

Classical IPC Problems

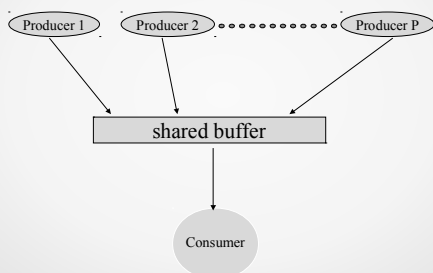
Computer Operating Systems
BLG 312E

2016-2017 Spring

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**

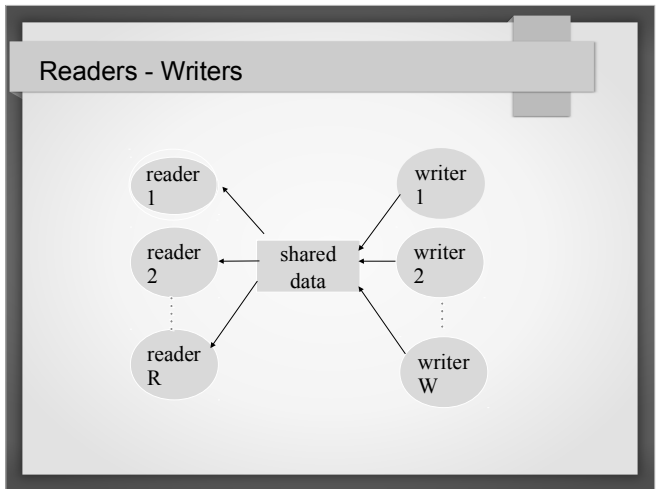
```

constant N=100;
semaphore full=0, empty=N, mutex=1;
item array[N];
int in=0, out=0;
item data;

process producer(){
while (true) {
-- produce data --
p(empty);
p(mutex);
array[in]=data;
in=(in+1)%N;
v(mutex);
v(full);
}
}

process consumer(){
while (true) {
p(full);
p(mutex);
data=array[out];
out=(out+1)%N;
v(mutex);
v(empty);
-- 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 reader() {
while (true) {
p(read_mutex);
reader=reader+1;
if (reader==1)
p(data_mutex);
-- read data --
v(read_mutex);
p(read_mutex);
reader=reader-1;
if (reader==0)
v(data_mutex);
v(read_mutex);
}
}

process writer() {
while (true) {
-- execute --
p(data_mutex);
-- write data --
v(data_mutex);
}
}

```

readers have priority over writers!
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

The diagram shows five philosophers, numbered 1 through 5, seated around a circular table. Between each pair of adjacent philosophers, there is a fork, represented by a small line segment. There are five forks in total, one between each pair of adjacent philosophers. The philosophers are shown as circles with numbers inside, and the forks are shown as small line segments between them.

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?

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 fork
      --- eat ----
      leave_fork(i);
      leave_fork((i+4)%5);
    }
  }
}
```

is it possible
that all
philosophers
starve?

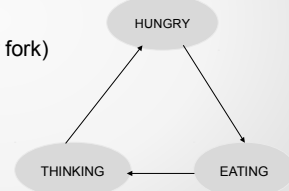
Dining Philosophers

```
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);
  }
}
```

at most how
many
philosophers can
eat together?

Dining Philosophers (Correct Solution)

- $state[i]$: state of i th philosopher
 - 0 : THINKING
 - 1 : HUNGRY (wait for fork)
 - 2 : EATING



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

```
process philosopher(i) {
  while (true) {
    think();
    take_fork(i);
    --- eat ---
    leave_fork(i);
  }
}

take_fork(i) {
  P(mutex);
  state[i]=HUNGRY; //request to eat
  try[i]; //try to take forks
  V(mutex);
  P(s[i]); //blocks if can't take forks
}
```

```
leave_fork(i) {
  left=(i+1)%5;
  right=(i+4)%5;
  P(mutex);
  state[i]=THINK;
  try(left);
  try(right);
  V(mutex);
}

try(i) {
  left=(i+1)%5;
  right=(i+4)%5;
  if ((state[i]=HUNGRY) ^
      (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 barber() {
  while(true) {
    P(customers); //sleep if no customers
    P(mutex);
    waiting--; //remove customer
    V(barber); //barber ready to cut hair
    V(mutex);
    -- cut hair --
  }
}

process customer() {
  P(mutex);
  if (waiting<CHAIRS) { //shop full?
    waiting++; //admit customer
    V(customers); //wake-up barber (possibly)
    V(mutex);
    P(barber); //sleep if barber busy
    -- cut hair --
  }
  else
    V(mutex); //shop is full, so leave
}
```