

Synchronization: Implementing Barriers Promises + Futures

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CS378

Today

- Questions?
- Administrivia
 - Lab 2 due sooner than you'd like
- Material for the day
 - Barrier implementation
 - Promises & Futures
- Acknowledgements
 - Thanks to Gadi Taubenfield: I borrowed from some of his slides on barriers



Faux Quiz (answer any N, 5 min)

- How are promises and futures related? Since there is disagreement on the nomenclature, don't worry about which is which—just describe what the different objects are and how they function.

Barriers

Barriers

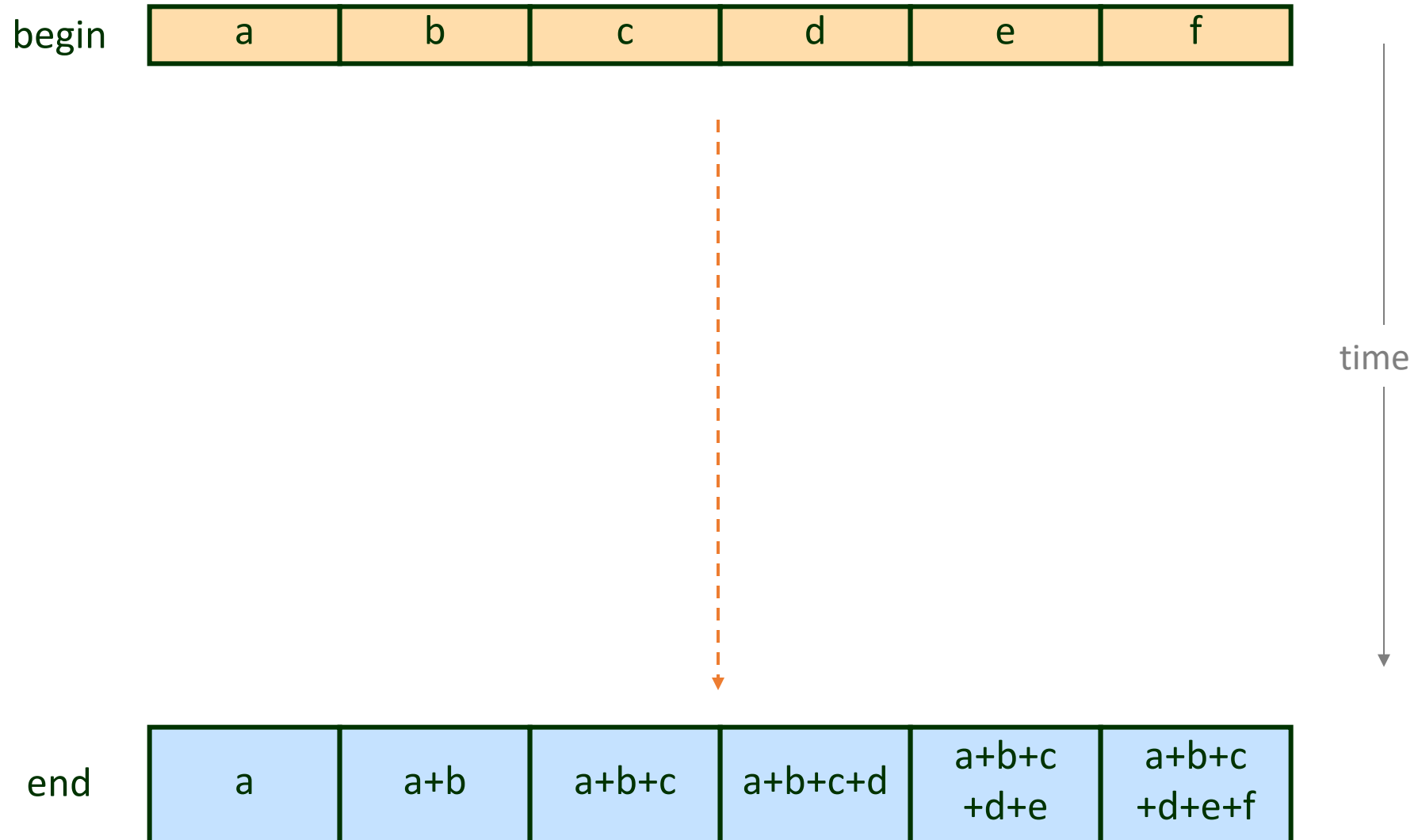


Prefix Sum

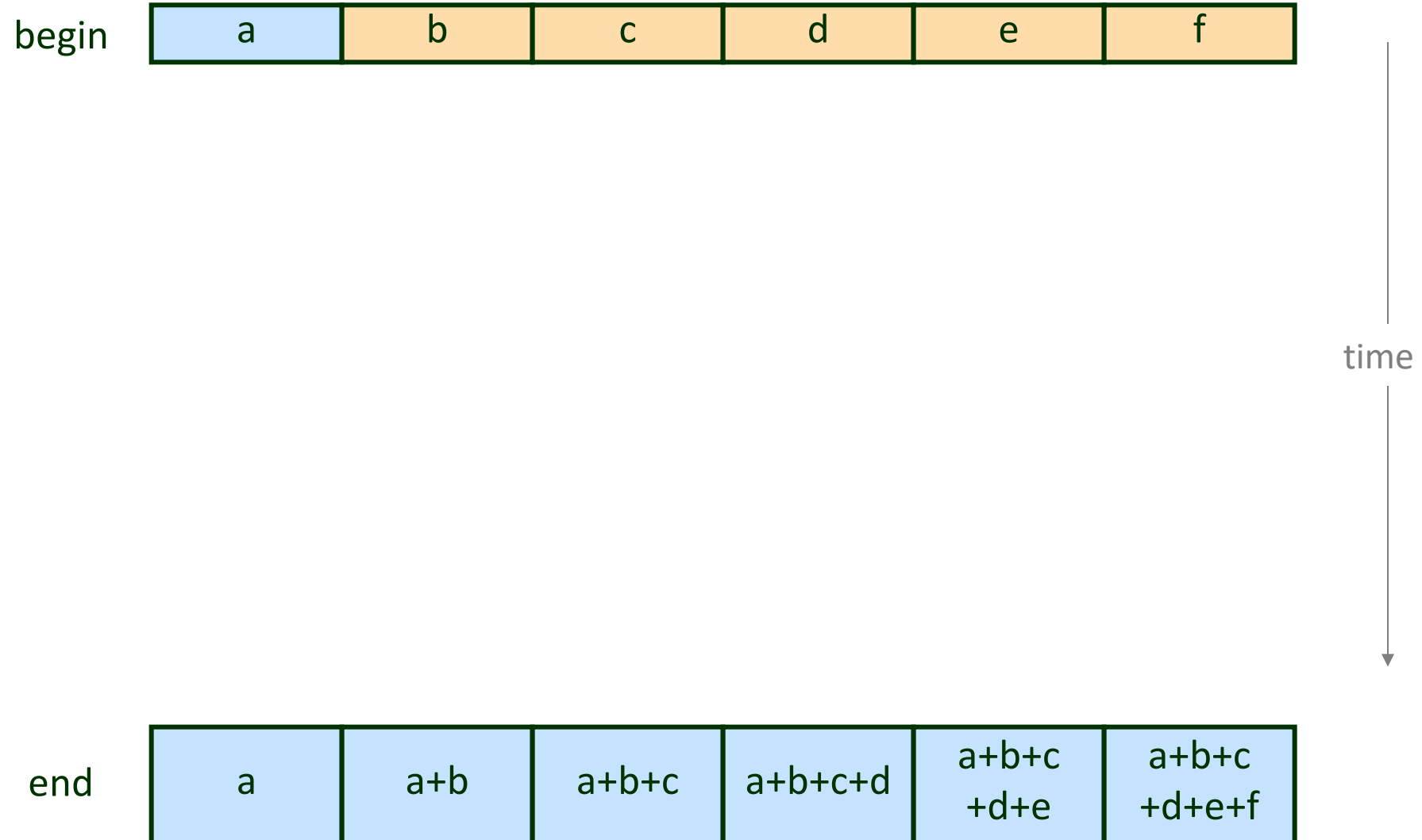
Prefix Sum



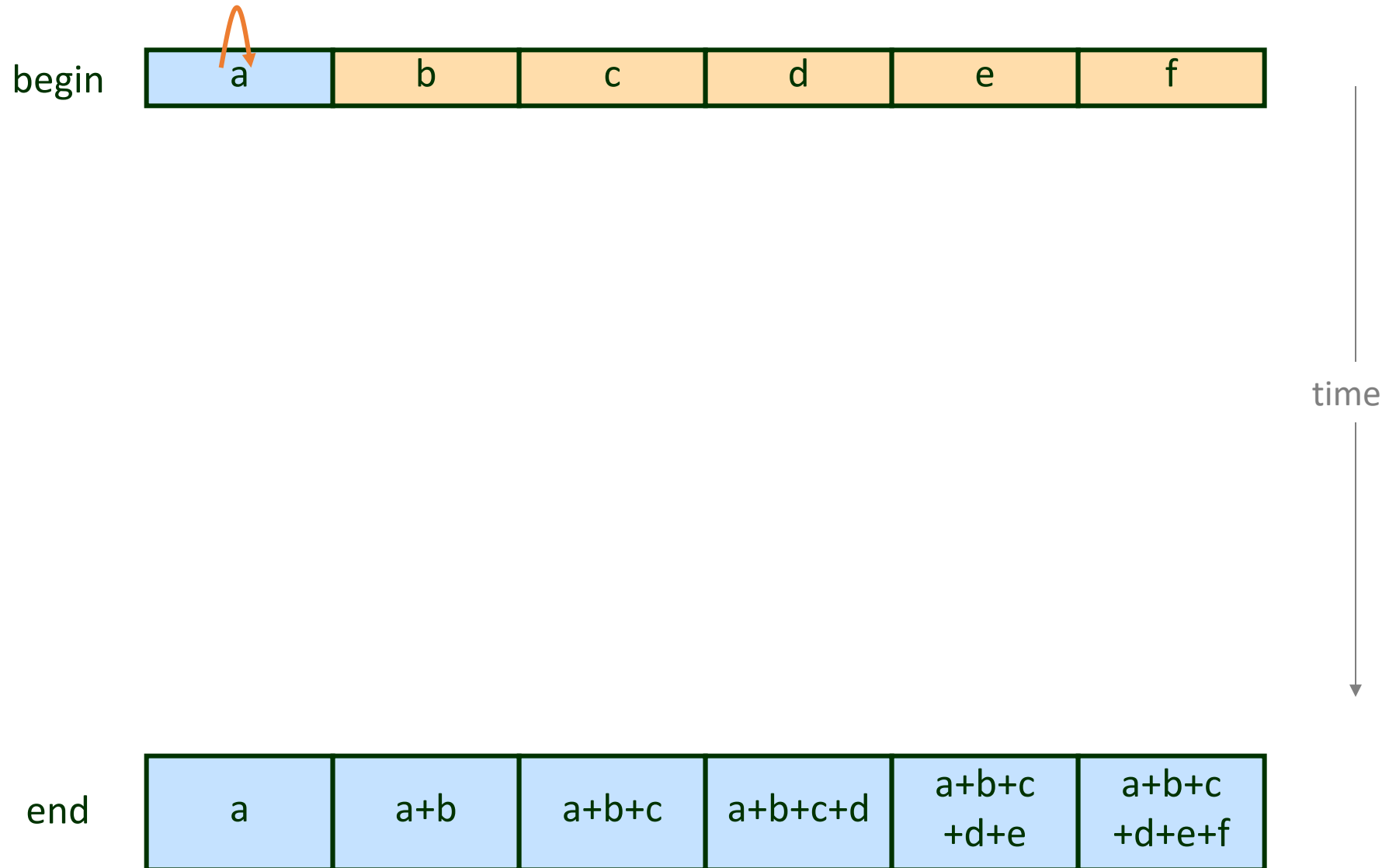
Prefix Sum



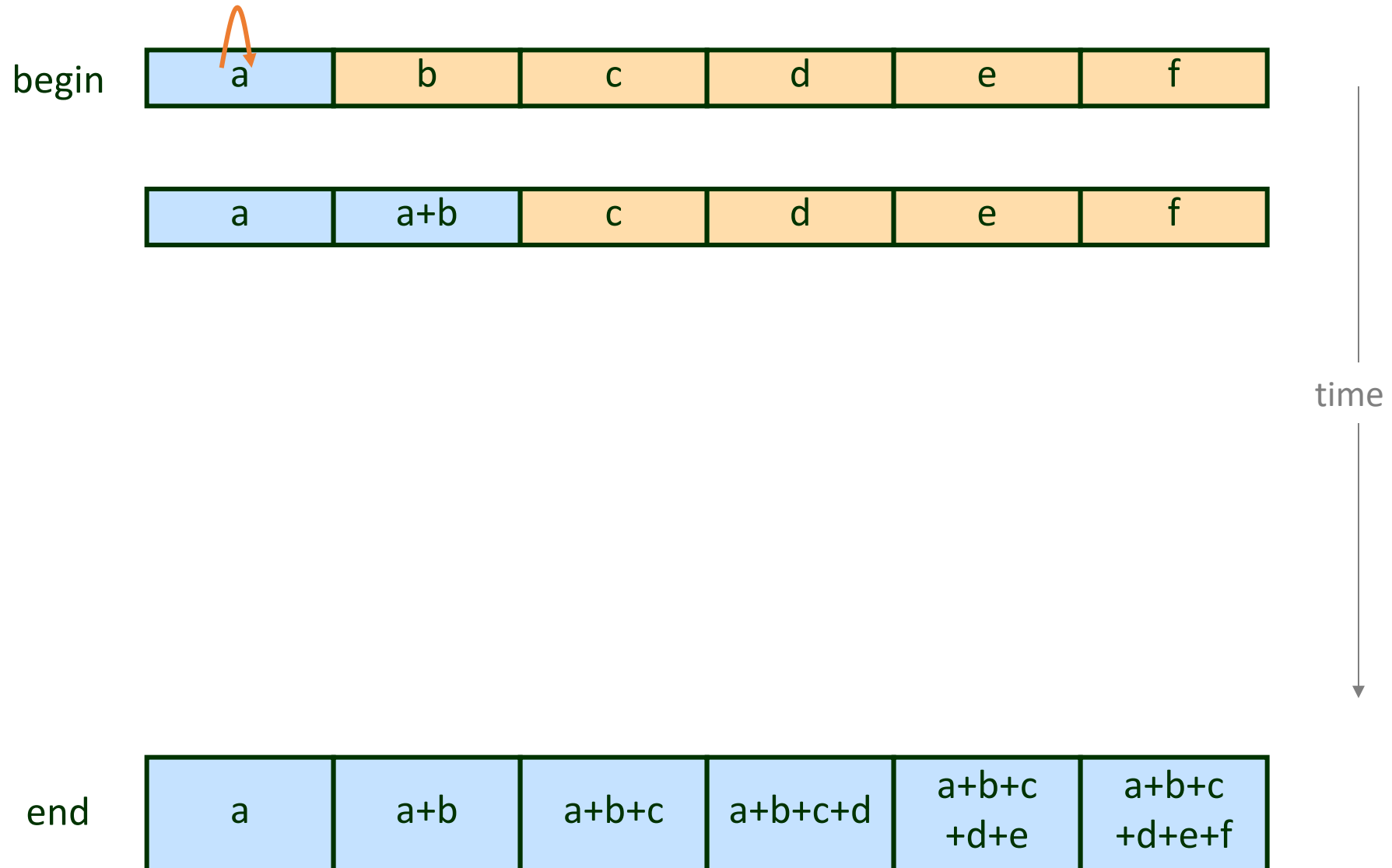
Prefix Sum



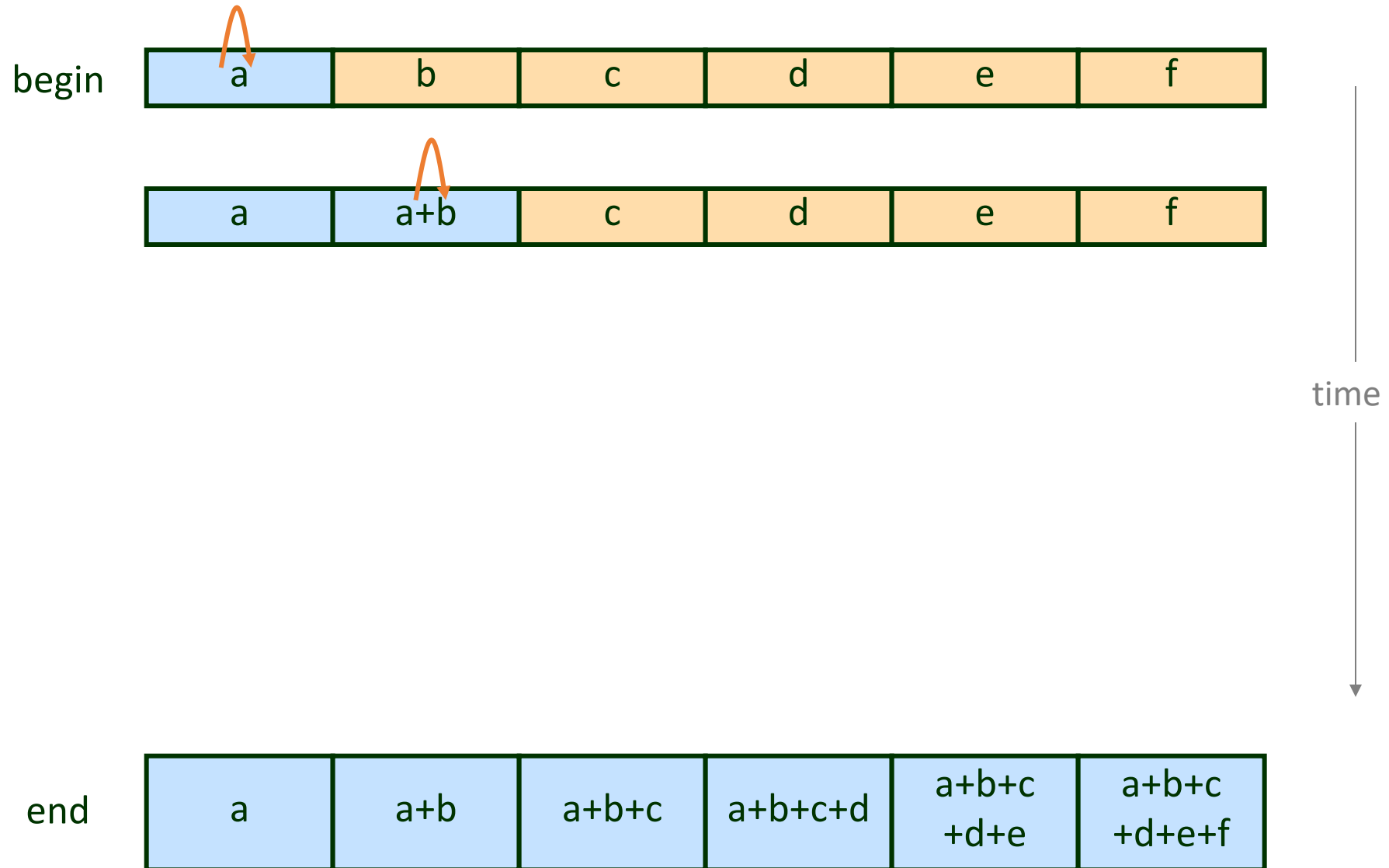
Prefix Sum



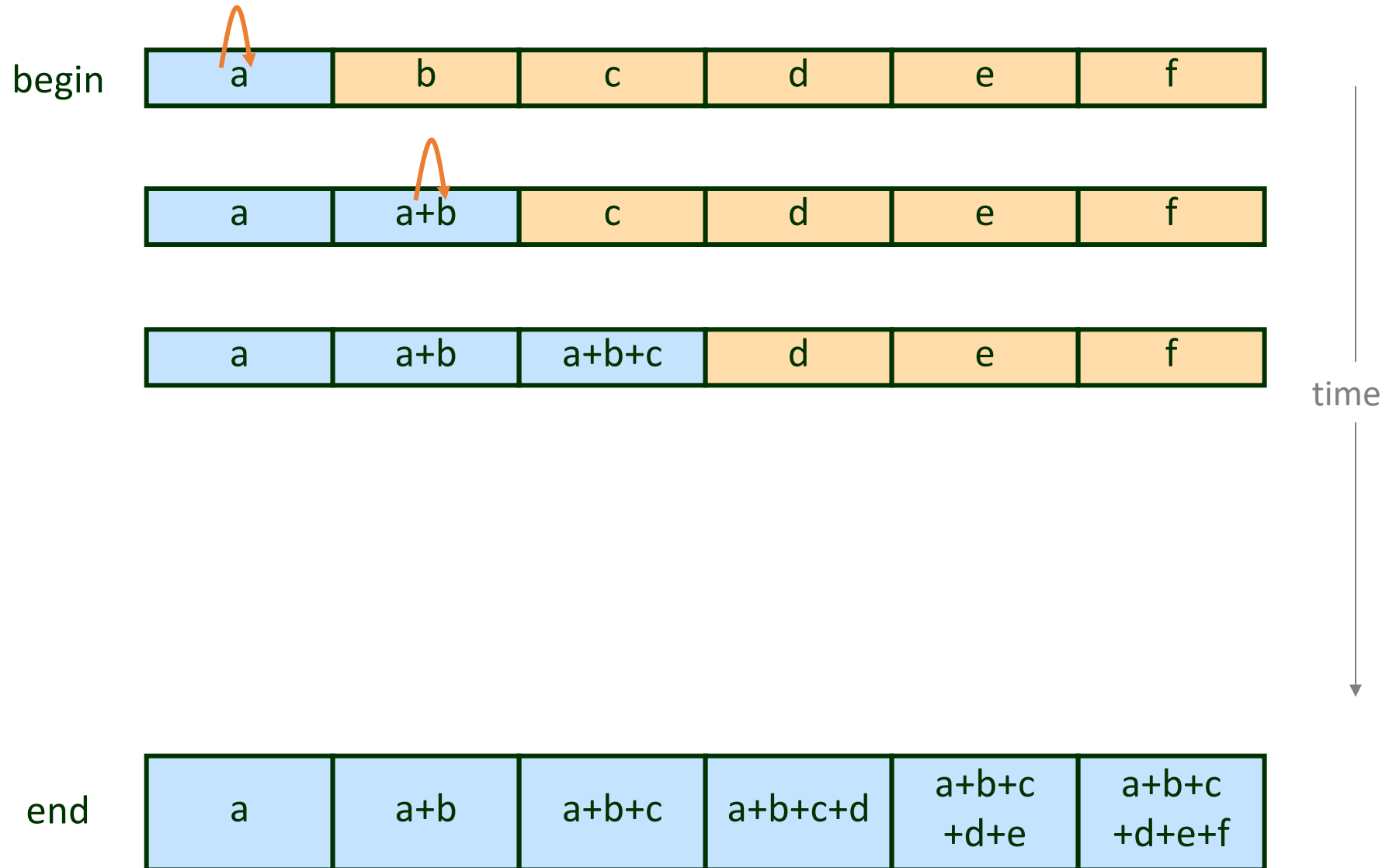
Prefix Sum



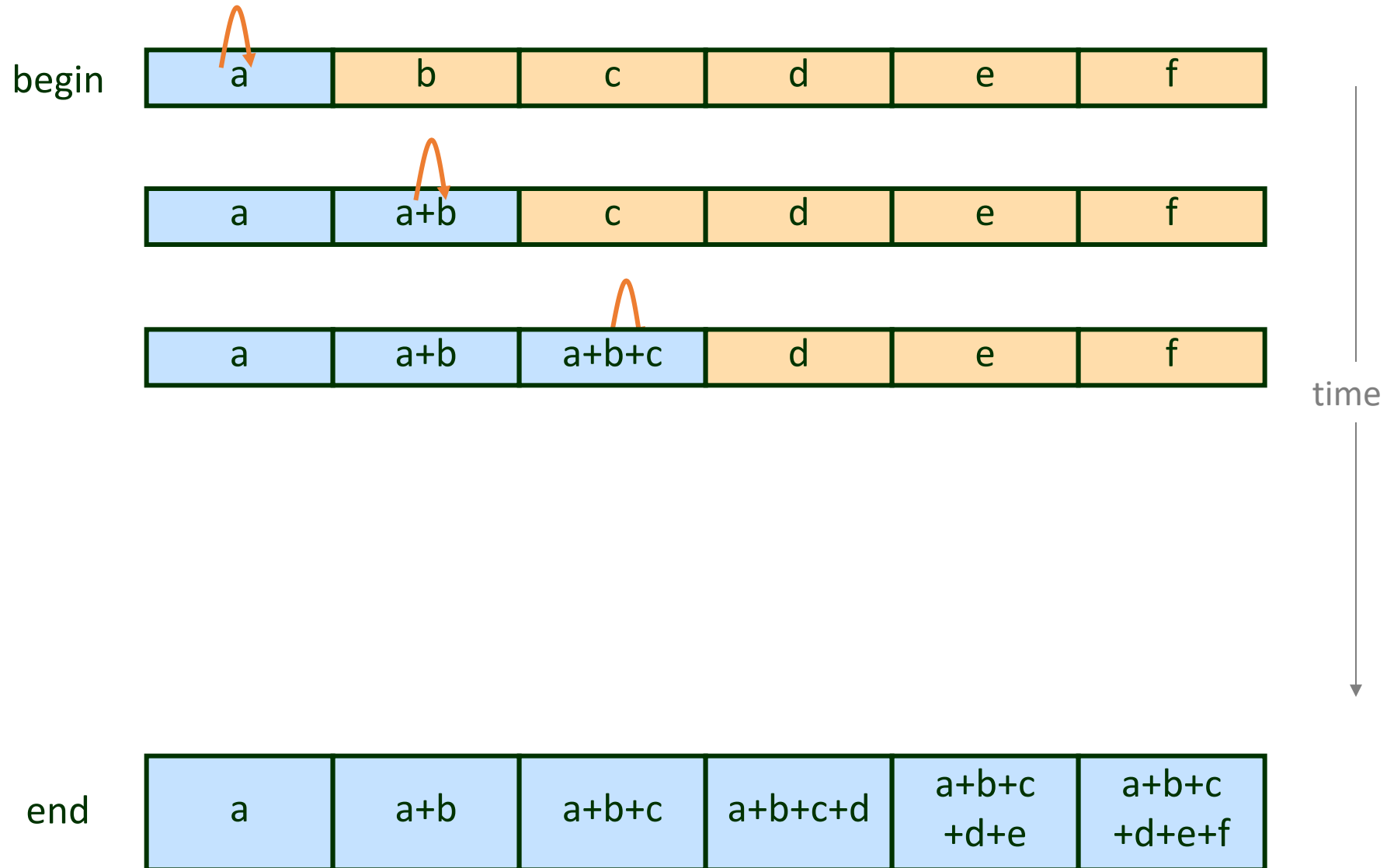
Prefix Sum



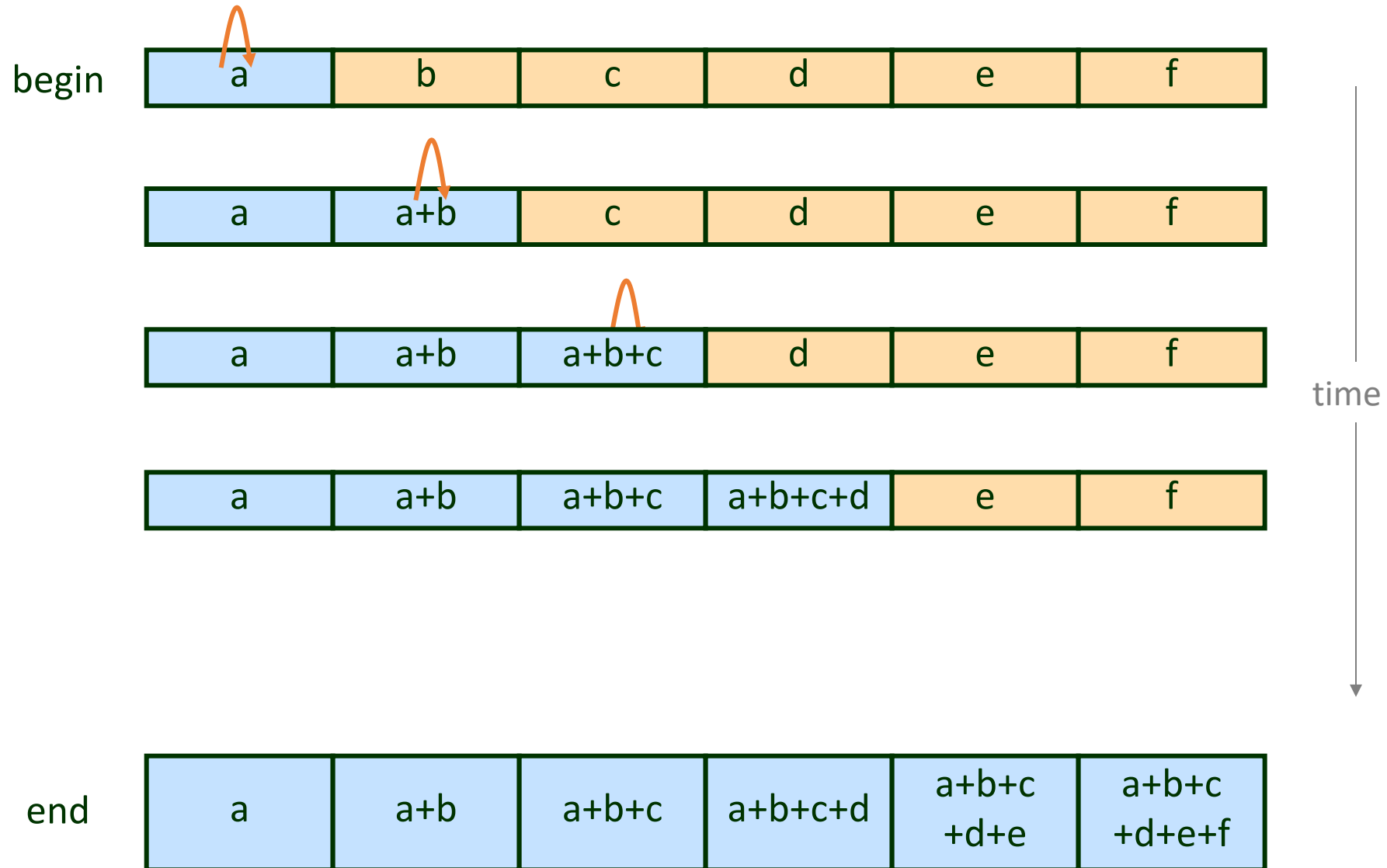
Prefix Sum



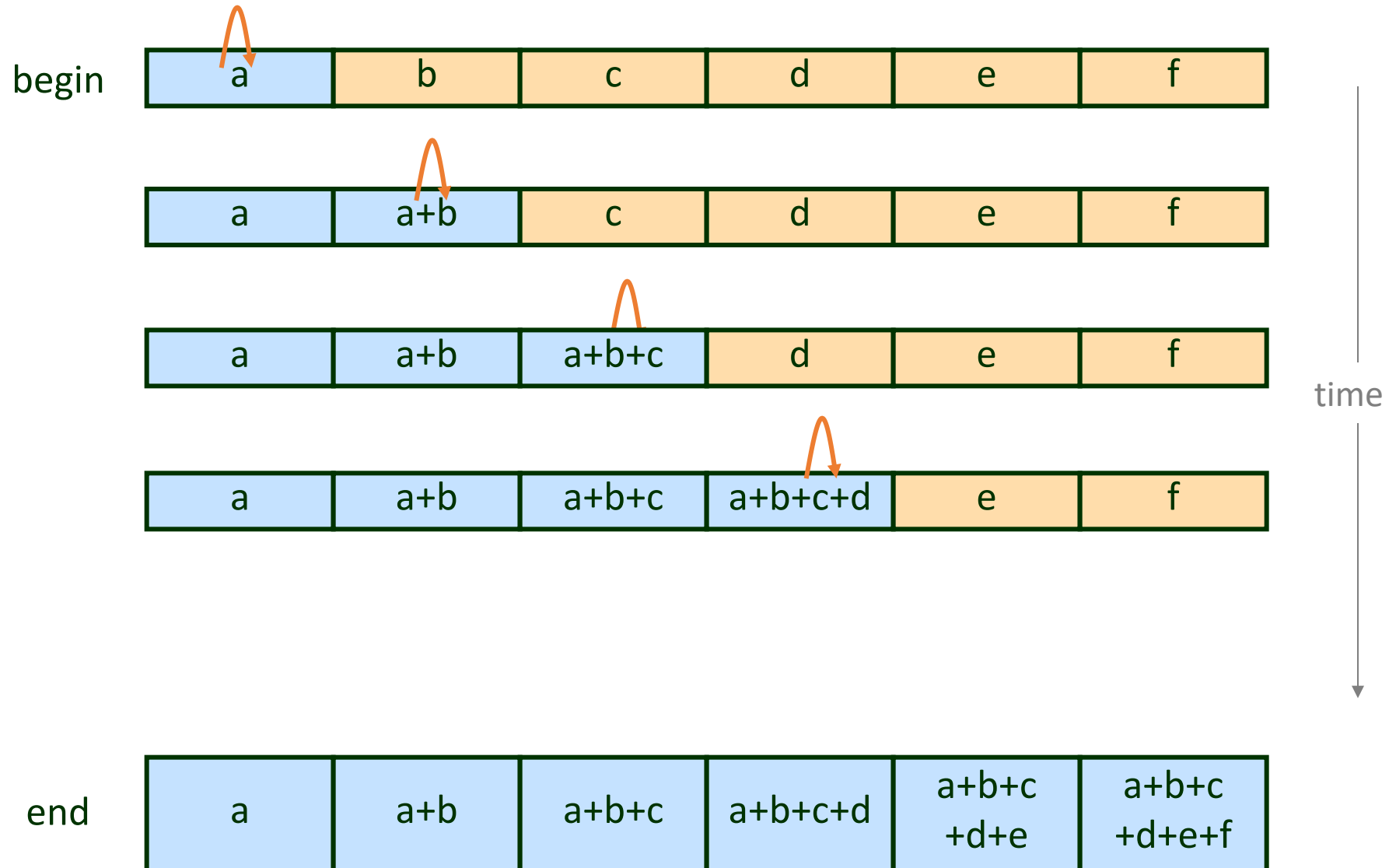
Prefix Sum



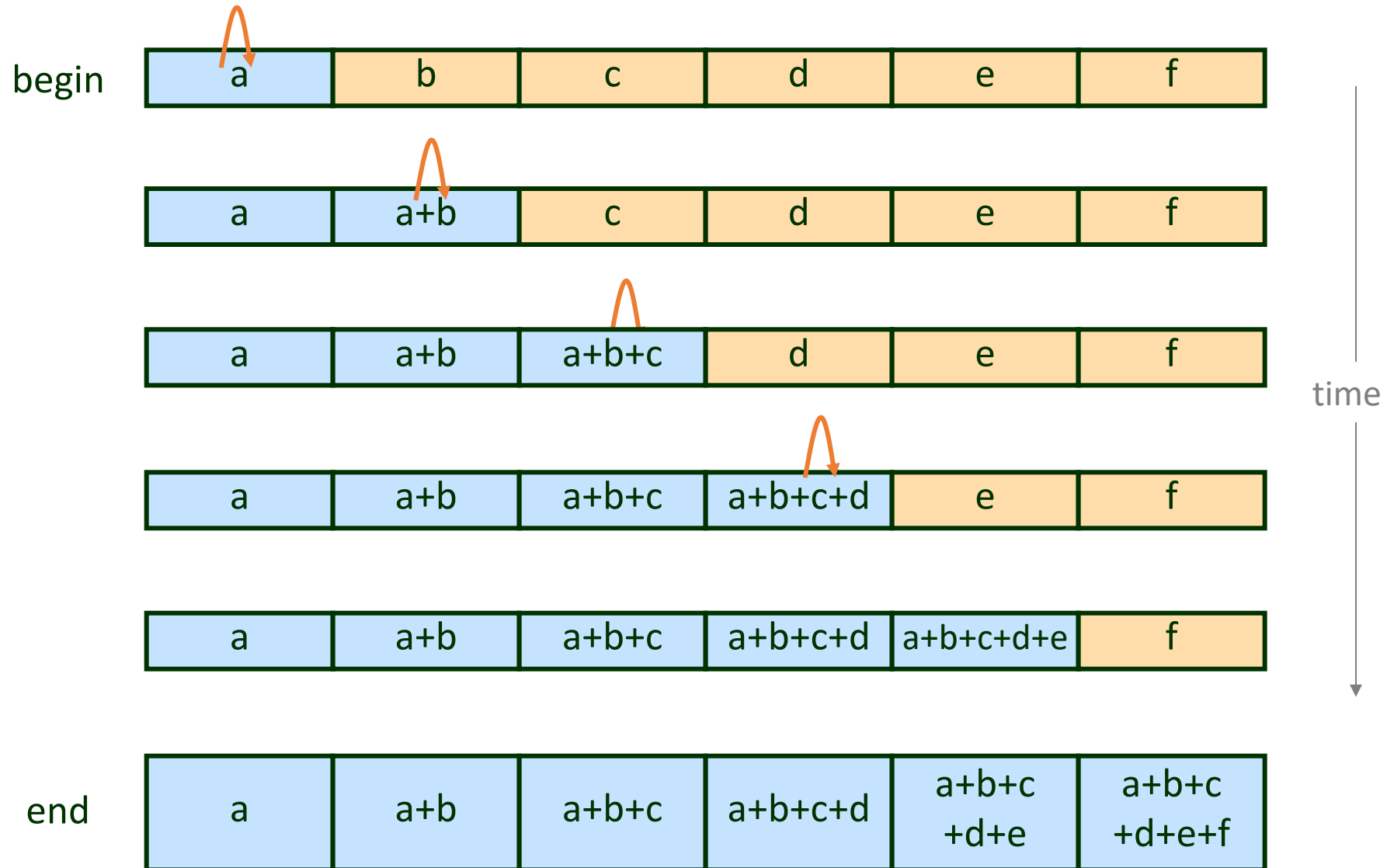
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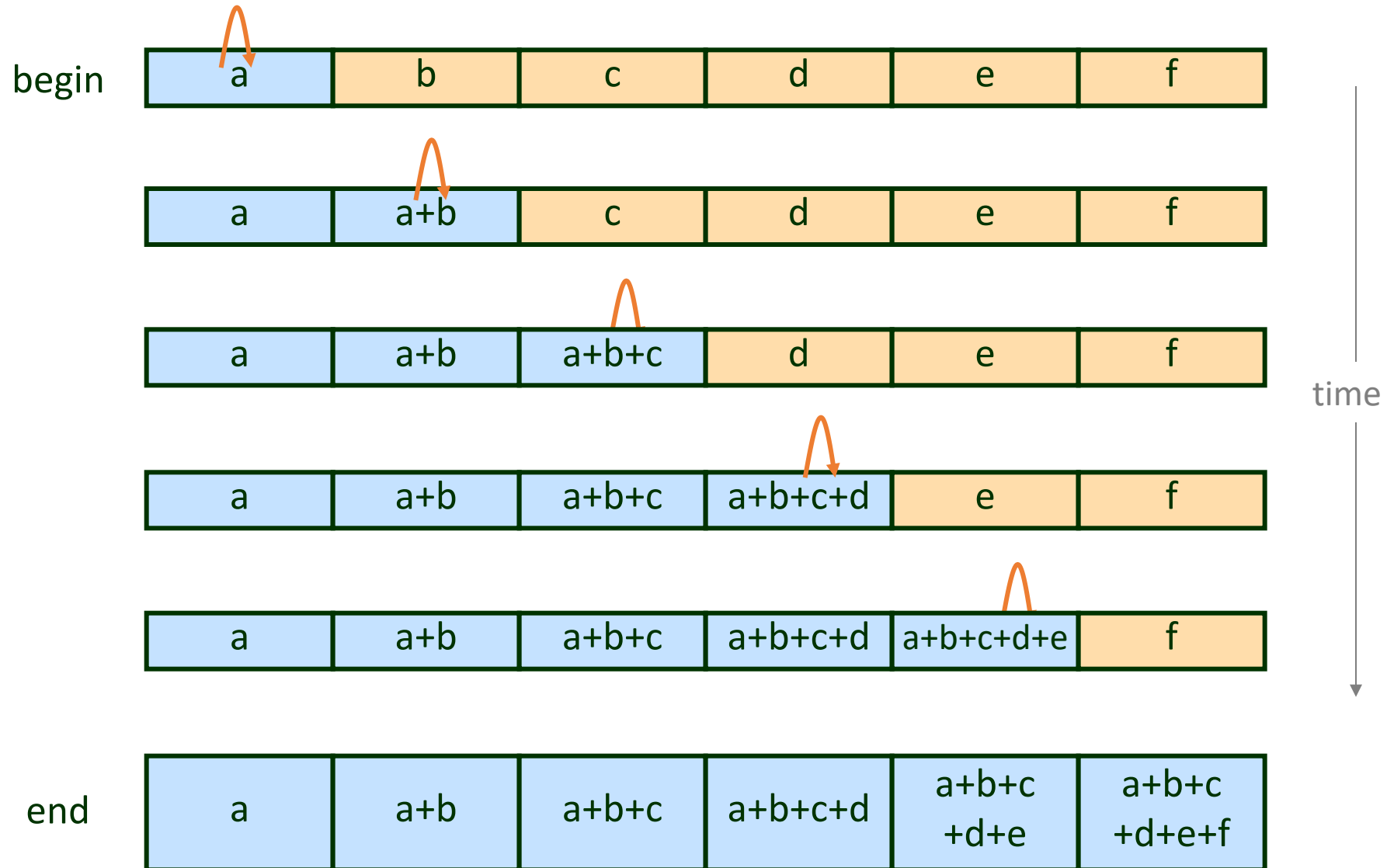
Prefix Sum



