**CS 240** 

#7: Fragmentation, Threads, and pthreads

Computer Systems

Sept. 16, 2021 · Wade Fagen-Ulmschneider

## **Fragmentation**

As we develop various systems for storage, we want to minimize **fragmentation**.

- [Fragmentation]:
- [Internal Fragmentation]:
- [External Fragmentation]:

### **Fragmentation Example in Heap Memory:**

Unallocated (3072 bytes)
Used (1024 bytes)
Used (1024 bytes)
Used (2048 bytes)
Free (1024 bytes)
Free (2048 bytes)
Used Data (2048 bytes)

Start of Heap

#### **Computer Peripherals**

- Every other piece of hardware we consider to be a "peripheral".
- Interface managed by the \_\_\_\_\_.
  - ...and managed using \_\_\_\_\_.
- Examples:

# Threads: The Unit of Computation in an Operating System

As a programmer, the single most important construct in an Operating System is a thread.

- Every thread has a **program counter**, a pointer that stores the next instruction to be read by a program.
- A \_\_\_\_\_\_ is an organization of one or more threads in the same context. A simple process has only one thread.
- In C, the initial thread is called the \_\_\_\_\_\_\_
  - It is what starts running your main() function!

#### **Creating Additional Threads in C**

The pthread library is the POSIX thread library allowing you to create additional threads beyond the main thread.

Creating a new thread is a complex call with four arguments:

The start\_routine has a very interesting type signature:

```
void *(*start_routine) (void *)
```

This signature is a **function pointer** ("functor") and is the syntax we can use to pass a pointer to a function. Therefore, the third argument into pthread\_create must be a function with the following prototype:

```
void *_____(void *ptr);
```

...you can use any name for the function name.

**Example: Launching Fifteen Threads** 

```
07/fifteen-threads.c
 1 #include <stdio.h>
   #include <pthread.h>
 3 #include <stdlib.h>
   const int num_threads = 15;
    void *thread_start(void *ptr) {
     int id = *((int *)ptr);
     printf("Thread %d running...\n", id);
     return NULL;
10
11
12
13 int main(int argc, char *argv[]) {
     // Create threads:
14
15
     int i;
     pthread_t tid[num_threads];
16
     for (i = 0; i < num_threads; i++) {</pre>
17
       pthread_create(&tid[i], NULL,
18
                                   thread_start, (void *)&i);
19
20
21
     printf("Done!\n");
22
      return 0;
23 }
```

**Q1:** What is the expected output of this program?

**Q2:** What actually happens?

**Q3:** What do we know about threads in C?

**Example: Joining Threads** 

```
07/fifteen-join.c
13 int main(int argc, char *argv[]) {
     // Create threads:
14
15
      int i:
      pthread_t tid[num_threads];
16
     for (i = 0; i < num_threads; i++) {</pre>
17
        int *val = malloc(sizeof(int));
18
        *val = i;
19
        pthread_create(&tid[i], NULL,
20
                                   thread_start, (void *)val);
21
22
23
      // Joining Threads
      for (i = 0; i < num_threads; i++) {</pre>
24
        pthread_join(tid[i], NULL);
25
26
27
28
      printf("Done!\n");
29
      return 0:
30 }
```

In the above program, we use **pthread\_join**. This call will block the CPU from running the program further until the specified thread has **finished and returned**.

**Q4:** What happens in this program?

**Q5**: Does the order vary each time we run it? What is happening?

**Q6**: What can we say about the relationship between "Done" and "Thread %d running..." lines?