

# Concurrent Programming Problems

OS

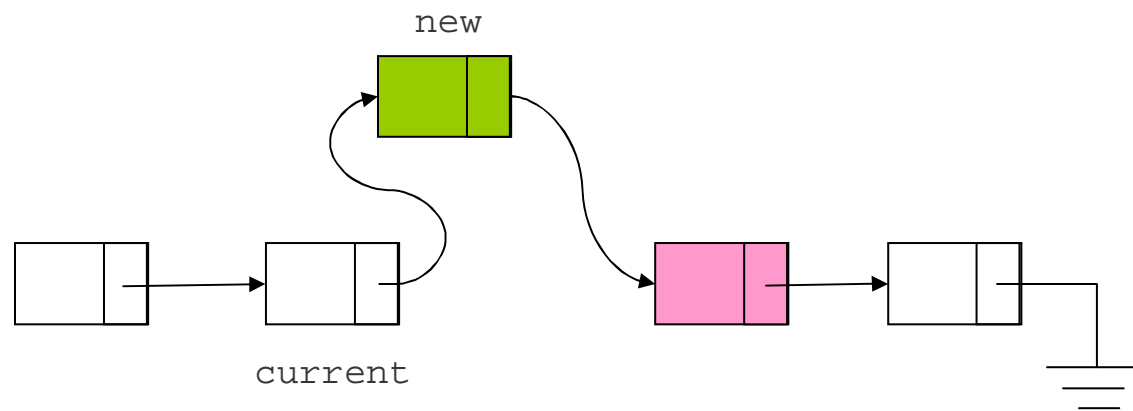
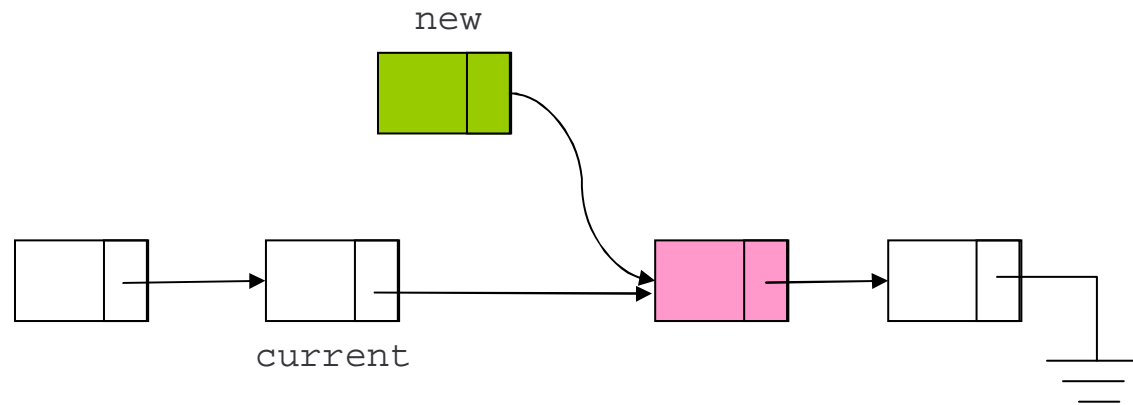
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# Concurrency pros and cons

- Concurrency is good for users
  - One of the reasons for multiprogramming
    - Working on the same problem, simultaneous execution of programs, background execution
- Concurrency is a “pain in the neck” for the system
  - Access to shared data structures
  - Danger of deadlock due to resource contention

