### **Virtual Memory**

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### **Review (1/2)**

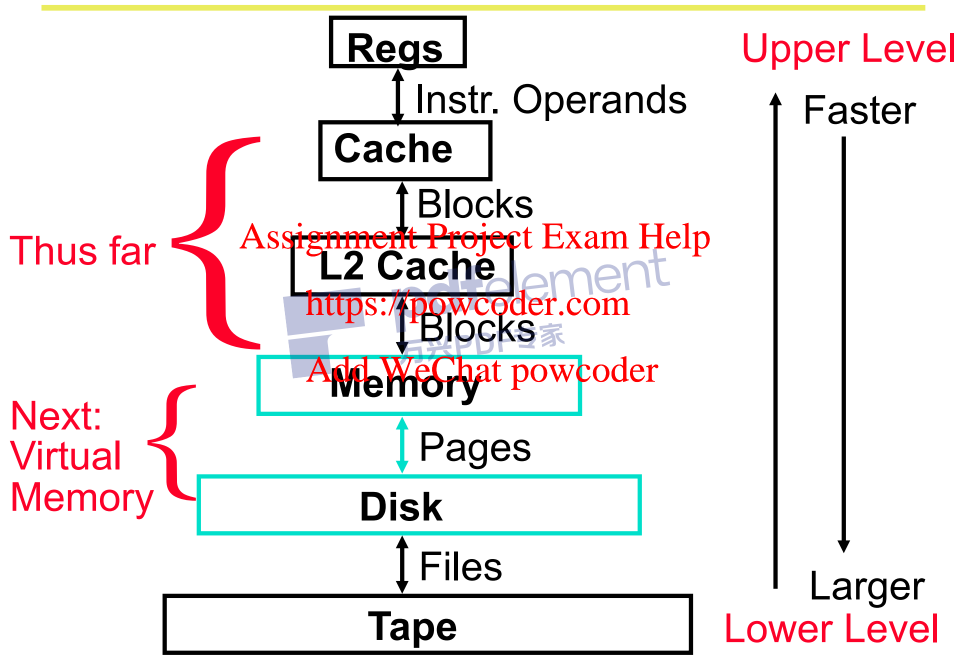
- °Caches are NOT mandatory:
  - Processor performs arithmetic
  - Memory stores data
  - · Caches simply make things to faster
- Each level of memory thierarchy is just a subset of next higher level
- °Caches speed up due to temporal locality: store data used recently
- Block size > 1 word speeds up due to spatial locality: store words adjacent to the ones used recently

### **Review (2/2)**

### ° Cache design choices:

- size of cache: speed v. capacity
- direct-mapped v. associative
- · for N-way isemas sociect Force Halin
- · block replacement policy om
- · 2nd level cache/2 Chat powcoder
- Write through v. write back?
- Our Use performance model to pick between choices, depending on programs, technology, budget, ...

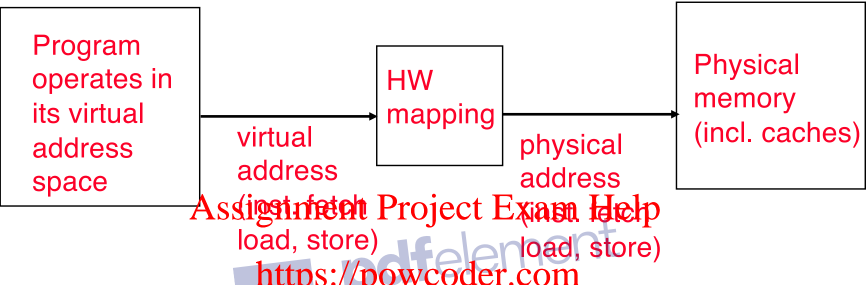
# **Another View of the Memory Hierarchy**



