



Lecture 24: Virtual Memory III

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More refinements

Refinements

- On-CPU cache
 - integrate cache and virtual memory
- Slow look-up time
 - use translation lookahead buffer (TLB)
- **Huge address space**
 - **multi-level page table**
- Putting it all together

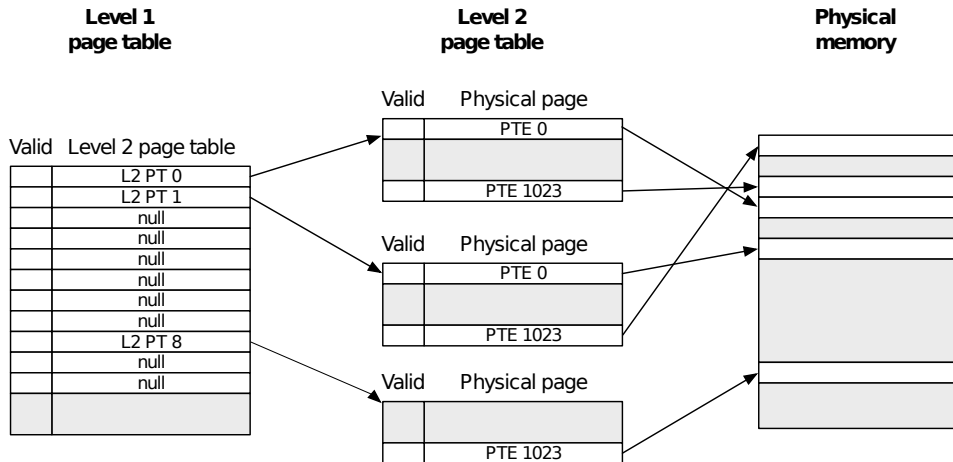


Page Table Size

- Example
 - 32 bit address space: 4GB
 - Page size: 4KB
 - Size of page table entry: 4 bytes
 - Number of pages: 1M
 - Size of page table: 4MB
- Recall: one page table per process
- Very wasteful: most of the address space is not used



2-Level Page Table



Multi-Level Page Table

- Our example: 1M entries
- 2-level page table
 - each level 1K entry ($1K^2=1M$)
- 4-level page table
 - each level 32 entry ($32^4=1M$)



Clicker quiz!

