Embedded Software

Thread synchronization



Agenda

- Why synchronization Shared data problem revisited
- Cases
 - Sharing data between threads
 - ▶ The Producer / Consumer problem
 - Park-A-Lot 2000
- Types of synchronization methods









• Let's zoom in:

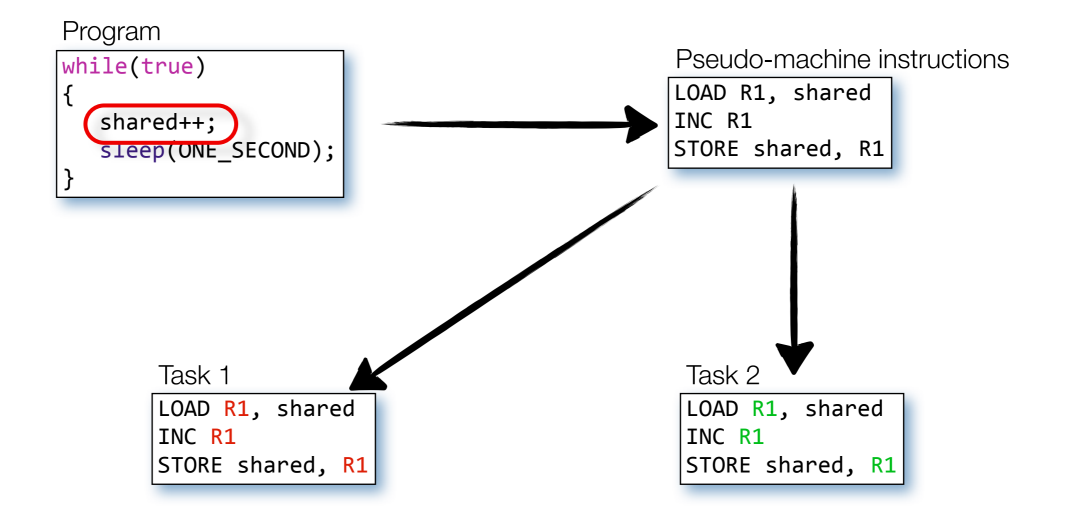
```
Program
while(true)
{
    shared++;
    sleep(ONE_SECOND);
```



• Let's zoom in:



Let's zoom in:





The Challenge

- We need a way to ensure that access to **shared** is mutually exclusive
 - ▶ When T₁ is using **shared**, T₂ must be denied access
 - ▶ When T₂ is using **shared**, T₁ must be denied access



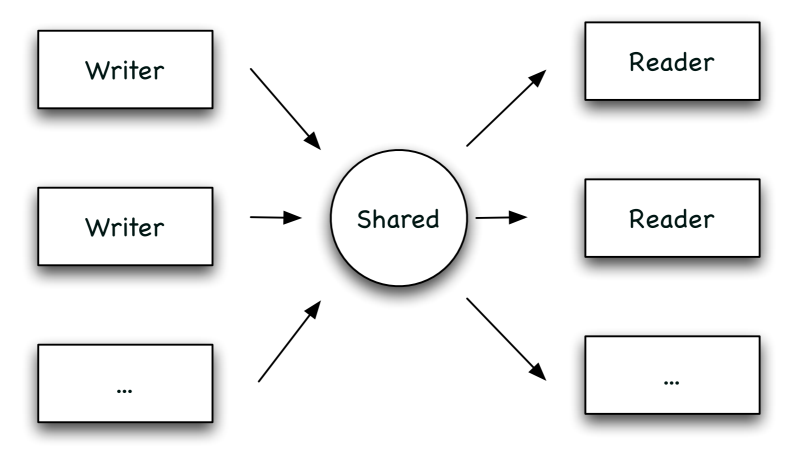
Cases





 Multiple thread entities read/write to a common data structure (maybe as simple as a single variable)

Classic problem





- Problem
 - Common shared variable
- Solution "a mutex"

```
unsigned int shared;
Mutex m = MUTEX_INITIALIZER;
void threadFunc()
  for(;;)
       lock(m);
       shared++;
                              // Increment i...
       unlock(m);
       sleep(ONE_SECOND); // ... then wait 1 second
main()
  createThread(threadFunc); // Start two identical threads
  createThread(threadFunc); // that run the same function
  for(;;) sleep(100);
```



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                                        The mutex
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- Problem
 - Common shared variable
- Solution "a mutex"

```
unsigned int shared;
Mutex m = MUTEX_INITIALIZER;
                                         The mutex
void threadFunc()
   for(;;)
                                    Take the mutex
                                  (or block if needed)
       lock(m);
       shared++;
                               // Increment i...
       unlock(m);
       sleep(ONE_SECOND);
                           // ... then wait 1 second
main()
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                               // Increment i...
       unlock(m);
       sleep(ONE_SECOND);
                                then wait 1 second
                                    Release the mutex
main()
   createThread(threadFunc); // Start two identical threads
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Mutexes

- Mutexes are used to enforce MUTual EXclusion
- Mutexes are owned by one thread at a time only the "taker" can release!
- Two operations on a semaphore:
 - ▶ lock(m)
 - unlock(m)



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- Mutexes are owned by one thread at a time only the "taker" can release!
- Two operations on a semaphore:
 - > lock(m)
 - unlock(m)

```
lock(Mutex m)
{
   wait until m==1, then m=0; // ATOMIC operation
}
```

If m=0, calling thread is **BLOCKED** until m==1

If m==1, calling thread proceeds

```
unlock(Mutex m)
{
    m=1; // ATOMIC operation
}
```

Now m==1 so a **BLOCKED** thread is made **READY**



- Problem
 - Common shared variable
- Solution "a semaphore"

```
unsigned int shared;
SEM_ID s;
void threadFunc()
  for(;;)
       take(s);
       shared++;
                              // Increment i...
       release(s);
       sleep(ONE_SECOND); // ... then wait 1 second
main()
   s = createSem(1);
  createThread(threadFunc); // Start two identical threads
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                                then wait 1 second
                                  Release the semaphore
main()
                                 Initializing the sem to 1
  s = createSem(1);
  createThread(threadFunc);
                               // Start two identical threads
  createThread(threadFunc); // that run the same function
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Semaphores

- Semaphores are used to enforce mutual exclusion or rather signaling
- Semaphores are NOT owned by one thread at a time "all" can release!
- Two operations on a semaphore:
 - ▶ take(s) (A.K.A. get(s), pend(s), P(s), wait(s)...)
 - release(s) (A.K.A. give(s), post(s), V(s), signal(s)...)



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 - release(s) (A.K.A. give(s), post(s), V(s), signal(s)...)

```
take(Semaphore s)
{
   wait until s>0, then s=s-1; // ATOMIC operation
}
```

If s=0, calling thread is **BLOCKED** until s>0 If s>0, calling thread proceeds

```
release(Semaphore s)
{
   s=s+1; // ATOMIC operation
}
```

Now s>0 so a **BLOCKED** thread is made **READY**



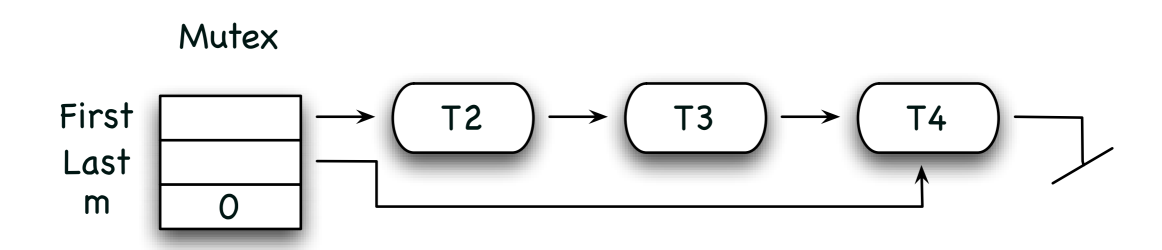
Mutexes & Semaphores: FAQ

- "Can more than one thread wait for a mutex/semaphore at a time?"
 - Yes. The threads are queued see next slide
- "Which of the blocked threads are made ready?"
 - ▶ FIFO: The thread that has waited the longest
 - Priority: The highest-priority thread



Mutexes & Semaphores: The queue

- Each mutex/semaphore is associated with a waiting queue (FIFO/priority)
- When a thread takes a mutex:
 - ▶ m=0: the next incoming thread is added to the mutex's queue
 - ▶ m=1: running thread done, next thread activated





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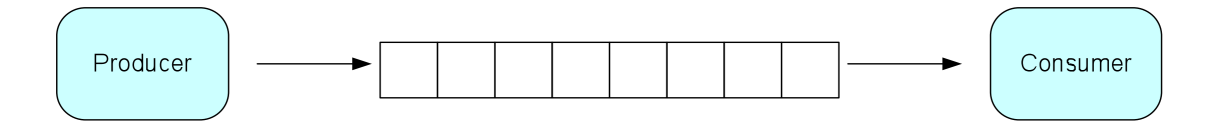
```
unlock(Mutex m)
{
    m=1;
}
```

```
First Last 0 0 T2 T3 T4 T4
```

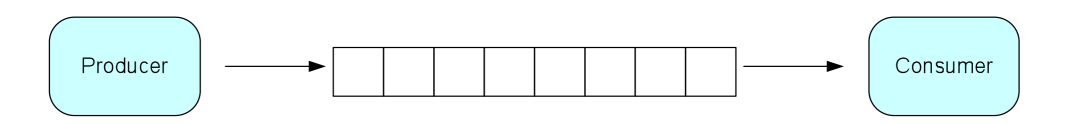




 A producer produces elements and puts them in a buffer, from which the consumer retrieves an element at a time

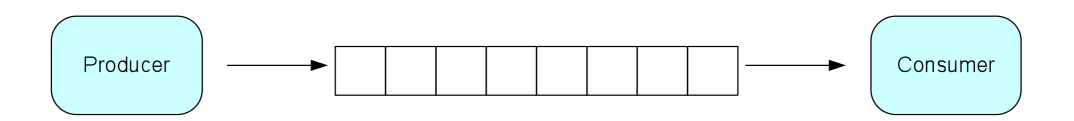






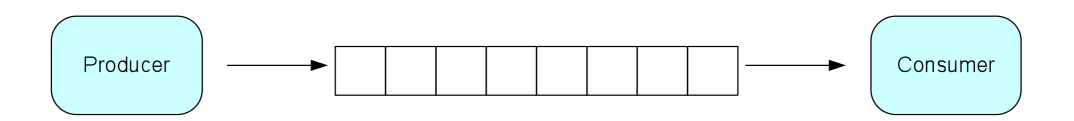


- What happens if...
 - ▶ The producer put()'s into a full buffer?
 - ➤ The consumer **get()**'s from an empty buffer?



