CS 340

#8: Limited Direct Execution and Threads

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Example: Joining Threads

```
08/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>
        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
25
        pthread_join(tid[i], NULL);
26
      }
27
      printf("Done!\n");
28
29
      return 0;
30 }
```

pthread_join - 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**.

Q1: What happens in this program?

Q2: Does the order vary each time we run it? What is happening?

Q3: What can we say about the relationship between "Done" and "Thread %d running..." lines?

Program Execution: Direct Execution Model

| Operating System | | User Thread |
|---|----------|--|
| Create entry for process and thread Allocate memory for process and thread Load program into memory Set up stack (argv/argc) Clear registers Call main() | | (OS has CPU control.) |
| (OS does not have CPU control.) | | 7. Run main() 8. return from main() |
| 9. Free memory for process 10. Remove process from process list | \vdash | (OS has CPU control.) |

What is the problem with this model?

Addition of "Protection Levels":

Limited Direct Execution:

Instead of handing the CPU over to a user thread with full access, a protection mode is set on the CPU that limits the operations a CPU can perform to only operations that do not impact system resources:

| Operating System | | User Thread |
|--|--|---|
| 1. Process Init 2. return-from-trap | \Rightarrow | (OS has CPU control.) |
| (OS does not have CPU control.) | Save and Clear Registers Set to "user mode" | 3. Run main() 4. Makes a system callcalls trap-to-OS |
| | ⊭ | cans trap-to-05 |
| 5. Trap Handler do syscall work | Save+Swap Registers Set to "kernel mode" | (OS has CPU control.) |
| 6. return-from-trap | \Rightarrow | |
| (OS does not have CPU control.) | Save+Swap Registers Set to "user mode" | execution continues |

Trapping to the OS: More than Just System Calls

There are several mechanisms to regain CPU control from an application back to the OS:

| 2. | |
|----|------------------------------------|
| | What is the purpose of interrupts? |
| | Are interrupts common? |
| | Examples: |
| 3. | |
| | Examples: |

Additional Reading: "Operating Systems: Three Easy Pieces" *Ch. 6: Direct Execution* (https://pages.cs.wisc.edu/~remzi/OSTEP/)

Five-State Thread Model

1. System Calls:

When the operating system has control over the CPU and needs to decide what program to run, it must maintain a model of all threads within the CPU.

We commonly refer to the "state" of a thread as part of the five-state model:

Counting with Threads

Here's a new program using multiple threads, which we will compile as the executable **count** (**gcc count.c -o count**):

```
08/count.c
 5 int ct = 0;
                                             Q1: What do we
                                             expect when we run
 7 void *thread_start(void *ptr) {
                                             this program?
     int countTo = *((int *)ptr);
10
     int i:
     for (i = 0; i < countTo; i++) {</pre>
11
                                             Q2: What is the
12
       ct = ct + 1;
                                             output of running:
13
                                              ./count 100 2
14
15
     return NULL;
16 }
17
                                             Q3: What is the
18 int main(int argc, char *argv[]) {
                                             output of running:
     /* [...check argv size...] */
                                               ./count 100 16
24
25
     const int countTo = atoi(argv[1]);
     /* [...error checking...] */
     const int thread_ct = atoi(argv[2]);
28
     /* [...error checking...] */
                                             Q4: What is the
30
                                             output of running::
31
     // Create threads:
                                              ./count 10000000 2
32
     int i:
33
     pthread_t tid[thread_ct];
     for (i = 0; i < thread_ct; i++) {</pre>
34
35
       pthread_create(&tid[i], NULL,
                                             Q5: What is the
          thread_start, (void *)&countTo);
                                             output of running::
36
                                              ./count 10000000 16
37
38
     // Join threads:
39
     for (i = 0; i < thread_ct; i++) {</pre>
40
       pthread_join(tid[i], NULL);
                                             Q6: What is going
41
                                             on???
42
43
     // Display result:
44
     printf("Final Result: %d\n", ct);
45
     return 0:
46 }
```