

Lab: Memory management in xv6

The goal of this lab is to understand memory management in xv6.

Before you begin

- Download, install, and run the original xv6 OS code. You can use your regular desktop/laptop to run xv6; it runs on an x86 emulator called QEMU that emulates x86 hardware on your local machine. In the xv6 folder, run `make`, followed by `make qemu` or `make-qemu-nox`, to boot xv6 and open a shell.
- We have modified some xv6 files for this lab, and these patched files are provided as part of this lab's code. Before you begin the lab, copy the patched files into the main xv6 code directory.
- For this lab, you will need to understand the following files: `syscall.c`, `syscall.h`, `sysproc.c`, `user.h`, `usys.S`, `vm.c`, `proc.c`, `trap.c`, `defs.h`, `mmu.h`.
 - The files `sysproc.c`, `syscall.c`, `syscall.h`, `user.h`, `usys.S` link user system calls to system call implementation code in the kernel.
 - `mmu.h` and `defs.h` are header files with various useful definitions pertaining to memory management.
 - The file `vm.c` contains most of the logic for memory management in the xv6 kernel, and `proc.c` contains process-related system call implementations.
 - The file `trap.c` contains trap handling code for all traps including page faults.
 - Understand the implementation of the `sbrk` system call that spans all of these files.
- Learn how to write your own user programs in xv6. For example, if you add a new system call, you may want to write a simple C program that calls the new system call. There are several user programs as part of the xv6 source code, from which you can learn. We have also provided a simple test program `testcase.c` as part of the code for this lab. This test program is compiled by our modified `Makefile` and you can run it on the xv6 shell by typing `testcase` at the command prompt. If you wish to include any other test programs in xv6, remember that the test program should be included in the `Makefile` for it to be compiled and executed from the xv6 shell. Understand how the sample `testcase` was included within the `Makefile`, and use a similar logic to include other test programs as well. Note that the xv6 OS itself does not have any text editor or compiler support, so you must write and compile the code in your host machine, and then run the executable in the xv6 QEMU emulator.

Part A: Displaying memory information

You will first implement the following new system calls in xv6.

- `numvp()` should return the number of virtual/logical pages in the user part of the address space of the process, up to the program size stored in `struct proc`. You must count the stack guard page as well in your calculations.
- `numpp()` should return the number of physical pages in the user part of the address space of the process. You must count this number by walking the process page table, and counting the number of page table entries that have a valid physical address assigned.

Because xv6 does not use demand paging, you can expect the number of virtual and physical pages to be the same initially. However, the next part of the lab will change this property.

Hint: you can walk the page table of the process by using the `walkpgdir` function which is present in `vm.c`. You can find several examples of how to invoke this function within `vm.c` itself. To compute the number of physical pages in a process, you can write a function that walks the page table of a process in `vm.c`, and invoke this function from the system call handling code.

Part B: Memory mapping with `mmap` system call

In this part, you will implement a simple version of the `mmap` system call in xv6. Your `mmap` system call should take one argument: the number of bytes to add to the address space of the process. You may assume that the number of bytes is a positive number and is a multiple of page size. The system call should return a value of 0 if any invalid inputs are provided. If a valid number of bytes is provided as input, the system call should expand the virtual address space of the process by the specified number of bytes, and return the starting virtual address of the newly added memory region. The new virtual pages should be added at the end of the current program break, and should increase the program size correspondingly. However, the system call should NOT allocate any physical memory corresponding to the new virtual pages, as we will allocate memory on demand. You can use the system calls of the previous part to print these page counts to verify your implementation. After the `mmap` system call, and before any access to the mapped memory pages, you should only see the number of virtual pages of a process increase, but not the number of physical pages.

Physical memory for a memory-mapped virtual page should be allocated on demand, only when the page is accessed by the user. When the user accesses a memory-mapped page, a page fault will occur, and physical memory should only be allocated as part of the page fault handling. Further, if you memory mapped more than one page, physical memory should only be allocated for those pages that are accessed, and not for all pages in the memory-mapped region. Once again, use the virtual/physical page counts to verify that physical pages are allocated only on demand.

We have provided a simple test program to test your implementation. This program invokes `mmap` multiple times, and accesses the memory-mapped pages. It prints out virtual and physical page counts periodically, to let you check whether the page counts are being updated correctly. You can write more such test cases to thoroughly test your implementation.

Some helpful hints for you to solve this assignment are given below.

- Understand the implementation of the `sbrk` system call. Your `mmap` system call will follow a similar logic. In `sbrk`, the virtual address space is increased and physical memory is allocated

within the same system call. The implementation of `sbrk` invokes the `growproc` function, which in turn invokes the `allocuvmm` function to allocate physical memory. For your `mmap` implementation, you must only grow the virtual address space within the system call implementation, and physical memory must be allocated during the page fault. You may invoke `allocuvmm` (or write another similar function) in order to allocate physical memory upon a page fault.

- The original version of `xv6` does not handle the page fault trap. For this assignment, you must write extra code to handle the page fault trap in `trap.c`, which will allocate memory on demand for the page that has caused the page fault. You can check whether a trap is a page fault by checking if `tf->trapno` is equal to `T_PGFLT`. Look at the arguments to the `cprintf` statements in `trap.c` to figure out how one can find the virtual address that caused the page fault. Use `PGROUNDDOWN(va)` to round the faulting virtual address down to the start of a page boundary. Once you write code to handle the page fault, do `break` or `return` in order to avoid the processing of other traps.
- Remember: it is important to call `switchuvmm` to update the CR3 register and TLB every time you change the page table of the process. This update to the page table will enable the process to resume execution when you handle the page fault correctly.

