

(Bad) Producers consumerS

```
void producer () {
  while (1) {
     item := produce()
     sem wait(mutex)
     sem wait(not full)
     write (buffer, item)
     sem signal(not empty)
     sem signal(mutex)
```

```
void consumer () {
  while (1) {
     sem wait(mutex)
     sem wait(not empty)
     item := read(buffer)
     sem signal (not full)
     sem signal(mutex)
     consume (item)
```

Deadlock: the producer waits for the consumer to release mutex while the consumer waits for producer to release not empty (or vice versa)

```
sem init(not full, n)
sem init(not empty, 0)
sem init(mutex, 1)
```

(Bad) Producers consumerS

```
sem_init(not_full, n)
sem_init(not_empty, 0)
sem_init(mutex, 1)
```

```
void producer () {
  while(1) {
    item := produce()
    sem_wait(mutex)
    sem_wait(not_full)
    write(buffer, item)
    sem_signal(not_empty)
    sem_signal(mutex)
}
```

```
void consumer () {
  while(1) {
    sem_wait(mutex)
    sem_wait(not_empty)
    item := read(buffer)
    sem_signal(not_full)
    sem_signal(mutex)
    consume(item)
}
```

 Deadlock: the producer waits for the consumer to release mutex while the consumer waits for producer to release not empty (or vice versa)

Deadlock



Deadlock when one thread tries to access a resource that a second holds, and vice-versa

They can never make progress

```
void thread1 () {
    ...
    sem_wait(sem1)
    sem_wait(sem2)
    /* critical section */
    sem_signal(sem2)
    sem_ignal(sem1)
    ...
}
```

```
void thread2() {
    ...
    sem_wait(sem2)
    sem_wait(sem1)
    /* critical section */
    sem_signal(sem1)
    sem_signal(sem2)
...
}
```