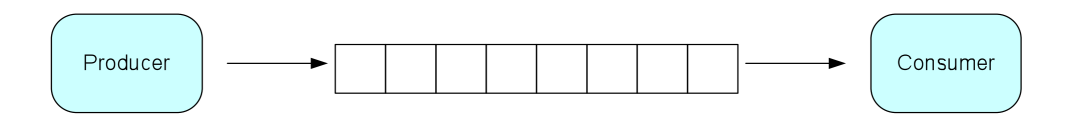


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- What happens if...
 - The producer put()'s into a full buffer?
 - ▶ The consumer get()'s from an empty buffer?
- How can this be handled?
 - Checking insert and remove before insertion?
 - ...and what if the buffer is full/empty? Sleep? How long?
 - Use 2 counting semaphores!

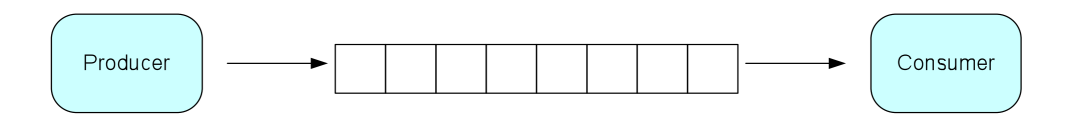




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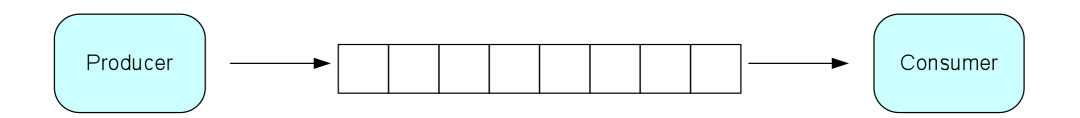




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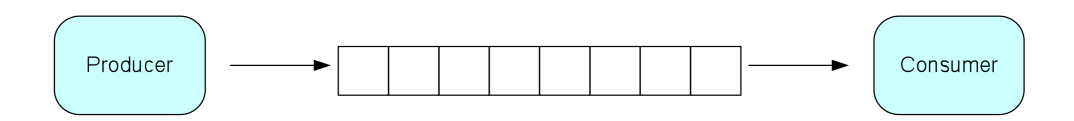




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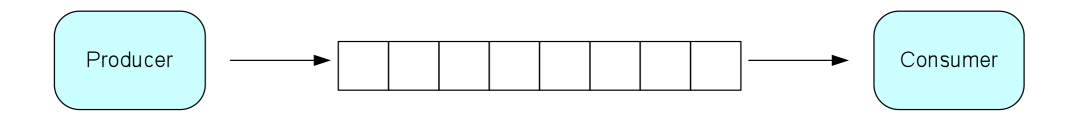
- How can this be handled?
 - Checking insert and remove before insertion?



...and what if the buffer is full/empty? Sleep? How long?



Use 2 counting semaphores!





 Explain how to extend this implementation to use 2 counting semaphores to prevent buffer over/underrun

```
template<typename T>
class Buffer
public:
   Buffer(size t buffserSize) : buffer (new T[bufferSize]),
  bufferSize (bufferSize), insert (0), remove (0) { }
   void put(const T& x) {
        buffer [insert ] = x;
        insert = (insert+1)%bufferSize;
   T get() { return buffer_[remove_]; }
   void pop() { remove_ = (remove_+1)%bufferSize_; }
private:
   T* buffer;
   size t bufferSize ;
  CountingSemaphore emptySlotsLeft_
   CountingSemaphore usedSlotsLeft;
   size t insert ;
   size t remove;
```



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template<typename T>
   class Buffer
   public:
       Buffer(size_t bufferSize) : buffer_(new T[bufferSize]), bufferSize_(bufferSize),
                insert_(0), remove_(0)
       {
             emptySlotsLeftSem_ = createCountingSem(bufferSize_);
             usedSlotsLeftSem = createCountingSem(0);
       }
       void put(const T& x) {
             take(emptySlotsLeftSem_);
             try {
                  buffer_[insert_] = x;
             catch (...) {
                  release(emptySlotsLeftSem_);
                  throw;
             insert_ = (insert_+1)%bufferSize_;
             release(usedSlotsLeftSem_);
       }
       T get() { return buffer_[remove_]; }
       void pop() {
             take(usedSlotsLeftSem_);
             remove_ = (remove_+1)%bufferSize_;
             release(emptySlotsLeftSem_);
       }
   private:
       T* buffer_;
       size t bufferSize ;
       SEM_ID emptySlotsLeftSem_;
       SEM ID usedSlotsLeftSem ;
       size_t insert_;
       size t remove;
<sub>20</sub>|};
```



```
template<typename T>
   class Buffer
   public:
       Buffer(size_t bufferSize) : buffer_(new T[bufferSize]), bufferSize_(bufferSize),
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             emptySlotsLeftSem_ = createCountingSem(bufferSize_)
                                                                                   Semaphores are init with size info
             usedSlotsLeftSem = createCountingSem(0);
       void put(const T& x) {
             take(emptySlotsLeftSem_);
             try {
                  buffer_[insert_] = x;
             catch (...) {
                   release(emptySlotsLeftSem_);
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       void put(const T& x) {
                                                                The producer thread will automatically block
             take(emptySlotsLeftSem_);
                                                                            if buffer is full on put()
                  buffer_[insert_] = x;
             catch (...) {
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             insert = (insert +1)%bufferSize_;
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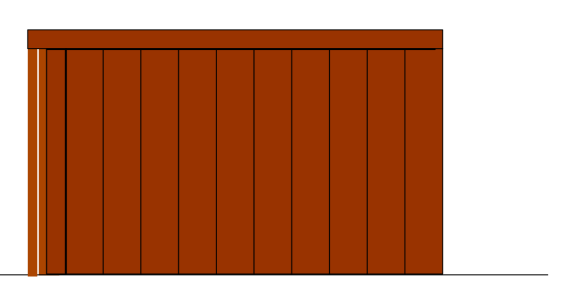
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                                                                        The consumer thread will be auto-
             take(usedSlotsLeftSem );
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       void put(const T& x) {
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                  buffer [insert ] = x;
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       T get() { return buffer_[remove_]; }
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                                                                       The consumer thread will be auto-
             take(usedSlotsLeftSem );
             remove = (remove +1)%bufferSize;
                                                                       matically blocked if buffer is empty
             release(emptySlotsLeftSem_);
                                                                                      on get()
   private:
       T* buffer;
       size t bufferSize ;
                                                  Both consumer and producer threads
       SEM ID emptySlotsLeftSem ;
       SEM ID usedSlotsLeftSem ;
                                                 will be automatically unblocked if they
       size t insert;
                                                         are waiting for the buffer
       size t remove;
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                                                               This construct is needed if the assignment
             insert_ = (insert_+1)%bufferSize_;
                                                                     operation throws an exception
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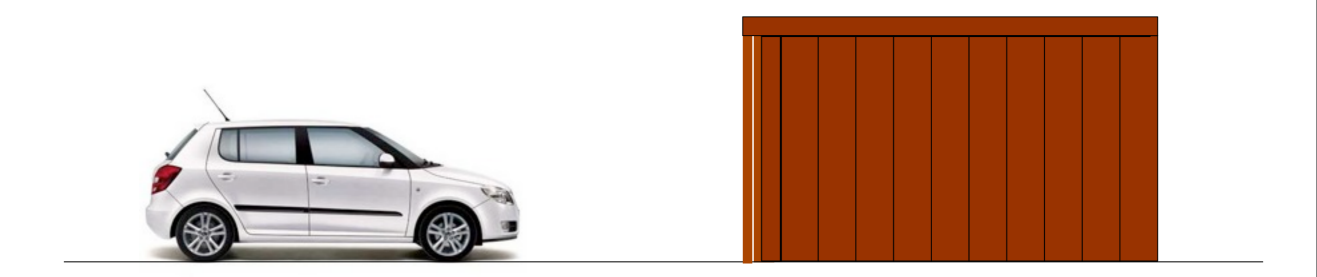


- Example: Park-a-lot 2000: An automated car parking system
 - One thread steers the car
 - Another thread steers the garage door opener
- Coordination how?