# Linked list example

`insert_after(current,new): new->next=current.next`  
`current.next=new`



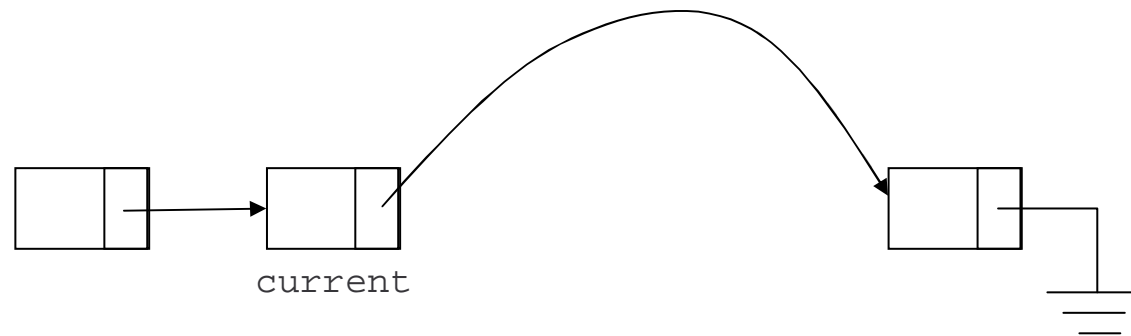
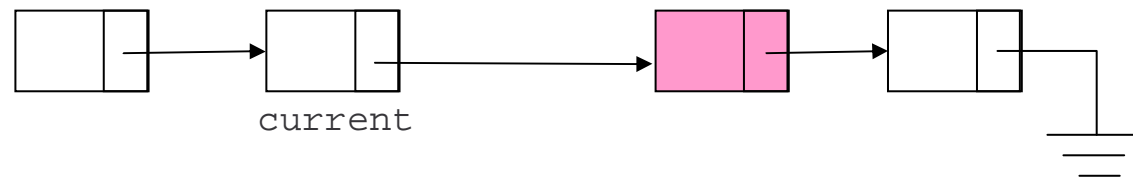
# Linked list example