### **Virtual Memory**

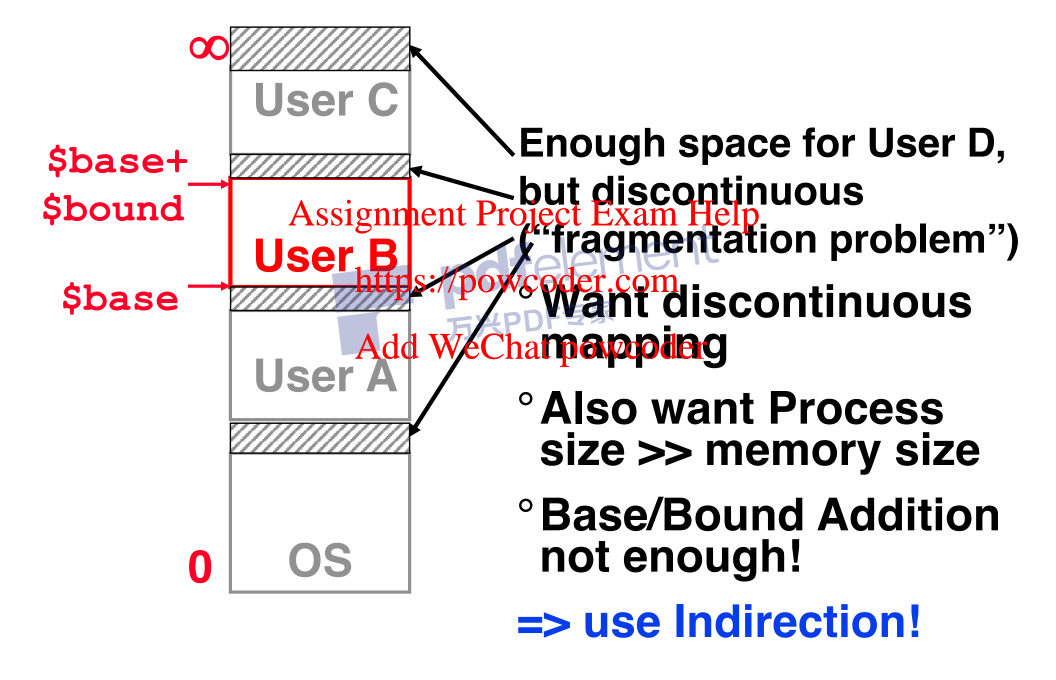
- of Principle of Locality allows caches to offer (usually) speed of cache memory with size of DRAM memory, then recursively why not use at next level to give speed of DRAM memory, size of Disk memory?
- ° Called "Virtual Memory "coder
  - Also allows OS to share memory, protect programs from each other
  - Today, more important for <u>protection</u> vs. just another level of memory hierarchy
  - Historically, it predates caches

### Virtual to Physical Addr. Translation

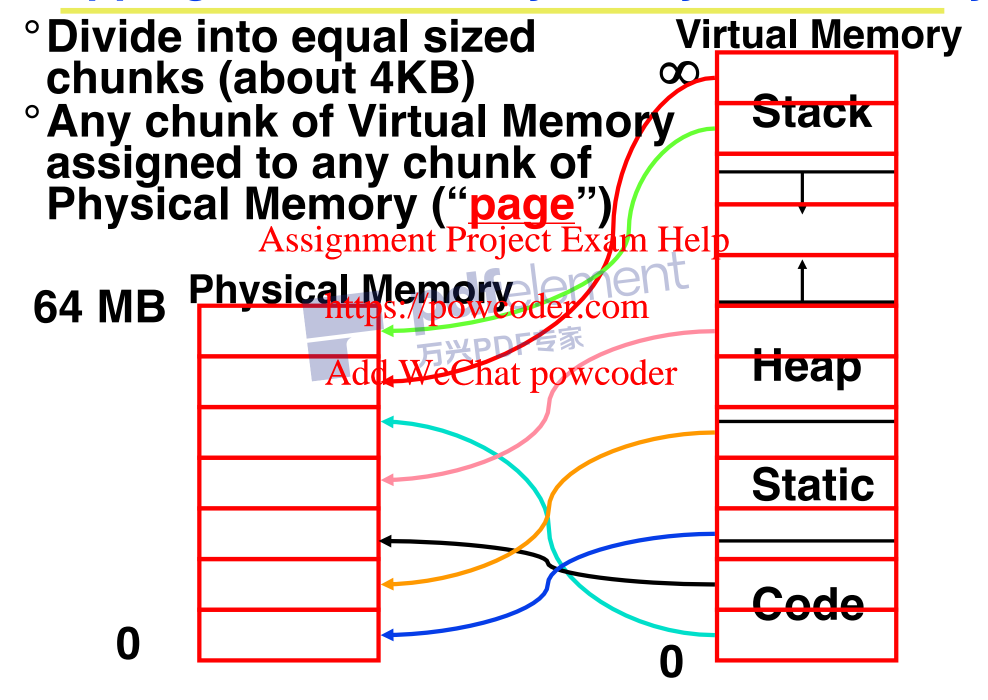


- \*Each program operates in its own virtual address space; Wonly program running
- °Each "process" is protected from the other
- °OS can decide where each goes in memory
- Hardware (HW) provides virtual -> physical mapping

