

Recap of previous lectures

Page tables: translate virtual addresses to physical addresses

VM Areas (Linux): track what should be mapped at in the virtual address space of a process

Hoard/Linux slab: Efficient allocation of objects from a superblock/slab of pages

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Background

Lab2: Track physical pages with an array of PageInfo structs

Contains reference counts

Free list layered over this array

Just like JOS, Linux represents physical memory with an array of page structs

Obviously, not the exact same contents, but same idea

Pages can be allocated to processes, or to cache file data in memory

Today's Problem

Given a VMA or a file's inode, how do I figure out which physical pages are storing its data?

Next lecture: We will go the other way, from a physical page back to the VMA or file inode

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The address space abstraction

Unifying abstraction:

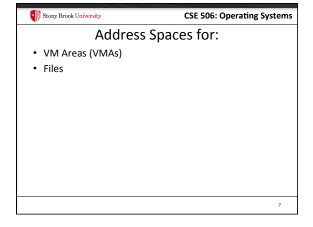
Each file inode has an address space (0—file size)

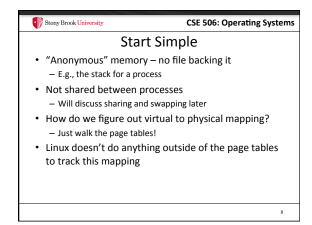
So do block devices that cache data in RAM (0---dev size)

The (anonymous) virtual memory of a process has an address space (0—4GB on x86)

In other words, all page mappings can be thought of as and (object, offset) tuple

Make sense?



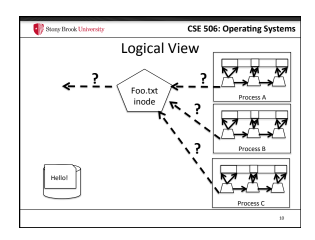


File mappings

A VMA can also represent a memory mapped file

The kernel can also map file pages to service read() or write() system calls

Goal: We only want to load a file into memory once!



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VMA to a file

• Also easy: VMA includes a file pointer and an offset into file

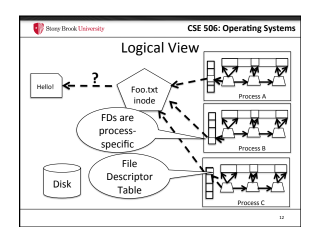
- A VMA may map only part of the file

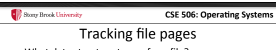
- Offset must be at page granularity

- Anonymous mapping: file pointer is null

• File pointer is an open file descriptor in the process file descriptor table

- We will discuss file handles later



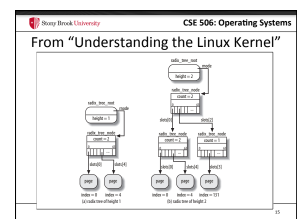


- · What data structure to use for a file?
 - No page tables for files
- For example: What page stores the first 4k of file
- · What data structure to use?
 - Hint: Files can be small, or very, very large

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The Radix Tree

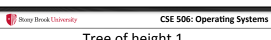
- A space-optimized trie
 - Trie: Rather than store entire key in each node, traversal of parent(s) builds a prefix, node just stores suffix
 - · Especially useful for strings
 - Prefix less important for file offsets, but does bound key storage space
- More important: A tree with a branching factor k > 2
 - Faster lookup for large files (esp. with tricks)
- · Note: Linux's use of the Radix tree is constrained



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A bit more detail

- · Assume an upper bound on file size when building the radix tree
 - Can rebuild later if we are wrong
- Specifically: Max size is 256k, branching factor (k) =
- 256k / 4k pages = 64 pages
 - So we need a radix tree of height 1 to represent these



Tree of height 1

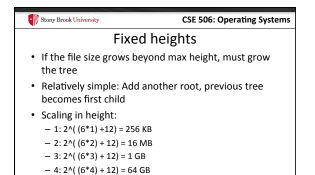
- Root has 64 slots, can be null, or a pointer to a page
- Lookup address X:
 - Shift off low 12 bits (offset within page)
 - Use next 6 bits as an index into these slots (2^6 = 64)
 - If pointer non-null, go to the child node (page)
 - If null, page doesn't exist

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Tree of height n

- · Similar story:
 - Shift off low 12 bits
- At each child shift off 6 bits from middle (starting at 6 * (distance to the bottom - 1) bits) to find which of the 64 potential children to go to
 - Use fixed height to figure out where to stop, which bits to use for offset
- Observations:
 - "Key" at each node implicit based on position in tree
 - Lookup time constant in height of tree
 - In a general-purpose radix tree, may have to check all k children, for higher lookup cost



