

# Processes and Threads

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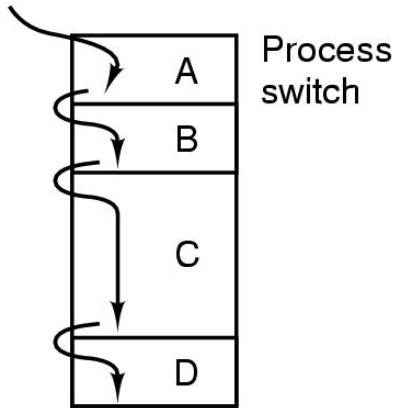
# What is a process?

- An instance of a program, replete with registers, variables, and a program counter
- It has a program, input, output and a state
- Why is this idea necessary?

A computer manages many computations concurrently - need an abstraction to describe how it does it

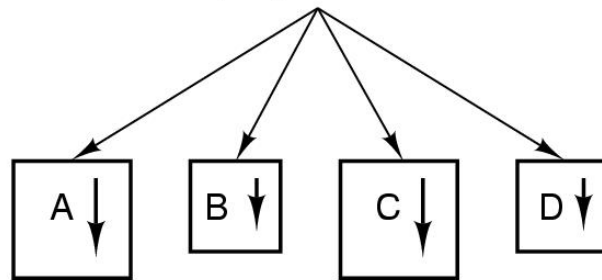
# Multiprogramming

One program counter

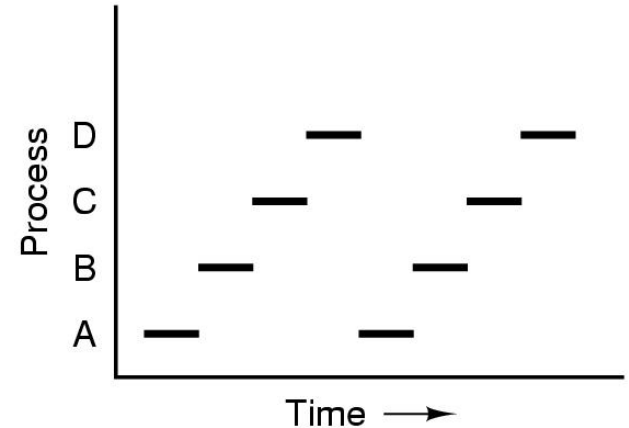


(a)

Four program counters



(b)



(c)

(a) Multiprogramming of four programs. (b) Conceptual model of four independent, sequential processes. (c) Only one program is active at once.

# Process Creation

## Events which can cause process creation

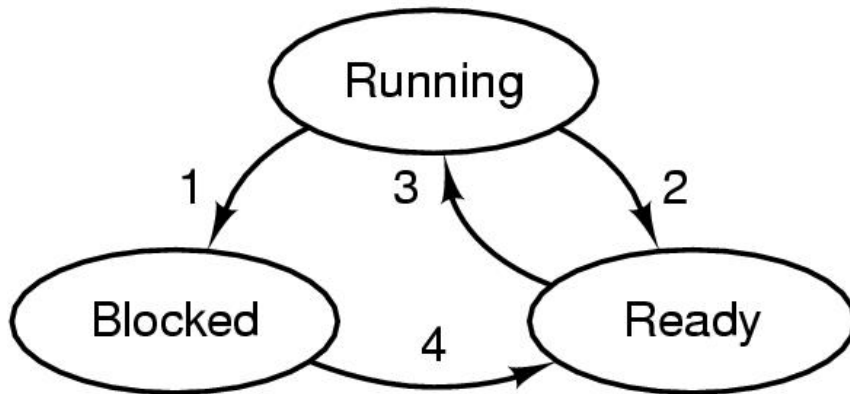
- System initialization.
- Execution of a process creation system call by a running process.
- A user request to create a new process.
- Initiation of a batch job.

# Process Termination

Events which cause process termination:

- Normal exit (voluntary).
- Error exit (voluntary).
- Fatal error (involuntary).
- Killed by another process (involuntary).

# Process States

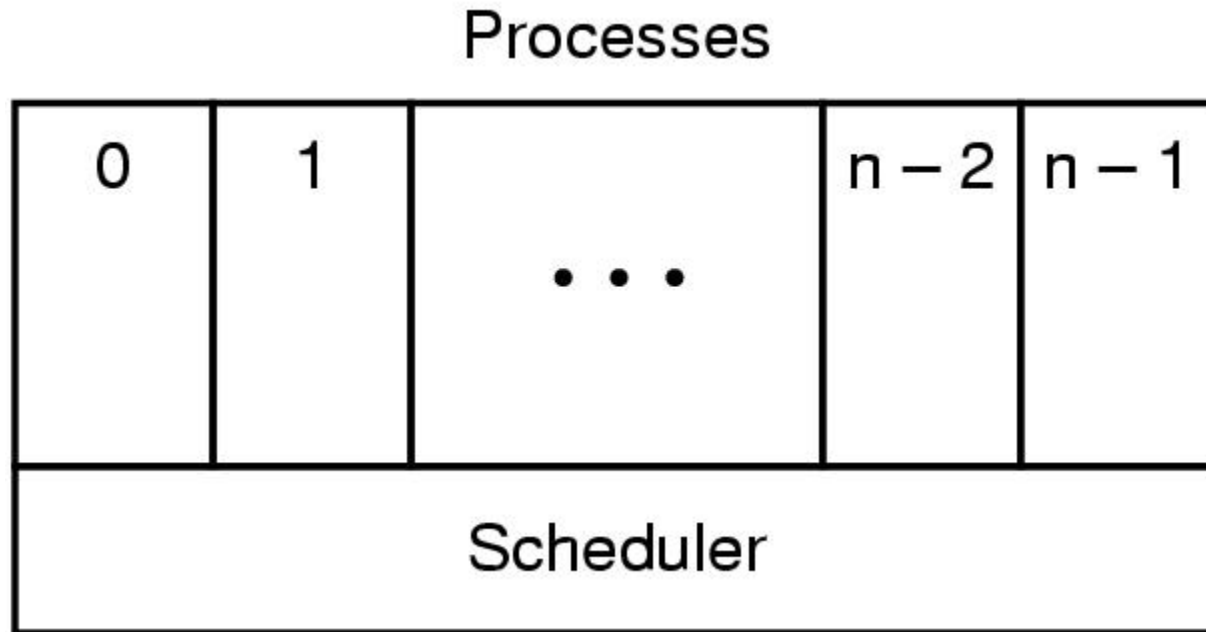


1. Process blocks for input
2. Scheduler picks another process
3. Scheduler picks this process
4. Input becomes available

`cat chapter1 chapter2 chapter3 | grep tree`

A process can be in running, blocked, or ready state.  
Transitions between these states are as shown.