### Simple Example: Base and Bound Reg



# **Mapping Virtual Memory to Physical Memory**



### Virtual Memory Mapping Function

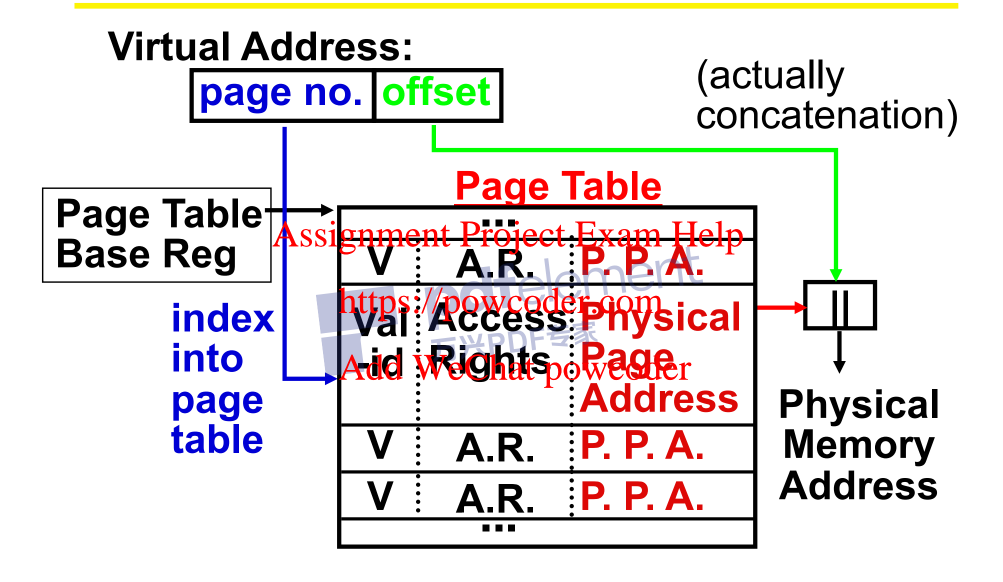
- Cannot have simple function to predict arbitrary mapping
- Use table lookup of mappings
- Virtual addiesent Prpagex Number Offset
  - °Use table "lookup ("Page Table") for mappings Rage number is index
  - Virtual Memory Mapping Function
    - Physical Offset = Virtual Offset
    - Physical Page Number= PageTable[Virtual Page Number]
    - (P.P.N. also called "Page Frame")

### Page Table

- A page table is an operating system structure which contains the mapping of virtual addresses to physical locations
  - · There are sever ardifferent Ways, all up to the operating system to keep this data around

- \* Add WeChat powcoder system has its own page table
  - "State" of process is PC, all registers, plus page table
  - OS changes page tables by changing contents of **Page Table Base Register**

### **Address Mapping: Page Table**



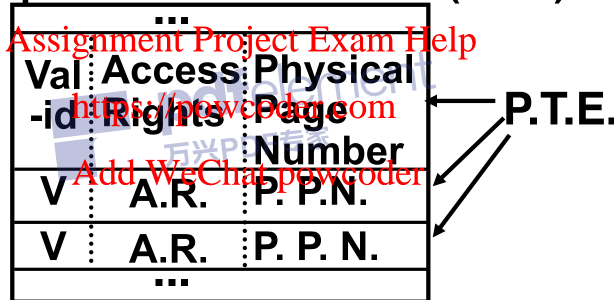
Page Table located in physical memory

### **Page Table Continued**

 Page Table Entry (PTE) Contains either Physical Page Number or indication not in Main Memory (Valid = 0)

OS maps to disk if Not Valid (V = 0)

Page Table



°If valid, also check if have permission to use page: Access Rights (A.R.) may be Read Only, Read/Write, Executable

### **Notes on Page Table**

- °Solves Fragmentation problem: all chunks same size, so all holes can be used
- °OS must reserve "Swap Space" on disk for each process

- \*\*To grow a process, ask Operating System https://powcoder.com
   If unused pages, OS uses them first

  - · If not, OS swaps some old pages to disk
  - (Least Recently Used to pick pages to swap)
- ° Each process has own Page Table
- °Will add details, but Page Table is essence of Virtual Memory

### **Analogy**

- Book title like virtual address
- Library of Congress call number like physical address

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- ° Card catalogue like page table, mapping from book title to call number
- °On card for book, in local library vs. in another branch like valid bit indicating in main memory vs. on disk
- On card, available for 2-hour in library use (vs. 2-week checkout) like access rights

### Comparing the 2 levels of hierarchy

°Cache Version Virtual Memory vers.

