CS341 #16 CV Cookies, Counting Semaphores, Ring buffer.

1. Condition Variables Warm-up Challenge: Eat cookies fast!

Meanwhile in a Parallel Universe ...

Two threads viciously eat cookies but are blocked on a c.v. ...

```
01 int jar = 0;
02 pthread mutex t m = PTHREAD MUTEX INITIALIZER;
03 pthread cond t cv1 = PTHREAD COND INITIALIZER;
04
05 void* cookie eater(void*arg) {
    char* name = (char*) arg;
    while(game running) {
      while (jar == 0) {
         printf("%s nap time\n", name);
10
      jar --;
      printf("%s eats! %d remain\n", name, jar);
13
14
15
   printf("%s is exiting...", name);
16
    return NULL;
17 }
```

Complete the add_cookies to add cookies to the cookie jar (Pretend cookie jar has ∞ capacity)

```
18 void add_cookies(int add) {
19   assert(add > 0);
20
21
22
23
24
```

- 2. What must be locked before calling p cond wait ?_____
- 3. You wake a thread blocked inside a condition variable but it does not return from p cond wait. Why?

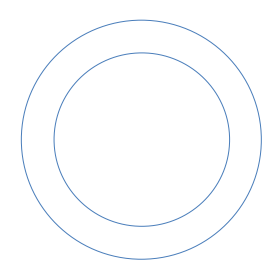
Another thread still _____

The blocked thread will continue when _____

4. How do I use counting semaphores?

sem_init
sem_wait
sem_post

5. What is a fixed ring buffer? Why would I use it?



6. Producer Consumer Case Study: Use counting semaphores to implement a fixed ring buffer

```
pthread_mutex_t m;

// (Not OSX!)

sem_t

void init() {
    sem_init(_____, 0, ____);
    sem_init(____, 0, ____);
    pthread_mutex_init( &m , NULL);
}

void sync_enqueue(work_t *work) {
```

```
}
work_t* sync_dequeue(){
```

7. Quick quiz

i) How many threads can be executing line 8 or 14 at a time? Why?

ii) What have I made? (Missing code? + Better function names?

```
pthread mutex t m = PTHREAD MUTEX INITIALIZER;
    pthread cond t cv1 = PTHREAD COND INITIALIZER;
    int mystery = 5;
04
    void A?() { // Waits if count would become -ve
      p m lock(&m)
      while (mystery == 0) p cond wait(&cv1, &m);
      mystery --;
      p m unlock(&m);
10
11
    void B?() {
       p m lock(&m);
13
       mystery ++;
       if( _____ ) p_cond_broadcast(&cv1);
p_m_unlock(&m);
14
16
```