# Implementation of Processes (1)



The lowest layer of a process-structured operating system handles interrupts and scheduling. Above that layer are sequential processes.

# Implementation of Processes (2)

Process management	Memory management	File management
Registers Program counter Program status word Stack pointer Process state Priority Scheduling parameters Process ID Parent process Process group Signals Time when process started CPU time used Children's CPU time Time of next alarm	Pointer to text segment info Pointer to data segment info Pointer to stack segment info	Root directory Working directory File descriptors User ID Group ID

Some of the fields of a typical **process table entry**.

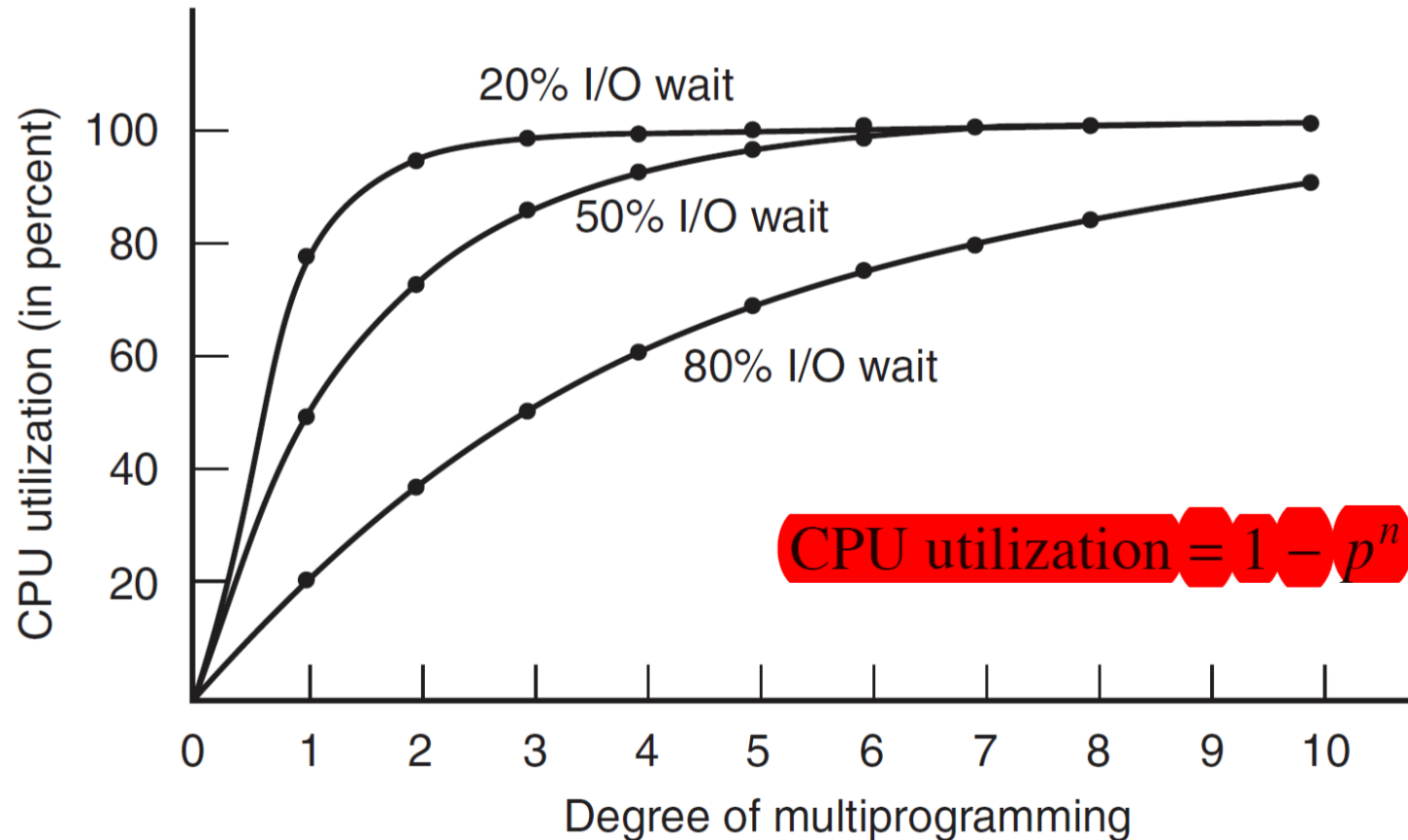


# OS processes an interrupt

1. Hardware stacks program counter, etc.
2. Hardware loads new program counter from interrupt vector.
3. Assembly language procedure saves registers.
4. Assembly language procedure sets up new stack.
5. C interrupt service runs (typically reads and buffers input).
6. Scheduler decides which process is to run next.
7. C procedure returns to the assembly code.
8. Assembly language procedure starts up new current process.

