Modern Virtual Memory Systems

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Recap: Virtual Memory Systems

*Illusion of a large, private, uniform store*

**Protection & Privacy**
- several users, each with their private address space and one or more shared address spaces
  - page table \(\equiv\) name space

**Demand Paging**
- Provides the ability to run programs larger than the primary memory
- Hides differences in machine configurations

*The price is address translation on each memory reference*
Reminder: Translation Lookaside Buffers

Address translation is very expensive!
In a hierarchical page table, each reference becomes several memory accesses

Solution: *Cache translations in TLB*

- **TLB hit**  ⇒ *Single-cycle Translation*
- **TLB miss** ⇒ *Page Table Walk to refill*

\[
\text{virtual address} \rightarrow \begin{array}{c|c|c|c|c|c}
\text{VPN} & \text{offset} \\
\end{array}
\]

\[
\begin{array}{c|c|c|c|c|c|c}
\text{V} & \text{R} & \text{W} & \text{D} & \text{tag} & \text{PPN} \\
\hline
\end{array}
\]

- (VPN = virtual page number)
- (PPN = physical page number)
Reminder: TLB Designs

- Typically 32-128 entries, usually highly associative
- Keep process information in TLB?
  - No process id → Must flush on context switch
  - Tag each entry with process id → No flush, but costlier

- TLB Reach: Size of largest virtual address space that can be simultaneously mapped by TLB
  - Example: 64 TLB entries, 4KB pages, one page per entry
  - TLB Reach = $64 \text{ entries} \times 4 \text{ KB} = 256 \text{ KB (if contiguous)}$

- Ways to increase TLB reach
  - Multi-level TLBs (e.g., Intel Skylake: 64-entry L1 data TLB, 128-entry L1 instruction TLB, 1.5K-entry L2 TLB)
  - Multiple page sizes (e.g., x86-64: 4KB, 2MB, 1GB)
Variable-Sized Page Support

Virtual Address

```
  31  22  21  12  11   0
   p1   p2     offset
```

10-bit 10-bit
L1 index L2 index

Root of the Current Page Table

(Processor Register)

Level 1 Page Table

Level 2 Page Tables

Data Pages

- Page in primary memory
- Large page in primary memory
- Page in secondary memory
- PTE of a nonexistent page
Variable-Size Page TLB

virtual address – small page

large page

Alternatively, have a separate TLB for each page size (pros/cons?)
Handling a TLB Miss

Software (MIPS, Alpha)
TLB miss causes an exception and the operating system walks the page tables and reloads TLB. A privileged “untranslated” addressing mode used for walk.

Hardware (SPARC v8, x86, PowerPC)
A memory management unit (MMU) walks the page tables and reloads the TLB.

If a missing (data or PT) page is encountered during the TLB reloading, MMU gives up and signals a Page-Fault exception for the original instruction.
Hierarchical Page Table Walk: SPARC v8

Virtual Address

Context Table Register

Context Table Register

root ptr

L1 Table

PTP

L2 Table

PTP

L3 Table

PTP

PTE

Physical Address

MMU does this table walk in hardware on a TLB miss
Address Translation: putting it all together

Virtual Address

TLB Lookup

Page Table Walk

Protection Check

*Page Fault* (OS loads page)

Update TLB

Protection Fault

Physical Address (to cache)

Where?

- hit
- miss

- hardware
- hardware or software
- software

≠ memory

∈ memory

denied

permitted

denied

permitted

*SEGFAULT*
Topics

- Interrupts

- Speeding up the common case:
  - TLB & Cache organization

- Speeding up page table walks

- Modern Usage
Interrupts: altering the normal flow of control

An external or internal event that needs to be processed by another (system) program. The event is usually unexpected or rare from program’s point of view.
Causes of Interrupts

Interrupt: an event that requests the attention of the processor

- Asynchronous: an external event
  - input/output device service-request
  - timer expiration
  - power disruptions, hardware failure

- Synchronous: an internal event (a.k.a. exception)
  - undefined opcode, privileged instruction
  - arithmetic overflow, FPU exception
  - misaligned memory access
  - virtual memory exceptions: page faults, TLB misses, protection violations
  - traps: system calls, e.g., jumps into kernel
Asynchronous Interrupts

Invoking the interrupt handler

- An I/O device requests attention by asserting one of the prioritized interrupt request lines
- When the processor decides to process interrupt
  - It stops the current program at instruction $I_i$, completing all the instructions up to $I_{i-1}$ (*precise interrupt*)
  - It saves the PC of instruction $I_i$ in a special register (EPC)
  - It disables interrupts and transfers control to a designated interrupt handler running in kernel mode
Interrupt Handler

• Saves EPC before enabling interrupts to allow nested interrupts \( \Rightarrow \)
  – need an instruction to move EPC into GPRs
  – need a way to mask further interrupts at least until EPC can be saved

• Needs to read a \textit{status register} that indicates the cause of the interrupt

• Uses a special indirect jump instruction RFE (\textit{return-from-exception}) that
  – enables interrupts
  – restores the processor to the user mode
  – restores hardware status and control state
Synchronous Interrupts

• A synchronous interrupt (exception) is caused by a particular instruction

• In general, the instruction cannot be completed and needs to be restarted after the exception has been handled
  – With pipelining, requires undoing the effect of one or more partially executed instructions

• In case of a trap (system call), the instruction is considered to have been completed
  – A special jump instruction involving a change to privileged kernel mode
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Address Translation in CPU

- Software handlers need a *restartable* exception on page fault or protection violation.
- Handling a TLB miss needs a *hardware* or *software* mechanism to refill TLB.
- Need mechanisms to cope with the additional latency of TLB:
  - slow down the clock
  - pipeline the TLB and cache access
  - virtual-address caches
  - parallel TLB/cache access

TLB miss? Page Fault? Protection violation?
Virtual-Address Caches

- one-step process in case of a hit (+)
- cache needs to be flushed on a context switch unless address space identifiers (ASIDs) included in tags (-)
- aliasing problems due to the sharing of pages (-)

Alternative: place the cache before the TLB
Aliasing in Virtual-Address Caches

Two virtual pages share one physical page

Virtual cache can have two copies of same physical data. Writes to one copy not visible to reads of other!

