

Synchronization primitives
can be faster with
SegmentQueueSynchronizer

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- Teaching concurrent programming course @ ITMO University

<https://nkoval.com>

Writing concurrent code is painful...

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...that is why people use
synchronization primitives.

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synchronization primitives.

Kotlin Coroutines should also provide them.

Locks and Semaphores

Mutex = **Mutual Exclusion**, at most 1 thread is in the critical section

Locks and Semaphores

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val *m* = Mutex()

m.lock()
[critical section]
m.unlock()

m.lock()
[critical section]
m.unlock()

Locks and Semaphores

Mutex = Mutual Exclusion, at most 1 thread is in the critical section

```
val m = Mutex()
```

```
m.lock()  
[critical section]  
m.unlock()
```

transfer
the permit

```
m.lock()  
[critical section]  
m.unlock()
```

Locks and Semaphores

Semaphore = at most **K** threads are in the critical section

Mutex = Semaphore(*permits* = 1)

Locks and Semaphores

Semaphore = at most **K** threads are in the critical section

Mutex = Semaphore(permits = 1)

Semaphore algorithm is
the start of this project!

Blocking Calls via Future

Threads, coroutines, continuations... Need a simple abstraction!

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```
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    fun await(): T  
}
```

Blocking Calls via Future

Threads, coroutines, continuations... Need a simple abstraction!

```
interface Future<T> {  
    fun await(): T  
}
```

```
class FutureImmediate<T>(  
    val res: T  
) {  
    fun await(): T = res  
}
```

Blocking Calls via Future

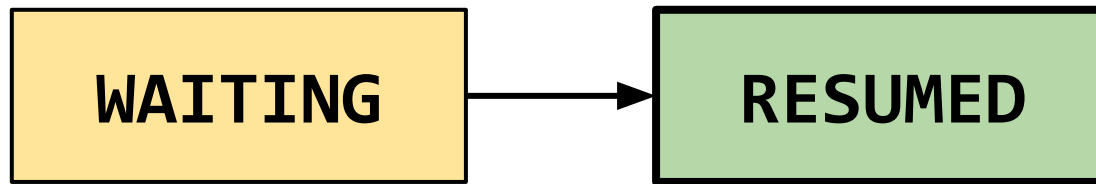
Threads, coroutines, continuations... Need a simple abstraction!

```
interface Future<T> {  
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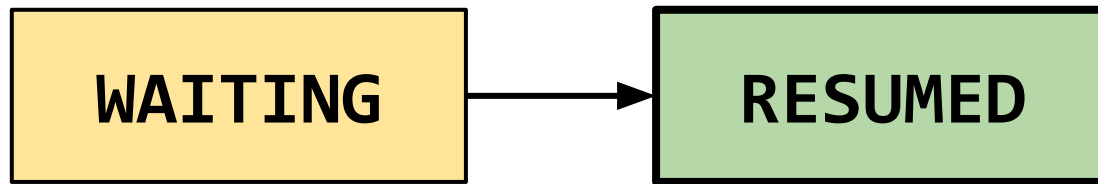
```
class FutureImmediate<T>(  
    val res: T  
) {  
    fun await(): T = res  
}
```

```
class FutureSuspended<T> {  
    var state: T? = null  
  
    fun await(): T {  
        while (state == null) {}  
        return state  
    }  
  
    fun complete(value: T) {  
        state = value  
    }  
}
```

State Machine for FutureSuspended



State Machine for FutureSuspended



Further **FutureSuspended** updates
will be shown via such diagrams

Semaphore API

```
class Semaphore(permits: Int) {  
    fun acquire(): Unit  
    fun release()  
}
```

Semaphore API

```
class Semaphore(permits: Int) {  
    fun acquire(): Future<Unit>  
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```

Blocking by design

Straightforward Semaphore Implementation

```
class Semaphore(permits: Int) {  
    var permits: Int = permits  
    ...  
}
```

Straightforward Semaphore Implementation

```
class Semaphore(permits: Int) {  
    var permits: Int = permits  
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}
```

$< 0 \rightarrow \# \text{ waiters}$

Straightforward Semaphore Implementation

```
class Semaphore(permits: Int) {  
    var permits: Int = permits  
    ...  
}
```

```
fun acquire(): Future<Unit> {  
    val p = FAA(&permits, -1)  
    if p > 0:  
        return FutureImmediate(Unit)  
    else:  
        return suspend()  
}
```

Creates a new FutureSuspended and puts it into the waiting queue

Straightforward Semaphore Implementation

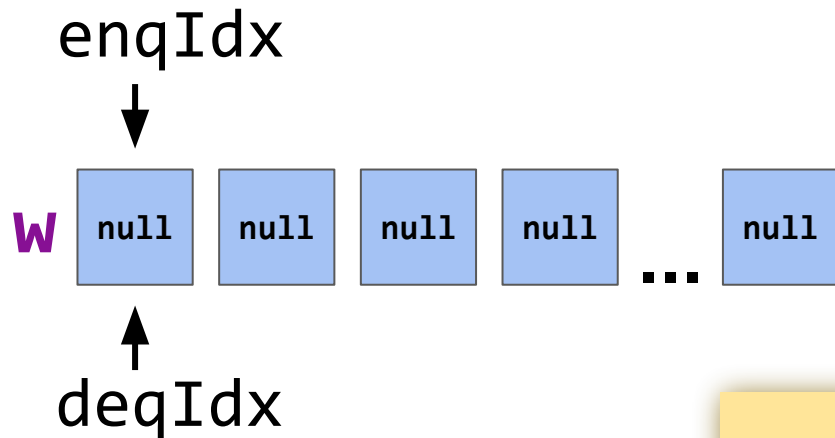
```
class Semaphore(permits: Int) {  
    var permits: Int = permits  
    ...
```

Retrieves the first waiter
and completes it

```
fun acquire(): Future<Unit> {  
    val p = FAA(&permits, -1)  
    if p > 0:  
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    else:  
        return suspend()  
}
```

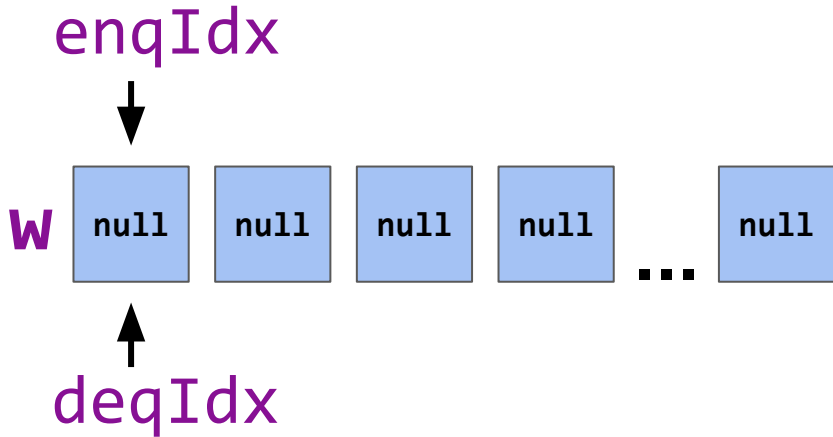
```
fun release() {  
    val p = FAA(&permits, +1)  
    if p >= 0: return  
    resume(Unit)  
}
```

SegmentQueueSynchronizer



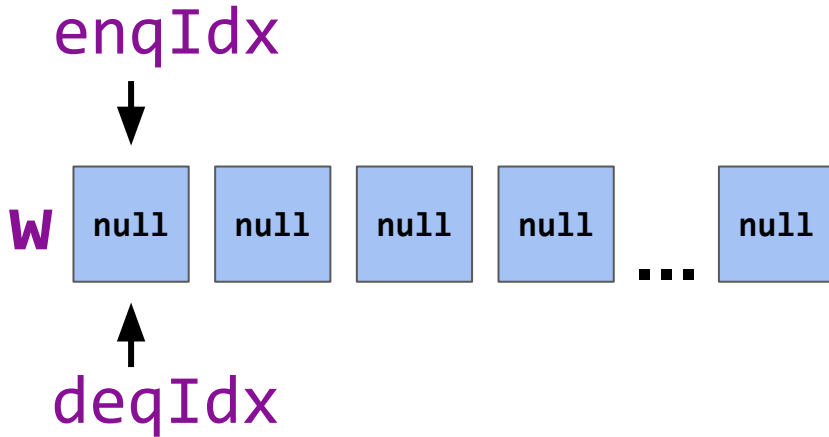
An infinite array with
indices for the next
addition and retrieval

SegmentQueueSynchronizer



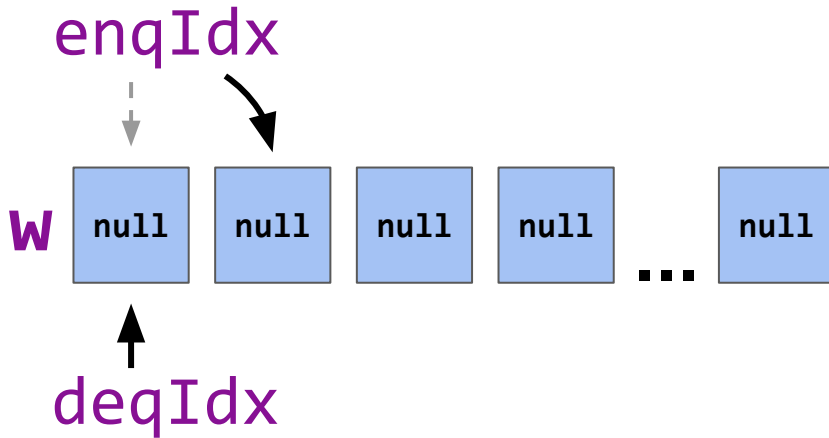
```
fun suspend(): Future<T> {  
    val f = FutureSuspended<T>()  
    val i = FAA(&enqIdx, +1)  
    // store f into w[i]  
}
```

SegmentQueueSynchronizer



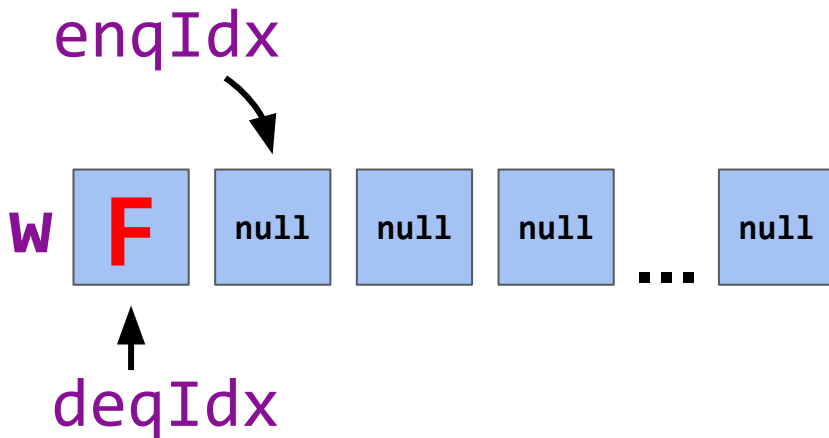
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SegmentQueueSynchronizer



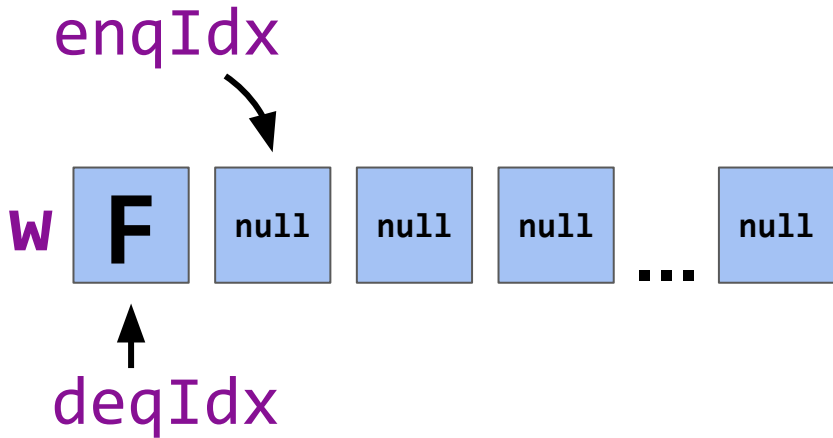
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    val f = FutureSuspended<T>()  
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SegmentQueueSynchronizer



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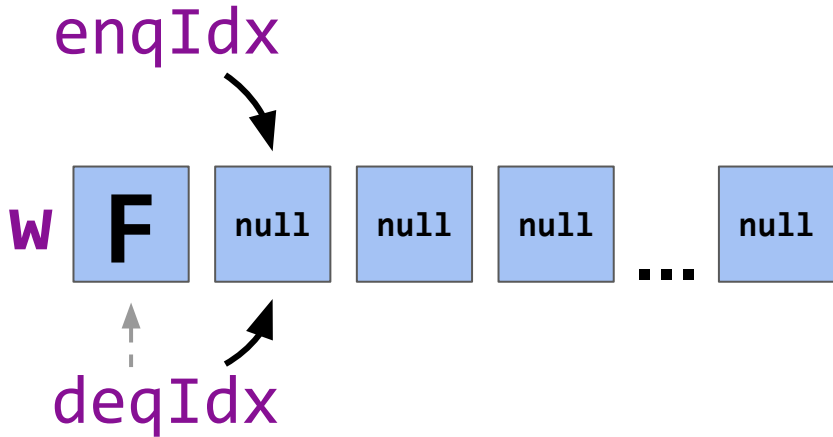
SegmentQueueSynchronizer



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}
```

```
fun resume(value: T) {  
    val i = FAA(&deqIdx, +1)  
    // complete the future  
    // Located in w[i]  
}
```

