

Operating Systems Concepts

Lazy Allocation

CS 4375, Fall 2025

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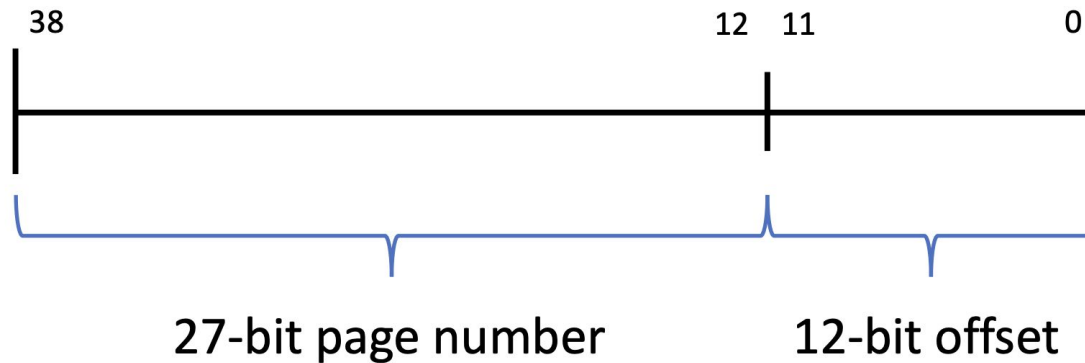
Agenda

- xv6 memory mapping
- xv6 address translation
- Current eager allocation of xv6
 - Code walk through
- Lazy allocation
 - Concept overview
 - Important code snippets

Background

- Virtual addresses are divided into 4-KB “pages”

Virtual Address:



Background

- Large PTE size

`GET_PTE(va) = &ptes[va >> 12]`

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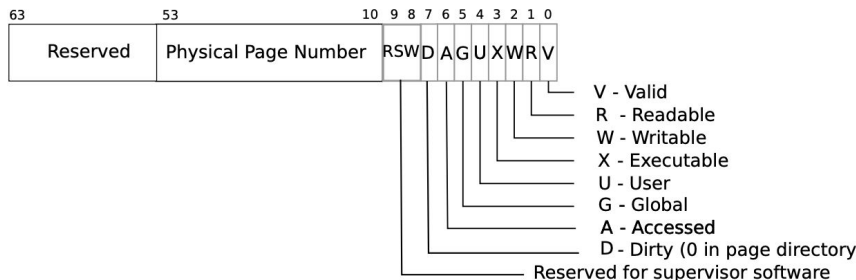
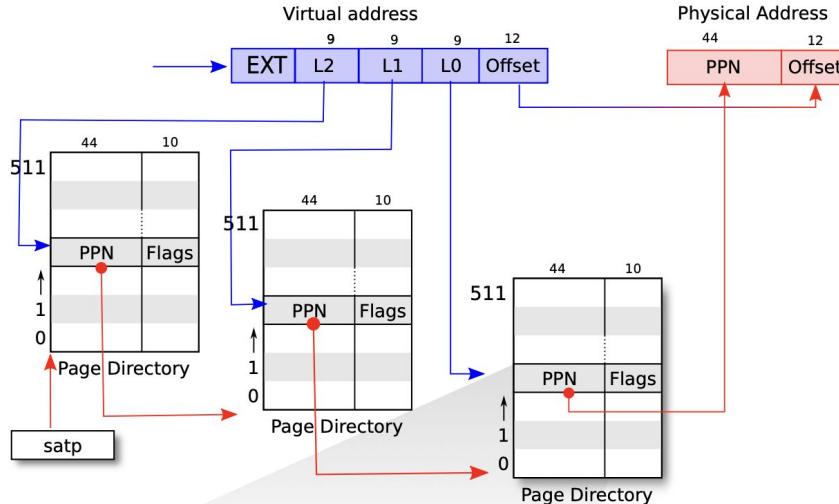
How large is the array?

