Concurrent Programming is Hard!
- Non-Determinism
- Non-Atomicity

*Critical Sections* simplify things
- mutual exclusion
- progress

*Need both mutual exclusion and progress!*

Critical Sections use a *lock*

But how to implement a lock?
Peterson’s Algorithm: flags & turn

```python
sequential flags, turn

flags = [ False, False ]
turn = choose({0, 1})

def thread(self):
    while choose({ False, True }):
        # Enter critical section
        flags[self] = True
        turn = 1 - self
        await (not flags[1 - self]) or (turn == self)

        # critical section is here
        @cs: assert atLabel(cs) == { (thread, self): 1 }

        # Leave critical section
        flags[self] = False

    spawn thread(0)
    spawn thread(1)
```

Figure 6.1: [code/Peterson.hny] Peterson’s Algorithm
Want to prove mutual exclusion:

- \( T0@cs \land T1@cs \Rightarrow False \)

Use proof by induction

But mutual exclusion itself is not inductive

- Easy to come up with a mutual exclusive state from which a bad state can be reached

Need a stronger property that is invariant and implies mutual inclusion

- Tried: \( T0@cs \Rightarrow \neg flags[1] \lor turn = 0 \)
- Too strong: Harmony shows that it’s not invariant
- Using Harmony output, weaken property to:
  
  \[- T0@cs \Rightarrow \neg flags[1] \lor turn = 0 \lor T1@gate \]

Harmony shows it is an invariant

Induction steps work!
Does it work in practice?

- No!
- Too inefficient if it did
- Worse: does not work on modern hardware
  - *Data race*: when two cores read/write the same memory location, the outcome is undefined
  - Load/Store operations are not *atomic*!
- Enter: *interlock instructions*
Interlock instructions

• Multiple loads/stores atomically executed
  • Test-and-Set
  • Swap
  • Compare-and-Swap
  • Fetch-and-Add
  • …
• TAS(x): // test-and-set
  – set x to TRUE
  – return prior value of x
Spinlock

- initial state:
  \[ \text{lock} = \textbf{False} \]
- enter critical section (acquire lock):
  \[
  \textbf{while} \; \text{tas}(\text{?lock}): \; \textbf{pass} \\
  \textbf{assert} \; \text{lock}
  \]
- leave critical section (release lock)
  \[ \text{lock} = \textbf{False} \]
- Invariants:
  1. at most one thread can have the lock
  2. when T is in the critical section, it has the lock
     - Need both for mutual exclusion!
Alternative lock implementation

- Spinlock bad for simulated parallelism
  - does not work if no pre-emption
  - inefficient when there is pre-emption
- Instead, implement with *context switch*
  - each lock maintains a queue
  - thread goes on lock’s queue if lock taken
  - thread resumed if lock released
- Invariants:
  - thread need lock to execute in critical section
  - at most one thread can have lock
  - if a thread does not execute, it is on exactly one queue
    - either the ready queue or a lock’s queue
  - if a thread is not on a queue, then it is executing
Using locks

• Data structure maintains some application-specific invariant (a type is an invariant)
  • e.g., in a linked list, there is a head, a tail, a list of nodes such that head points to first node, tail points to the last node, and each node points to the next one except the last, which points to None. However, if the list is empty, head and tail are both None.

• You can assume the invariant holds right after obtaining the lock
• You must make sure the invariant holds again right before releasing the lock
Building a Concurrent Queue

- $q = \text{queue.new}()$: allocate a new queue
- queue.put($q, v$): add $v$ to the tail of queue $q$
- $v = \text{queue.get}(q)$: returns None if $q$ is empty or $v$ if $v$ was at the head of the queue
from synch import Lock, acquire, release
from alloc import malloc, free

def Queue():
    result = { .head: None, .tail: None, .lock: Lock() }

def put(q, v):
    let node = malloc({ .value: v, .next: None }):
        acquire(?q→lock)
        if q→head == None:
            q→head = q→tail = node
        else:
            q→tail→next = node
            q→tail = node
        release(?q→lock)
from synch import Lock, acquire, release
from alloc import malloc, free

def Queue():
    result = { .head: None, .tail: None, .lock: Lock() }

def put(q, v):
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    node = malloc({ .value: v, .next: None })
    acquire(?q→lock)
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        q→head = q→tail = node
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        q→tail = node
    release(?q→lock)
from synch import Lock, acquire, release
from alloc import malloc, free

def Queue():
    result = { .head: None, .tail: None, .lock: Lock() }

def put(q, v):
    let node = malloc({ .value: v, .next: None }):
        acquire(q→lock)
        if q→head == None:
            q→head = q→tail = node
        else:
            q→tail→next = node
            q→tail = node
        release(q→lock)
from synch import Lock, acquire, release
from alloc import malloc, free

def Queue():
    result = { .head: None, .tail: None, .lock: Lock() }

def put(q, v):
    let node = malloc({ .value: v, .next: None }):
        acquire(?q→lock)
        if q→head == None:
            q→head = q→tail = node
        else:
            q→tail→next = node
            q→tail = node
        release(?q→lock)
Queue implementation, v1

```python
from synch import Lock, acquire, release
from alloc import alloc, free

def Queue():
    result = { .head: None, .tail: None, .lock: Lock() }

def put(q, v):
    let node = alloc({ .value: v, .next: None }):
        acquire(?q→lock)
    if q→head == None:
        q→head = q→tail = node
    else:
        q→tail→next = node
        q→tail = node
    release(?q→lock)
```

- **grab lock**
- **the hard stuff**
- **release lock**
Queue implementation, v1

```python
17 def get(q):
18     acquire(?q→lock)
19     let node = q→head:
20         if node == None:
21             result = None
22         else:
23             result = node→value
24             q→head = node→next
25         if q→head == None:
26             q→tail = None
27         free(node)
28     release(?q→lock)
```

malloc'd memory must be explicitly released (cf. C)

Figure 10.2: [code/queue.hny](code/queue.hny) A basic concurrent queue data structure.
How important are concurrent queues?