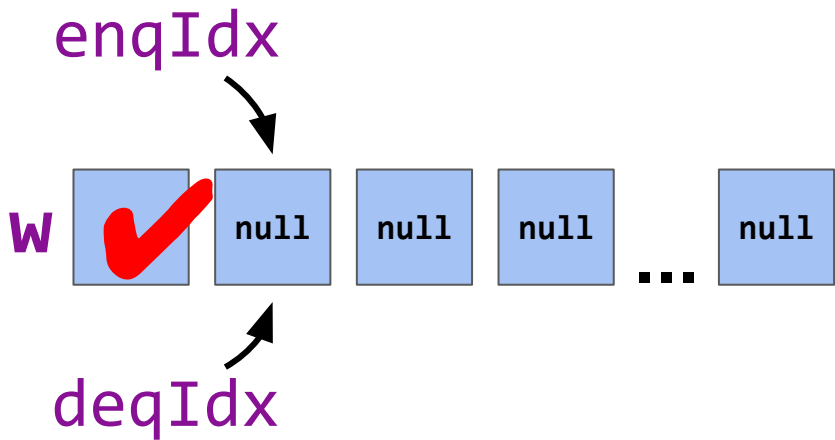
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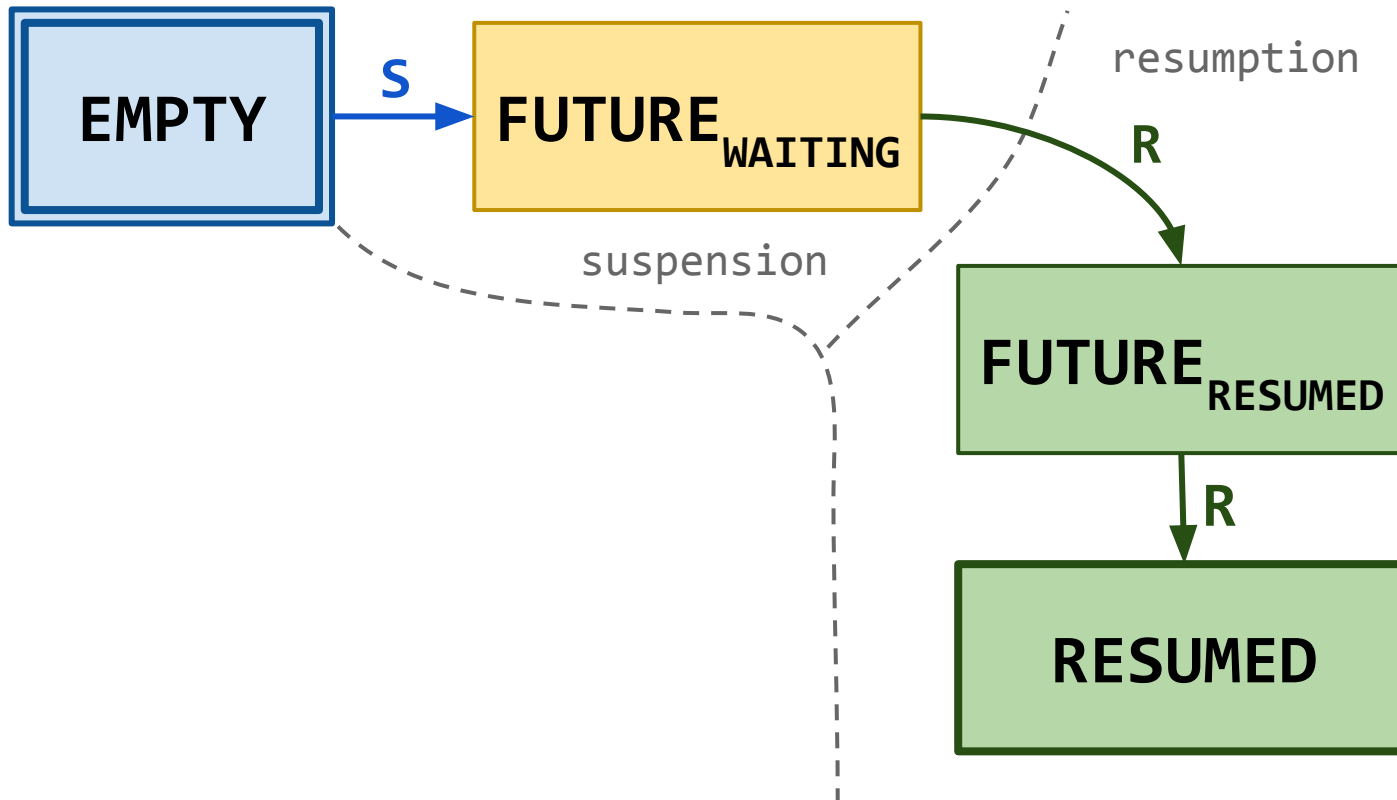
SegmentQueueSynchronizer



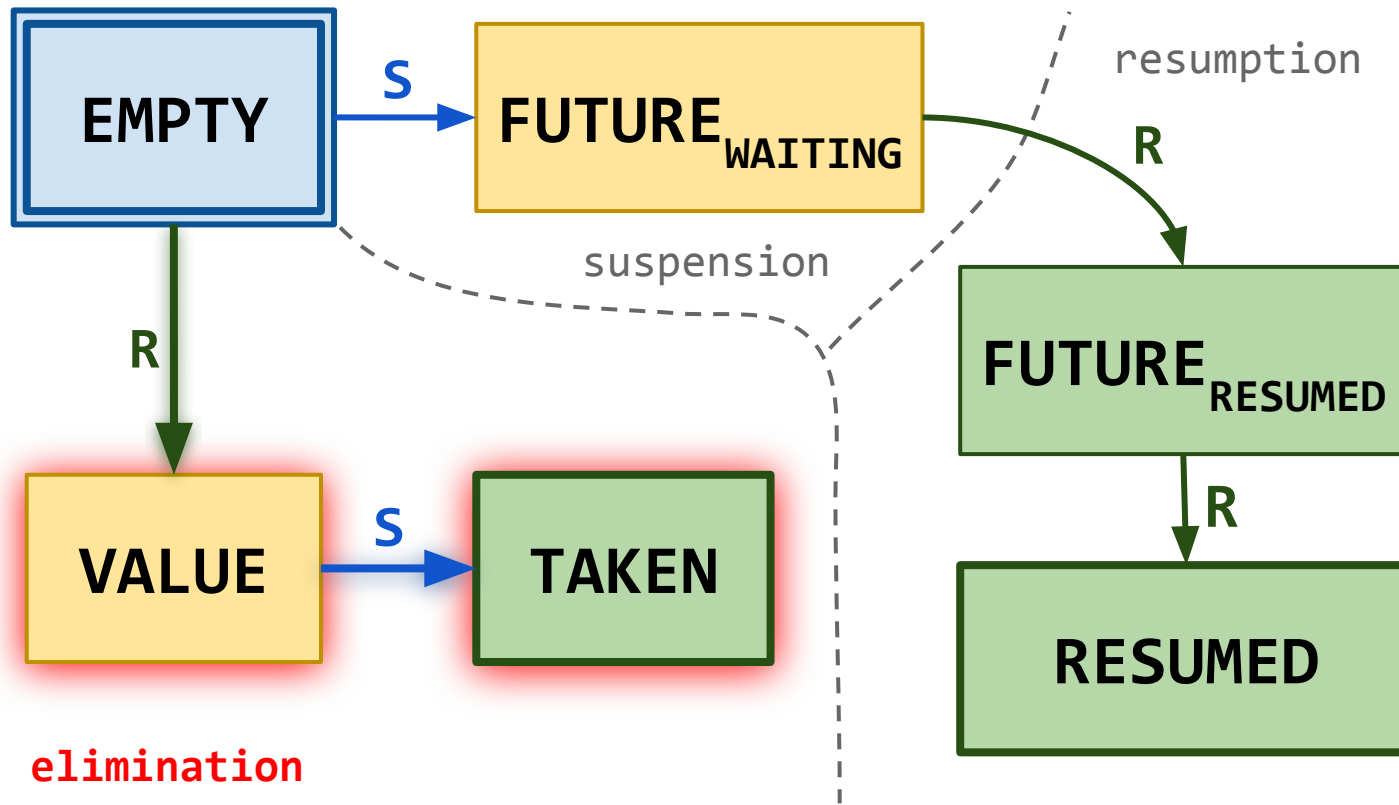
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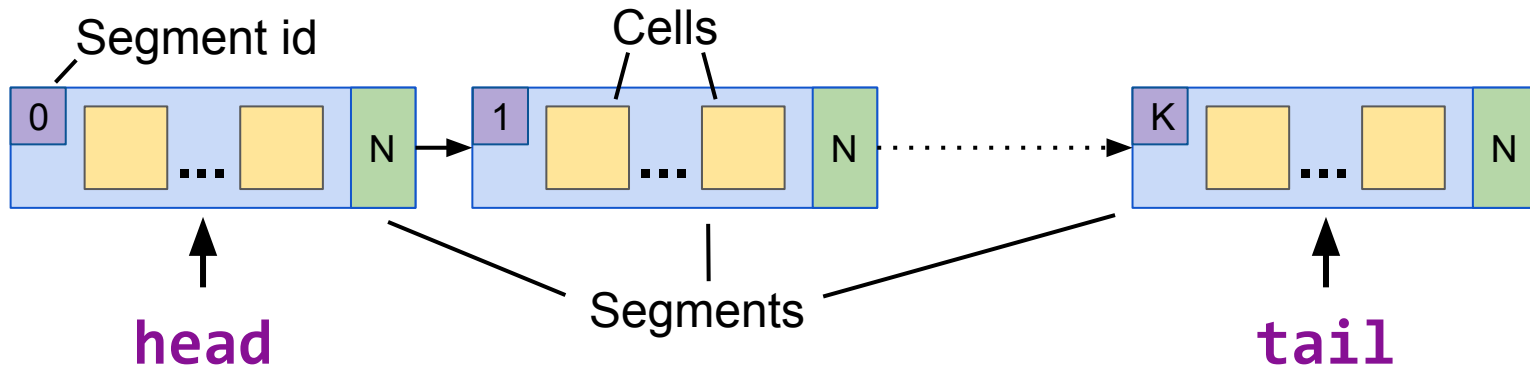
Cell Life-Cycle



