

(Bad) Producer Consumer using a lock

 The producer might write into a full buffer The consumer might read from an empty buffer

```
void producer () {
  while (1) {
     item := produce()
     acquire(lock)
     write (buffer, item)
     release (lock)
```

```
void consumer () {
  while (1) {
     acquire(lock)
     item := read(buffer)
     release (lock)
     consume (item)
```

lock := init()

(Bad) Producer Consumer using a lock

```
lock := init()
```

```
void producer () {
  while(1) {
    item := produce()
    acquire(lock)
    write(buffer, item)
    release(lock)
}
```

```
void consumer () {
  while(1) {
    acquire(lock)
    item := read(buffer)
    release(lock)
    consume(item)
  }
}
```

- The producer might write into a full buffer
- The consumer might read from an empty buffer

(Good) Producer consumer using a lock

```
lock := init()
```

```
void producer () {
  while(1) {
    item := produce()
    acquire(lock)
    while(!emtpy(buffer)) {
       release(lock)
       yield();
       acquire(lock)
    }
  write(buffer, item)
  release(lock)
}
```

```
void consumer () {
  while(1) {
    acquire(lock)
    while(emtpy(buffer)) {
        release(lock)
        yield();
        acquire(lock)
    }
    item := read(buffer)
    release(lock)
    consume(item)
}
```