

# Lecture 20: Synchronization

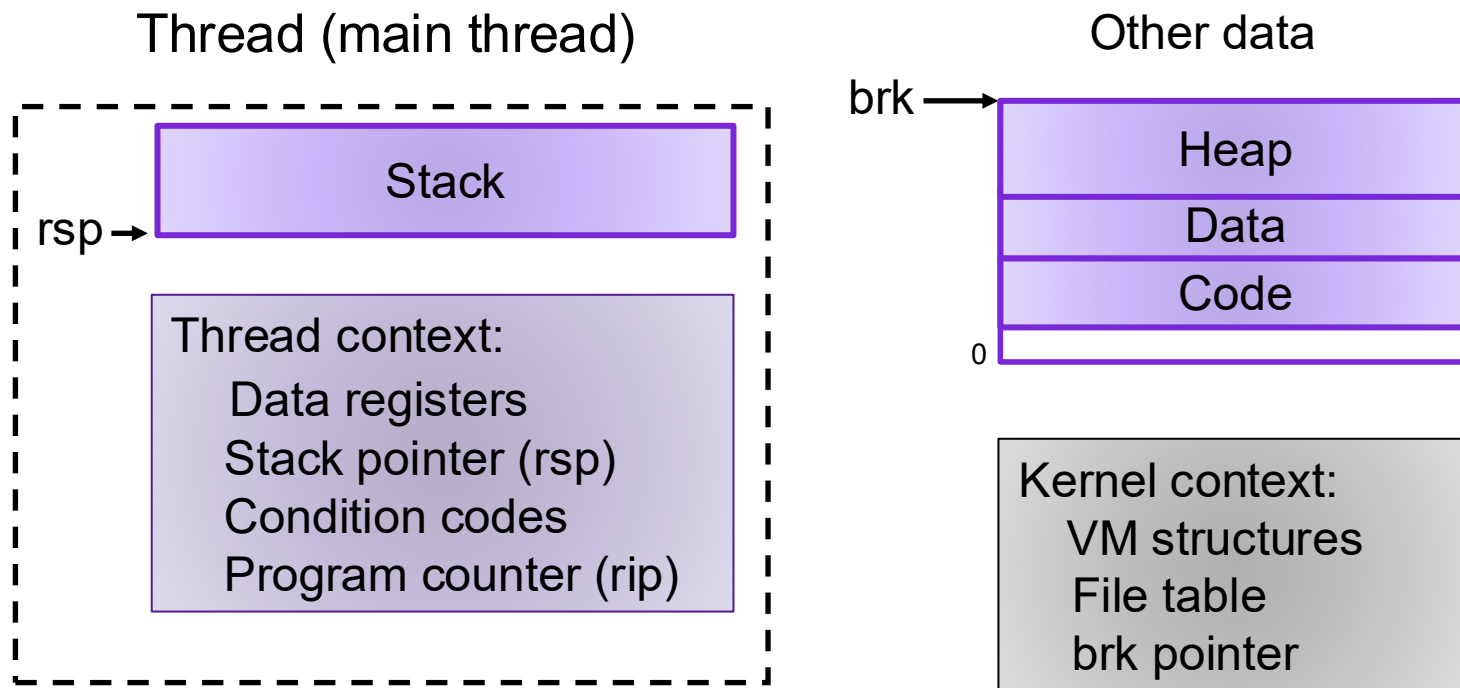
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CS 105

