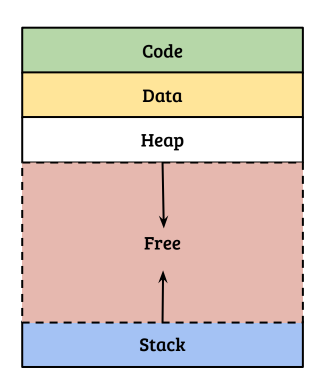
# CS330: Operating Systems

Virtual memory: Memory API

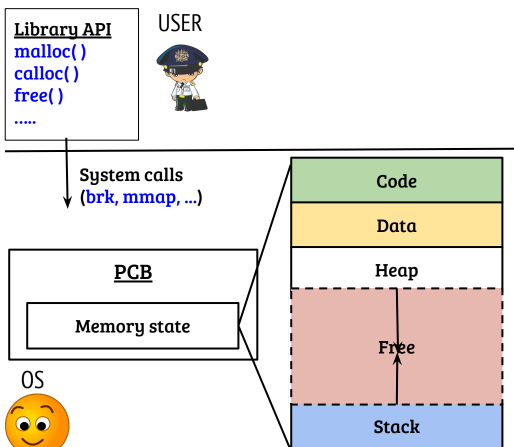
### Recap: Process address space



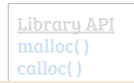
- Address space provides a unique view of memory to *all processes* 
  - Address space is virtual
  - OS enables this virtual view

### Recap: Process address space

- If all processes have same address space, how they map to actual memory?
- Architecture support used by OS techniques to perform memory virtualization i.e., translate virtual address to physical address (will revisit)
- What are the responsibilities of the OS during program load?
  - How CPU register state is changed?
- Creating address space, loading binary, updating the PCB register state
- What is the role of OS in dynamic memory allocation?

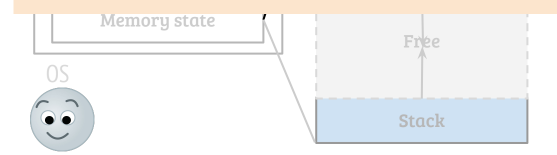


- Generally, user programs
   use library routines to
   allocate/deallocate
   memory
- OS provides some address space manipulation system calls (today's agenda)

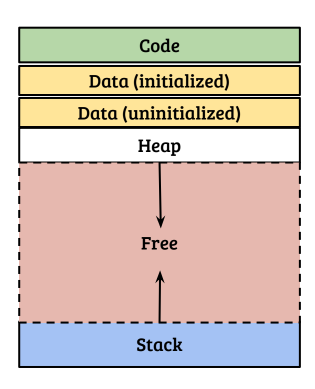




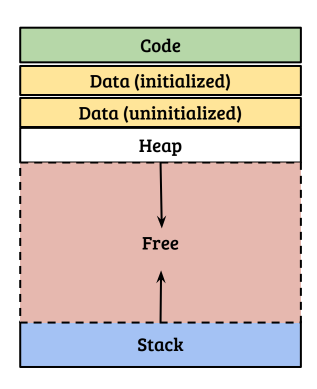
- Generally, user programs
- Can the size of segments change at runtime? If yes, which ones and how?
- How can we know about the segment layout at program load and runtime?
- How to allocate memory chunks with different permissions?
- What is the structure of PCB memory state?



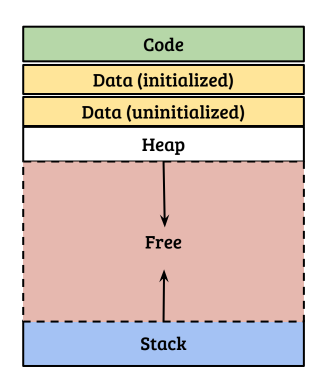
calls (louay's agenua)



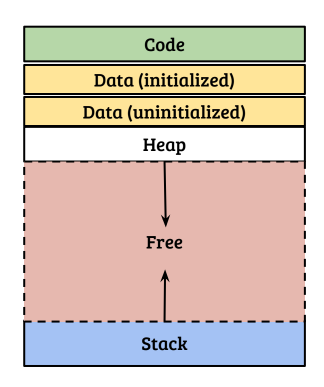
 Code segment size and initialized data segment size is fixed (at exe load)



- Code segment size and initialized data segment size is fixed (at exe load)
- End of uninitialized data segment (a.k.a.
  BSS) can be adjusted dynamically



- Code segment size and initialized data segment size is fixed (at exe load)
- End of uninitialized data segment (a.k.a. BSS) can be adjusted dynamically
- Heap allocation can be discontinuous,
  special system calls like mmap() provide
  the facility



- Code segment size and initialized data segment size is fixed (at exe load)
- End of uninitialized data segment (a.k.a. BSS) can be adjusted dynamically
- Heap allocation can be discontinuous,
  special system calls like mmap() provide
  the facility
- Stack grows automatically based on the run-time requirements, no explicit system calls

