## Lecture 23: Virtual Memory II

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601.229 Computer Systems Fundamentals

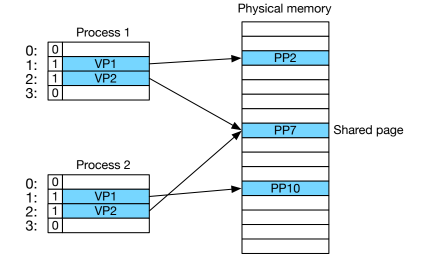


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# Memory management

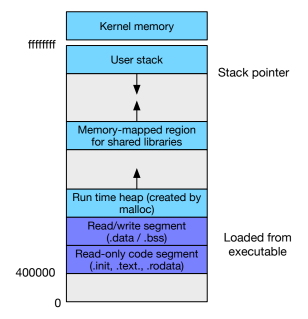
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## One Page Table per Process

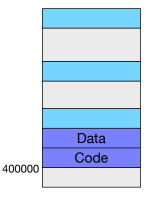


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## Process Address Space



## Simplified Linking



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- Each process has its code in address 0x400000
- Easy linking: Linker can establish fixed addresses

- ► When loading process into memory...
- Enter .data and .text section into page table

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- Enter .data and .text section into page table
- Mark them as invalid (= not actually in RAM)

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- When loading process into memory...
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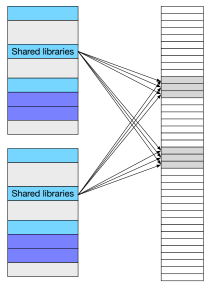
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Called memory mapping (more on that later)

Physical memory

Shared libraries used by several processes: e.g., stdio providing printf, scanf, open, close, ...

Not copied multiple times into RAM

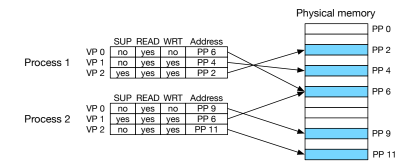


Process may need more memory (e.g., malloc call)

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- $\Rightarrow$  New entry in page table
- Mapped to arbitrary pages in physical memory
- Do not have to be contiguous

## Memory Protection



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Page may be kernel only: SUP=yes

Page may be read-only (e.g., code)

# Address translation

- ▶ Virtual memory size:  $N = 2^n$  bytes
- ▶ Physical memory size:  $M = 2^m$  bytes
- ▶ Page (block of memory): P = 2<sup>p</sup> bytes
- A virtual address can be encoded in n bits

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Task: mapping virtual address to physical address

- virtual address (VA): used by machine code instructions
- physical address (PA): location in RAM

Formally

MAP:  $VA \rightarrow PA \cup 0$ 

where:

Note: this happens very frequently in machine code

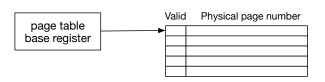
▶ We will do this in hardware: Memory Management Unit (MMU)

### Virtual address

**Physical address** 

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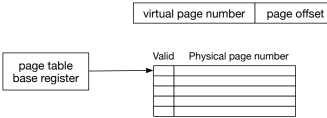
### Virtual address



#### **Physical address**

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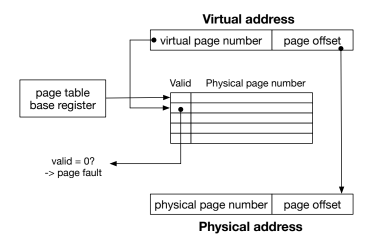
#### Virtual address



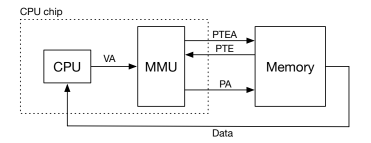
physical page number	page offset
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#### **Physical address**

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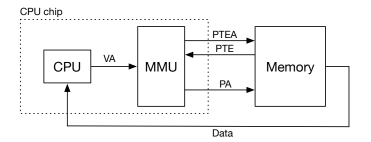
# Page Hit



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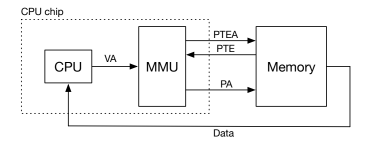
► VA: CPU requests data at virtual address

# Page Hit



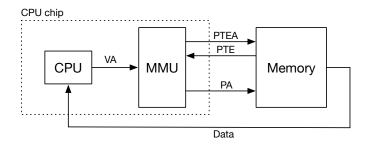
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- ► VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table

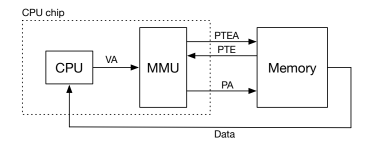


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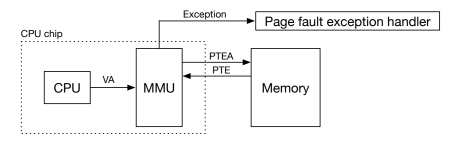


- ► VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table
- PTE: returns page table entry
- ▶ PA: get physical address from entry, look up in memory

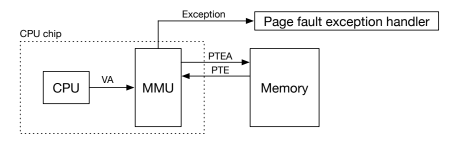


- VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table
- PTE: returns page table entry
- ▶ PA: get physical address from entry, look up in memory
- Data: returns data from memory to CPU