• Answer: **all important**
  • any resource that needs scheduling
    – CPU run queue
    – disk, network, printer waiting queue
    – lock waiting queue
  • inter-process communication
    – Posix pipes:
      • `cat file | tr a-z A-Z | grep RVR`
  • actor-based concurrency
  • …
How important are concurrent queues?

• Answer: **all important**
  • any resource that needs scheduling
    – CPU run queue
    – disk, network, printer waiting queue
    – lock waiting queue
• inter-process communication
  – Posix pipes:
    • `cat file | tr a-z A-Z | grep RVR`
• actor-based concurrency
• …

*Good performance is critical!*
That’s how far we got!

- *now let’s see how we can make concurrent data structures faster by allowing more concurrency*
Concurrent queue v2: 2 locks

```python
def Queue():
    let dummy = malloc({ .value: (), .next: None }):
    result = { .head: dummy, .tail: dummy, .hdlock: Lock(), .tllock: Lock() }

def put(q, v):
    let node = malloc({ .value: v, .next: None }):
    acquire(?q→tllock)
    q→tail→next = node
    q→tail = node
    release(?q→tllock)
```

from synch import Lock, acquire, release
from alloc import malloc, free
**Concurrent queue v2: 2 locks**

```
def get(q):
    acquire(?q→hdlock)
    let dummy = q→head
    let node = dummy→next:
    if node == None:
        result = None
        release(?q→hdlock)
    else:
        result = node→value
        q→head = node
        release(?q→hdlock)
        free(dummy)
```

Figure 10.3: [code/queueMS.hny](code/queueMS.hny) A queue with separate locks for enqueuing and dequeuing items.
Concurrent queue v2: 2 locks

```python
def get(q):
    acquire(?q→hdlock)
    let dummy = q→head
    let node = dummy→next:
    if node == None:
        result = None
        release(?q→hdlock)
    else:
        result = node→value
        q→head = node
        release(?q→hdlock)
    free(dummy)
```

No contention for concurrent enqueue and dequeue operations! ➔ more concurrency ➔ faster

Figure 10.3: [code/queueMS.hny] A queue with separate locks for enqueuing and dequeuing items.
Concurrent queue v2: 2 locks

But also incorrect for today’s hardware because of a data race…

```python
def get(q):
    acquire(?q→hdlock)
    let dummy = q→head
    let node = dummy→next:
    if node == None:
        result = None
        release(?q→hdlock)
    else:
        result = node→value
        q→head = node
        release(?q→hdlock)
        free(dummy)
```

Figure 10.3: [code/queueMS.hny](code/queueMS.hny) A queue with separate locks for enqueuing and dequeuing items.
Global vs. Local Locks

• The two-lock queue is an example of a data structure with *finer-grained locking*
• A global lock is easy, but limits concurrency
• Fine-grained or local locking can improve concurrency, but tends to be trickier to get right
Sorted Integer Linked List with Lock per Node

```python
from synch import Lock, acquire, release
from alloc import malloc, free

def node(v, n):
    # allocate and initialize a new list node
    result = malloc({ .lock: Lock(), .value: v, .next: n })

def find(lst, v):
    let before = lst:
    acquire(?before→lock)
    let after = before→next:
    acquire(?after→lock)
    while after→value < v:
        release(?before→lock)
        before = after
        after = before→next
        acquire(?after→lock)
    result = (before, after)

def LinkedList():
    result = node(-∞, node(∞, None))
```

create empty list
from synch import Lock, acquire, release
from alloc import malloc, free

def _node(v, n):
    # allocate and initialize a new list node
    result = malloc({.lock: Lock(), .value: v, .next: n})

def _find(lst, v):
    let before = lst:
    acquire(?before→lock)
    let after = before→next:
    acquire(?after→lock)
    while after→value < v:
        release(?before→lock)
        before = after
        after = before→next
        acquire(?after→lock)
    result = (before, after)

def LinkedList():
    result = _node(−inf, _node(inf, None))
from sync import Lock, acquire, release
from alloc import malloc, free

def _node(v, n):  # allocate and initialize a new list node
    result = malloc({.lock: Lock(), .value: v, .next: n})

def _find(lst, v):
    let before = lst:
        acquire(?before→lock)
    let after = before→next:
        acquire(?after→lock)
        while after→value < v:
            release(?before→lock)
            before = after
            after = before→next
            acquire(?after→lock)
    result = (before, after)

def LinkedList():
    result = _node(−inf, _node(inf, None))

Helper routine to find and lock two consecutive nodes before and after such that
before → value < v ≤ after → value

