

Project 5: Virtual Memory

INF-2201 Staff

UiT

Project 5

Project Overview

Virtual Memory

Project Tasks

Administrative Details

Project 5: Administrative Info (mostly like the others)

- Mandatory assignment
- Groups of two
- Design review
- ► Hand-in
 - Hand-in via Canvas
 - Code: whole repository (working tree + .git/ dir)
 - Report: place in a report/ directory in your repo
 - Zip up and upload to Canvas
 - ▶ **New!-ish** Also upload the report PDF separately



Project 5: Virtual Memory

- ► In Project 4:
 - We started enforcing user/kernel separation
 - Processes had separate address spaces
 - Virtual memory turned on, but very basic
- ► In Project 5:
 - We will improve the virtual memory
 - Swap memory pages on demand
- You will:
 - Manage virtual memory with dynamic swapping
 - Manage page tables
 - Implement a page fault handler
 - ► Implement page allocation scheme
 - Swap to/from disk



4/21

Project 5

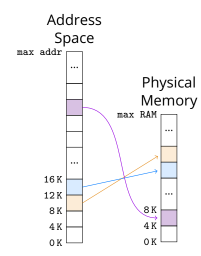
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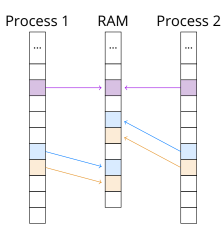


Mapping from virtual address space to physical memory

- Virtual memory
 - Add indirection!
 - Map virtual addresses → physical memory
- Divide memory into pages
 - Common size: 4 KiB
 - 32-bit address space:
 4 GiB space = 4 KiB/page × 2²⁰ pages/space
- Benefits
 - Use whole address space!
 - Swap pages to disk as needed!

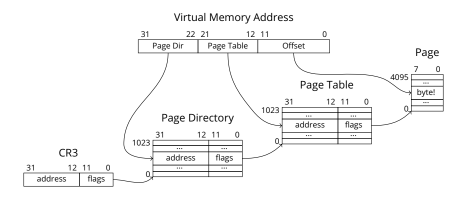
Multiple Address Spaces

- Each process can have its own address space
- Great way to enforce process separation
 - Can't tamper with what you can't address
 - Can have per-page permissions
- But can map some pages into multiple spaces
 - Common to share kernel pages



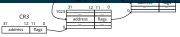
Processes with separate address spaces

x86-32 Page Mapping



Page mapping on x86-32

x86-32 Page Mapping: More Info



Page mapping on x86-32

- ► To map a 32-bit address space:
 - ▶ 4 GiB space = 4 KiB/page \times 2²⁰ pages/space
 - 20 bits: can select page in space
 - 12 bits: can select byte in page
- ► Two-level hierarchy
 - Level 2: Page Directory
 - ► Level 1: Page Table
 - ► Level 0: Physical Page
- ► Each step in hierarchy is also a page
 - ▶ 4 KiB page = 32 bits/entry × 1024 entries/page
 - 20 bits: phys addr of next page in hierarchy
 - ▶ 12 bits: flags
- ► CR3 \rightarrow 1 page dir \rightarrow 1024 tables \rightarrow 2²⁰ pages



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x86-32 Page Mapping: MORE Info

- ► CR3 \rightarrow 1 page dir \rightarrow 1024 tables \rightarrow 2²⁰ pages
 - Up to 1025 pages of metadata per space
 - Just over 4 MiB
- ► In practice, rarely need all 4 MiB
 - Rare to use entire address space
 - Don't need page tables for unused regions
 - Can reuse page tables for shared mappings (e.g. kernel)
- Most important entry flag: P (Present)
 - Directory entry's P not set? No table
 - ► Table entry's P not set? No page
 - Try to access not-present page? Page Fault
- Page Fault (#PF, exception 14)
 - Handler can load missing page, then resume
 - This is swapping