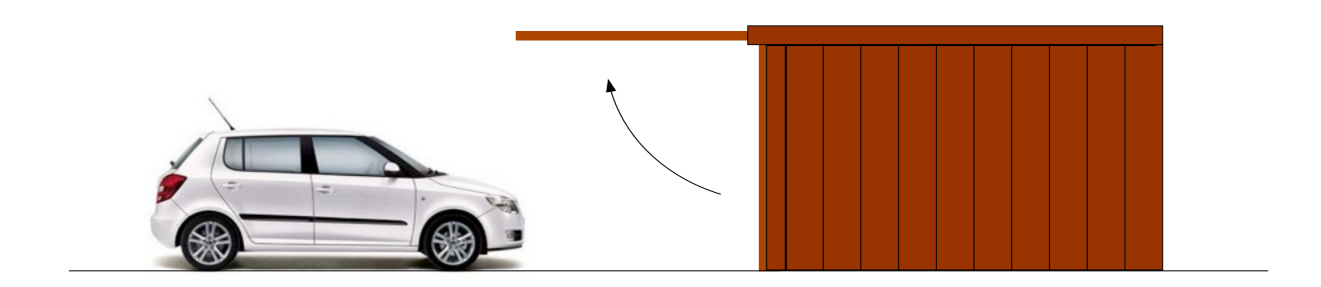


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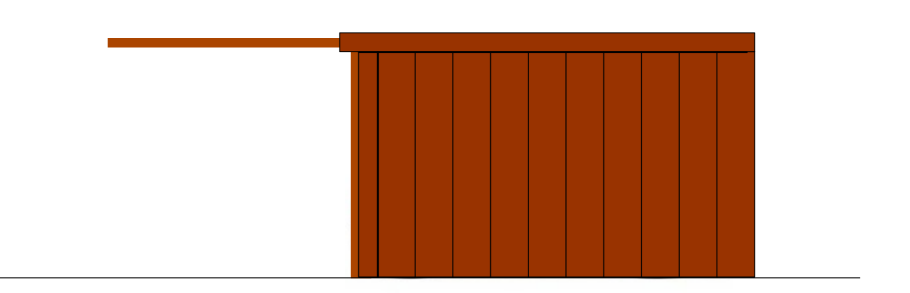


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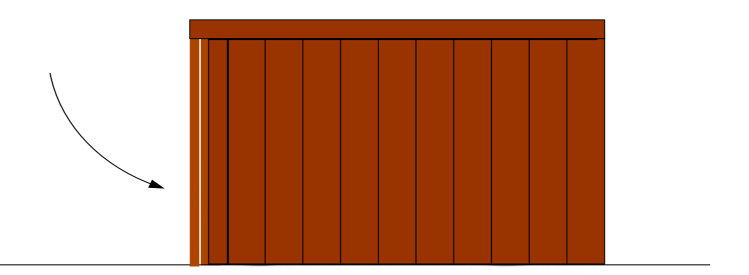


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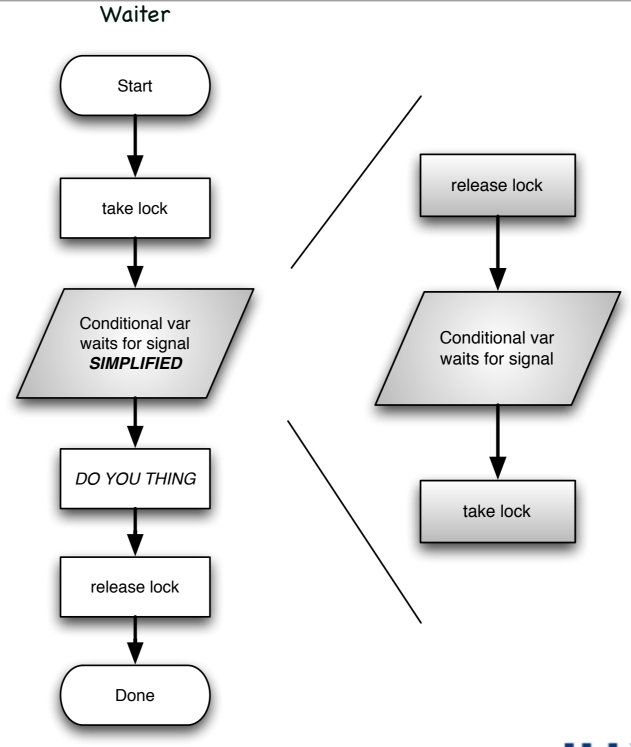




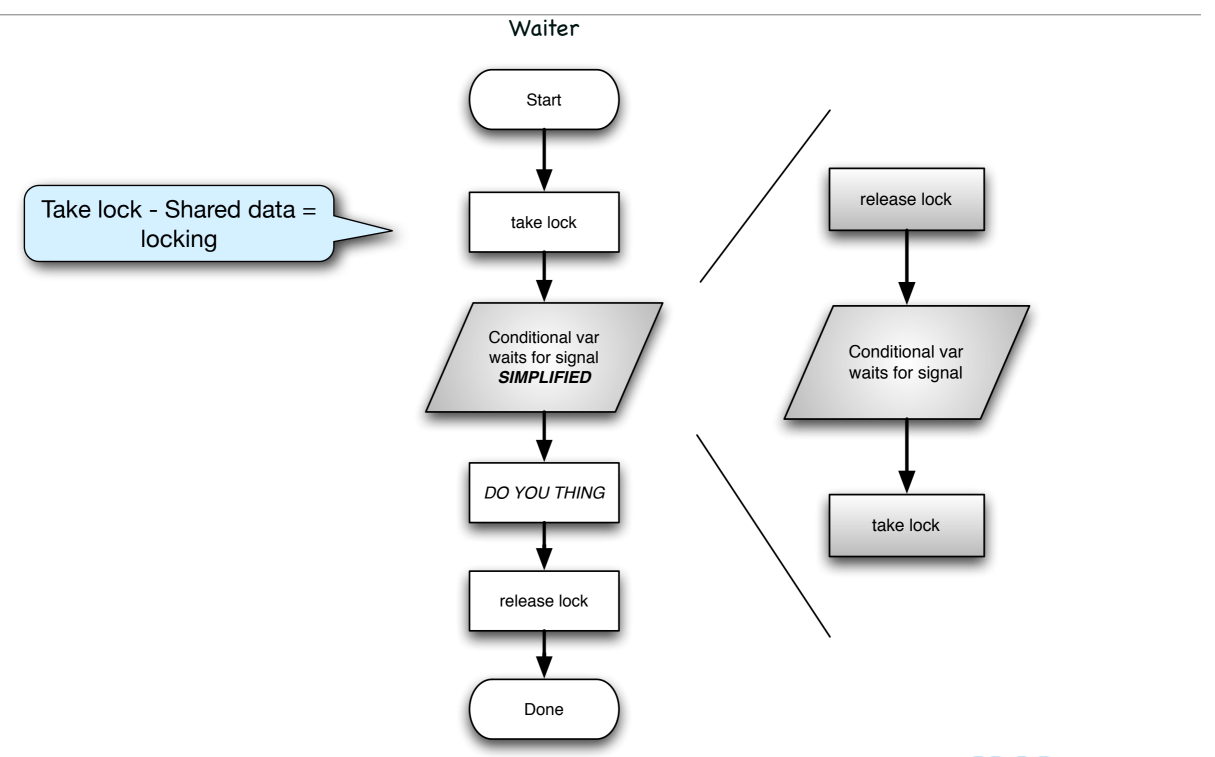
Signaling mechanism - Which?

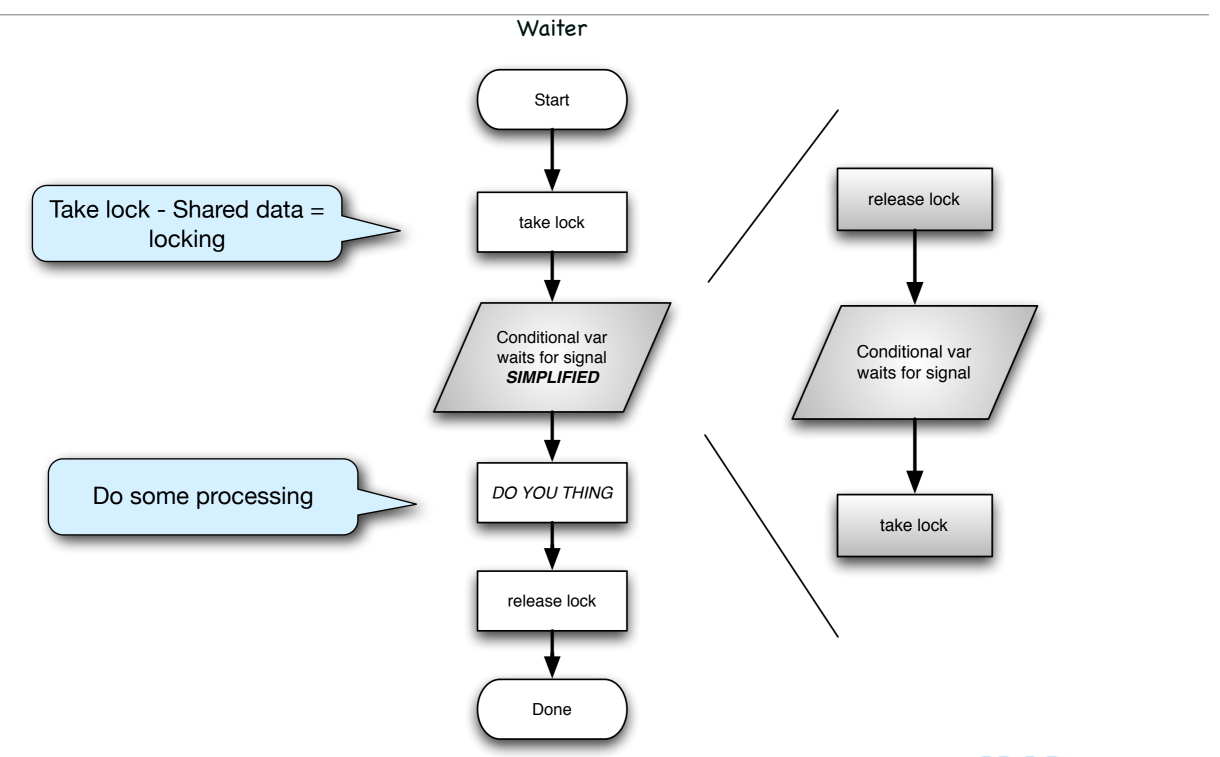
- We need Conditionals... But How?
 - Fundamental point is that we have a
 - Receiver/Waiter who waits on a conditional variable
 - Sender/Indicator who signals this particular conditional variable at some point