Hand-over hand locking
(good for data structures without cycles)
def insert(lst, v):
    let before, after = _find(lst, v):
    if after\rightarrow value != v:
        before\rightarrow next = node(v, after)
        release(?after\rightarrow lock)
        release(?before\rightarrow lock)

def remove(lst, v):
    let before, after = _find(lst, v):
    if after\rightarrow value == v:
        before\rightarrow next = after\rightarrow next
        release(?after\rightarrow lock)
        free(after)
    else:
        release(?after\rightarrow lock)
        release(?before\rightarrow lock)

def contains(lst, v):
    let before, after = _find(lst, v):
    result = after\rightarrow value == v
    release(?after\rightarrow lock)
    release(?before\rightarrow lock)

Figure 10.4: [code/linkedlist.hny] Linked list with fine-grained locking.
Sorted Integer Linked List with Lock per Node

```python
def insert(lst, v):
    let before, after = _find(lst, v):
    if after->value != v:
        before->next = _node(v, after)
        release(after->lock)
        release(before->lock)

def remove(lst, v):
    let before, after = _find(lst, v):
    if after->value == v:
        before->next = after->next
        release(after->lock)
        free(after)
    else:
        release(after->lock)
        release(before->lock)

def contains(lst, v):
    let before, after = _find(lst, v):
    result = after->value == v
    release(after->lock)
    release(before->lock)
```

Multiple threads can access the list simultaneously, but they can’t overtake one another.

Figure 10.4: [code/linkedList.hny] Linked list with fine-grained locking.
How to get more concurrency?

Idea: allow multiple read-only operations to execute concurrently

- In many cases, reads are much more frequent than writes

→ reader/writer lock

Either:
- multiple readers, or
- a single writer

thus not:
- a reader and a writer, nor
- multiple writers
Reader/writer lock interface and invariants:

- **RW.read_acquire()**
  - get a read lock. Multiple threads can have the read lock simultaneously, but no thread can have a write lock simultaneously

- **RW.read_release()**
  - release a read lock. Other threads may still have the read lock. When the last read lock is released, a write lock may be acquired

- **RW.write_acquire()**
  - acquire the write lock. Only one thread can have a write lock, and if so no thread can have a read lock

- **RW.write_release()**
  - release the write lock. Allows other threads to either get a read or write lock
R/W Locks: test for mutual exclusion

```python
import RW

rw = RW.RWlock()

def thread():
    while choose({ False, True }):
        if choose({ .read, .write }) == .read:
            RW.read_acquire(rw)
            @wcs: assert atLabel(wcs) == ()
            RW.read_release(rw)
        else:
            # .write
            RW.write_acquire(rw)
            @wcs: assert (atLabel(wcs) == { (thread, ()): 1 }) and
                (atLabel(rcs) == ())
            RW.write_release(rw)

    for i in {1..3}:
        spawn thread()
```

Figure 11.1: [code/RWtest.hny] Test code for reader/writer locks.
Conditional Waiting
Conditional Waiting

• So far we’ve shown how threads can wait for one another to avoid multiple threads in the critical section
• Sometimes there are other reasons:
  • Wait until queue is non-empty
  • Wait until there are no readers (or writers) in a reader/writer lock
  • …
Busy Waiting: not a good way

- Wait until queue is non-empty:

```python
next = None
while next == None:
    next = queue.get(q)
```
Busy Waiting: not a good way

• Wait until queue is non-empty:

\[
\begin{align*}
next &= \text{None} \\
\text{while} \ next &= \text{None}:
& \quad next = \text{queue.get}(q)
\end{align*}
\]

• *wastes CPU cycles*
• *creates unnecessary contention*
As you mentioned, we asked more than 100 candidates if they could implement two threads, where one thread had to wait for a signal from the other. None of them were able to do it without hints, but only some of them were able to do it with hints. (As far as I know, none of them were Cornell grads ;-)

Remember the recruiter...
def T0():
    await done  # wait for signal

def T1():
    done = True  # send signal

done = False
spawn T0()
spawn T1()
Can be done with busy-waiting

def T0():
    await done

def T1():
    done = True

done = False
spawn T0()
spawn T1()
Can be done with busy-waiting

def T0():
    await done

def T1():
    done = True

done = False
spawn T0()
spawn T1()

we don’t like data races either!
Can be done with locks, awkwardly

```python
import synch;

def T0():
    acquire(condition)  # wait for signal
    # no release

def T1():
    # no acquire
    release(condition)  # send signal

c
```
Can be done with locks, **awkwardly**

```python
import synch;

def T0():
    acquire(?condition)
    # no release

def T1():
    # no acquire
    release(?condition)

condition = Lock()
acquire(?condition)
spawn T0()
spawn T1()
```

locks should be nested
Enter *binary semaphores*

[Dijkstra 1962]
Binary Semaphore

• Boolean variable
• Three operations:
  • $binsema = \text{BinSema}(\text{False or True})$
    – initialize $binsema$
  • acquire(?$binsema$)
    – waits until $\neg binsema = \text{False}$, then sets the $\neg binsema$ to True.
  • release(?$binsema$)
    – set $\neg binsema$ to False
    – can only be called if $\neg binsema = \text{True}$
Dijkstra was Dutch, like some

- He said *Probeer-te-verlagen* instead of acquire
- He said *Verhogen* instead of release
- Many people still use P/V when talking about semaphore operators
- Easier to remember:
  - *Procure* (acquire)
  - *Vacate* (release)
### Difference with locks