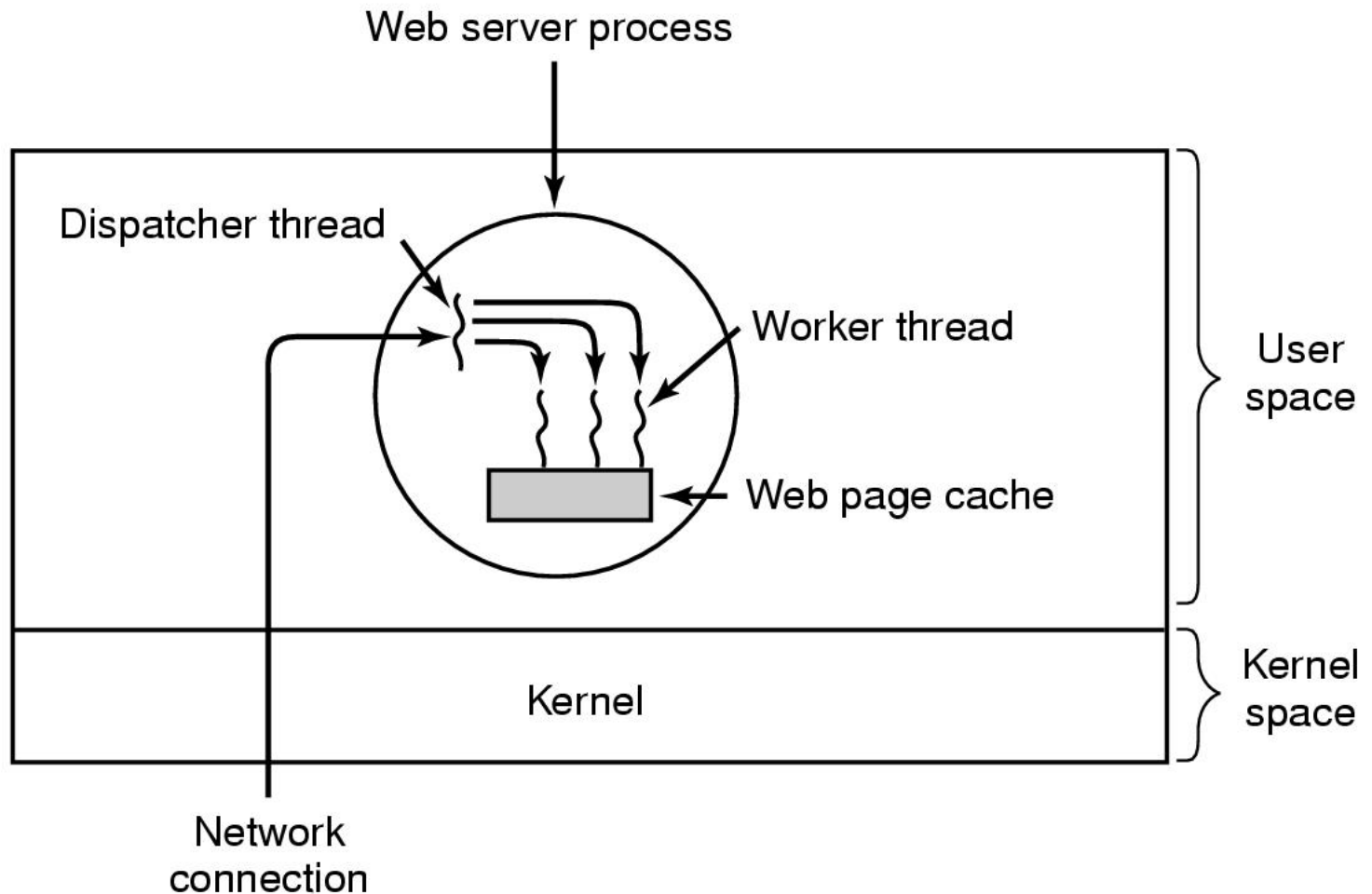
Skeleton of what **the lowest level of the operating system** does when an interrupt occurs.

# How multiprogramming performs



CPU utilization as a function of the number of processes in memory.

# Thread Example-web server



# Web server

- If page is not there, then thread blocks
- CPU does nothing while it waits for page
- Thread structure enables server to instantiate another page and get something done

# Threads are lightweight

<b>Per process items</b>	<b>Per thread items</b>
Address space Global variables Open files Child processes Pending alarms Signals and signal handlers Accounting information	Program counter Registers Stack State

# Threads are like processes

- Have same states
  - Running
  - Ready
  - Blocked
- Have their own stacks –same as processes
  - Stacks contain frames for (un-returned) procedure calls
    - Local variables
    - Return address to use when procedure comes back

# How do threads work?

- Start with one thread in a process
- Thread contains (id, registers, attributes)
- Use library call to create new threads and to use threads
  - `Thread_create` includes parameter indicating what procedure to run
  - `Thread_exit` causes thread to exit and disappear (can't schedule it)
  - `Thread_join` Thread blocks until another thread finishes its work
  - `Thread_yield` Release the CPU to let another thread run

# POSIX Threads (Pthreads)

Thread call	Description
Pthread_create	Create a new thread
Pthread_exit	Terminate the calling thread
Pthread_join	Wait for a specific thread to exit
Pthread_yield	Release the CPU to let another thread run
Pthread_attr_init	Create and initialize a thread's attribute structure
Pthread_attr_destroy	Remove a thread's attribute structure

Pthreads are IEEE Unix standard library calls



# A Pthreads example- "Hello, world"

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>

#define NUMBER_OF_THREADS 10

void *print_hello_world(void *tid)
{
    /* This function prints the thread's identifier and then exits. */
    printf("Hello World. Greetings from thread %d0, tid);
    pthread_exit(NULL);
}

int main(int argc, char *argv[])
{
    /* The main program creates 10 threads and then exits. */
    pthread_t threads[NUMBER_OF_THREADS];
    int status, i;

    for(i=0; i < NUMBER_OF_THREADS; i++) {
        printf("Main here. Creating thread %d0, i);
        status = pthread_create(&threads[i], NULL, print_hello_world, (void *)i);

