#### SWE3004 Operating Systems, Fall 2023

# Project 5. Page Replacement

Gwanjong Park

Jongseok Kim

Hyeonmyeong Lee

Shinhyun Park

### Project plan

#### Total 6 projects

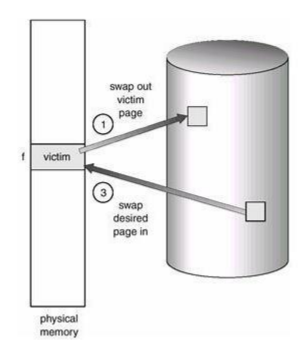
- 1) Booting xv6 operating system
- 2) System call
- 3) CPU scheduling
- 4) Virtual memory
- 5) Page replacement
- 6) File systems (optional)

### Project Objective

- Implement page-level swapping
  - Swap-in: move the victim page from backing store to main memory
  - Swap-out: move the victim page from main memory to backing store
- Manage swappable pages with LRU list
  - Page replacement policy: clock algorithm
- Codes you need to create or modify in xv6
  - Swap-in, swap-out operation
  - LRU list management
  - Some extras

## What is Swapping?

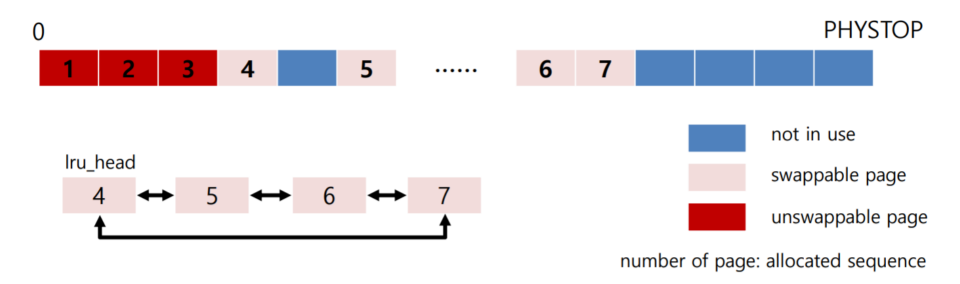
- Support processes when not enough physical memory
  - Can be swapped temporarily out of memory to a backing store
    - Swap pages out of memory to a backing store (swap-out)
    - Swap pages into memory from the backing store (swap-in)



⇒But, not implemented in xv6!

# Swappable Pages in xv6 (I)

- Only user pages are swappable
  - Some of physical pages should not be swapped out
    - E.g., page table pages
- So, manage swappable pages with LRU list (circular doubly linked list)
  - When init/alloc/dealloc/copy user virtual memories



# Swappable Pages in xv6 (2)

- Page replacement algorithm: clock algorithm
  - Use A (Accessed) bit in each PTE (PTE\_A : 0x20)
  - From lru head, select a victim page following next pointer
    - If PTE A==1, clear it and send the page to the tail of LRU list
    - If PTE A==0, evict the page (victim page)
  - QEMU automatically sets PTE A bit when accessed
- If free page is not obtained through the **kalloc**() function, swap-out the victim page

```
char*
kalloc(void)
{
    struct run *r;

    if(kmem.use_lock)
        acquire(&kmem.lock);
    r = kmem.freelist;
    if(r)
        kmem.freelist = r->next;
    if(kmem.use_lock)
        release(&kmem.lock);
    return (char*)r;
}
```

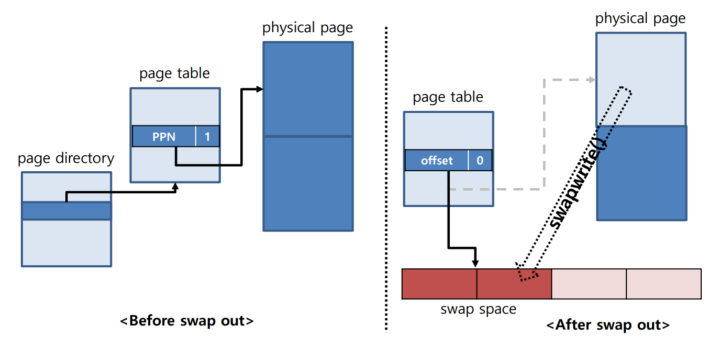


When freelist is empty: if(!r)

Do page reclaim

## Swap-out Operation in xv6

- I. Use **swapwrite**() function, write the victim page in swap space
  - swapwrite() will be provided in skeleton code
- 2. Victim page's PTE will be set as swap space offset
- 3. PTE P will be cleared