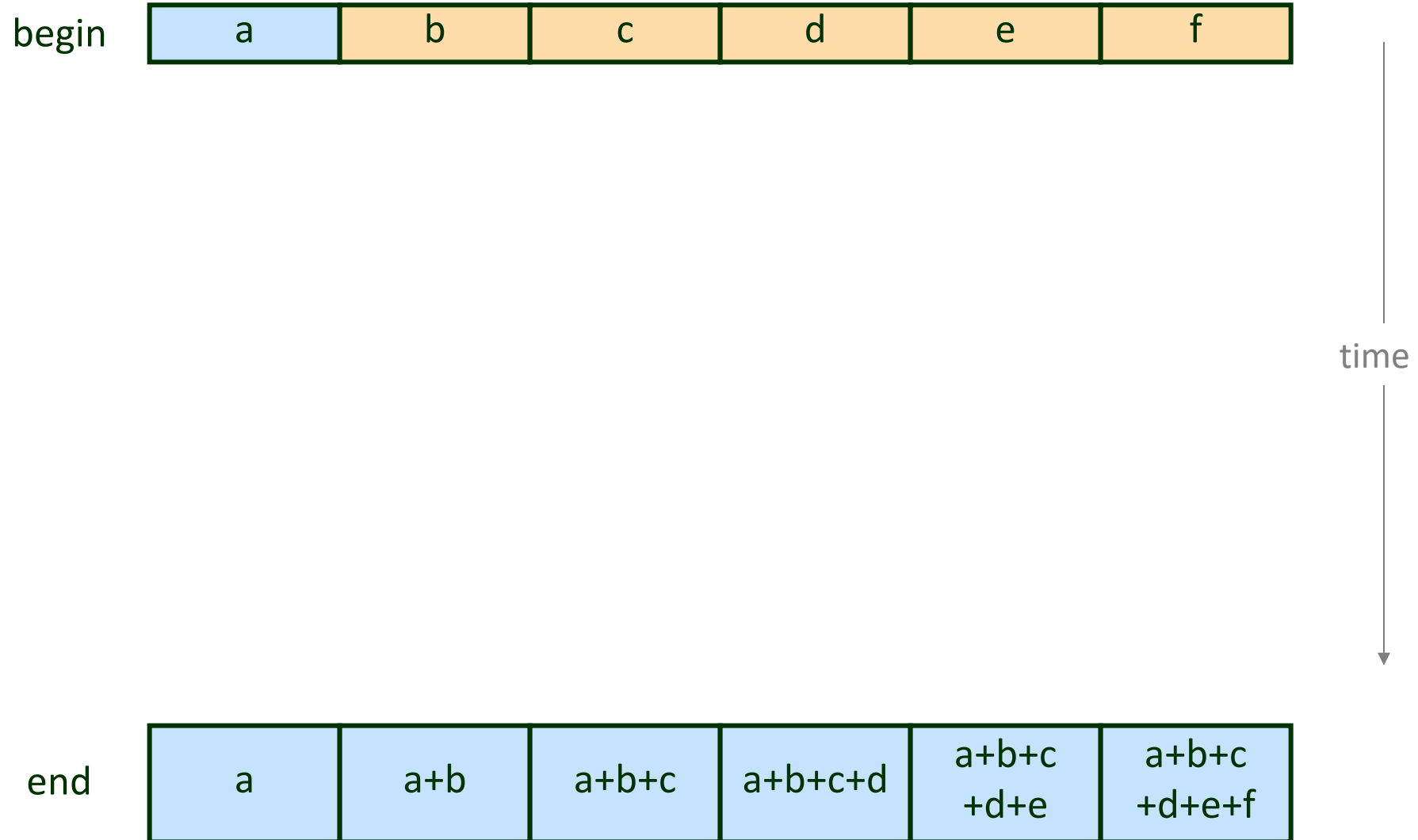
Prefix Sum



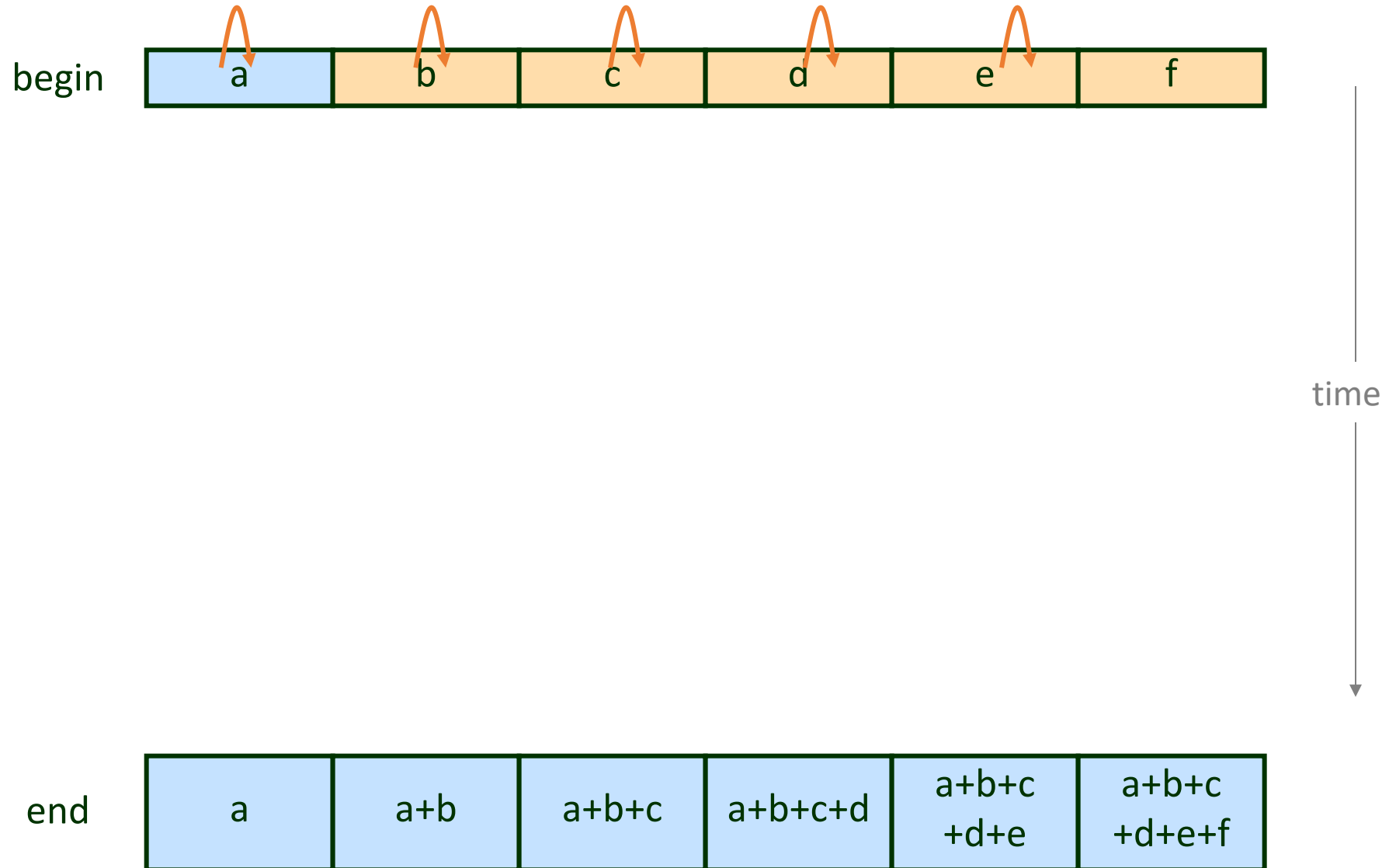
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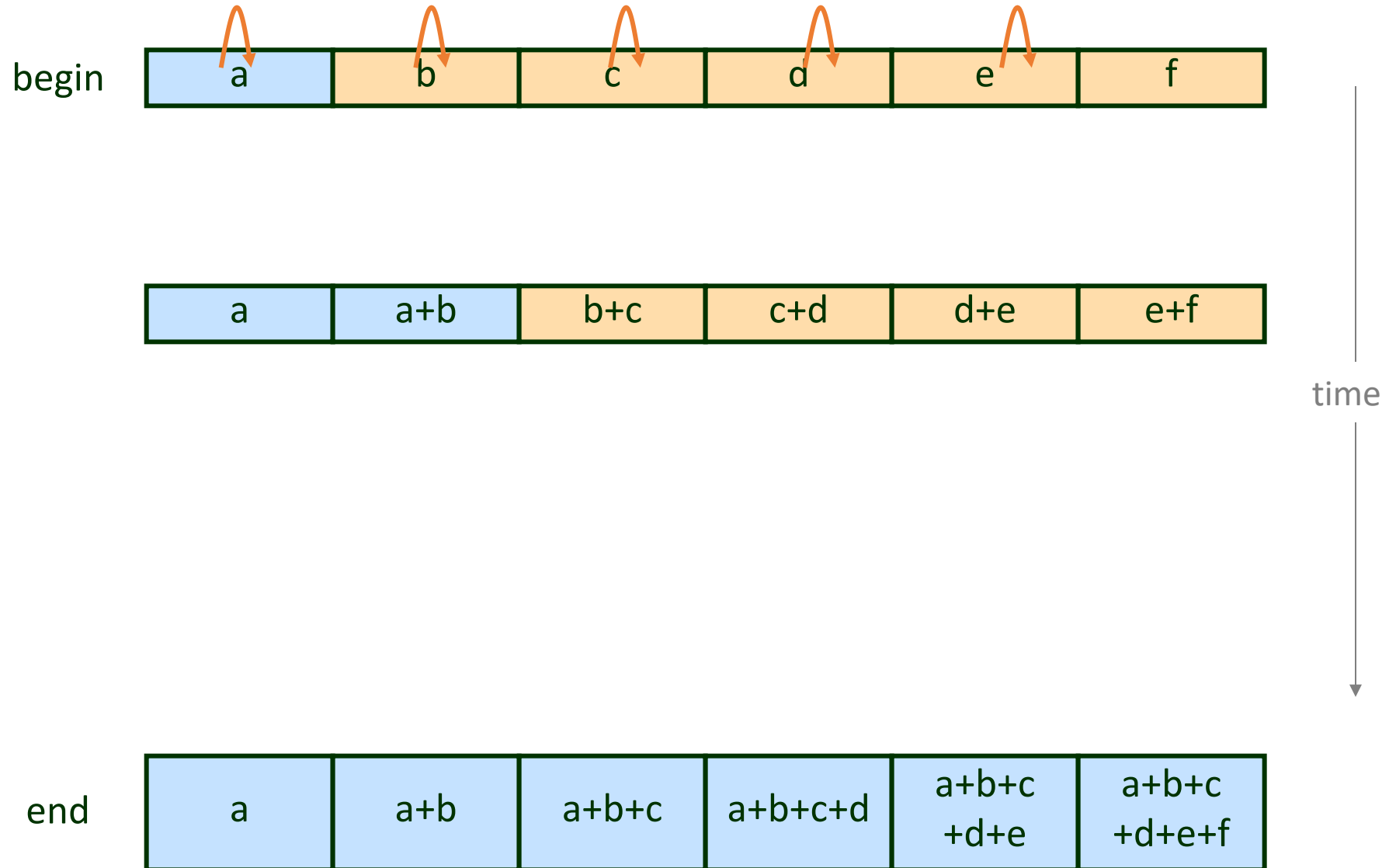
Parallel Prefix Sum



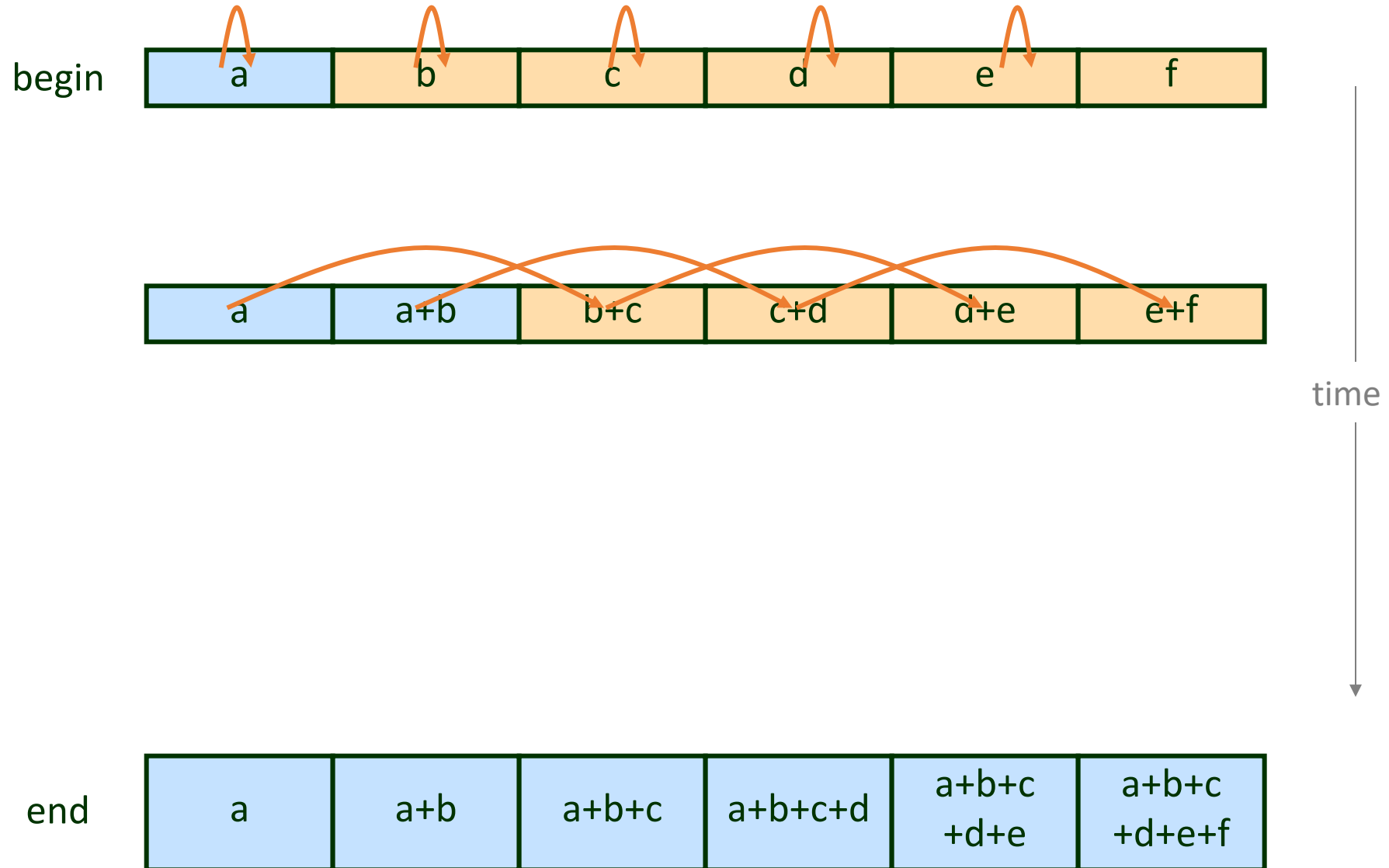
Parallel Prefix Sum



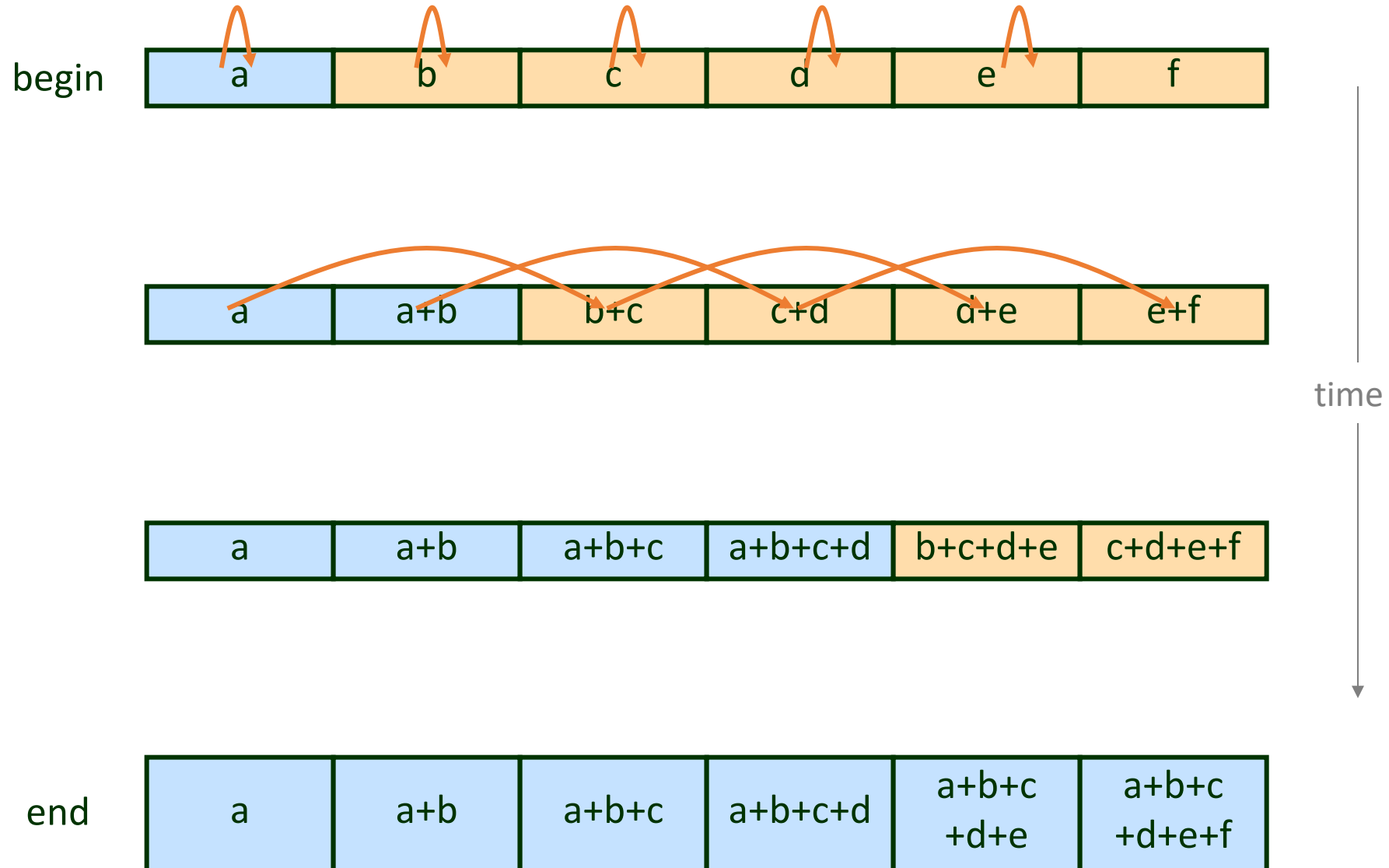
Parallel Prefix Sum



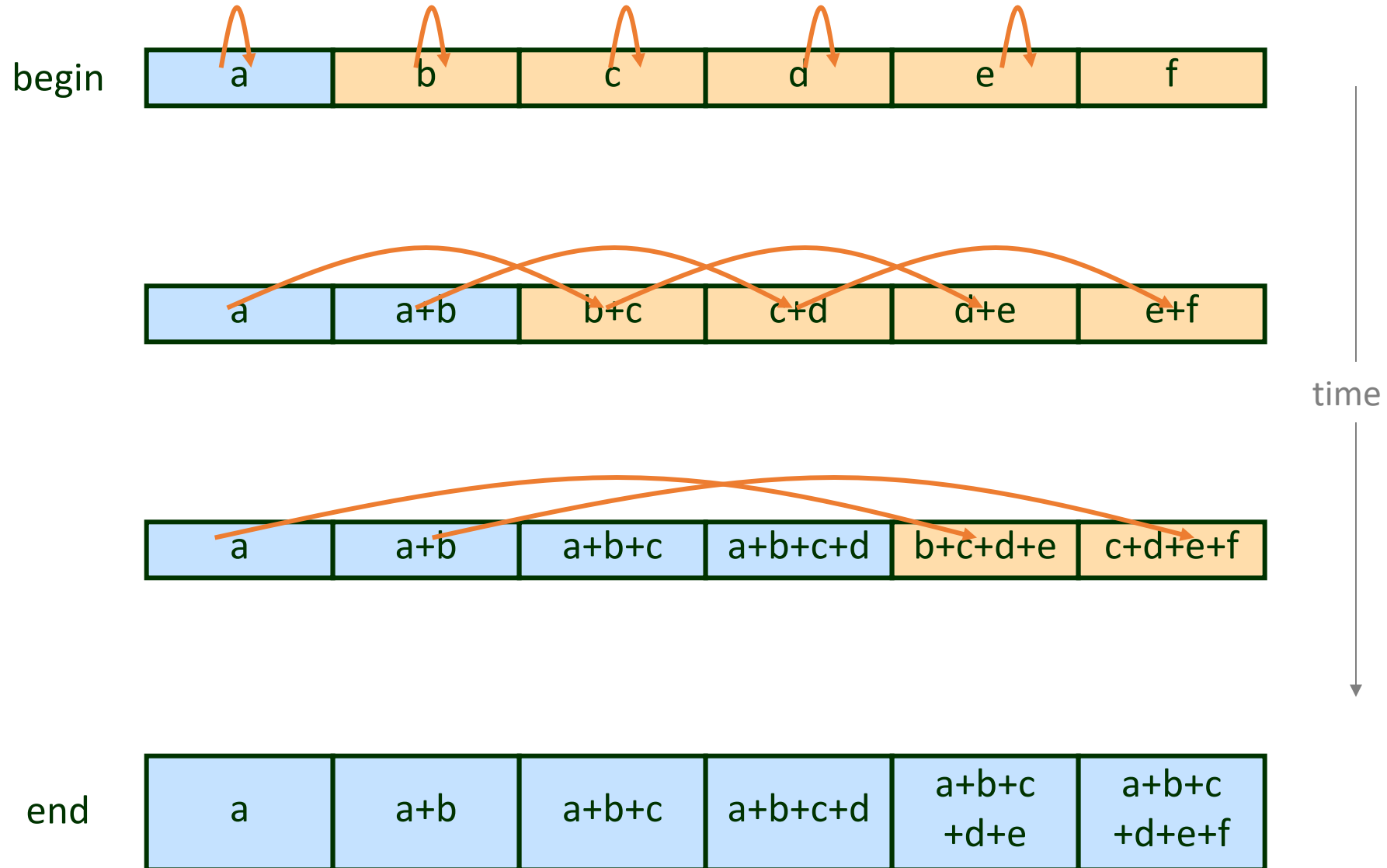
Parallel Prefix Sum



Parallel Prefix Sum

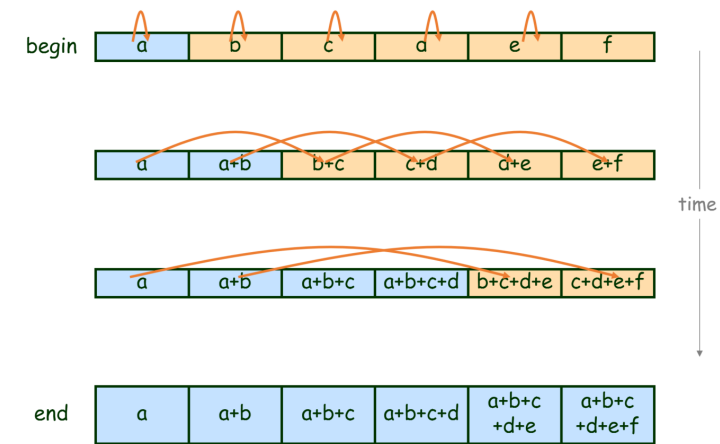


Parallel Prefix Sum



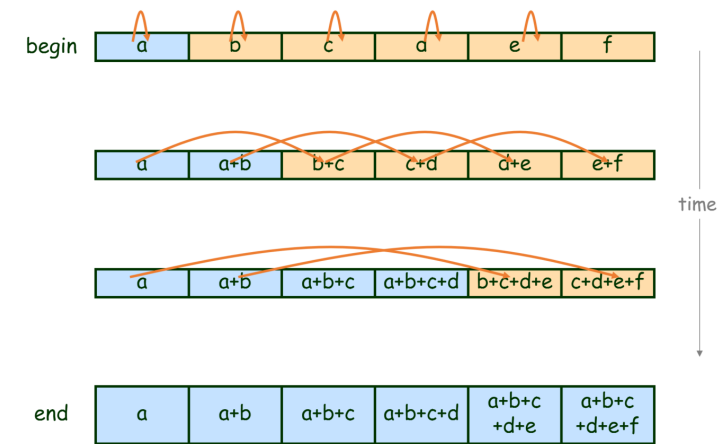
Pthreads Parallel Prefix Sum

```
int g_values[N] = { a, b, c, d, e, f };  
  
void prefix_sum_thread(void * param) {  
  
    int i;  
    int id = *((int*)param);  
    int stride = 0;  
  
    for(stride=1; stride<=N/2; stride<<1) {  
        g_values[id+stride] += g_values[id];  
    }  
  
}
```



Pthreads Parallel Prefix Sum

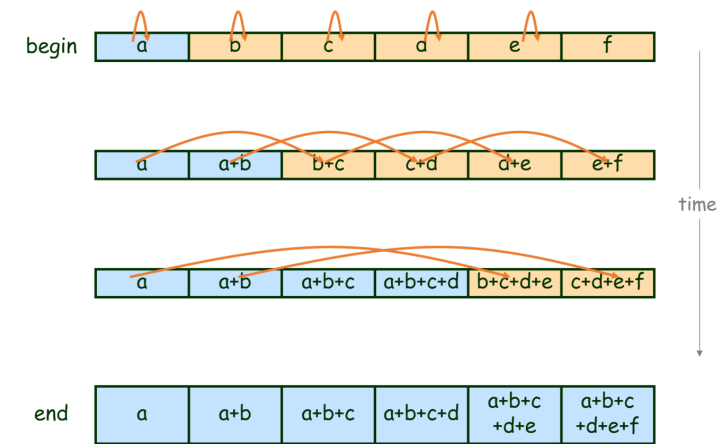
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}
```



Will this
work?

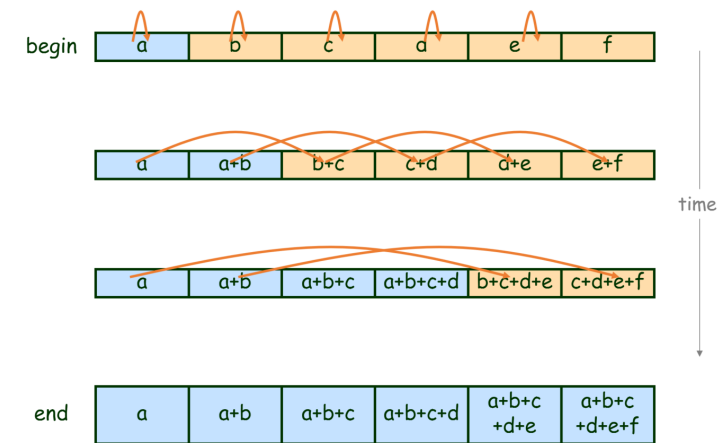
Pthreads Parallel Prefix Sum

```
pthread_mutex_t g_locks[N] = { MUTEX_INITIALIZER, ... };  
int g_values[N] = { a, b, c, d, e, f };  
  