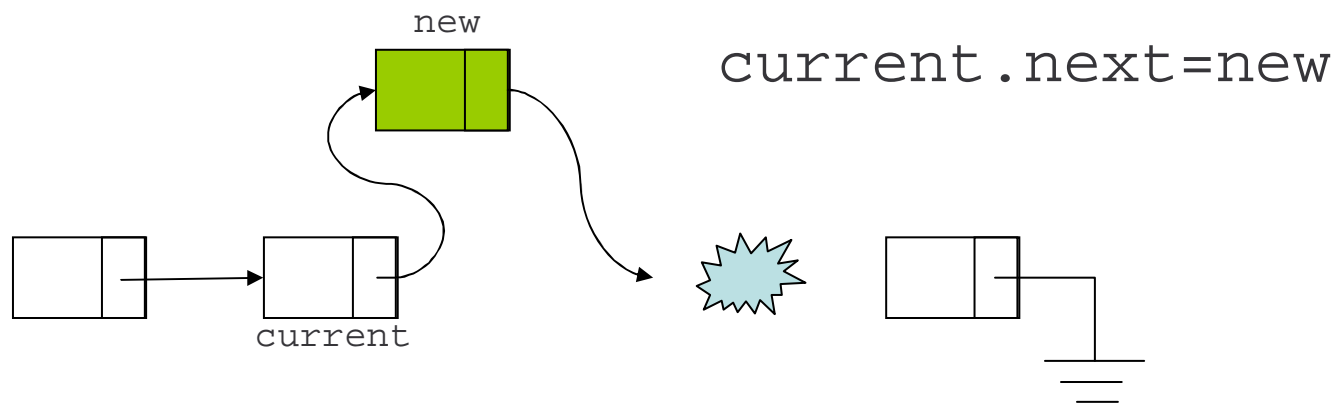
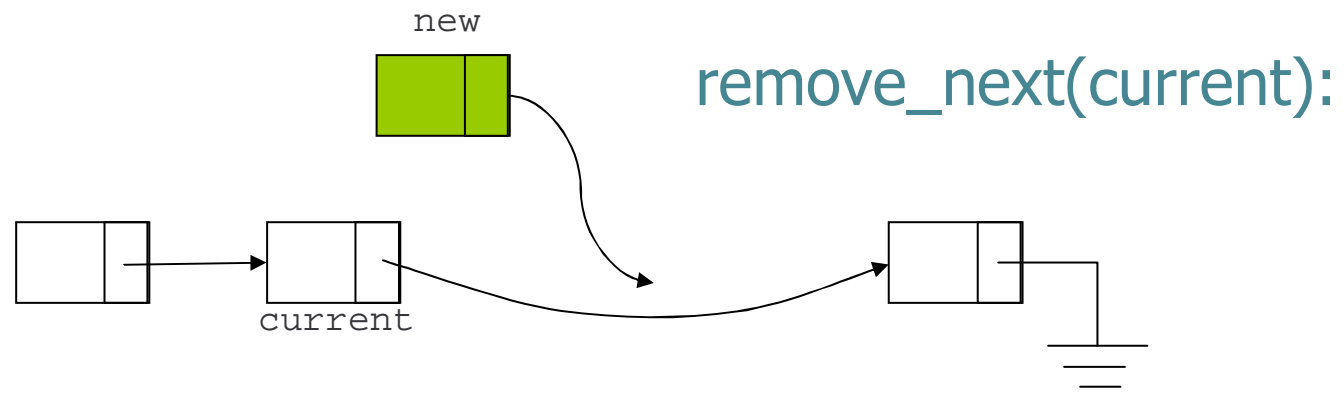
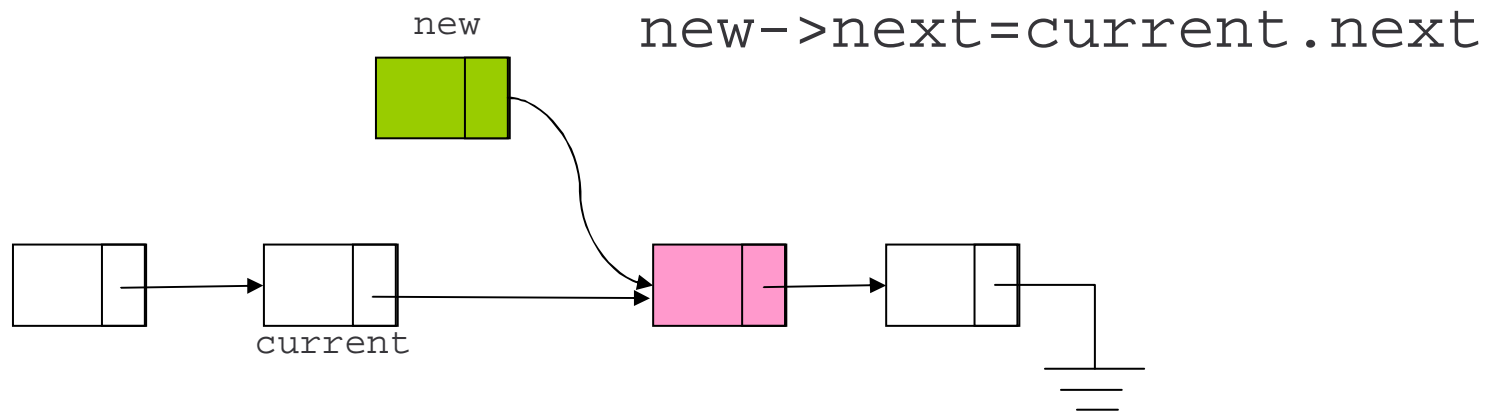
remove\_next(current):

```
tmp=current.next;
```

```
current.next=current.next.next;
```

```
free(tmp);
```





# Mutual Exclusion

- OS is an instance of concurrent programming
  - Multiple activities may take place at the ‘same time’
- Concurrent execution of operations involving multiple steps is problematic
  - Example: updating linked list
- Concurrent access to a shared data structure must be *mutually exclusive*

# Atomic Operations

- A generic solution is to ensure *atomic* execution of operations
  - All the steps are *perceived* as executed in a single point of time

insert\_after(current,new) remove\_next(current), or

remove\_next(current) insert\_after(current,new)

# The Critical Section Problem

- $n$  processes  $P_0, \dots, P_{n-1}$
- No assumptions on relative process speeds, no synchronized clocks, etc...
  - Models inherent non-determinism of process scheduling
- No assumptions on process activity when executing within critical section and remainder sections
- **The problem:** Implement a general mechanism for entering and leaving a critical section.