Spring 2026

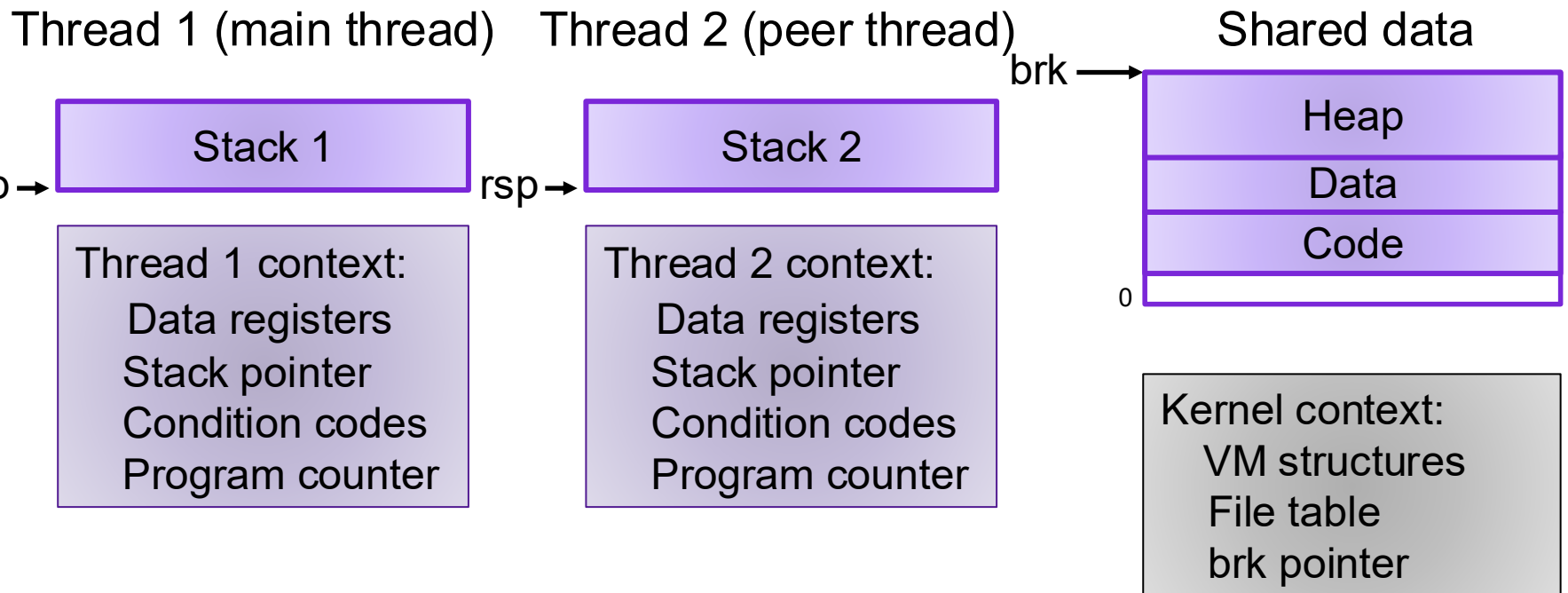
# Review: Alternate View of a Process

- Process = thread + other state



# Review: Multi-threading

- Multiple threads can be associated with a process
  - Each thread has its own logical control flow
  - Each thread has its own stack for local variables
  - Each thread has its own thread id (TID)
  - Each thread shares the same code, data, and kernel context



# Problems with Locks

## 1. Locks are slow

- threads that fail to acquire a lock on the first attempt must "spin", which wastes CPU cycles
- threads get scheduled and de-scheduled while the lock is still locked

## 2. Using locks correctly is hard

- hard to ensure all race conditions are eliminated
- easy to introduce synchronization bugs (deadlock, livelock)

# Review: Solution 1: Leave a note

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



## Algorithm 2:

```
if (milk == 0) {           // no milk
    if (note == 0) {      // no note
        note = 1;        // leave note
        milk++;          // buy milk
        note = 0;        // remove note
    }
}
```

# Solution 2: Leave note before check note

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



## Algorithm 3:

```
note1 = 1
if (note2 == 0) { // no note from
                    roommate
    if (milk == 0) { // no milk
        milk++;    // buy milk
    }
}
note1 = 0
```

# Solution 3: Keep checking for note

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



## Algorithm 4:

```
note1 = 1
while (note2 == 1) { // wait until
    ;                // no note
}
if (milk == 0) {    // no milk
    milk++;         // buy milk
}
note1 = 0
```

# Solution 4: Take turns

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



## Algorithm 5:

```
note1 = 1
turn = 2
while (note2 == 1 and turn == 2) {
    ;
}
if (milk == 0) {           // no milk
    milk++;                // buy milk
}
note1 = 0
```

# Locks

- A **lock** (aka a mutex) is a synchronization primitive that provides mutual exclusion. When one thread holds a lock, no other thread can hold it.
  - a lock can be in one of two states: locked or unlocked
  - a lock is initially unlocked
- function **acquire(&lock)** waits until the lock is unlocked, then atomically sets it to locked
- function **release(&lock)** sets the lock to unlocked

# Atomic Operations

- Solution: hardware primitives to support synchronization
- A machine instruction that (atomically!) reads and updates
- Example: `xchg src, dest`
  - one instruction
  - semantics:  $TEMP \leftarrow DEST; DEST \leftarrow SRC; SRC \leftarrow TEMP;$



# Solution 5: use a lock

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



## Algorithm 6:

```
acquire(&lock)
if (milk == 0) {           // no milk
    milk++;                // buy milk
}
release(&lock)
```

# Programming with Locks

## C (pthreads)

- Defines lock type `pthread_mutex_t`
- functions to create/destroy locks:
  - `int pthread_mutex_init(&lock, attr);`
  - `int pthread_mutex_destroy(&lock);`
- functions to acquire/release lock:
  - `int pthread_mutex_lock(&lock);`
  - `int pthread_mutex_unlock(&lock);`