void prefix_sum_thread(void * param) {  
  
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    for(stride=1; stride<=N/2; stride<<1) {  
        pthread_mutex_lock(&g_locks[id]);  
        pthread_mutex_lock(&g_locks[id+stride]);  
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}
```



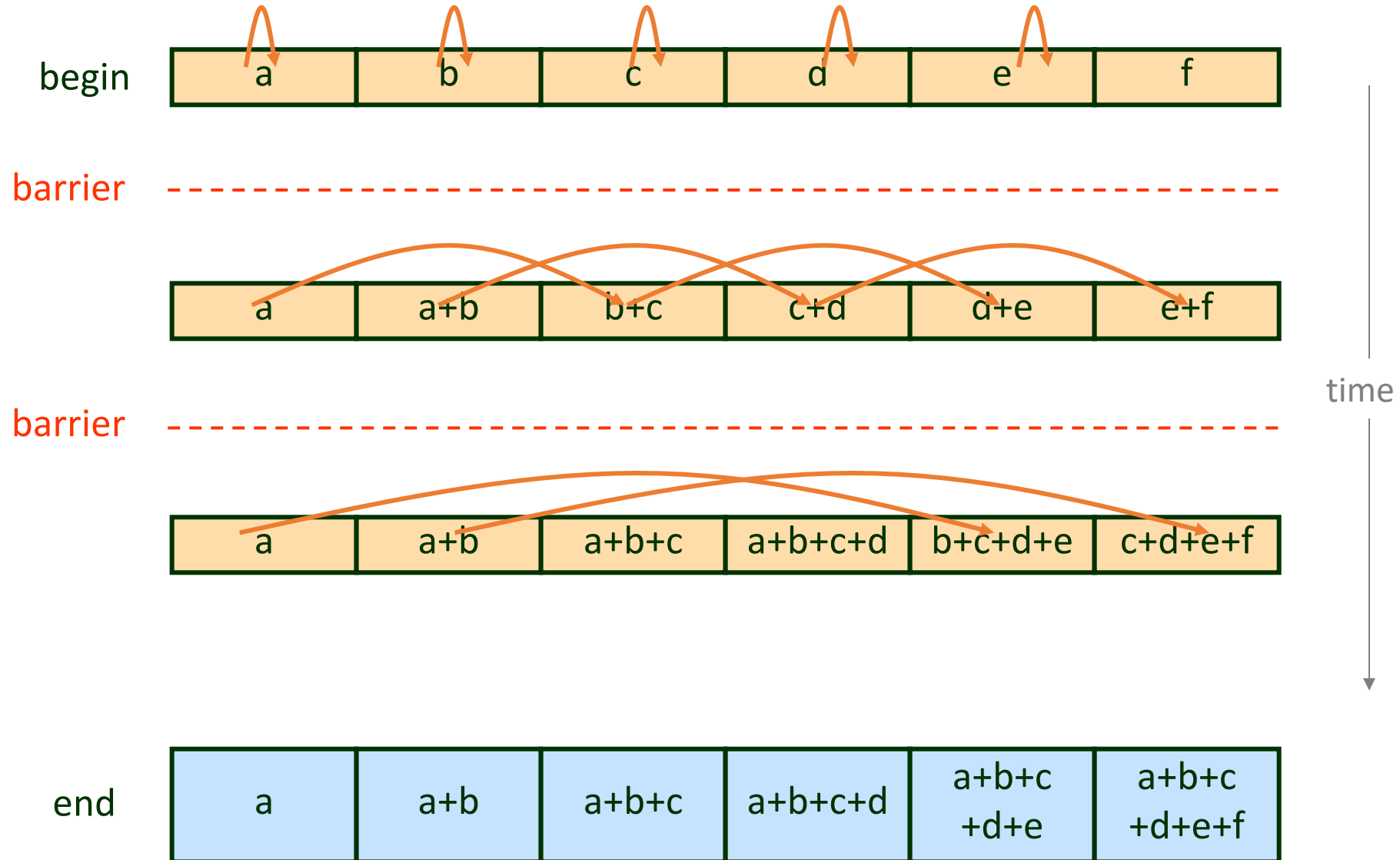
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```

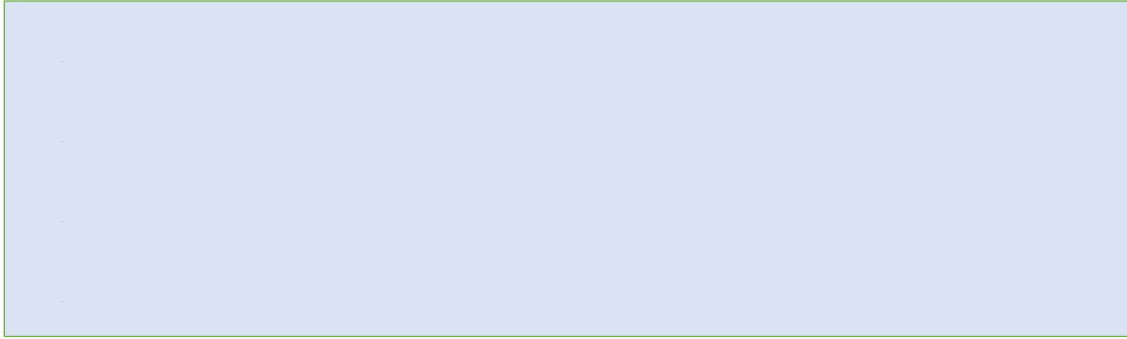


fixed?

Parallel Prefix Sum



Barrier Basics

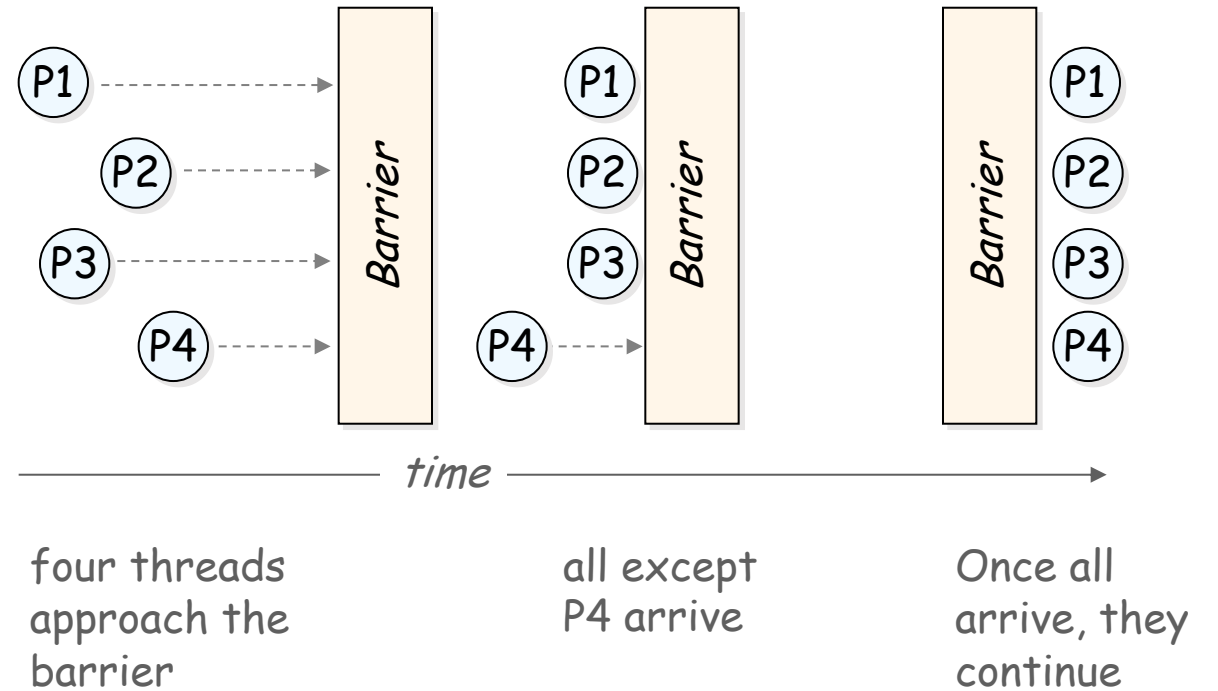


Barrier Basics

- *Coordination mechanism*
- *participants wait until all reach same point.*
- *Once all reach it, all can pass.*

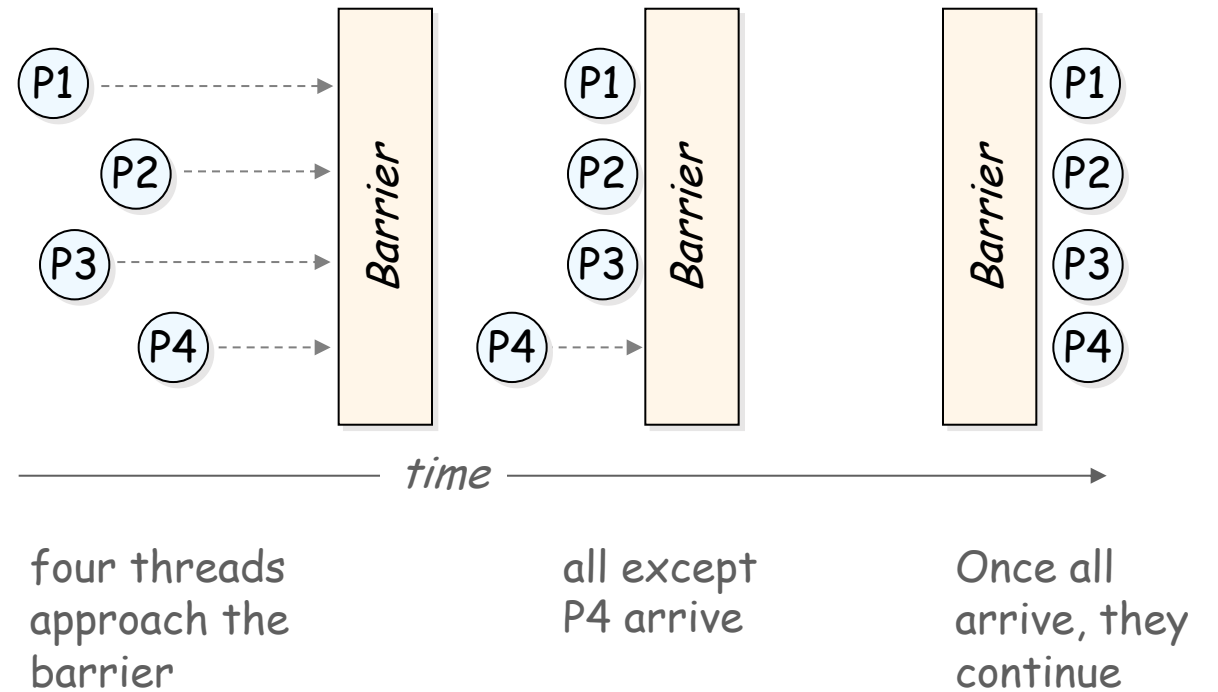
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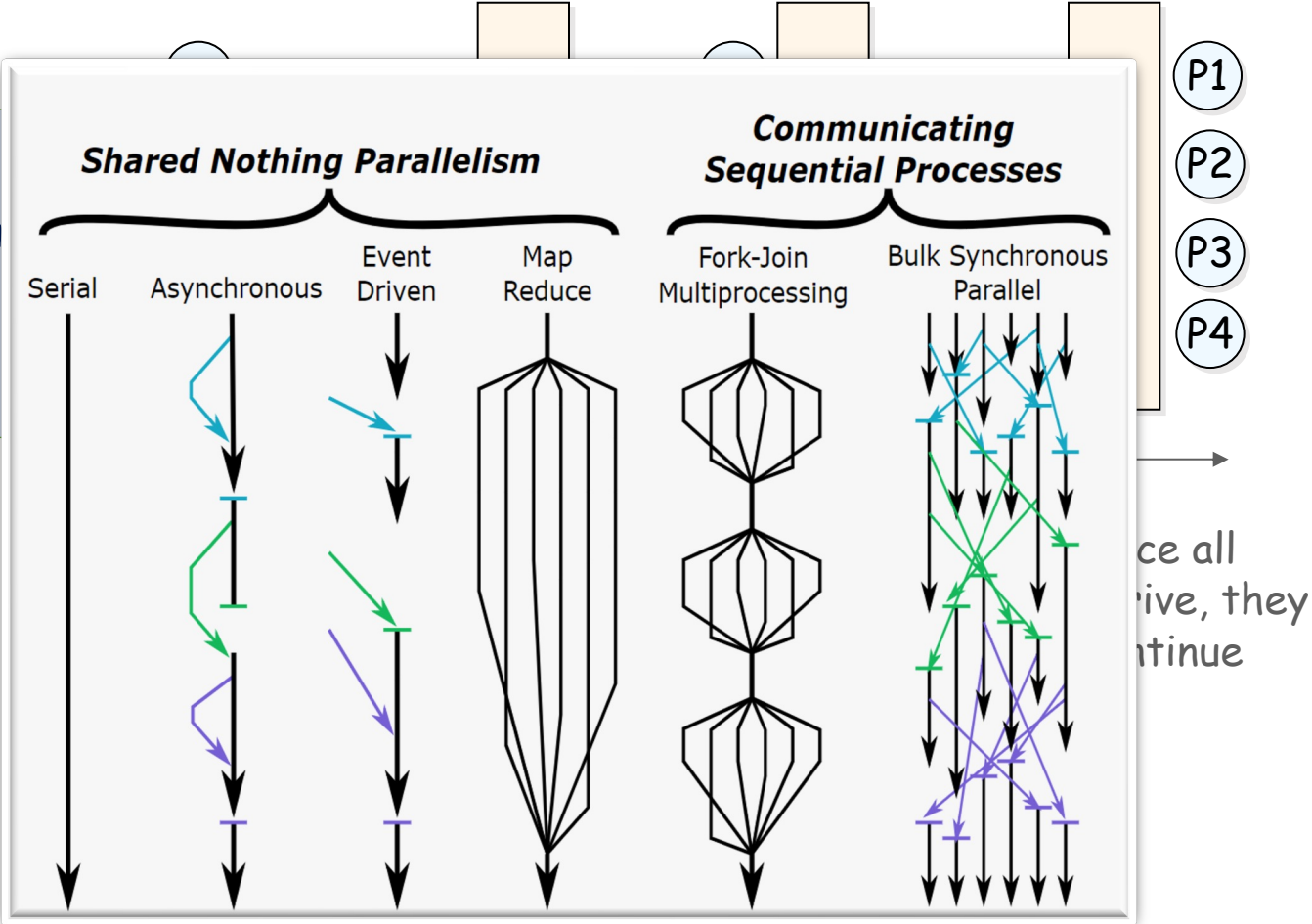
Barrier Basics

- Coordination mechanism
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- Once all reach it, all can pass.
- **Workhorse of BSP programming models**



Barrier Basics

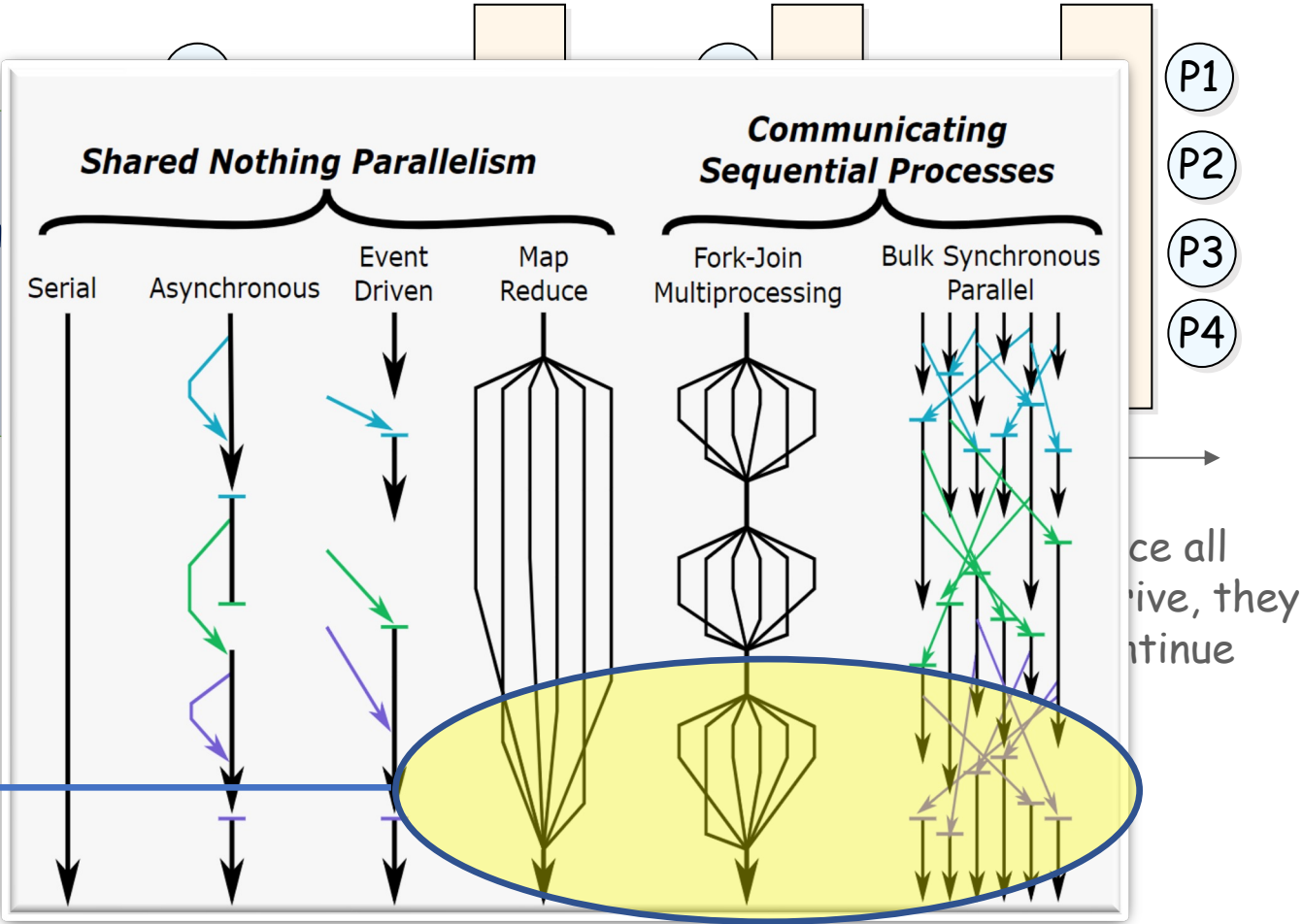
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Barrier Basics

- Coordination mechanism
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- Once all reach it, all can pass.
- **Workhorse of BSP programming models**

Fundamental primitive in many parallel models

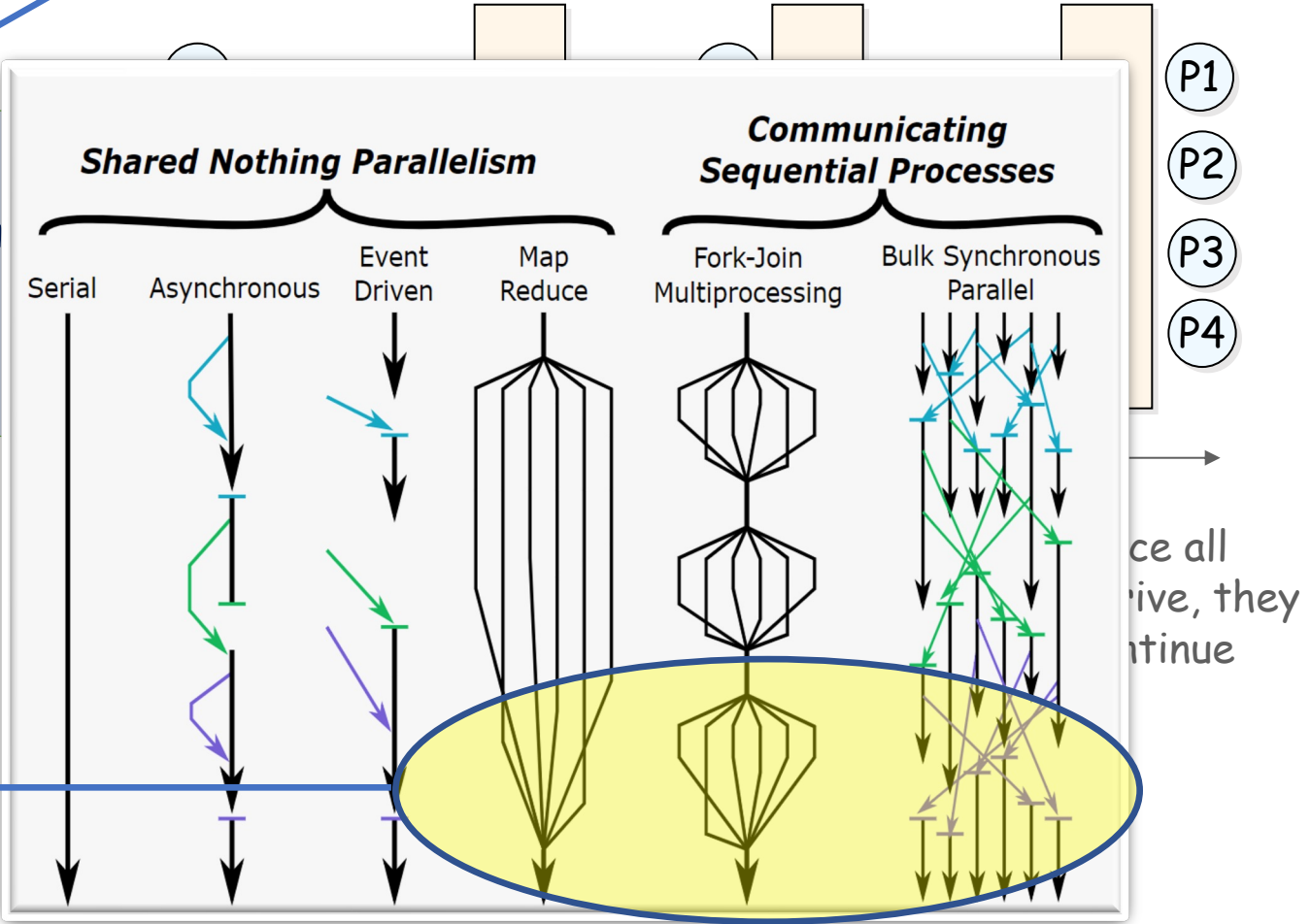


Barrier Basics

Can you make a lock with a barrier?

- **Coordination mechanism**
- participants wait until all reach same point
- Once all reach it, all can pass.
- **Workhorse of BSP programming models**

Fundamental primitive in many parallel models



Barriers: Goals

Desirable barrier properties:

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- Simple basic primitive
- Minimal propagation time

Barriers: Goals

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- No need for shared memory initialization
- Symmetric: same amount of work for all
- Algorithm simplicity
- Simple basic primitive
- Minimal propagation time
- Reusability of the barrier (must!)

Barrier Building Blocks

- Conditions
- Semaphores
- Atomic Bit
- Atomic Register
- Fetch-and-increment register
- Test and set bits
- Read-Modify-Write register

Barrier with Semaphores



Barrier using Semaphores

Algorithm for N threads



Barrier using Semaphores

Algorithm for N threads



Barrier using Semaphores

Algorithm for N threads

```
shared sem_t arrival = 1;      // sem_init(&arrival, NULL, 1)
sem_t departure = 0;          // sem_init(&departure, NULL, 0)
atomic int counter = 0;      // (gcc intrinsics are verbose)
```



Barrier using Semaphores

Algorithm for N threads

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```

```
type __sync_fetch_and_add (type *ptr, type value, ...)
type __sync_fetch_and_sub (type *ptr, type value, ...)
type __sync_fetch_and_or (type *ptr, type value, ...)
type __sync_fetch_and_and (type *ptr, type value, ...)
type __sync_fetch_and_xor (type *ptr, type value, ...)
type __sync_fetch_and_nand (type *ptr, type value, ...)
```



Barrier using Semaphores

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```
1 sem_wait(arrival);
2 if(++counter < N)
3   sem_post(arrival);
4 else
5   sem_post(departure);
6 sem_wait(departure);
7 if(--counter > 0)
8   sem_post(departure)
9 else
10  sem_post(arrival)
```



Barrier using Semaphores

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Phase I

```
1 sem_wait(arrival);
2 if(++counter < N)
3   sem_post(arrival);
4 else
5   sem_post(departure);
```

Phase II

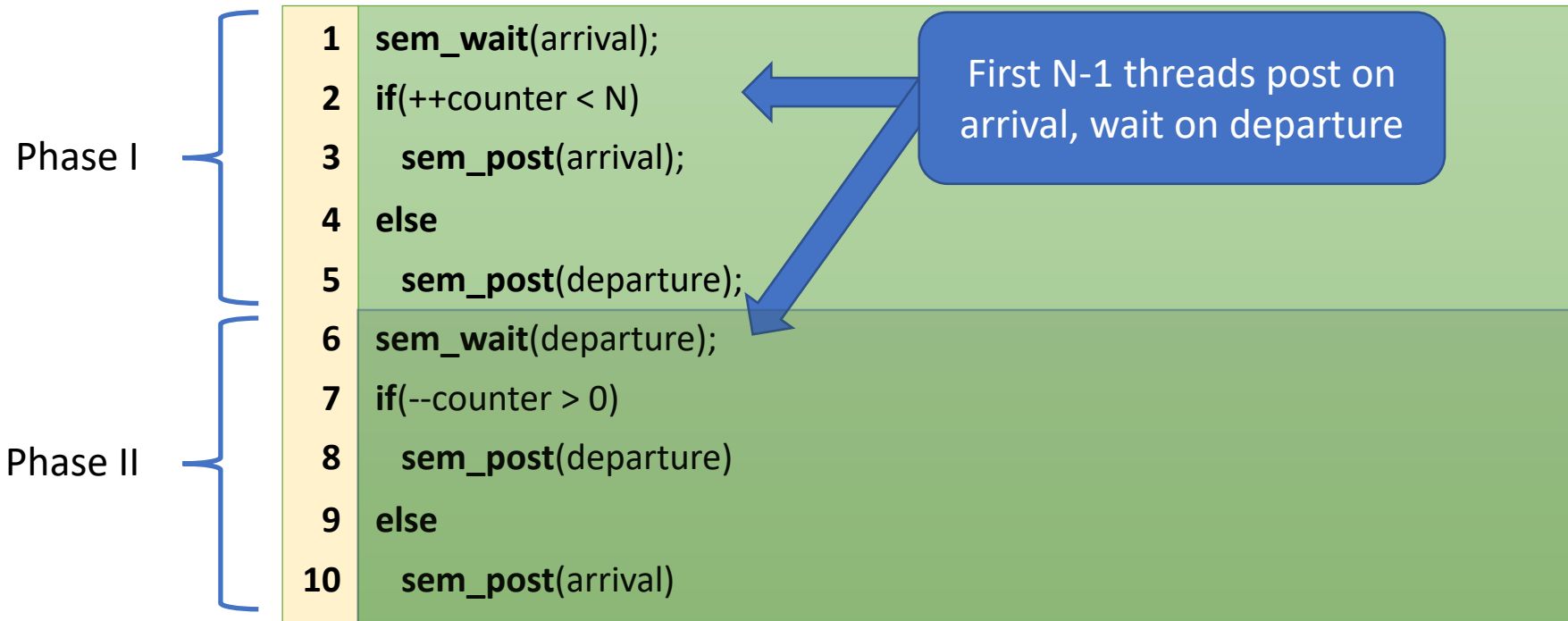
```
6 sem_wait(departure);
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Barrier using Semaphores

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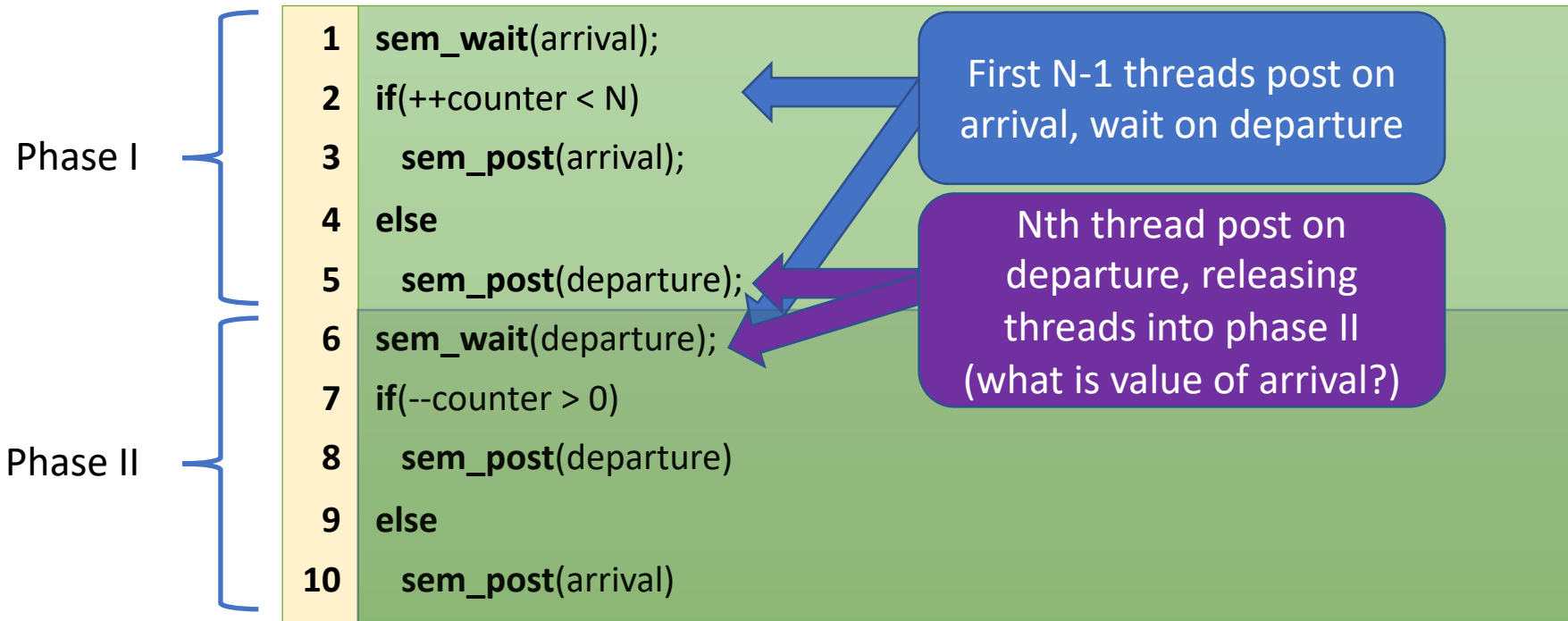




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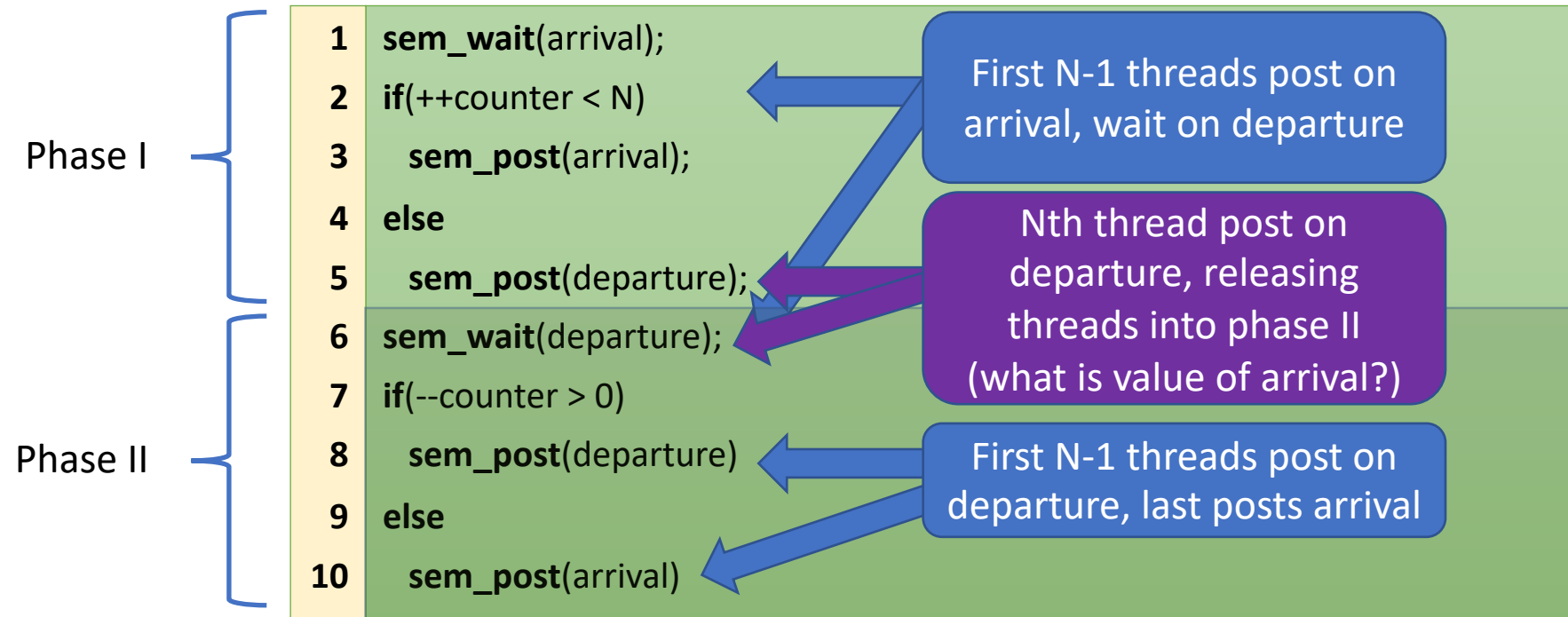




Barrier using Semaphores

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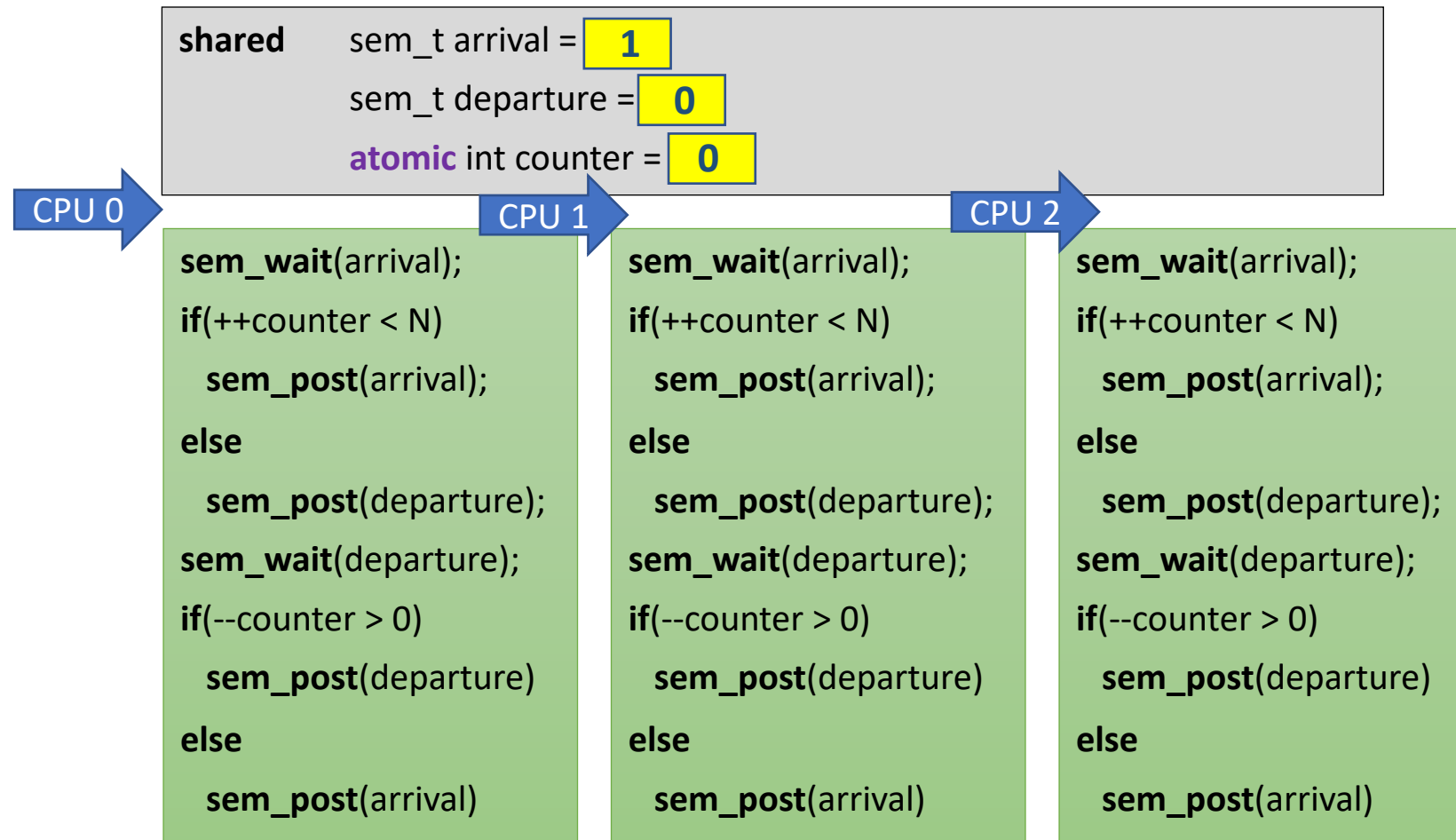
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Semaphore Barrier Action Zone

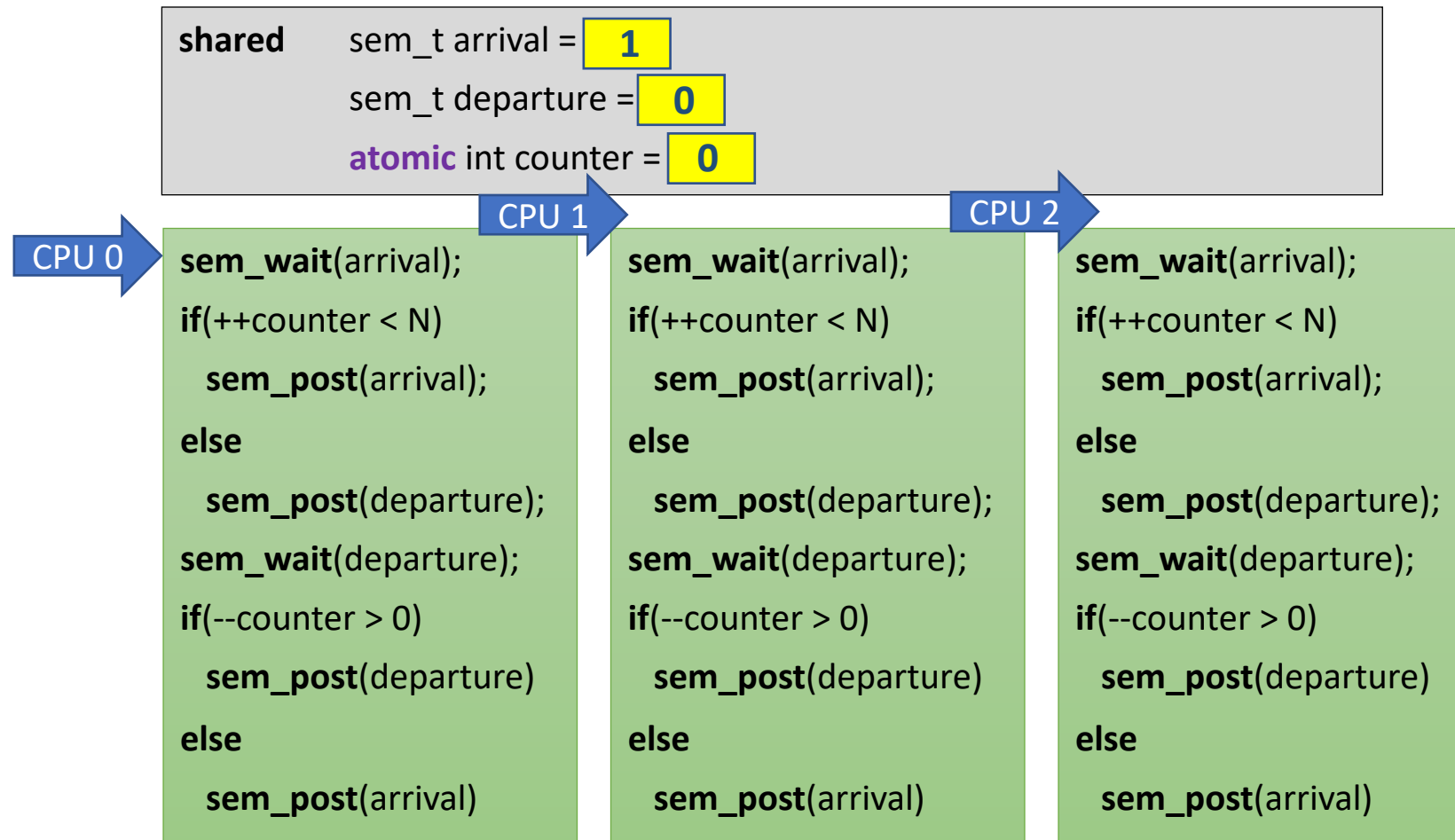
$N == 3$





Semaphore Barrier Action Zone

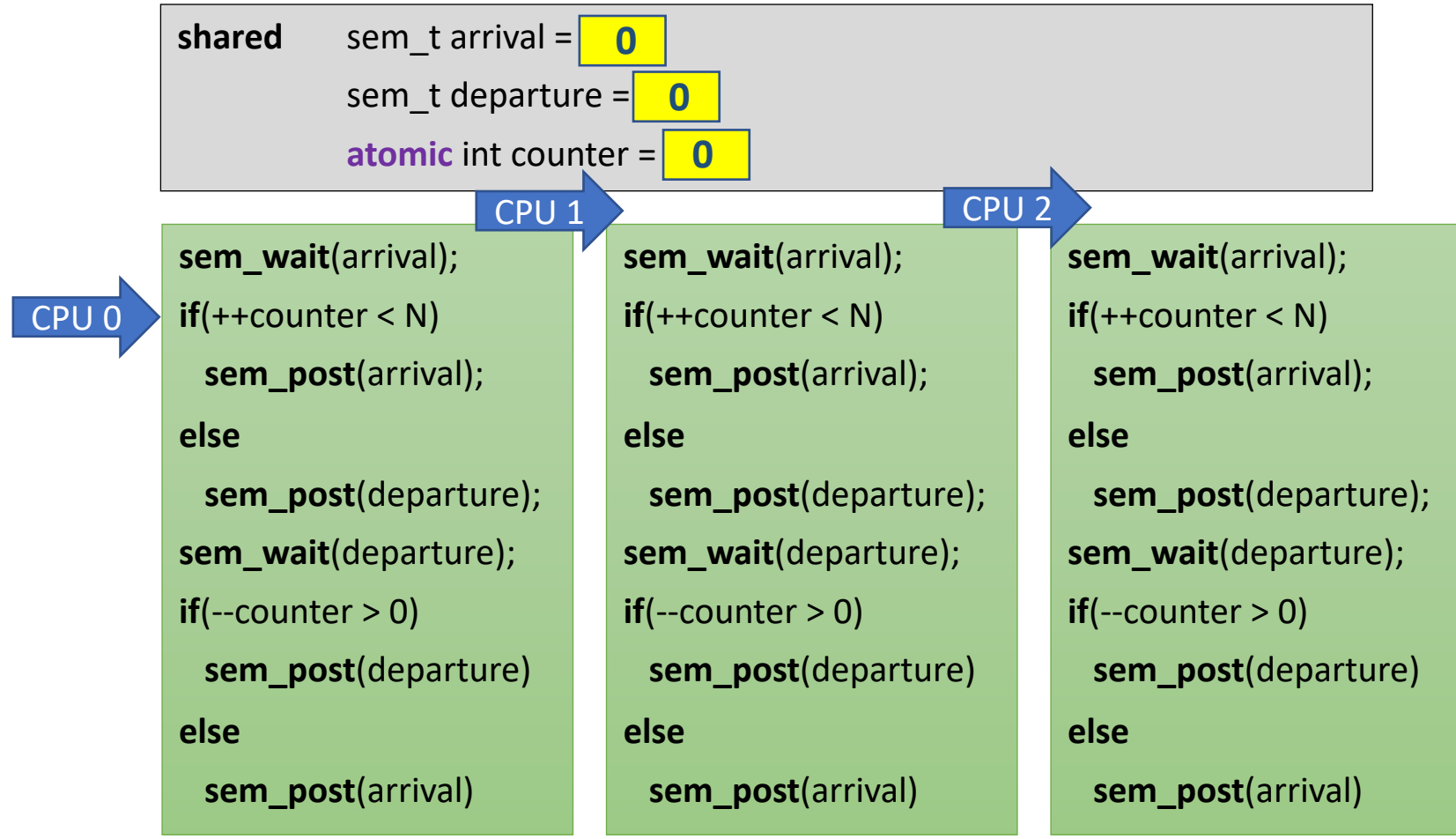
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Semaphore Barrier Action Zone

N == 3

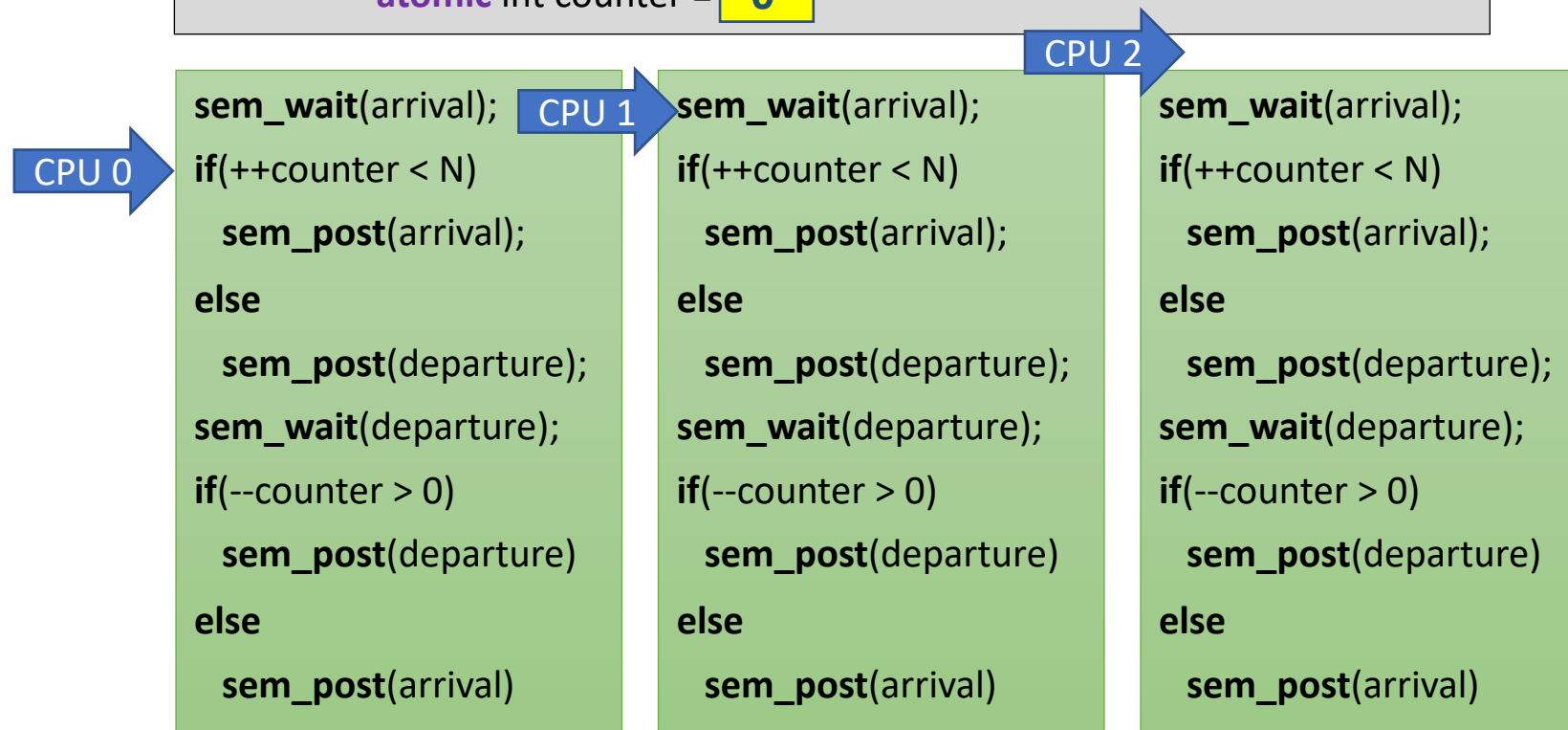




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
shared sem_t departure = 0
atomic int counter = 0
```