<table>
<thead>
<tr>
<th>Locks</th>
<th>Binary Semaphores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially “unlocked” (False)</td>
<td>Can be initialized to False or True</td>
</tr>
<tr>
<td><em>Acquired, then released by</em></td>
<td>Can be <em>acquired</em> and <em>released</em> by different threads</td>
</tr>
<tr>
<td>same thread</td>
<td></td>
</tr>
<tr>
<td>Mostly used to implement</td>
<td>Can be used to implement</td>
</tr>
<tr>
<td>critical sections</td>
<td>critical sections as well as waiting for special</td>
</tr>
<tr>
<td></td>
<td>conditions</td>
</tr>
</tbody>
</table>

but both are much like “batons” that are being passed
Binary Semaphore interface and implementation

```python
def tas(lk):
    atomic:
    result = !lk
    !lk = True

def BinSema(acquired):
    result = acquired

def Lock():
    result = BinSema(False)

def acquire(binsema):
    await not tas(binsema)

def release(binsema):
    atomic:
    assert binsema
    !binsema = False
```

sema = BinSema(False or True)

acquire(?sema)

release(?sema)
import synch;

def T0():
    acquire(?condition)  # wait for signal

def T1():
    release(?condition)  # send signal

condition = BinSema(True)
spawn T0()
spawn T1()
import synch;

condition = BinSema(True)

def T0():
    acquire(?condition)  # wait for signal

def T1():
    release(?condition)  # send signal

spawn T0()
spawn T1()

What happens if T0 runs first?
What happens if T1 runs first?
Semaphores can be locks too

- $lk = \text{BinSema}(\text{False})$  # False-initialized
- acquire(?$lk$)  # grab lock
- release(?$lk$)  # release lock
Great, what else can one do with binary semaphores??
Conditional Critical Sections

• A critical section with a condition
  • For example:
    • `queue.get()`, but wait until the queue is non-empty
      – don’t want two threads to run code at the same time, but
        also don’t want any thread to run `queue.get()` code when
        queue is empty
    • `print()`, but wait until the printer is idle
    • `RW.read_acquire()`, but only if there are no writers in
      the critical section
    • allocate 100 GPUs, when they become available
    • …

[Hoare 1973]
Multiple conditions

Some conditional critical sections can have multiple conditions:

- R/W lock: readers are waiting for writer to leave; writers are waiting for reader or writer to leave
- bounded queue: dequeuers are waiting for queue to be non-empty; enqueueuers are waiting for queue to be non-full
- ...
High-level idea: selective baton passing!

- When a thread wants to execute in the critical section, it needs the one baton
- Threads can be waiting for various conditions
  - such threads do not hold the baton
- When a thread with the baton leaves the critical section, it checks to see if there are threads waiting on a condition that now holds
  - If so, it passes the baton to one such thread
  - If not, the critical section is vacated, and the baton is free to pick up for another thread that comes along
“Split Binary Semaphores” [Hoare 1973]

- Implement baton passing with multiple binary semaphores
- If there are $N$ conditions, you’ll need $N+1$ binary semaphores
  - one for each condition
  - one to enter the critical section in the first place
- **Invariant:** At most one of these semaphores is released (False)
  - If all are acquired (True), baton held by some thread
  - If one semaphore is released, no thread holds the baton
    - if it’s the “entry” semaphore, then no thread is waiting on a condition that holds, and any thread can enter
    - if it’s one of the condition semaphores, some thread that is waiting on the condition can now enter the critical section
Implement baton passing with multiple binary semaphores
If there are $N$ conditions, you’ll need $N+1$ binary semaphores
  • one for each condition
  • one to enter the critical section in the first place
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  • If one semaphore is released, no thread holds the baton
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    – if it’s one of the condition semaphores, some thread that is waiting on the condition can now enter the critical section
  • at most one
“Split Binary Semaphores”

- Implement baton passing with multiple binary semaphores
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  - If one semaphore is released, no thread holds the baton
    - if it’s the “entry” semaphore, then no thread is waiting on a condition that holds, and any thread can enter
    - if it’s one of the condition semaphores, some thread that is waiting on the condition can now enter the critical section
  - at most one
  - at least one

[Hoare 1973]
Bathroom humor...

3 threads want to enter critical section

Bedroom 1

Bedroom 2

Bathroom

semaphore = 1

Bathroom: critical section
Bedrooms: waiting conditions

semaphore = 0

at any time exactly one semaphore or thread is green (and thus, at most one semaphore is green)
This is a model of:

- **Reader/writer lock:**
  - Bathroom: critical section
  - Bedroom 1: readers waiting for writer to leave
  - Bedroom 2: writers waiting for readers or writers to leave

- **Bounded queue:**
  - Bathroom: critical section
  - Bedroom 1: dequeuers waiting for queue to be non-empty
  - Bedroom 2: enqueueuers waiting for queue to be non-full
  - ...
Bathroom humor...

3 threads want to enter critical section

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor…

1 thread entered the critical section

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

thread needs to wait for Condition 1

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor…

no thread waiting for condition that holds

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor…

another thread can enter the critical section

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

- Bathroom: critical section
- Bedrooms: waiting conditions

Thread entered the critical section

- At any time exactly one semaphore or thread is green
Bathroom humor...

thread enables Condition 1 and wants to leave

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

thread left, Condition 1 holds

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

first thread (and only first thread) can enter critical section again

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

first thread entered critical section again

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green

Bathroom holds baton
Bedroom 1 holds baton
Bedroom 2 does not hold baton
Bathroom humor...

first thread leaves

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

first thread done

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom: critical section
Bedrooms: waiting conditions

one thread wants to enter the critical section

at any time exactly one semaphore or thread is green
Bathroom humor…

last thread entered critical section

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor...

