Introduction to Synchronization
Introduction to synchronization

- Why do we need synchronization?
- Solution: Critical Regions
- How to implement a Critical Region inconveniently
What’s yours is mine …

Shared state:

```c
queue_t q;  /* to do list */
```

Producer thread:

```c
while (true) {
    Create new work W;
    Find tail of q;
    tail = W;
}
```

Consumer thread:

```c
while (true) {
    work = head of q;
    remove head from q;
    do_work(work);
}
```
Can We Share?

Producer thread:

```
while (true) {
    Create new work W;
    Find tail of q;
    tail = W;
}
```

Consumer thread:

```
while (true) {
    work = head of q;
    remove head from q;
    do_work(work);
}
```
Can We Share?

Producer thread:

```java
while (true) {
    1. Create new work W;
    2. Find tail of q;
    3. tail = W;
}
```

Consumer thread:

```java
while (true) {
    4. work = head of q;
    5. remove head from q;
    6. do_work(work);
}
```

Diagram:

- **q.head**
- **work**
- **Open bottle**
- **next**
- **NULL**
- **work**
- **Drink water**
- **next**
- **NULL**
Something went horribly wrong …

Producer thread:

while (true) {
  1. Create new work W;
  2. Find tail of q;
  6. tail = W;
}

Consumer thread:

while (true) {
  3. work = head of q;
  4. remove head from q;
  5. do_work(work);
}

I’ll never get to drink my water!
A Simpler Example

- We just saw that processes/threads can be preempted at arbitrary times
  - The previous example might work, or not
- What if we just use simple operations?

  Shared state: Thread 1: Thread 2:

  ```
  int x=0; x++; x++; 
  ```

  Are we safe now?
Incrementing Variables

- How is \( x++ \) implemented?

\[
\begin{align*}
\text{register1} &= x \\
\text{register1} &= \text{register1} + 1 \\
x &= \text{register1}
\end{align*}
\]
What could happen?

<table>
<thead>
<tr>
<th>Thread 1: (x++);</th>
<th>Thread 2: (x++);</th>
<th>(r1)</th>
<th>(r2)</th>
<th>(x)</th>
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Producer/Consumer Problem

- Producer process "produces" information
- Consumer process "consumes" produced information
- Challenge: Bounded Buffer
  - Buffer has max capacity $N$
  - Producer can only add if buffer has room (i.e., count < $N$)
  - Consumer can only remove if buffer has item (i.e., count > 0)

![Diagram of Producer and Consumer with buffer of capacity 4, 2 empty slots, and 2 occupied slots.](image)
Producer/Consumer Problem

Producer thread:

```java
while (true) {
    Create new work W;
    Find tail of q;
    tail = W;
}
```

Consumer thread:

```java
while (true) {
    work = head of q;
    remove head from q;
    do_work(work);
}
```

N = 4

Producer

2 empty slots

Consumer

2 occupied slots
Producer/Consumer Problem

Producer threads:

```
while (true) {
    Create new work W;
    Find tail of q;
    tail = W;
}
```

Consumer threads:

```
while (true) {
    work = head of q;
    remove head from q;
    do_work(work);
}
```

What happens with multiple producers and consumers?

Producers

Consumers

N = 4

2 empty slots  2 occupied slots
Multiple Producers: Shared Queue

Process 1

```c
int my_next_free;
my_next_free = in;
Store NEW into my_next_free;
in = my_next_free + 1
```

Shared memory

Process 2

```c
int my_next_free;
my_next_free = in;
Store NEW into my_next_free;
in = my_next_free + 1
```
Multiple Producers: 
Shared Queue: Correct

Process 1

```c
int my_next_free;

1. my_next_free = in;
2. Store jkl into my_next_free;
3. in=my_next_free+1
```

Shared memory

```plaintext
4 abc
5 def
6 ghi
7 jkl mno
```

Process 2

```c
int my_next_free;

4. my_next_free = in
5. Store mno into my_next_free;
6. in=my_next_free+1
```
Multiple Producers: Example: Problem

Process 1

```c
int my_next_free;

1. my_next_free = in;

3. Store jkl into my_next_free;

4. in = my_next_free + 1
```

Shared memory

```
   ...
   4    abc
   5    def
   6    ghi
   7    jkl
   ...
```

Process 2

```c
int my_next_free;

2. my_next_free = in

5. Store mno into my_next_free;

6. in = my_next_free + 1
```
Introducing: Critical Region
(Critical Section)

Process {
    while (true) {
        Access shared variables;
        Do other work
    }
}
Introducing: Critical Region
(Critical Section)

Process {
    while (true) {
        ENTER CRITICAL REGION
        Access shared variables;
        LEAVE CRITICAL REGION
        Do other work
    }
}
Critical Region Requirements

- Mutual Exclusion
- Progress
- Bounded Wait
Mutual Exclusion

Hmm, are there door locks?
Critical Region Requirements

- **Mutual Exclusion**
  - At most one process in critical region
  - No other process may execute within the critical region while a process is in it
  - Safety

- **Progress**

- **Bounded Wait**
Hmm, are there door locks?

Did you see anybody go in?
Critical Region Requirements

- Mutual Exclusion
- Progress
  - If no process is waiting in its critical region and several processes are trying to get into their critical section, then one of the waiting processes should be able to enter the critical region
  - Liveness – no deadlocks
- Bounded Wait
Mutual Exclusion

Hmm, are there door locks?

Progress

Did you see anybody go in?

Bounded Wait

I can't wait forever!
Critical Region Requirements

- Mutual Exclusion
- Progress
- Bounded Wait
  - A process requesting entry to a critical section should only have to wait for a bounded number of other processes to enter and leave the critical region
  - Liveness – no starvation
Critical Region Requirements

- Mutual Exclusion
- Progress
- Bounded Wait

Must ensure these requirements without assumptions about number of CPUs, speeds of the threads, or scheduling!
Critical Regions

What mechanisms do we need to be able to achieve mutual exclusion?

Mutual exclusion using critical regions
Critical Regions

What mechanisms do we need to be able to achieve mutual exclusion?

A way to block B

A way to let B know that it can proceed

Mutual exclusion using critical regions

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Summary

- Synchronization is important for correct multi-threading programs
  - Race conditions
- Critical regions
- What’s next: protecting critical regions
  - Software-only approaches
  - Semaphores
  - Other hardware solutions