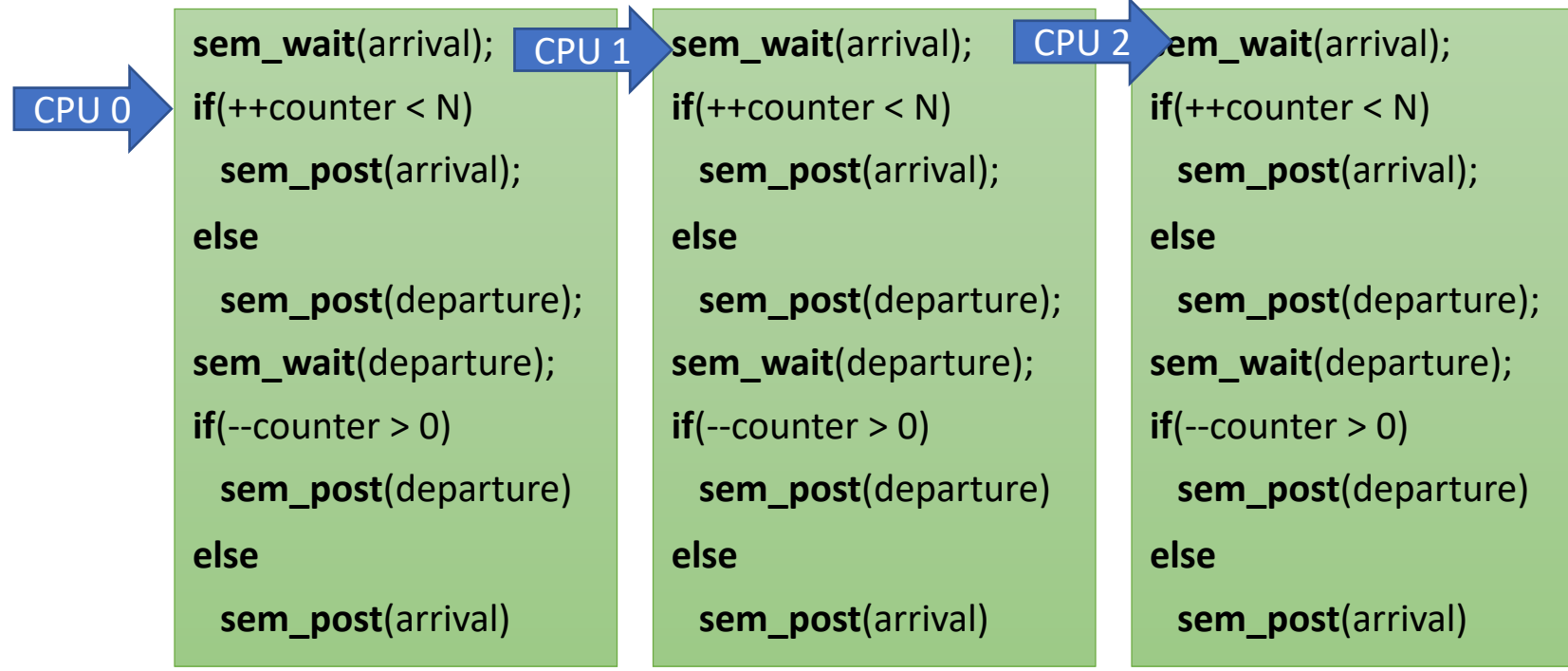




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shared sem_t arrival = 0
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atomic int counter = 0
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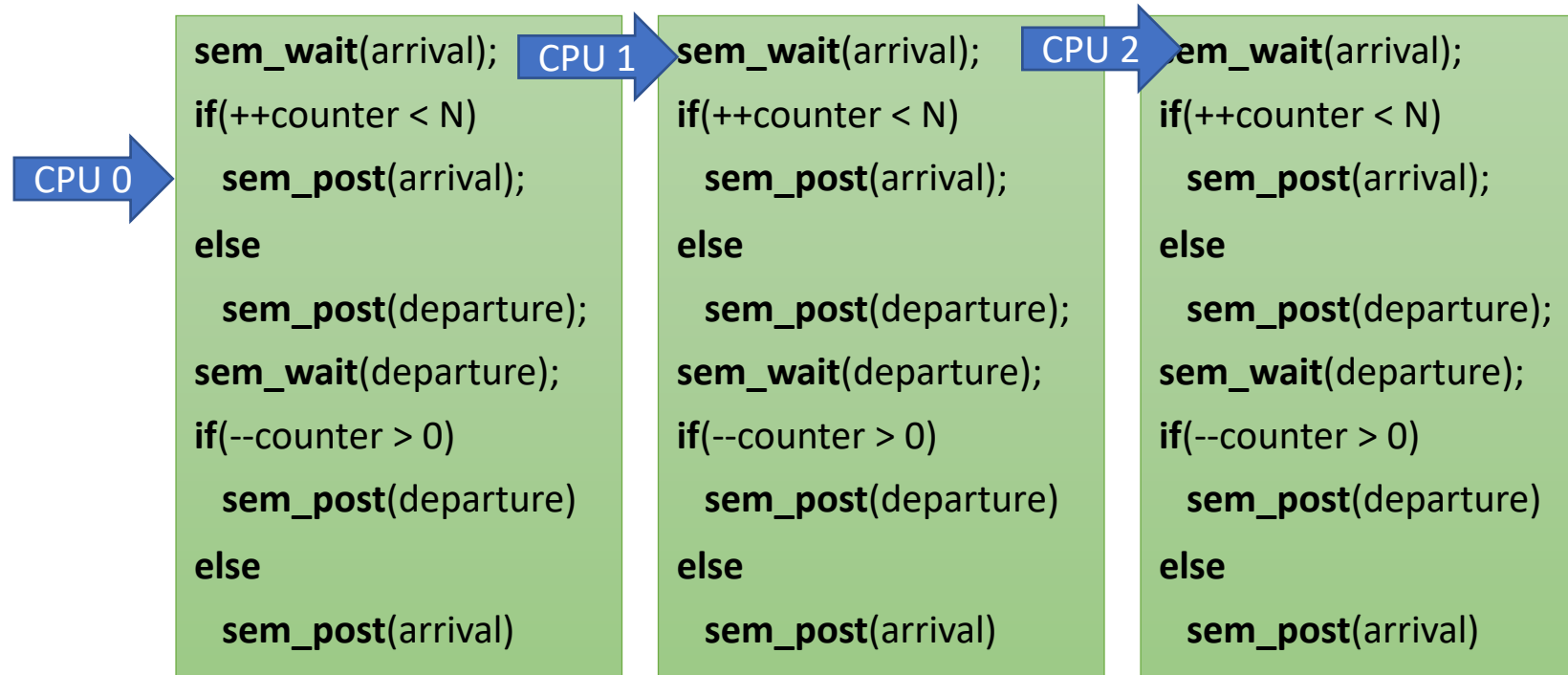




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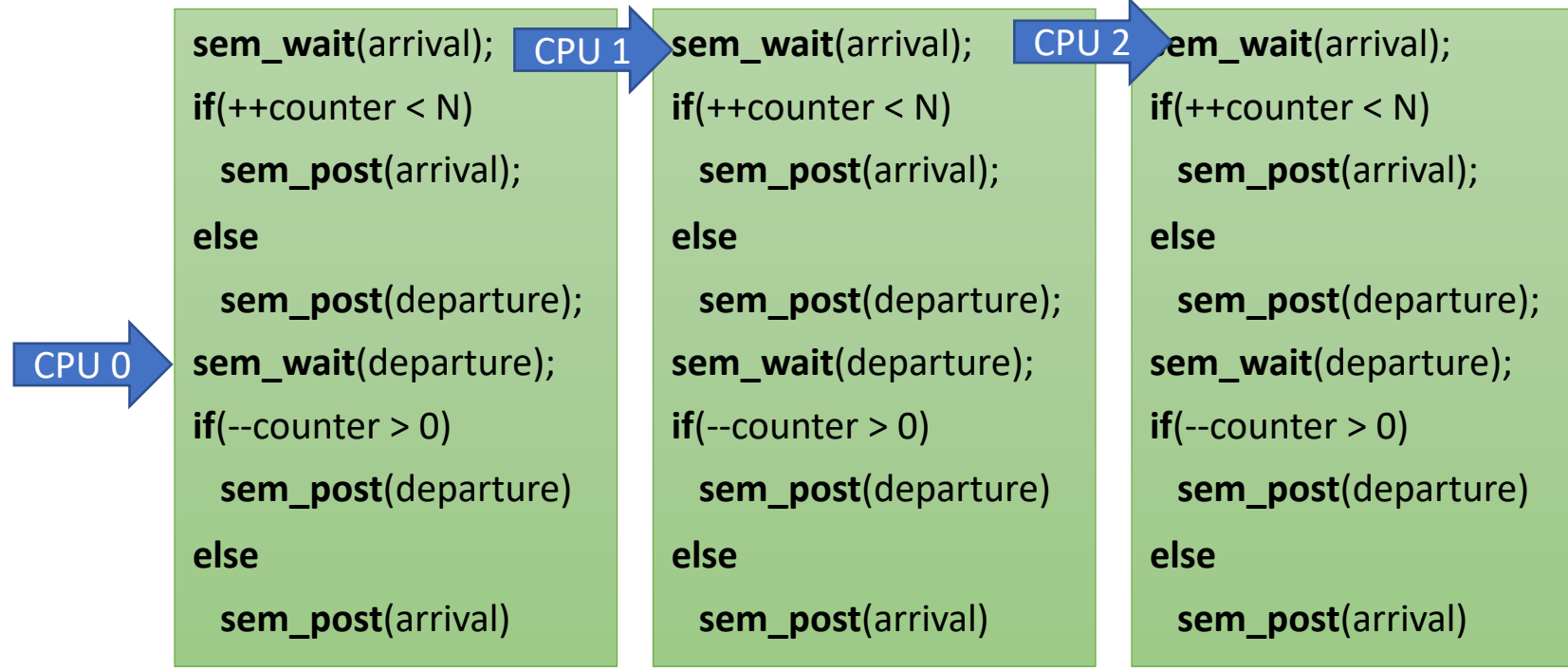




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 1
```

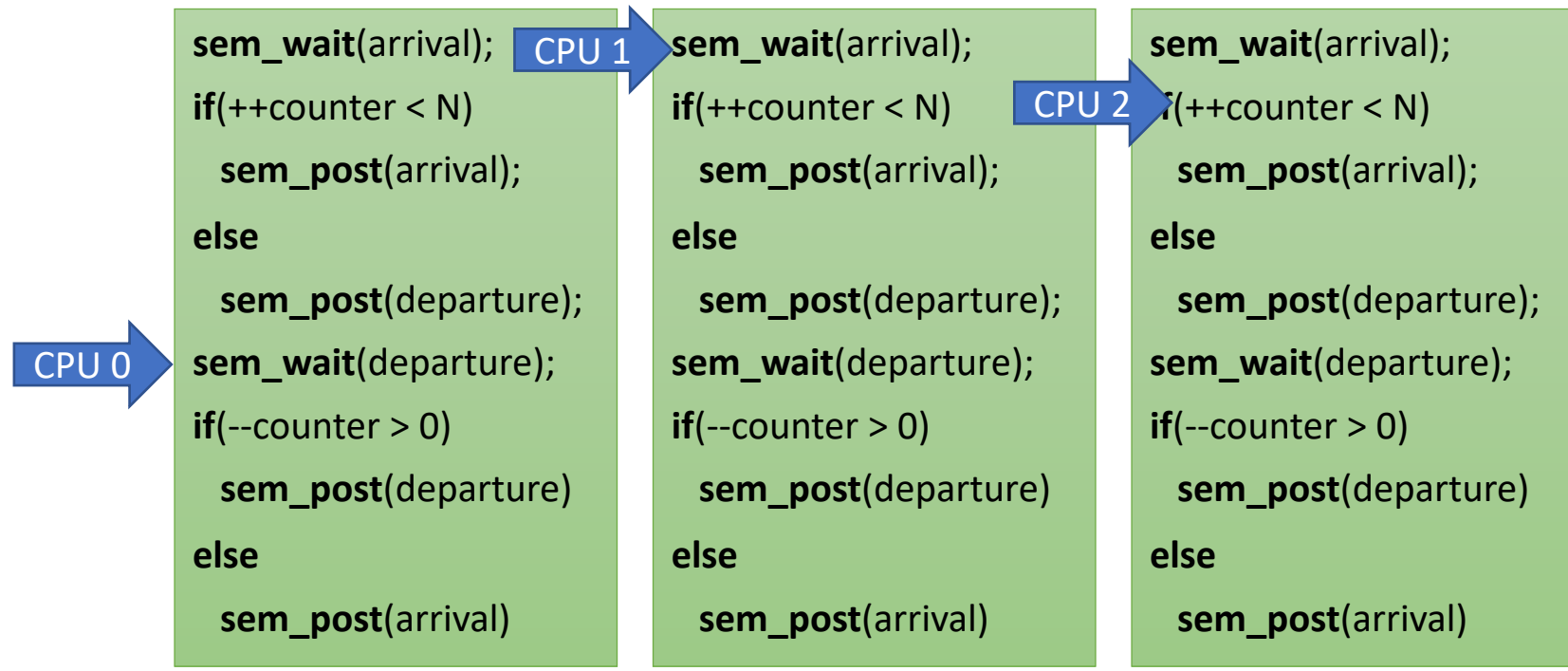




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
shared sem_t departure = 0
atomic int counter = 1
```

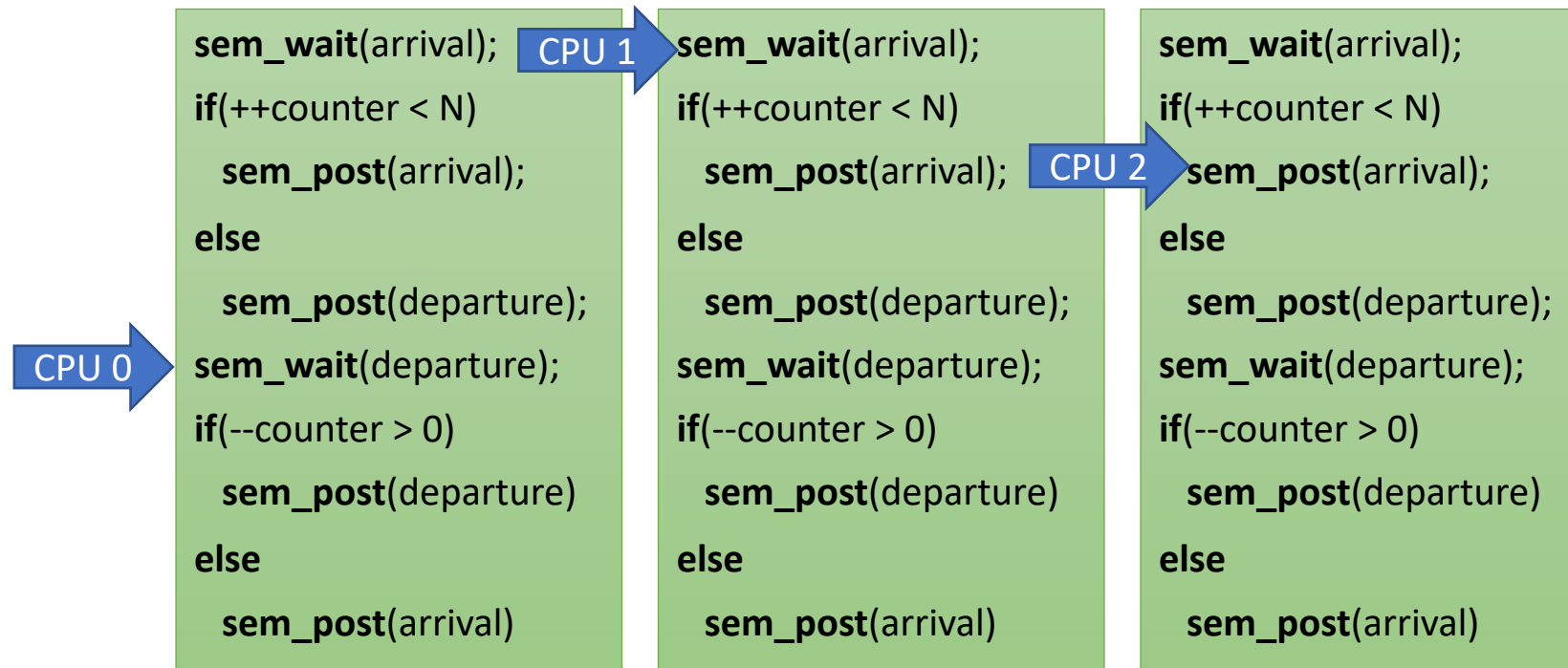




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
sem_t departure = 0
atomic int counter = 2
```

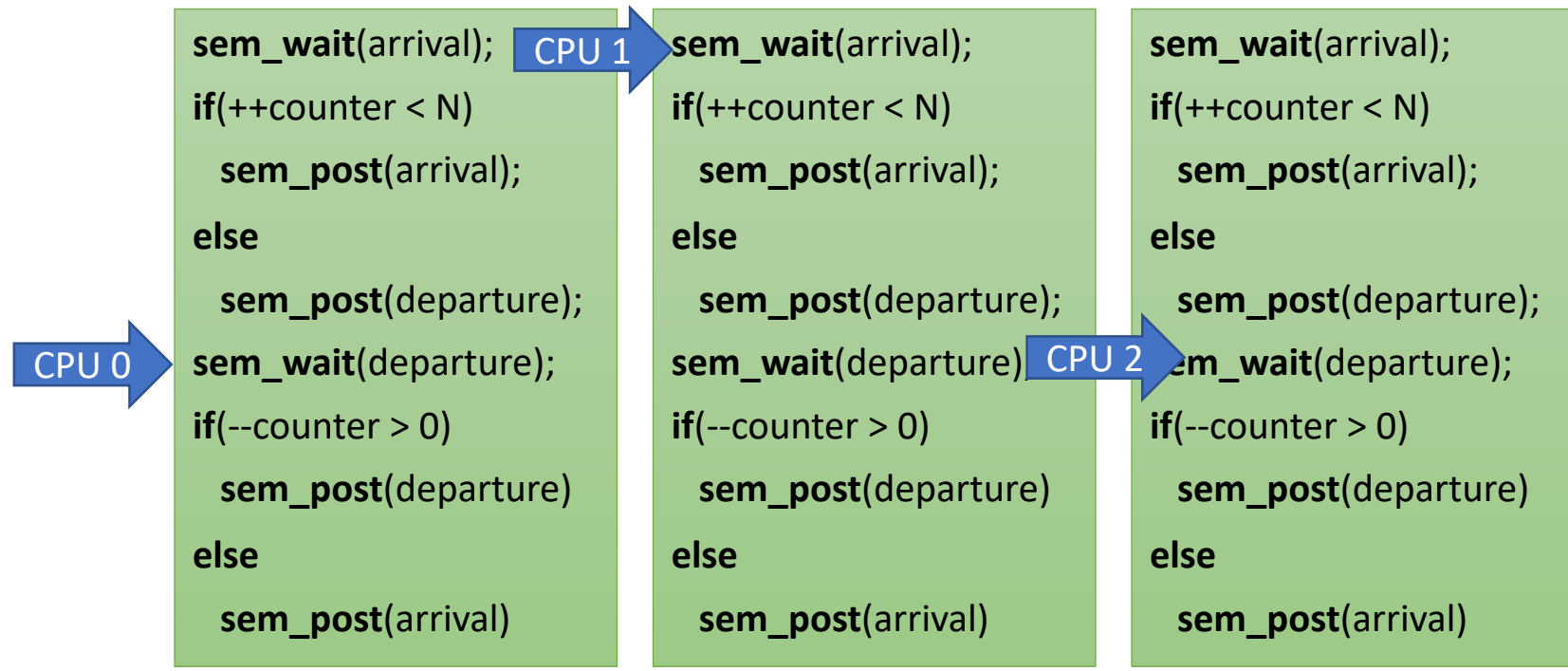




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 2
```

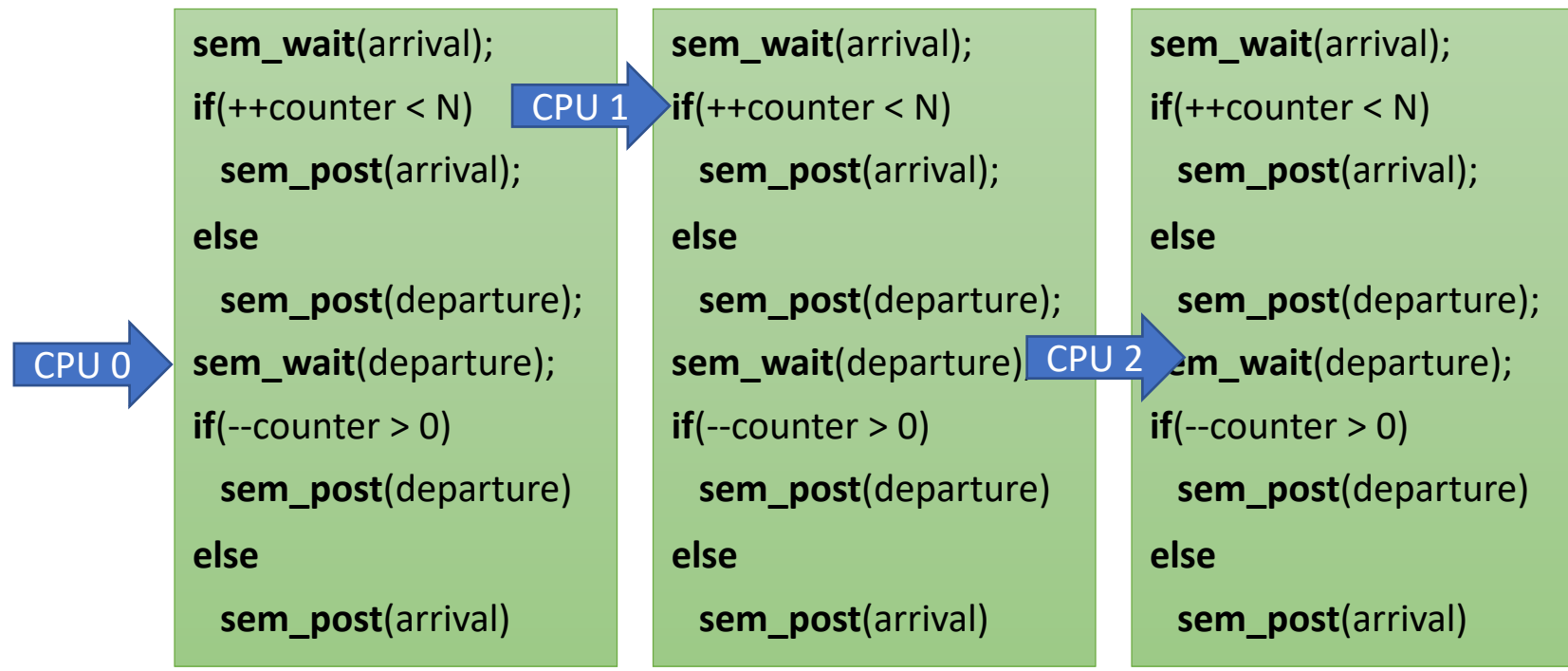




Semaphore Barrier Action Zone

N == 3

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shared sem_t arrival = 0
shared sem_t departure = 0
atomic int counter = 2
```

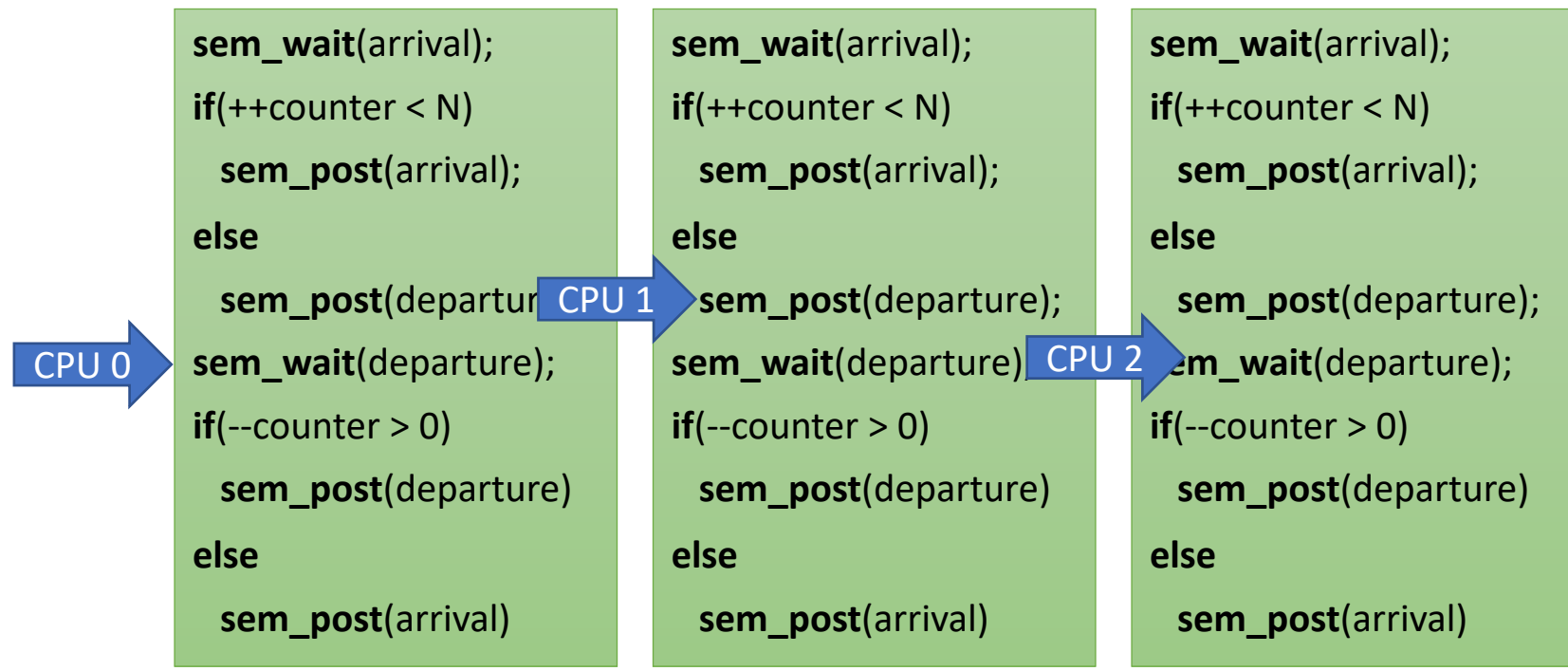




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
shared sem_t departure = 0
atomic int counter = 3
```

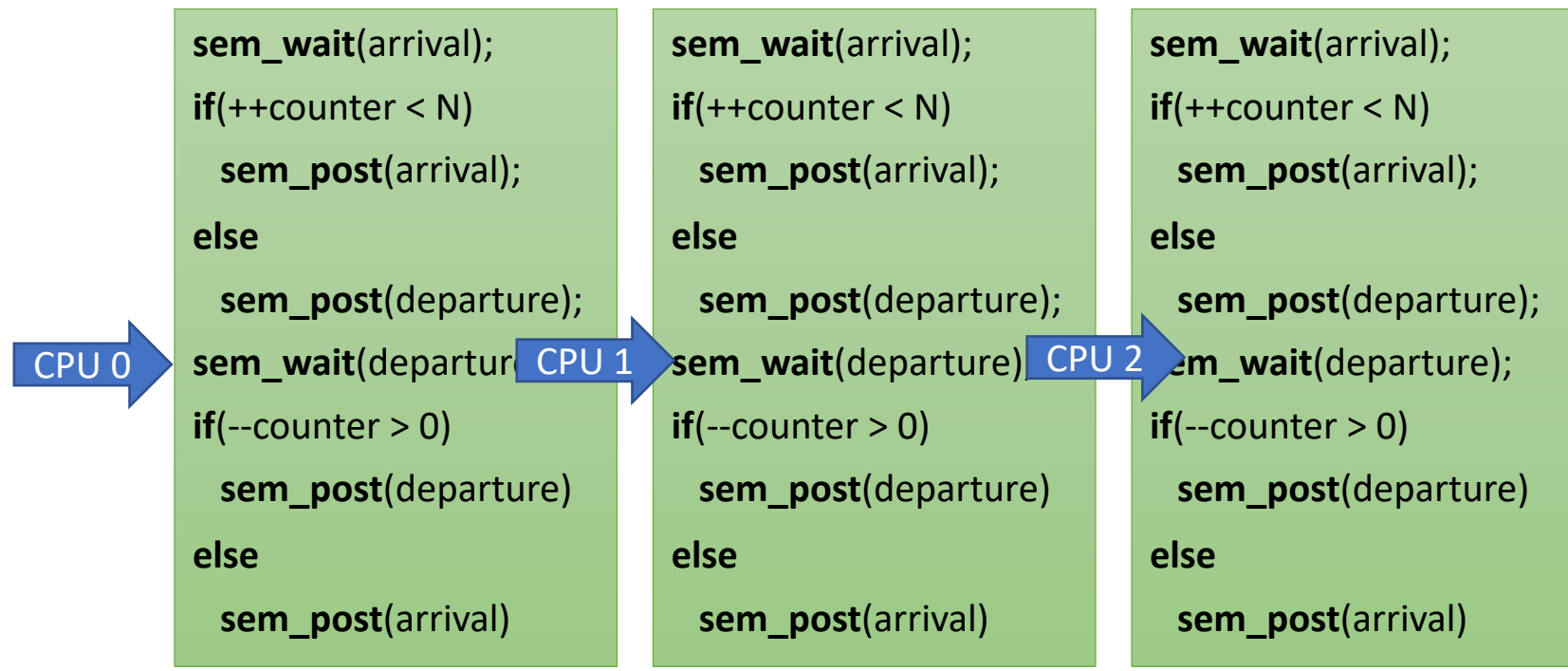




Semaphore Barrier Action Zone

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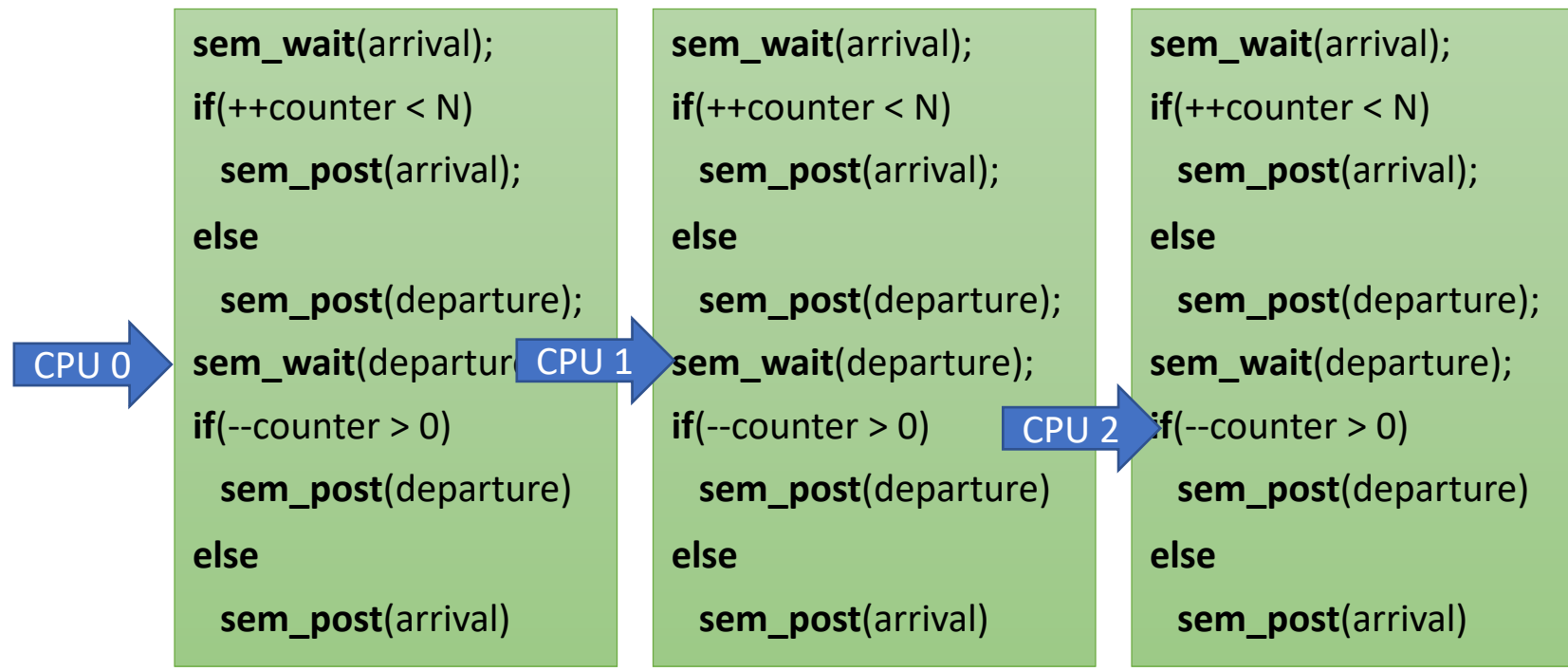




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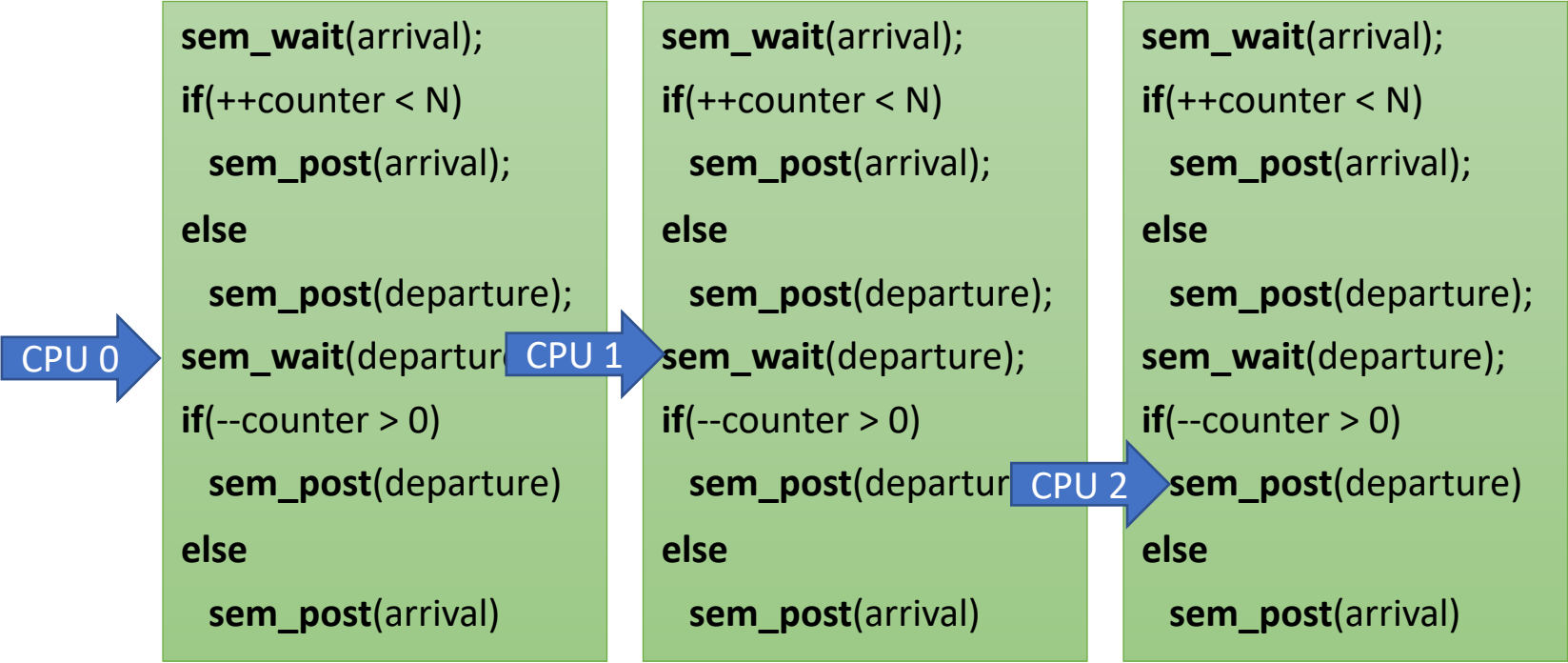