$2^{27} * 64$ bits

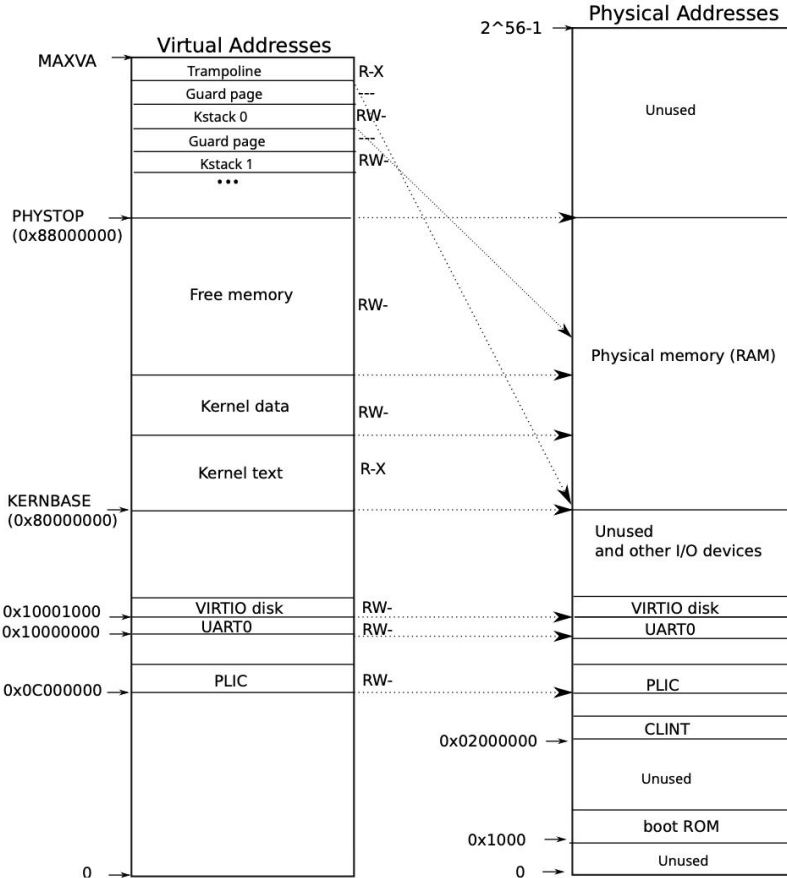
$2^{27} * 8 \text{ bytes}$

~ 1 Gigabyte!