        if (status != 0) {
            printf("Oops. pthread_create returned error code %d0, status);
            exit(-1);
        }
    }
    exit(NULL);
}
```

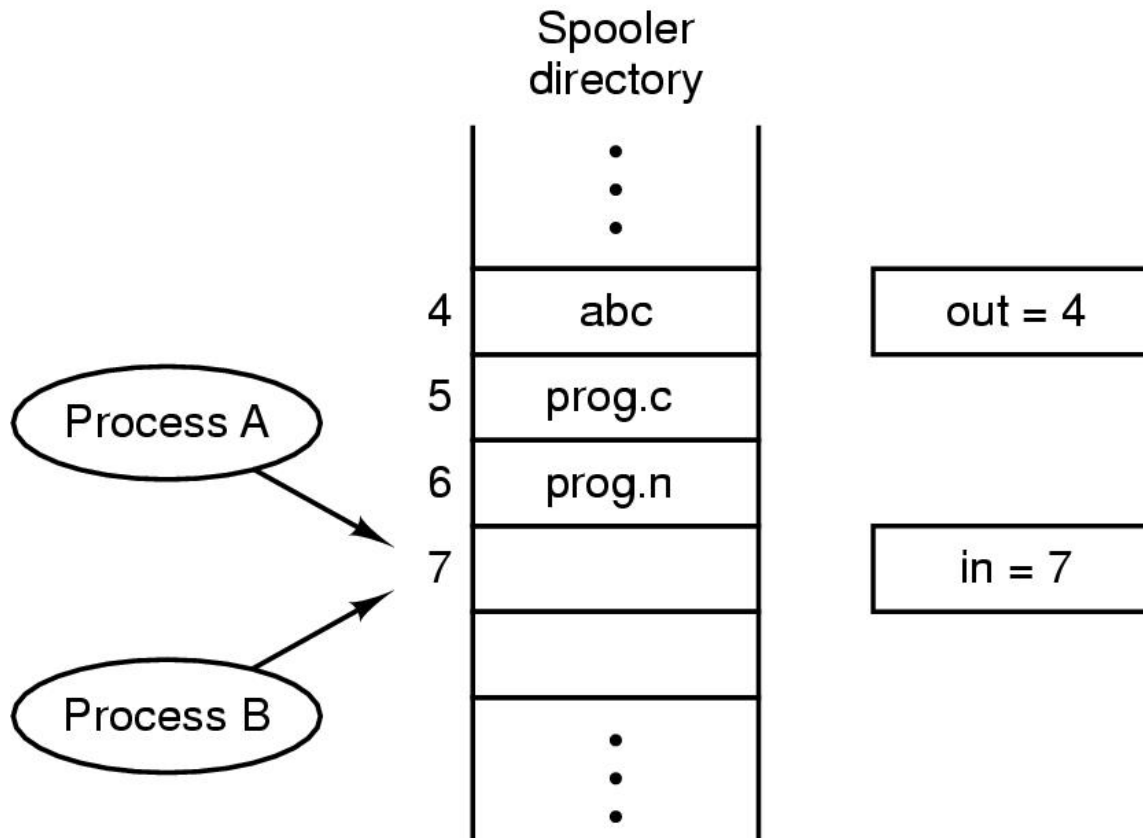
# Interprocess Communication

- Three problems
  - How to actually do it
  - How to deal with process conflicts (2 airline reservations for same seat)
  - How to do correct sequencing when dependencies are present-aim the gun before firing it
- SAME ISSUES FOR THREADS AS FOR PROCESSES-SAME SOLUTIONS AS WELL

# Race Conditions

- Real-life example
- <https://www.youtube.com/watch?v=8zyYjlaEY1k>

# Race Conditions



In is local variable containing pointer to next free slot  
Out is local variable pointing to next file to be printed

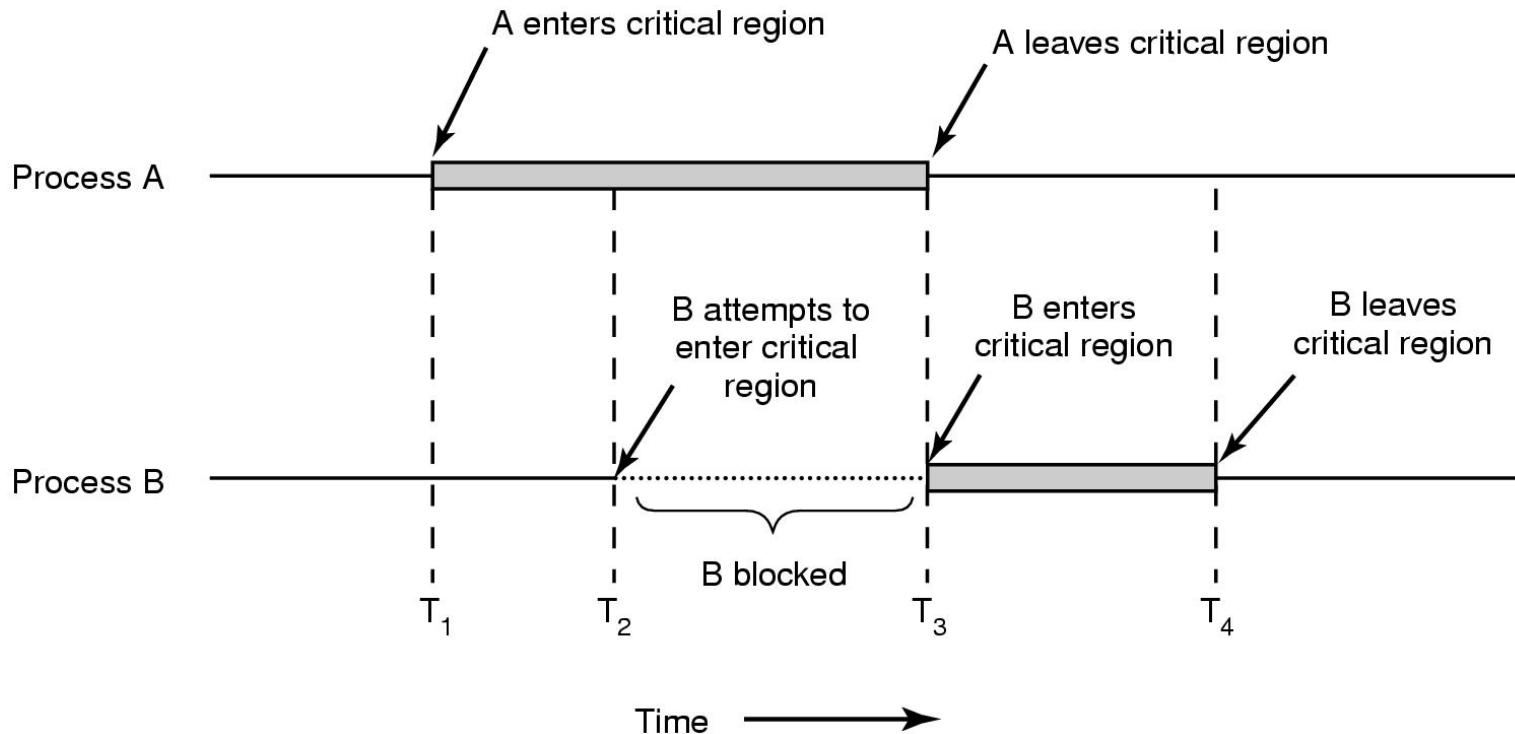
# How to avoid races

- Mutual exclusion—only one process at a time can use a shared variable/file
- Critical regions-shared memory which leads to races
- Solution- Ensure that two processes can't be in the critical region at the same time

# Properties of a good solution

- Mutual exclusion
- No assumptions about speeds or number of CPU's
- No process outside critical region can block other processes
- No starvation - no process waits forever to enter critical region

# What we are trying to do



# First attempts-Busy Waiting

A laundry list of proposals to achieve mutual exclusion

- Disabling interrupts
- Lock variables
- Strict alternation
- Peterson's solution
- The TSL instruction



# Disabling Interrupts

- Idea: process disables interrupts, enters critical region, enables interrupts when it leaves critical region
- Problems
  - Process might never enable interrupts, crashing system
  - Won't work on multi-core chips as disabling interrupts only effects one CPU at a time

# Lock variables

- A software solution-everyone shares a lock
  - When lock is 0, process turns it to 1 and enters critical region
  - When exit critical region, turn lock to 0
- Problem-Race condition

# Strict Alternation