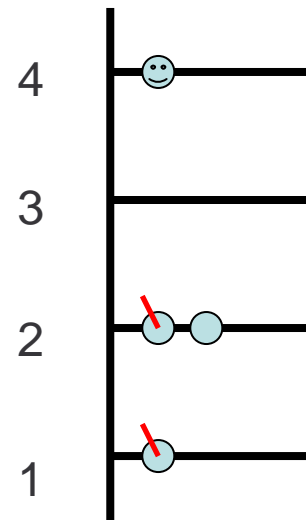
# Success Criteria

1. *Mutual exclusion*: Only one process is in the critical section at a time.
2. *Progress*: There is no deadlock: some process will eventually get into the critical section.
3. *Fairness*: There is no starvation: no process will wait indefinitely while other processes continuously enter the critical section.
4. *Generality*: It works for  $N$  processes.

# Peterson's Algorithm

- There are two shared arrays, initialized to 0.
  - $q[n]$ :  $q[i]$  is the stage of process  $i$  in entering the CS. Stage  $n$  means the process is in the CS.
  - $turn[n-1]$ :  $turn[j]$  says which process has to wait in stage  $j$ .
- The algorithm for process  $i$ :

```
for (j=1; j<n; j++) {  
    q[i] = j;  
    turn[j] = i;  
    while (( $\exists k \neq i$  s.t.  $q[k] \geq j$ )  
           && (turn[j] == i)) {  
        skip;  
    }  
}  
critical section  
q[i] = 0;
```



# Proof of Peterson's algorithm

```
for (j=1; j<n; j++) {
    q[i] = j;
    turn[j] = i;
    while(( $\exists k \neq i$  st  $q[k] \geq j$ )
        && (turn[j] == i)) {
        skip;
    }
}
critical section
q[i] = 0;
```

**Definition:** Process  $a$  is **ahead of** process  $b$  if  $q[a] > q[b]$ .

## **Lemma 1:**

A process that is ahead of all others advances to the next stage (increments  $q[i]$ ).

**Proof:** This process is not stuck in the while loop because the first condition does not hold.

# Proof of Peterson's algorithm

```
for (j=1; j<n; j++) {
    q[i] = j;
    turn[j] = i;
    while(( $\exists k \neq i$  st  $q[k] \geq j$ )
        && (turn[j] == i)) {
        skip;
    }
}
critical section
q[i] = 0;
```

## Lemma 2:

When a process advances to stage  $j+1$ , if it is not ahead of all processes, then there is at least one other process at stage  $j$ .

## Proof:

To exit the while loop another process had to take  $turn[j]$ .

# Proof of Peterson's algorithm

```
for (j=1; j<n; j++) {
    q[i] = j;
    turn[j] = i;
    while(( $\exists k \neq i$  st  $q[k] \geq j$ )
        && (turn[j] == i)) {
        skip;
    }
}
critical section
q[i] = 0;
```

## Lemma 3:

If there is more than one process at stage  $j$ , then there is at least one process at every stage below  $j$ .

## Proof:

Use lemma 2, and prove by induction on the stages.

# Proof of Peterson's algorithm

```
for (j=1; j<n; j++) {  
    q[i] = j;  
    turn[j] = i;  
    while(( $\exists k \neq i$  st  $q[k] \geq j$ )  
        && (turn[j] == i)){  
        skip;  
    }  
}  
critical section  
q[i] = 0;
```

## Lemma 4:

The maximal number of processes at stage  $j$  is  $n-j+1$

## Proof:

By lemma 3, there are at least  $j-1$  processes at lower stages.

# Proof of Peterson's algorithm

- Mutual Exclusion:
  - By Lemma 4, only one process can be in stage  $n$
- Progress:
  - There is always at least one process that can advance:
    - If a process is ahead of all others it can advance
    - If no process is ahead of all others, then there is more than one process at the top stage, and one of them can advance.
- Fairness:
  - A process will be passed over no more than  $n$  times by each of the other processes (proof: in the notes).
- Generality:
  - The algorithm works for any  $n$ .

