Lecture: Large Caches, Virtual Memory

• Topics: large caches, NUCA, virtual memory intro, TLB/cache access (Sections 2.2)
Shared Vs. Private Caches in Multi-Core

- What are the pros/cons to a shared L2 cache?
Shared Vs. Private Caches in Multi-Core

• Advantages of a shared cache:
  ▪ Space is dynamically allocated among cores
  ▪ No waste of space because of replication
  ▪ Potentially faster cache coherence (and easier to locate data on a miss)

• Advantages of a private cache:
  ▪ small L2 \rightarrow faster access time
  ▪ private bus to L2 \rightarrow less contention
UCA and NUCA

• The small-sized caches so far have all been uniform cache access: the latency for any access is a constant, no matter where data is found.

• For a large multi-megabyte cache, it is expensive to limit access time by the worst case delay: hence, non-uniform cache architecture.
Large NUCA

Issues to be addressed for Non-Uniform Cache Access:

- Mapping
- Migration
- Search
- Replication
Shared NUCA Cache

A single tile composed of a core, L1 caches, and a bank (slice) of the shared L2 cache.

The cache controller forwards address requests to the appropriate L2 bank and handles coherence operations.

Memory Controller for off-chip access
Problem 1

• Assume a large shared LLC that is tiled and distributed on the chip. Assume 16 tiles. Assume an OS page size of 8KB. The entire LLC has a size of 32 MB, uses 64-byte blocks, and is 8-way set-associative. Which of the 40 physical address bits are used to specify the tile number? Provide an example page number that is assigned to tile 0.
Problem 1

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The cache has 64K sets, i.e., 6 block offset bits, 16 index bits, and 18 tag bits. The address also has a 13-bit page offset, and 27 page number bits. Nine bits (bits 14-22) are used for the page number and the index bits. Any four of those bits can be used to designate the tile number, say, bits 19-22. An example page number assigned to tile 0 is xxx…xxx0000xxx…xxx

bit 22 19
Virtual Memory

- Processes deal with virtual memory – they have the illusion that a very large address space is available to them

- There is only a limited amount of physical memory that is shared by all processes – a process places part of its virtual memory in this physical memory and the rest is stored on disk

- Thanks to locality, disk access is likely to be uncommon

- The hardware ensures that one process cannot access the memory of a different process
Address Translation

- The virtual and physical memory are broken up into pages

**8KB page size**

Virtual address

- virtual page number
- page offset

Translated to phys page number

Physical address

- physical page number
- page offset

Physical memory
Memory Hierarchy Properties

• A virtual memory page can be placed anywhere in physical memory (fully-associative)

• Replacement is usually LRU (since the miss penalty is huge, we can invest some effort to minimize misses)

• A page table (indexed by virtual page number) is used for translating virtual to physical page number

• The memory-disk hierarchy can be either inclusive or exclusive and the write policy is writeback
TLB

• Since the number of pages is very high, the page table capacity is too large to fit on chip

• A translation lookaside buffer (TLB) caches the virtual to physical page number translation for recent accesses

• A TLB miss requires us to access the page table, which may not even be found in the cache – two expensive memory look-ups to access one word of data!

• A large page size can increase the coverage of the TLB and reduce the capacity of the page table, but also increases memory waste
Problem 2

• Build an example toy virtual memory system. Each program has 8 virtual pages. Two programs are running together. The physical memory can store 8 total pages. Show example contents of the physical memory, disk, page table, TLB. Assume that virtual pages take names a-z and physical pages take names A-Z.
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TLB and Cache

• Is the cache indexed with virtual or physical address?
  ➢ To index with a physical address, we will have to first look up the TLB, then the cache → longer access time
  ➢ Multiple virtual addresses can map to the same physical address – can we ensure that these different virtual addresses will map to the same location in cache? Else, there will be two different copies of the same physical memory word

• Does the tag array store virtual or physical addresses?
  ➢ Since multiple virtual addresses can map to the same physical address, a virtual tag comparison can flag a miss even if the correct physical memory word is present
TLB and Cache
Virtually Indexed Caches

- 24-bit virtual address, 4KB page size → 12 bits offset and 12 bits virtual page number
- To handle the example below, the cache must be designed to use only 12 index bits – for example, make the 64KB cache 16-way
- Page coloring can ensure that some bits of virtual and physical address match

![Diagram of virtually indexed cache]
Cache and TLB Pipeline

Virtually Indexed; Physically Tagged Cache
Problem 3

- Assume that page size is 16KB and cache block size is 32 B. If I want to implement a virtually indexed physically tagged L1 cache, what is the largest direct-mapped L1 that I can implement? What is the largest 2-way cache that I can implement?
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There are 14 page offset bits. If 5 of them are used for block offset, there are 9 more that I can use for index.

512 sets \(\Rightarrow\) 16KB direct-mapped or 32KB 2-way cache
Title

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