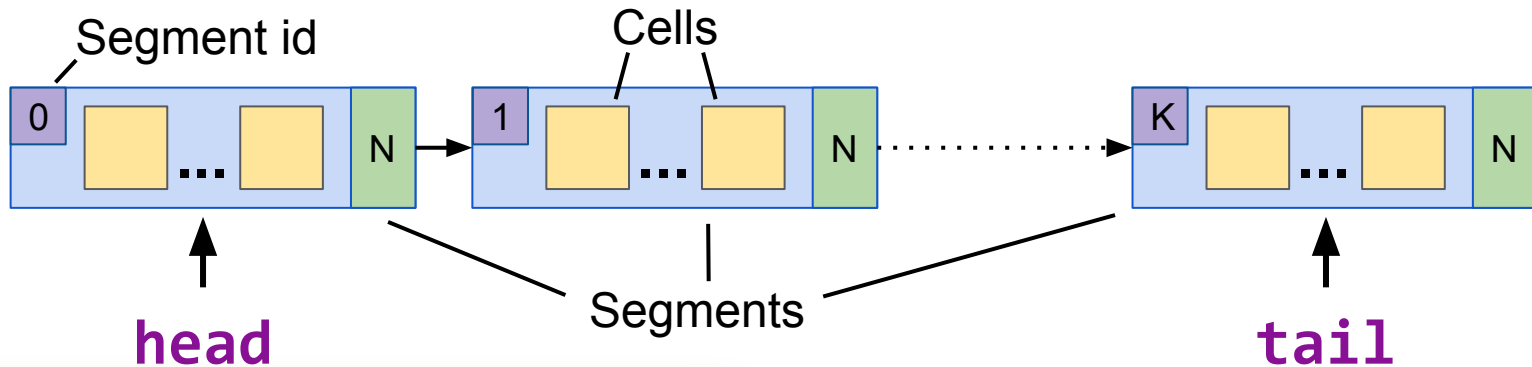
Cell Life-Cycle



Infinite Array Implementation

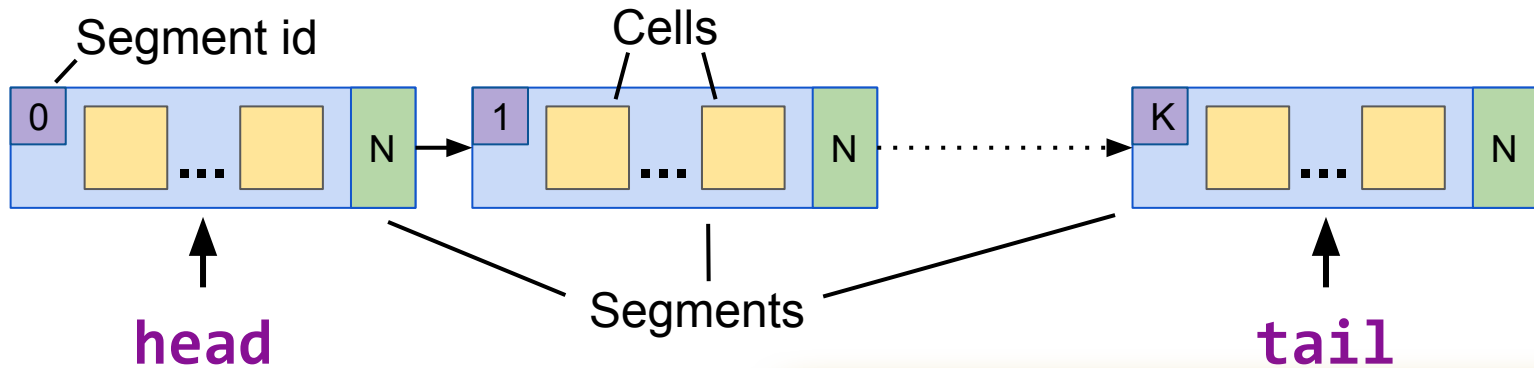


Infinite Array Implementation



```
fun suspend(): Future<T> {
    val t = tail
    val i = FAA(&enqIdx, +1)
    val s = findSegment(start = t,
                        id = i / M)
    moveTailForward(t)
    // w[i] is s[i % M]
}
```

Infinite Array Implementation



```
fun suspend(): Future<T> {  
    val t = tail  
    val i = FAA(&enqIdx, +1)  
    val s = findSegment(start = t,  
                        id = i / M)  
    moveTailForward(t)  
    // w[i] is s[i % M]  
}
```

```
fun resume(value: T) {  
    val t = head  
    val i = FAA(&deqIdx, +1)  
    val s = findSegment(start = t,  
                        id = i / M)  
    moveHeadForward(t)  
    // w[i] is s[i % M]  
}
```

Extend Semaphore with tryAcquire

```
fun acquire(): Future<Unit> {  
    val p = FAA(&permits, -1)  
    if p > 0:  
        return FutureImmediate(Unit)  
    else:  
        return suspend()  
}
```

```
fun release() {  
    val p = FAA(&permits, +1)  
    if p >= 0: return  
    resume(Unit)  
}
```

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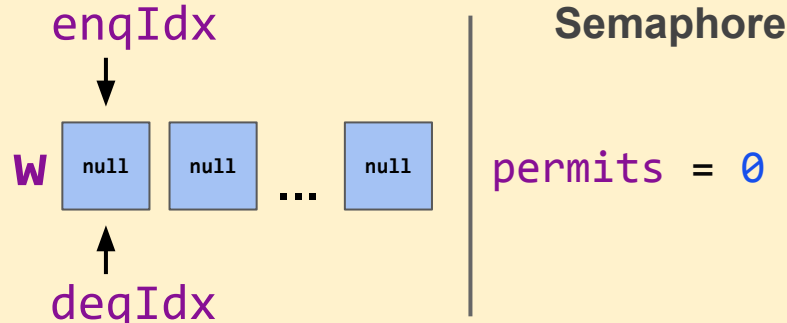
```
fun tryAcquire(): Boolean = while(true) {  
    val p = permits  
    if p <= 0: return false  
    if CAS(&permits, p, p - 1): return true  
}
```

Is this tryAcquire correct?

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fun acquire(): Future<Unit> {  
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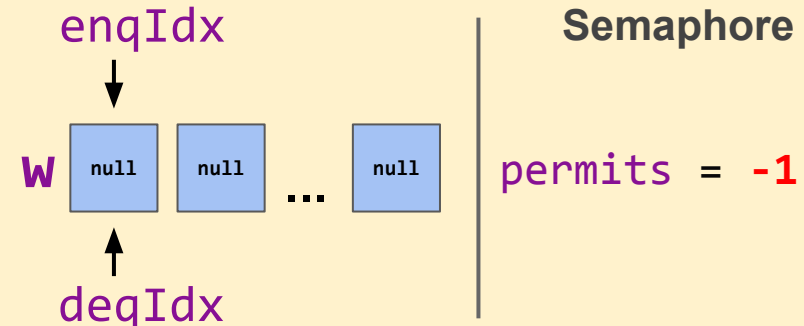
<code>val s = Semaphore(1); s.acquire()</code>	
<code>s.release()</code>	<code>s.acquire():</code> 1. dec <code>permits</code>
<code>s.tryAcquire()</code>	<code>s.acquire()</code>

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    val p = FAA(&permits, -1)  
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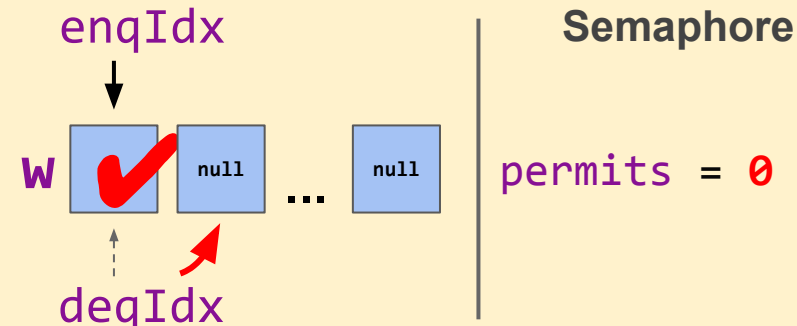
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<code>s.acquire()</code>	<code>2. suspend</code>

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fun release() {  
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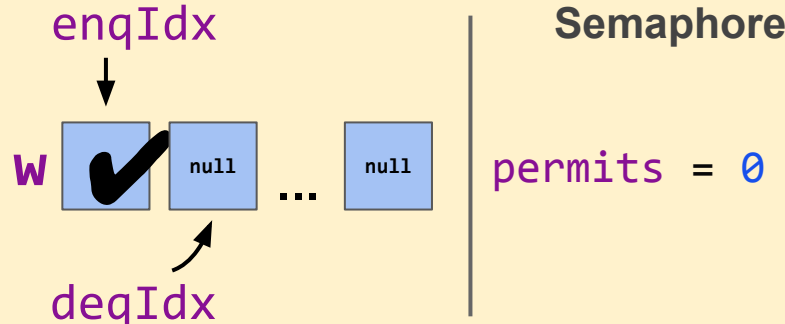
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s.tryAcquire()	1. dec permits
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Is this tryAcquire correct?

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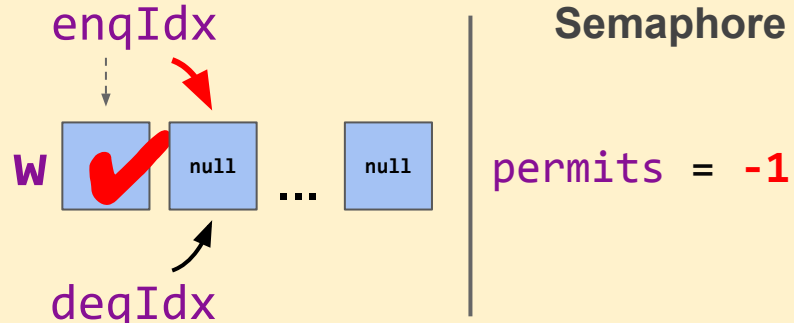
<code>val s = Semaphore(1); s.acquire()</code>	<code>s.release() :done</code>	<code>s.tryAcquire():f</code>	<code>s.acquire():</code> 1. dec <code>permits</code> 2. <code>suspend</code>
--	--------------------------------	-------------------------------	---

Is this tryAcquire correct?

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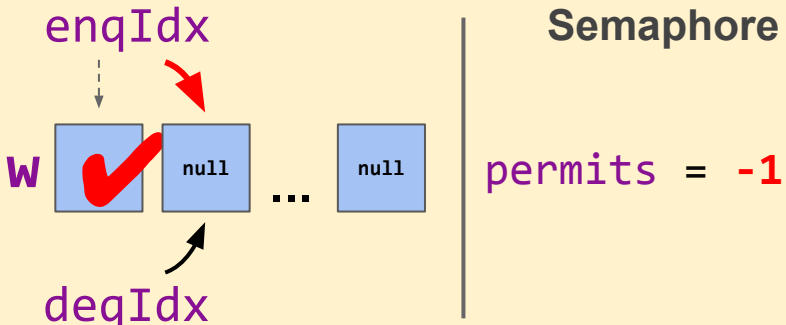
```
fun release() {  
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    if p >= 0: return  
    resume(Unit)  
}
```



val s = Semaphore(1); s.acquire()	s.release() :done	s.acquire(): 1. dec permits 2. suspend
-----------------------------------	-------------------	--

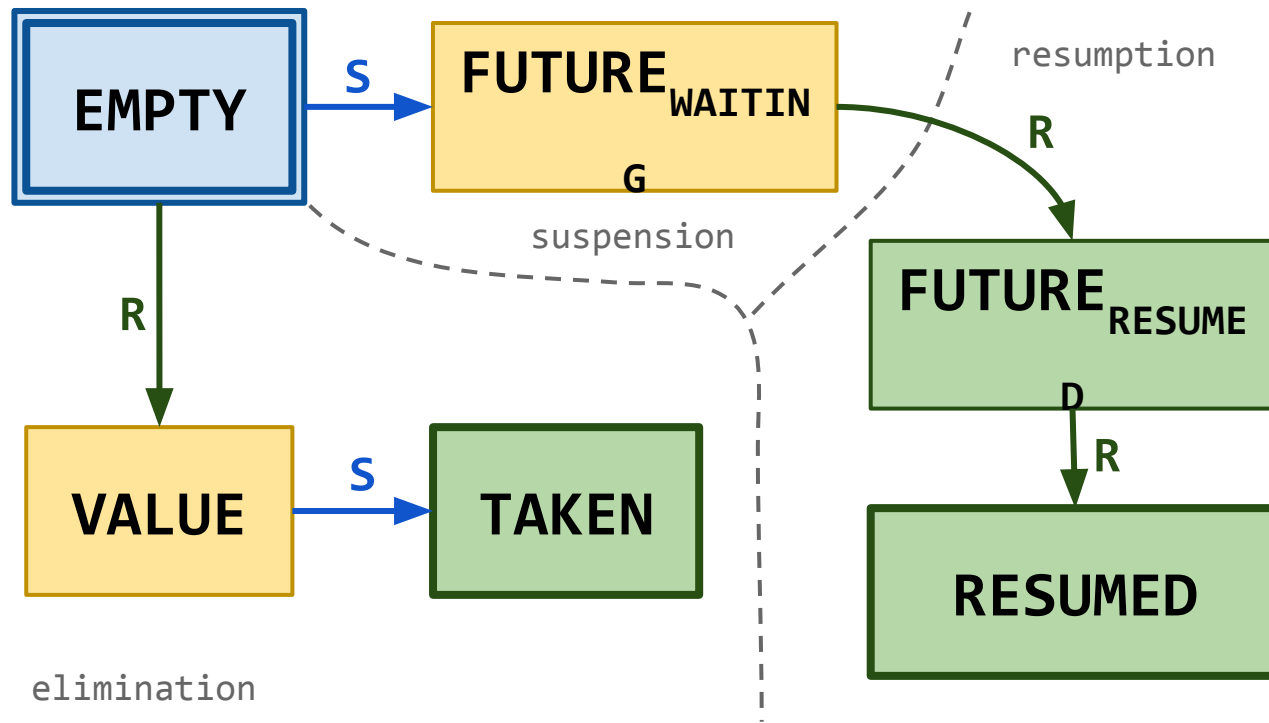
Is this tryAcquire correct?

