CS 340

## #9: Synchronization and Dining Philosophers

Computer Systems | Sept. 20, 2022 · Wade Fagen-Ulmschneider

## **Synchronization: Three Techniques**

For C-level synchronization, there are three constructs that we have available to help us synchronize access to **critical sections**:

Technique #1: \_\_\_\_\_

pthread\_mutex\_init: Creates a new lock in the "unlocked" state.

pthread\_mutex\_lock(pthread\_mutex\_t \*mutex):

- When `mutex` is unlocked, change the lock to the "locked" state and advance to the next line of code.
- When `mutex` is locked, this function **blocks** execution until the lock can be acquired.

pthread\_mutex\_unlock: Moves the lock to the "unlocked" state.

pthread\_mutex\_destroy: Destroys the lock; frees memory.

```
09/count-with-lock.c
5 pthread_mutex_t lock;
   int ct = \theta:
   void *thread_start(void *ptr) {
     int countTo = *((int *)ptr);
10
11
12
     for (i = 0; i < countTo; i++) {</pre>
     pthread_mutex_lock(&lock);
13
14
       ct = ct + 1;
15
       pthread_mutex_unlock(&lock);
16
17
18
     return NULL;
19
```

**Q:** What happens when we run this code now?

...and the performance?

# Technique #2:

```
pthread_cond_init: Create a new conditional variable.
pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t
*mutex): Performs two different synchronization actions:
pthread_cond_signal(pthread_cond_t *cond): Unblocks "at least one
thread" that is blocked on `cond` (if any threads are blocked; otherwise an
effective "NO OP").
pthread_cond_broadcast(pthread_cond_t *cond): Unblocks ALL
threads blocked on `cond`.
pthread_mutex_destroy: Destroys the lock; frees memory.
```

```
09/producer-consumer.c
   int things[THINGS_MAX];
   int things_ct = 0;
13
   void *producer(void *vptr) {
15
     while (1) {
16
       pthread_mutex_lock(&lock);
17
18
       // Cannot produce until there's space:
19
       while (things_ct >= THINGS_MAX) {
20
         pthread_cond_wait(&cond, &lock);
21
22
23
       // Produce a thing:
24
       things[things_ct] = rand();
25
       printf("Produced [%d]: %d\n", things_ct, things[things_ct]);
26
       things_ct++:
27
28
       // Signal any waiting consumers:
29
       pthread_cond_broadcast(&cond);
30
31
       pthread_mutex_unlock(&lock);
32
33 }
```

Technique #3: \_\_\_\_\_

**sem\_init**: Creates a new semaphore with a specified "value".

**sem\_wait**: When the value is greater than zero, decreases the value and continues. Otherwise, **blocks** until the value is non-zero.

**sem\_post**: Increments the value by one.

sem\_destroy: Destroys the semaphore; frees memory.

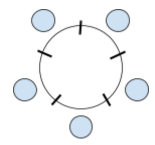
#### **Critical Sections**

We know that critical sections require exclusive access to a resource. We also know locking a resource is computationally expensive. However, are there other concerns?

# The Dining Philosophers

Imagine five philosophers and five chopsticks at a circular table. Each philosopher has two states: **eating** and **thinking**:

- When a philosopher is thinking, she holds no chopsticks.
- When a philosopher starts the process of eating, she must take the chopstick to her left, then her right, and then begin eating.



**Q:** Using the strategy described above (take left, take right, then eat), what happens over a long period of time?

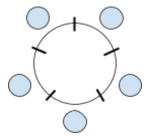
See Lecture Code: 09/dinning-philosophers.c

## Deadlock:

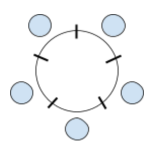
- Definition:

- Four **necessary** conditions of deadlock:

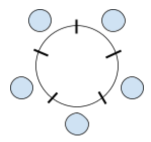
1)



2)



3)



4)