```
while (TRUE) {  
    while (turn != 0)      /* loop */ ;  
    critical_region( );  
    turn = 1;  
    noncritical_region( );  
}
```

(a)

```
while (TRUE) {  
    while (turn != 1)      /* loop */ ;  
    critical_region( );  
    turn = 0;  
    noncritical_region( );  
}
```

(b)

First me, then  
you

# Problems with strict alternation

- Employs busy waiting-while waiting for the critical region (cr), a process spins
- If one process is outside the cr and it is its turn, then other process has to wait until outside guy finishes both outside AND inside (cr) work

# Peterson's Solution

```
#define FALSE 0
#define TRUE 1
#define N      2                /* number of processes */

int turn;                       /* whose turn is it? */
int interested[N];              /* all values initially 0 (FALSE) */

void enter_region(int process);  /* process is 0 or 1 */
{
    int other;                  /* number of the other process */

    other = 1 - process;        /* the opposite of process */
    interested[process] = TRUE; /* show that you are interested */
    turn = process;             /* set flag */
    while (turn == process && interested[other] == TRUE) /* null statement */ ;
}

void leave_region(int process)   /* process: who is leaving */
{
    interested[process] = FALSE; /* indicate departure from critical region */
}
```

# Peterson

- Process 0 & 1 try to get in simultaneously
- Last one in sets turn: say it is process 1
- Process 0 enters (turn == process is False)

# TSL

- TSL reads lock into register and stores NON ZERO VALUE in lock (e.g. process number)
- Instruction is atomic: done by freezing access to bus line (bus disable)

# What's wrong with Peterson, TSL?

- **Busy waiting** - waste of CPU time!
- Idea: Replace busy waiting by blocking calls
  - **Sleep** blocks process
  - **Wakeup** unblocks process



# The Producer-Consumer Problem (aka Bounded Buffer Problem)

- <https://www.youtube.com/watch?v=GvfjiA9jkTs>

# The Producer-Consumer Problem (aka Bounded Buffer Problem)

```
#define N 100                                     /* number of slots in the buffer */
int count = 0;                                   /* number of items in the buffer */

void producer(void)
{
    int item;

    while (TRUE) {
        item = produce_item();                  /* repeat forever */
        if (count == N) sleep();                /* generate next item */
        insert_item(item);                      /* if buffer is full, go to sleep */
        count = count + 1;                      /* put item in buffer */
        if (count == 1) wakeup(consumer);       /* increment count of items in buffer */
                                                /* was buffer empty? */
    }
}

void consumer(void)
{
    int item;

    while (TRUE) {
        if (count == 0) sleep();                /* repeat forever */
        item = remove_item();                  /* if buffer is empty, got to sleep */
        count = count - 1;                     /* take item out of buffer */
        if (count == N - 1) wakeup(producer);  /* decrement count of items in buffer */
        consume_item(item);                   /* was buffer full? */
                                                /* print item */
    }
}
```

# Semaphores

- Semaphore is an integer variable
- Used to sleeping processes/wakeups
- Two operations, **down** and **up**
- Down checks semaphore. If not zero, decrements semaphore. If zero, process goes to sleep
- Up increments semaphore. If more than one process asleep, one is chosen randomly and enters critical region (first does a down)
- **ATOMIC IMPLEMENTATION**-interrupts disabled

# Producer Consumer with **Semaphores**

- 3 semaphores: full, empty and **mutex**
- Full counts full slots (initially 0)
- Empty counts empty slots (initially N)
- Mutex protects variable which contains the items produced and consumed

# Mutexes

- Don't always need counting operation of semaphore, just mutual exclusion part
- Mutex: variable which can be in one of two states-locked (0), unlocked(1 or other value)
  - Easy to implement
- Good for using with thread packages in user space
  - Thread (process) wants access to cr, calls `mutex_lock`.
  - If mutex is unlocked, call succeeds. Otherwise, thread blocks until thread in the cr does a `mutex_unlock`.

# Semaphores

- <https://www.youtube.com/watch?v=DvF3AsTglUU>

# Producer Consumer with semaphores

```
#define N 100
typedef int semaphore;
semaphore mutex = 1;
semaphore empty = N;
semaphore full = 0;

void producer(void)
{
    int item;

    while (TRUE) {
        item = produce_item();
        down(&empty);
        down(&mutex);
        insert_item(item);
        up(&mutex);
        up(&full);
    }
}

void consumer(void)
{
    int item;