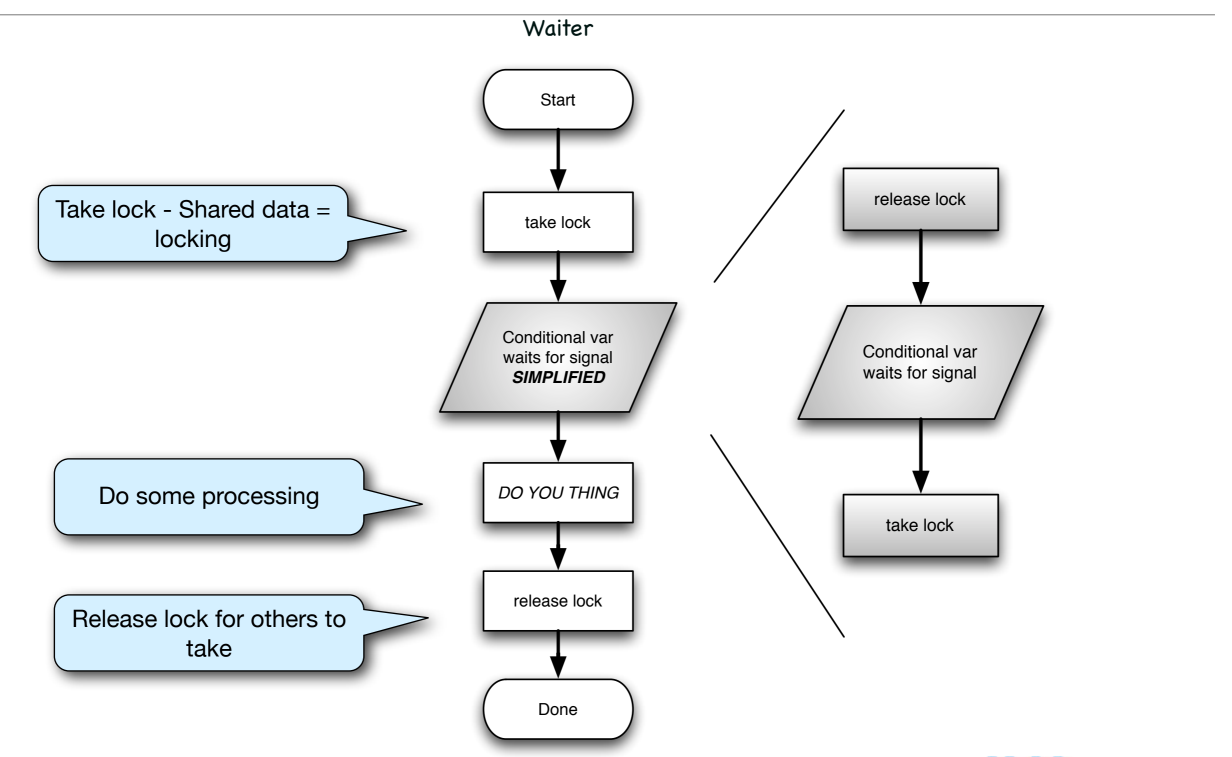




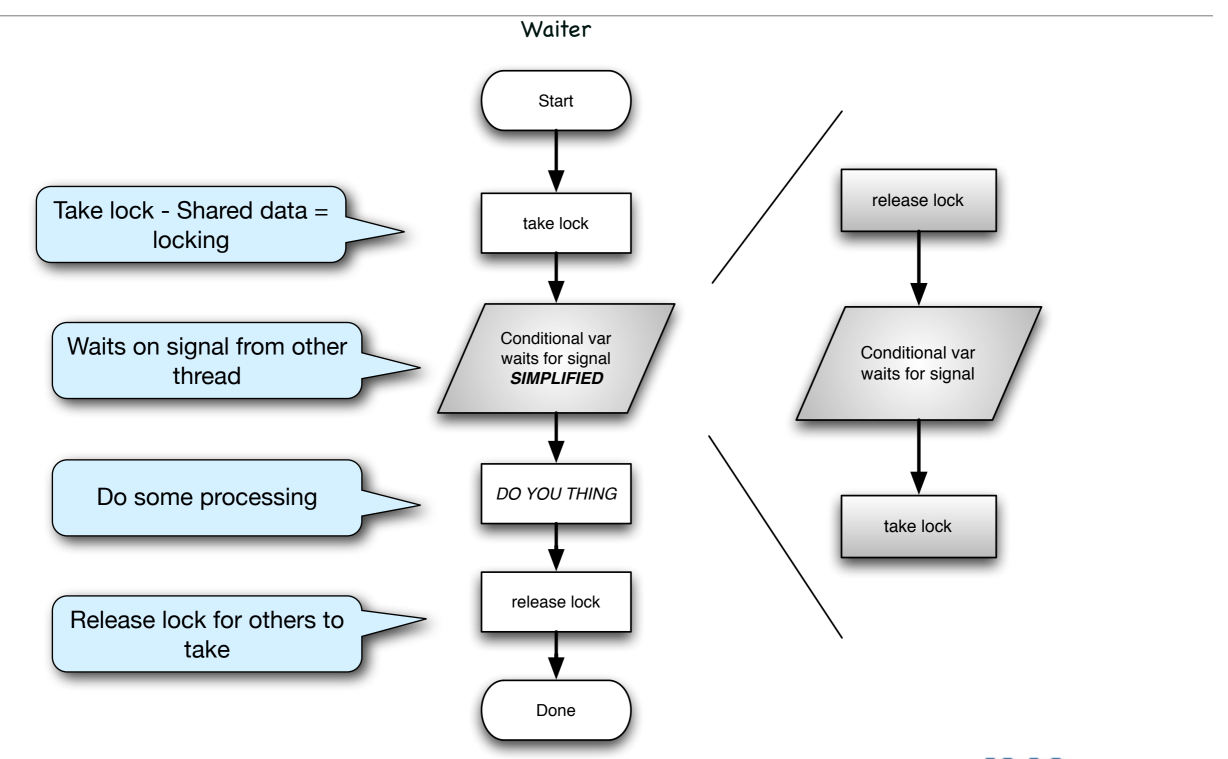


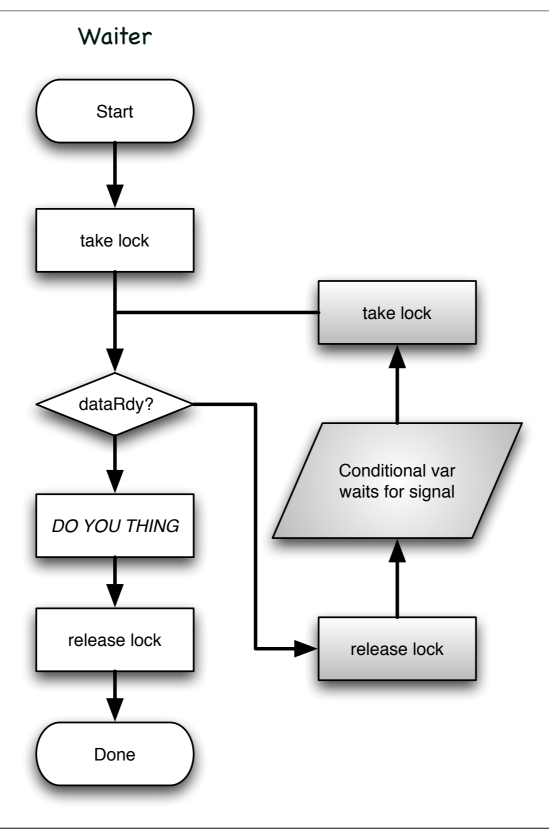


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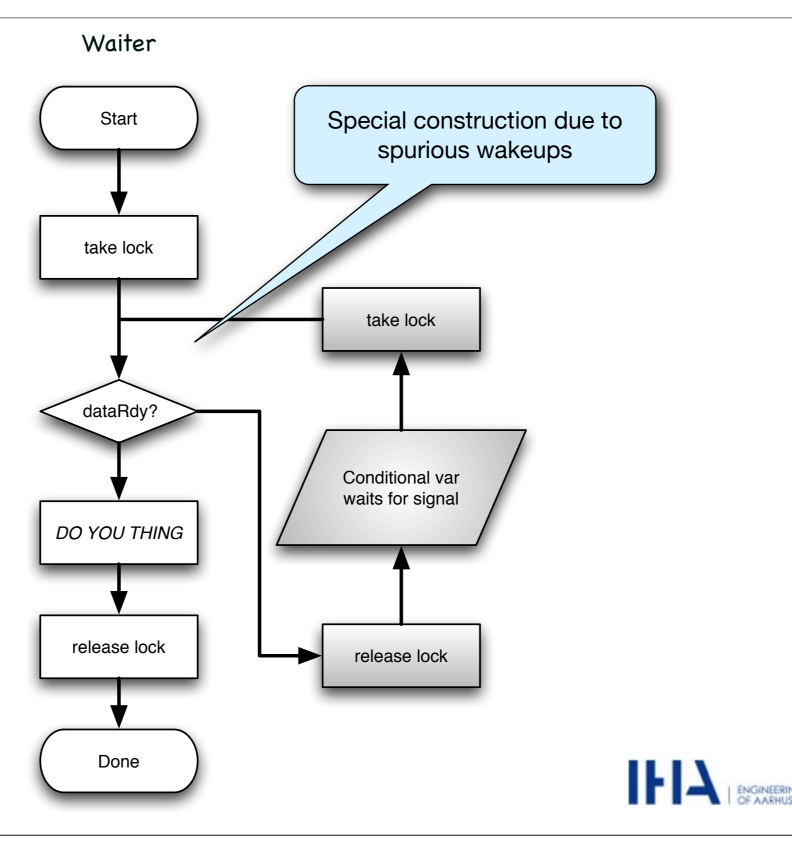