## Python (threading)

- Defines class `Lock`
- constructor to create locks:
  - `Lock()`
  - destroyed by garbage collector
- functions to acquire/release lock:
  - `lock.acquire()`
  - `lock.release()`

# Blocking Lock (aka mutex)

- Initial state of lock is 0 ("available")
- acquire(&lock)
  - while value == 1, block (**suspend thread**)
  - when value == 0, set value to 1
- release(&lock)
  - set value to 0
  - **resume a thread waiting on lock (if any)**

```
acquire(&lock) {  
    while(lock == 1) {  
        ;  
    }  
    lock = 1  
}
```

```
release(&lock) {  
    lock = 0  
}
```

# Example: Bounded Buffers



finite capacity (e.g. 20 loaves)  
implemented as a queue

1. How do you implement a bounded buffer ( $0 \leq \text{count} \leq n$ )?
2. How do you synchronize concurrent access to a bounded buffer?

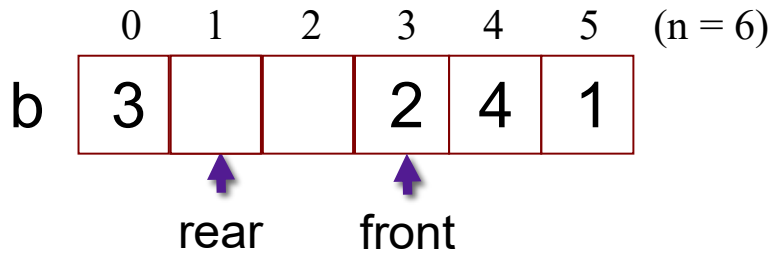


Threads A: **produce** loaves of bread and put them in the queue



Threads B: **consume** loaves by taking them off the queue

# Example: Bounded Buffers



Values wrap around!!

Exercise: What can go wrong?

```
typedef struct {
    int* b;           // ptr to buffer containing the queue
    int n;           // length of array (max # slots)
    int count;       // number of elements in array
    int front;       // index of first element, 0 <= front < n
    int rear;        // (index of last elem)+1 % n, 0 <= rear < n
} bbuf_t
```

```
void init(bbuf_t* ptr, int n){
    ptr->b = malloc(n*sizeof(int));
    ptr->n = n;
    ptr->count = 0;
    ptr->front = 0;
    ptr->rear = 0;
}
```



```
void put(bbuf_t* ptr, int val){
    ptr->b[ptr->rear]= val;
    ptr->rear= ((ptr->rear)+1)%(ptr->n);
    ptr->count++;
}
```

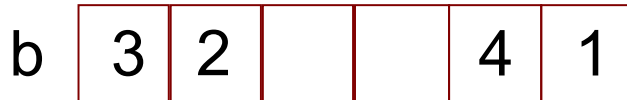


```
int get(bbuf_t* ptr){
    int val= ptr->b[ptr->front];
    ptr->front= ((ptr->front)+1)%(ptr->n);
    ptr->count--;
    return val;
}
```



# Example: Bounded Buffers

0 1 2 3 4 5 (n=6)



```
typedef struct {  
    int* b;  
    int n;  
    int count;  
    int front;  
    int rear;  
    pthread_mutex_t lock;  
} bbuf_t
```

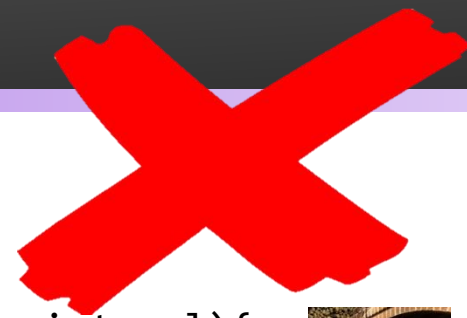
```
void init(bbuf_t* ptr, int n){  
    ptr->b = malloc(n*sizeof(int));  
    ptr->n = n;  
    ptr->count = 0;  
    ptr->front = 0;  
    ptr->rear = 0;  
    init(&(ptr->lock));  
}
```



```
void put(bbuf_t* ptr, int val){  
    acquire(&(ptr->lock))  
    while(ptr->count==ptr->n){  
        release(&lock)  
        acquire(&lock)  
    }  
    ptr->b[ptr->rear]= val;  
    ptr->rear= ((ptr->rear)+1)%(ptr->n);  
    ptr->count++;  
    release(&(ptr->lock))  
}
```



```
int get(bbuf_t* ptr){  
    acquire(&(ptr->lock))  
    while(ptr->count==0){  
        release(&lock)  
        acquire(&lock)  
    }  
    int val= ptr->b[ptr->front];  
    ptr->front= ((ptr->front)+1)%(ptr->n);  
    ptr->count--;  
    release(&(ptr->lock))  
    return val;  
}
```