 $-5:2^{(6*5)}+12=4$ TB

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 Back to address spaces

 Each address space for a file cached in memory includes a radix tree

 Radix tree is sparse: pages not in memory are missing

 Radix tree also supports tags: such as dirty

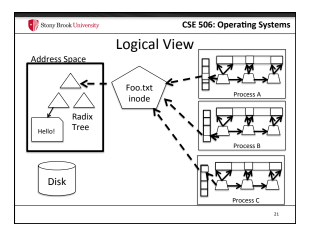
 A tree node is tagged if at least one child also has the tag

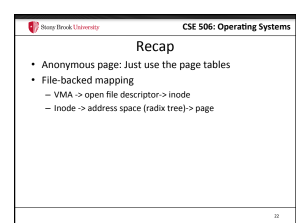
Example: I tag a file page dirty

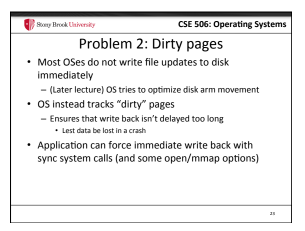
- Must tag each parent in the radix tree as dirty

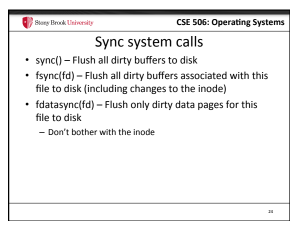
 When I am finished writing page back, I must check all siblings; if none dirty, clear the parent's dirty tag

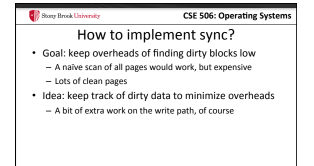
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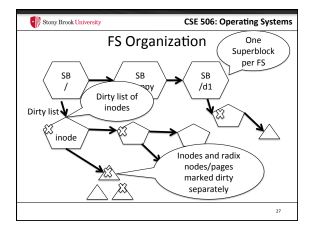


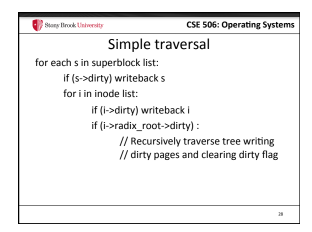


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How to implement sync?

Background: Each file system has a super block
All super blocks in a list
Each super block keeps a list of dirty inodes
Inodes and superblocks both marked dirty upon use





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Asynchronous flushing

Kernel thread(s): pdflush

A kernel thread is a task that only runs in the kernel's address space

2-8 threads, depending on how busy/idle threads are

When pdflush runs, it is given a target number of pages to write back

Kernel maintains a total number of dirty pages

Administrator configures a target dirty ratio (say 10%)

Politics

Politics

When pdflush is scheduled, it figures out how many dirty pages are above the target ratio

Writes back pages until it meets its goal or can't write more back

(Some pages may be locked, just skip those)

Same traversal as sync() + a count of written pages

Usually quits earlier



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How long dirty?

- Linux has some inode-specific bookkeeping about when things were dirtied
- pdflush also checks for any inodes that have been dirty longer than 30 seconds
 - Writes these back even if quota was met
- Not the strongest guarantee I've ever seen...

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But where to write?

- Ok, so I see how to find the dirty pages
- How does the kernel know where on disk to write them?
 - And which disk for that matter?
- Superblock tracks device
- · Inode tracks mapping from file offset to sector

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Block size mismatch

- Most disks have 512 byte blocks; pages are generally
 - Some new "green" disks have 4K blocks
 - Per page in cache usually 8 disk blocks
- When blocks don't match, what do we do?
 - Simple answer: Just write all 8!
 - But this is expensive if only one block changed, we only want to write one block back

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Buffer head

- Simple idea: for every page backed by disk, store an extra data structure for each disk block, called a buffer_head
- If a page stores 8 disk blocks, it has 8 buffer heads
- Example: write() system call for first 5 bytes
 - Look up first page in radix tree
 - Modify page, mark dirty
 - Only mark first buffer head dirty

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From "Understanding the Linux Kernel"

Page descriptor

Page descriptor

Buffer

Buffer

Buffer head

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More on buffer heads

- On write-back (sync, pdflush, etc), only write dirty buffer heads
- To look up a given disk block for a file, must divide by buffer heads per page
 - Ex: disk block 25 of a file is in page 3 in the radix tree
- Note: memory mapped files mark all 8 buffer_heads dirty. Why?
 - Can only detect write regions via page faults

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Summary

- Seen how mappings of files/disks to cache pages are tracked
 - And how dirty pages are tagged
 - Radix tree basics
- When and how dirty data is written back to disk
- How difference between disk sector and page sizes are handled

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