# **CMSC 125: Operating Systems**

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#### Resources

Book: <a href="https://pages.cs.wisc.edu/~remzi/OSTEP/">https://pages.cs.wisc.edu/~remzi/OSTEP/</a>

**Slides Template:** 

https://pages.cs.wisc.edu/~remzi/OSTEP/Educators-Slides/Youjip/



#### **Acknowledgement**

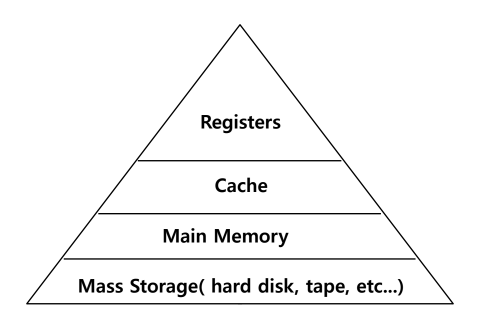
This lecture slide set was initially developed for Operating System course in Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book written by Remzi and Andrea at University of Wisconsin.

## 21. Swapping: Mechanisms

**Operating System: Three Easy Pieces** 

#### **Beyond Physical Memory: Mechanisms**

- Require an additional level in the memory hierarchy
  - OS need a place to stash away portions of address space that currently aren't in great demand
  - In modern systems, this role is usually served by a hard disk drive



**Memory Hierarchy in modern systems** 

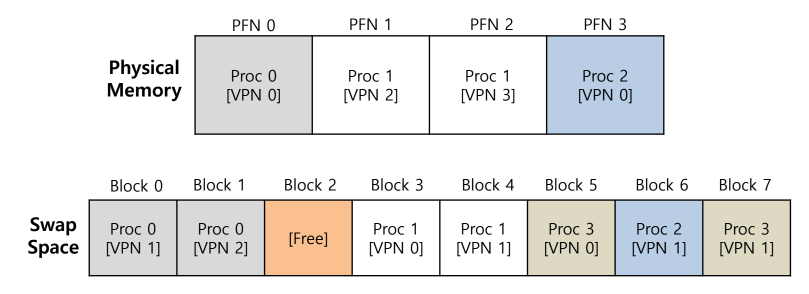
#### Using a single large address for a process

- Needs to first arrange for the code or data to be in memory when calling a function or accessing data
- Easier for programmers no need to manually manage/organize the memory used by a process

- Beyond a single process
  - The addition of swap space allows the OS to support the illusion of a large virtual memory for multiple concurrently-running processes since early systems don't have enough main memory

### **Swap Space**

- Reserve some space on the disk for moving pages back and forth
- OS need to remember to the swap space, in page-sized unit



**Physical Memory and Swap Space** 

#### **Present Bit**

- Add some machinery higher up in the system in order to support swapping pages to and from the disk
  - When the hardware looks in the PTE, it may find that the page is not <u>present</u> in physical memory

Value	Meaning
1	page is present in physical memory
0	The page is not in memory but rather on disk.

### What If Memory Is Full?

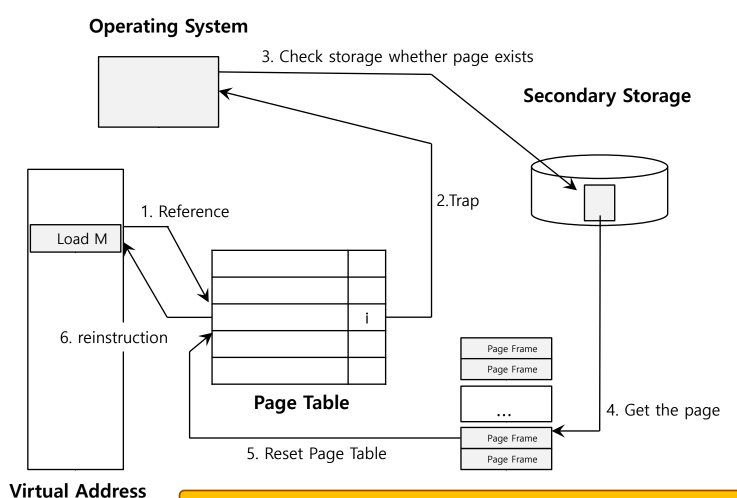
- □ The OS like to "page out" pages to make room for the new pages the OS is about to bring in
  - The process of picking a page to kick out, or replace is known as page-replacement policy

### **The Page Fault**

- Accessing page that is not in physical memory
  - If a page is not present and has been swapped out to disk, the OS need to swap the page into memory in order to service the page fault

## **Page Fault Control Flow**

■ PTE is used for data such as the PFN of the page for a disk address



When the OS receives a page fault, it looks in the PTE and issues the request to disk.

#### **Page Fault Control Flow – Hardware**

```
1:
        VPN = (VirtualAddress & VPN_MASK) >> SHIFT
2:
        (Success, TlbEntry) = TLB Lookup(VPN)
        if (Success == True) { // TLB Hit
3:
        if (CanAccess(TlbEntry.ProtectBits) == True)
4:
                 Offset = VirtualAddress & OFFSET MASK
5:
                 PhysAddr = (TlbEntry.PFN << SHIFT) | Offset
6:
                 Register = AccessMemory(PhysAddr)
7:
        else RaiseException(PROTECTION_FAULT)
8:
```

#### **Page Fault Control Flow – Hardware**

```
}else{ // TLB Miss
9:
10:
         PTEAddr = PTBR + (VPN * sizeof(PTE))
         PTE = AccessMemory (PTEAddr)
11:
12:
         if (PTE.Valid == False)
                 RaiseException (SEGMENTATION FAULT)
13:
14:
        else
15:
         if (CanAccess(PTE.ProtectBits) == False)
16:
                 RaiseException(PROTECTION FAULT)
17:
        else if (PTE.Present == True)
        // assuming hardware-managed TLB
18:
19:
                 TLB Insert (VPN, PTE.PFN, PTE.ProtectBits)
20:
                 RetryInstruction()
21:
        else if (PTE.Present == False)
22:
                 RaiseException(PAGE FAULT)
```

#### **Page Fault Control Flow – Software**

```
1: PFN = FindFreePhysicalPage()
2: if (PFN == -1) // no free page found
3: PFN = EvictPage() // run replacement algorithm
4: DiskRead(PTE.DiskAddr, pfn) // sleep (waiting for I/O)
5: PTE.present = True // update page table with present
6: PTE.PFN = PFN // bit and translation (PFN)
7: RetryInstruction() // retry instruction
```

- The OS must find a physical frame for the soon-be-faulted-in page to reside within
- If there is no such page, waiting for the replacement algorithm to run and kick some pages out of memory

### **When Replacements Really Occur**

- OS waits until memory is entirely full, and only then replaces a page to make room for some other page
  - This is a little bit unrealistic, and there are many reason for the OS to keep a small portion of memory free more proactively

- Swap Daemon, Page Daemon
  - There are fewer than Low Watermark pages available, a background thread that is responsible for freeing memory runs
  - The thread evicts pages until there are High Watermark pages available

#### **Linux commands**

□ \$ smem

\$ swapon --show --output-all

\$ free -m

\$ for file in /proc/\*/status; do awk '/VmSwap|Name/{printf \$2 " " \$3}END

{ print ""}' \$file; done | sort -k 2 -n -r | less