thread needs to wait for Condition 2

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Bathroom humor…

thread waiting for Condition 2

Bathroom: critical section
Bedrooms: waiting conditions

at any time exactly one semaphore or thread is green
Let’s build a Reader/Writer lock this way

• You may have seen other ways
• There are many ways that lead to Rome

from https://www.r-bloggers.com/2019/07/all-roads-lead-to-rome-2/
Reader/writer lock interface and invariants:

- **RW.read_acquire()**
  - get a read lock. Multiple threads can have the read lock simultaneously, but no thread can have a write lock simultaneously

- **RW.read_release()**
  - release a read lock. Other threads may still have the read lock. When the last read lock is released, a write lock may be acquired

- **RW.write_acquire()**
  - acquire the write lock. Only one thread can have a write lock, and if so no thread can have a read lock

- **RW.write_release()**
  - release the write lock. Allows other threads to either get a read or write lock
R/W Locks: test for mutual exclusion

```python
import RW

rw = RW.RWlock()

def thread():
    while choose({False, True}):
        if choose({.read, .write}) == .read:
            RW.read_acquire(rw)
            @rcs: assert atLabel(wcs) == ()
            RW.read_release(rw)
        else:
            RW.write_acquire(rw)
            @wcs: assert (atLabel(wcs) == {(thread, ()): 1}) and
                (atLabel(rcs) == ( ))
            RW.write_release(rw)

for i in {1..3}:
    spawn thread()
```

Figure 11.1: [code/RWtest.hny] Test code for reader/writer locks.
Reader/writer lock: implementation

```python
from synch import BinSema, acquire, release

def RWLock():
    result = {
        .nreaders: 0, .nwriters: 0, .mutex: BinSema(False),
        .r_gate: { .sema: BinSema(True), .count: 0 },
        .w_gate: { .sema: BinSema(True), .count: 0 }
    }
```

Accounting:
- **nreaders**: #readers in the critical section
- **r_gate.count**: #readers waiting to enter the critical section
- **nwriters**: #writers in the critical section
- **w_gate.count**: #writers waiting to enter the critical section

Invariants:
- if $n$ readers in the critical section, then $nreaders \geq n$
- if $n$ writers in the critical section, then $nwriters \geq n$
- $(nreaders \geq 0 \land nwriters = 0) \lor (nreaders = 0 \land 0 \leq nwriters \leq 1)$
def read_acquire(rw):
    acquire(?rw→mutex)
    if rw→nwriters > 0:
        rw→r_gate.count += 1; release_one(rw)
        acquire(?rw→r_gate.sema); rw→r_gate.count -= 1
        rw→nreaders += 1
    release_one(rw)

def read_release(rw):
    acquire(?rw→mutex); rw→nreaders -= 1; release_one(rw)
def read_acquire(rw):
    acquire(?rw→mutex)
    if rw→nwriters > 0:
        rw→r_gate.count += 1; release_one(rw)
        acquire(?rw→r_gate.sema); rw→r_gate.count -= 1
        rw→nreaders += 1
        release_one(rw)
    
    def read_release(rw):
        acquire(?rw→mutex); rw→nreaders -= 1; release_one(rw)
Reader/writer lock: read

```python
def read_acquire(rw):
    acquire(\(?rw\rightarrow\text{mutex})
    if rw\rightarrow\text{nwriters} > 0:
        rw\rightarrow\text{r\_gate\_count} += 1; \text{release\_one}(rw)
        acquire(\(?rw\rightarrow\text{r\_gate\_sema}\); rw\rightarrow\text{r\_gate\_count} -= 1
        rw\rightarrow\text{nreaders} += 1
        release\_one(rw)

def read_release(rw):
    acquire(\(?rw\rightarrow\text{mutex}\); rw\rightarrow\text{nreaders} -= 1; \text{release\_one}(rw)
```
Reader/writer lock: read

def read_acquire(rw):
    acquire(?rw→mutex)
    if rw→nwriters > 0:
        rw→r_gate.count += 1; release_one(rw)
        acquire(?rw→r_gate.sema); rw→r_gate.count -= 1
        rw→nreaders += 1
    release_one(rw)

def read_release(rw):
    acquire(?rw→mutex); rw→nreaders -= 1; release_one(rw)
def read_acquire(rw):
    acquire(?rw→mutex)
    if rw→nwriters > 0:
        rw→r_gate.count += 1; release_one(rw)
        acquire(?rw→r_gate.sema); rw→r_gate.count -= 1
        rw→nreaders += 1
        release_one(rw)

def read_release(rw):
    acquire(?rw→mutex); rw→nreaders -= 1; release_one(rw)
def read_acquire(rw):
    acquire(\(?rw\to\text{mutex}\))
    if rw\to nwriters > 0:
        rw\to r\_gate.count += 1; release\_one(rw)
        acquire(\(?rw\to r\_gate.sema\)); rw\to r\_gate.count -= 1
        rw\to nreaders += 1
    release\_one(rw)

def read_release(rw):
    acquire(\(?rw\to\text{mutex}\)); rw\to nreaders -= 1; release\_one(rw)
def read_acquire(rw):
    acquire(?
    if rw→nwriters > 0:
        rw→r_gate.count += 1; release_one(rw)
        acquire(?
        rw→r_gate.count -= 1
        rw→nreaders += 1
    release_one(rw)

def read_release(rw):
    acquire(?
    rw→nreaders -= 1; release_one(rw)
Reader/writer lock: read

```python
18     def read_acquire(rw):
19         acquire(?rw→mutex)
20         if rw→nwriters > 0:
21             rw→r_gate.count += 1; release_one(rw)
22             acquire(?rw→r_gate.sema); rw→r_gate.count -= 1
23             rw→nreaders += 1
24             release_one(rw)
25
26     def read_release(rw):
27         acquire(?rw→mutex); rw→nreaders -= 1; release_one(rw)
```