# Condition Variables

- A condition variable `cv` is a stateless synchronization primitive that is used in combination with locks (mutexes)
  - condition variables allow threads to efficiently wait for a change to the shared state protected by the lock
  - a condition variable is comprised of a waitlist
- Interface:
  - **`wait(CV* cv, Lock* lock)`**: Atomically releases the lock, suspends execution of the calling thread, and places that thread on `cv`'s waitlist; after the thread is awoken, it re-acquires the lock before `wait` returns
  - **`signal(CV* cv)`**: takes one thread off of `cv`'s waitlist and marks it as eligible to run. (No-op if waitlist is empty.)

# Example: Bounded Buffers

0 1 2 3 4 5 (n=6)



```
typedef struct {  
    int* b;  
    int n;  
    int count;  
    int front;  
    int rear;  
    pthread_mutex_t lock;  
    CV bread_bought;  
    CV bread_added;  
} bbuf_t
```

```
void init(bbuf_t* ptr, int n){  
    ptr->b = malloc(n*sizeof(int));  
    ptr->n = n;  
    ptr->count = 0;  
    ptr->front = 0;  
    ptr->rear = 0;  
    init(&(ptr->lock));  
    init(&(ptr->bread_bought));  
    init(&(ptr->bread_added));  
}
```



```
void put(bbuf_t* ptr, int val){  
    acquire(&(ptr->lock))  
    while(ptr->count == ptr->n)  
        wait(&(ptr->bread_bought), &(ptr->lock))  
    ptr->b[ptr->rear]= val;  
    ptr->rear= ((ptr->rear)+1)%(ptr->n);  
    ptr->count++;  
    signal(&(ptr->bread_added))  
    release(&(ptr->lock))  
}
```



```
int get(bbuf_t* ptr){  
    acquire(&(ptr->lock))  
    while(ptr->count == 0)  
        wait(&(ptr->bread_added), &(ptr->lock))  
    int val= ptr->b[ptr->front];  
    ptr->front= ((ptr->front)+1)%(ptr->n);  
    ptr->count--;  
    signal(&(ptr->bread_bought))  
    release(&(ptr->lock))  
    return val;  
}
```



# Using Condition Variables

1. Declare a lock. Each shared value needs a lock to enforce mutually exclusive access to the shared value.
2. Add code to acquire and release the lock. All code that accesses the shared value must hold the lock.
3. Identify each place something could go wrong if the next line is executed under the wrong circumstances
  - Declare a condition variable that corresponds to when it is safe to proceed with the function.
  - Add a wait for that condition to ensure the critical line is only executed under the right conditions.
  - Add a signal when the condition becomes true.
4. Add loops around your waits. Even though a condition was true when signal was called, it might not still be true when a thread resumes execution.

# Exercise: Synchronization Barrier

- With data parallel programming, a computation proceeds in parallel, with each thread operating on a different section of the data. Once all threads have completed, they can safely use each others results.

What can go wrong?

Use locks and condition variables to synchronize this code.

```
int done_count = 0;
```

```
/* Thread routine */  
void* thread(void* args)  
{  
    parallel_computation(args)  
  
    done_count++;  
  
    use_results();  
}
```

# Exercise: Readers/Writers

- Consider a collection of concurrent threads that have access to a shared object
- Some threads are readers, some threads are writers
  - a unlimited number of readers can access the object at same time
  - a writer must have exclusive access to the object

```
int num_readers = 0;  
int num_writers = 0;
```

```
int reader(void* shared){  
  
    num_readers++;  
  
    int x = read(shared);  
  
    num_readers--;  
  
    return x  
}
```

```
void writer(void* shared, int val){  
  
    num_writers=1;  
  
    write(shared, val);  
  
    num_writers=0;  
  
}
```

# Programming with CVs

## C

- **Initialization:**

```
pthread_mutex_t lock =  
    PTHREAD_MUTEX_INITIALIZER;  
pthread_cond_t cv =  
    PTHREAD_COND_INITIALIZER;
```

- **Lock acquire/release:**

```
pthread_mutex_lock(&lock);  
pthread_mutex_unlock(&lock);
```

- **CV operations:**

```
pthread_cond_wait(&cv, &lock);  
pthread_cond_signal(&cv);  
pthread_cond_broadcast(&cv);
```

## Python

- **Initialization:**

```
lock = Lock()  
cv = Condition(lock)
```

- **Lock acquire/release:**

```
lock.acquire()  
lock.release()
```

- **V**

```
cv.wait()  
cv.notify()  
cv.notify_all()
```