°Block (or Line) **Page** 

° Miss Page Fault

\*\* Size: 32-64B Page Size: 4K-8KB https://powcoder.com

° Placement: WeChat powcoder Direct Mapped, WeChat powcoder **N-way Set Associative** 

**Least Recently Used** ° Replacement: LRU or Random (LRU)

Write Thru or Back Write Back

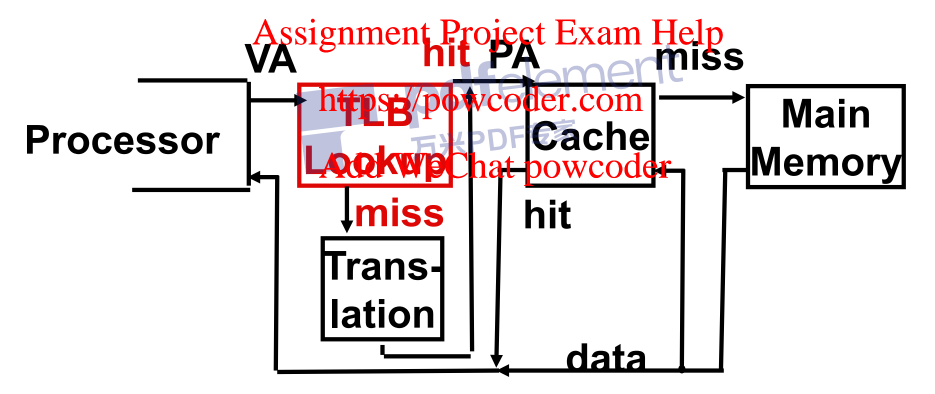
### **Virtual Memory Problem #1**

- Map every address ⇒ 1 indirection via Page Table in memory per virtual address ⇒ 1 virtual memory access = 2 physical memory accesses ⇒ SLOW!
- Observation: Since locality in pages of data, there must be locality in virtual address translations of those pages

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- Since small is fast, why not use a small cache of virtual to physical address translations to make translation fast?
- For historical reasons, cache is called a <u>Translation Lookaside Buffer</u>, or <u>TLB</u>

### **Translation Look-Aside Buffers**

- •TLBs usually small, typically 128 256 entries
- Like any other cache, the TLB can be direct mapped, set associative, or fully associative



### 立刻移除水印

### **Typical TLB Format**

Virtual Address	Physical Address	Dirty	Ref	Valid	Access Rights	
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• TLB just a cache on the page table mappings

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- TLB access time comparable to cache (much less than main memory access time)
- Dirty: since use write back, need to know whether or not to write page to disk when replaced
- Ref: Used to help calculate LRU page on replacement. Cleared by OS periodically, then checked to see if page was referenced

### What if not in TLB?

- Option 1: Hardware checks page table and loads new Page Table Entry into TLB
- Option 2: Hardware traps to OS, up to OS to decides we hat nt roject Exam Help
- ° MIPS follows Option 2: Plardware knows nothing about page table der

### **TLB Miss (simplified format)**

- olf the address is not in the TLB, MIPS traps to the operating system
  - When in the operating system, we don't do translation (turn off virtual memory)
- The operating system knows which program caused the TLB fault, page fault, and knows what virtual address was requested we chat powcoder
  - So we look the data up in the page table valid virtual physical

1	2	9

### If the data is in memory

### °We simply add the entry to the TLB, evicting an old entry from the TLB

valid virtual physical Assignment Project Exam Help

1	7	1432m	ent
1	nttps://po	owcogler.co	om
	11 175	KPDF安家	. 1
	Add we	Chat powe	oaer

### What if the data is on disk?

- °We load the page off the disk into a free block of memory, using a DMA transfer
  - Meantime we switch to some other process waiting to be run
- \*When the DMA is complete, we get an interrupt and update the process's page table
  - So when we switch back to the task, the desired data will be in memory

### What if we don't have enough memory?

- °We chose some other page belonging to a program and transfer it onto the disk if it is dirty
  - · If clean (disk copy is up-to-date), just overwrite that data in memory
  - · We chose the page to evict based on replacement policy (e.g. colletu)
- Output
  And update that program's page table to reflect the fact that its memory moved somewhere else