Note that acquire/release operations alternate
def write_acquire(rw):
    acquire(?rw→mutex)
    if (rw→nreaders + rw→nwriters) > 0:
        rw→w_gate.count += 1; release_one(rw)
        acquire(?rw→w_gate.sema); rw→w_gate.count -= 1
        rw→nwriters += 1
        release_one(rw)

def write_release(rw):
    acquire(?rw→mutex); rw→nwriters -= 1; release_one(rw)
def write_acquire(rw):
    acquire(?rw→mutex)
    if (rw→nreaders + rw→nwriters) > 0:
        rw→w_gate.count += 1; release_one(rw)
        acquire(?rw→w_gate.sema); rw→w_gate.count -= 1
        rw→nwriters += 1
    release_one(rw)

def write_release(rw):
    acquire(?rw→mutex); rw→nwriters -= 1; release_one(rw)
Reader/writer lock: write

def write_acquire(rw):
    acquire(?rw→mutex)
    if (rw→nreaders + rw→nwriters) != 0:
        rw→w_gate.count += 1; Release_one(rw)
        acquire(?rw→w_gate.sema); rw→w_gate.count -= 1
        rw→nwriters += 1
        release_one(rw)

def write_release(rw):
    acquire(?rw→mutex); rw→nwriters -= 1; release_one(rw)
def release_one(rw):
    if (rw->nwriters == 0) and (rw->r_gate.count > 0):
        release(?rw->r_gate.sema)
    elif ((rw->nreaders + rw->nwriters) == 0) and (rw->w_gate.count > 0):
        release(?rw->w_gate.sema)
    else:
        release(?rw->mutex)
When leaving critical section:
• if no writers in the Critical Section and there are readers waiting then let a reader in
• else if no readers nor writer in the C.S. and there are writers waiting then let a writer in
• otherwise let any new thread in
def release_one(rw):
    if (rw→nwriters == 0) and (rw→r_gate.count > 0):
        release(?rw→r_gate.sema)
    elif ((rw→nreaders + rw→nwriters) == 0) and (rw→w_gate.count > 0):
        release(?rw→w_gate.sema)
    else:
        release(?rw→mutex)

When leaving critical section:
• if no writers in the Critical Section and there are readers waiting
  then let a reader in
• else if no readers nor writer in the C.S. and there are writers waiting
  then let a writer in
• otherwise
  let any new thread in

• Can the two conditions be reversed?
• What is the effect of that?
Making R/W lock starvation-free

• Last implementation suffers from starvation
Making R/W lock starvation-free

• Last implementation suffers from starvation
  • steady stream of new readers lock out writers
Making R/W lock starvation-free

• change the waiting and release conditions:
  • when a reader tries to enter the critical section, wait if there is a writer in the critical section OR if there are writers waiting to enter the critical section
  • exiting reader prioritizes releasing a waiting writer
  • exiting writer prioritizes releasing a waiting reader

See Harmony book
## Conditional Critical Sections

We now know of two ways to implement them:

<table>
<thead>
<tr>
<th>Busy Waiting</th>
<th>Split Binary Semaphores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait for condition in loop, acquiring lock before testing condition and releasing it if the condition does not hold</td>
<td>Use a collection of binary semaphores and keep track of state including information about waiting threads</td>
</tr>
<tr>
<td>Easy to understand the code</td>
<td>State tracking is complicated</td>
</tr>
<tr>
<td>Ok-ish for true multi-core, but bad for virtual threads</td>
<td>Good for both multi-core and virtual threading</td>
</tr>
</tbody>
</table>
Language support?

• Can’t the programming language be more helpful here?
  • Helpful syntax
  • Or at least some library support
“Hoare” Monitors

• Tony Hoare 1974
  • similar construct given by Per Brinch-Hansen 1973
• Syntactic sugar around split binary semaphores

```
single resource: monitor
begin busy: Boolean;
   nonbusy: condition;
procedure acquire;
   begin if busy then nonbusy.wait;
       busy := true
   end;
procedure release;
   begin busy := false;
       nonbusy.signal
   end;
   busy := false; comment initial value;
end single resource
```

“condition variable”

wait method

signal method
import synch

def Monitor():
    result = synch.Lock()

def enter(mon):
    synch.acquire(mon)

def exit(mon):
    synch.release(mon)

def Condition():
    result = { .sema: synch.BinSema(True), .count: 0 }

def wait(cond, mon):
    cond->count += 1
    exit(mon)
    synch.acquire(?cond->sema)
    cond->count -= 1

def signal(cond, mon):
    if cond->count > 0:
        synch.release(?cond->sema)
        enter(mon)
import synch

def Monitor():
    result = synch.Lock()

