THITHEXO

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Storage Space

- Where to store data?
- primary storage, i.e., physical memory
- directly addressable
- = secondary storage, i.e., disk-based storage
- application's "view" of memory? What would it take to support the idea of virtual memory, i.e.,
- 🕇 An application only works with "virtual memory" (as far as an

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- ♦ this memory is virtual memory application is concerned, "virtual memory" is "real memory")









|:AV

= can allocate 1GB of virtual memory while there's only 256MB

of physical memory

when necessary - the OS makes sure that real primary storage is available

Virtual Memory ties everyting together!

Memory Management Concerns

- Mapping virtual addresses to real ones
- memory, and which are not Determining which addresses are valid, i.e., refer to allocated

Low-level Kernel (will come back to talk about this after Ch 7)

(Monolithic Kernel)

4.1 A Simple System

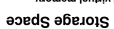
- each range of virtual addresses Keeping track of which real objects, if any, are mapped into
- Deciding what should to keep in primary storage (RAM) and
- what to fetch from elsewhere



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Processes & Threads

A Framework for Devices



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ADI aselves 1GB = needs 30 bits to address 1GB

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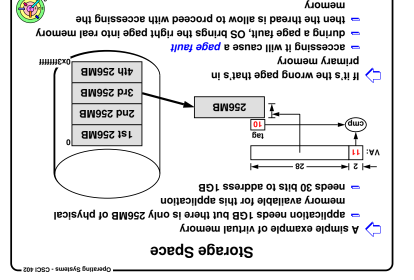
memory available for this application

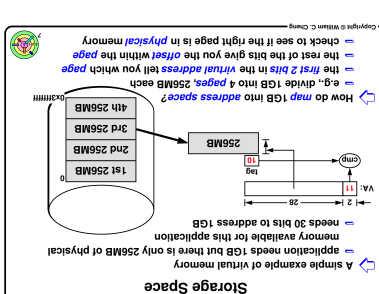
application needs 1GB but there is only 256MB of physical

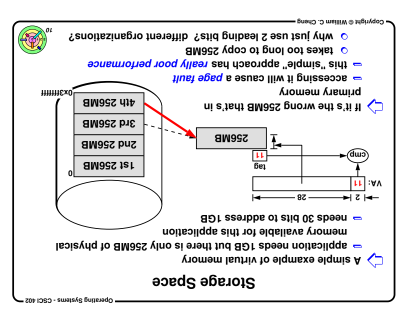
Storage Space

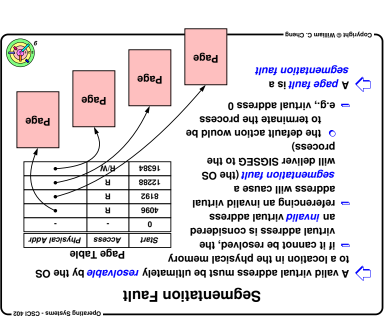
- memory available for this application application needs 1GB but there is only 256MB of physical
- aDf seeds 30 bits to address 1GB
- e.g., divide 1GB into 4 pages, 256MB each Sosage searbhe of all Bol qem ob woll 4fh 256MB 3rd 256MB **526MB** Which 256MB **2nd 256MB** offset within 256MB 1st 256MB Of :AV
- the rest of the bits give you the offset within the page = the first 2 bits in the virtual address tell you which page

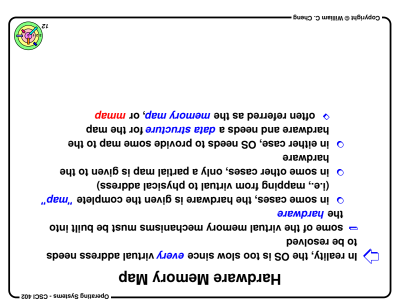
e.g., divide 1GB into 4 pages, 256MB each 1111111Ex0 Sosage searbhe of all Bol qem ob woll 4fh 256MB 3rd 256MB **256MB 2nd 256MB** 1st 256MB |:AV aDf seeds 30 bits to address 1GB memory available for this application application needs 1GB but there is only 256MB of physical Viomem lauriv to elqmexe elqmie A 🔷 Storage Space

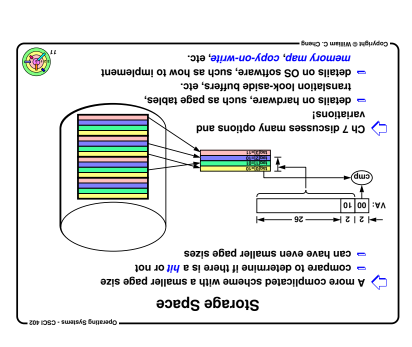


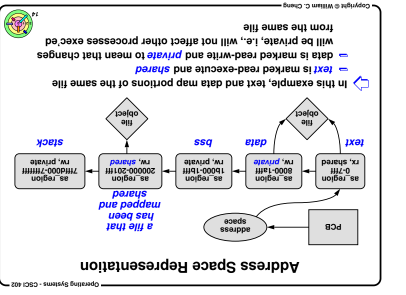


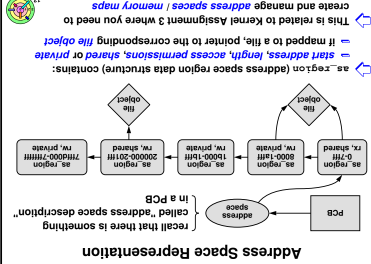












How Is The Primary Storage Managed?