release was intended go give a permit to a concurrent acquire, but gave it to acquire that *happens after* it

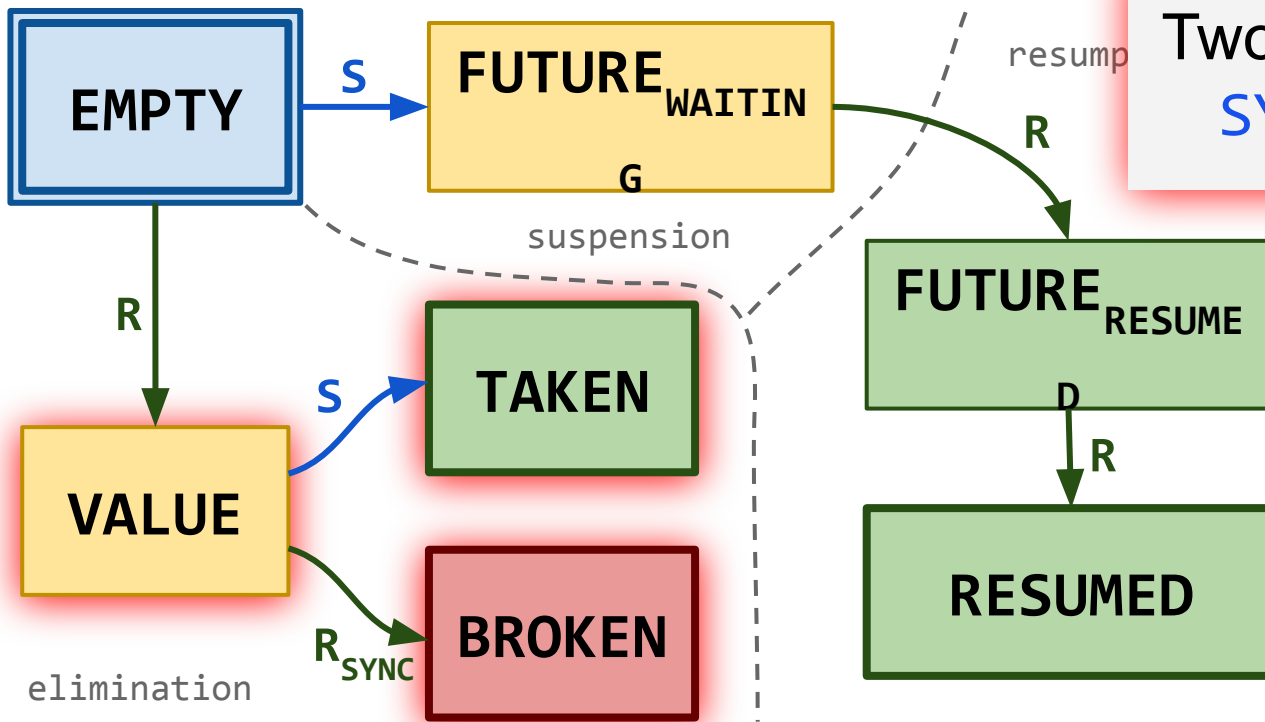


<code>val s = Semaphore(1); s.acquire()</code>		
<code>s.release() :done</code>	<code>s.tryAcquire():f</code>	<code>s.acquire():</code>
	<code>1. dec permits</code>	<code>2. suspend</code>

Extend Semaphore with tryAcquire



Extend Semaphore with tryAcquire



Two resume modes:
SYNC and **ASYNC**

Extend Semaphore with tryAcquire

```
class SegmentQueueSynchronizer<T> {  
    // can fail on elimination  
    fun resume(): Boolean { ... }  
  
    // returns null on broken cell  
    fun suspend(): Future<T>? { ... }  
}
```

Extend Semaphore with tryAcquire

```
class SegmentQueueSynchronizer<T> {  
    // can fail on elimination  
    fun resume(): Boolean { ... }  
  
    // returns null on broken cell  
    fun suspend(): Future<T>? { ... }  
}
```

```
fun acquire(): Future<Unit> {  
    while(true) {  
        val p = FAA(&permits, -1)  
        if p > 0:  
            return FutureImmediate(Unit)  
        val f = suspend()  
        if f != null: return f  
    }  
}
```

```
fun release() {  
    while(true) {  
        val p = FAA(&permits, +1)  
        if p >= 0: return  
        val done = resume(Unit)  
        if done: return  
    }  
}
```

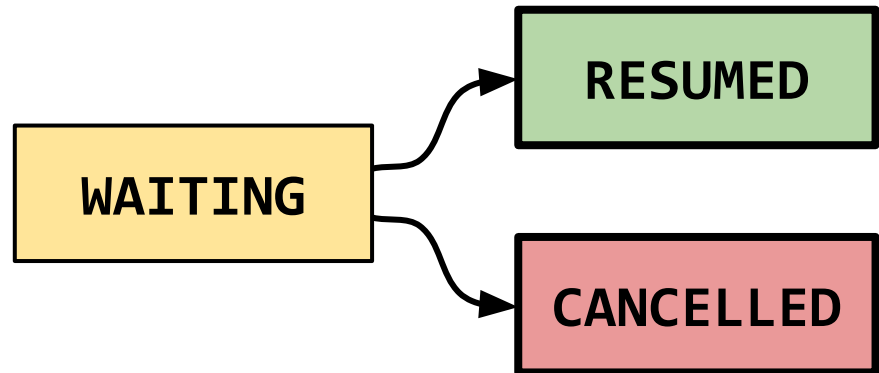
Cancellable FutureSuspended

- Cancellation (abortability) is natural for blocking primitives
- Moreover, it is a built-in feature in Kotlin Coroutines

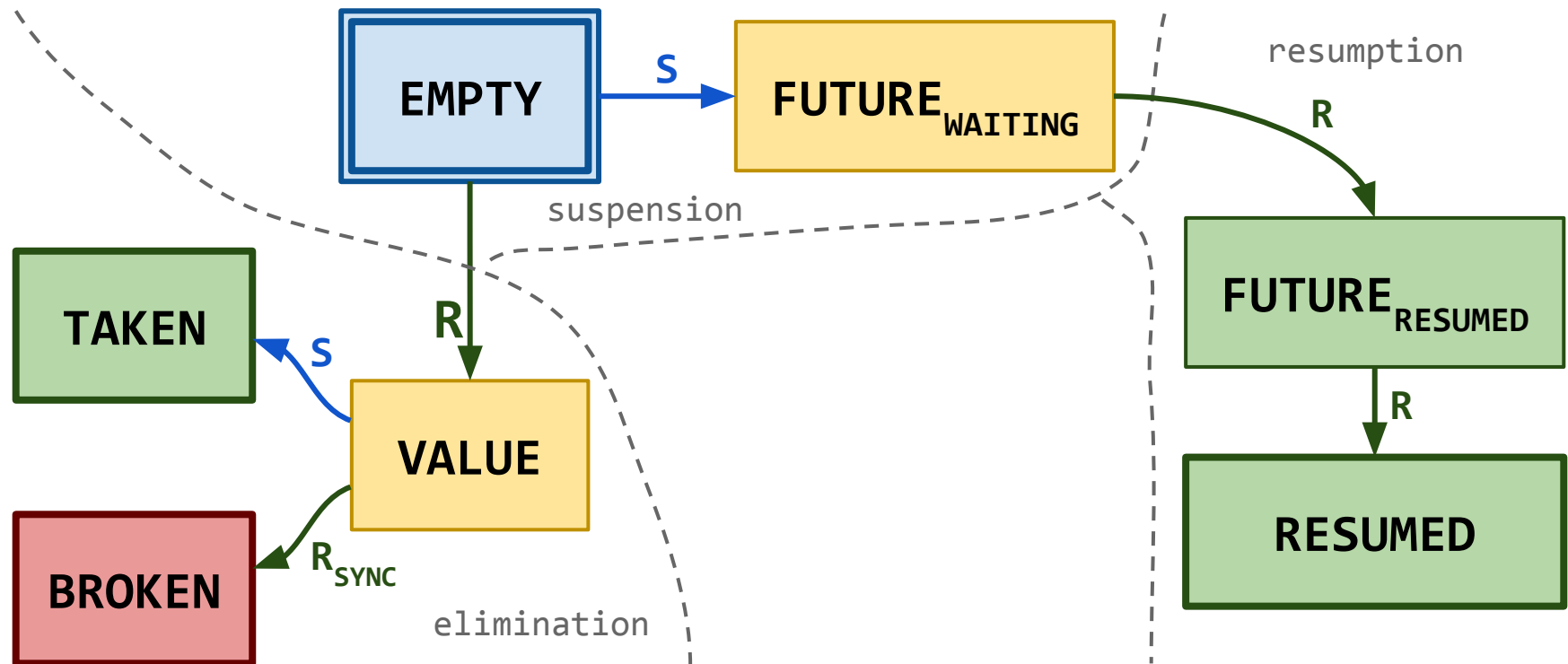
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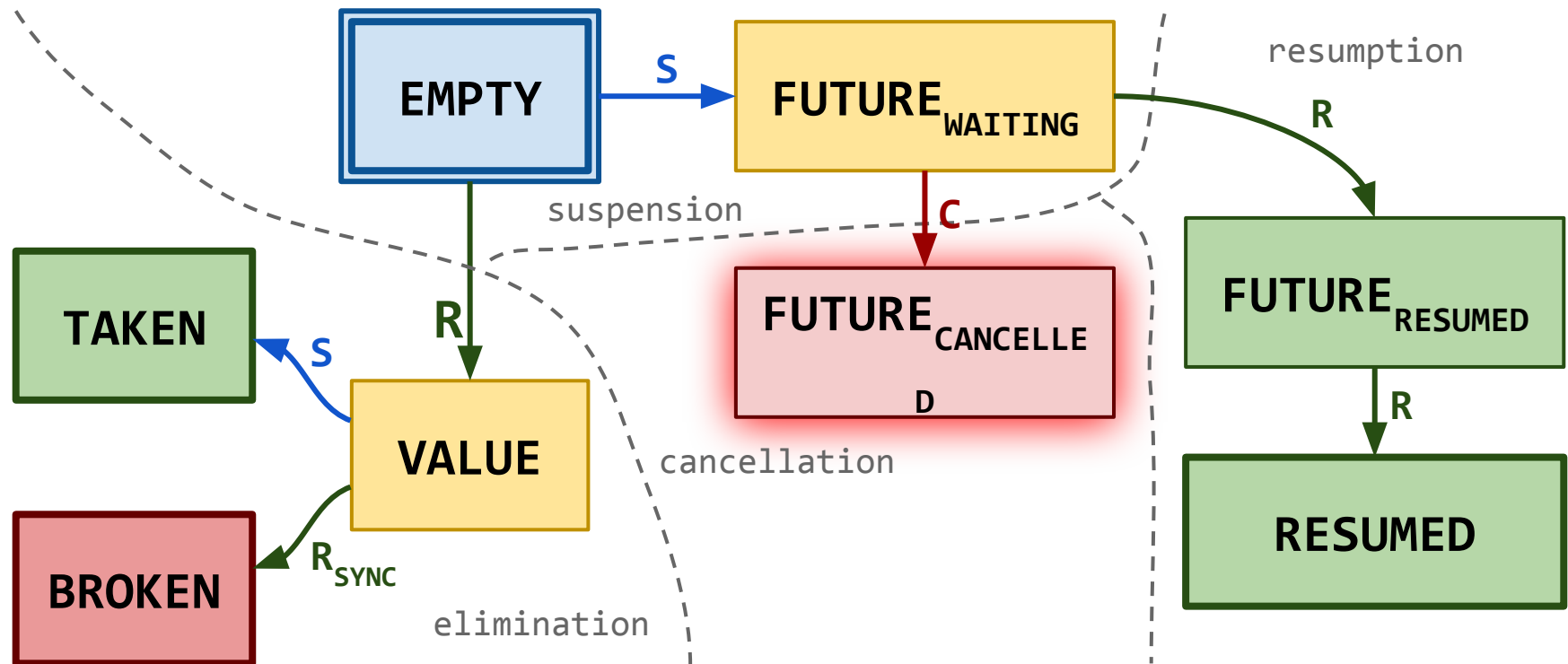
```
class FutureSuspended<T> {  
    // returns ⊥ if cancelled  
    fun await(): T? { ... }  
    fun complete(value: T) { ... }  
    fun cancel(): Boolean { ... }  
  
    fun handleCancellation() {  
        // TODO: Implement me, please!  
    }  
}
```



