

Project 4 part 2: Big Malloc

Consult the submit server for deadline date and time

1 Overview

In this part of the project, you will support demand paging (as in, paging to disk) and Malloc(). Every process will have its own page table (`userContext->pageDir`), and all processes will have the same segment base address, starting at 0x80000000.

As for part 1, a functioning Fork, Pipe, and Serial port are *not* required for this project. Making Fork() work properly with page tables is a substantial challenge. Consider adding a “return EUNSUPPORTED” at the top of Sys_Fork().

2 User VM

The following changes occur primarily in `uservm.c`, which can be based on the functions in `userseg.c`. Change the Makefile to refer to `uservm.c` instead of `userseg.c` to choose this functionality.

Addresses above 0x80000000 shall be for users. VM_USER should be set (except for the APIC hole described in 4a) only on these page table and directory entries. Addresses below shall be for the kernel.

Set the beginning of the segments for user processes to be 0x80000000, rather than the result of a kernel Malloc, and the size of the segment to be 0x70000000.

Each user page directory may refer to kernel page tables for the pages below 0x80000000. Each user page directory should be unique above, with the exception of the APIC hole, which may be handled either way.

The stack should start at 0x70000000, yielding stack pointers in user space that are logically 0x6fff... and are linearly 0xffff.... The argument block should be there as well. This low value is meant to avoid the APIC hole, which, at 0xFEC, is pretty likely to conflict with a growing stack.

However, for this project, you will not need to manage the dynamic growth of the stack.

The argument block should be placed so that it ends just before 0x70000000; the initial stack pointer should be the address of the argument block.

3 Malloc and bget

To allow the process to grow to use more memory than is physically present, we will use Malloc. Malloc in the geekos kernel is based on `bget.c`. The same file can be reapplied at user level, and it's already in `src/common`, ready to be built and included.

Edit `src/libc/malloc.c` to implement Malloc using: `bget`, `bpool`, and `Sbrk`; implement Free using `brel`. The “b” functions are described in `bget.c` under the heading “BGET FUNCTION DESCRIPTIONS”.

`Sbrk` should have the following semantics. It will return the end of the data segment of the process. If given a numeric parameter, it will extend the data segment by that value. The numeric parameter may be negative, meaning that the data segment should contract. The numeric parameter may be zero, which means the end of the data segment shall not move, but is merely returned.

You may find an authoritative description of the `sbrk` system call in its man page.

Implement `Sys_Sbrk`. Always extend the segment as much as requested by the program, unless by doing so the total segment size would exceed 163,840,000 bytes. (40,000 pages; first invalid address to the user is

0x09C40000). The `Page_Fault_Handler()` can enforce that the application does not access memory outside of its allocation.¹

4 Allocating a page

Use `Alloc_Pageable_Page()` to get a page that is set up to be paged out if needed.

You will want to allocate pages when loading the code in the initial creation of a process. You will also want to allocate pages when a page fault occurs on an address that is valid for the process (e.g., had previously been `Malloc'd`.)

5 Paging to disk

The paging file consists of a group of consecutive disk blocks of size `SECTOR_SIZE` bytes. Calling the routine `Get_Paging_Device` in `vfs.h` will return a `Paging_Device` structure containing the first disk block number of the paging file and the number of disk blocks in the paging file. Each page will consume 8 consecutive disk blocks (`PAGE_SIZE/SECTOR_SIZE`). To read and write the paging file, use the functions `Block_Read` and `Block_Write` provided in `blockdev.h`. These functions write `SECTOR_SIZE` bytes at a time. How you manage your paging file is completely up to you. A good idea would be to write a `Init_Pagefile` function in `paging.c` and call it from `main.c`.

The code to page out a page is implemented for you in `Alloc_Pageable_Page` in `mem.c`, and works as follows:

1. Find a page to page out using `Find_Page_To_Page_Out` which you will implement in `mem.c`. (This function relies on the `clock` field in the `Page` structure which you must manage).
2. Find space on the paging file using `Find_Space_On_Paging_File` which you will implement in `paging.c`.
3. Write the page to the paging file using `Write_To_Paging_File` which you will implement in `paging.c`.
4. Update the page table entry for the page to clear the present bit.
5. Update the `pageBaseAddr` in the page table entry to be the first disk block that contains the page.
6. Update the `kernelInfo` bits (3 bits holding a number from 0-7) in the page table entry to be `KINFO_PAGE_ON_DISK` (used to indicate that the page is on disk rather than not valid).
7. Flush the TLB using `Flush_TLB` from `lowlevel.asm`.

Eventually, the page that was put on disk will probably be needed by some process again. At this point you will have to read it back off disk into memory (possibly while paging out another page to fit it into memory). Since the page that is paged out has its present bit set to 0 in the page table, an access to it will cause a page fault. Your page fault handler should then realize that this page is actually stored on disk and bring it back from disk (the `kernelInfo` field in the page table entry). When you bring a page in off disk, you may free the disk space used by the page. This will simplify your paging system, but will require that when a page is removed from memory it must always be written to the backing store (since even pages that haven't been written since they were last brought into memory from disk are not already on disk). You will rely on the information stored when a page is paged out to find it on disk and page it back in.

6 Page Replacement

Ahh, but which page should you send to disk?

There is a simple page replacement algorithm in `Find_Page_To_Page_Out()`, however it is broken. Implement a page replacement scheme that is based on clock, but has two watermarks:

¹The segmentation hardware could probably do this too, but we will use the page fault handler.

1. If the process has fewer than 10 pages in memory, it will not choose its own page to evict.
2. If the process has more than 1000 pages in memory, it will not choose a page belonging to another process to evict.

A process with fewer than 10 pages in memory is unlikely to need to replace pages; a process can get more than 1000 pages in memory since there are many thousands more pages available, and this task is only invoked when they are all exhausted.

This design should work well in practice, since it discourages stealing a page from a process that may potentially be running on another processor at the same time.

The clock hand is a static variable that is an index into the array of Pages; it is incremented as long as the page table entry that the Page structure refers to has the accessed bit set or the page is not pageable. The accessed bit will be cleared if set; the page evicted if not.

7 Dead Processes

As part of process termination, free the memory pages and page tables, and even any pages in the page file associated with a process. Modify `Destroy_User_Context`.

8 OOM

When there are no pages and no space on disk, terminate the faulting process and release its pages. There exist better out-of-memory killer algorithms.

9 Hints

Beware operating on a page table that does not belong to the process currently running, for example, when in `Spawn()`. The task switcher will reset the page table base register to that associated with the user context, and does not remember a temporary page table base register. Disable interrupts.

Paging often permits a “hard” way, directly manipulating the physical pages and working one page at a time, and an “easy” way, setting up the page table and using it. The “hard” way may be necessary if interrupts must be disabled, but the “easy” way means much less code.

Break the page table and even Qemu will become highly confused, possibly dumping register state to `stderr`. Interestingly, when `gdb` can make no sense of the address space of one core because of trouble with the page directory it has loaded, switching to the other thread allows it to make progress.

10 TODOs

Generally, the TODO macros associated with this project are `VIRTUAL_MEMORY_B` and `MALLOC`.

11 Test

The key test for this assignment is `mlc` and `multimlc`. `Mlc` tries to `Malloc` as many pages as given on an argument, then accesses those pages repeatedly to check that they are still as initialized. `Multimlc` spawns three concurrent copies of `mlc`.

12 Submission

To submit this intermediate submission, change your `.submit` file to submit “4a”, and to submit the final submission, change your `.submit` for “4b”.