- Who needs primary memory?
- e terminal-handling subsystem
- communication subsystem
- I/O subsystem
 They compete for available memory
- = it's difficult to be "fair" (what does it even mean?)
- If primary memory is managed poorly
 one subsystem can use up all the available memory
- then other subsystem won't get to run
 this many lead to OS crash when a subsystem runs out of
- If there are no mapped files, the solution can be simple
 equally divide the primary memory among the participants

this way, they won't compete

How OS Makes Virtual Memory Work?

If a thread access a virtual memory location that's both in primary memory and mapped by the hardware's map

no action by the OS
 If a thread access a virtual memory location that's not in primary

memory or if the translation is not in the memory map a page fault is occurred and the OS is invoked

- OS checks the as_region address space data structures to make sure the reference is valid
- if it's valid, the OS does whatever that's necessary to locate or create the object of the reference
- of it's not already there, and put it there it is primary storage
- ♦ details in Ch 7
 Two issues need further discussion
- how are these objects managed in secondary storage?

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In Reality, Have To Deal With Mapped Files

| it's difficult to be fair | = it's difficult to be fair

We will discuss some solutions in Ch 7 — for now, we use the following solution

give each participant (processes, file subsystem, etc.)
 a minimum amount of storage

eave some additional storage available for all to compete

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In Reality, Have To Deal With Mapped Files

An example to demonstrate a dilemma

one process is using all of its primary storage allocation

it then maps a file into its address space and starts

it then maps a file into its address space and starts

accessing that file schould the memory that's needed to buffer this file be

 should the memory that's needed to buffer this file be charged against the files subsystem or charged against the process?

If charged against the files subsystem

— if the newly mapped file takes up all the buffer space in the files subsystem, it's unfair to other processes

If charged against the process
 if other processes are sharing the

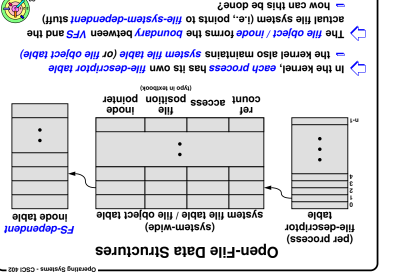
if other processes are sharing the same file, other processes are getting a free ride (in terms of memory usage)
 even worse, another process may increase the memory

usage of this process (double unfair!)

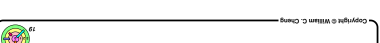
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on Unix, this is called the "actual file system" on Windows, this is called the "file system" ille system dependent Kernel Assignment 2 on Unix, this is called the "virtual file system (VFS)" on Windows, this is called the "I/O manager" "file abstraction" ille system independent 🗢 The file system is used to manage objects in secondary storage How Are Objects Managed In Secondary Storage?



File Object

Oberating Systems - CSCI 402

= subclasses of file object are the actual file objects The file object is like an abstract class in C++

```
virtual int write(int, const void *, int);
                  virtual int read(int, void *, int);
virtual int create(const char *, int, FileObject **);
                               unsigned int file_pos;
                               nusidued sport access;
                             nusigned short refcount;
                                     class FileObject {
```

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... O ni neal operating systems are written in C ...

skipped this weenix assignment) checkout the DRIVERS kernel documentation (we

File System Cache

into one or more address spaces of processes that have this - the primary storage holding these blocks might be mapped

file mapped

blocks are available for immediate access by read and

A simple hash function is used to locate file blocks in the cache

- keyed by inode number

The file system is usually divided into two parts

Tile Object in C

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/* function pointers (can use indirection) */ struct file_ops *file_op; nusidued sport refcount; typedef struct {

A file object uses an array of function pointers } FileObject;

- this is how C implements C++ polymorphism

one for each operation on a file

where they point to is (actual) file system dependent

Dut the (virtual) interface is the same to higher level of the OS

Oberating Systems - CSCI 402

= the actual file system is written to talk to the devices in a Loose coupling between the actual file system and storage devices

the device and using standard interface provided by o i.e., using major and minor device numbers to reference device-independent manner

the device driver

Recently used blocks in a file are kept in a file system cache

write system calls

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