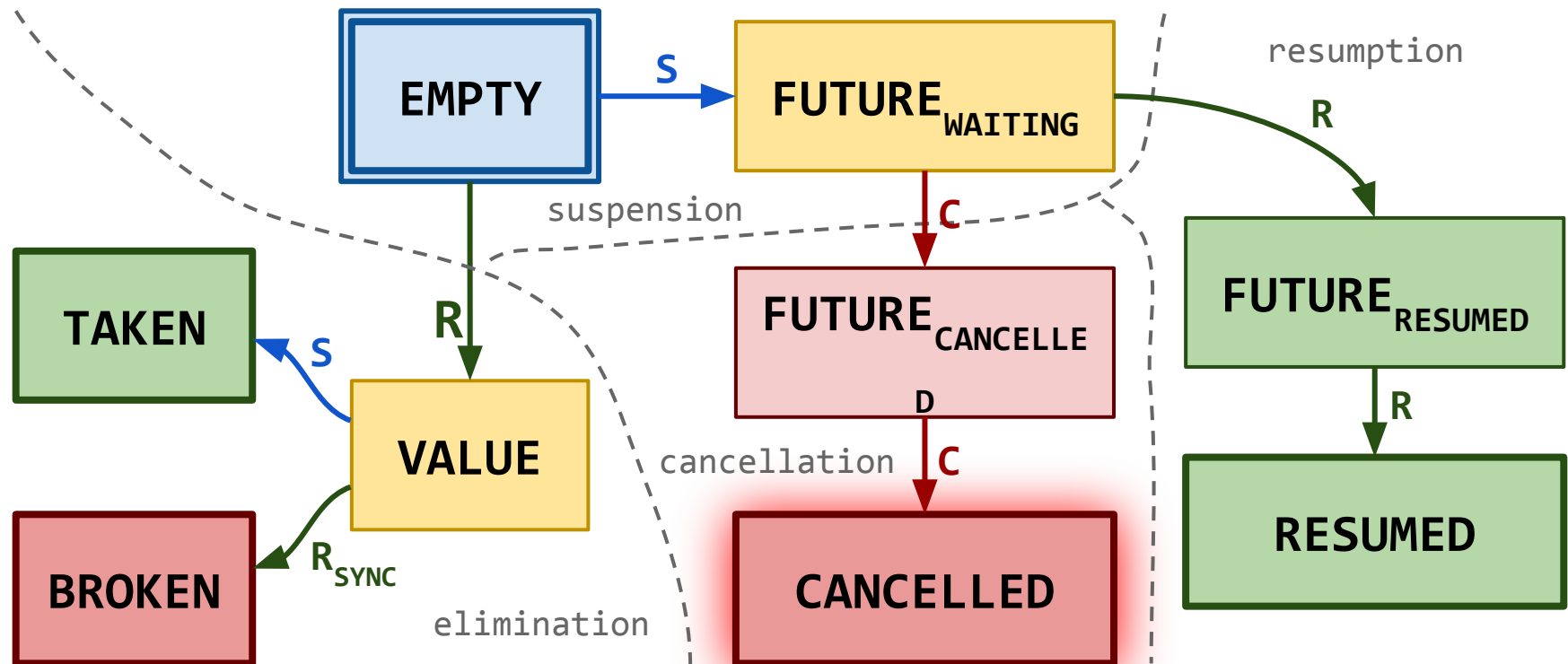
Cancellation Support in the Cell Life-Cycle



Cancellation Support in the Cell Life-Cycle



Cancellation Support in the Cell Life-Cycle



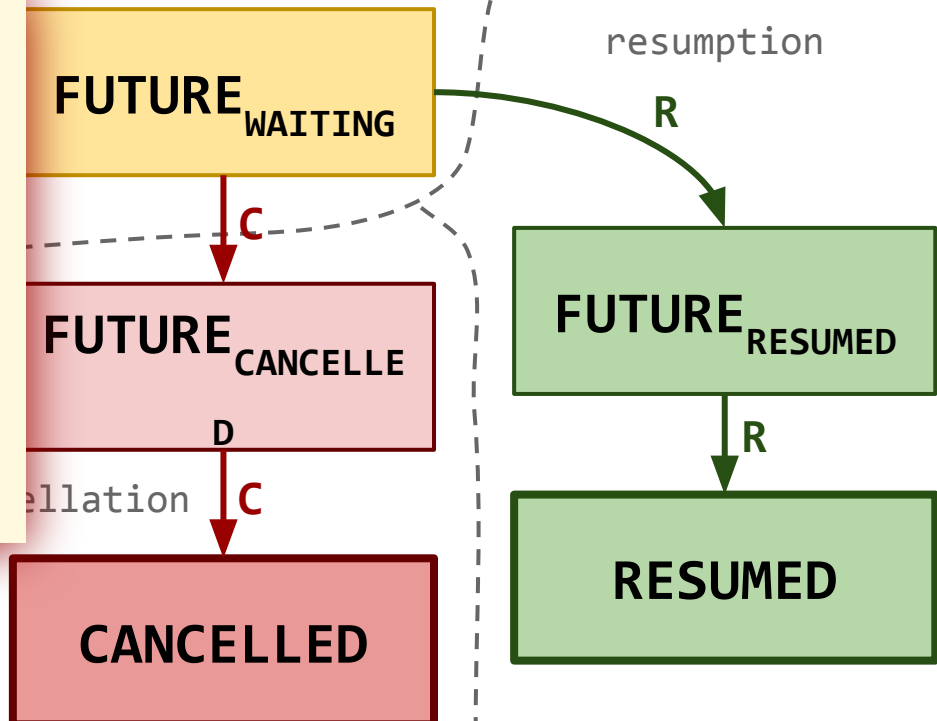
Cancellation Support in the Cell Life-Cycle

```
class FutureSuspended<T> {  
    ...  
  
    fun handleCancellation() {  
        // move the cell to  
        // `CANCELLED` state  
    }  
}
```

BROKEN

R_{SYNC}

elimination



Cancellation Support in the Cell Life-Cycle

```
class FutureSuspended<T> {  
    ...  
  
    fun handleCancellation()  
        // move the cell to  
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```

BROKEN

R_{SYNC}

elimination

FUTURE_{WAITTING}

resumption
R

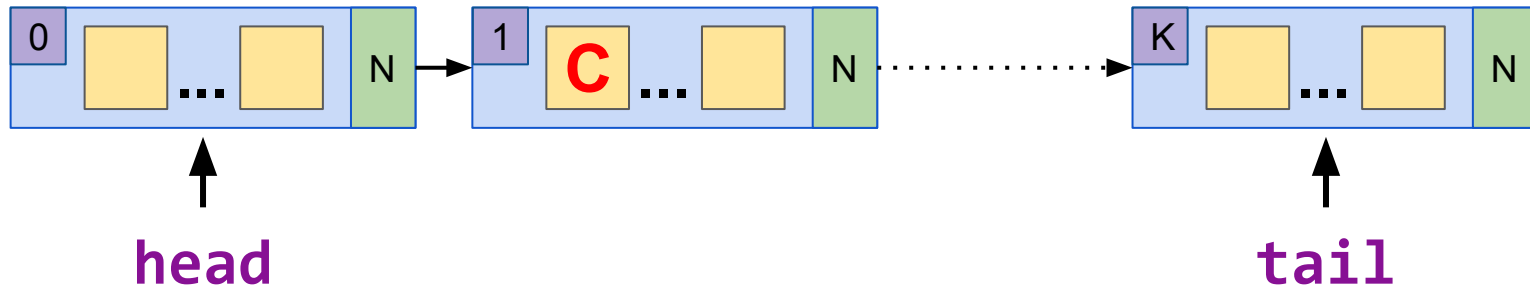
```
class SegmentQueueSynchronizer<T> {  
    ...  
    // fails if the next  
    // waiter is cancelled  
    fun resume(): Boolean {  
        ...  
    }  
}
```

Cancellation Support in General

- `handleCancellation` moves the cell state to `CANCELLED` to avoid memory leaks
- Can we remove the cells themselves for the same reason?

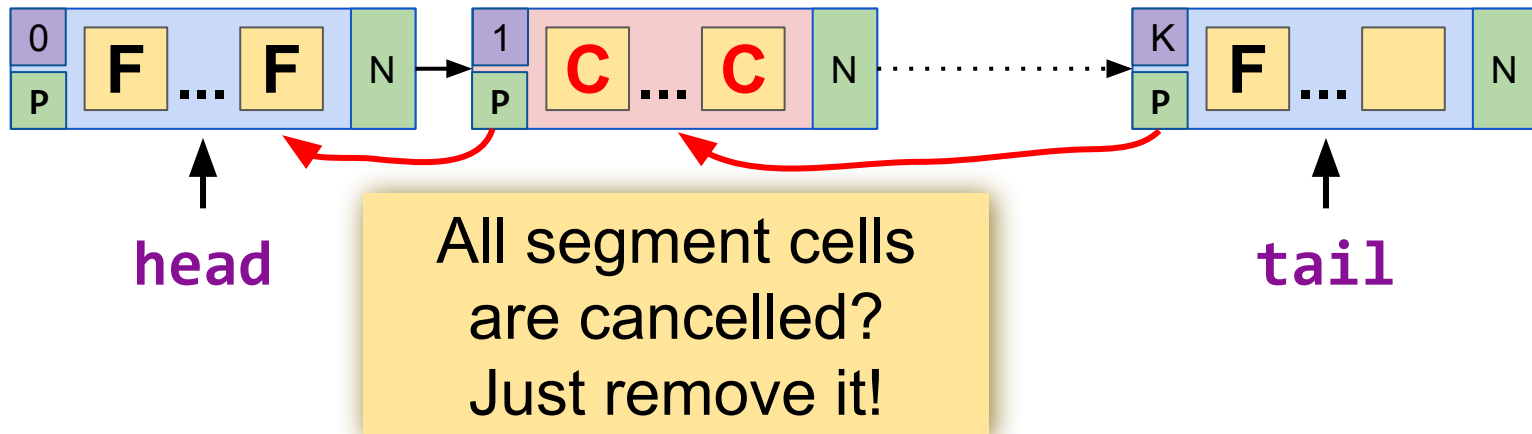
Cancellation Support and Memory Leaks

- `handleCancellation` moves the cell state to **CANCELLED** to avoid memory leaks
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Cancellation Support and Memory Leaks

- `handleCancellation` moves the cell state to **CANCELLED** to avoid memory leaks
- Can we remove the cells themselves for the same reason?



Semaphore with Cancellation

Our implementation is already correct!

```
fun acquire(): Future<Unit> {
    while(true) {
        val p = FAA(&permits, -1)
        if p > 0:
            return FutureImmediate(Unit)
        val f = suspend()
        if f != null: return f
    }
}
```

```
fun release() {
    while(true) {
        val p = FAA(&permits, +1)
        if p >= 0: return
        // can fail due to cancellation,
        // adjusted `permits` then
        val done = resume(Unit)
        if done: return
    }
}
```

Semaphore with Cancellation

release works in linear time in the number of cancelled acquisitions.

```
fun acquire(): Job1 {
    val f = suspend {
        if (permits == 0) return@resume immediate(Unit)
        val p = FAA(&permits, +1)
        if p >= 0: return@resume
        // can fail due to cancellation,
        // adjusted `permits` then
        val done = resume(Unit)
        if done: return@resume
    }
}
```

Can we improve this?

is already correct!