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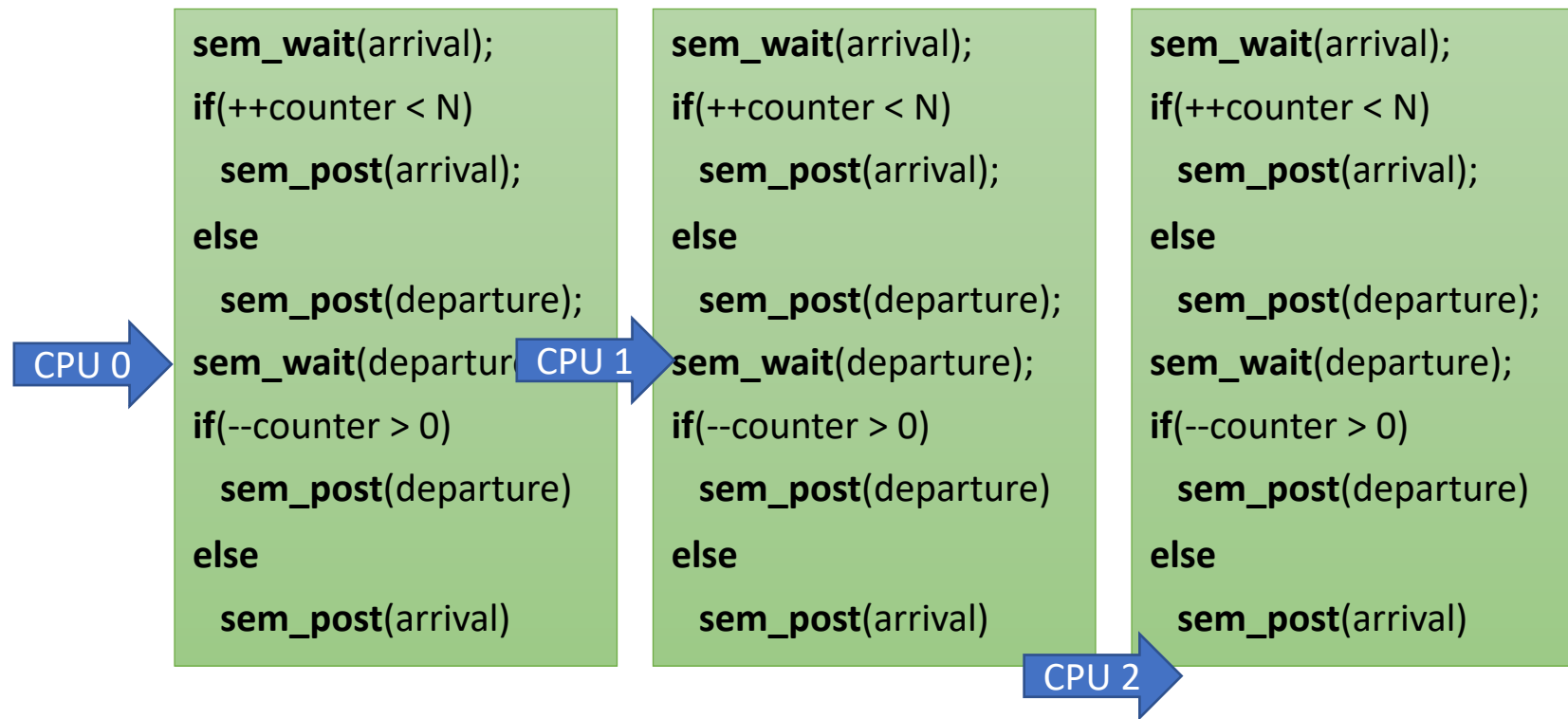




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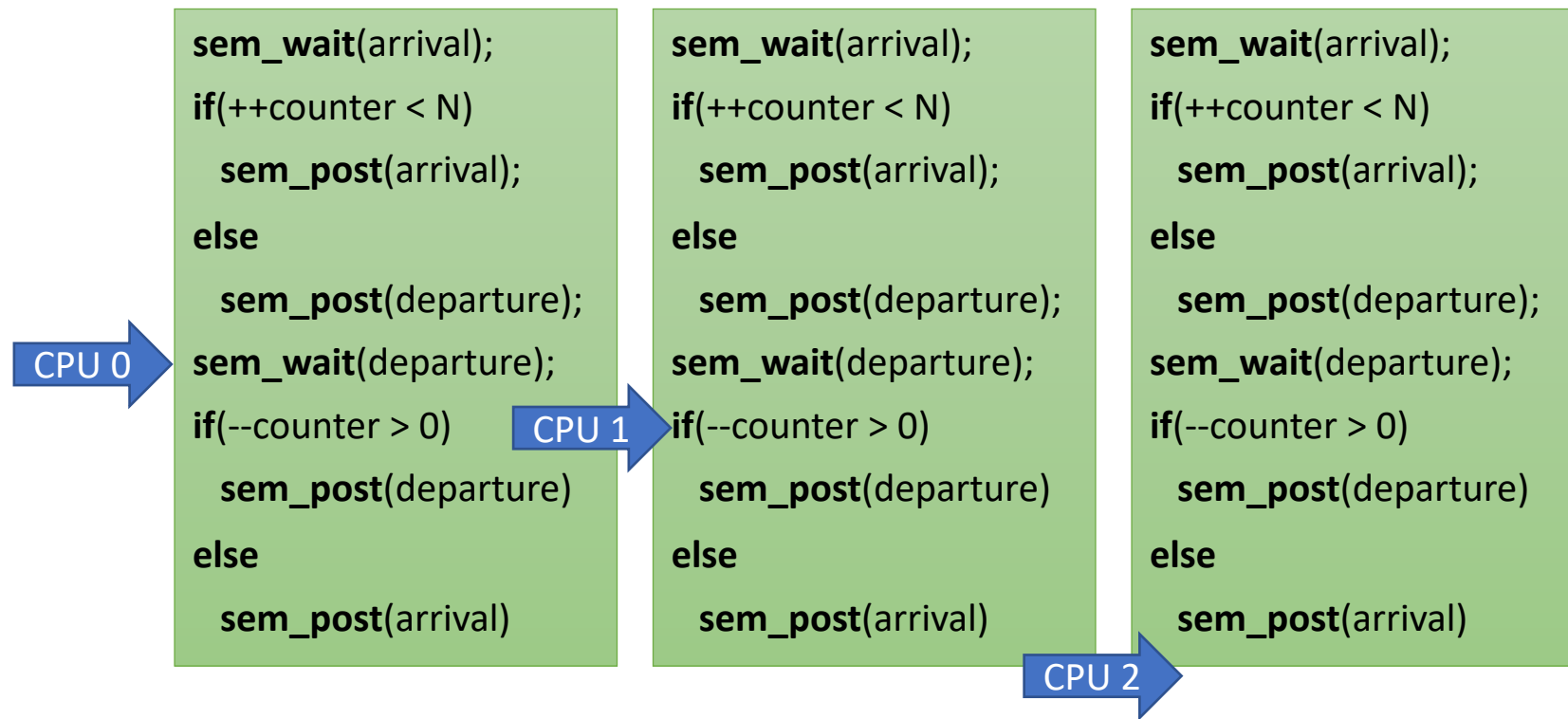




Semaphore Barrier Action Zone

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```
shared sem_t arrival = 0
sem_t departure = 0
atomic int counter = 2
```

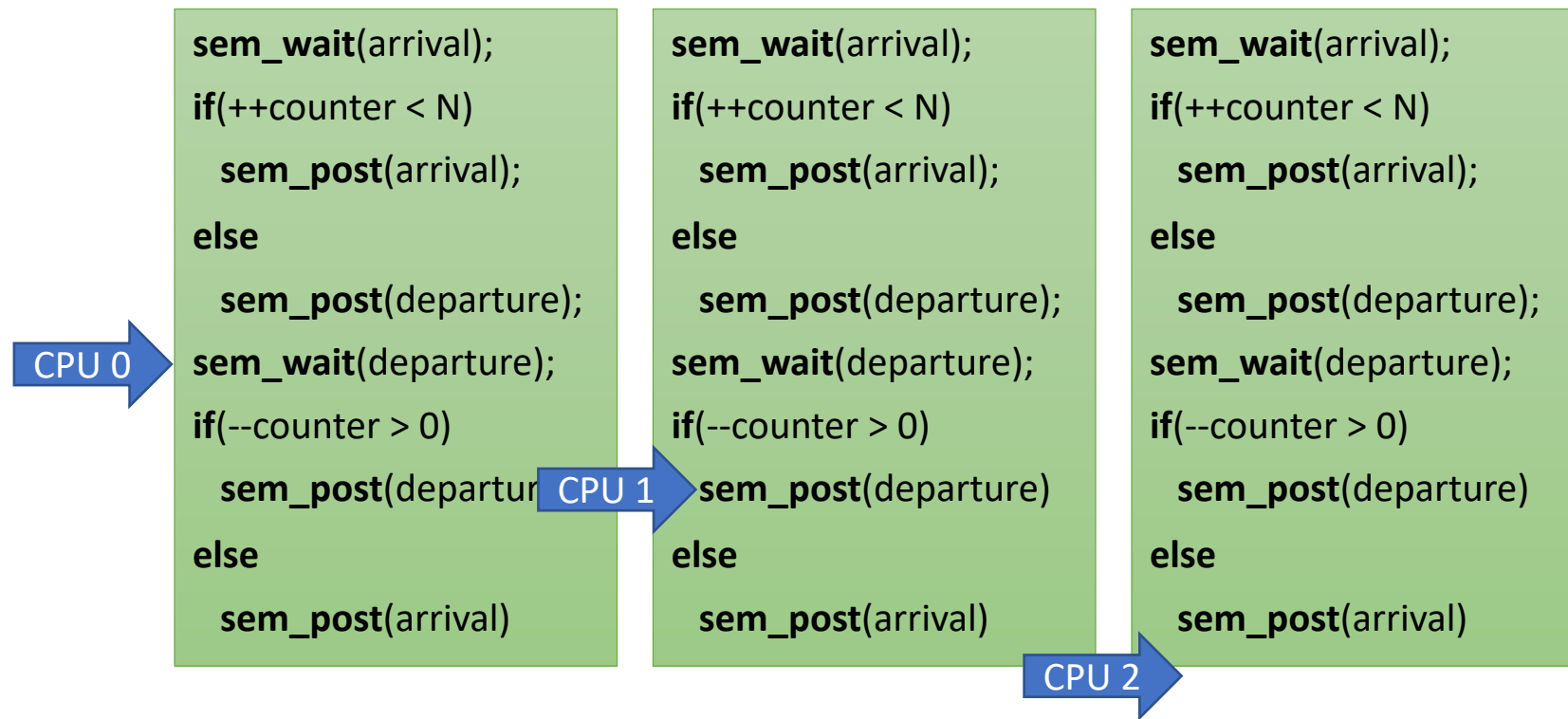




Semaphore Barrier Action Zone

N == 3

```
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sem_t departure = 0
atomic int counter = 1
```

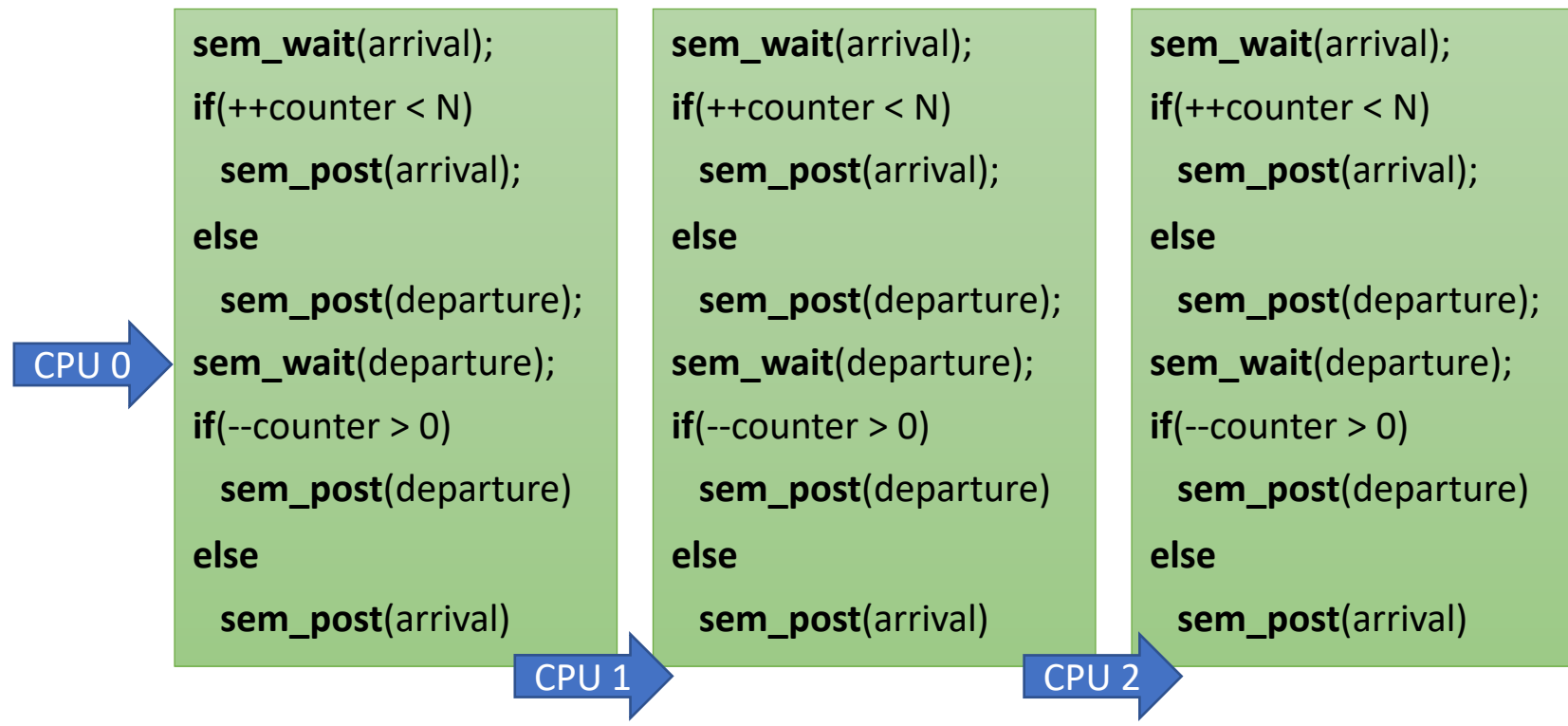




Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
sem_t departure = 1
atomic int counter = 1
```





Semaphore Barrier Action Zone

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sem_t departure = 0
atomic int counter = 1
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else
    sem_post(departure);
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if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)
```

CPU 0

```
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CPU 1

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sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)
```

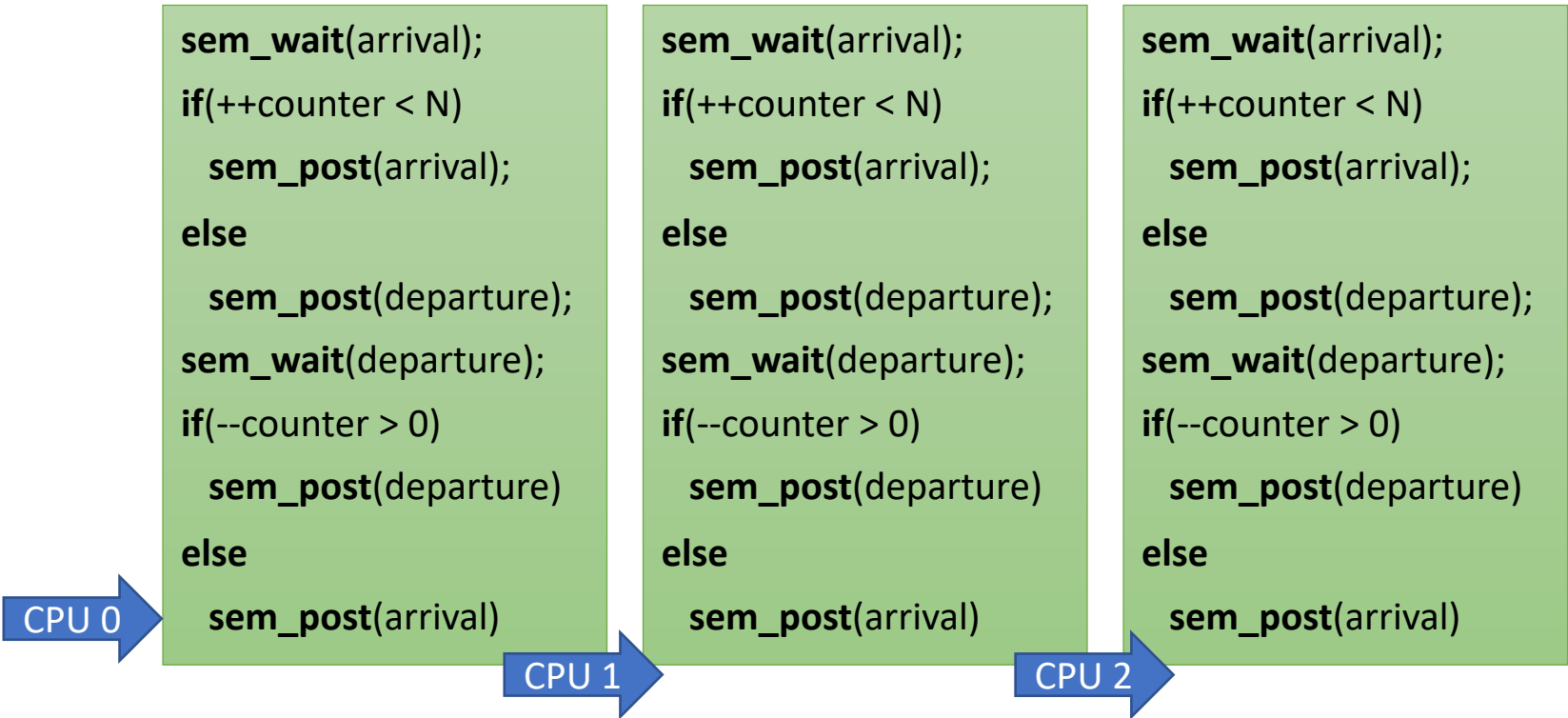
CPU 2



Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 0
sem_t departure = 0
atomic int counter = 0
```





Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 0
```

```
sem_wait(arrival);
if(++counter < N)
    sem_post(arrival);
else
    sem_post(departure);
sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)
```

CPU 0

```
sem_wait(arrival);
if(++counter < N)
    sem_post(arrival);
else
    sem_post(departure);
sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)
```

CPU 1

```
sem_wait(arrival);
if(++counter < N)
    sem_post(arrival);
else
    sem_post(departure);
sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)
```

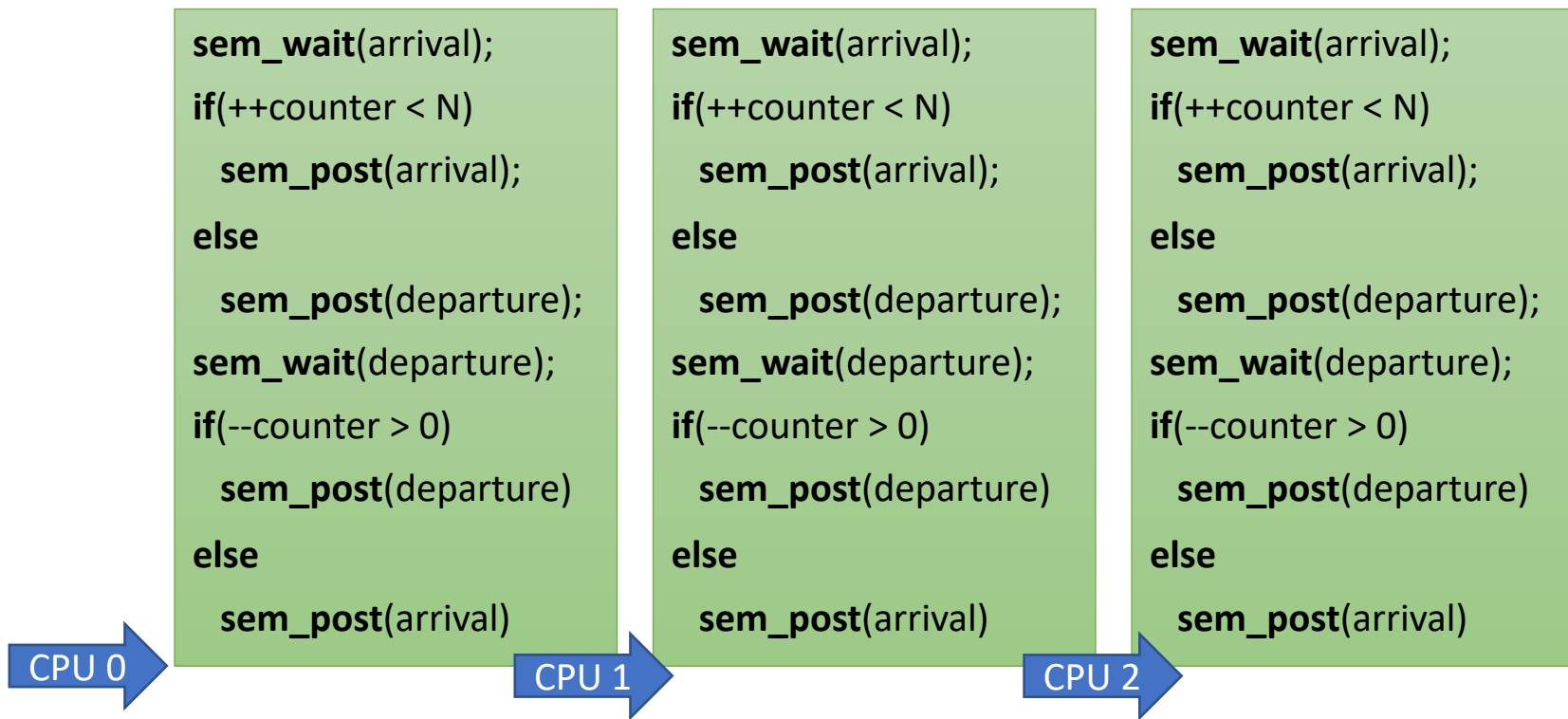
CPU 2



Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 0
```



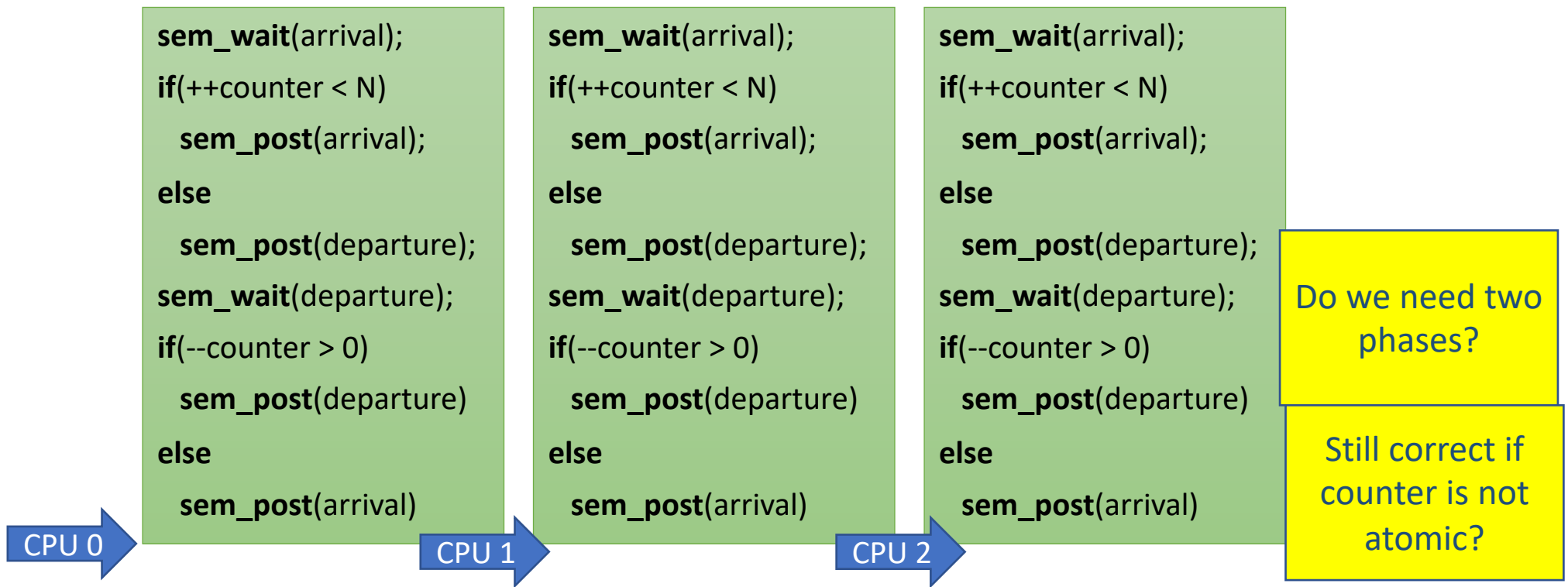
Still correct if counter is not atomic?



Semaphore Barrier Action Zone

N == 3

```
shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 0
```





Semaphore Barrier Action Zone

N == 3

```

shared sem_t arrival = 1
sem_t departure = 0
atomic int counter = 0

```

```

// why two phases:
for(...) {
    do_something();
    wait();
}

```

```

sem_wait(arrival);
if(++counter < N)
    sem_post(arrival);
else
    sem_post(departure);
sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)

```

```

sem_wait(arrival);
if(++counter < N)
    sem_post(arrival);
else
    sem_post(departure);
sem_wait(departure);
if(--counter > 0)
    sem_post(departure)
else
    sem_post(arrival)

```

```

sem_wait(arrival);
if(++counter < N)
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else
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sem_wait(departure);
if(--counter > 0)
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else
    sem_post(arrival)

```

CPU 0 →

CPU 1 →

CPU 2 →

Do we need two phases?

Still correct if counter is not atomic?

Barrier using Semaphores

Properties

- Pros:

- Cons:

Barrier using Semaphores

Properties

- **Pros:**

- Very Simple
- Space complexity $O(1)$
- Symmetric

- **Cons:**

Barrier using Semaphores

Properties

- **Pros:**

- Very Simple
- Space complexity $O(1)$
- Symmetric

- **Cons:**

- Required a strong object
 - Requires some central manager
 - High contention on the semaphores
- Propagation delay $O(n)$



Barriers based on counters



Counter Barrier Ingredients

Fetch-and-Increment register

- A shared register that supports a F&I operation:
- Input: register r
- Atomic operation:
 - r is incremented by 1
 - the old value of r is returned

```
function fetch-and-increment (r : register)
  orig_r := r;
  r := r + 1;
  return (orig_r);
end-function
```

Await

- For brevity, we use the **await** macro
- Not an operation of an object
- This is just “spinning”

```
macro await (condition : boolean condition)
  repeat
    cond = eval(condition);
  until (cond)
end-macro
```


Simple Barrier Using an Atomic Counter

shared	counter: fetch and increment reg. – {0,..n}, initially = 0
	go: atomic bit, initial value does not matter
local	local.go: a bit, initial value does not matter
	local.counter: register

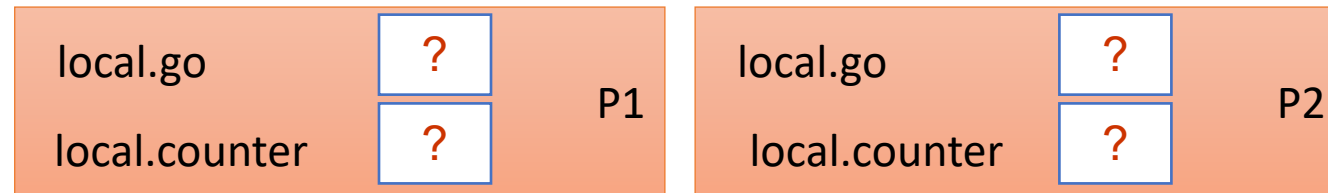
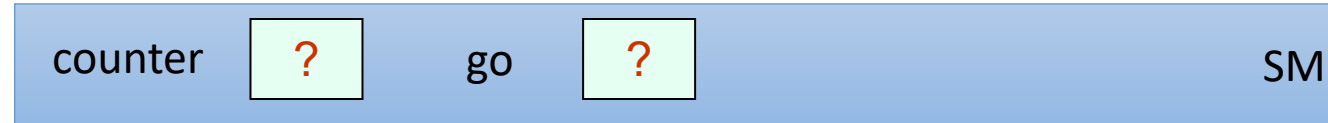
Simple Barrier Using an Atomic Counter

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           go: atomic bit, initial value does not matter  
local    local.go: a bit, initial value does not matter  
           local.counter: register
```

```
1  local.go := go  
2  local.counter := fetch-and-increment (counter)  
3  if local.counter + 1 = n then  
4      counter := 0  
5      go := 1 - go  
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Simple Barrier Using an Atomic Counter

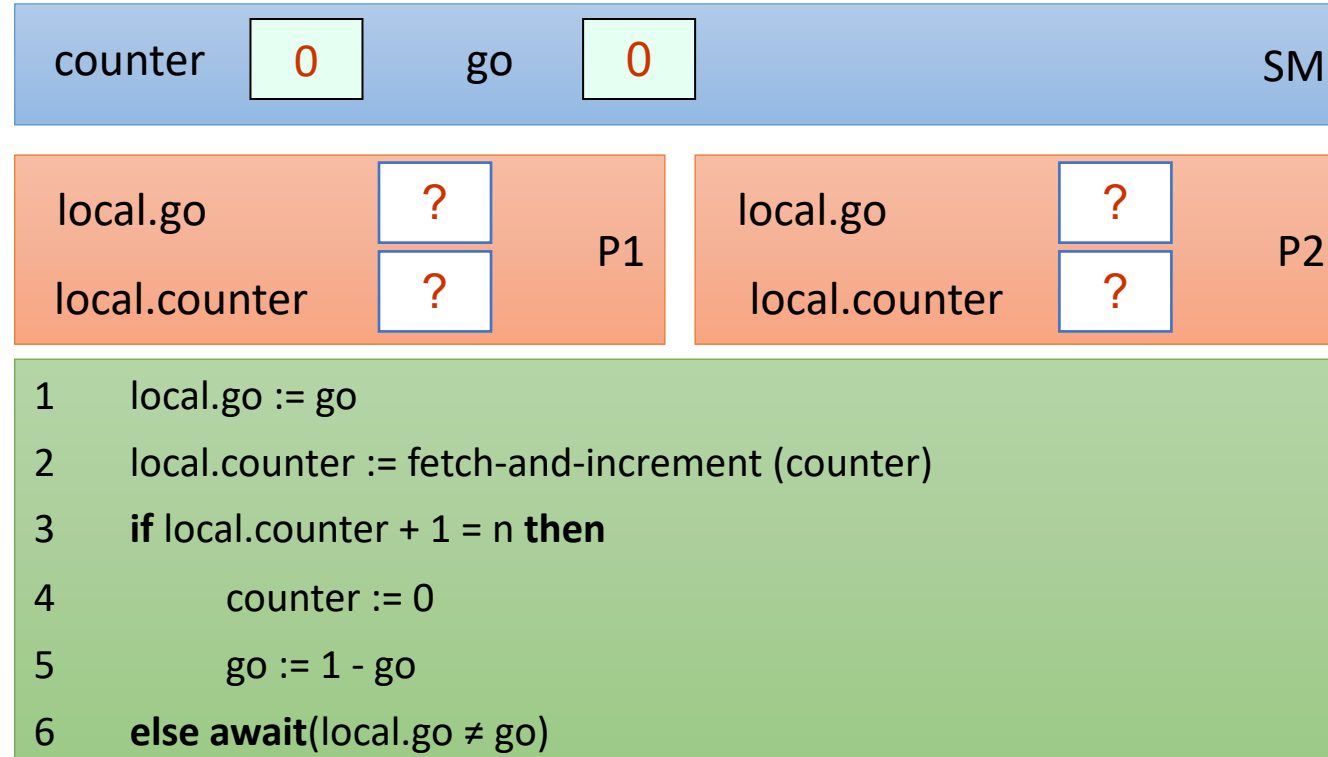
Run for n=2 Threads



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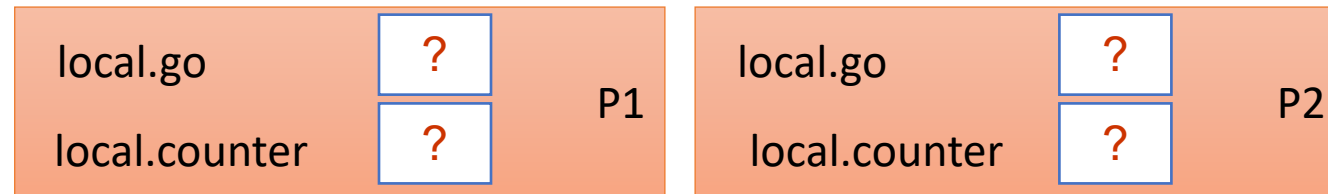
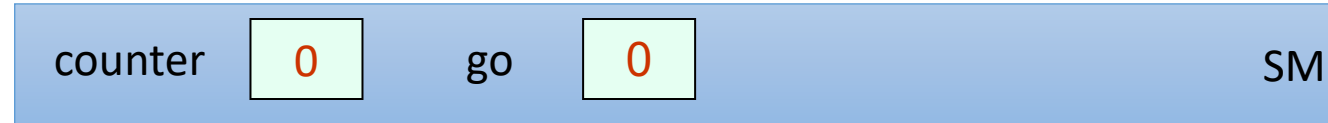
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



Simple Barrier Using an Atomic Counter

Run for n=2 Threads

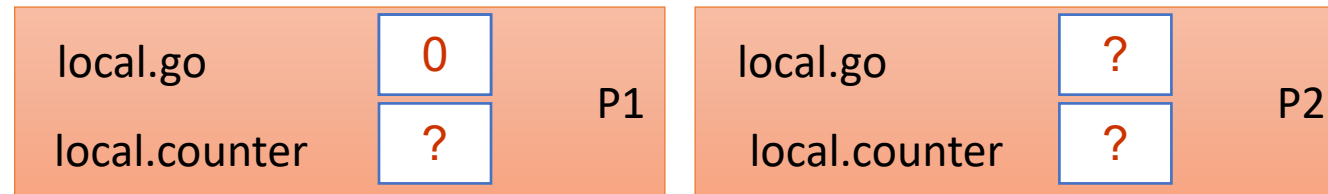
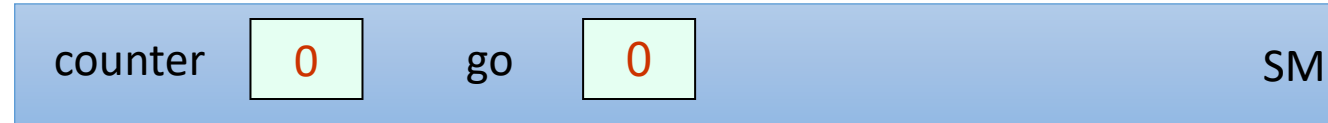


P1 →

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Simple Barrier Using an Atomic Counter

Run for n=2 Threads

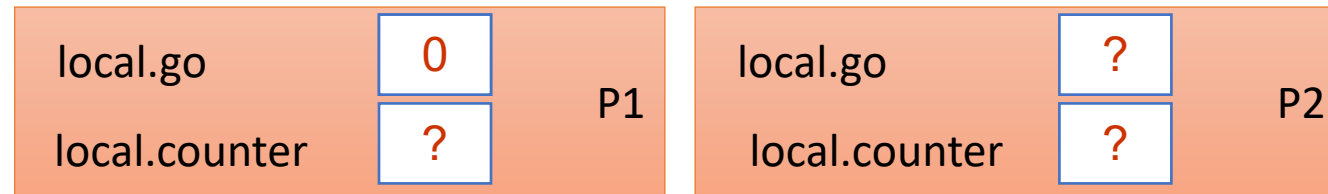


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Simple Barrier Using an Atomic Counter

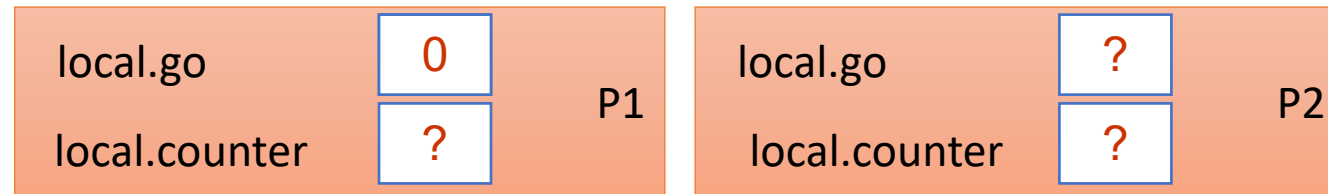
Run for n=2 Threads



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Simple Barrier Using an Atomic Counter

Run for n=2 Threads

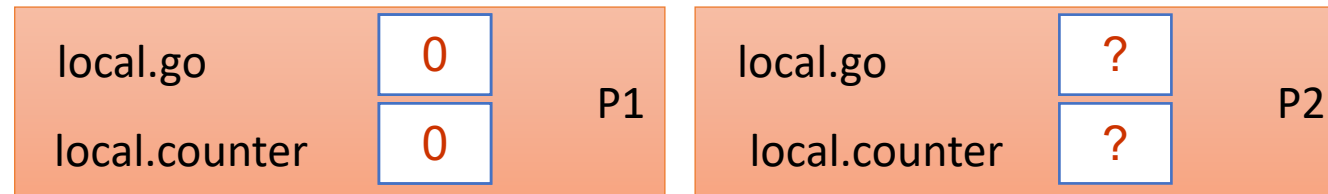
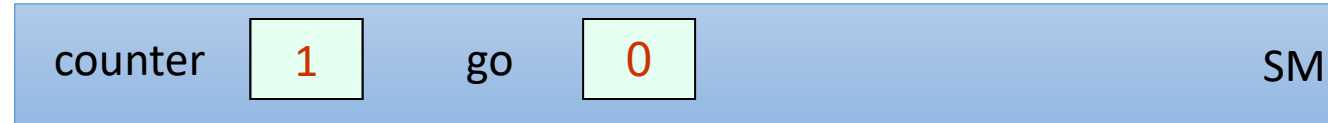


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Simple Barrier Using an Atomic Counter

Run for n=2 Threads

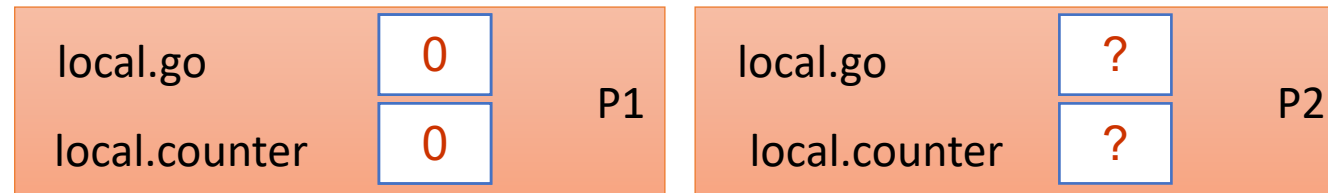


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Simple Barrier Using an Atomic Counter

Run for n=2 Threads

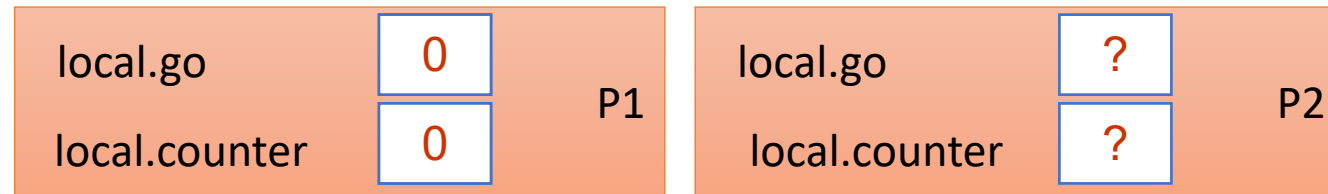


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Simple Barrier Using an Atomic Counter