# Peterson's Algorithm

- Peterson's algorithm creates a critical section mechanism without any help from the OS.
- All the success criteria hold for this algorithm.
- It does use busy wait (no other option).

# Classical Problems of Synchronization

# Classical Problems of Synchronization

- Bounded-Buffer Problem
- Readers and Writers Problem
- Dining-Philosophers Problem

# Bounded-Buffer Problem

- One cyclic buffer that can hold up to  $N$  items
- **Producer** and **consumer** use the buffer
  - The buffer absorbs fluctuations in rates.
- The buffer is shared, so protection is required.
- We use **counting semaphores**:
  - the number in the semaphore represents the number of resources of some type

# Bounded-Buffer Problem

- Semaphore **mutex** initialized to the value 1
  - Protects the index into the buffer
- Semaphore **full** initialized to the value 0
  - Indicates how many items in the buffer are full (can read them)
- Semaphore **empty** initialized to the value N
  - Indicates how many items in the buffer are empty (can write into them)

# Bounded-Buffer Problem – Cont.

## Producer:

```
while (true) {  
    produce an item  
    P (empty);  
    P (mutex);  
    add the item to the buffer  
    V (mutex);  
    V (full);  
}
```

## Consumer:

```
while (true) {  
    P (full);  
    P (mutex);  
    remove an item from buffer  
    V (mutex);  
    V (empty);  
    consume the item  
}
```

# Readers-Writers Problem

- A data structure is shared among a number of concurrent processes:
  - Readers – Only read the data; They do not perform updates.
  - Writers – Can both read and write.
- Problem
  - Allow multiple readers to read at the same time.
  - Only one writer can access the shared data at the same time.
  - If a writer is writing to the data structure, no reader may read it.

# Readers-Writers Problem: First Solution

- Shared Data:
  - The data structure
  - Integer **readcount** initialized to 0.
  - Semaphore **mutex** initialized to 1.
    - Protects readcount
  - Semaphore **write** initialized to 1.
    - Makes sure the writer doesn't use data at the same time as any readers

# Readers-Writers Problem:

## First solution

- The structure of a **writer** process:

```
while (true) {  
    P (write) ;  
  
    writing is performed  
  
    V (write) ;  
}
```

# Readers-Writers Problem: First solution

- The structure of a **reader** process:

```
while (true) {  
    P (mutex) ;  
    readcount ++ ;  
    if (readcount == 1)  
        P (write) ;  
    V (mutex)  
    reading is performed  
    P (mutex) ;  
    readcount - - ;  
    if (readcount == 0)  
        V (write) ;  
    V (mutex) ;  
}
```

# Readers-Writers Problem: First solution

- The structure of a **reader** process:

```
while (true) {  
    P (mutex) ;  
    readcount ++ ;  
    if (readcount == 1)  
        P (write) ;  
    V (mutex)  
    reading is performed  
    P (mutex) ;  
    readcount - - ;  
    if (readcount == 0)  
        V (write) ;  
    V (mutex) ;  
}
```

This solution is  
not perfect:

What if a writer is  
waiting to write  
but there are  
readers that read  
all the time?

**Writers are subject to  
starvation!**

## Second solution: Writer Priority

- Extra semaphores and variables:
  - Semaphore **read** initialized to 1 – inhibits readers when a writer wants to write.
  - Integer **writecount** initialized to 0 – counts waiting writers.
  - Semaphore **write\_mutex** initialized to 1 – controls the updating of writecount.
  - Semaphore mutex now called **read\_mutex**
  - **Queue** semaphore used only in the reader

# Second solution: Writer Priority

**The writer:**

```
while (true) {
    P(write_mutex)
    writecount++; //counts number of waiting writers
    if (write_count == 1)
        P(read)
    V(write_mutex)

    P (write) ;
    writing is performed
    V(write) ;

    P(write_mutex)
    writecount--;
    if (writecount == 0)
        V(read)
    V(write_mutex)
}
```