Clicker quiz omitted from public slides

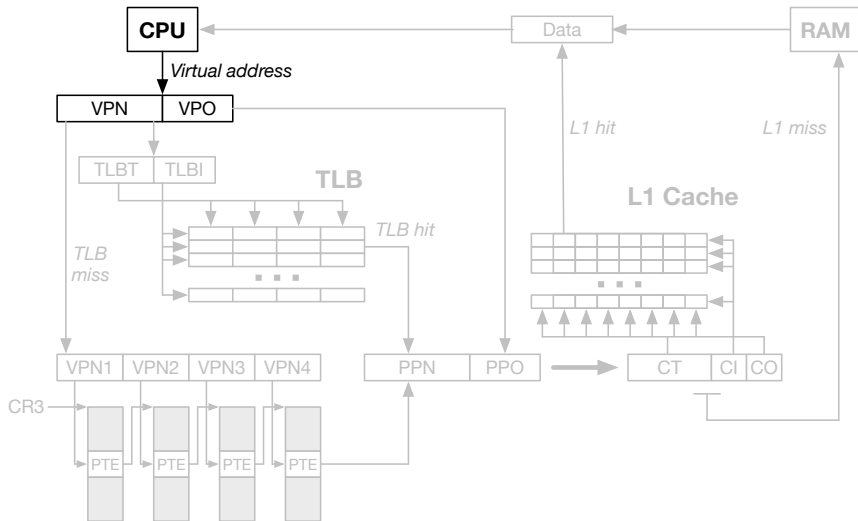


Refinements

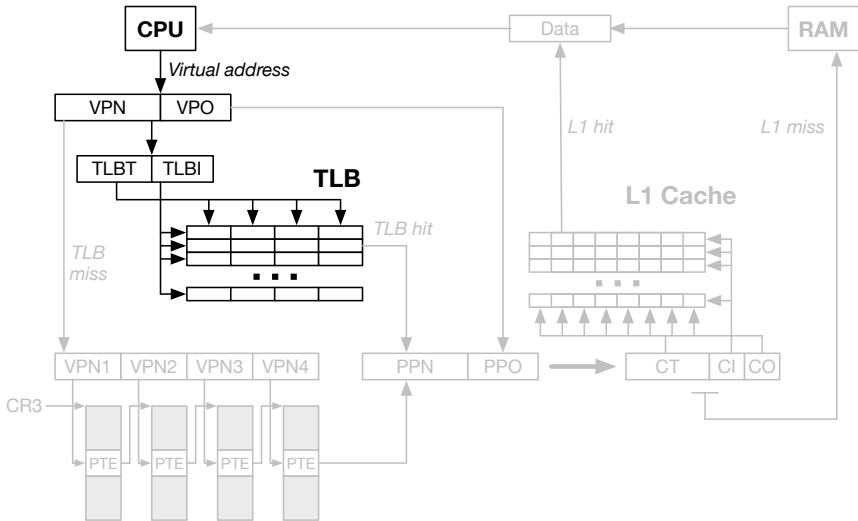
- On-CPU cache
 - integrate cache and virtual memory
- Slow look-up time
 - use translation lookahead buffer (TLB)
- Huge address space
 - multi-level page table
- **Putting it all together**