Run for n=2 Threads



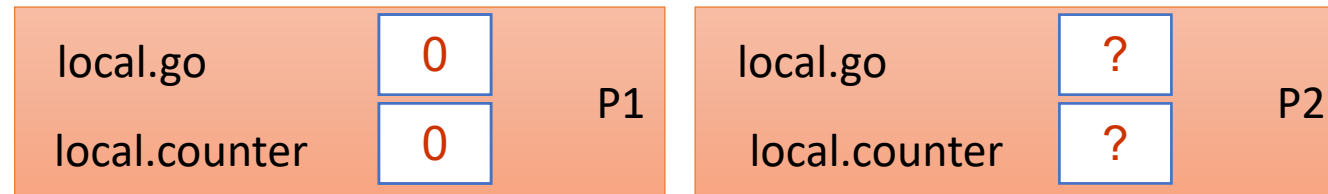
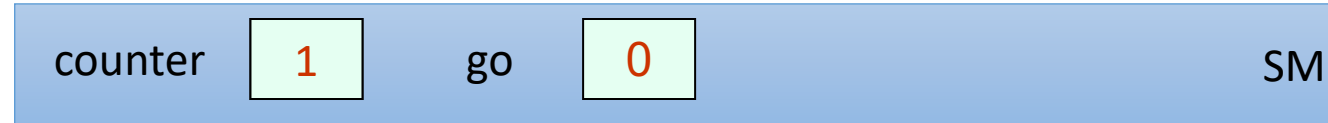
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```

P1 →

0+1≠2

Simple Barrier Using an Atomic Counter

Run for n=2 Threads

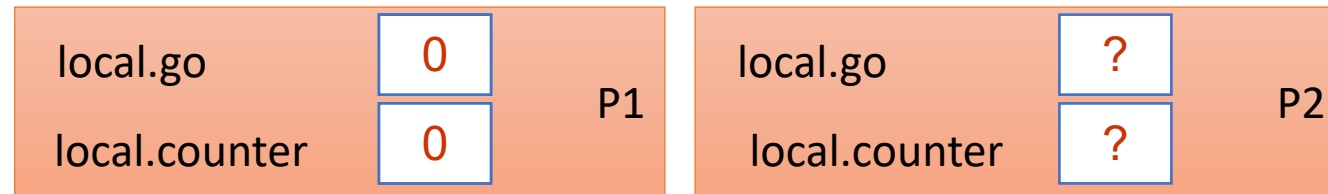


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P1 →

Simple Barrier Using an Atomic Counter

Run for n=2 Threads



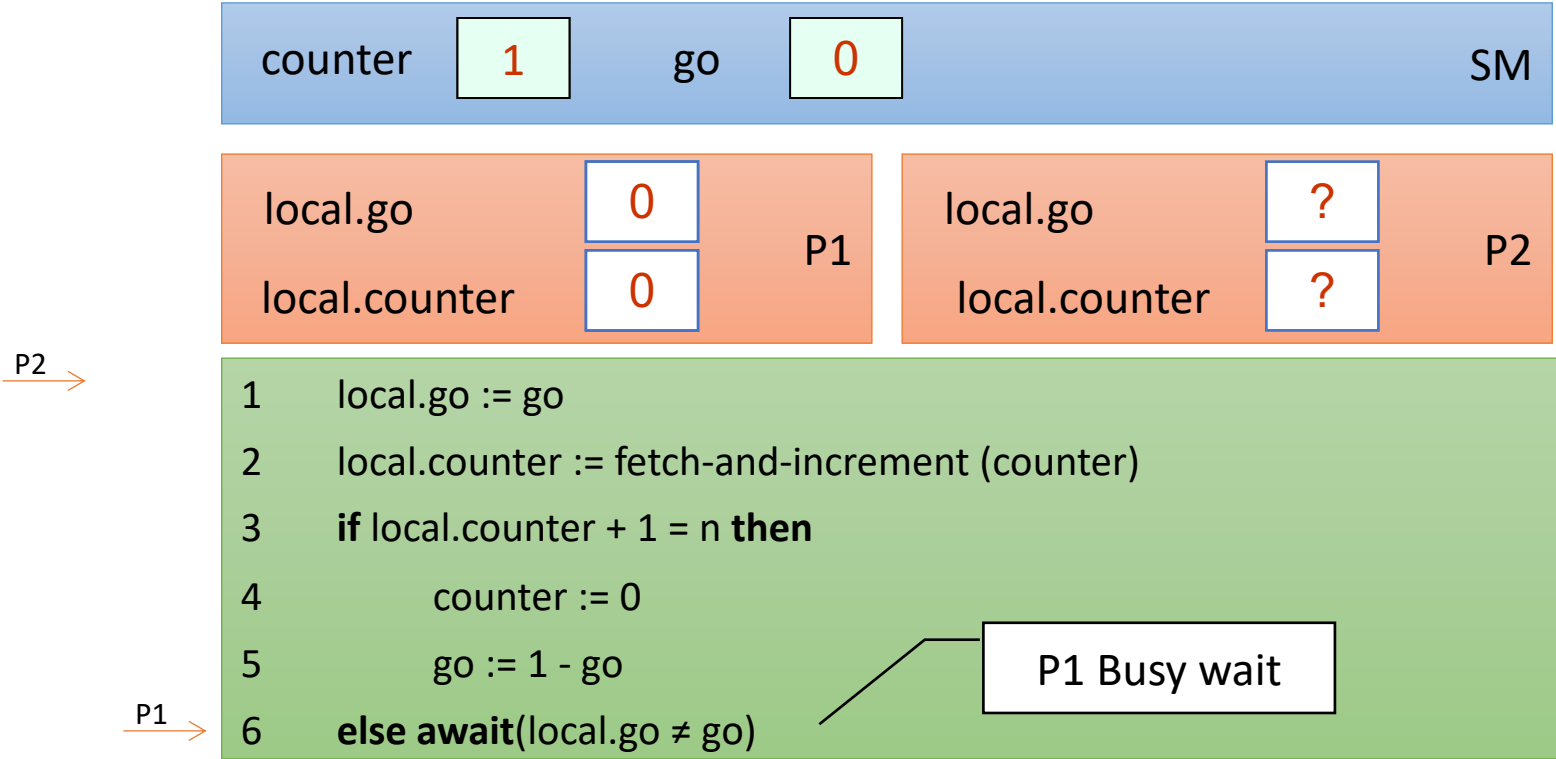
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```

P1 →

P1 Busy wait

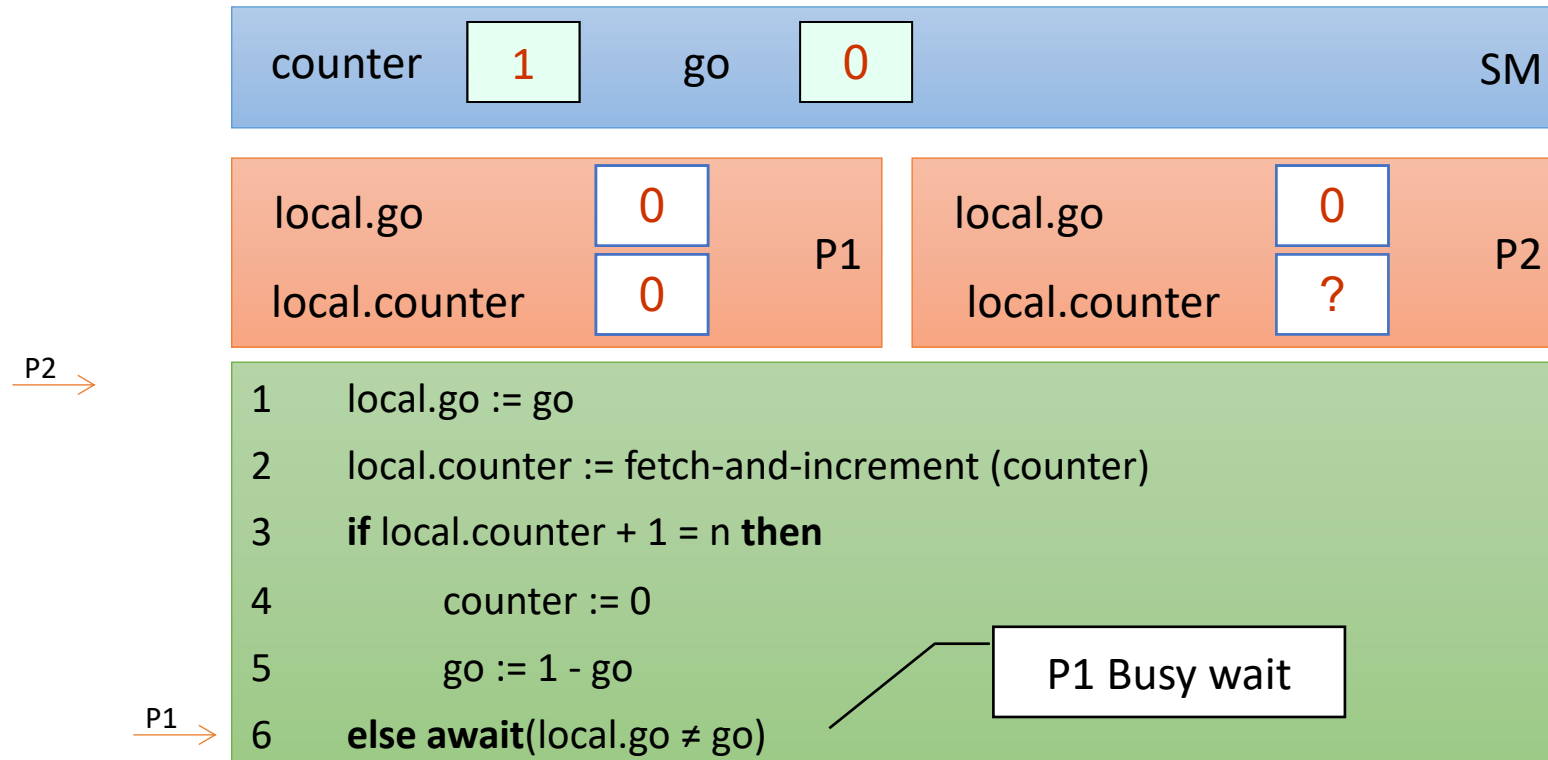
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



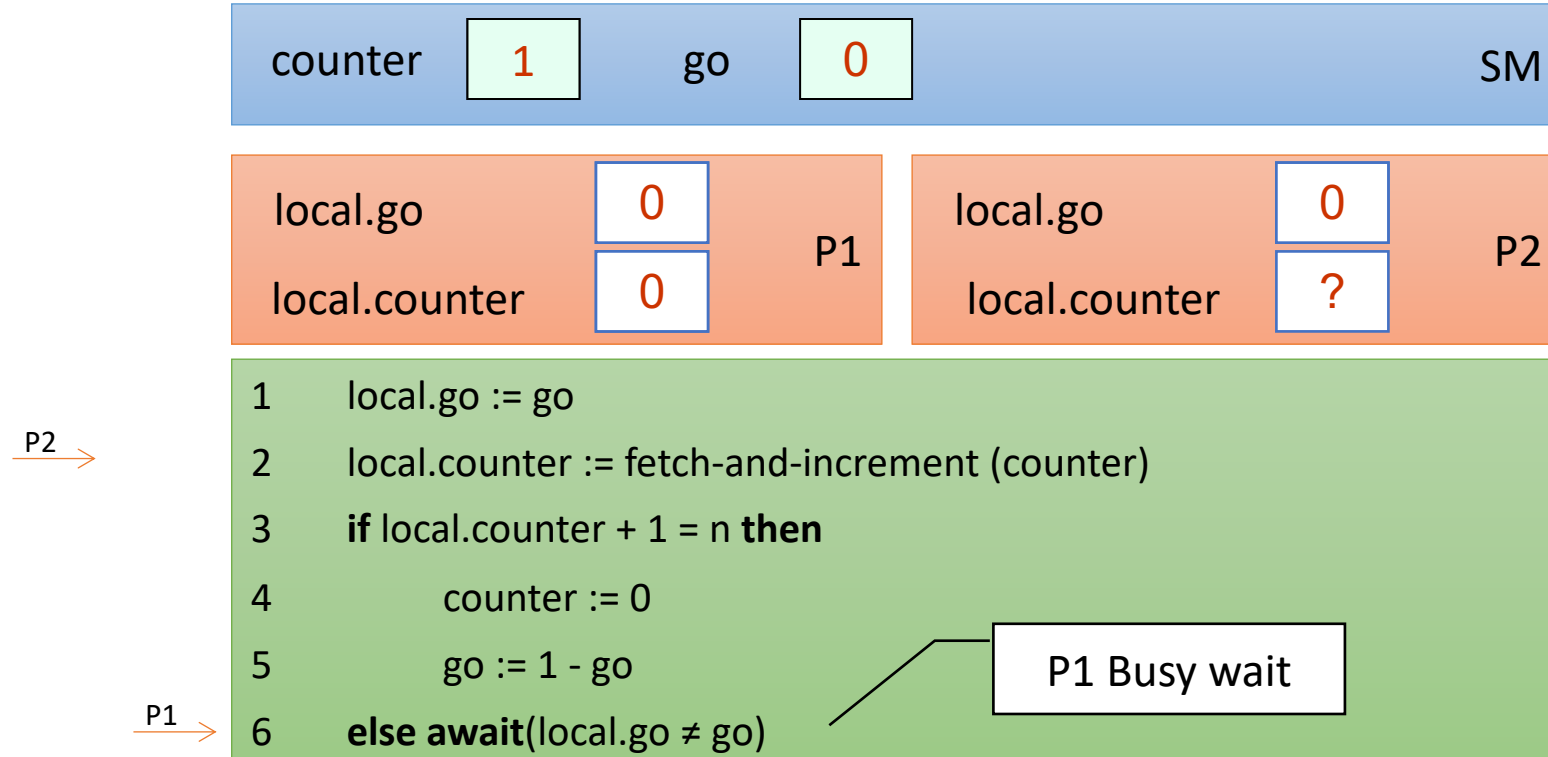
Simple Barrier Using an Atomic Counter

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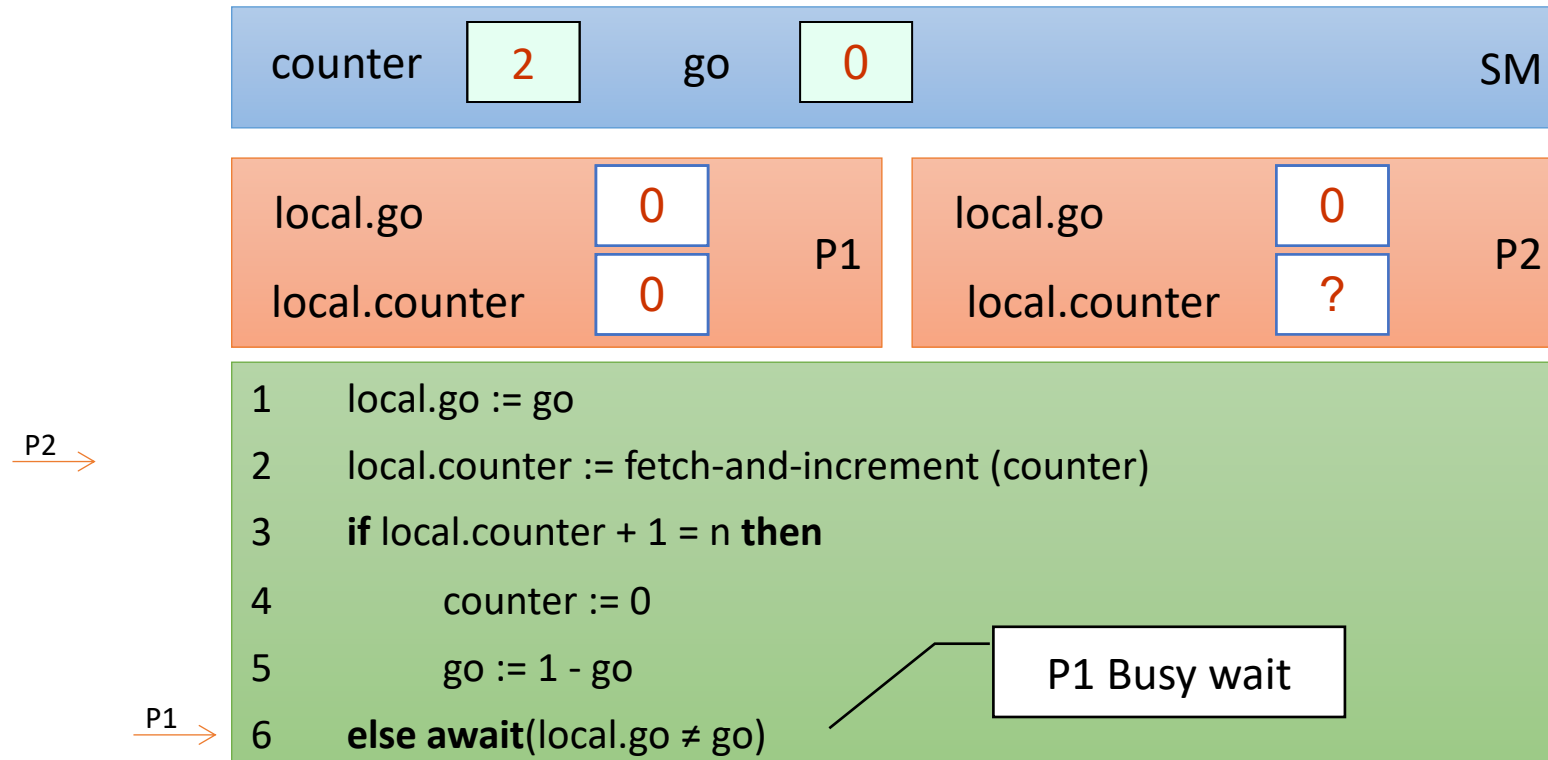
Simple Barrier Using an Atomic Counter

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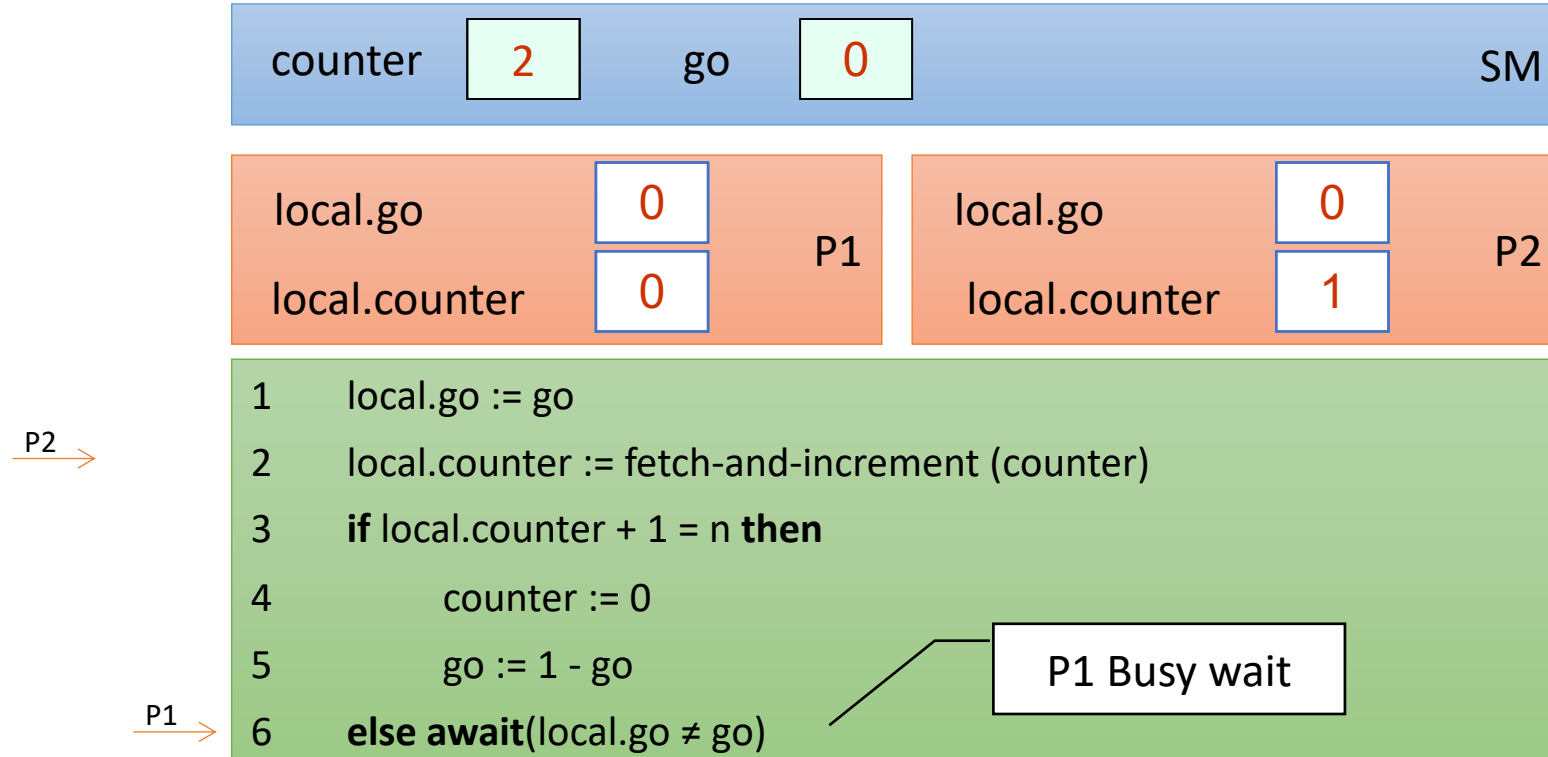
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



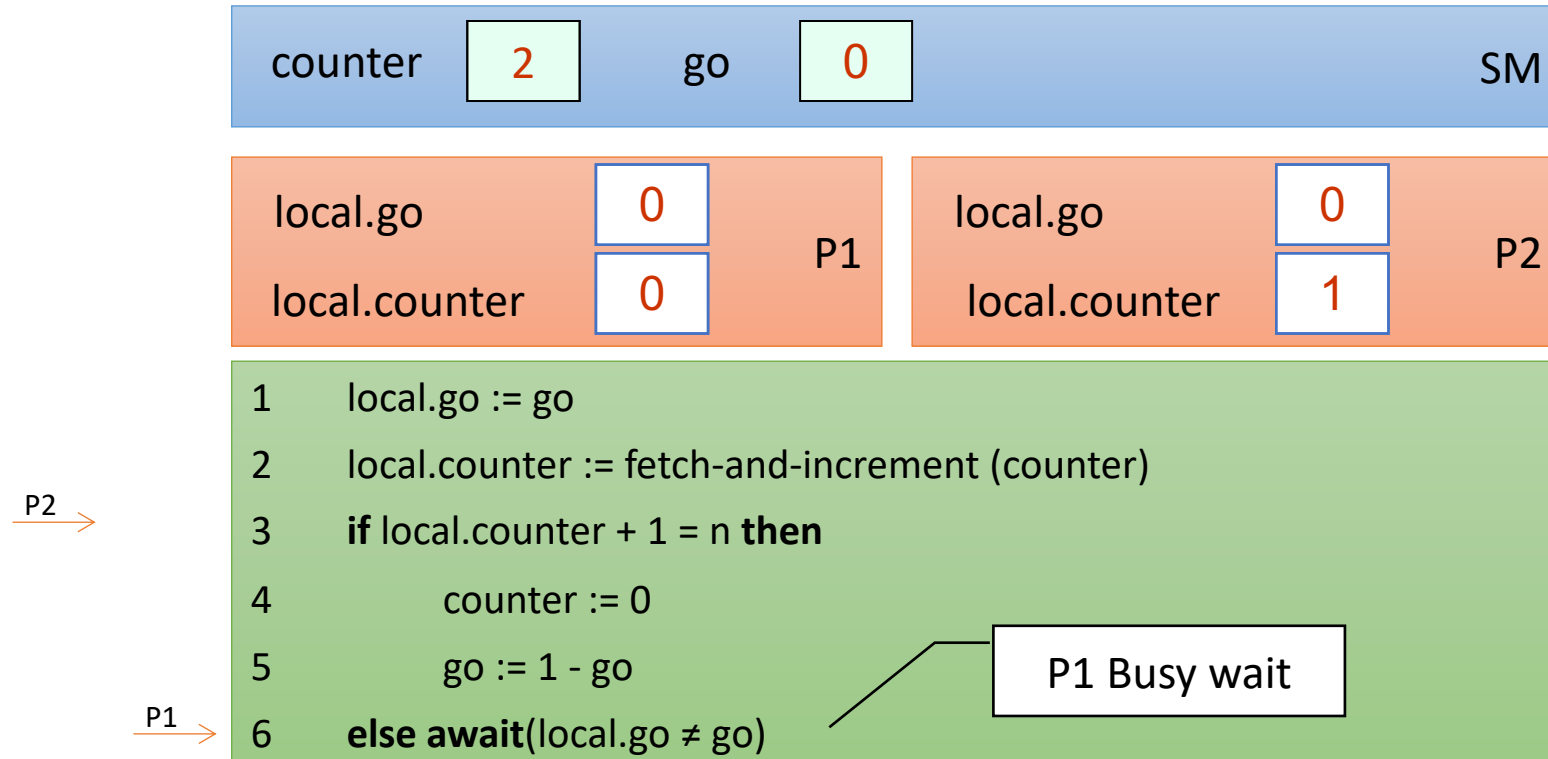
Simple Barrier Using an Atomic Counter

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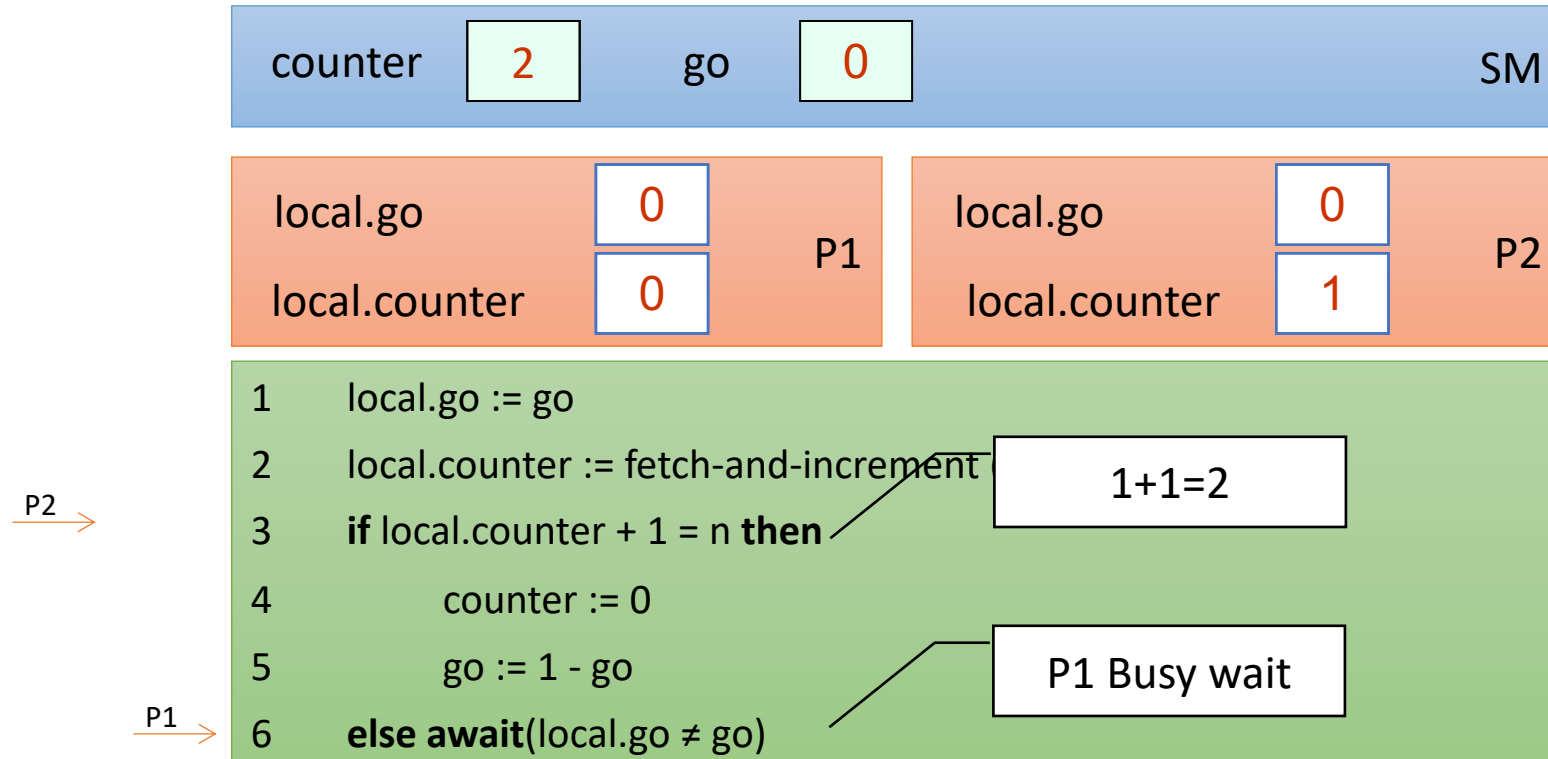
Simple Barrier Using an Atomic Counter

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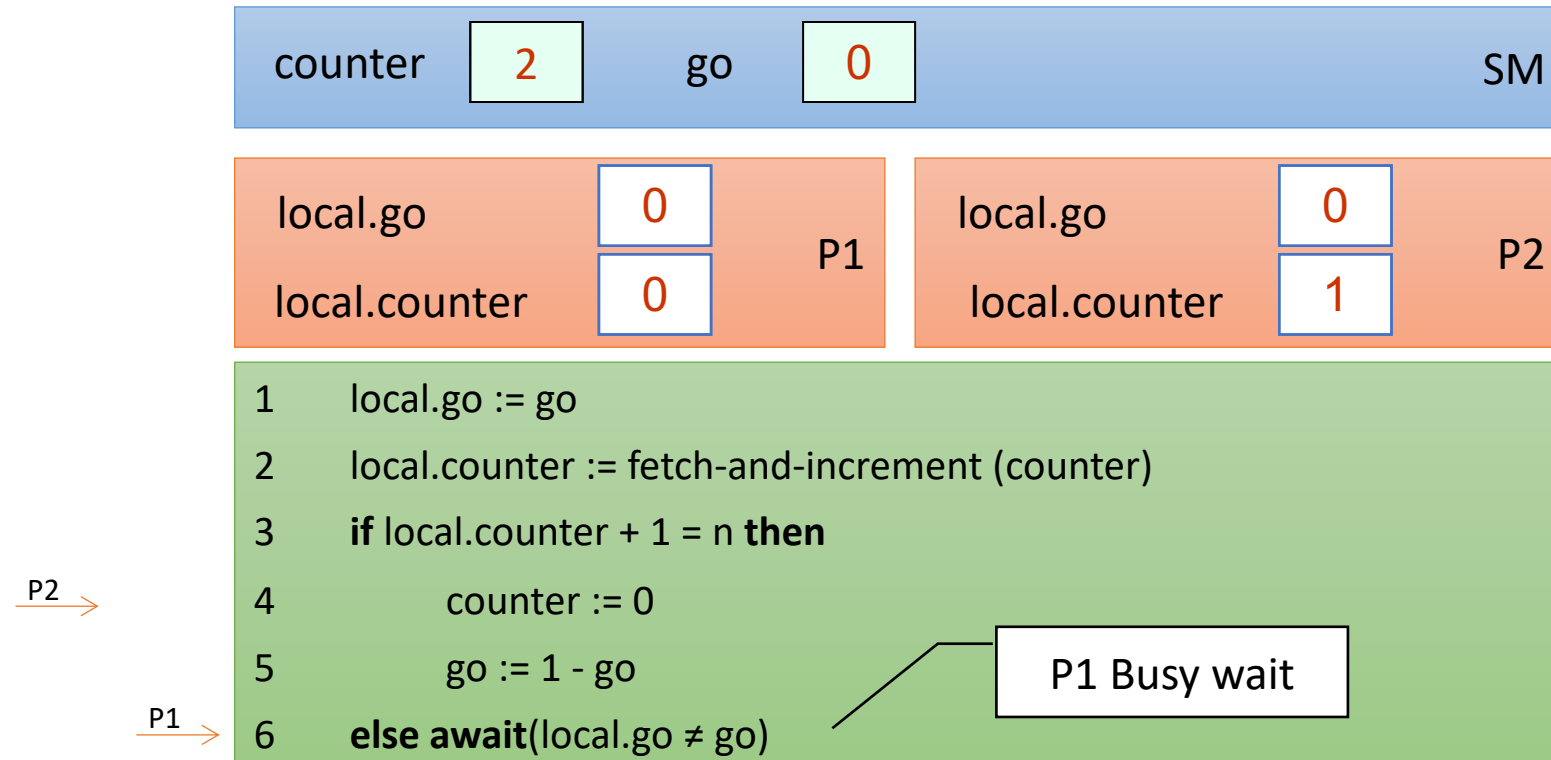
Simple Barrier Using an Atomic Counter

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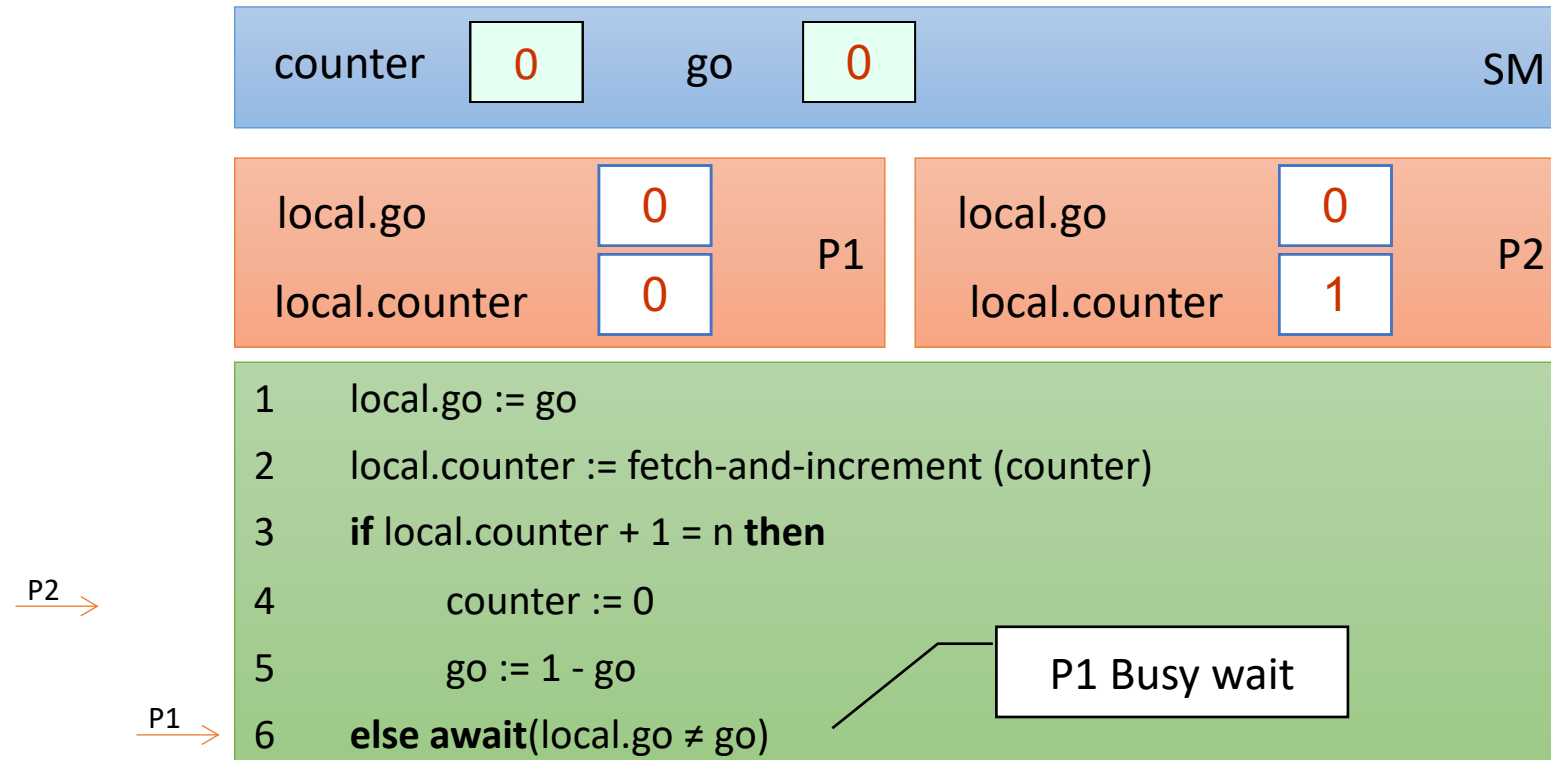
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



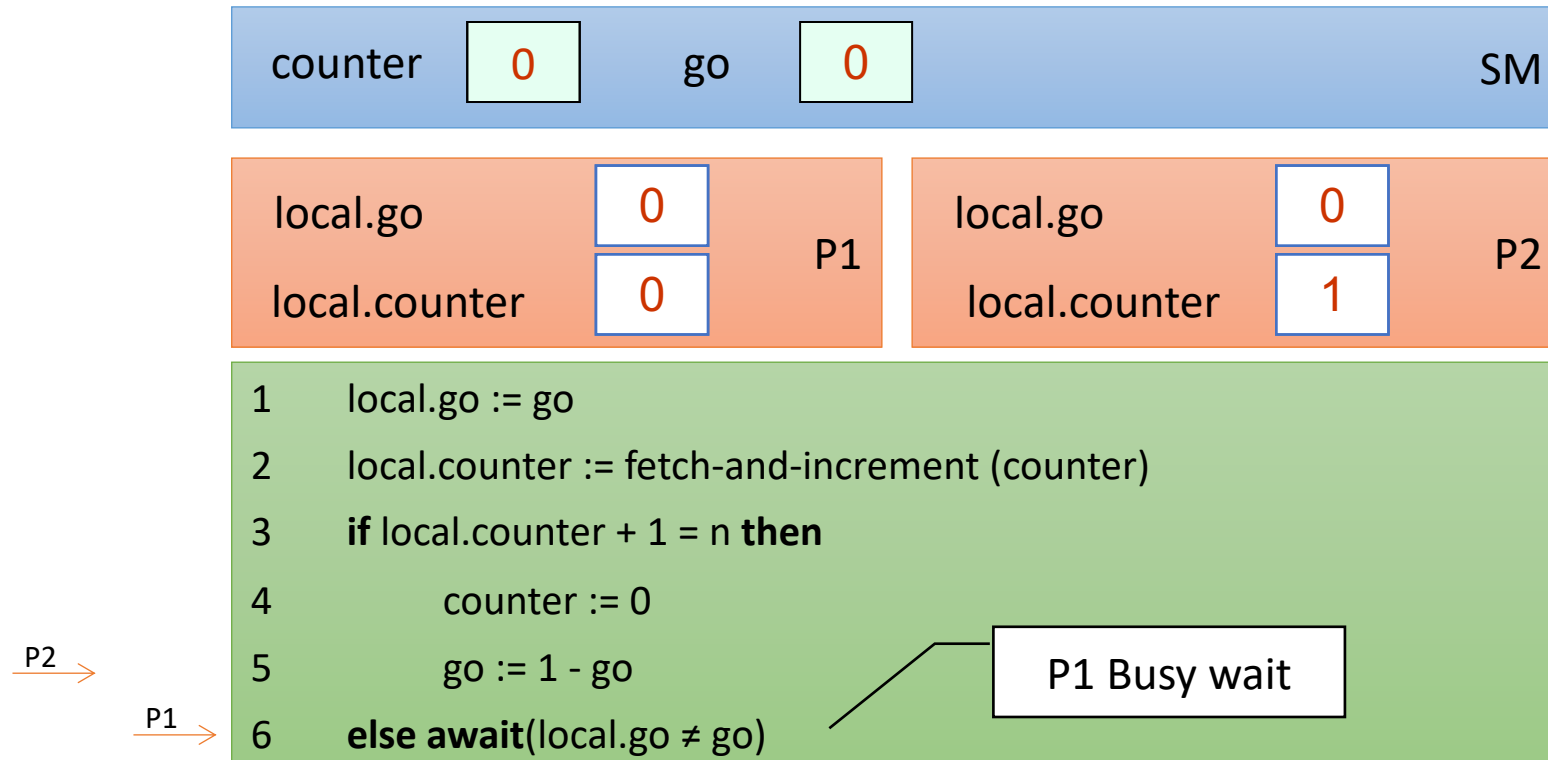
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