```
fun release() {
    while(true) {
        val p = FAA(&permits, +1)
        if p >= 0: return
        // can fail due to cancellation,
        // adjusted `permits` then
        val done = resume(Unit)
        if done: return
    }
}
```

Smart Cancellation

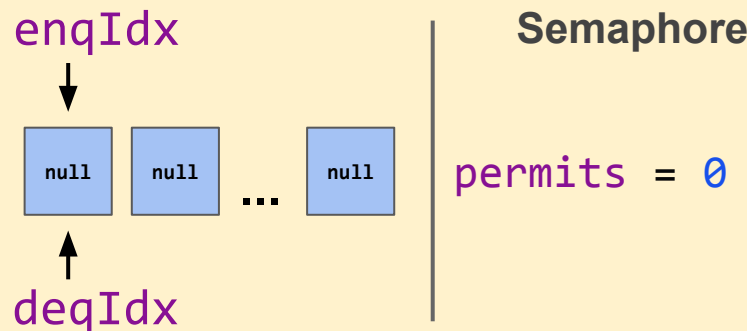
Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**

Smart Cancellation

Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**

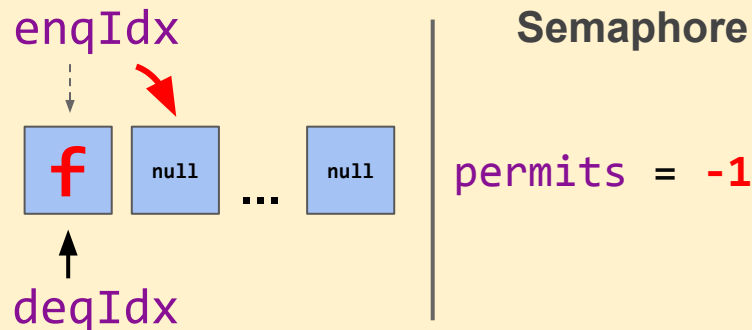


<code>val s = Semaphore(1); s.acquire()</code>	
<code>s.release()</code>	<code>f = s.acquire()</code> <code>f.cancel():</code> <ol style="list-style-type: none">1. mark cancelled2. inc permits

Smart Cancellation

Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**



`val s = Semaphore(1); s.acquire()`

`s.release()`

`f = s.acquire()`

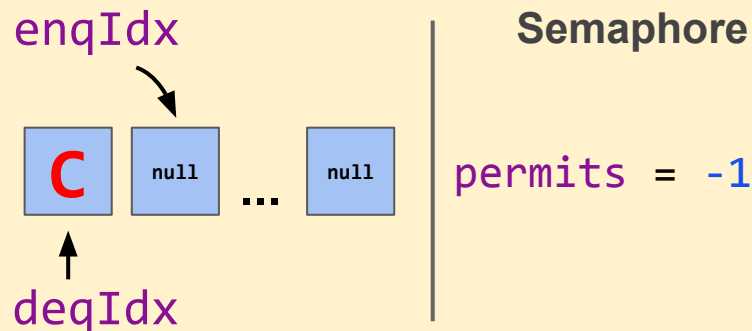
`f.cancel():`

1. mark cancelled
2. inc permits

Smart Cancellation

Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**

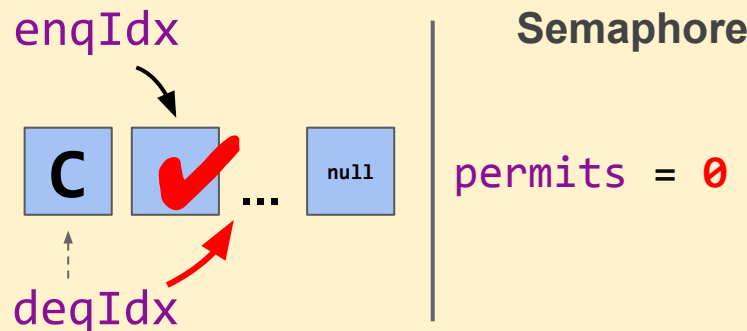


```
val s = Semaphore(1); s.acquire()  
-----  
s.release()    f = s.acquire()  
               f.cancel():  
               1. mark cancelled  
               2. inc permits
```

Smart Cancellation

Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**



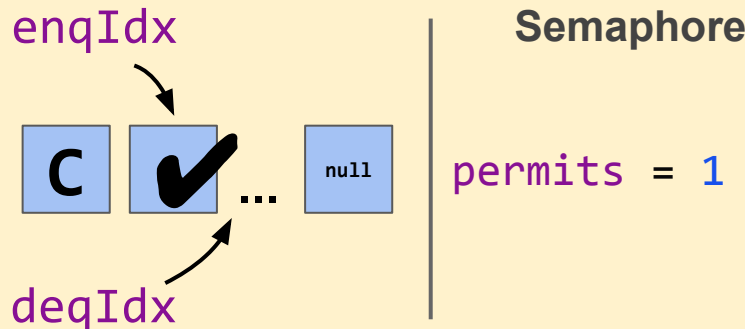
<code>val s = Semaphore(1); s.acquire()</code>	
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Smart Cancellation

Straightforward logic for Semaphore:

- Increment the **permits** counter on cancellation
- Skip cancelled cells in **resume**

resume in release
had to be refused due
to the lack of waiters



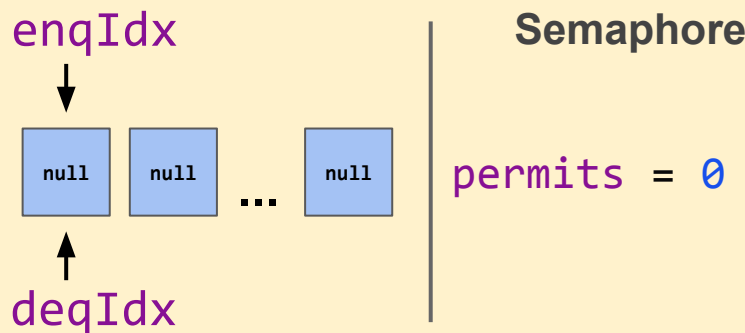
val s = Semaphore(1); s.acquire()

s.release()

f = s.acquire()
f.cancel():
1. mark cancelled
2. inc permits

Smart Cancellation

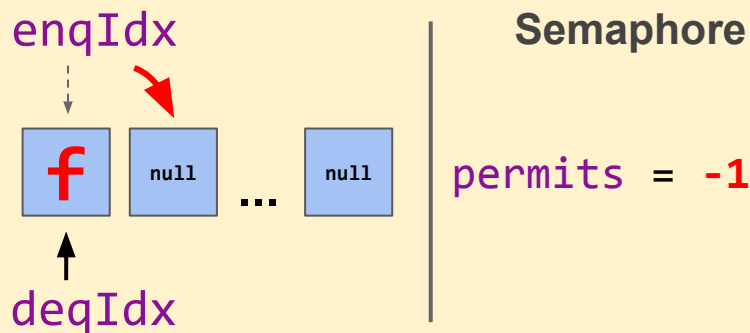
Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.



<code>val s = Semaphore(1); s.acquire()</code>	<code>s.release()</code>	<code>f = s.acquire()</code> <code>f.cancel():</code> 1. inc permits 2. mark cancelled or refuse resume
--	--------------------------	---

Smart Cancellation

Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.



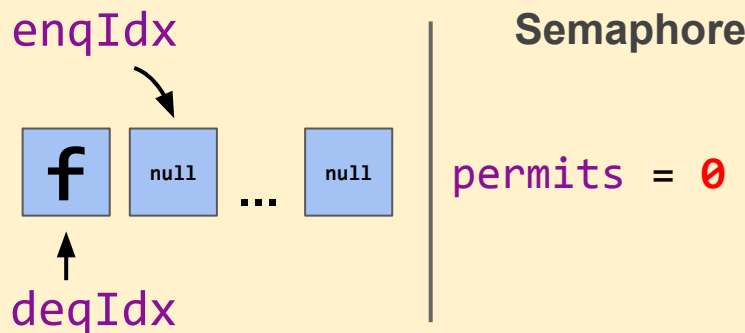
`val s = Semaphore(1); s.acquire()`

`s.release()`

`f = s.acquire()`
`f.cancel():`
1. inc **permits**
2. mark cancelled
or refuse resume

Smart Cancellation

Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.



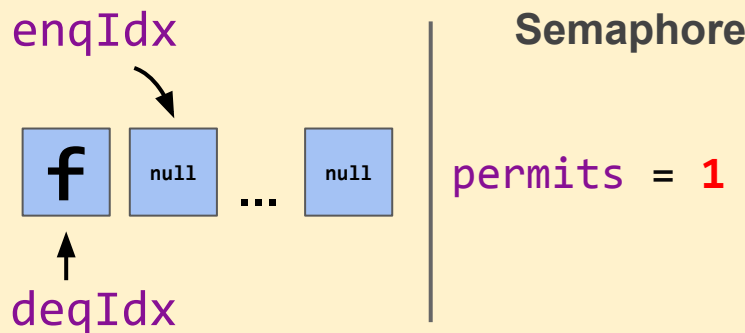
```
val s = Semaphore(1); s.acquire()
```

```
s.release():
1. inc permits
2. resume
```

```
f = s.acquire()
f.cancel():
1. inc permits
2. mark cancelled
or refuse resume
```

Smart Cancellation

Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.



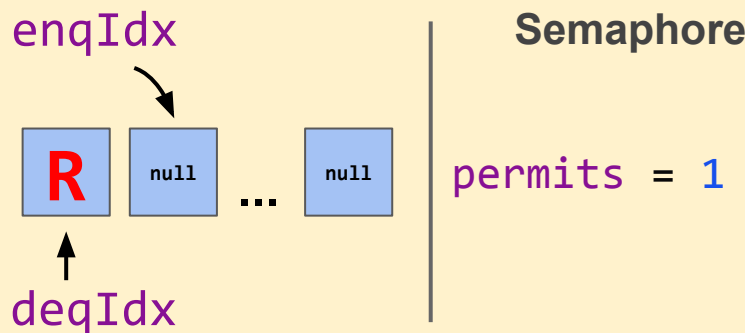
```
val s = Semaphore(1); s.acquire()
```

```
s.release():
1. inc permits
2. resume
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f = s.acquire()
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Smart Cancellation

Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.



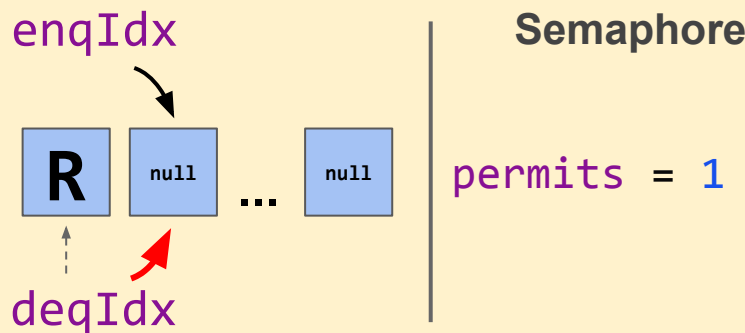
```
val s = Semaphore(1); s.acquire()
```

```
s.release():
1. inc permits
2. resume
```

```
f = s.acquire()
f.cancel():
1. inc permits
2. mark cancelled
or refuse resume
```

Smart Cancellation

Increment the **permits** counter on cancellation, and decide whether to cancel the cell or refuse the corresponding **resume**.