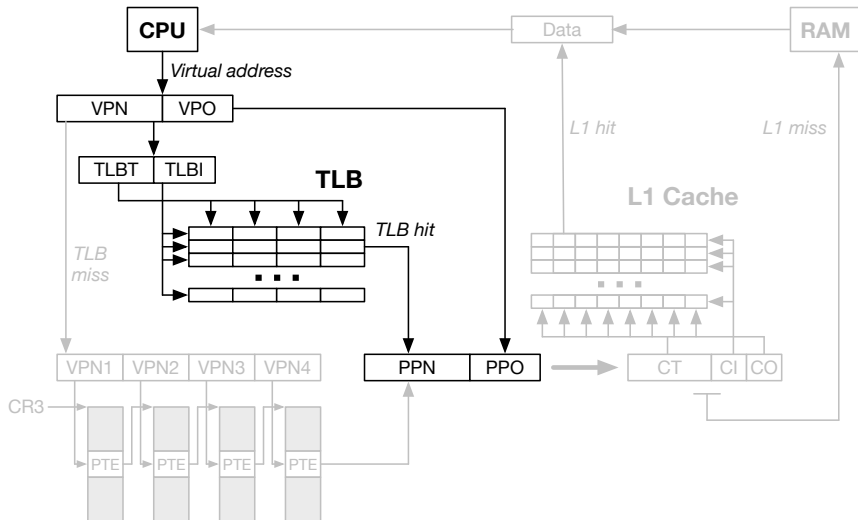
Virtual Address



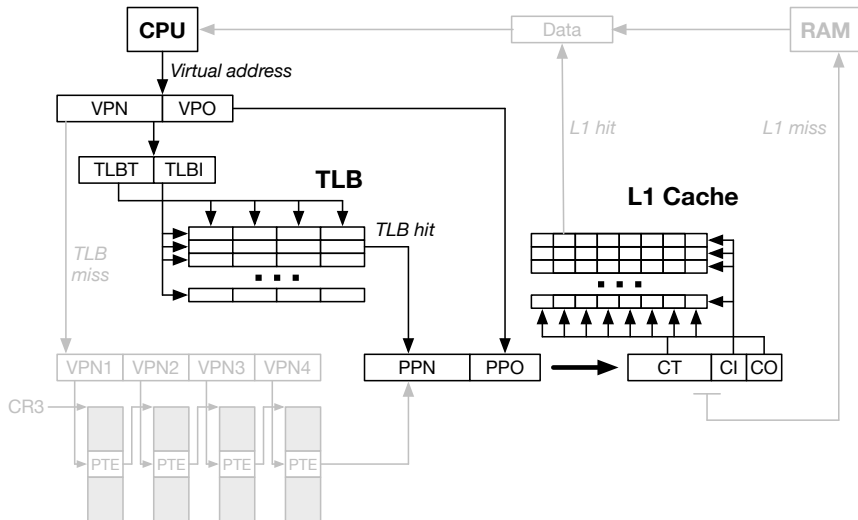
Translation Lookup Buffer



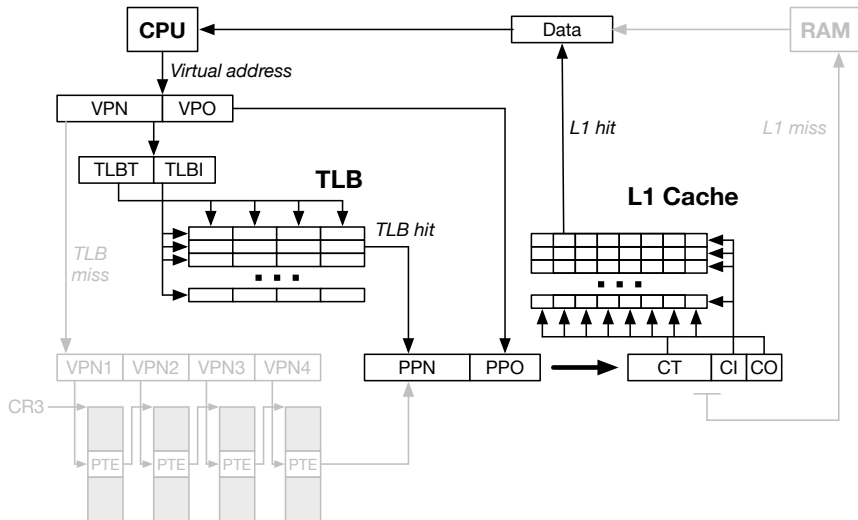
Compose Address



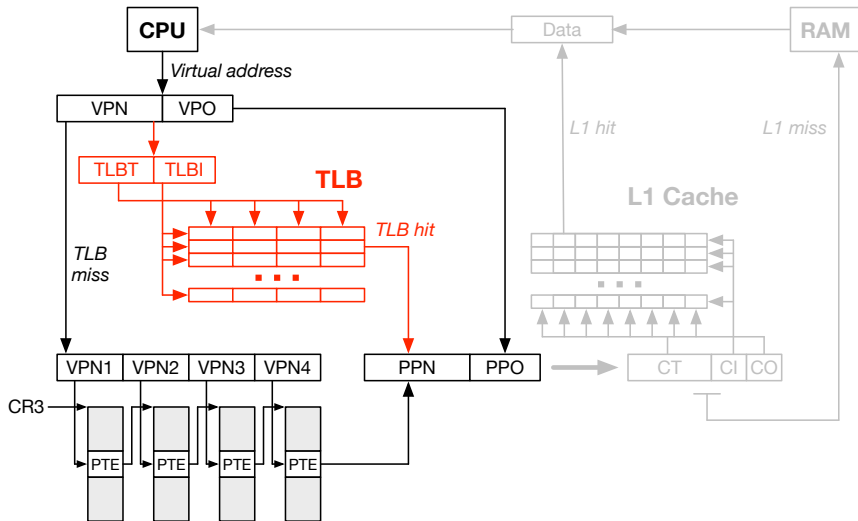
L1 Cache Lookup



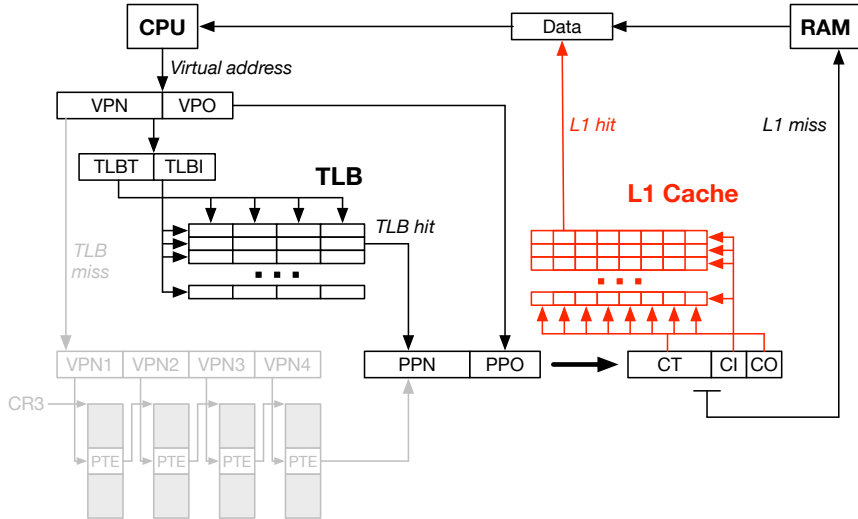
Return Data From L1 Cache



Translation Lookup Buffer Miss

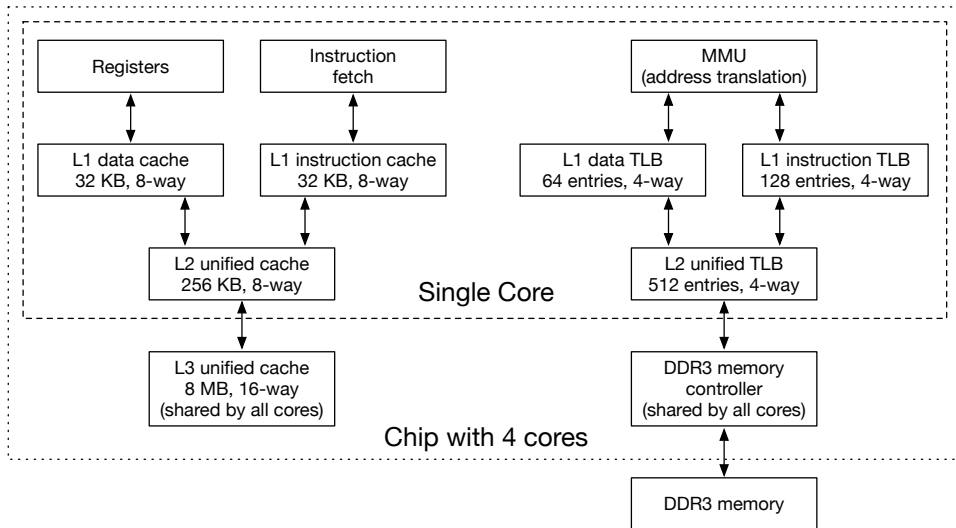


L1 Cache Miss



Core i7

Chip Layout



- Virtual memory: 48 bit ($\rightarrow 2^{48} = 256\text{TB}$ address space)
- Physical memory: 52 bit ($\rightarrow 2^{52} = 4\text{PB}$ address space)
- Page size: 12 bit ($\rightarrow 2^{12} = 4\text{KB}$)
 $\Rightarrow 2^{36} = 64\text{G}$ entries, split in 4 levels (512 entries each)
- Translation lookup buffer (TLB): 4-way associative, 16 entries
- L1 cache: 8-way associative, 64 sets, 64 byte blocks (32 KB)
- L2 cache: 8-way associative, 512 sets, 64 byte blocks (256 KB)
- L3 cache: 16-way associative, 8K sets, 64 byte blocks (8 MB)