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    exit(mon)
    synch.acquire(?cond.sema)
    cond.count -= 1

def signal(cond, mon):
    if cond.count > 0:
        synch.release(?cond.sema)
        enter(mon)
Example: bounded buffer
(aka producer/consumer)

```python
import hoare

def BB(size):
    result = {
        .mon: hoare.Monitor(),
        .prod: hoare.Condition(), .cons: hoare.Condition(),
        .buf: { x:() for x in {1..size} },
        .head: 1, .tail: 1,
        .count: 0, .size: size
    }

def put(bb, item):
    hoare.enter(?bb->mon)
    if bb->count == bb->size:
        hoare.wait(?bb->prod, ?bb->mon)
    bb->buf[bb->tail] = item
    bb->tail = (bb->tail % bb->size) + 1
    bb->count += 1
    hoare.signal(?bb->cons, ?bb->mon)
    hoare.exit(?bb->mon)
```
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    }

def put(bb, item):
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Example: bounded buffer (aka producer/consumer)

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        .count: 0, .size: size
    }

def put(bb, item):
    hoare.enter(?bb->mon)
    if bb->count == bb->size:
        hoare.wait(?bb->prod, ?bb->mon)
    bb->buf[bb->tail] = item
    bb->tail = (bb->tail % bb->size) + 1
    bb->count += 1
    hoare.signal(?bb->cons, ?bb->mon)
    hoare.exit(?bb->mon)
```

*signal()* passes baton *immediately* if there are threads waiting on the given condition variable.
Thursday, March 18th, 2021

• Review
  • Conditional Critical Sections
    – Busy waiting
      • Wasteful
    – Split Binary Semaphores
      • Hoare monitors
The Steminst Movement, Inc. and TSM CORNELL present

The Voice of Perseverance’s Landing on Mars:
Swati Mohan’s Journey to JPL

Saturday, March 20, 2021
7 – 8 PM EST

Guidance and Controls
Operations Lead
on the NASA Mars
2020 Mission
Swati Mohan

Swati Mohan is an Indian-American aerospace engineer and was the Guidance and Controls Operations Lead on the NASA Mars 2020 mission.[1]

Contents [hide]

1 Early life and education
2 Work at NASA
3 Selected publications
4 Family
5 References
6 External links

Early life and education [ edit ]

Mohan was born in Bengaluru, Karnataka, India, and emigrated to the United States when she was one year old.[2][3][4] She became interested in space upon seeing Star Trek at age 9.[5] She had originally planned to be a pediatrician but at the age of 16 took a physics class and decided to study engineering as a way to pursue a career in space exploration.[6][5] She studied Mechanical and Aerospace Engineering at Cornell University, before completing
Mohan works at NASA's Jet Propulsion Laboratory in Pasadena, California, and is the Guidance & Controls Operations Lead for the Mars 2020 mission. Mohan joined the Mars 2020 team in 2013, shortly after the team was assembled. In her role, she was responsible for ensuring the spacecraft that carries the rover was properly oriented during its travel to Mars and when landing on the planet's surface. She narrated the landing events from inside mission control as the Perseverance rover landed on Mars on 18 February 2021. She announced "Touchdown is confirmed," after which the JPL Mission Control Center erupted in celebration, clapping and fist bumping
Split Binary Semaphore rules

- $N+1$ binary semaphores
  - 1 “entry” semaphore and $N$ condition semaphores
- Initially only the “entry” semaphore is False (released)
- At most one semaphore can be False
  - each thread should start with an acquire operation, alternate release and acquire operations, and end on a release
  - never two acquires or two releases in a row!!!!
- Keep careful track of state in shared variables
  - including one #waiting counter per condition
- Only access variables when all semaphores are True

This “recipe” works for any synchronization problem where the number of conditions is fixed
Reader/Writer lock

• 2 waiting conditions $\Rightarrow N = 3$
• reader waits for no writers
• writer waits for no readers or writers
Layers of Abstraction

• Note that we have two layers of abstraction:
  • The reader/writer lock object
  • The binary semaphore object
• Both can be used to implement critical section:
  • R/W locks allow multiple readers in a critical section
  • split binary semaphores allow only one thread at a time in a critical section
• These are *not the same critical sections*
  • they occur at different levels of abstraction
Another example: lockbox

• to enter house, you need the key
• to get the key out of the lockbox, you need the code
• the house and the lockbox are both critical sections
• to enter the house you:
  1. open the lockbox
  2. open the house with the key
  3. put the key back in the lockbox and close it
• to lock the house you:
  1. open the lockbox
  2. get the key and lock the house
  3. put the key back in the lockbox and close it
Why is this useful?

• Because it implements an interesting rule:
  • multiple people can get into the house
  • but only if they have lockbox access
• Could design fancier rules, for example:
  • put three marbles in the lockbox
  • to enter the house, you have to remove a marble and take it with you
  • when leaving the house, you have to put the marble back in
• What does that accomplish?
Same with R/W locks

- **R/W lock:**
  - key to the house
  - house allows one writer or multiple readers
    - but not both

- **Split Binary Semaphore:**
  - lockbox
  - + 1 marble (taken by writer)
  - + 1 (tiny) abacus (updated by readers)
Hoare Monitors

• Split Binary Semaphores underneath the “monitor” programming language paradigm
  • monitor: one thread can execute at a time
  • wait(condition variable): thread waits for given condition
  • signal(condition variable): transfer control to a thread waiting for the given condition, if any
Mesa Monitors

- Introduced in the Mesa language
  - Xerox PARC, 1980
- Syntactically similar to Hoare monitors
  - monitors and condition variables
- **Semantically closer to busy waiting approach**
  - `wait(condition variable)`: wait for condition, *but may wake up before condition is not satisfied*
  - `notify(condition variable)`: wake up a thread waiting for the condition, if any, *but don’t transfer control*
  - `notifyAll(condition variable)`: wake up all threads waiting for the condition, *but don’t transfer control*

*This is hugely different from Hoare monitors*
## Hoare vs Mesa Monitors

<table>
<thead>
<tr>
<th>Hoare monitors</th>
<th>Mesa monitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baton passing approach</td>
<td>Sleep + try again</td>
</tr>
<tr>
<td>signal passes baton</td>
<td>notify(all) wakes sleepers</td>
</tr>
</tbody>
</table>

Mesa monitors won the test of time…
Mesa Monitors in Harmony