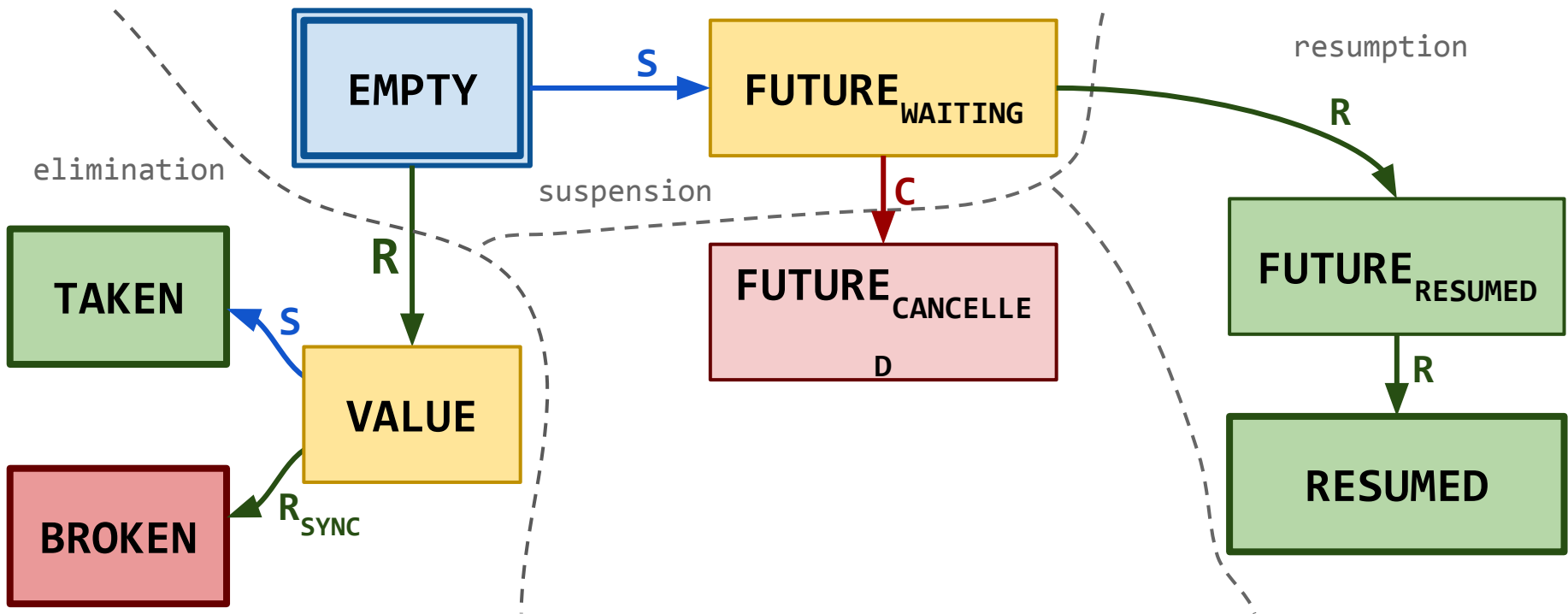


```
val s = Semaphore(1); s.acquire()
```

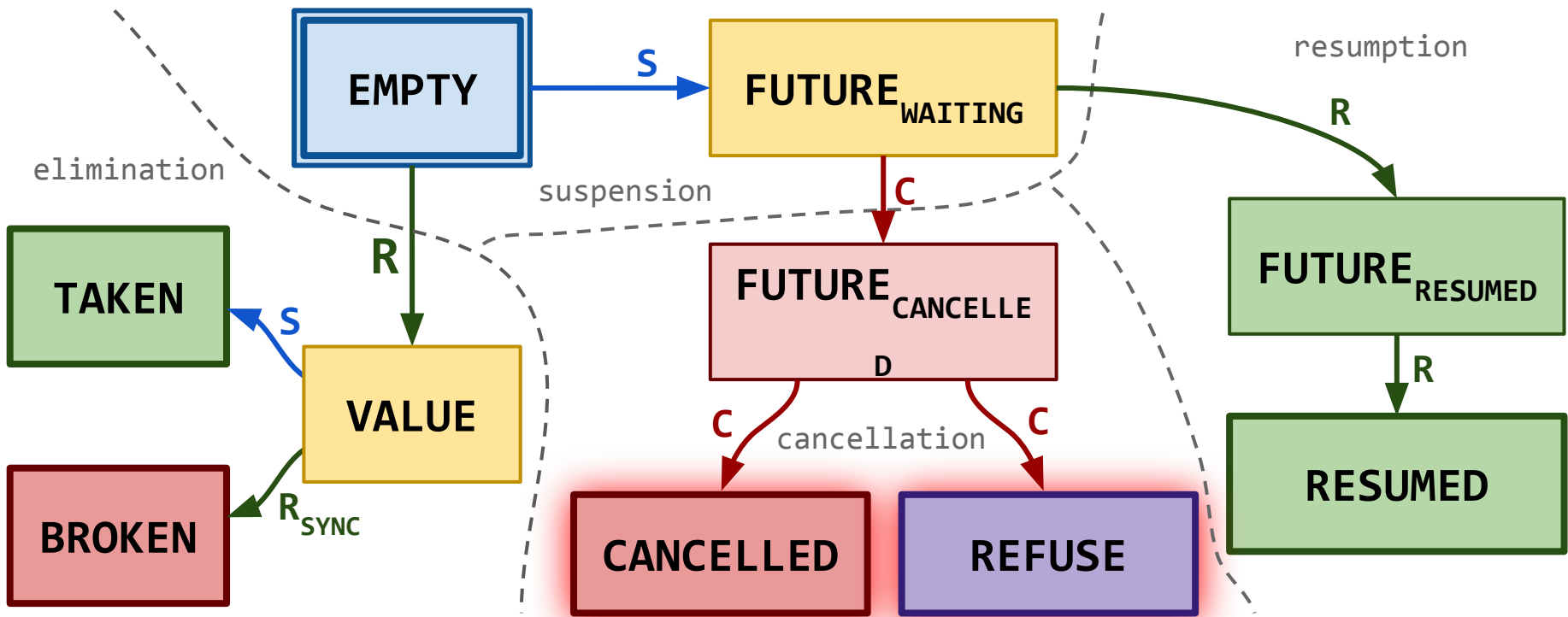
```
s.release():  
1. inc permits  
2. resume :refused
```

```
f = s.acquire()  
f.cancel():  
1. inc permits  
2. mark cancelled  
or refuse resume
```

Smart Cancellation and Cell Life-Cycle



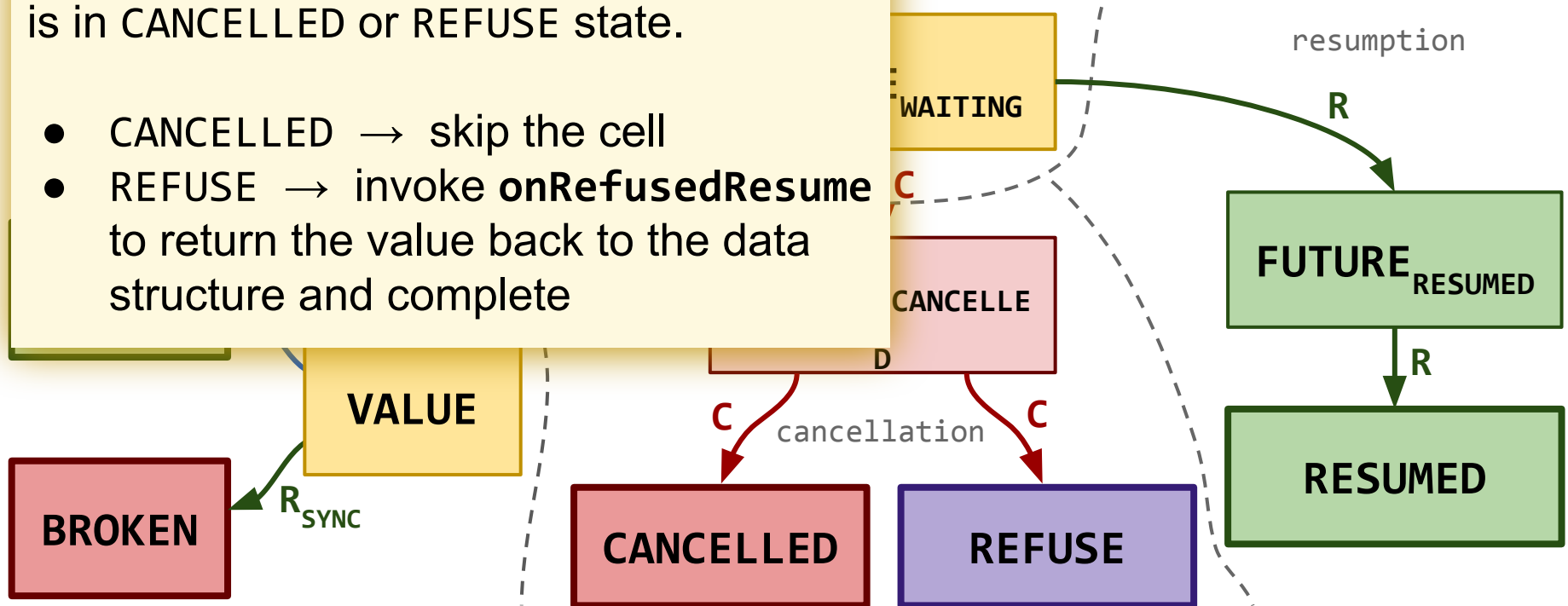
Smart Cancellation and Cell Life-Cycle



Smart Cancellation and Cell Life-Cycle

resume waits in a spin-loop until the cell is in CANCELLED or REFUSE state.

- CANCELLED → skip the cell
- REFUSE → invoke `onRefusedResume` to return the value back to the data structure and complete

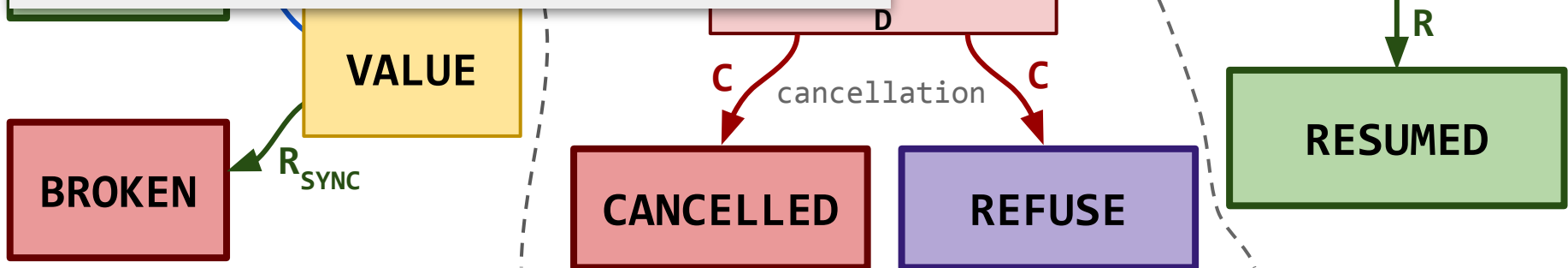


Smart Cancellation and Cell Life-Cycle

`resume` waits in a spin-loop until the cell is in CANCELLED or REFUSE state.

- CANCELLED → skip the cell
- REFUSE → invoke `onRefusedResume` to return the value back to the data structure and complete

In order not to wait, `resume` can store its element into the cell, and the cancellation handler completes this `resume`



Smart Cancellation for Semaphore

```
fun acquire(): Future<Unit> {  
    val p = FAA(&permits, -1)  
    if p > 0:  
        return FutureImmediate(Unit)  
    else:  
        return suspend()  
}
```

resume_mode = ASYNC

```
fun release() {  
    val p = FAA(&permits, +1)  
    if p >= 0: return  
    resume(Unit)  
}
```

Smart Cancellation for Semaphore

```
fun acquire(): Future<Unit> {
    val p = FAA(&permits, -1)
    if p > 0:
        return FutureImmediate(Unit)
    else:
        return suspend()
}
```

```
fun release() {
    val p = FAA(&permits, +1)
    if p >= 0: return
    resume(Unit)
}
```

```
resume_mode      = ASYNC
cancellation_mode = SMART
```

```
// true - CANCELLED, false - REFUSE
fun onCancellation(): Boolean {
    val p = FAA(&permits, +1)
    // return `true` if there are
    // waiters in the queue, or
    // `false` if `resume` on this
    // cell should be refused.
    return p < 0
}
```

Evaluation

- Google Cloud machine with 96 CPUs
- Comparison against standard Java implementations:
 - `j.u.c.Semaphore` and `j.u.c.ReentrantLock`