Linux

Big Picture

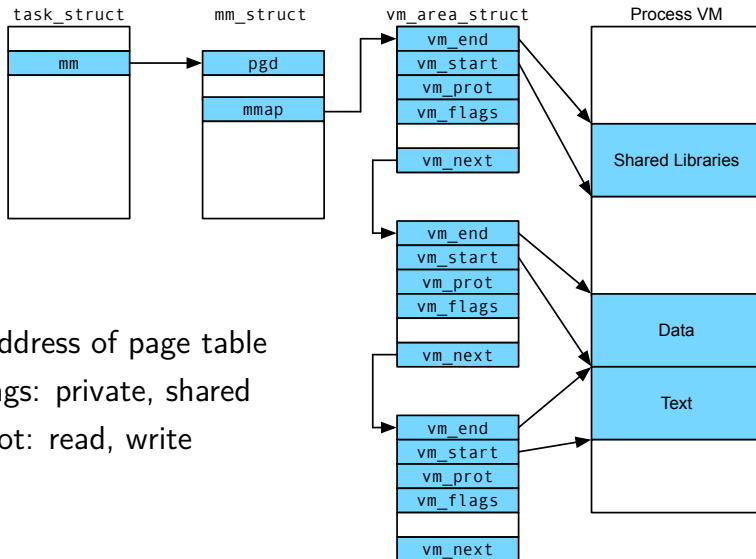
- Close co-operation between hardware and software
- Each process has its own virtual address space, page table
- Translation look-up buffer
when switching processes → flush
- Page table
when switching processes → update pointer to top-level page table
- Page tables are always in physical memory
→ pointers to page table do not require translation

Handling Page Faults

- Page faults trigger an exception (hardware)
- Exception is handled by software (Linux kernel)
- Kernel must determine what to do

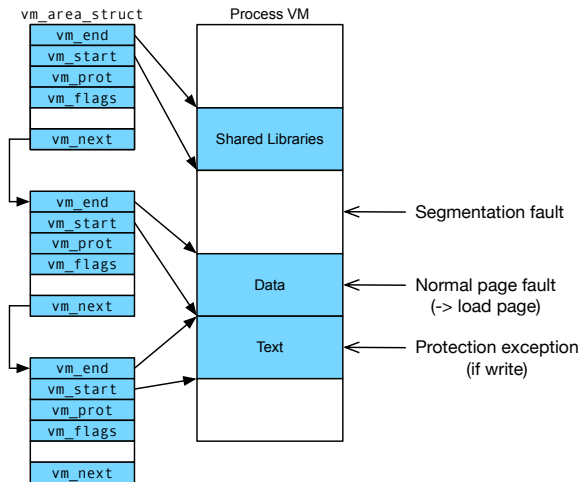


Linux Virtual Memory Areas



- pgd: address of page table
- vm_flags: private, shared
- vm_prot: read, write

Handling Page Faults



Kernel walks through `vm_area_struct` list to resolve page fault

Memory mapping

Objects on Disk

- Area of virtual memory = file on disk
- Regular file in file system
 - file divided up into pages
 - demand loading: just mapped to addresses, not actually loaded
 - could be code, shared library, data file
- Anonymous file
 - typically allocated memory
 - when used for the first time: set all values to zero
 - never really on disk, except when swapped out



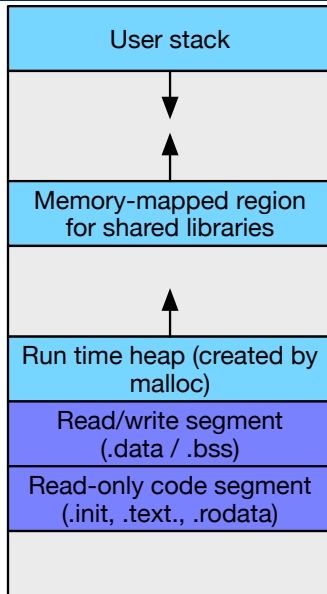
Shared Object

- A shared object is a file on disk
- Private object
 - only its process can read/write
 - changes not visible to other processes
- Shared object
 - multiple processes can read/write
 - changes visible to other processes



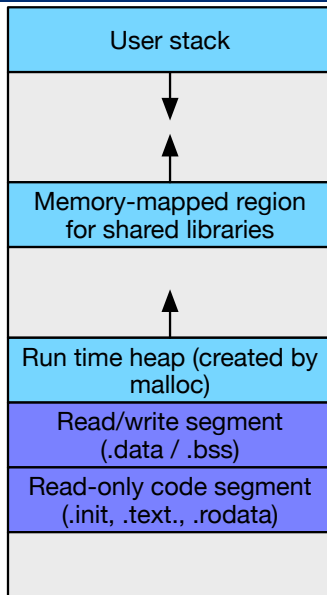
fork()