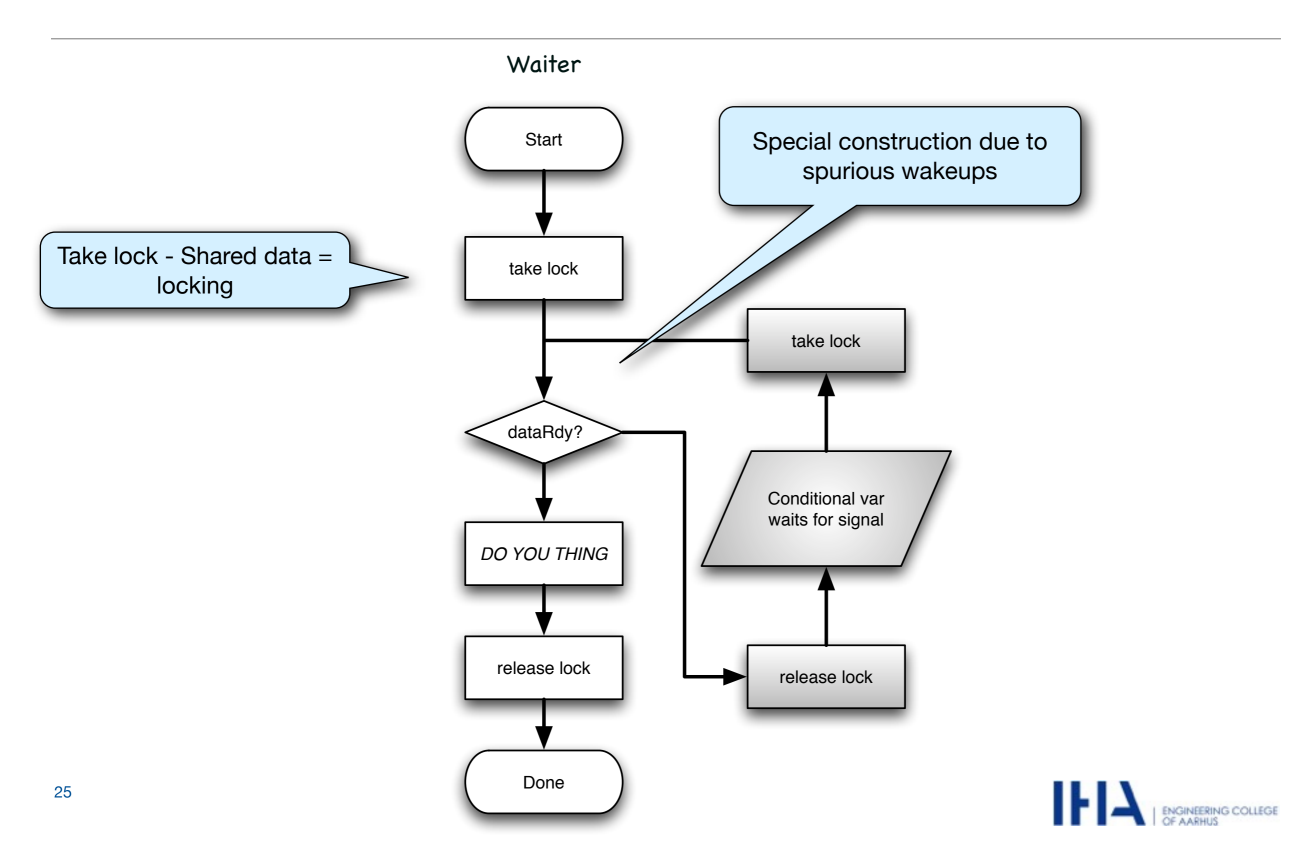
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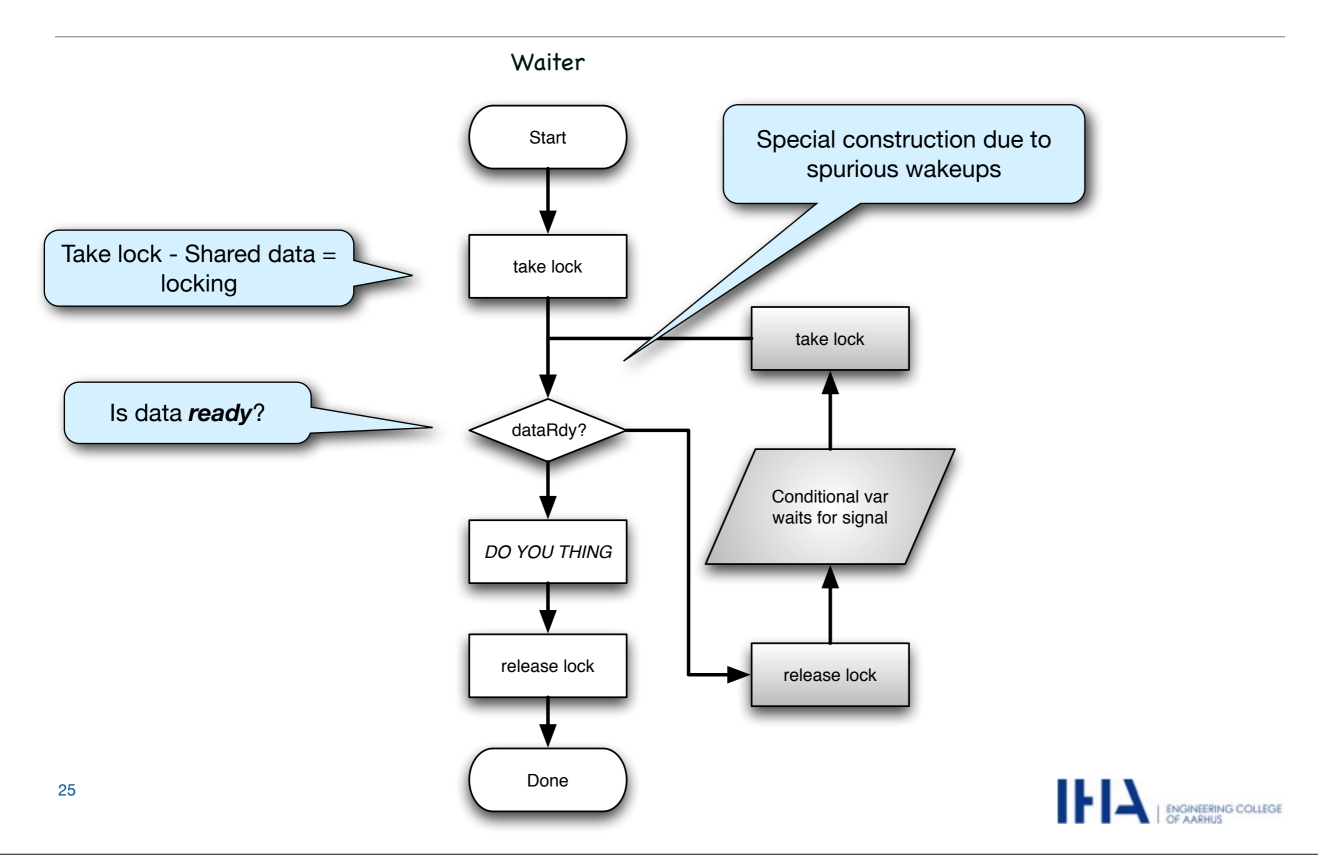