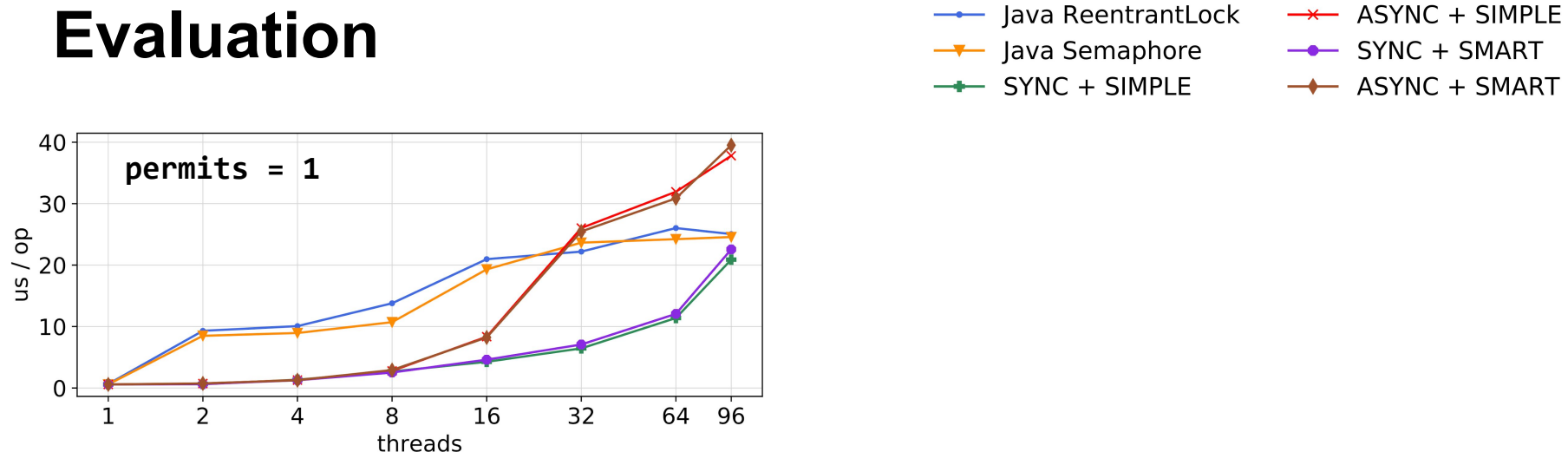
Evaluation

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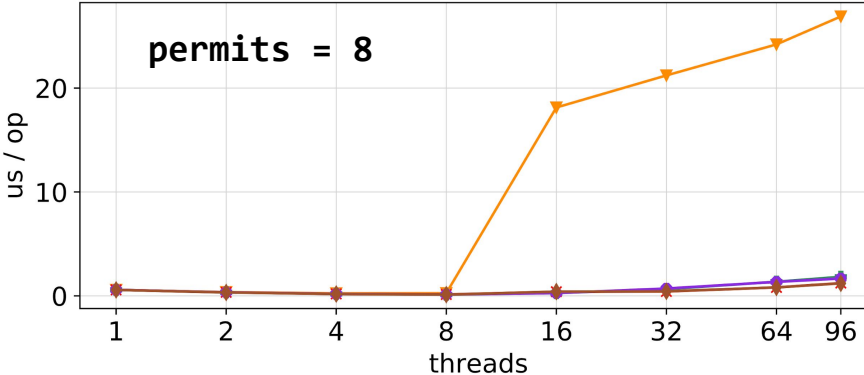
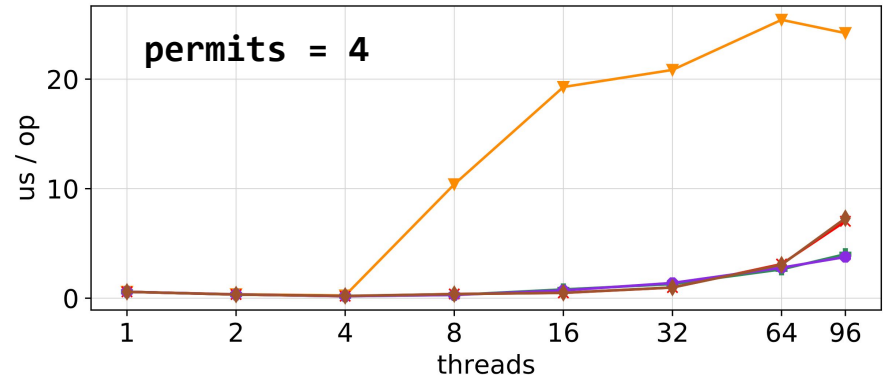
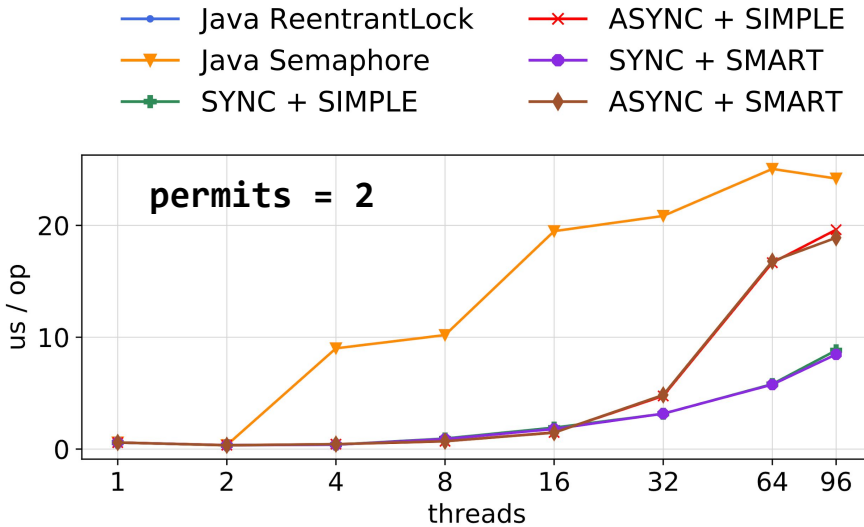
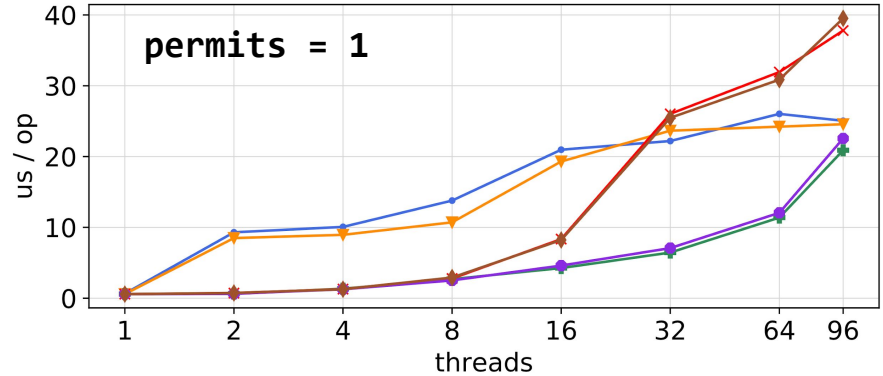
```
fun operation()
{
    semaphore.acquire()
    doSomeGeomDistrWork()
    semaphore.release()
```

Let's run this code
on different numbers
of threads!

Evaluation



Evaluation



Let's use SegmentQueueSynchronizer
for primitives other than Semaphore!

CountDownLatch

Allows to wait until several operations are completed

```
class CountDownLatch(count: Int) {  
  
    fun countDown() { ... }  
  
    fun await(): Future<Unit> { ... }  
}
```

CountDownLatch

```
class CountDownLatch(count: Int) {  
    val count = count  
    val waiters = 0  
    ...  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = SIMPLE
```

CountDownLatch

```
class CountDownLatch(count: Int) {  
    val count = count  
    val waiters = 0  
    ...  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = SIMPLE
```

```
fun countDown() {  
    val c = FAA(&count, -1)  
    if c <= 0: resumeWaiters()  
}
```

CountDownLatch

```
class CountDownLatch(count: Int) {  
    val count = count  
    val waiters = 0  
    ...  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = SIMPLE
```

```
fun countDown() {  
    val c = FAA(&count, -1)  
    if c <= 0: resumeWaiters()  
}  
  
fun resumeWaiters() = while (true) {  
    val w = waiters  
    if w & DONE_BIT != 0: return  
    if CAS(&waiters, w, w & DONE_BIT) {  
        repeat(w) { resume(Unit) }  
    }  
}
```

CountDownLatch

```
class CountDownLatch(count: Int) {  
    val count = count  
    val waiters = 0  
    ...  
}
```

```
fun await(): Future<Unit> {  
    if count <= 0:  
        return FutureImmediate(Unit)  
    val w = FAA(&waiters, +1)  
    if w & DONE_BIT != 0:  
        return FutureImmediate(Unit)  
    return suspend()  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = SIMPLE
```

```
fun countDown() {  
    val c = FAA(&count, -1)  
    if c <= 0: resumeWaiters()  
}  
  
fun resumeWaiters() = while (true) {  
    val w = waiters  
    if w & DONE_BIT != 0: return  
    if CAS(&waiters, w, w & DONE_BIT) {  
        repeat(w) { resume(Unit) }  
    }  
}
```

CountDownLatch

```
resume_mode      = ASYNC  
cancellation_mode = SIMPLE
```

```
class CountDownLatch(count: Int) {  
    val count = count  
    val waiters = 0  
  
    ...  
}  
fun aw
```

```
    if  
        return FutureImmediate(Unit)  
    val w = FAA(&waiters, +1)  
    if w & DONE_BIT != 0:  
        return FutureImmediate(Unit)  
    return suspend()  
}
```

```
    fun countDown() {  
        val c = FAA(&count, -1)  
        if c <= 0: resumeWaiters()
```

Can we use smart cancellation here?) {

```
        if CAS(&waiters, w, w & DONE_BIT) {  
            repeat(w) { resume(Unit) }  
        }  
    }
```

CountDownLatch

```
fun await(): Future<Unit> {
    if count <= 0:
        return FutureImmediate(Unit)
    val w = FAA(&waiters, +1)
    if w & DONE_BIT != 0:
        return FutureImmediate(Unit)
    return suspend()
}
```

```
fun onCancellation() {
    val w = FAA(&waiters, -1)
    // cancelled or refuse resume?
    return w & DONE_BIT == 0
}
```

```
resume_mode      = ASYNC
cancellation_mode = SMART
```

```
fun countDown() {
    val c = FAA(&count, -1)
    if c <= 0: resumeWaiters()
}

fun resumeWaiters() = while (true) {
    val w = waiters
    if w & DONE_BIT != 0: return
    if CAS(&waiters, w, w & DONE_BIT) {
        repeat(w) { resume(Unit) }
    }
}
```

Pools

```
class BlockingPool() {  
    // < 0 => # waiters  
    var elements = 0  
    ...  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = NO
```

Pools

```
resume_mode      = ASYNC  
cancellation_mode = NO
```

```
class BlockingPool() {  
    // < 0 => # waiters  
    var elements = 0  
    ...  
}
```

```
fun put(element: T) {  
    val e = FAA(&elements, 1)  
    if e < 0 {  
        resume(element)  
    } else {  
        insertIntoPool(element)  
    }  
}
```

Pools

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class BlockingPool() {  
    // < 0 => # waiters  
    var elements = 0  
    ...  
}
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    } else {  
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    }  
}
```

```
resume_mode      = ASYNC  
cancellation_mode = NO
```

```
fun retrieve(): Future<T> {  
    val e = FAA(&elements, -1)  
    if (e > 0) {  
        val elem = retrieveFromPool()  
        return FutureImmediate(elem)  
    } else {  
        return suspend()  
    }  
}
```

Pools

```
resume_mode      = ASYNC  
cancellation_mode = NO
```

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class BlockingPool() {  
    // < 0 => # waiters  
    var elements = 0  
    ...  
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    val e = FAA(&elements, -1)  
    if (e > 0) {  
        val elem = retrieveFromPool()  
        return FutureImmediate(elem)  
    } else {  
        return suspend()  
    }  
}
```

insertIntoPool and **retrieveFromPool**
can use any data structure under the hood,
e.g. queue, stack, or just bag.

Pools

```
resume_mode      = ASYNC  
cancellation_mode = NO
```

```
class BlockingPool() {  
    // < 0 => # waiters  
    var elements = 0  
    ...  
}
```

```
fun put(element: T) {  
    val e = FAA(&elements, 1)  
    if e < 0 {  
        resume(element)  
    } else {  
        insertIntoPool(element)  
    }  
}
```

Smart cancellation mode can
be used here as well

```
...(): Future<T> {  
    val e = FAA(&elements, -1)  
    if (e > 0) {  
        val elem = retrieveFromPool()  
        return FutureImmediate(elem)  
    } else {  
        return suspend()  
    }  
}
```

insertIntoPool and **retrieveFromPool**
can use any data structure under the hood,
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Conclusion and Links

- Fair synchronization primitives can be simple and fast
- Stronger guarantees ⇒ more complicated code

Conclusion and Links

- Fair synchronization primitives can be simple and fast
- Stronger guarantees ⇒ more complicated code

- Kotlin Coroutines project
github.com/Kotlin/kotlinx.coroutines
- The experiments (sqS-experiments branch)
github.com/Kotlin/kotlinx.coroutines/tree/sqS-experiments
- My website: nkoval.com

Questions?