    while (TRUE) {
        down(&full);
        down(&mutex);
        item = remove_item();
        up(&mutex);
        up(&empty);
        consume_item(item);
    }
}
```

*/\* number of slots in the buffer \*/*  
*/\* semaphores are a special kind of int \*/*  
*/\* controls access to critical region \*/*  
*/\* counts empty buffer slots \*/*  
*/\* counts full buffer slots \*/*

*/\* TRUE is the constant 1 \*/*  
*/\* generate something to put in buffer \*/*  
*/\* decrement empty count \*/*  
*/\* enter critical region \*/*  
*/\* put new item in buffer \*/*  
*/\* leave critical region \*/*  
*/\* increment count of full slots \*/*

*/\* infinite loop \*/*  
*/\* decrement full count \*/*  
*/\* enter critical region \*/*  
*/\* take item from buffer \*/*  
*/\* leave critical region \*/*  
*/\* increment count of empty slots \*/*  
*/\* do something with the item \*/*

# Message Passing

- Information exchange **between** machines
- Two primitives
  - Send(destination, &message)
  - Receive(source,&message)
- Lots of design issues
  - Message loss
  - acknowledgements, time outs deal with loss
  - Authentication-how does a process know the identity of the sender?



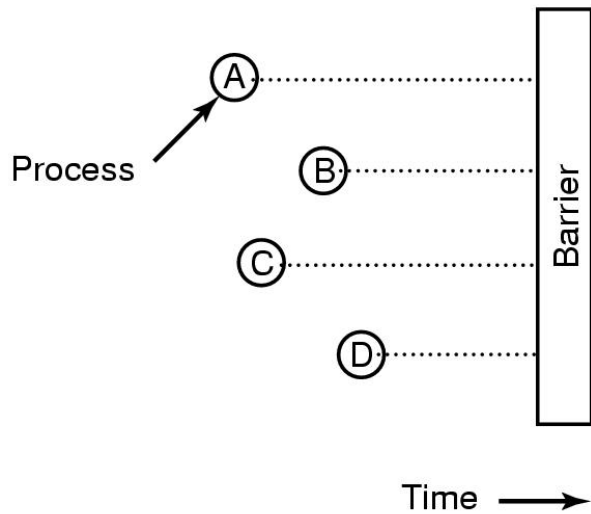
# Producer Consumer Using Message Passing

- Consumer sends N empty messages to producer
- Producer fills message with data and sends to consumer

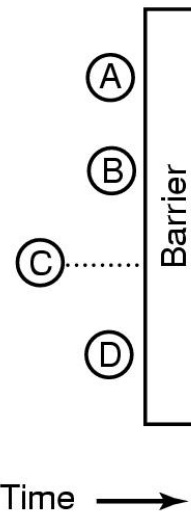
# Message Passing Approaches

- Have unique ID for address of recipient process
- Mailbox
  - In producer consumer, have one for the producer and one for the consumer
- No buffering-sending process blocks until the receive happens. Receiver blocks until send occurs (Rendezvous)
- MPI

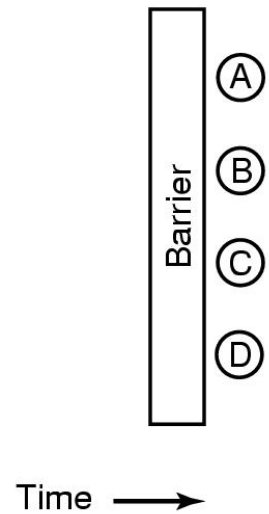
# Barriers



(a)



(b)



(c)

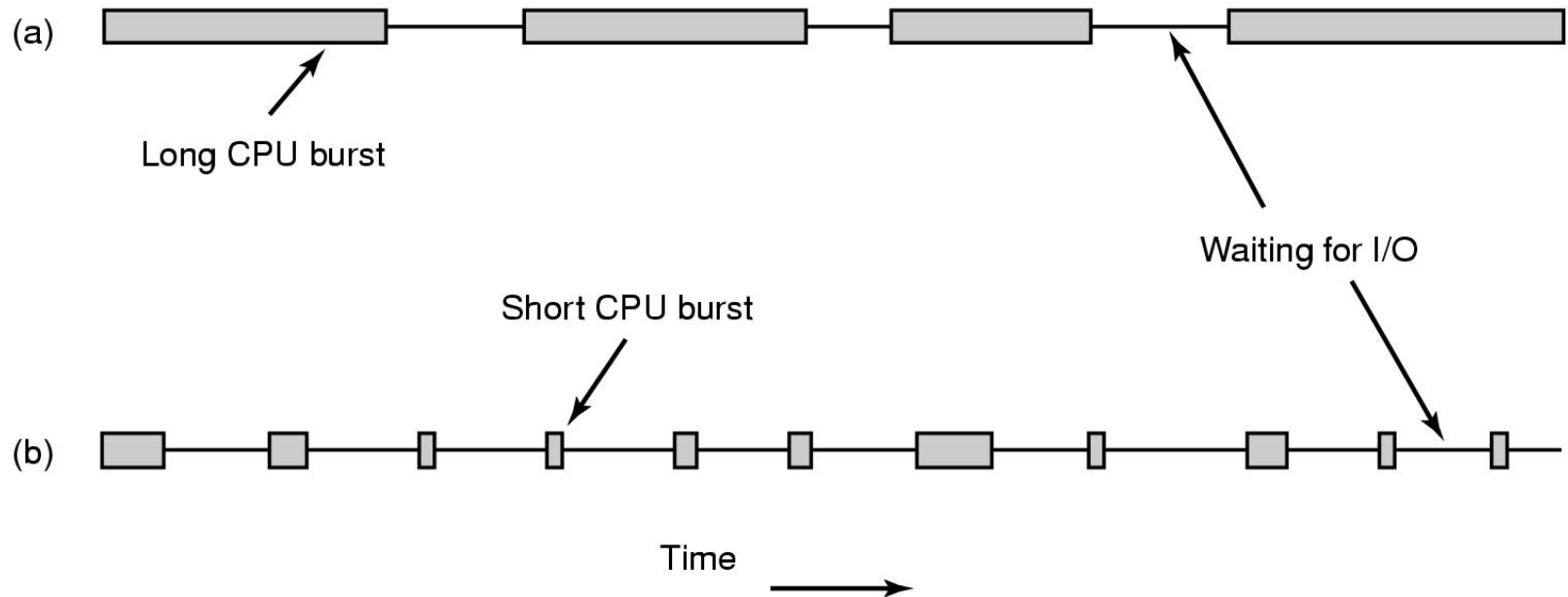
# Who cares about scheduling algorithms?

- Batch servers
- Time sharing machines
- Networked servers
- You care if you have a bunch of users and/or if the demands of the jobs differ

# Who doesn't care about scheduling algorithms?

- PC's
  - One user who only competes with himself for the CPU

# Scheduling – Process Behavior



Bursts of CPU usage alternate with periods of waiting for I/O.  
(a) A CPU-bound process. (b) An I/O-bound process.

# When to make scheduling decisions

- New process creation (run parent or child)
- Schedule when
  - A process exits
  - A process blocks (e.g. on a semaphore)
  - I/O interrupt happens

# Categories of Scheduling Algorithms

- Batch (accounts receivable, payroll.....)
- Interactive
- Real time (deadlines)

Depends on the use to which the CPU is being put



# Scheduling Algorithm Goals

## **All systems**

- Fairness - giving each process a fair share of the CPU
- Policy enforcement - seeing that stated policy is carried out
- Balance - keeping all parts of the system busy

## **Batch systems**

- Throughput - maximize jobs per hour
- Turnaround time - minimize time between submission and termination
- CPU utilization - keep the CPU busy all the time