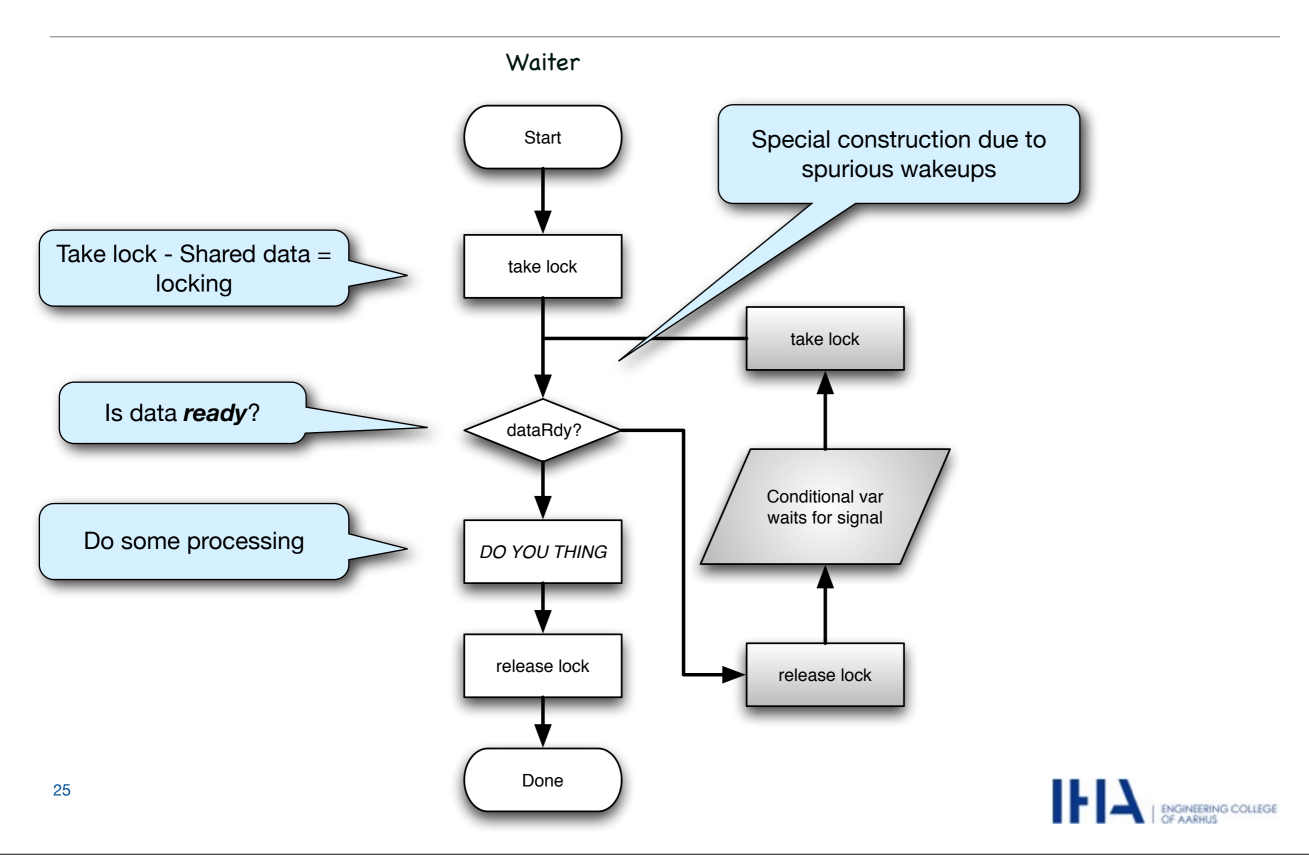


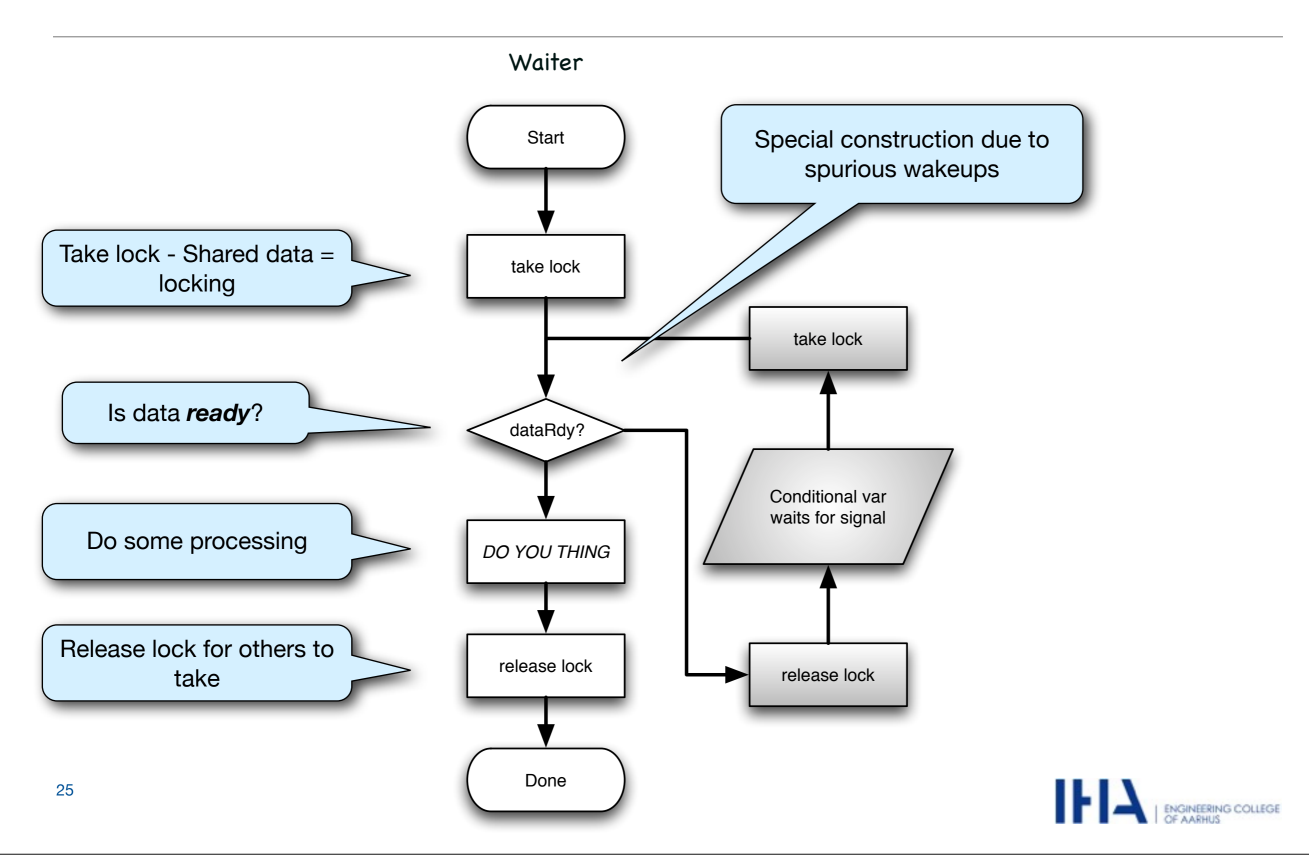


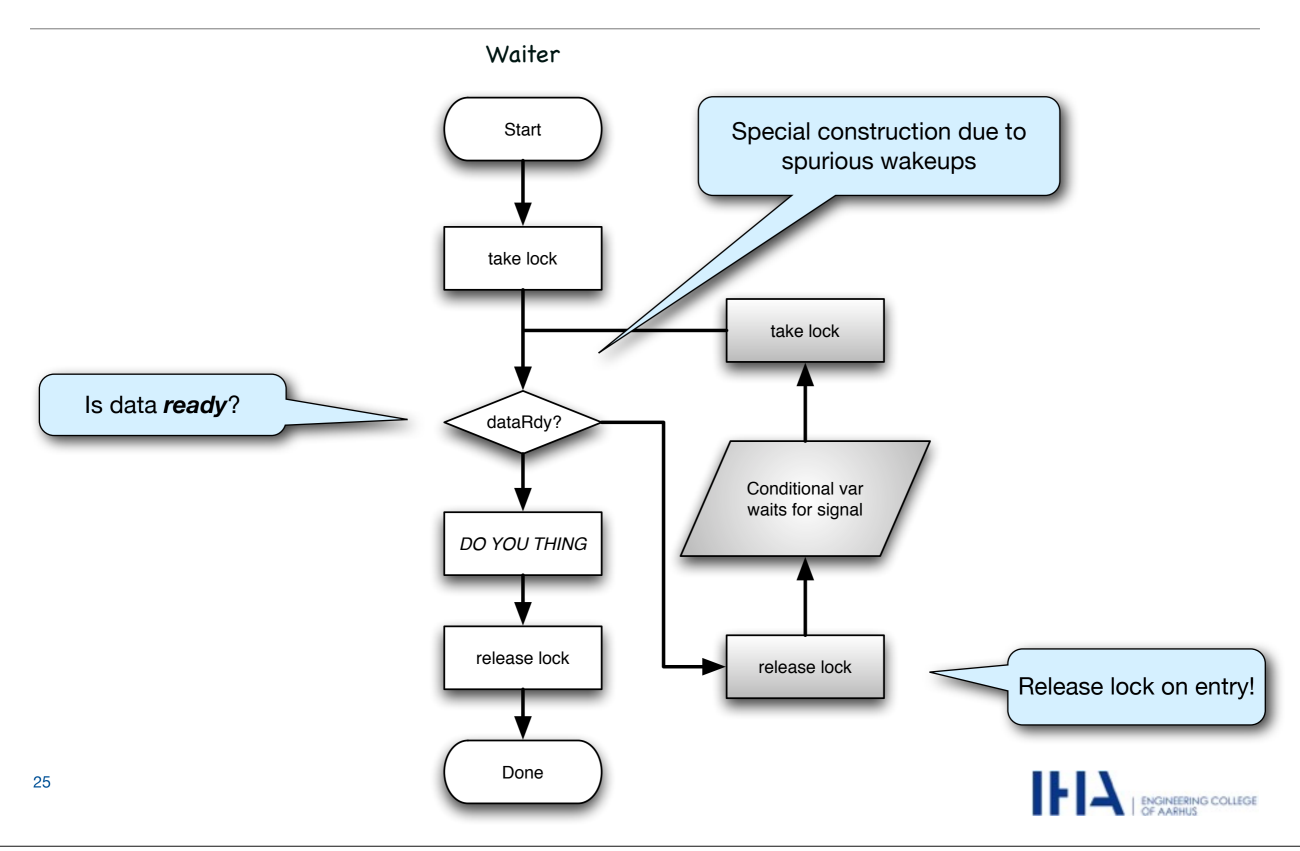


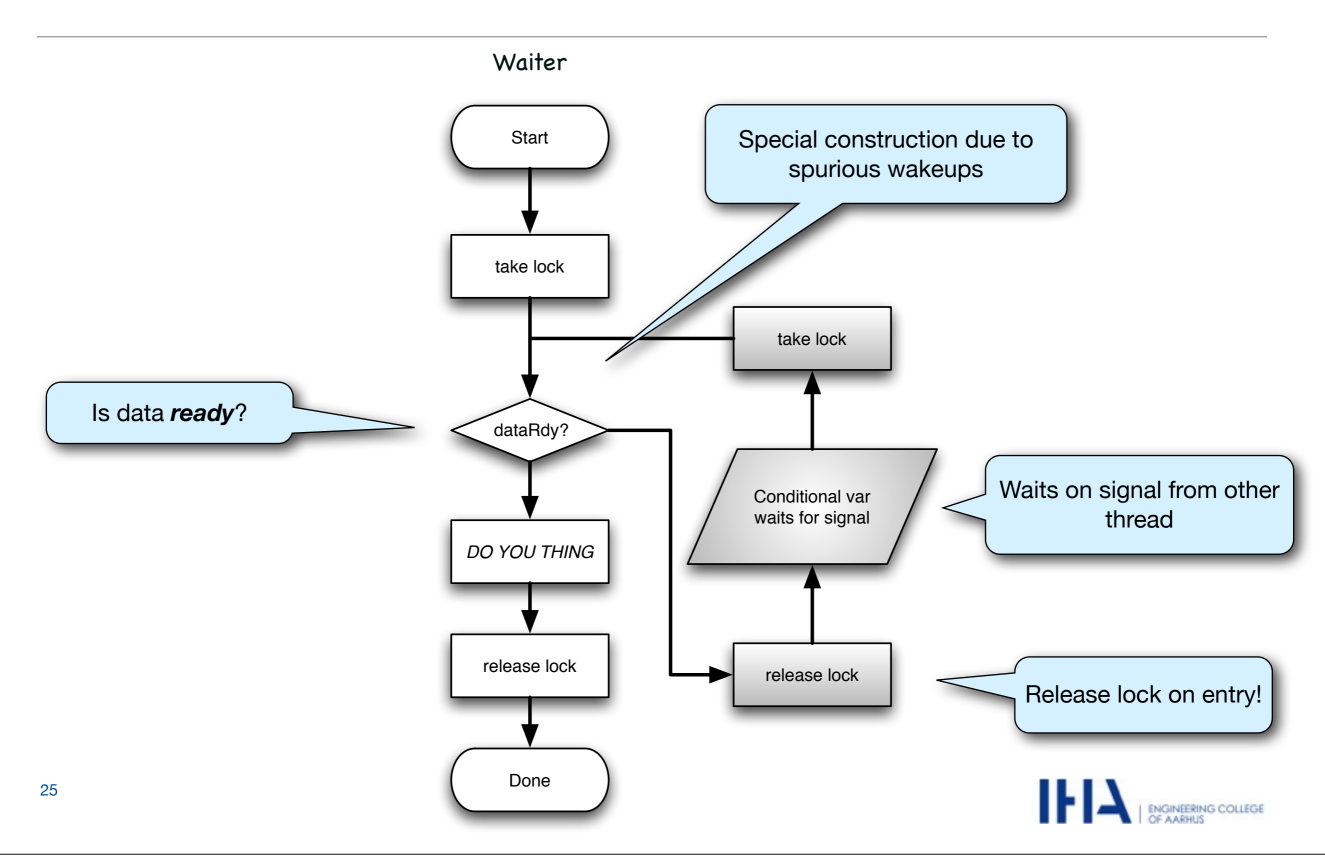


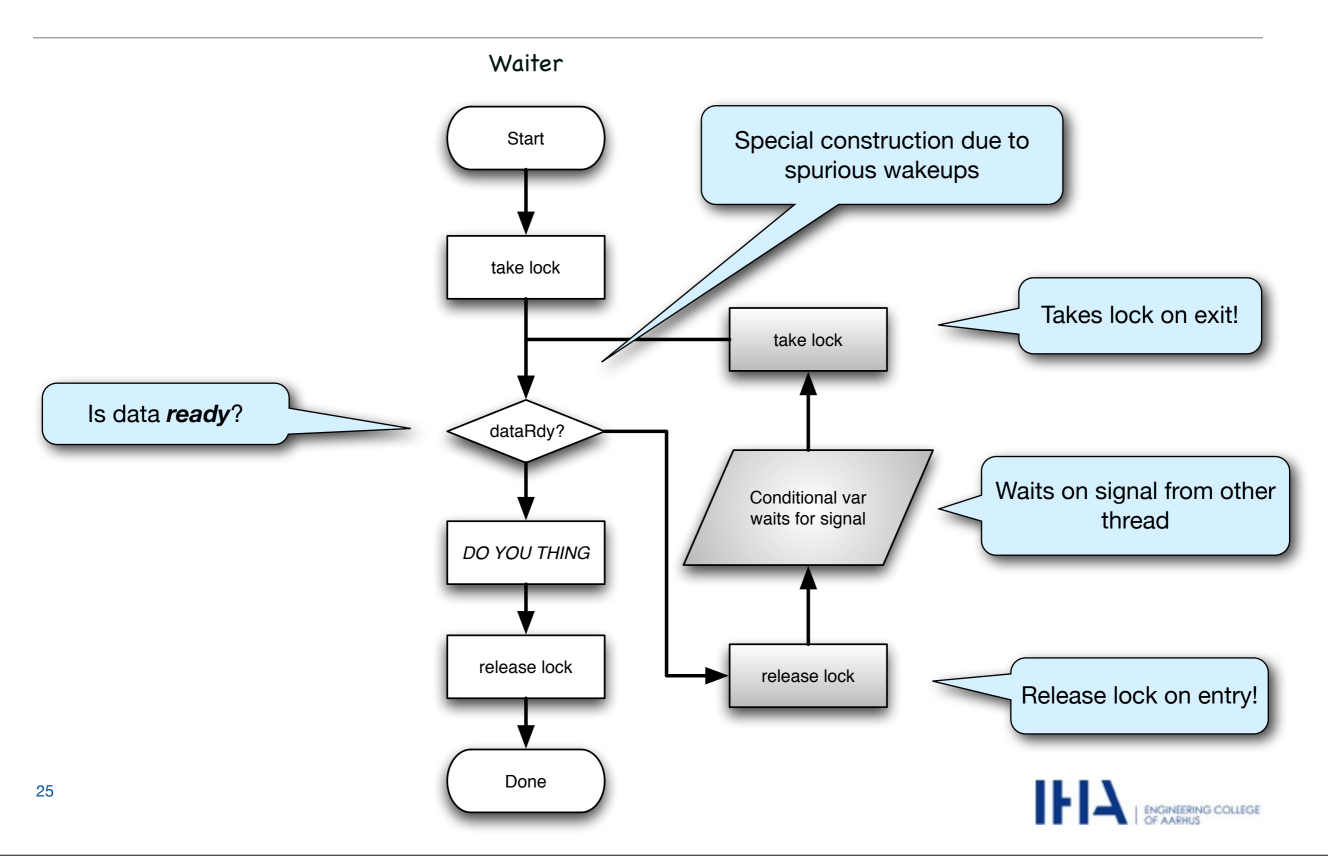




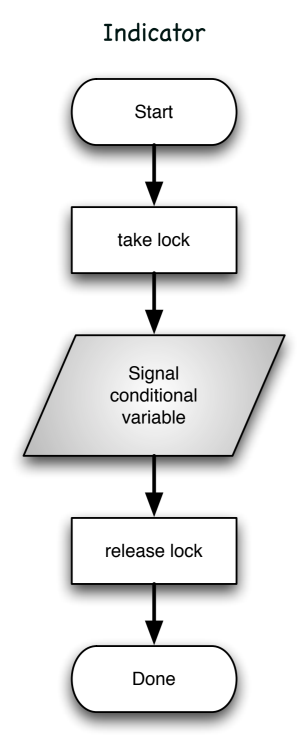






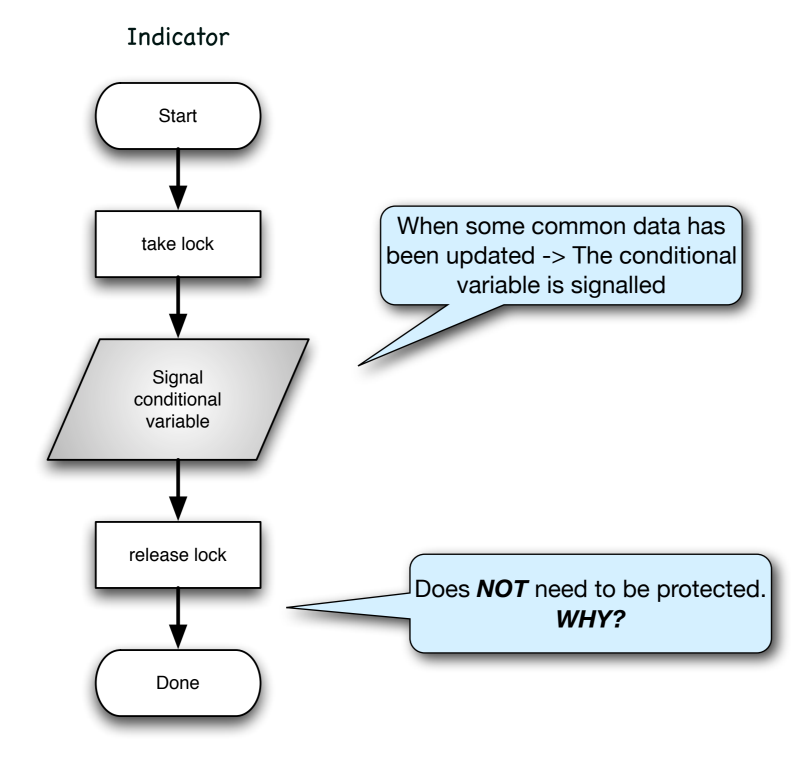


We need Conditionals... - Sender/Indicator





We need Conditionals... - Sender/Indicator





Conditionals - How do you code it?

```
Mutex m;
Conditional c;
```

```
void theWaiter()
{
   lock(m);

   while (!what_we_are_waiting_for)
   {
      condWait(c, m);
   }

   unlock(m);
}
```

```
void theIndicator()
{
   lock(m);
   // Do something...
   // unlock(m) - is okay
   what_we_are_waiting_for = true;
   condSignal(c);
   unlock(m);
}
```



Park-a-lot 2000 - Feeble attempt

- Our first attempt:
- "hope"...another word system engineers don't like!