Page Fault

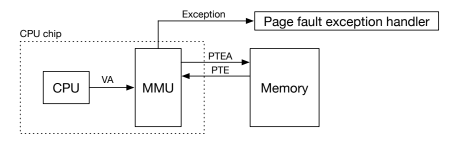


VA: CPU requests data at virtual address



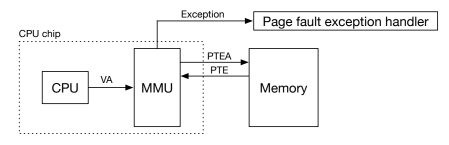
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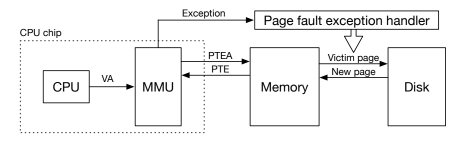
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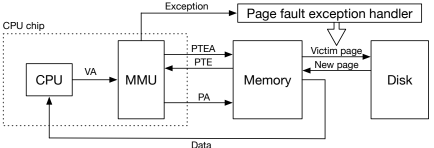
- VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table
- PTE: returns page table entry
- Exception: page not in physical memory



- ► VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table
- PTE: returns page table entry
- Exception: page not in physical memory
- Page fault exception handler

victim page to disk

- new page to memory
- update page table entries



Data

- VA: CPU requests data at virtual address
- PTEA: look up page table entry in page table
- PTE: returns page table entry
- Exception: page not in physical memory
- Page fault exception handler

victim page to disk

- new page to memory
- update page table entries
- Re-do memory request

## Complex task

- identify which page to remove from RAM (victim page)
- load page from disk to RAM
- update page table entry
- trigger do-over of instruction that caused exception

Note

- Ioading into RAM very slow
- added complexity of handling in software no big deal

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Clicker quiz omitted from public slides

# Refinements

### ► On-CPU cache

Slow look-up time

► Huge address space

Putting it all together

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### On-CPU cache

 $\rightarrow$  integrate cache and virtual memory

Slow look-up time

Huge address space

Putting it all together

### Note

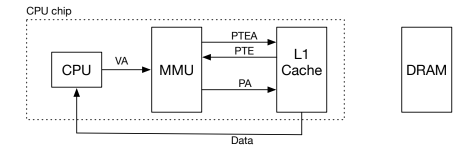
- we claim that using on-disk memory is too slow
- having data in RAM only practical solution

## Recall

we previously claimed that using RAM is too slow

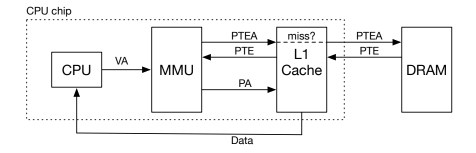
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- having data in cache only practical solution
- Both true, so we need to combine



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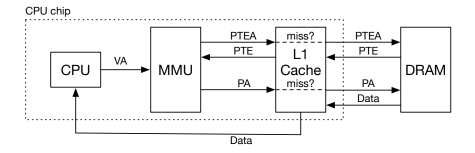
- MMU resolves virtual address to physical address
- Physical address is checked against cache



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- Cache miss in page table retrieval?
- $\Rightarrow$  Get page table from memory



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- Cache miss in data retrieval?
- $\Rightarrow$  Get data from memory

### On-CPU cache

 $\rightarrow$  integrate cache and virtual memory

### Slow look-up time

 $\rightarrow$  use translation lookahead buffer (TLB)

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Huge address space

Putting it all together

 Every memory-related instruction must pass through MMU (virtual memory look-up)

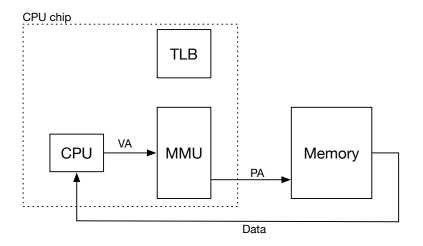
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- Very frequent, this has to be very fast
- Locality to the rescue
  - subsequent look-ups in same area of memory
  - look-up for a page can be cached

- Same structure as cache
- Break up address into 3 parts
  - Iowest bits: offset in page
  - middle bits: index (location) in cache
  - highest bits: tag in cache
- Associative cache: more than one entry per index

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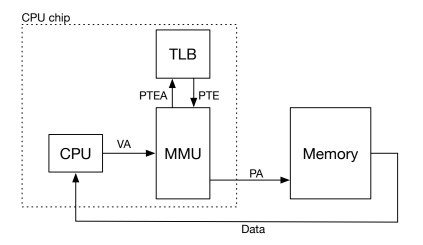
## Architecture



▶ Translation lookup buffer (TLB) on CPU chip

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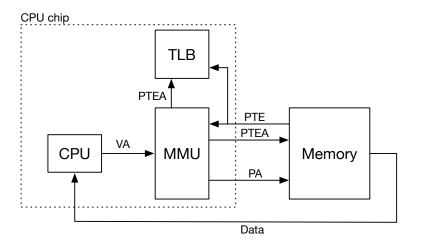
## Translation Lookup Buffer (TLB) Hit



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Look up page table entry in TLB

## Translation Lookup Buffer (TLB) Miss



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- Page table entry not in TLB
- Retrieve page table entry from RAM