

# COMPUTER SYSTEMS

## PROJECT 7

### Implementing page swapping

## 1 Getting started

Begin by getting the repository and code set up...

1. **Login to the server** via ssh.
2. **Login to GitLab** in your browser.
3. **Start a new project:** Set the *Project name* to be `sysproj-7`.
4. **Clone the repository onto the course server:**

```
$ git clone git@gitlab.amherst.edu:yourusername/sysproj-7.git
$ cd sysproj-7
```

5. **Download the source code:**

```
$ wget -nv -i https://bit.ly/cosc-171-24s-p7
$ ls -l
```

6. **Add/commit/push the source code to the repository:**

```
$ git add *
$ git commit -m "Starting code."
$ git push
```

## 2 Looking inside `vmsim`

For this project, you will be working within `vmsim`. I have provided all of its code (modified somewhat from the previous project), including my own MMU implementation. Your work will all be within `vmsim.c`, modifying to do new things.

The most immediate change is the presence of the `bs.c` and `bs.h` files, which implement a simulated *backing store*—a disk-like larger storage that allows you to read and write whole blocks (each conveniently 4 KB).

Additionally, you can now look inside `vmsim.c` to see how it works. Of particular interest is the function `vmsim_map_fault()`, since it is responsible for handling MMU translations that fail. You should also notice, in `mmu.c`, that the MMU now does two new, important things:

1. **Test the *resident* bit:** Each page table entry uses the bit in position 0 to indicate whether that simulated page is mapped to an honest to goodness *real* page that is available and ready for use. If this bit is 0, the translation fails.
2. **Set the *referenced* and *dirty* bits:** When a translation succeeds, the bit at position 1 is set (to 1), indicated that this simulated page has been referenced. If the reference is a *write* operation, then the bit at position 2 is set (to 1), marking the simulated page as *dirty*.<sup>1</sup>

There are likely other features that you will want to take in, including a number of `#define` macros that I've used for manipulating bits, various helpful constants, etc. Get your head wrapped around the code.

### 3 Creating a page swapping mechanism

Notice that the new *backing store* device is not initially used by the provided code. This code will compile and run, but the *real* memory is small.<sup>2</sup> Any program that uses 1 MB or more will fail.

**Your task** is to make use of the backing store device to swap pages to and from *real* memory. Each time you do, the page tables must be updated to reflect the change. Simulated pages backed by real memory should have their *resident* bit set and their translations should succeed; those not backed by real memory, and held only in the backing store, should have this bit cleared so that translations fail. The `vmsim_map_fault()` function identifies attempted uses of pages on the backing store and initiates a page swap. How you choose to approximate the *least recently used* policy in order to select a page in real memory for replacement is up to you.

Notice the `reverse_page_map`, which is an array of pointers to lower-level PTE's. Specifically, for a given PTE that maps to a particular real page, this array then contains an array entry that *points back* at the PTE itself. This data structure may be quite helpful in choosing a page to replace, and then replacing it.

### 4 How to submit your work

First, be sure that the most recent versions of your work are up-to-date on the GitLab server by performing an *add/commit/push* with `git`. Then, go to GitLab with your browser, and add me (*sfkaplan*) as a *Developer* to your repository.

**This assignment is due on Sunday, Apr-21, 11:59 pm.**

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<sup>1</sup>Notice, also, that `mmu_translate()` now has a second parameter that indicates whether the memory reference is a *read* or *write* operation.

<sup>2</sup>Of the 5 MB in the default *real* memory size, the first 4 MB + 4 KB are reserved for the page table; slightly less than 1 MB is available for backing *simulated* pages.