- We need to be sure that...
 - The door is open before we move the car (car sync with garage door)
 - The car is in before we close the door (garage door sync with car)



Park-a-lot 2000 - Feeble attempt

- Our first attempt:
- "hope"...another word system engineers don't like!

```
carDriverThread()
{
    driveUpToGarageDoor()
    sleep(GARAGE_DOOR_OPEN_TIME);
    // Let's hope the door is open!
    driveIntoGarage();
}
```

```
garageDoorControllerThread()
{
   openGarageDoor()
   sleep(CAR_ENTER_GARAGE_TIME);
   // Let's hope the car is in!
   closeGarageDoor();
}
```

- We need to be sure that...
 - The door is open before we move the car (car sync with garage door)
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carDriverThread()
{
    driveUpToGarageDoor();
    lock(mut);
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    condSignal(entry);
    while(!garageDoorOpen)
        condWait(entry, mut);
    driveIntoGarage();
    carWaiting = false;
    condSignal(entry);
    unlock(mut);
}
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   while(!carWaiting)
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                                                                unlock(mut);
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                                                                unlock(mut);
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```



Our second attempt: Two-way synchronization

```
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carDriverThread()
                                                                 lock(mut);
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                                                                while(!carWaiting)
   lock(mut);
   carWaiting = true;
                                                                   condWait(entry, mut);
                                                                 openGarageDoor();
   condSignal(entry);
                                                                 garageDoorOpen = true;
   while(!garageDoorOpen)
                                                                 condSignal(entry);
     condWait(entry, mut);
                                                                while(carWaiting)
   driveIntoGarage();
                                                                   condWait(entry, mut);
   carWaiting = false;
                                                                 closeGarageDoor();
   condSignal(entry);
                                                                garageDoorOpen = false;
   unlock(mut);
                                                                 unlock(mut);
```

• This works!



```
garageDoorControllerThread()
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                                                                 lock(mut);
                                                                while(!carWaiting)
   lock(mut);
                                                                   condWait(entry, mut);
   carWaiting = true;
   condSignal(entry);
                                                                 openGarageDoor();
                                                                 garageDoorOpen = true;
   while(!garageDoorOpen)
                                                                 condSignal(entry);
     condWait(entry, mut);
                                                                 while(carWaiting)
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                                                                   condWait(entry, mut);
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                                                                 closeGarageDoor();
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   unlock(mut);
                                                                 unlock(mut);
```

- This works!
 - 2-way synchronization



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carDriverThread()
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                                                                 lock(mut);
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                                                                garageDoorOpen = false;
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                                                                 unlock(mut);
```

- This works!
 - 2-way synchronization
 - All waits are matched with signals







• Generally, there are three different types of semaphores for three different purposes:



• Generally, there are three different types of semaphores for three different purposes:

▶ Mutex: s=0 or s=1, belongs to one thread at a time

Conditionals
 Signaling facility used with a mutex

Read/writable locks Multiple readers - Exclusive writer

• Counting semaphore: $s \ge 0$, shared among threads

▶ Binary semaphore: s=0 or s=1, shared among threads

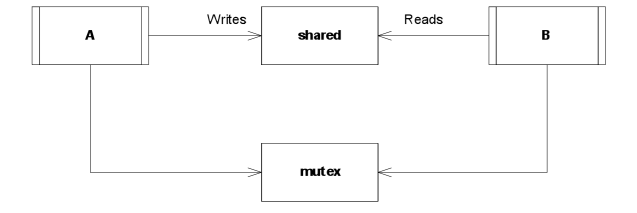


POSIX Synchronization mechanisms (Not all included)

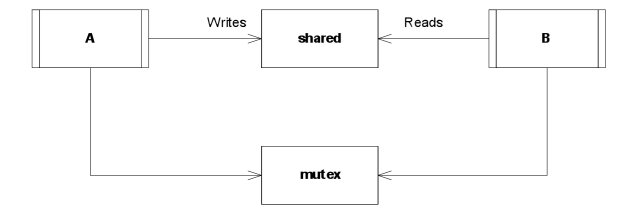
```
#include<pthread.h>
int pthread_mutex_init(pthread_mutex_t* mutex, pthread_mutex_attr_t *mutexattr);
int pthread_mutex_lock(pthread_mutex_t* mutex);
int pthread_mutex_unlock(pthread_mutex_t* mutex);
int pthread_mutex_destroy(pthread_mutex_t* mutex);
int pthread_rwlock_init(pthread_rwlock_t* mutex, pthread_rwlockattr_t *mutexattr);
int pthread_rwlock_rdlock(pthread_rwlock_t* mutex);
int pthread_rwlock_wrlock(pthread_rwlock_t* mutex);
int pthread_rwlock_unlock(pthread_rwlock_t* mutex);
int pthread_rwlock_destroy(pthread_rwlock_t* mutex);
int pthread_rwlock_destroy(pthread_rwlock_t* mutex);
int pthread_cond_init(pthread_cond_t *cond, const pthread_condattr_t *attr);
int pthread_cond_signal(pthread_cond_t *cond);
int pthread_cond_broadcast(pthread_cond_t *cond);
int pthread_cond_destroy(pthread_cond_t *cond)
```

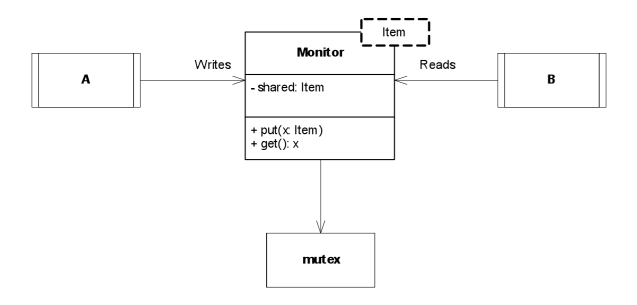
Aids / Tools



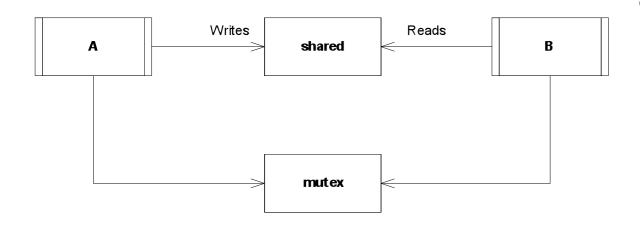


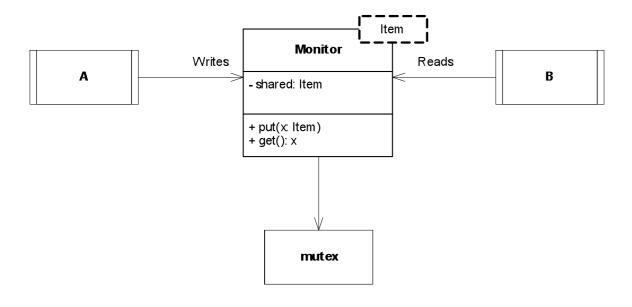






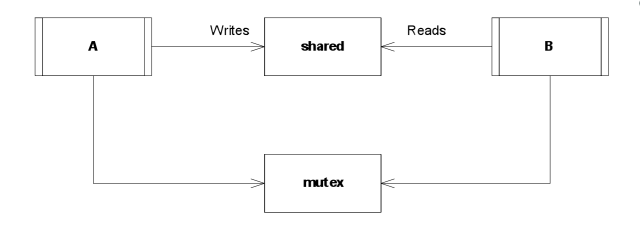


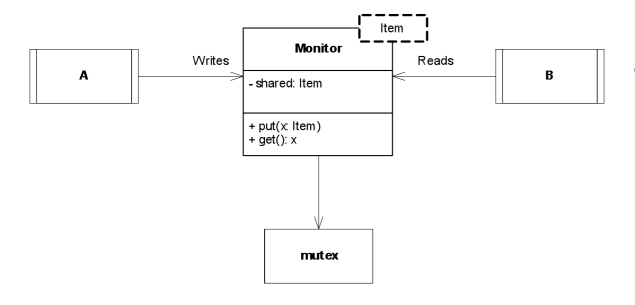




- Monitor: A template class
 - When accessed, the Monitor
 - 1. takes mutex,
 - 2. accesses shared,
 - 3. releases mutex
 - Responsibility for mutual exclusion:
 Programmer → monitor
- Any drawbacks/consequences?

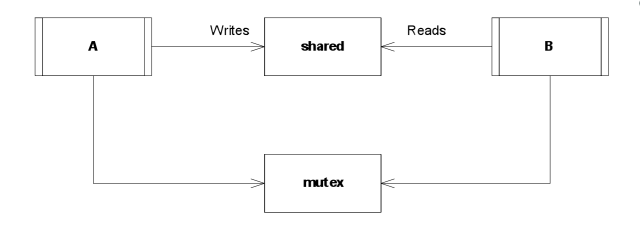


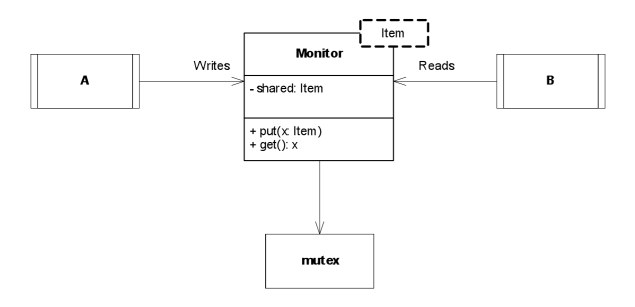




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 - Responsibility for mutual exclusion:
 Programmer → monitor
- Any drawbacks/consequences?
 - Complete copy of shared returned takes time
 - Exception between lock() and unlock()?



The Scoped Locking idiom

- A idiom pattern to ensure proper mutex clean-up, even on errors
- The idea: Create an object that automatically takes and releases a mutex at proper times – how?
 - ▶ lock() → constructor
 - unlock() → destructor
- How does this ensure clean-up?
 - Generalized idiom called RAII Learn IT!!!