Part C: Copy-on-Write Fork

In this part, you will implement the copy-on-write (CoW) variant of the `fork()` system call. Please begin this part with a clean installation of the original `xv6` code.

You will begin by adding a new system call to `xv6`. The system call `getNumFreePages()` should return the total number of free pages in the system. This system call will help you see when pages are consumed, and can help you debug your CoW implementation. You must add code to maintain and track freepages in `kalloc.c`, and access this information when this system call is invoked.

Next, you will start the copy-on-write fork implementation. The current implementation of the `fork` system call in `xv6` makes a complete copy of the parent's memory image for the child. On the other hand, a copy-on-write (CoW) fork will let both parent and child use the same memory image initially, and make a copy only when either of them wants to modify any page of the memory image. We will implement CoW fork in the following steps.

1. Begin with changes to `kalloc.c`. To correctly implement CoW fork, you must track reference counts of memory pages. A reference count of a page should indicate the number of processes that map the page into their virtual address space. The reference count of a page is set to one when a freepage is allocated for use by some process. Whenever an additional process points to an already existing page (e.g., when parent forks a child and both share the same memory page), the reference count must be incremented. The reference count must be decremented when a process no longer points to the page from its page table. A page can be freed up and returned to the freelist only when there are no active references to it, i.e., when its reference count is zero. You must add a datastructure to keep track of reference counts of pages in `kalloc.c`. You must also add code to increment and decrement these reference counts, with suitable locking.
2. Understand the various definitions and macros in `mmu.h`, e.g., to extract the page number from a virtual address. Feel free to add more macros here if required.

3. The main change to the `fork` system call to make it CoW fork will happen in the function `copyuvm` in `vm.c`. When you fork a child, you must not make a copy of the parent's pages for the child. Instead, the child should get a new page table, and the page tables of the parent and the child should both point to the same physical pages. This function is one place where you may have to invoke code in `kalloc.c` to increment the reference count of a kernel page, because multiple page tables will map the same physical page.
4. Further, when the parent and child are made to share the pages of the memory image as described above, these pages must be marked read-only, so that any write access to them traps to the kernel. Now, given that the parent's page table has changed (with respect to page permissions), you must reinstall the page table and flush TLB entries by republishing the page table pointer in the CR3 register. This can be accomplished by invoking the function `lcr3(v2p(pgdir))` provided by xv6. Note that xv6 already does this TLB flush when switching context and address spaces, but you may have to do it additionally in your code when you modify any page table entries as part of your CoW implementation.
5. Once you have changed the fork implementation as described above, both parent and child will execute over the same read-only memory image. Now, when the parent or child processes attempt to write to a page marked read-only, a page fault occurs. The trap handling code in xv6 does not currently handle the `T_PGFLT` exception (that is defined already, but not caught). You must write a trap handler to handle page faults in `trap.c`. You can simply print an error message initially, but eventually this trap handling code must call the function that makes a copy of user memory.
6. The bulk of your changes will be in this new function you will write to handle page faults. This function can be written in `vm.c` and can be invoked from the page fault handling code in `trap.c`, because you cannot easily invoke certain static functions like `mappages` from `trap.c`. When a page fault occurs, the CR2 register holds the faulting virtual address, which you can get using the xv6 function call `rcr2()`. You must now look at this virtual address and decide what must be done about this page fault. If this address is in an illegal range of virtual addresses that are not mapped in the page table of the process, you must print an error message and kill the process. Otherwise, if this trap was generated due to the CoW pages that were marked as read-only, you must proceed to make copies of the pages as needed.
7. Note that between the parent and the child processes, any process that attempts to write to the read-only memory image (whether parent or child) will trap to the kernel. At this stage, you must allocate a new page and copy its contents from the original page pointed to by the virtual address. However, you must make copies carefully. If N processes share a page, the first $N - 1$ processes that trap should receive a separate copy of the page in this fashion. After the $N - 1$ copies are made, the last process that traps is the only one that points to this page (as indicated by the reference count on the page). Therefore, this last process can simply remove the read-only restriction on its page and continue to use the original page. Make sure you modify the reference counts correctly, e.g., decrement the count when a process no longer points to a page by virtue of getting its own copy. Also remember to flush the TLB whenever you change page table entries.
8. Finally, think about how you will test the correctness of your CoW fork. Write test programs that print various statistics like the number of free pages in the system, and see how these statistics change, to test the correctness of your code. We have not provided any test cases and you can write your own.

Submission instructions

- For this lab, you may need to modify some subset of the following files: `syscall.c`, `syscall.h`, `sysproc.c`, `user.h`, `usys.S`, `vm.c`, `proc.c`, `trap.c`, `defs.h`. You may also write new test cases, and modify the `Makefile` to compile additional test cases.
- Place all the files you modified in a directory, with the directory name being your roll number (say, 12345678).
- Tar and gzip the directory using the command `tar -zcvf 12345678.tar.gz 12345678` to produce a single compressed file of your submission directory. Submit this tar gzipped file on Moodle.