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CS 341 #18 Barriers.
Deadlock. The Reader-Writer Problem
```

Challenge 1: "Make a barrier using only one mutex lock() and unlock() call!"

"Impossible! Line 2 is a Critical Section, if a thread has locked the mutex..."

But here is an awful solution. (Why is this a 'poor' solution?)

```
01 void barrier() {
02   count ++
03   while( count != N) ?
04
05 }
```

2. When is disabling interrupts a solution to the Critical Section Problem?

```
pthread_mutex_lock => { disable interrupts on the CPU }
pthread_mutex_unlock => {enable interrupts on the CPU }
```

Are there limitations to this approach?

3. Challenge II: Create a barrier using each of the following lines once. All 5 threads must call barrier before they all continue.

```
int remain =5; earlier... sem_init(&s,0,___?)
void barrier() { ... Rearrange the following!
   sem_wait(&s);
   sem_post(&s);
   remain --;
   pthread_mutex_lock(&m);
   pthread_mutex_unlock(&m);
   if(remain)
}
```

4. Is there a Race condition?

pleaseStop = 1	while(!pleaseStop)		
p cond broadcast(&cv)	p cond wait(&cv,&m)		

5. Deadlock: "						
Use two mutex locks and two threads to create an example of deadlock						
Thread1:		Thread 2:				
Use three counting semaphores and three threads to deadlock 3 threads						
thread #1:	thread #2:		thread #3:			

- Must deadlock involve threads? What about single-threaded processes?

6. What is the Resource Allocation Graph for deadlock detection?

7. The Reader Writer problem

A common problem in many different system applications

1	read_datab	ase(table, query) {}	update	_row(table, id, value) {}

```
cache_lookup(id) {...} cache_modify(id, value) {...}
```

8. ReaderWriter locks are useful primitives & included in the pthread library!

01	pthread rwlock t lock;	01	cache lookup(id) {
		02	prdlock()
02	p rwlock init	03	read from resource
03	p rwlock wrlock	04	punlock()
04	p rwlock rdlock	05	return result
05	p_rwlock_unlock	06	}

CS241: synch. skills and the ability to *build* these! Along the way, also learn to reason about, develop and fix multi-threaded code

9. ~~ Welcome to the *Reader Writer* Game Show! ~~

Contestant #1

```
p_mutex_t *readlock, *writelock
readlock=malloc(sizeof p_mutex_t)
writelock=malloc(sizeof p_mutex_t)
p_m_init(readlock, NULL)
P_m_init(writelock, NULL)

read() {
lock(readlock)
// do writing
unlock(readlock)
unlock(writelock)
}

lock(readlock)
}
```

Is #1 a Solution? Problems?

Contestant #2

bool reading=0, writing=0

```
read() {
  while(writing) {}

  reading = true
   // do reading here
  reading = false
}

write() {
  while(reading||writing) {}

  writing = true
  // do writing here
  writing = false
}
```

Is #2 a Solution? Problems?

Contestant #3

```
write(){
read(){
lock(&m)
                        lock(&m)
while (writing)
                        while (reading||writing)
   cond wait(cv,m)
                           cond wait(cv,m)
reading++
                        writing++
                       /* Write here! */
/* Read here! */
reading--
                        writing--;
cond signal(cv)
                        cond signal(cv)
unlock(&m)
                        unlock(&m)
```

Is #3 a Solution? Problems?