```python
def Condition(lk):
    result = bag.empty()

def wait(c, lk):
    let blocked, cnt, ctx = True, 0, get_context():
        atomic:
            cnt = bag.count(!c, ctx)
            bag.add(c, ctx)
            !lk = False
    while blocked:
        atomic:
            if (not !lk) and (bag.count(!c, ctx) <= cnt):
                !lk = True
                blocked = False

def notify(c):
    atomic:
        if !c != bag.empty():
            bag.remove(c, bag.bchoose(!c))

def notifyAll(c):
    !c = bag.empty()
```

**Condition**: consists of bag of threads waiting

**wait**: unlock + add thread context to bag of waiters

**notify**: remove one waiter from the bag of suspended threads

**notifyAll**: remove all waiters from the list of suspended threads
R/W lock with Mesa monitors

```
from synch import *

def RWlock():
    result = {
        .nreaders: 0, .nwriters: 0, .mutex: Lock(),
        .r_cond: Condition(), .w_cond: Condition()
    }
```

Invariants:
- if $n$ readers in the R/W critical section, then $nreaders \geq n$
- if $n$ writers in the R/W critical section, then $nwriters \geq n$
- $(nreaders \geq 0 \land nwriters = 0) \lor (nreaders = 0 \land 0 \leq nwriters \leq 1)$

*mutex* protects the $nreaders/nwriters$ variables, not the R/W critical section!
R/W Lock, reader part

```python
def read_acquire(rw):
    acquire(?rw→mutex)
    while rw→nwriters > 0:
        wait(?rw→r_cond, ?rw→mutex)
    rw→nreaders += 1
    release(?rw→mutex)

def read_release(rw):
    acquire(?rw→mutex)
    rw→nreaders -= 1
    if rw→nreaders == 0:
        notify(?rw→w_cond)
    release(?rw→mutex)
```
```python
def read_acquire(rw):
    acquire(?rw→mutex)
    while rw→nwriters > 0:
        wait(?rw→r_cond, ?rw→mutex)
    rw→nreaders += 1
    release(?rw→mutex)

def read_release(rw):
    acquire(?rw→mutex)
    rw→nreaders -= 1
    if rw→nreaders == 0:
        notify(?rw→w_cond)
    release(?rw→mutex)
```

similar to busy waiting
R/W Lock, reader part

```python
def read_acquire(rw):
    acquire(rw→mutex)
    while rw→nwriters > 0:
        wait(rw→r_cond, rw→mutex)
    rw→nreaders += 1
    release(rw→mutex)

def read_release(rw):
    acquire(rw→mutex)
    rw→nreaders -= 1
    if rw→nreaders == 0:
        notify(rw→w_cond)
    release(rw→mutex)
```

similar to busy waiting

but need this
R/W Lock, writer part

```python
23 def write_acquire(rw):
24     acquire(\text{rw} \rightarrow \text{mutex})
25     \textbf{while} (\text{rw} \rightarrow \text{nreaders} + \text{rw} \rightarrow \text{nwriters}) > 0:
26         wait(\text{rw} \rightarrow \text{w\_cond}, \text{rw} \rightarrow \text{mutex})
27         \text{rw} \rightarrow \text{nwriters} = 1
28     release(\text{rw} \rightarrow \text{mutex})
29
30 def write_release(rw):
31     acquire(\text{rw} \rightarrow \text{mutex})
32     \text{rw} \rightarrow \text{nwriters} = 0
33     notifyAll(\text{rw} \rightarrow \text{r\_cond})
34     notify(\text{rw} \rightarrow \text{w\_cond})
35     release(\text{rw} \rightarrow \text{mutex})
```

don’t forget anybody!
Conditional Critical Sections

We now know of *three* ways to implement them:

<table>
<thead>
<tr>
<th>Busy Waiting</th>
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</thead>
<tbody>
<tr>
<td>Use a lock and a loop</td>
<td>Use a collection of binary semaphores</td>
<td>Use a lock and a collection of condition variables and a loop</td>
</tr>
<tr>
<td>Easy to write the code</td>
<td>Just follow the recipe</td>
<td>Notifying is tricky</td>
</tr>
<tr>
<td>Easy to understand the code</td>
<td>Tricky to understand if you don’t know recipe</td>
<td>Easy to understand the code</td>
</tr>
<tr>
<td>Ok-ish for true multi-core, but bad</td>
<td>Best for virtual threading. Thread only runs when it can make</td>
<td>Good for both multi-core and virtual threading (but not optimal)</td>
</tr>
</tbody>
</table>
from synch import *

done, lock, cond = False, Lock(), Condition()

def T0():
    acquire(lock)
    while not done:
        wait(cond, lock)
    release(lock)

def T1():
    acquire(lock)
    done = True
    notify(cond)
    release(lock)

spawn T0()
spawn T1()