Lab 3 Details

CSE 451 22wi

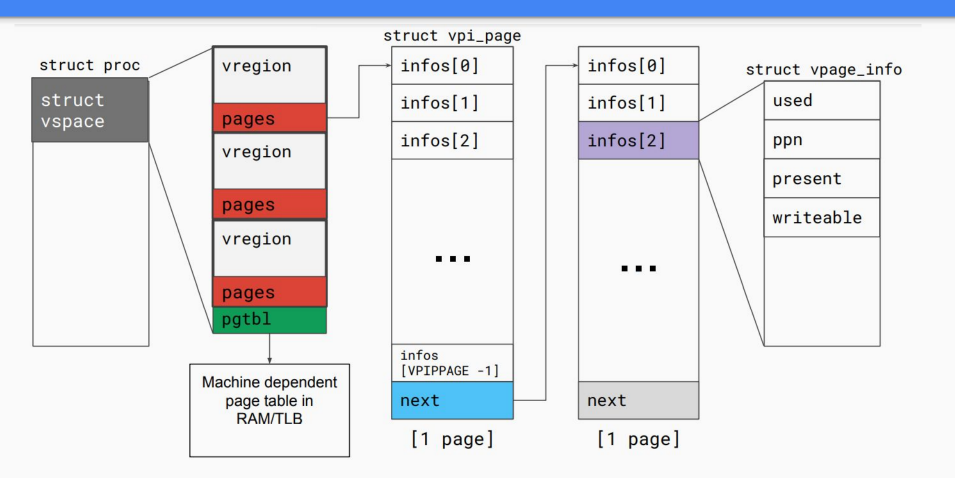
Admin

- Lab 3 design due 2/04 (tomorrow)
- Lab 3 due 2/18

Today's Agenda

- More detail on vspace and vspace functions
- Some discussion questions on lab 3
- Hopefully, some time at the end for open questions

vspace Visual Diagram



vregions vs Page Tables

- Both have virtual to physical address mappings
- vspace.pgtbl
 - Used by hardware to translate virtual addresses to physical addresses
 - **CR3** register holds the top level page table (i.e. **vspace.pgtbl**)
 - TLB caches virtual -> physical mappings

vspace.regions

- o Portable architecture independent software representation of the address space
- Used by kernel to track/update mappings without affecting hardware page table lookups
- May be incomplete at times (e.g. mappings in exec())
- How do we update the page table to reflect the vspace regions?

vspaceinvalidate(vs)

- "Transforms a vspace into the architecture dependent page table"
 - I.e. virtual mappings in vs.regions are reflected in vs.pgtbl
 - o Git analogy: commit vspace changes to the page table
- Call when you've changed a mapping in vs.

Pop Quiz: When will you be calling **vspaceinvalidate** in Lab 3?

vspaceinstall(p)

- "Installs the page table into the page table register"
 - I.e. CR3 = vs.pgtbl
 - o In x86, this flushes the <u>TLB!</u>
 - Git analogy: pushes your committed changes to the TLB/CR3
- If there were changes in the vspace, call after invalidating

Pop Quiz: When will you be calling **vspaceinstall** in Lab3? Can you ever get away without calling **vspaceinstall**?

Handling Page Faults in x86-64

- CR2 register holds the faulting linear address (but since virtual paging is turned on, this is the virtual address)
 - How do you **read** or **load** a control register?
 - (look in trap.c in the default case)
- tf->err holds the exception error code
 - You can use this to determine the type of fault
- More info: https://wiki.osdev.org/Exceptions#Page_Fault

More on Error codes

- rcr2() returns address attempted to be accessed on page fault
- Last 3 bits of tf->err
 - B2 is set if fault occurred in user mode
 - B1 is set if fault occurred on a write
 - o B0 is set if it was a page protection issue. This is not set if the page is not present
- What will the error code be if the page fault was from touching the stack region of memory?
- From touching a copy-on-write page?

Copy-on-write Fork FAQ

- How do we keep track of physical pages and refcounts?
 - o Coremap!
- What vspace functions need to be modified to support COW fork, and how?
 - vspacecopy()
- What do the fields of a page (struct vpage_info) need to be after a copy-on-write fork?
 - fields to consider: used, ppn, present, writeable
- What happens to a page that is already read-only before COW fork?

More COW

- What needs to be changed in the core_map_entry to support COW fork?
 - Ref count, (and a lock for the core map)
- Can the kernel cause a copy-on-write page fault?
 - Sure! E.g. accessing the user buffer during a read() system call
- Synchronization in modifying the vspace in page fault in COW fork?
 - Not needed -- current process has exclusive access to its own vspace (no multithreading)
 - However, the <u>ref count</u> on the physical page could be concurrently modified
- What can happen if a copy-on-write fork is not synchronized?

Helper Macros and Functions

P2V: physical addr to virtual addr

V2P: virtual addr to physical addr

PGNUM: physical addr to page number

va2vpage_info: virtual addr to vpi_info

Any questions?