General Solution: Disallow aliases to coexist in cache

Software (i.e., OS) solution for direct-mapped cache

VAs of shared pages must agree in cache index bits; this ensures all VAs accessing same PA will conflict in direct-mapped cache (early SPARC's)
Concurrent Access to TLB & Cache

Index L is available without consulting the TLB
⇒ *cache and TLB accesses can begin simultaneously*
Tag comparison is made after both accesses are completed

*When does this work?* $L + b < k \checkmark$  $L + b = k \checkmark$  $L + b > k \times$
Concurrent Access to TLB & Large L1
The problem with L1 > Page size

Can VA₁ and VA₂ both map to PA?  Yes
Virtual-Index Physical-Tag Caches: Associative Organization

After the PPN is known, $2^a$ physical tags are compared

Is this scheme realistic?
A solution via Second-Level Cache

Usually a common L2 cache backs up both Instruction and Data L1 caches

L2 is “inclusive” of both Instruction and Data caches
Anti-Aliasing Using L2: *MIPS R10000*

- Suppose VA1 and VA2 both map to PA and VA1 is already in L1, L2 (VA1 ≠ VA2)
- After VA2 is resolved to PA, collision is detected in L2. Collision $\Rightarrow$ **Field a is different.**
- VA1 will be purged from L1, and VA2 will be loaded $\Rightarrow$ no aliasing!
Virtually Addressed L1: Anti-Aliasing using L2

Physically addressed L2 can also be used to avoid aliases in virtually addressed L1.
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• Speeding up page table walks

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Page Fault Handler

• When the referenced page is not in DRAM:
  – The missing page is located (or created)
  – It is brought in from disk, and page table is updated

    Another job may be run on the CPU while the first job waits for the requested page to be read from disk

  – If no free pages are left, a page is swapped out

  Pseudo-LRU replacement policy

• Since it takes a long time to transfer a page (msecs), page faults are handled completely in software by the OS
  – Untranslated addressing mode is essential to allow kernel to access page tables
Translation for Page Tables

- Can references to page tables cause TLB misses?
- Can this go on forever?

A program that traverses the page table needs a “no translation” addressing mode.
A PTE in primary memory contains primary or secondary memory addresses.

A PTE in secondary memory contains only secondary memory addresses.

⇒ A page of a PT can be swapped out only if none of its PTE’s point to pages in the primary memory.

**Why?**

Pointed-to pages become inaccessible (page fault due to swapped-out PT page)

May cause deadlock!
Atlas Revisited

- One PAR for each physical page

- PAR’s contain the VPN’s of the pages *resident in primary memory*

- Advantage: The size is proportional to the size of the primary memory

- *What is the disadvantage?*

  *Must check all PARs!*
Hashed Page Table: Approximating Associative Addressing

- Hashed Page Table is typically 2 to 3 times larger than the number of PPNs to reduce collision probability.
- It can also contain DPNs for some non-resident pages (*not common*).
- If a translation cannot be resolved in this table then the *software* consults a data structure that has an entry for every existing page.
Virtual Memory Use Today - 1

• Desktop/server/cellphone processors have full demand-paged virtual memory
  – Portability between machines with different memory sizes
  – Protection between multiple users or multiple tasks
  – Share small physical memory among active tasks
  – Simplifies implementation of some OS features

• Vector supercomputers and GPUs have translation and protection but not demand paging
  (Older Crays: base&bound, Japanese & Cray X1: pages)
  – Don’t waste expensive processor time thrashing to disk (make jobs fit in memory)
  – Mostly run in batch mode (run set of jobs that fits in memory)
  – Difficult to implement restartable vector instructions
Most embedded processors and DSPs provide physical addressing only:
- Can’t afford area/speed/power budget for virtual memory support
- Often there is no secondary storage to swap to!
- Programs custom-written for particular memory configuration in product
- Difficult to implement restartable instructions for exposed architectures
Next lecture: Pipelining!
Global System Address Space

- Level A maps users’ address spaces into the global space providing privacy, protection, sharing etc.
- Level B provides demand paging for the large global system address space
- Level A and Level B translations may be kept in separate TLB’s
Hashed Page Table Walk:
PowerPC Two-level, Segmented Addressing

64-bit user VA

80-bit System VA

PA of Seg Table
per process

PA of Page Table
system-wide

[ IBM numbers bits with MSB=0 ]

[ PA of Page Table + hashP ]

Hashed Segment Table

Global Seg ID
Page Offset

Hashed Page Table

PPN Offset

40-bit PA

[ IBM numbers bits with MSB=0 ]
Power PC: Hashed Page Table

- Each hash table slot has 8 PTEs \(<VPN,PPN>\) that are searched sequentially.
- If the first hash slot fails, an alternate hash function is used to look in another slot.

All these steps are done in hardware!

- Hashed Table is typically 2 to 3 times larger than the number of physical pages.
- The full backup Page Table is a software data structure.