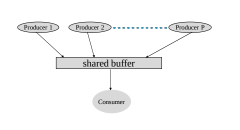
## Classical IPC Problems

#### **Problems**

- producer consumer
- · readers writers
- dining philosophers
- · sleeping barber

#### Producer - Consumer



#### Producer - Consumer

- access to shared buffer through mutual exclusion
- · circular buffer
- if buffer empty → consumer waits (synchronization)

#### Producer - Consumer

- · use counting semaphores
  - takes on ≥ 0 integers
  - used when resource capacity > 1
  - initial value = initial free resource capacity
  - P: one more unit of capacity in use
  - V: one unit of capacity freed

#### Producer - Consumer

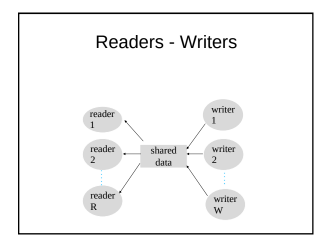
- shared buffer implemented through a shared array of size N
  - array[N]
- · binary semaphore:

 $mutex \leftarrow 1$ 

· counting semaphores:

full  $\leftarrow 0$ : number of full buffer locations empty  $\leftarrow N$ : number of free **buffer locations** 

```
constant N=100;
              semaphore full=0, empty=N, mutex=1;
              item array[N];
              int in=0, out=0;
item data;
                                 process consumer(){
process producer(){
                                    while (true) {
  while (true) {
                                      p(full);
    -- produce data -
                                       p(mutex);
    p(empty);
                                         data=array[out];
      P(mutex);
        array[in]=data;
                                          out=(out+1)%N;
        in=(in+1)%N;
                                        v(mutex);
      v(mutex);
                                      v(empty);
    v(full);
                                      -- use data --
```



#### Readers - Writers

- more than one reader may read shared data (no writers)
- when a writer uses shared data, all other writers and readers must be excluded

```
int reader=0;
                 semaphore read_mutex=1, data_mutex=1;
                                     process writer() {
  while (true) {
    -- execute --
process reader() {
  while (true) {
    p(read_mutex);
reader=reader+1;
                                          p(data mutex);
      if (reader==1)
                                             - write data --
    p(data_mutex);
v(read_mutex);
                                          v(data mutex);
     - read data --
    p(read mutex);
      reader=reader-1;
      if (reader==0)
                                         readers have priority over writers!
         v(data_mutex);
    v(read_mutex);
                                         Possible indefinite postponement!
```

#### Readers - Writers

- must find a fair solution
- · apply rules for access order:
  - if a writer is waiting for readers to be finished, do not allow any more readers
  - if a reader is waiting for a writer to finish, give reader priority

## **Dining Philosophers**



Problem: share resources (forks) among philosophers without causing deadlock or starvation

#### **Dining Philosophers**

- · philosophers
  - eat pasta
  - think
- · philosophers need two forks to eat

## **Dining Philosophers**

- fact: two philosophers sitting side by side cannot eat at the same time
  - e.g. for N=5, at most 2 philosophers can eat at the same time
- solution must provide maximum amount of parallelism

#### **Dining Philosophers**

```
philosopher(i) {
  while (true) {
    think();
    take_fork(i); //left_fork
    take_fork((i+4)%5); //right
  fork
    --- eat -----
    leave_fork(i);
    leave_fork ((i+4)%5);
}

what happens if
  all philosophers
  take their left
  forks?

take their left
  forks?

take fork ((i+4)%5);
//right
```

#### **Dining Philosophers**

```
philosopher(i) {
  while (true) {
    think();
    take_fork(i); //left fork
    if
  (fork_free((i+4)%5)==FALSE)
        leave_fork(i);
    else {
        take_fork((i+4)%5);//right
        --- eat ----
        leave_fork(i);
        leave_fork((i+4)%5);
    }
}
```

## **Dining Philosophers**

```
philosopher(i) {
  while (true) {
    P(mutex); //binary semaphore
    think();
    take_fork(i); //left fork
    take_fork((i+4)%5);//right
    fork
    --- eat ----
    leave_fork(i);
    leave_fork ((i+4)%5);
    V(mutex);
}
```

# Dining Philosophers (Correct Solution)

## Dining Philosophers (Correct Solution)

- a philosopher can be "EATING" only if both neighbors are not "EATING"
- use a binary semaphore per philosopher
  - blocks on semaphore if a fork is not available when requested

```
Variables:

• N=5 philosophers
• states:
     THINKING = 0
     HUNGRY = 1
     EATING = 2
• state[5]: array of size 5
• semaphores:
     mutex ← 1
     s[5] ← 0 array of size 5
```

```
leave_fork(i) {
                                                          left=(i+1)%5;
 rocess philosopher(i){
while (true) {
                                                          right=(i+4)%5;
P(mutex);
                                                             state[i]=THINK;
     think();
      take_fork(i);
                                                              try(right);
     leave_fork(i);
                                                          V(mutex);
                                                       try(i) {
take fork(i) {
                                                          left=(i+1)%5;
 ake fork(1)
P(mutex);
state[i]=HUNGRY;//request to eat
try[i]; //try to take forks
V(mutex);
- '''' //blocks if can't take forks
                                                          if ((state[i]=HUNGRY) A
                                                                 (state[left]≠EATING) ∧
(state[right]≠EATING))
                                                              state[i]=EATING;
                                                              v(s[i]);
```

#### Sleeping Barber

- · in a barber shop
  - 1 barber
  - 1 customer seat
  - N waiting seats
- · barber sleeps if there are no customers
- · arriving customer wakes barber up
- · if barber is busy when customer arrives
  - waits if waiting seats available
  - leaves if no waiting seats available

#### Sleeping Barber

- · 3 semaphores needed for the solution
  - customers : number of customers waiting (excluding the one in the customer seat)
  - barbers : number of available barbers (0/1 in this problem)
  - mutex : for mutual exclusion

```
constant CHAIRS=5;
               int waiting=0:
               semaphore customers=0,barber=0,mutex=1;
                                          process customer() {
                                             P(mutex);
                                             if (waiting<CHAIRS) {//shopfull?
process barber() {
                                                waiting=++; //admite customer
  while(true) {
     P(customers); //sleep if no custo
                                                V(customers)://wake-up barber (
                                                V(mutex);
     P(mutex);
                                                P (barber) ; #sleep if barber busy
       waiting--: //remove customer
       V (barber); //barber ready to cut hair
                                                -- cut hair -
     V(mutex);
                                              else
       - cut hair -
                                                V (mutex);//shop is full, so leave
```