Page mapping on x86-32



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Tasks/Precode Overview

- ➤ You will:
 - Manage virtual memory with dynamic swapping
 - Manage page tables
 - ► Implement a page fault handler
 - ► Implement page allocation scheme
 - Swap to/from disk
- Precode infrastructure:
 - ► Handles saving/restoring CR3 on task switch
 - ► Installs hooks to fns in memory.c:
 - void init_memory(void) Called on kernel start
 - ▶ void setup_process_vmem(pcb_t *p) Called on process creation
 - void page_fault_handler(...) Called on page fault
- memory.c has been hollowed out
 - Only low-level helper fns remain
 - You must to implement the above hooks and mid-level support fns

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Task: Set Up New Process's Address Space

- You may need to...
 - Allocate a physical page
 - ► Identity map all kernel pages
 - Allocate and "pin" physical pages for page tables if needed
 - Set user access flag for the video buffer page (0xb 8000)
 - Mark all process pages as not present, so they will be loaded on demand
 - ► Allocate and "pin" a page for user stack
- ▶ What do we mean by "pin"?
 - Certain pages are important enough to not swap out
 - You may want to create a "pinned" flag for pages you don't want to swap
- Where do you mark pages as pinned?
 - That's up to you
 - ▶ You'll need to track more than the what CPU data structures hold
 - ► You'll need your own additional data structures



Task: Handle Page Faults (Swap)

- On page fault:
 - CPU stores fault address in CR2
 - CPU creates standard exception stack frame (SS, ESP, EFLAGS, CS, EIP, error code)
 - Page fault error code contains flags with info about fault
 - CPU invokes Page Fault (#PF, exc 14) handler
- ► Handlers:
 - Low-level handler: page_fault_handler_entry(...) [interrupt_asm.S, given]
 - Calls C handler: page_fault_handler(...) [memory.c, up to you]
- You may need to...
 - Check errror code flags
 - Get fault address from CR2
 - Swap in missing page
 - Allocate a physical page
 - Swap out an old page if necessary (write to disk if dirty)
 - ► Read needed page from disk
 - Invalidate page cache for that page



14/21

Subtask: Physical Page Allocation

- Remnants of Project 4's page allocation are intact in memory.c
 - You can reuse and enhance them
- ▶ If pages are free, simply use a free page and mark it as allocated
- ▶ If pages are not free, possible eviction algorithm:

```
loop:
 pick a random page
 if page is not pinned:
     unmap physical page from address space (mark not present)
     if dirty: write page back to disk
     return page for use
```

- Design review Q: What info will you track for allocated pages?
- When swapping out, you can simply write back into the image
 - ► This will affect the state of the process in the image on reboot
 - Extra challenge: create a separate dedicated swap area

Extra Challenges

- Implement a better page eviction strategy
 - ► FIFO?
 - ► FIFO with second chance?
 - Other?
 - See textbook for common algorithms
- Create a dedicated swap area on disk
 - Write to swap area instead of overwriting process on disk



16/21

Hints

- ▶ Be sure to invalidate_page(...) [cpu_x86.h] when updating mappings
 - Design review Q: When exactly do you need to do this?
- Double-check your bit operations
- ► Triple-check your protection bits
- Use given helper functions and create your own helper functions
- Use serial I/O for debugging
- Beware: the page fault handler itself can be interrupted by IRQ

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Procedure is (Mostly) the Same as Other Projects

- Design reviews start on Monday (!!)
- Code
- Report
- ► Hand in via Canvas: zip up entire repository plus report
- ▶ **New!-ish** Also upload the report PDF separately



Report

- Structure: scientific paper
- ► Length: around 4 pages
- Citations: required
 - You must cite sources you use
 - At the very least, you should have the textbook as a source
- ► File format: PDF
- Al tools: discouraged but not banned. Use must be declared
- New!-ish See Howto doc and template in repository
 - doc/how-to-write-a-report.md: gives more guidelines and advice
 - ▶ report/latex-src/template.tex: LaTeX tutorial / template
 - ▶ If you use the template, be sure to remove all existing content



Hand In via Canvas

- ▶ Put your report in your repository, under a report/ dir
 - Report shoud be a PDF format
 - ▶ If you write in Word or other WYSIWYG word processor, export to PDF
- Zip up your entire repository (code tree + report + .git/ dir)
- Submit via Canvas
 - Upload zip
 - New!-ish Also upload report PDF
 - Having both makes it easier for us to grade