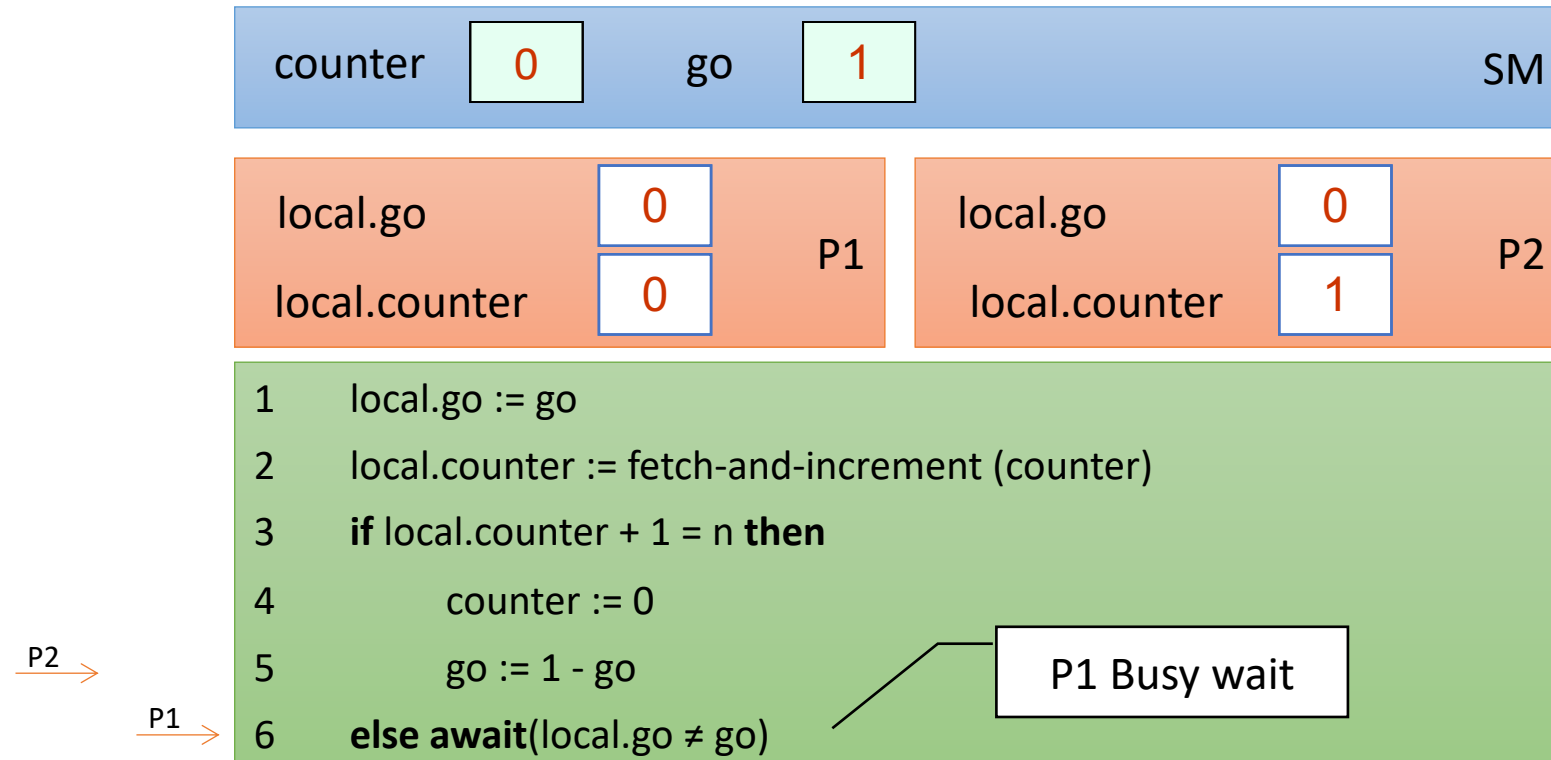
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



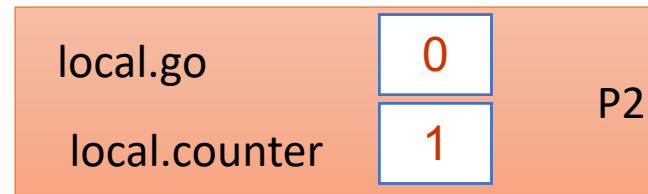
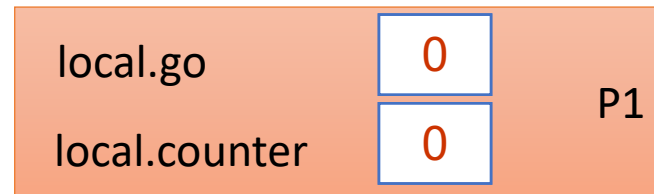
Simple Barrier Using an Atomic Counter

Run for n=2 Threads



Simple Barrier Using an Atomic Counter

Run for n=2 Threads

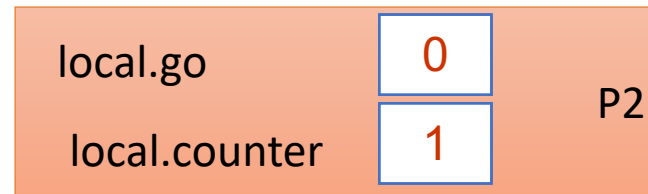
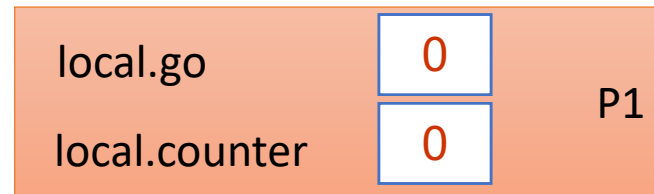


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Simple Barrier Using an Atomic Counter

Run for n=2 Threads



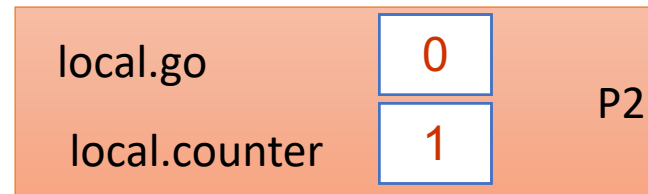
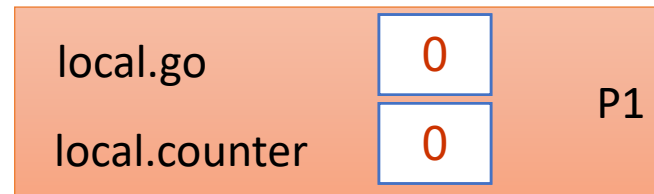
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Pros/Cons?



Simple Barrier Using an Atomic Counter

Run for n=2 Threads



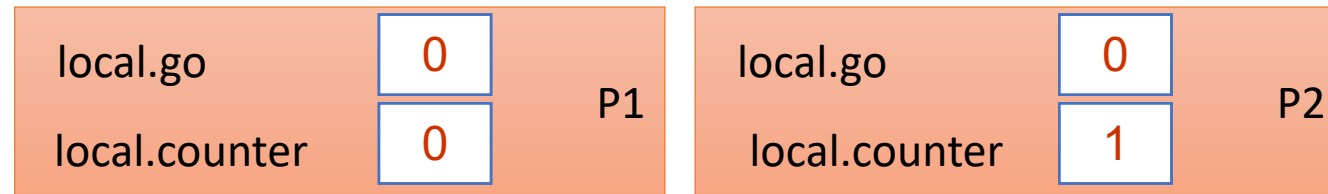
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Pros/Cons?



Simple Barrier Using an Atomic Counter

Run for n=2 Threads



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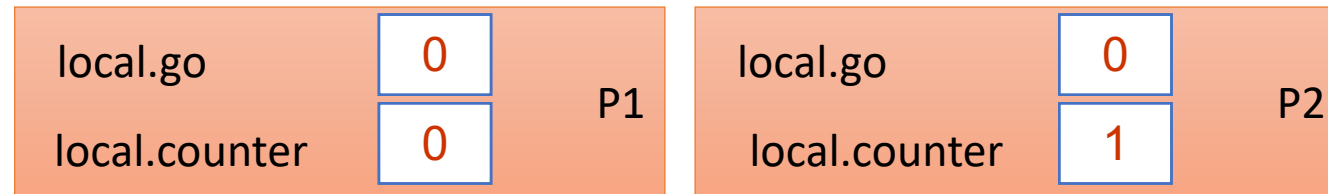
Pros/Cons?



- There is high memory contention on go bit

Simple Barrier Using an Atomic Counter

Run for $n=2$ Threads



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3 if local.counter + 1 = n then
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5     go := 1 - go
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```

Pros/Cons?



- There is high memory contention on *go* bit
- Reducing the contention:
 - Replace the *go* bit with n bits: $go[1], \dots, go[n]$
 - Process p_i may spin only on the bit $go[i]$

A Local Spinning Counter Barrier

Program of a Thread i

shared	counter: fetch and increment reg. – $\{0,..n\}$, initially = 0
	go[1..n]: array of atomic bits, initial values are immaterial
local	local.go: a bit, initial value is immaterial
	local.counter: register

A Local Spinning Counter Barrier

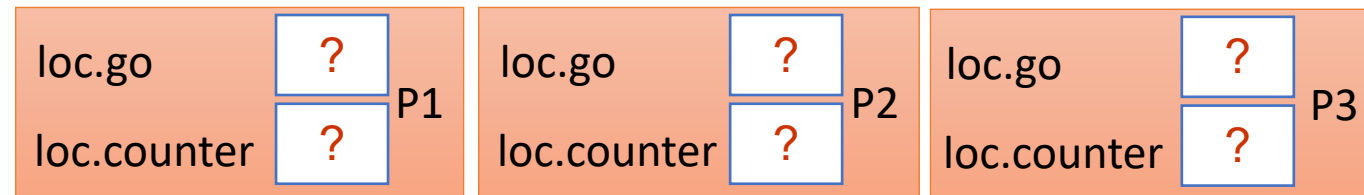
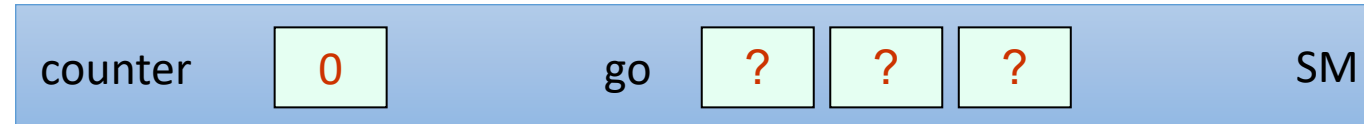
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A Local Spinning Counter Barrier

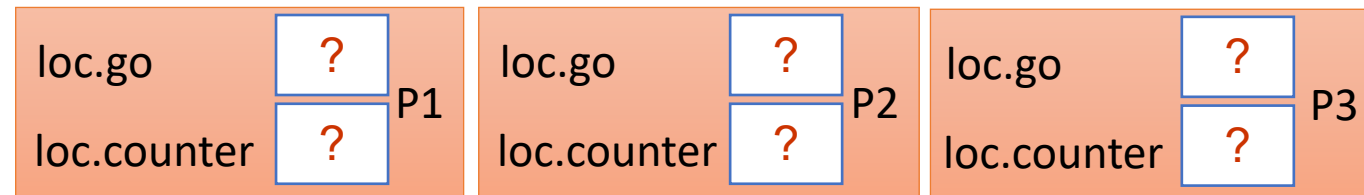
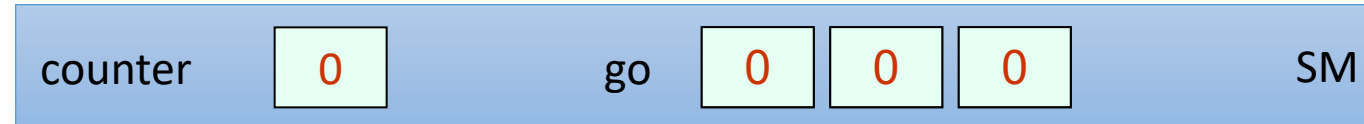
Example Run for n=3 Threads



```
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A Local Spinning Counter Barrier

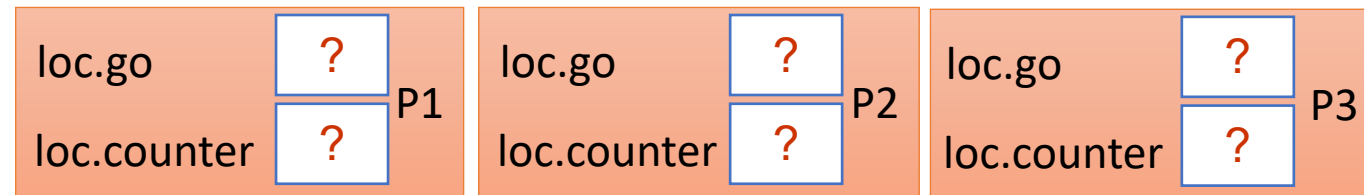
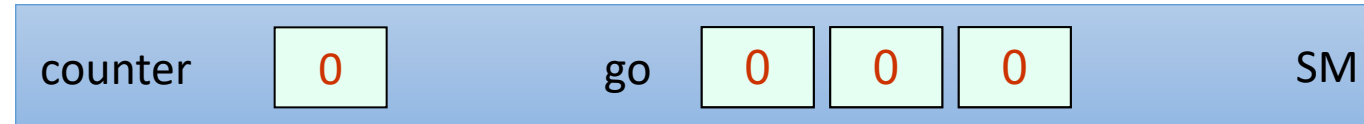
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A Local Spinning Counter Barrier

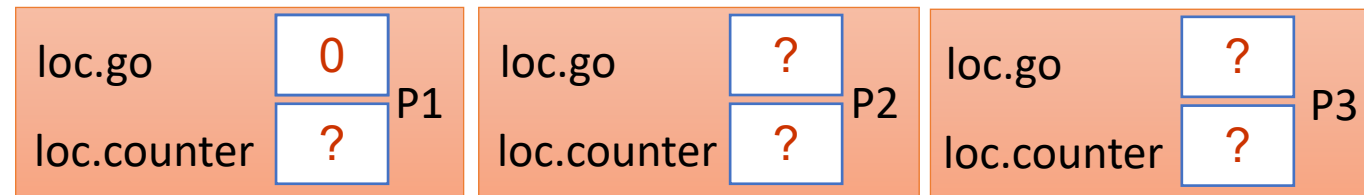
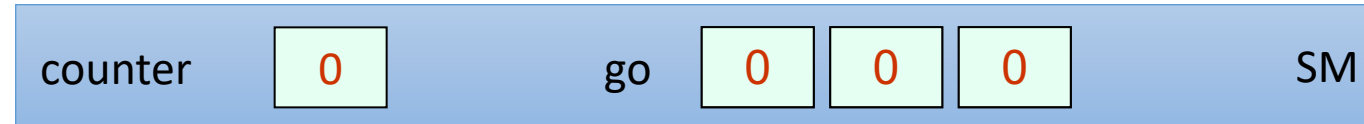
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A Local Spinning Counter Barrier

Example Run for n=3 Threads

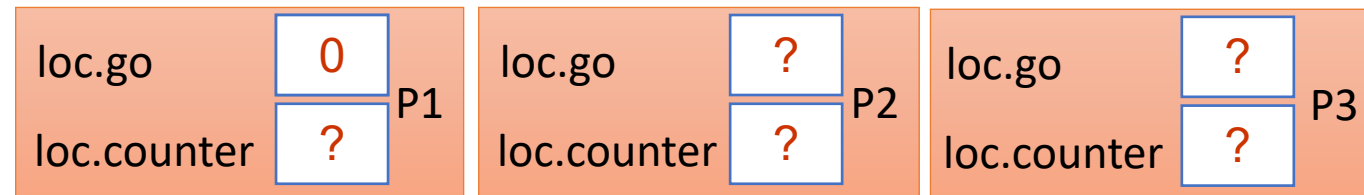
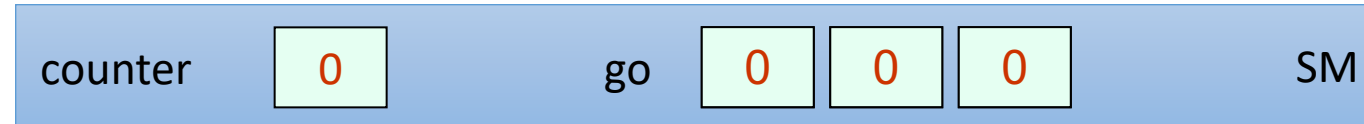


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A Local Spinning Counter Barrier

Example Run for n=3 Threads

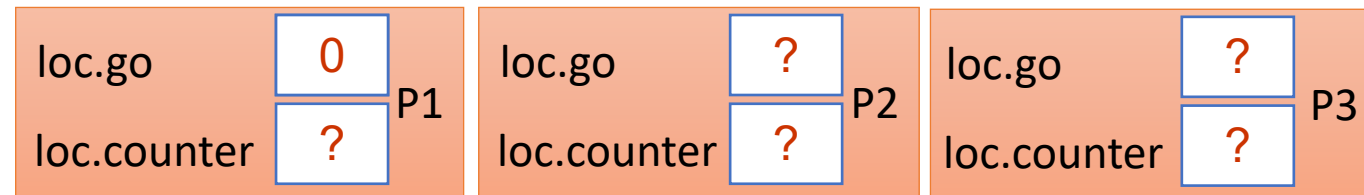
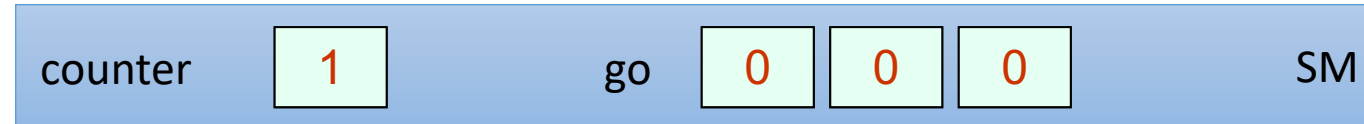


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3 if local.counter + 1 = n then
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5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1 →

A Local Spinning Counter Barrier

Example Run for n=3 Threads

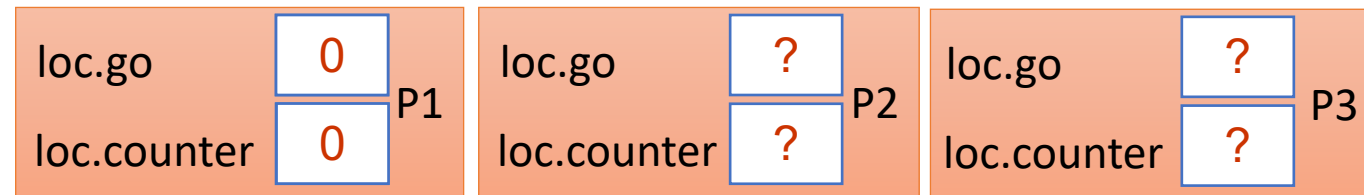
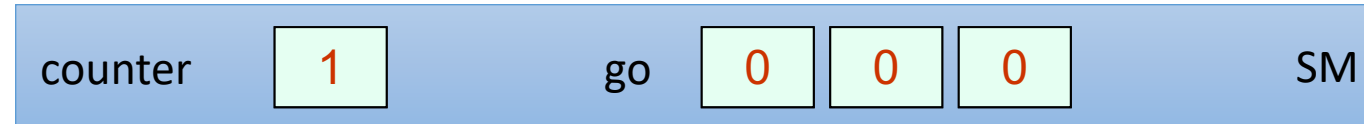


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1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1 →

A Local Spinning Counter Barrier

Example Run for n=3 Threads

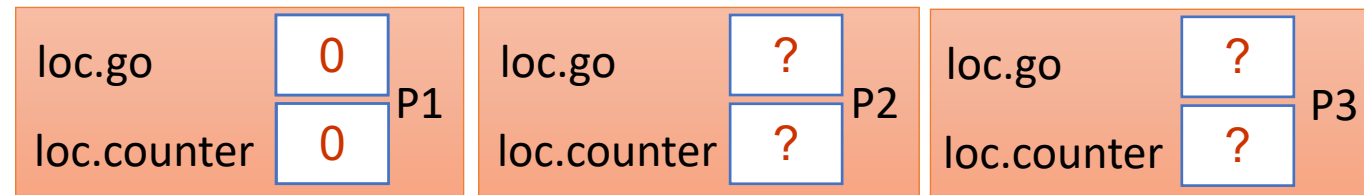
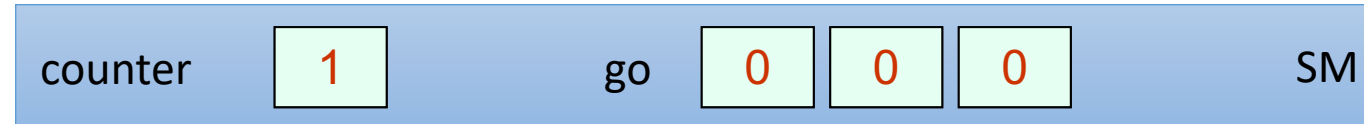


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1 local.go := go[i]
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3 if local.counter + 1 = n then
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```

P1 →

A Local Spinning Counter Barrier

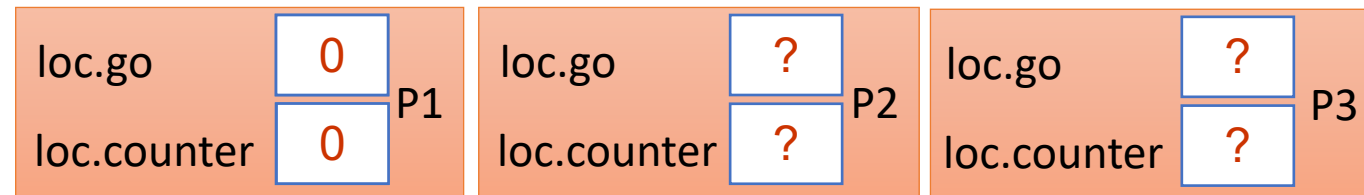
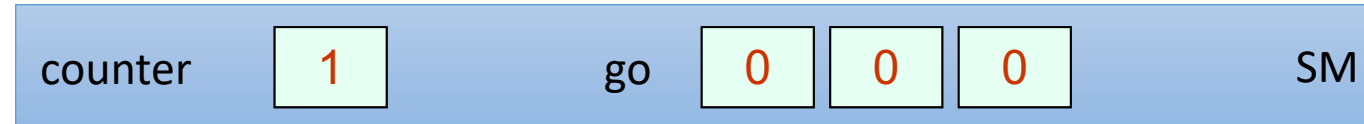
Example Run for n=3 Threads



```
1 local.go := go[i]
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P1 → 3 if local.counter + 1 = n then
4     counter := 0
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6 else await(local.go ≠ go[i])
```

A Local Spinning Counter Barrier

Example Run for n=3 Threads



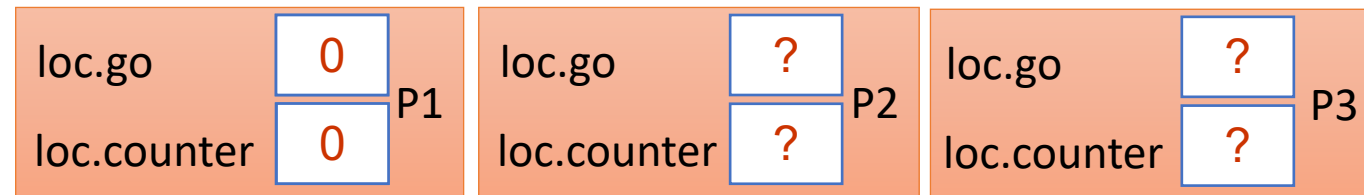
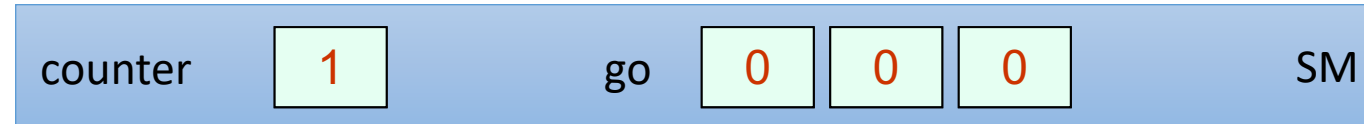
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1 local.go := go[i]
2 local.counter := fetch-and-increment
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1 →

0+1≠3

A Local Spinning Counter Barrier

Example Run for n=3 Threads

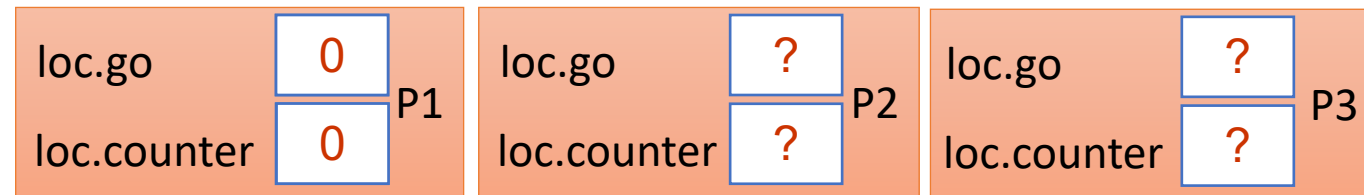
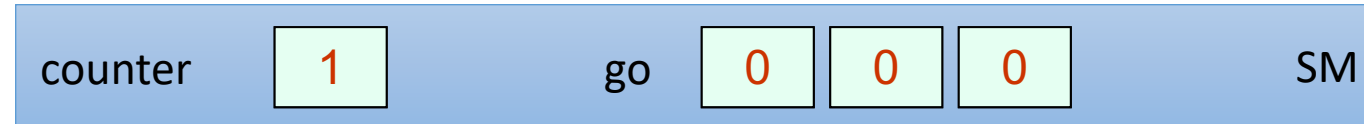


```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1 →

A Local Spinning Counter Barrier

Example Run for n=3 Threads



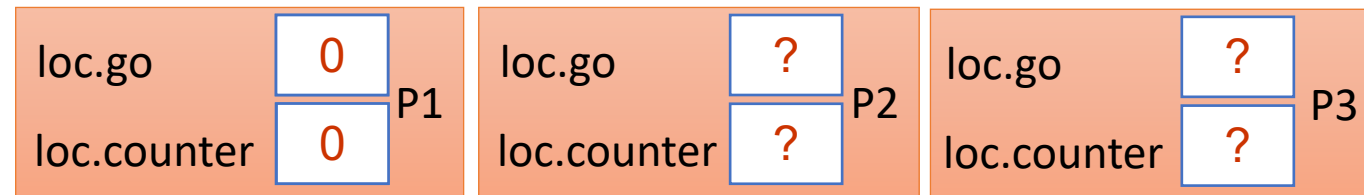
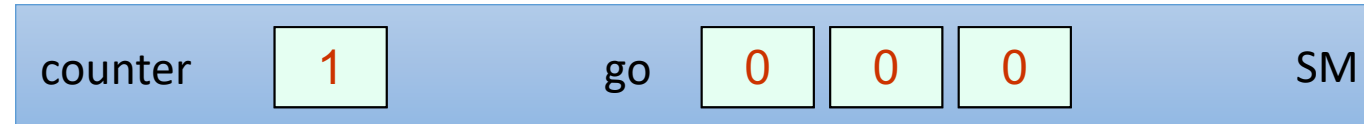
```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1 →

P1 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads

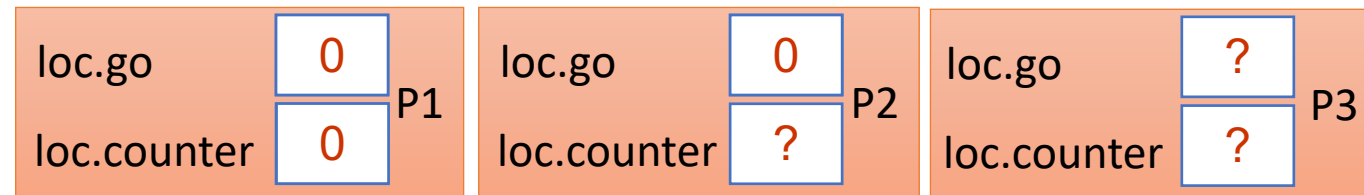
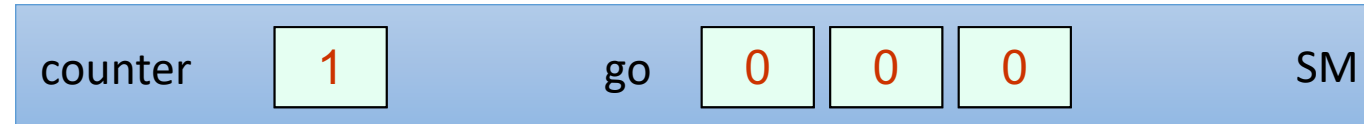


```
P2 → 1 local.go := go[i]
      2 local.counter := fetch-and-increment (counter)
      3 if local.counter + 1 = n then
      4     counter := 0
      5     for j=1 to n { go[j] := 1 - go[j] }
P1 → 6 else await(local.go ≠ go[i])
```

P1 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads

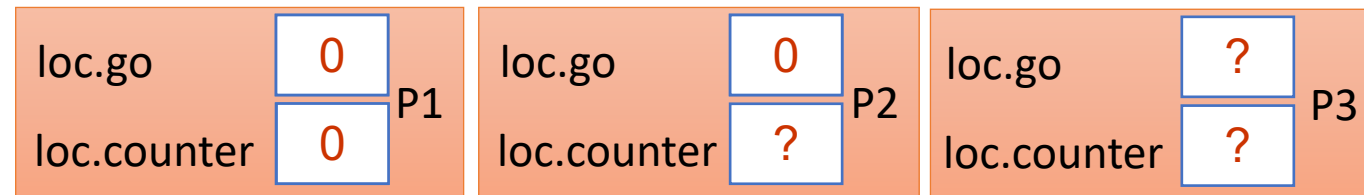
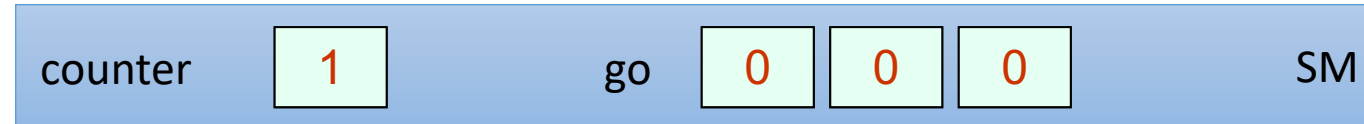


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P2 → 1 local.go := go[i]
      2 local.counter := fetch-and-increment (counter)
      3 if local.counter + 1 = n then
      4     counter := 0
      5     for j=1 to n { go[j] := 1 - go[j] }
P1 → 6 else await(local.go ≠ go[i])
```

P1 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
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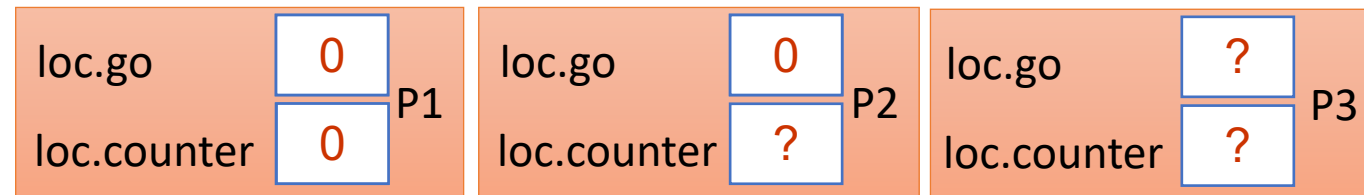
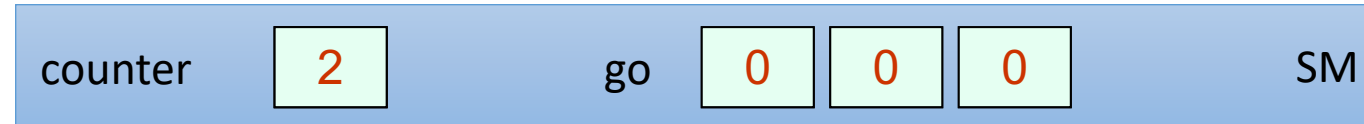
P2 → (points to line 2)

P1 → (points to line 6)

P1 Busy wait (points to line 6)

A Local Spinning Counter Barrier

Example Run for n=3 Threads



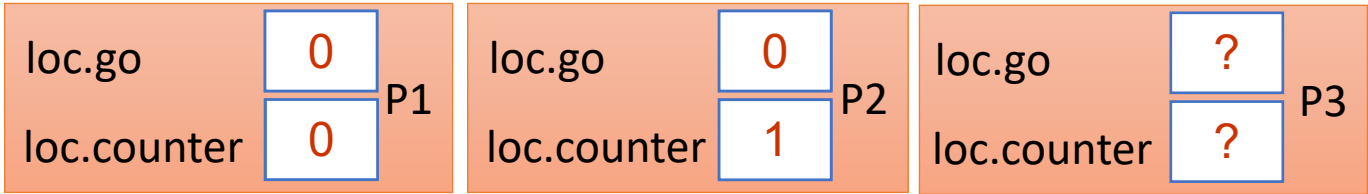
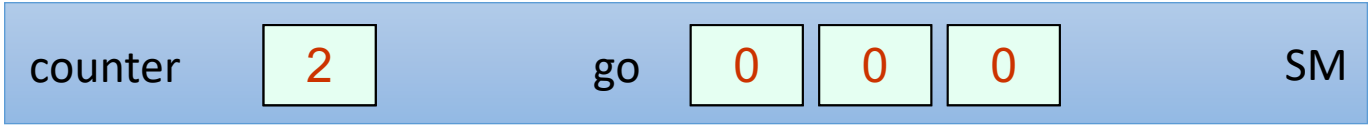
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1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P2 → (points to line 2)
P1 → (points to line 6)

P1 Busy wait (points to the await statement in line 6)

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])