RISC-V address translation

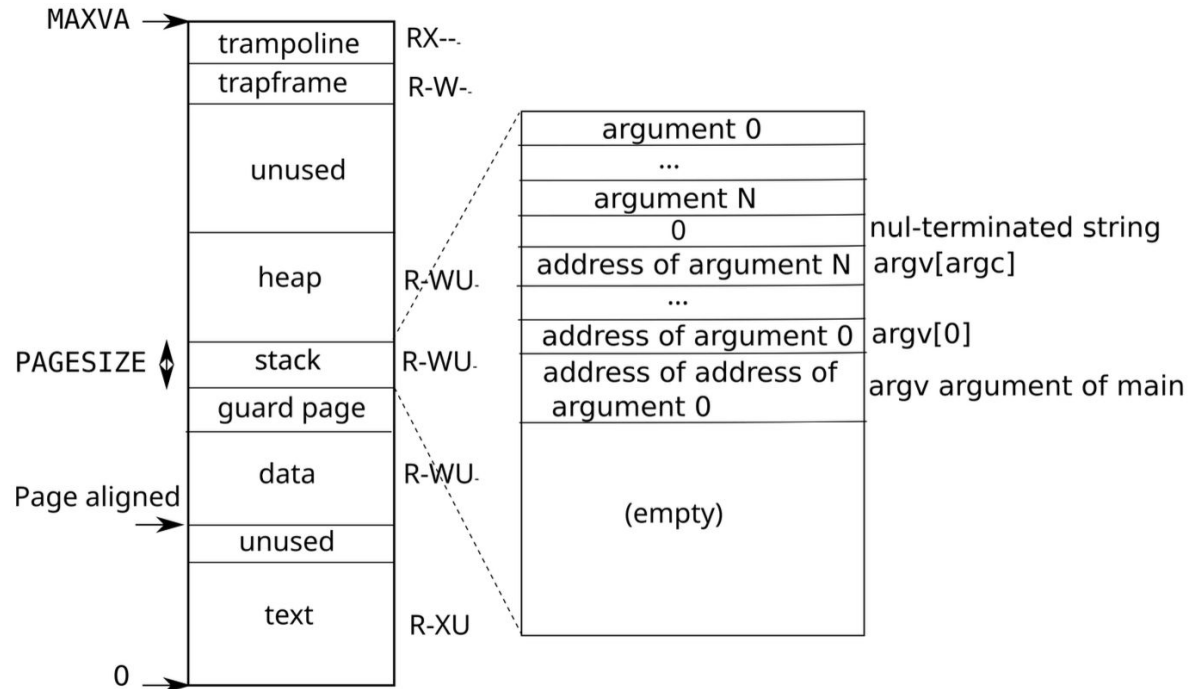


Xv6 kernel virtual address space

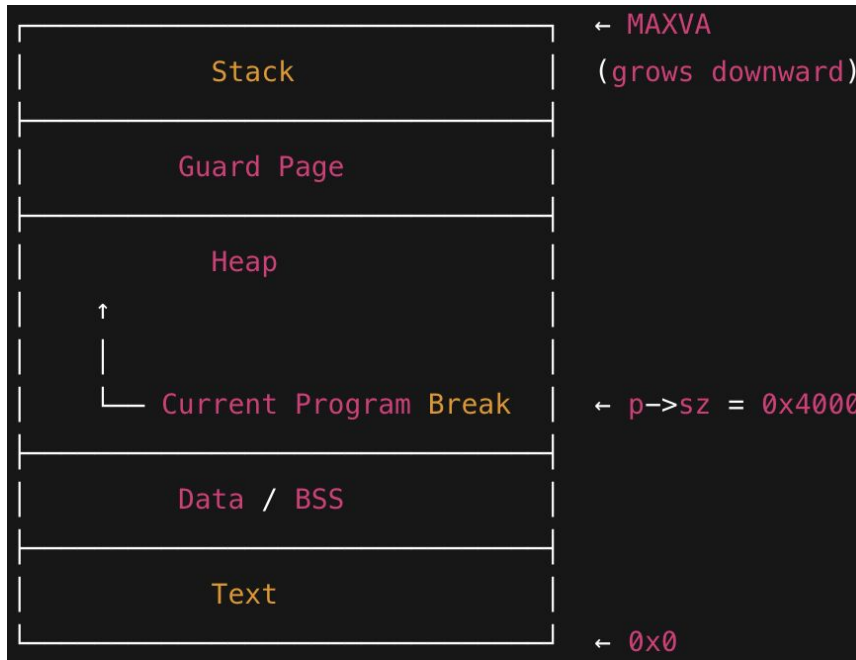


Xv6 user process map

- **heap** : dynamically allocated memory
 - **malloc()**- to request additional memory; **free()**- to deallocate previously acquired memory



sbrk system call



sbrk system call- sbrk(4096)



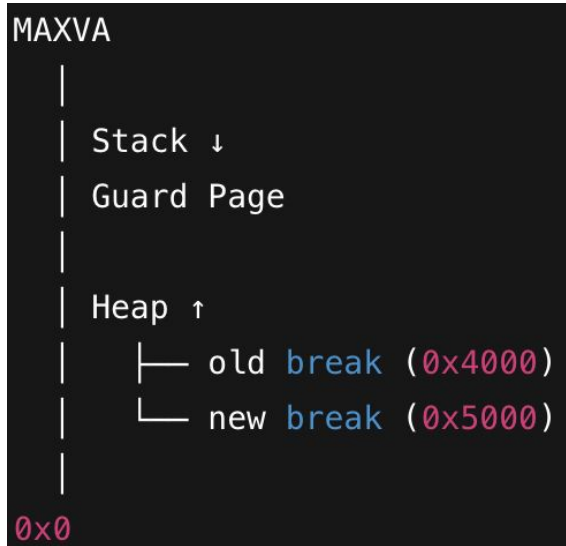
Eager allocation

- When `sbrk()` increases heap size
 - The kernel immediately allocates physical pages and maps them.
- Pros
 - No page faults when accessing heap
 - Simple implementation
- Cons
 - **Wastes memory if the process never touches most of the allocated space**
 - Slower `sbrk()` calls (due to `kalloc() + mappages()`)

Lazy allocation

- `sbrk()` only updates the process size (`p->sz`)
 - No physical memory is allocated yet
 - When the process first accesses a page → page fault occurs
 - The kernel's `usertrap()` allocates and maps the page on demand.
- Pros:
 - Saves physical memory
 - Enables overcommitment (process can reserve more memory than RAM)
- Cons:
 - Page faults add overhead
 - More complex to manage

Lazy allocation



- Before:
 - Heap End → 0x4000
- After:
 - Heap End → 0x5000
 - New 4 KB region reserved (**no physical allocation yet**)

RISC-V Exception Codes

- With lazy allocation, memory is reserved by not assigned
 - Will trigger user space to kernel space exceptions
- handle in usertrap() - kernel/trap.c

Exception code	Description	Expected behavior
13	Load page fault	No valid mapping for load operation
15	Store/AMO page fault	No valid mapping for store or atomic op

Test cases

- **memory-user.c**
 - Test your implementation with uncommenting the pieces of codes

Test Case	Description	Expected behavior
Case 1	Allocate & free (no touch)	No page faults; free memory unchanged
Case 2	Allocate & touch all page	Page faults per page; free memory decreases
Case 3	Allocate & touch some pages	Partial allocation; free memory drops slightly

Announcement

- Homework 4
 - Due on November 10th at 11.59PM
- Next Class
 - Quiz 5
 - Topics: lecture 16 -19