- Creates a new child process
- Copies all
 - virtual memory area structures
 - memory mapping structures
 - page tables
- New process has identical access to existing memory



execve()

- Creates a new process
- Deletes all user areas
- Map private areas (.data, .code, .bss)
- Map shared libraries
- Set program counter



User-Level Memory Mapping

- Process can create virtual memory areas with mmap (may be loaded from file)
- Protection options (handled by kernel / hardware)
 - executable code
 - read
 - write
 - inaccessible
- Mapping options
 - anonymous: data object initially zeroed out
 - private
 - shared



Dynamic memory allocation

Memory Allocation in C

- malloc()
 - allocate specified amount of data
 - return pointer to (virtual) address
 - memory is allocated on heap
- free()
 - frees memory allocated at pointer location
 - may be between other allocated memory
- Need to track of list of allocated memory

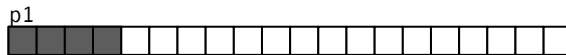


Assumptions

- Each square is a 4-byte word
- Heap consists of 20 words
- Allocations must be aligned on a multiple of 8
- Shading indicates use:
 - No shading: unallocated memory
 - Dark: allocated memory
 - Light: padding to ensure alignment

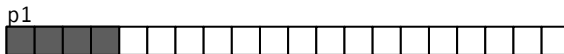


Example



```
p1 = malloc(4*sizeof(int))
```

Example

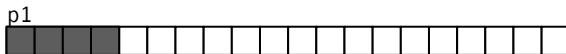


```
p1 = malloc(4*sizeof(int))
```



```
p2 = malloc(5*sizeof(int))
```

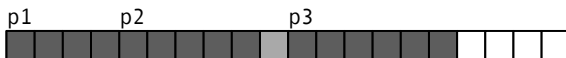
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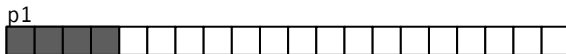


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p2 = malloc(5*sizeof(int))
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```
p3 = malloc(6*sizeof(int))
```

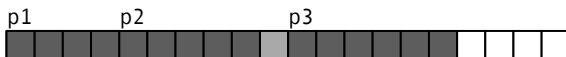
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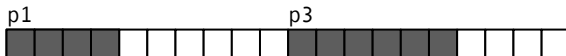
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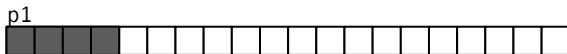


```
p3 = malloc(6*sizeof(int))
```



```
free(p2)
```

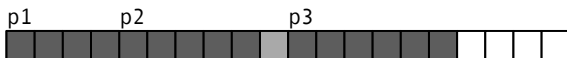
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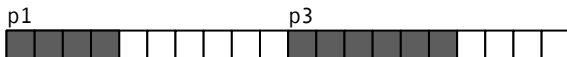
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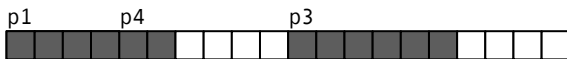
```
p2 = malloc(5*sizeof(int))
```



```
p3 = malloc(6*sizeof(int))
```



```
free(p2)
```



```
p4 = malloc(2*sizeof(int))
```

Fragmentation

- Internal: unused space due to padding for
 - alignment
 - minimum block size
- External: as memory is allocated and freed:
 - allocated blocks are scattered over the heap area
 - there are gaps of various sizes between allocated blocks
 - it might not be possible to find a large enough gap to satisfy an allocation request, even though enough aggregate memory is available



- Free list
 - need to maintain a list of free memory areas
 - implicit: space between allocated memory
 - explicit: maintain a separate list



Acknowledgements

Slides adapted from materials provided by David Hovemeyer.

