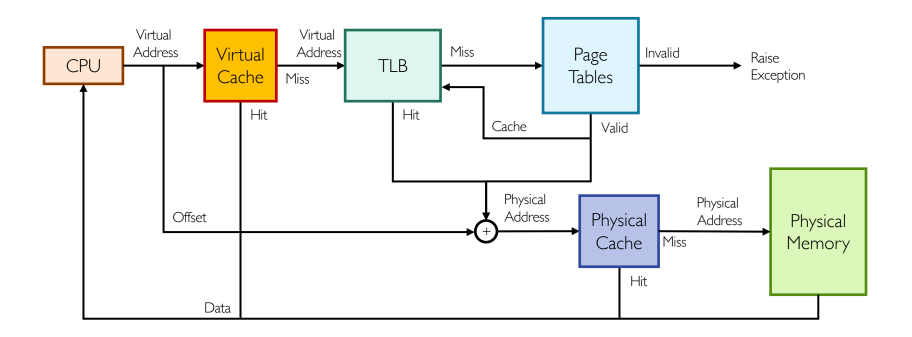
### Putting it Together: TLB



### Putting it Together: Physical Cache

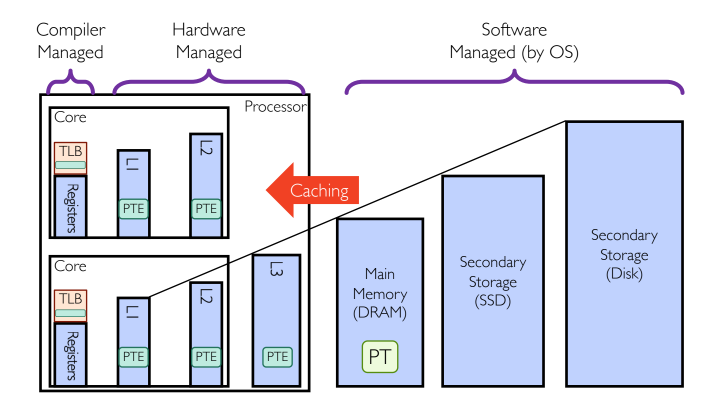


# Putting it Together: Page Table, TLB, and Caches

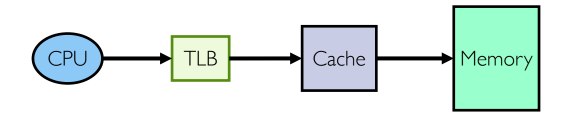


#### Recall: Memory Hierarchy

Can TLB misses get resolved without ever going to main memory?



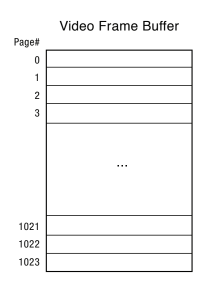
#### **TLB Set Associativity**



Average memory access time = hit-time<sub>TLB</sub> + (miss-ratio<sub>TLB</sub>  $\times$  miss-time<sub>TLB</sub>)

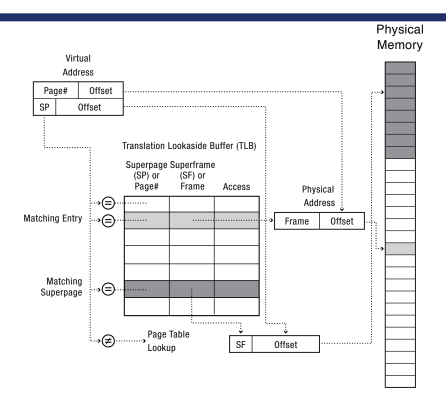
- TLB hit time is added to all memory accesses
- Should TLB be direct-mapped or have low associativity?
  - No!TLB needs to have very few conflicts!
  - Miss time is extremely high!
- TLBs are typically fully-associative
  - Significantly reduce conflict misses in return for slightly higher hit time

#### Do TLBs Always Improve Performance?



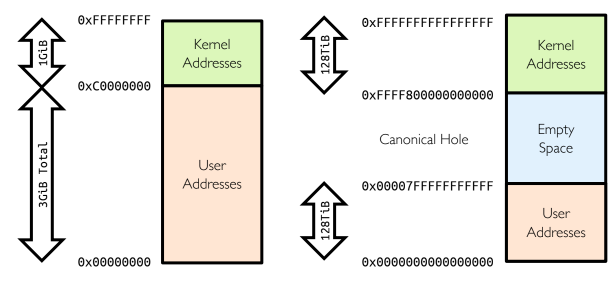
- Example: for HD displays, video frame buffer could be large
  - E.g., 4k display: 32 bits  $\times$  4K  $\times$  3K = 48MiB (spans I 2K of 4KiB pages)
- Even large on-chip TLB with 256 entries cannot cover entire display
- Each horizontal line of pixels could be on on page
- Drawing vertical line could require loading a new TLB entry

#### Superpages: Improving TLB Hit Rate



- Reduce number of TLB entries for large, contiguous regions of memory
  - Represent 2 adjacent 4KB pages by single 8KB superpage
- By setting a flag, TLB entry can be a page or a supperpage
  - E.g., in x86: 4KB (12 bits offset), 2MB (21 bits offset), or 1GB (30 bits offset)

#### Linux Virtual Memory Map Prior to KPTI Patch



32-Bit Virtual Address Space

- 64-Bit Virtual Address Space
- Address space of user process includes kernel memory
- Kernel memory is protected from user process by owner bit
- + On system calls or interrupts, kernel page tables are always present
  - Mitigating context-switch overheads (e.g., TLB flush, page-table swapping, etc.)
- It exposes serious security vulnerabilities that have been exploited by various attacks
  - E.g. Meltdown and Spectre attacks

#### Meltdown Attack: Background



- Branches can significantly slow down out-of-order execution
  - E.g., processor has to wait for many cycles to determine direction of conditional jump
- To speed up out-of-order execution, modern processors implement branch predictors (BP)
  - BP predicts whether conditional branch will be taken before its execution
  - Predictions are usually based on previous executions of the branch
  - Processor executes next instructions speculatively
  - On branch misprediction, processor rolls back speculatively-executed instructions
    - Their results do not change architectural state

#### Meltdown Attack

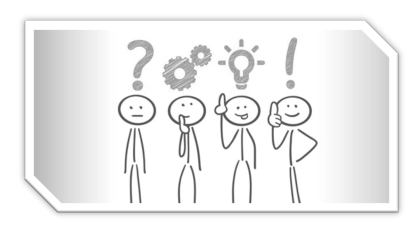
- Meltdown was announced in 2018
- It affects Intel x86, IBM Power, and some ARM processors

- Kernel page-table isolation (KPTI) patch was released to mitigate Meltdown
  - Without PCID tag in TLB, KPTI needs to flush TLB twice on syscall and interrupts (800% overhead!)
  - Need at least kernel v4.14 which utilizes PCID tag in new HW to avoid flushing

#### Summary

- Principle of locality
  - Programs access small portion of address space at any instant of time
- Cache organizations
  - Direct-mapped, set-associative, fully-associative
- Three (+1) major categories of cache misses
  - Compulsory, conflict, capacity, coherence
- TLB: caching applied to address translations
  - Cache relatively small number of PTEs
  - Fully-associative (since conflict misses expensive)
  - On TLB miss, page table is traversed and if PTE is invalid, cause page fault
  - On change in page table, TLB entries must be invalidated

## Questions?



#### Acknowledgment

 Slides by courtesy of Anderson, Ousterhout, Sorin, Asanovic, Culler, Stoica, Silberschatz, Joseph, and Canny