

Semaphore

- Semaphore:
 - An integer value used for signalling among processes.
- Only three operations may be performed on a semaphore, all of which are atomic:
 - initialize,
 - Decrement (semWait)
 - increment. (semSignal)





Semaphore Primitives

```
struct semaphore {
     int count;
     queueType queue;
void semWait(semaphore s)
     s.count--;
     if (s.count < 0) {
          /* place this process in s.queue */;
          /* block this process */;
void semSignal(semaphore s)
     s.count++;
     if (s.count <= 0) {
          /* remove a process P from s.queue */;
          /* place process P on ready list */;
```

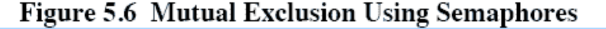


Figure 5.3 A Definition of Semaphore Primitives

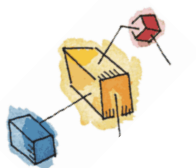


Mutual Exclusion Using Semaphores

```
/* program mutualexclusion */
const int n = /* number of processes */;
semaphore s = 1;
void P(int i)
    while (true) {
          semWait(s);
          /* critical section */;
          semSignal(s);
          /* remainder */;
void main()
    parbegin (P(1), P(2), . . ., P(n));
```







Producer/Consumer Problem

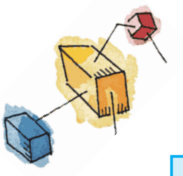
General Situation:

- One or more producers are generating data and placing these in a buffer
- A single consumer is taking items out of the buffer one at time
- Only one producer or consumer may access the buffer at any one time

• The Problem:

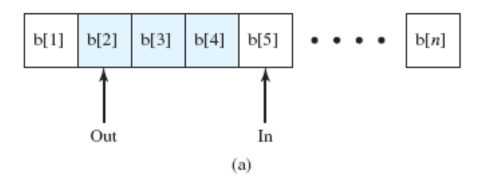
 Ensure that the Producer can't add data into full buffer and consumer can't remove data from empty buffer

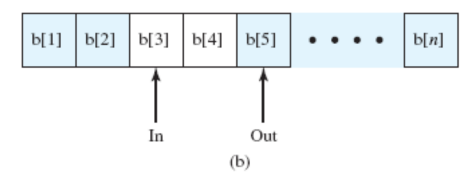


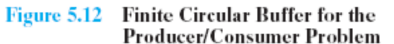


Bounded Buffer

Block on:	Unblock on:
Producer: insert in full buffer	Consumer: item inserted
Consumer: remove from empty buffer	Producer: item removed

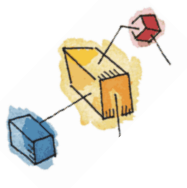












Semaphores

```
/* program boundedbuffer */
const int sizeofbuffer = /* buffer size */;
semaphore s = 1, n= 0, e= sizeofbuffer;
void producer()
     while (true) {
          produce();
          semWait(e);
          semWait(s);
          append();
          semSignal(s);
          semSignal(n);
void consumer()
     while (true) {
          semWait(n);
          semWait(s);
          take();
          semSignal(s);
          semSignal(e);
          consume();
void main()
     parbegin (producer, consumer);
```





Readers/Writers Problem

- A data area is shared among many processes
 - Some processes only read the data area,
 some only write to the area
- Conditions to satisfy:
 - 1. Multiple readers may read the file at once.
 - 2. Only one writer at a time may write
 - 3. If a writer is writing to the file, no reader may read it.



Readers have Priority



```
/* program readersandwriters */
int readcount;
semaphore x = 1, wsem = 1;
void reader()
   while (true) {
     semWait (x);
     readcount++;
     if (readcount == 1) semWait (wsem);
     semSignal (x);
     READUNIT();
     semWait (x);
     readcount --;
     if (readcount == 0) semSignal (wsem);
     semSignal (x);
void writer()
   while (true) {
     semWait (wsem);
     WRITEUNIT();
     semSignal (wsem);
void main()
   readcount = 0;
   parbegin (reader, writer);
```

Writers have Priority

```
/* program readersandwriters */
int readcount, writecount;
semaphore x = 1, y = 1, z = 1, wsem = 1, rsem = 1;
void reader()
   while (true) {
     semWait (z);
          semWait (rsem);
               semWait (x);
                    readcount++;
                    if (readcount == 1) semWait (wsem);
               semSignal (x);
          semSignal (rsem);
     semSignal (z);
     READUNIT();
     semWait (x);
          readcount--:
          if (readcount == 0) semSignal (wsem);
     semSignal (x);
```

Writers have Priority

```
void writer ()
   while (true) {
     semWait (y);
          writecount++;
          if (writecount == 1) semWait (rsem);
     semSignal (y);
     semWait (wsem);
     WRITEUNIT();
     semSignal (wsem);
     semWait (y);
          writecount--;
          if (writecount == 0) semSignal (rsem);
     semSignal (y);
void main()
   readcount = writecount = 0;
   parbegin (reader, writer);
```