## **Interactive systems**

- Response time - respond to requests quickly
- Proportionality - meet users' expectations

## **Real-time systems**

- Meeting deadlines - avoid losing data
- Predictability - avoid quality degradation in multimedia systems

# Scheduling in Batch Systems

- First-come first-served
- Shortest job first
- Shortest remaining time next

# First come first serve

- Easy to implement
- Won't work for a varied workload
  - I/O process (long execution time) runs in front of interactive process (short execution time)

# Shortest Job First

- Need to know run times in advance
- Non pre-emptive algorithm
- Provably optimal

Eg 4 jobs with runs times of  $a, b, c, d$

First finishes at  $a$ , second at  $a+b$ , third at  $a+b+c$ , last at  $a+b+c+d$

Mean turnaround time is  $(4a+3b+2c+d)/4$

=> smallest time has to come first to minimize the mean turnaround time

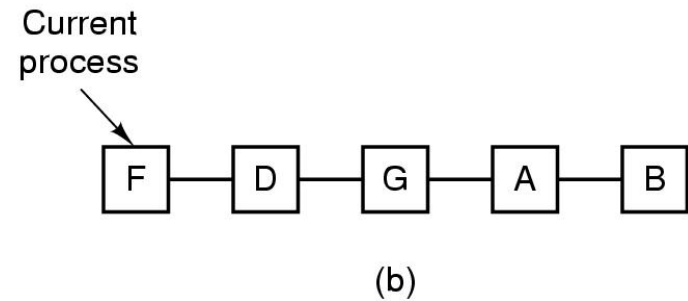
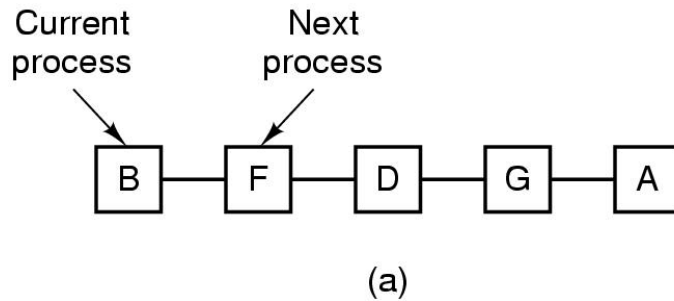
# Shortest Remaining Time Next

- Pick job with shortest remaining time to execute next
- **Pre-emptive**: compare running time of new job to remaining time of existing job
  - Need to know the run times of jobs in advance

# Scheduling in Interactive Systems

- Round robin
- Priority
- Multiple Queues
- Shortest Process Next
- Guaranteed Scheduling
- Lottery Scheduling
- Fair Share Scheduling

# Round-Robin Scheduling



Process list-before and after

# Round robin

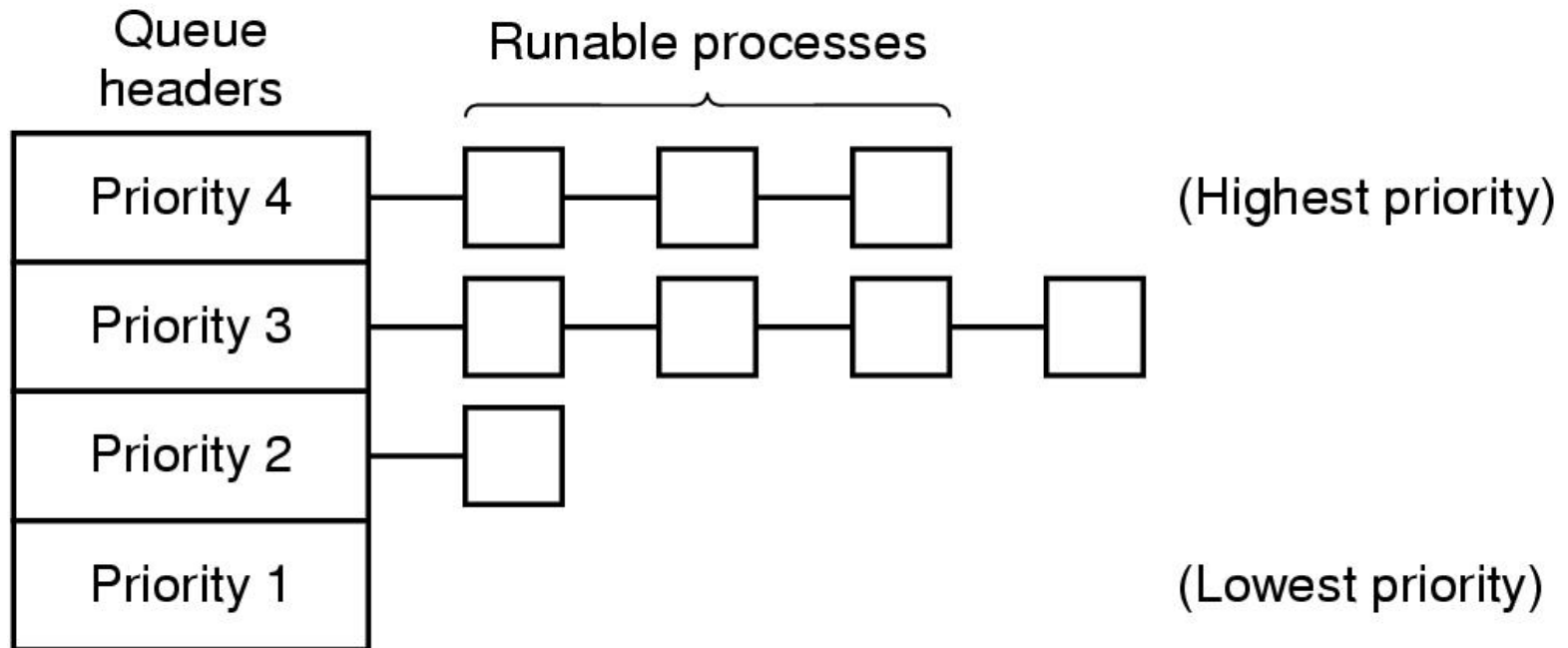
- Quantum too short => too many process switches
- Quantum too long => wasted cpu time
  - 20-50 msec seems to be OK
- Don't need to know run times in advance



# Priority Scheduling (1)

- Run jobs according to their priority
- Can be static or can do it dynamically
- Typically combine RR with priority. Each priority class uses RR inside

# Priority Scheduling (2)



# Multiple Queues with Priority Scheduling

- Highest priority gets one quantum, second highest gets 2.....
  - If highest finishes during quantum, great. Otherwise bump it to second highest priority and so on into the night
- Consequently, shortest (high priority) jobs get out of town first
- They announce themselves-no previous knowledge assumed!

# Shortest Process Next

- Cool idea if you know the remaining times
- exponential smoothing can be used to estimate a jobs' run time
- $aT_0 + (1-a)T_1$  where  $T_0$  and  $T_1$  are successive runs of the same job

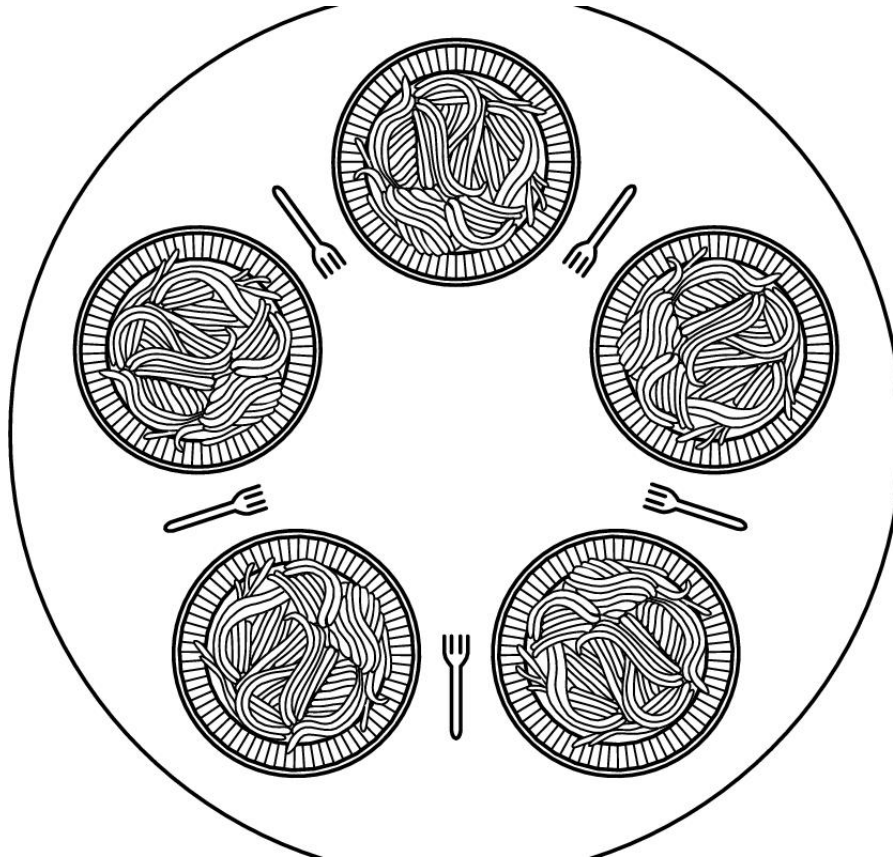
# Lottery Scheduling

- Hold lottery for CPU time several times a second
- Can enforce priorities by allowing more tickets for “more important” processes

# Real Time Scheduling

- Hard real time vs soft real time
  - Hard: robot control in a factory
  - Soft: CD player
- Events can be periodic or aperiodic
- Algorithms can be static (know run times in advance) or dynamic (run time decisions)

# Dining Philosophers Problem (1)



. Lunch time in the Philosophy Department.

# Dining Philosophers Problem (2)