### Swap-in Operation in xv6

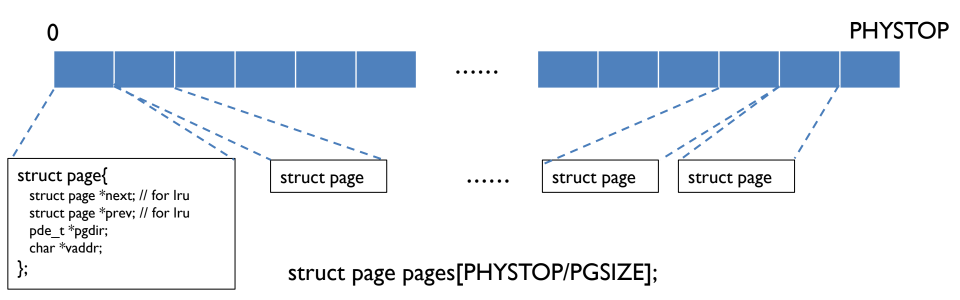
- When accessing a page that has been swapped out
  - I. Get new physical page
  - 2. Using **swapread**() function, read from swap space to physical page
    - swapread() will be provided in skeleton code
  - 3. Change PTE value with physical address & set PTE\_P
    - Tip: do not need to call **mappages**(), because page table had alre ady been allocated

#### Several Considerations and Assumptions

- Use 1 physical page for bitmap to track swap space
  - Bit in bitmap is set when page swapped out to swap space
  - Bit in bitmap is cleared when page swapped in
- When user virtual memory is copied
  - Present pages should be copied
  - Swapped-out pages should also be copied
- When user virtual memory is deallocated
  - Present pages should be freed, set PTE bits to 0 and remove them from LRU list
  - Swapped-out pages should be cleared in bitmap and set PTE bits to 0

### Several Considerations and Assumptions

- When swap-out should be occurred and there is no page in LRU list,
   OOM(Out of memory) error should occur
  - Inside the kalloc function, just cprintf error message
  - kalloc should return 0 when OOM occurs
- Lock should be considered with shared resource for synchronization
- All pages are managed in a struct page
  - Already implemented in skeleton code (mmu.h)



#### Skeleton Code

- Skeleton code will provide three functions
  - Functions to read/write from/to swap space are provided
    - void swapread(char\* ptr, int blkno)
    - void swapwrite(char\* ptr, int blkno)
  - Function for measuring swap space accesses
    - void swapstat(int\* nr\_sectors\_read, int\* nr\_sectors\_write)
- Kernel bootblock has been expanded to use as swap space

```
Makefile
```

```
xv6.img: bootblock kernel
    dd if=/dev/zero of=xv6.img count=100000
```

```
param.h
```

```
#define SWAPBASE 500
#define SWAPMAX (100000 - SWAPBASE)
```

## How to Test? (1)

main() of main.c

```
main(void)
 kinit1(end, P2V(4*1024*1024)); // phys
 kvmalloc(); // kernel page table
 mpinit(); // detect other process
 lapicinit(); // interrupt controller
 seginit(); // segment descriptors
              // disable pic
 picinit();
 ioapicinit();
                // another interrupt co
 consoleinit(); // console hardware
 uartinit(); // serial port
 pinit(); // process table
 tvinit(); // trap vectors
 binit(); // buffer cache
 fileinit(); // file table
 ideinit();  // disk
startothers();  // start other processo
 kinit2(P2V(4*1024*1024), P2V(PHYSTOP));
 userinit();
                 // Tirst user process
                 // finish this processo
 mpmain();
```

```
kinit1(void *vstart, void *vend)
 initlock(&kmem.lock, "kmem");
  kmem.use lock = 0;
  freerange(vstart, vend);
void
kinit2(void *vstart, void *vend)
  freerange(vstart, vend);
  kmem.use_lock = 1;
void
freerange(void *vstart, void *vend)
  char *p;
  p = (char*)PGROUNDUP((uint)vstart);
  for(; p + PGSIZE <= (char*)vend; p += PGSIZE)</pre>
    kfree(p);
```

- When xv6 is started, the kinit1 and kinit2 functions are called
  - The call to kinit I sets up for lockless allocation in the first 4 megabytes
  - And the call to kinit2 enables locking and arranges for more memory to be allocatable

# How to Test? (2)

There are too many free pages in the beginning, you need to reduce the PHYSTOP to reduce free pages

- I. Choose one of the followings to consume memory
  - 1. Create many processes (fork())
  - 2. User command Is
  - 3. **sbrk()** system call
- 2. Choose one of the followings to monitor swap
  - l. swapstat()
  - 2. Monitor LRU list length & swap in/out operations

Using above methods, test your own code

#### Submission

- Begin with skeleton code (not with the prev. project)
  - \$ cp ~swe3004/pa5\_sklt\_xv6.tar.gz ~/
  - \$ tar -xzf ~/pa5\_sklt\_xv6.tar.gz

- Use the submit & check-submission binary file in Ji Server
  - \$ ~swe3004/bin/submit pa5 xv6-public
  - You can submit several times, and the submission history can be checked through check-submission
    - Only the last submission will be graded

#### Submission

- PLEASE DO NOT COPY
  - We will run inspection program on all the submissions
  - Any unannounced penalty can be given to both students
    - 0 points / negative points / F grade ...

- Due date: I I/22(Wed.), 23:59:59 PM
  - -25% per day for delayed submission

### Questions

- If you have questions, please ask on i-campus
  - Please use the discussion board
  - We don't reply i-campus messages

- You can also visit Corporate Collaboration Center #85533
  - Please e-mail TA before visiting

- Reading xv6 commentary will help you a lot
  - http://csl.skku.edu/uploads/SSE3044S20/book-rev11.pdf