

CS 2130: Computer Systems and Organization 1 November 12, 2025

#### **Announcements**

- · Homework 8 due Monday on Gradescope
- · Quiz 8 out today, due Sunday night

# The Heap

**The heap**: unorganized memory for our data

- · Most code we write will use the heap
- Not a heap data structure...

# The Heap: Requesting Memory

```
void *malloc(size_t size);
```

- · Ask for size bytes of memory
- Returns a (void \*) pointer to the first byte
- It does not know what we will use the space for!
- Does not erase (or zero) the memory it returns

### Java

What is the closest thing to malloc in Java?

### malloc **Example**

```
typedef struct student_s {
    const char *name;
    int credits;
} student;

student *enroll(const char *name, int transfer_credits) {
    student *ans = (student *)malloc(sizeof(student));
    ans->name = name;
    ans->credits = transfer_credits;
    return ans;
}
```

# The Heap: Freeing Memory

```
Freeing memory: free
void free(void *ptr);
```

- Accepts a pointer returned by malloc
- · Marks that memory as no longer in use, available to use later
- You should free() memory to avoid memory leaks

# Garbage

Garbage - memory on the heap our code will never use again

- · Weird: defined in terms of the future!
- · Compiler can't figure out when to free for you

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What about Java?

# **Garbage Collector**

#### **Garbage Collector** - frees garbage "automatically"

- Unreachable memory memory on heap that is unreachable through pointers on the stack (or reachable by them)
  - Subset of all the garbage
  - Identifiable!
- Takes resources to work
- Very popular most languages have garbage collectors
  - Java, Python, C#, ...

malloc man page

calloc, realloc

Common Memory Bugs (reading)



List example

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