### **Virtual Memory Problem #2**

# Not enough physical memory!

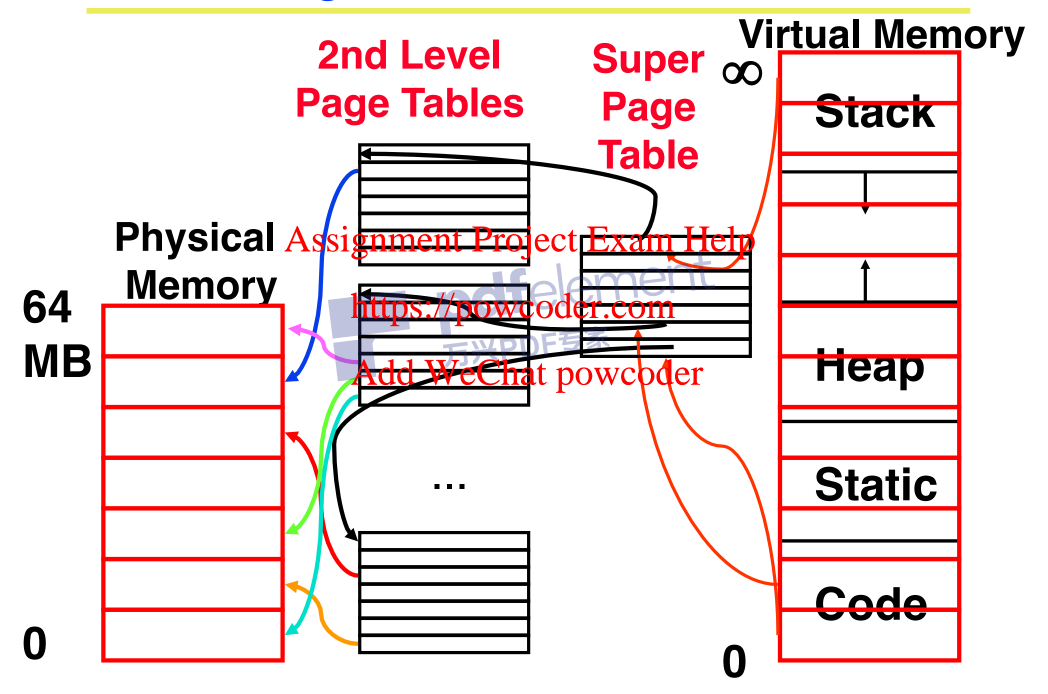
- Only, say, 64 MB of physical memory
- N processes, each 4 GB (2<sup>32</sup> B) of virtual memory ignment Project Exam Help
- · Could have ptk/printed pages/physical page!
- ° Spatial Locality to the rescue
  - Each page is 4 KB, lots of nearby references
- No matter how big program is, at any time only accessing a few pages
  - "Working Set": recently used pages

### **Virtual Memory Problem #3**

# Page Table too big!

- 4GB Virtual Memory ÷ 4 KB page
  - ⇒ ~ 1 million Page Table Entries
  - ⇒ 4 MB just for Page Table for 1 process, 25 processes ⇒ 100 MB for Page Tables!
- \*Variety of solutions to tradeoff memory size of mapping function slower when miss TLB
  - Make TLB large enough, highly associative so rarely miss on address translation

### 2-level Page Table



### Page Table Shrink:

°Single Page Table

Page Number Offset

20 bitsment Procebits am Help

Multilevel Page Table

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Super Page No. Number

10 bits 10 bits 12 bits

 Only have second level page table for valid entries of super level page table

# Space Savings for Multi-Level Page Table

°If only 10% of entries of Super Page Table have valid entries, then total mapping size is roughly 1/10-th of single level page table

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Exercise 7.35 explores exact size

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### **Things to Remember 1/2**

- Apply Principle of Locality Recursively
- ° Reduce Miss Penalty? add a (L2) cache
- ° Manage memory to disk? Treat as cache
  - · Originally included project Fxam Help now protection as bonus, now protection is critical on
  - · Use Page Table of mappings vs. tag/data in cache
- ° Virtual memory to Physical Memory Translation too slow?
  - Add a cache of Virtual to Physical Address Translations, called a <u>TLB</u>

### Things to Remember 2/2

- °Virtual Memory allows protected sharing of memory between processes with less swapping to disk, less fragmentation than always swap or base/bound
- °Spatial and Temporal Locality means Working Set of Pages is all that must be in memory for process to run fairly well
- °TLB to reduce performance cost of VM
- Need more compact representation to reduce memory size cost of simple 1-level page table (especially when 32-bit address ⇒ 64-bit address). Hence, a 2-level page table