```
#define N 5                                     /* number of philosophers */

void philosopher(int i)                         /* i: philosopher number, from 0 to 4 */
{
    while (TRUE) {
        think( );                             /* philosopher is thinking */
        take_fork(i);                          /* take left fork */
        take_fork((i+1) % N);                  /* take right fork; % is modulo operator */
        eat();                                /* yum-yum, spaghetti */
        put_fork(i);                          /* put left fork back on the table */
        put_fork((i+1) % N);                  /* put right fork back on the table */
    }
}
```

A **nonsolution** to the dining philosophers problem.



# Dining Philosophers Problem (3)

```
#define N          5                /* number of philosophers */
#define LEFT      (i+N-1)%N        /* number of i's left neighbor */
#define RIGHT     (i+1)%N          /* number of i's right neighbor */
#define THINKING  0                /* philosopher is thinking */
#define HUNGRY    1                /* philosopher is trying to get forks */
#define EATING    2                /* philosopher is eating */
typedef int semaphore;             /* semaphores are a special kind of int */
int state[N];                     /* array to keep track of everyone's state */
semaphore mutex = 1;              /* mutual exclusion for critical regions */
semaphore s[N];                   /* one semaphore per philosopher */

void philosopher(int i)           /* i: philosopher number, from 0 to N-1 */
{
    while (TRUE) {                /* repeat forever */
        think( );                 /* philosopher is thinking */
        take_forks(i);            /* acquire two forks or block */
        eat( );                   /* yum-yum, spaghetti */
        put_forks(i);             /* put both forks back on table */
    }
}
```

# Dining Philosophers Problem (4)

```
void take_forks(int i)
{
    down(&mutex);
    state[i] = HUNGRY;
    test(i);
    up(&mutex);
    down(&s[i]);
}

/* i: philosopher number, from 0 to N-1 */

/* enter critical region */
/* record fact that philosopher i is hungry */
/* try to acquire 2 forks */
/* exit critical region */
/* block if forks were not acquired */
```

# Dining Philosophers Problem (5)

```
void put_forks(i)                                /* i: philosopher number, from 0 to N-1 */
{
    down(&mutex);                                /* enter critical region */
    state[i] = THINKING;                         /* philosopher has finished eating */
    test(LEFT);                                  /* see if left neighbor can now eat */
    test(RIGHT);                                 /* see if right neighbor can now eat */
    up(&mutex);                                   /* exit critical region */
}

void test(i) /* i: philosopher number, from 0 to N-1 */
{
    if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING) {
        state[i] = EATING;
        up(&s[i]);
    }
}
```

A solution to the dining philosophers problem.