### Sliding the BSS (brk, sbrk)

#### int brk(void \*address);

- If possible, set the end of uninitialized data segment (BSS) at address (address = heap start address)
- Can be used by C library to allocate/free memory dynamically

### void \* sbrk (long size);

- Increments the program's data space by size bytes and returns the old value of the end of bss
- sbrk(0) returns the current location of BSS

### Finding the segments

- etext, edata and end variables mark the end of text segment, initialized data segment and the BSS, respectively (At program load)
- sbrk(0) can be used to find the start of heap segment
- Printing the address of functions and variables
- Linux provides the information in /proc/pid/maps

Library API

USER

- Can the size of segments change at runtime? If yes, which ones and how?
- Heap and data segments can be adjusted using brk and sbrk
- How can we know about the segment layout at program load and runtime?
- Using predefined variables, sbrk, proc file system (Linux)
- How to allocate memory chunks with different permissions?
- What is the structure of PCB memory state?



### Discontiguous allocation (mmap)

- mmap() is a powerful and multipurpose system call to perform dynamic and discontiguous allocation (explicit OS support)
- Allows to allocate address space
  - with different protections (READ/WRITE/EXECUTE)
  - at a particular address provided by the user
- Example: Allocate 4096 bytes with READ+WRITE permission

```
ptr = mmap(NULL, 4096, PROT_READ | PROT_WRITE, MAP_ANONYMOUS | MAP_PRIVATE, -1, 0); // See the man page for details
```

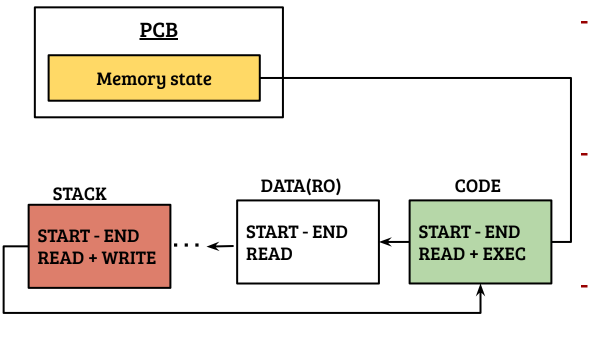
Library API

USER

- Can the size of segments change at runtime? If yes, which ones and how?
- Heap and data segments can be adjusted using brk and sbrk
- How can we know about the segment layout at program load and runtime?
- Using predefined variables, sbrk, proc file system (Linux)
- How to allocate memory chunks with different permissions?
- mmap() supports discontinuous allocation with different permissions
- What is the structure of PCB memory state?



### Memory state of PCB (example)



- Maintained as a sorted circular list accessible from PCB
  - START and END never overlap between two segment areas
  - Can merge/extend areas if permissions match

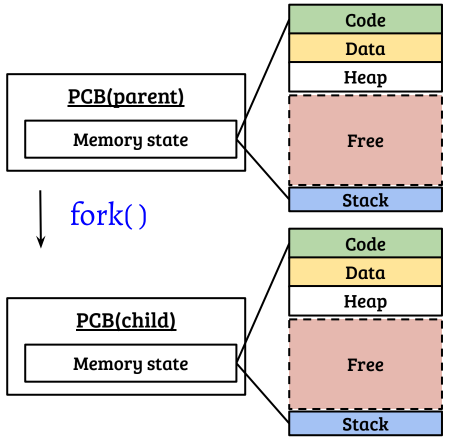
#### Library API

USER

- Can the size of segments change at runtime? If yes, which ones and how?
- Heap and data segments can be adjusted using brk and sbrk
- How can we know about the segment layout at program load and runtime?
- Using predefined variables, sbrk, proc file system (Linux)
- How to allocate memory chunks with different permissions?
- mmap() supports discontinuous allocation with different permissions
- What is the structure of PCB memory state?
- A sorted data structure of allocated areas can be used

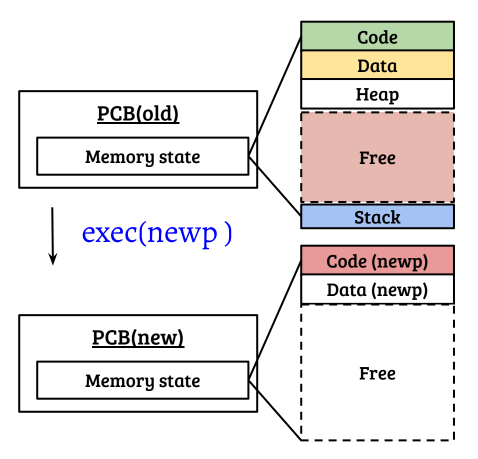


## Inheriting address space through fork()



- Child inherits the memory state of the parent
  - The memory state
    data structures are
    copied into the child
    PCB
- Any change through mmap() or brk() is per-process

### Overriding address space through exec()



- The address space is reinitialized using the new executable
- Changes to newly created address space depends on the logic of new process