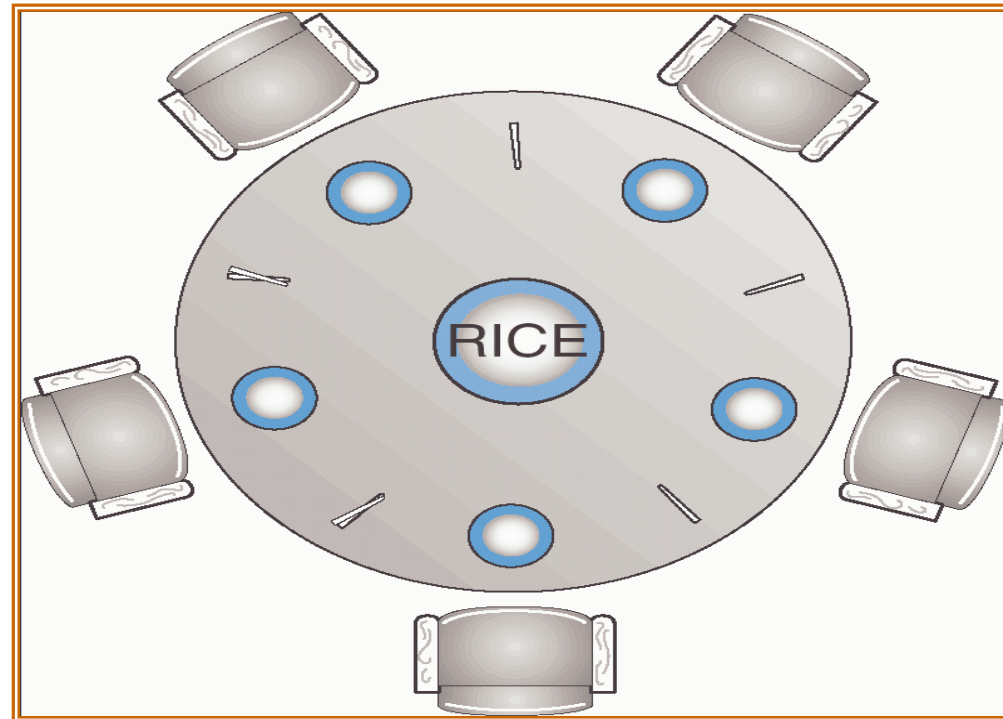
# Second Solution: Writer Priority (cont.)

## The reader:

```
while (true) {
    P(queue)
    P(read)
    P(read_mutex) ;
    readcount ++ ;
    if (readcount == 1)
        P(write) ;
    V(read_mutex)
    V(read)
    V(queue)
    reading is performed
    P(read_mutex) ;
    readcount - - ;
    if (readcount == 0)
        V(write) ;
    V(read_mutex) ;
}
```

**Queue** semaphore, initialized to 1:  
Since we don't want to allow more than one reader at a time in this section (otherwise the writer will be blocked by multiple readers when doing P(read). )

# Dining-Philosophers Problem



Shared data

Bowl of rice (data set)

Semaphore **chopstick** [5] initialized to 1

# Dining-Philosophers Problem – Cont.

- The structure of Philosopher i:

```
While (true) {  
    P ( chopstick[i] );  
    P ( chopstick[ (i + 1) % 5] );  
  
    eat  
  
    V ( chopstick[i] );  
    V ( chopstick[ (i + 1) % 5] );  
  
    think  
}
```

- This can cause deadlocks ☹️

# Dining Philosophers Problem

- This abstract problem demonstrates some fundamental limitations of deadlock-free synchronization.
- There is no symmetric solution
  - Any symmetric algorithm leads to a symmetric output, that is everyone eats (which is impossible) or no-one does.

# Possible Solutions

- Use a waiter
- Execute different code for odd/even
- Give them another chopstick
- Allow at most 4 philosophers at the table
- Randomized (Lehmann-Rabin)

# Summary

- Concurrency can cause serious problems if not handled correctly.
  - Atomic operations
  - Critical sections
  - Semaphores and mutexes
  - Careful design to avoid deadlocks and livelocks.