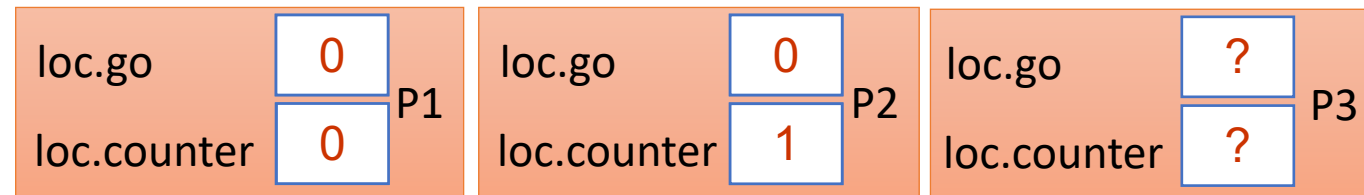
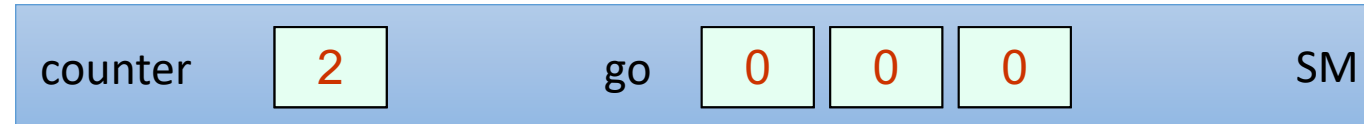
```

Annotations:

- P2 → line 2
- P1 → line 6
- A box labeled "P1 Busy wait" points to the `await` statement in line 6.

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

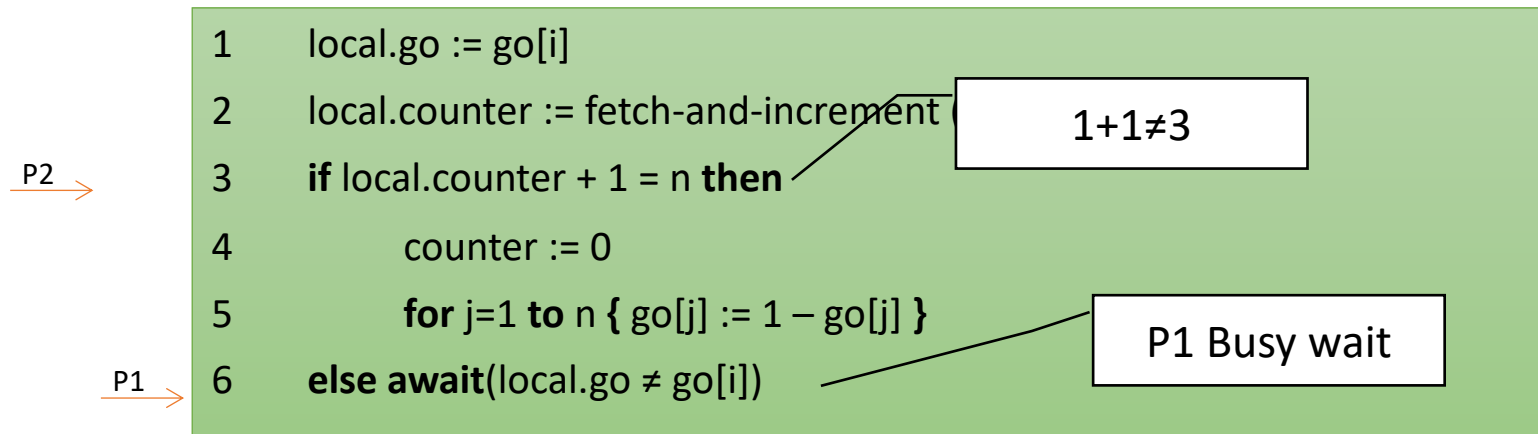
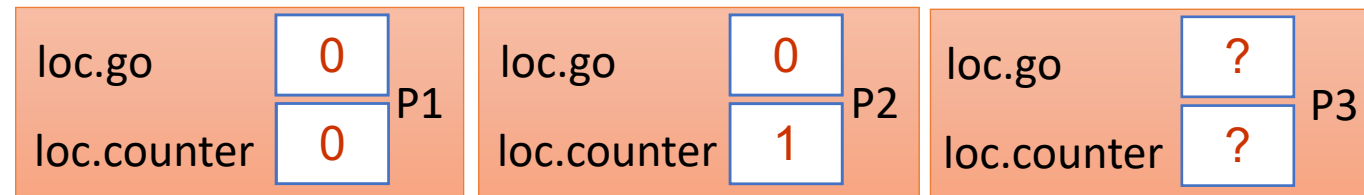
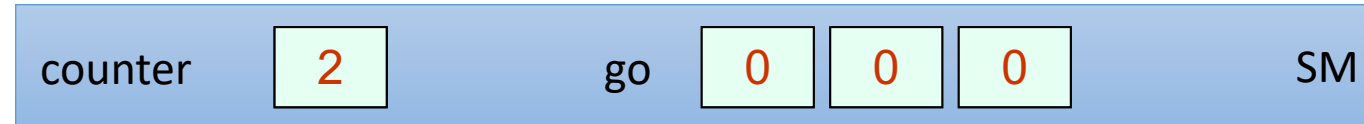
P2 →

P1 →

P1 Busy wait

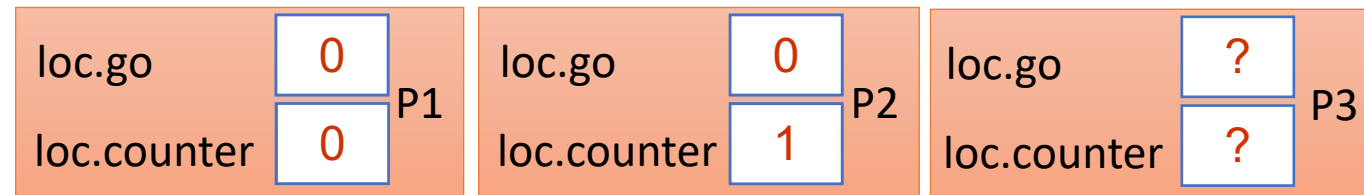
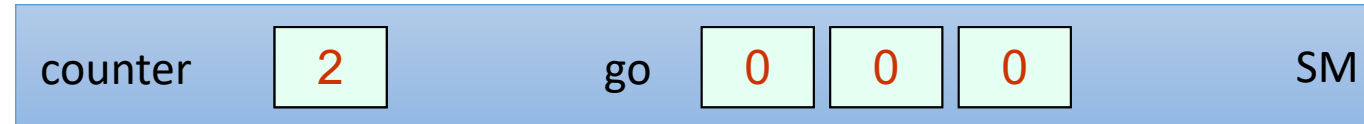
A Local Spinning Counter Barrier

Example Run for n=3 Threads



A Local Spinning Counter Barrier

Example Run for n=3 Threads



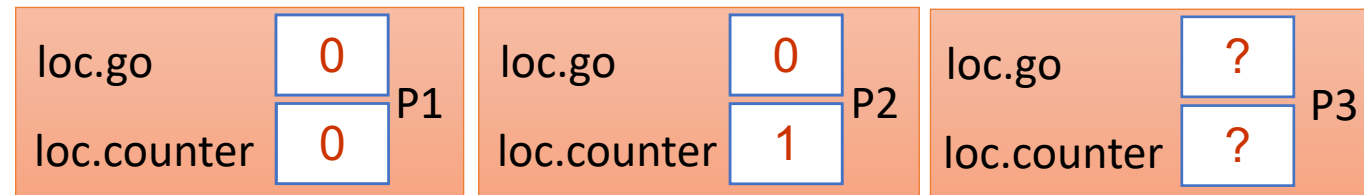
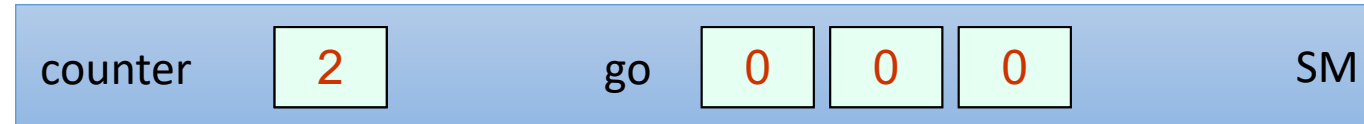
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1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1,P2 Busy wait



A Local Spinning Counter Barrier

Example Run for n=3 Threads



P3 →

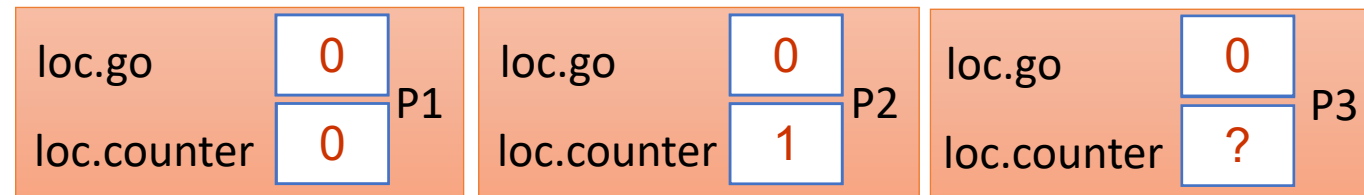
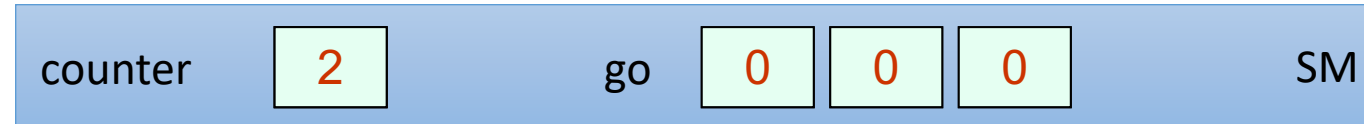
```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

P1,P2 Busy wait

P2 → P1 →

A Local Spinning Counter Barrier

Example Run for n=3 Threads



P3 →

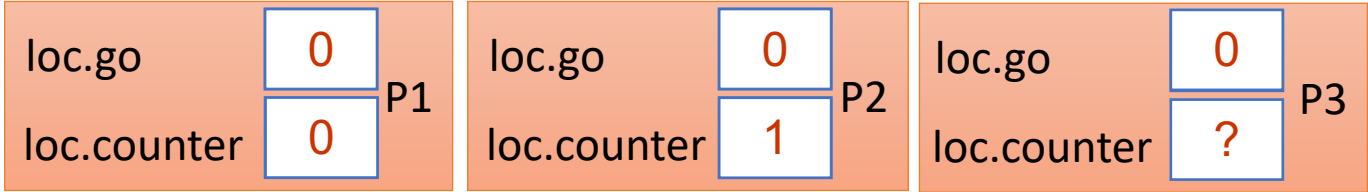
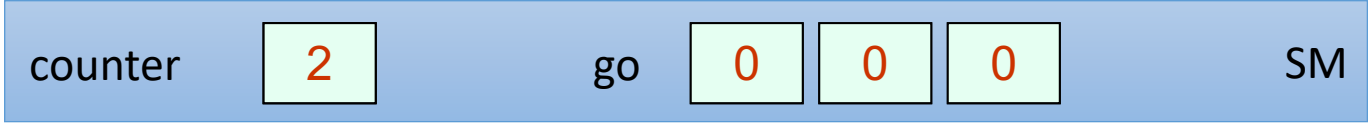
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1 local.go := go[i]
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3 if local.counter + 1 = n then
4     counter := 0
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6 else await(local.go ≠ go[i])
```

P1,P2 Busy wait

P2 → P1 →

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

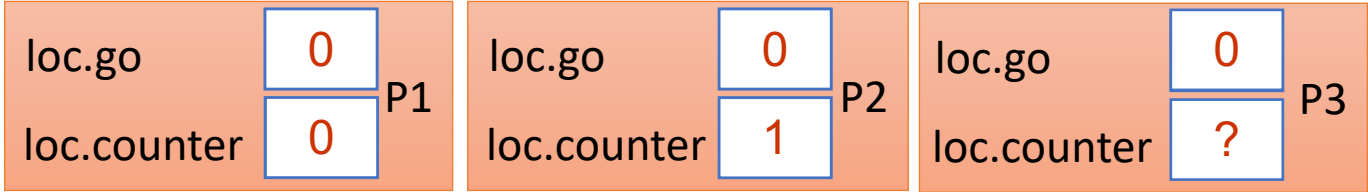
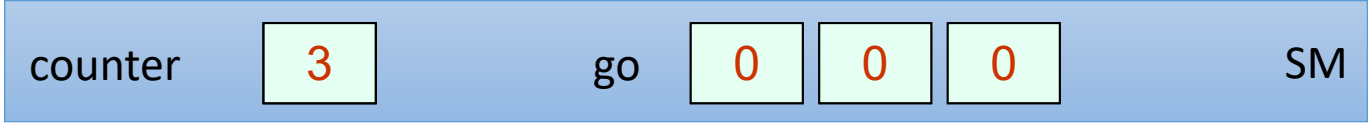
1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])
    
```

Annotations:

- P3 → (points to line 2)
- P2 → P1 → (points to line 6)
- P1, P2 Busy wait (points to line 6)

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])

```

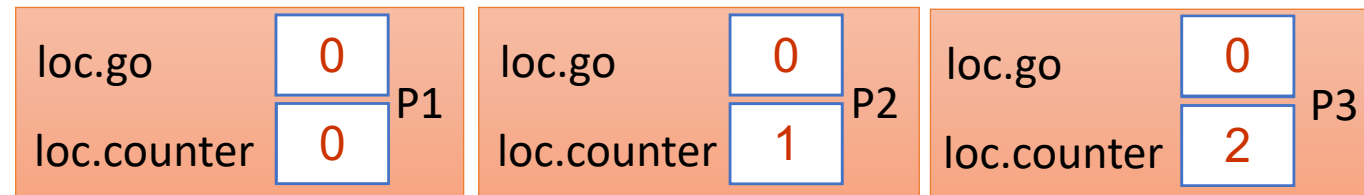
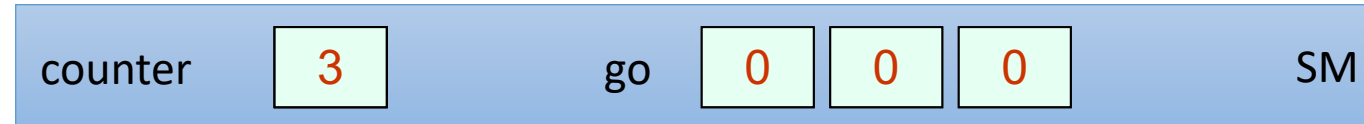
P3 →

P2 → P1 →

P1,P2 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads



```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
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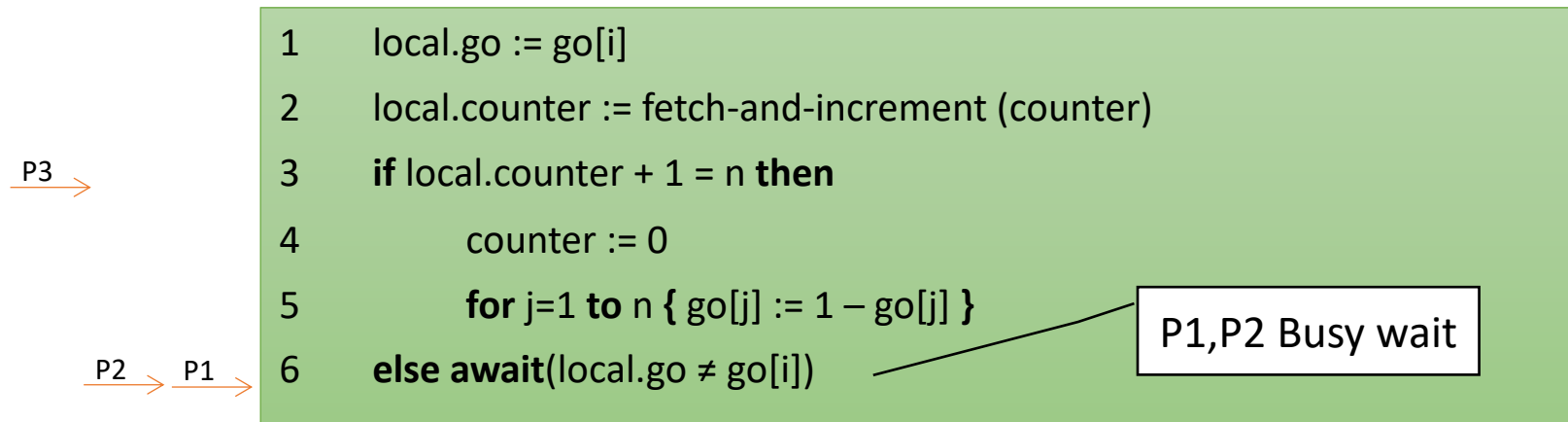
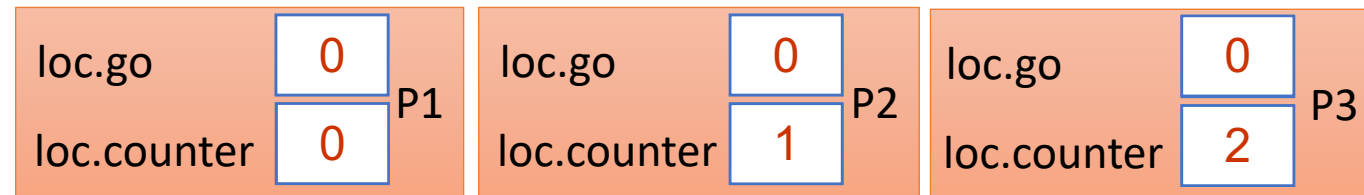
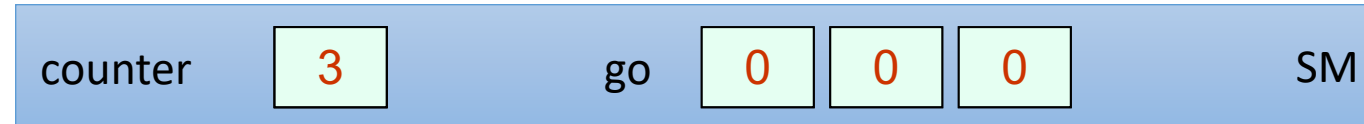
P3 →

P2 → P1 →

P1,P2 Busy wait

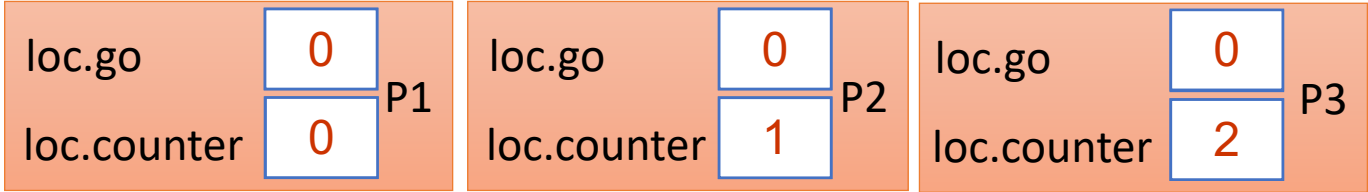
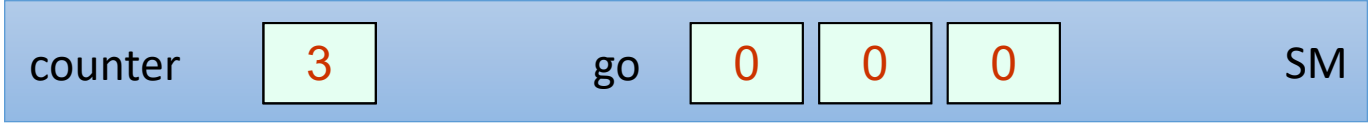
A Local Spinning Counter Barrier

Example Run for n=3 Threads



A Local Spinning Counter Barrier

Example Run for n=3 Threads

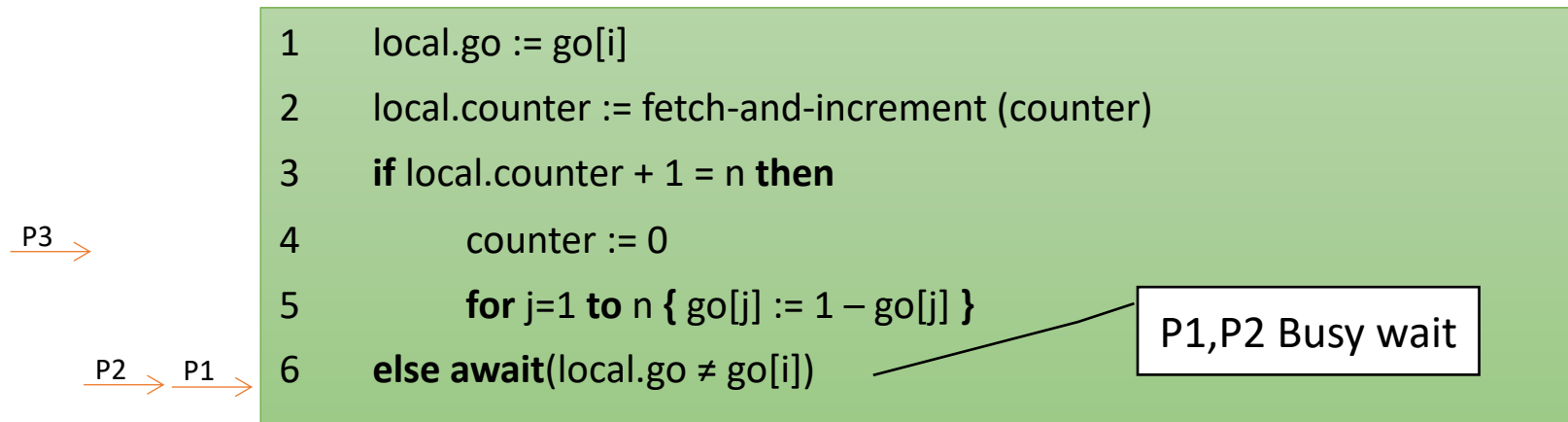
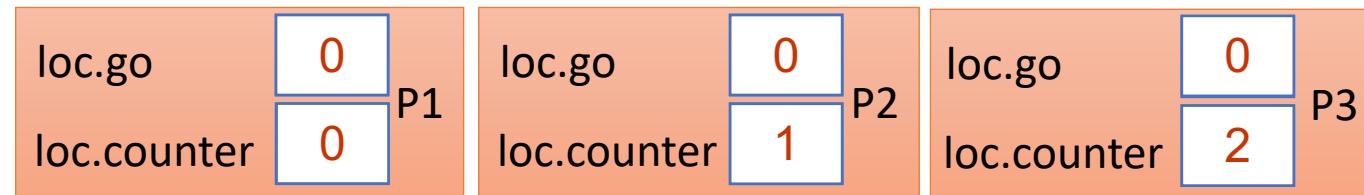
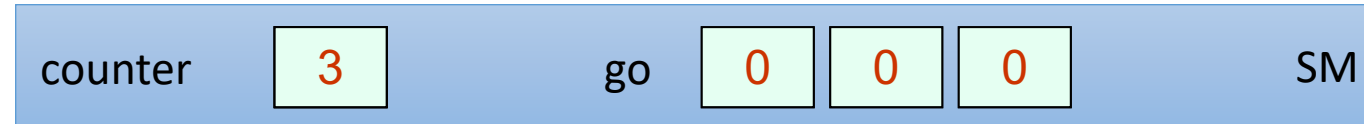


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2 local.counter := fetch-and-increment
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```

Annotations: A box with '2+1=3' points to line 3. A box with 'P1,P2 Busy wait' points to line 6. Execution flow arrows: P3 points to line 3, P2 points to line 6, and P1 points to line 6.

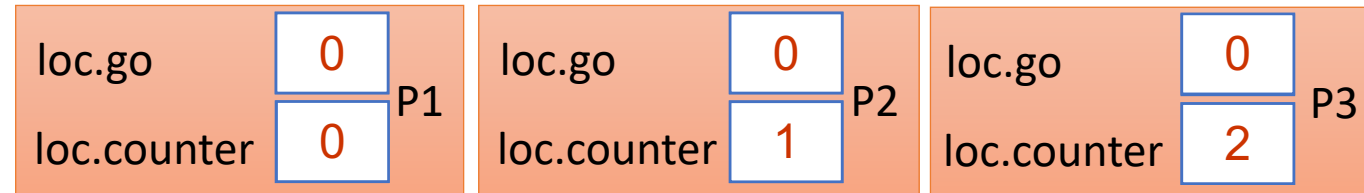
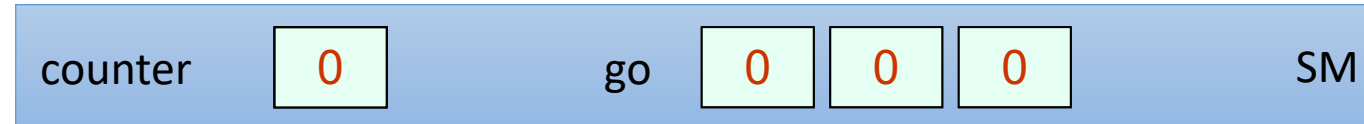
A Local Spinning Counter Barrier

Example Run for n=3 Threads

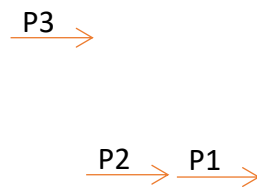


A Local Spinning Counter Barrier

Example Run for n=3 Threads



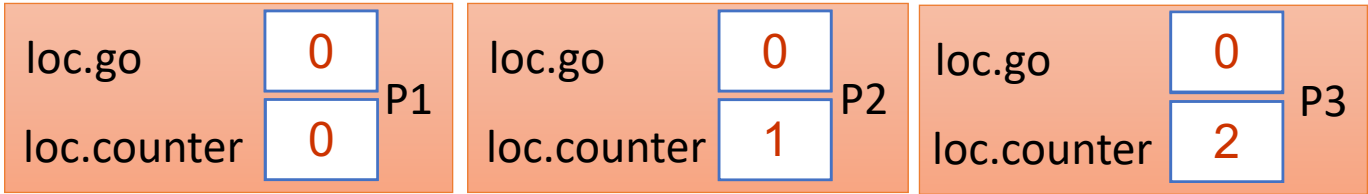
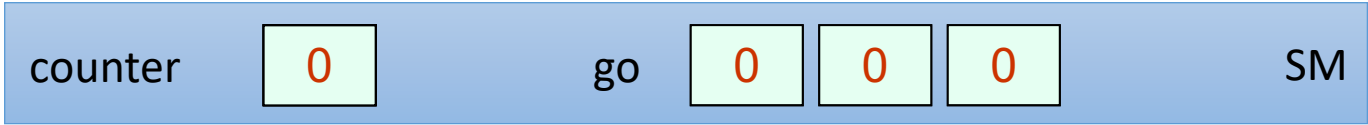
```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```



P1,P2 Busy wait

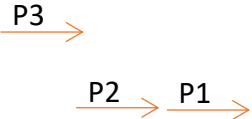
A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

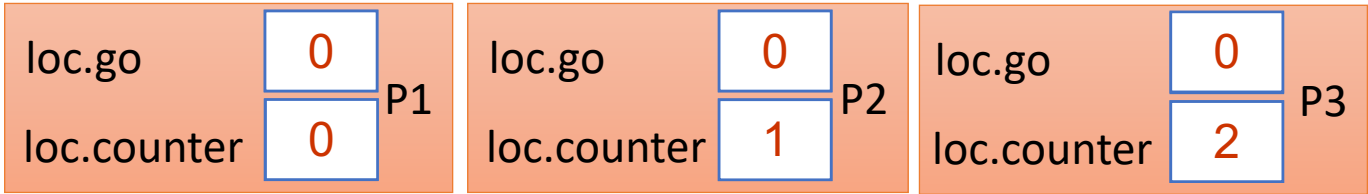
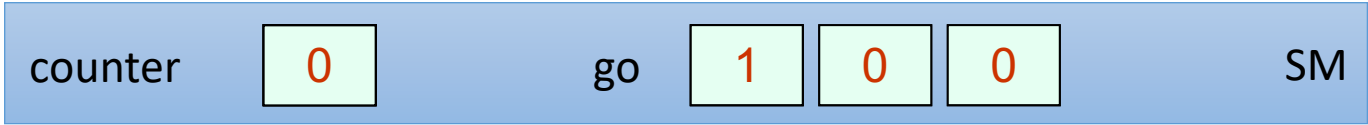
1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])
    
```



P1,P2 Busy wait

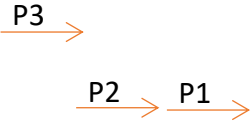
A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

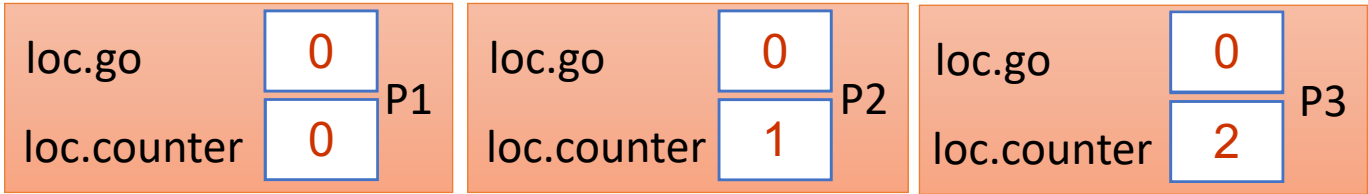
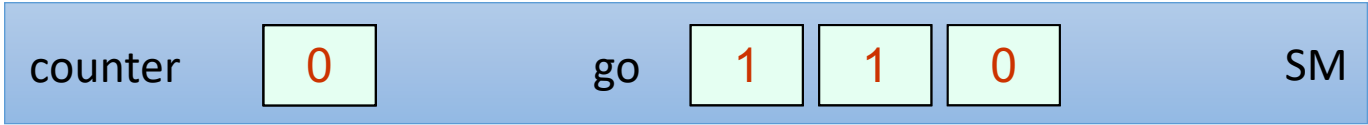
1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])
    
```



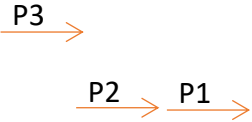
P1,P2 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads



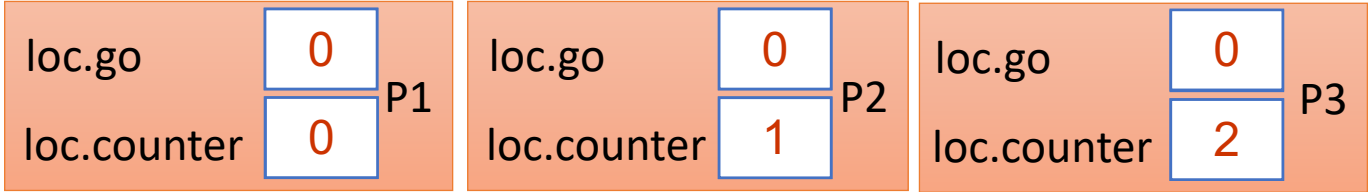
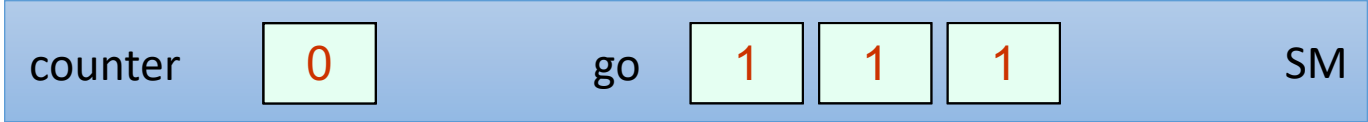
```
1 local.go := go[i]
2 local.counter := fetch-and-increment (counter)
3 if local.counter + 1 = n then
4     counter := 0
5     for j=1 to n { go[j] := 1 - go[j] }
6 else await(local.go ≠ go[i])
```



P1,P2 Busy wait

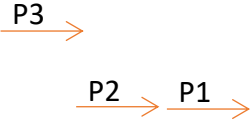
A Local Spinning Counter Barrier

Example Run for n=3 Threads



```

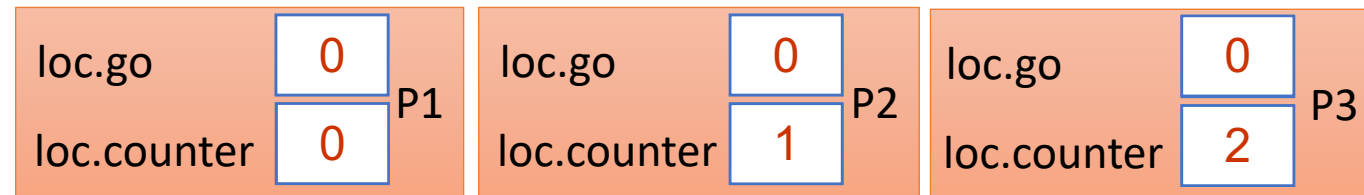
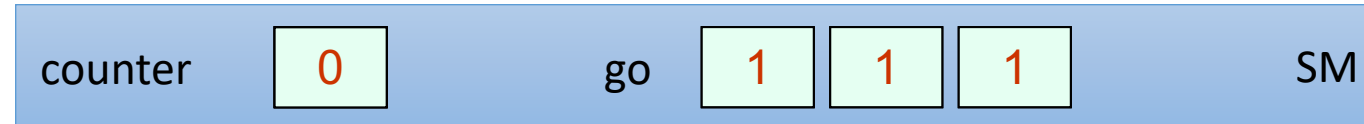
1  local.go := go[i]
2  local.counter := fetch-and-increment (counter)
3  if local.counter + 1 = n then
4      counter := 0
5      for j=1 to n { go[j] := 1 - go[j] }
6  else await(local.go ≠ go[i])
    
```



P1,P2 Busy wait

A Local Spinning Counter Barrier

Example Run for n=3 Threads

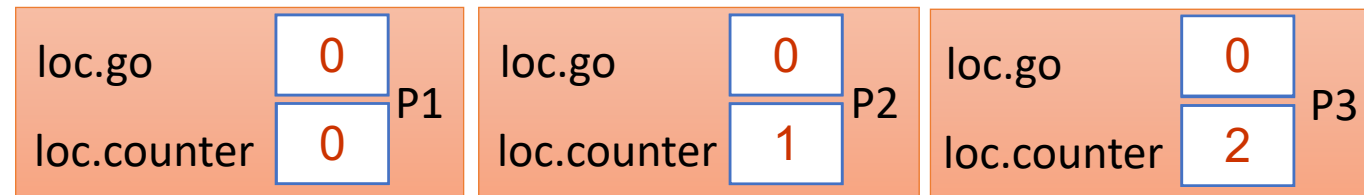
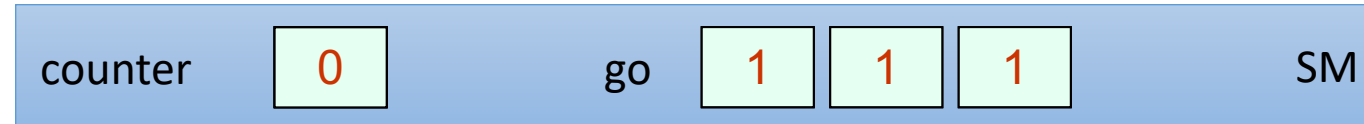


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A Local Spinning Counter Barrier

Example Run for n=3 Threads



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6 else await(local.go ≠ go[i])
```



Pros/Cons?
Does this actually reduce contention?

Comparison of counter-based Barriers

Simple Barrier

- Pros:

- Cons:

Simple Barrier with go array

- Pros:

- Cons:

Comparison of counter-based Barriers

Simple Barrier

- **Pros:**
 - Very Simple
 - Shared memory: $O(\log n)$ *bits*
 - Takes $O(1)$ until last waiting p is awoken
- **Cons:**
 - High contention on the go bit
 - Contention on the counter register (*)

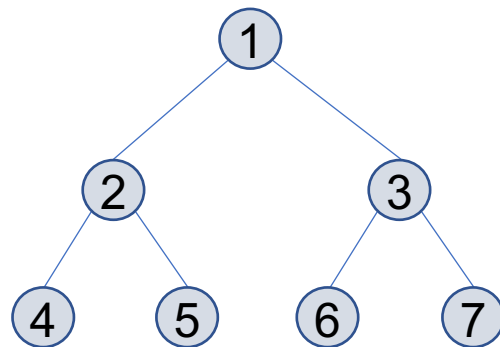
Simple Barrier with go array

- **Pros:**
 - Low contention on the go array
 - In some models:
 - spinning is done on local memory
 - remote mem. ref.: $O(1)$
- **Cons:**
 - Shared memory: $O(n)$
 - Still contention on the counter register (*)
 - Takes $O(n)$ until last waiting p is awoken

Tree Barriers

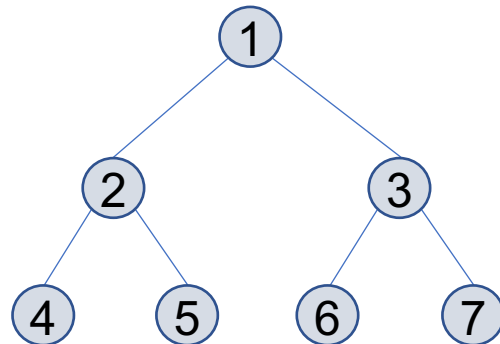


A Tree-based Barrier



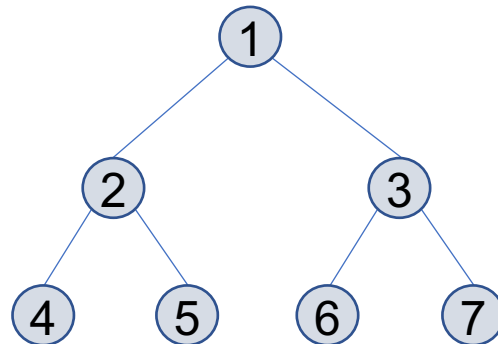
A Tree-based Barrier

- Threads are organized in a binary tree
- Each node is owned by a predetermined thread



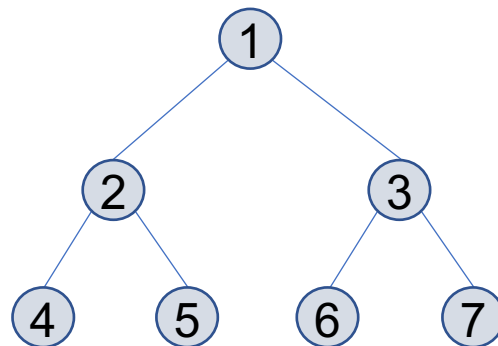
A Tree-based Barrier

- Threads are organized in a binary tree
- Each node is owned by a predetermined thread
- Each thread waits until its 2 children arrive
 - combines results
 - passes them on to its parent

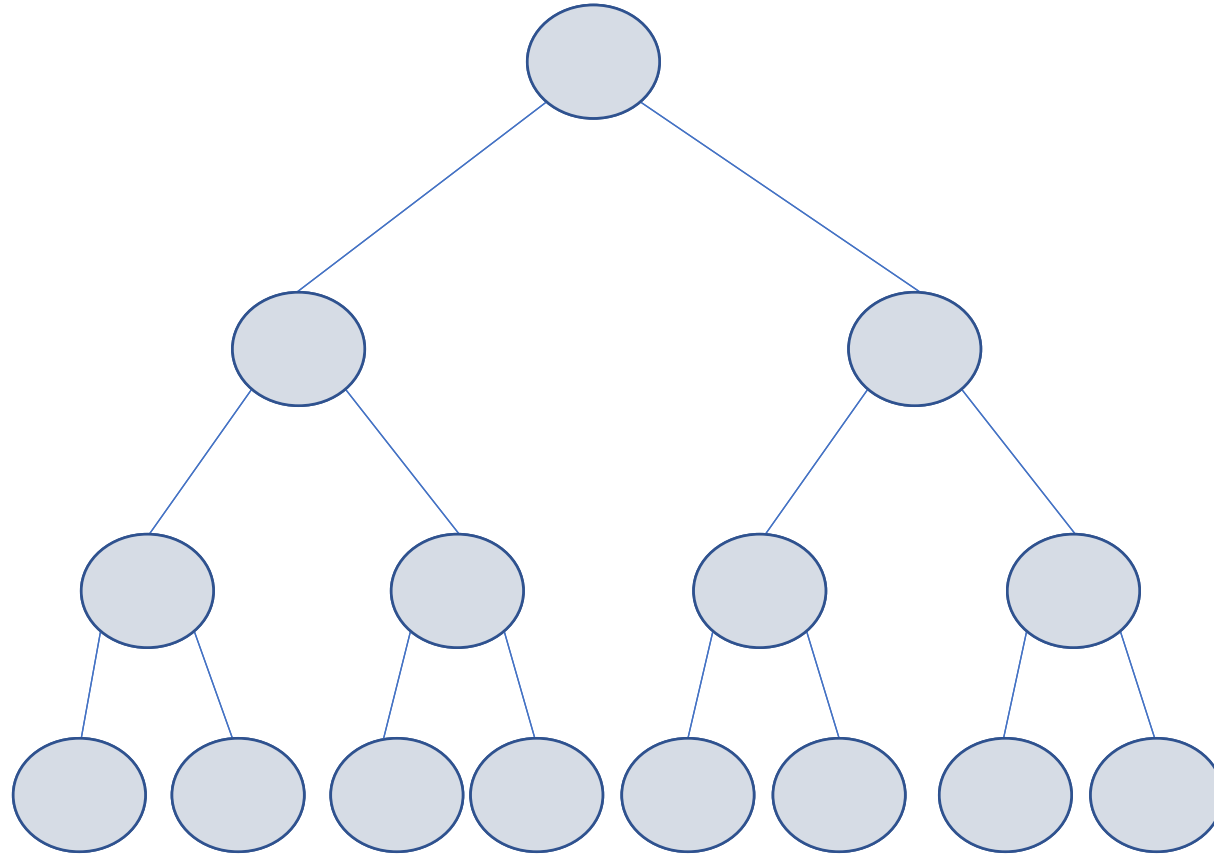


A Tree-based Barrier

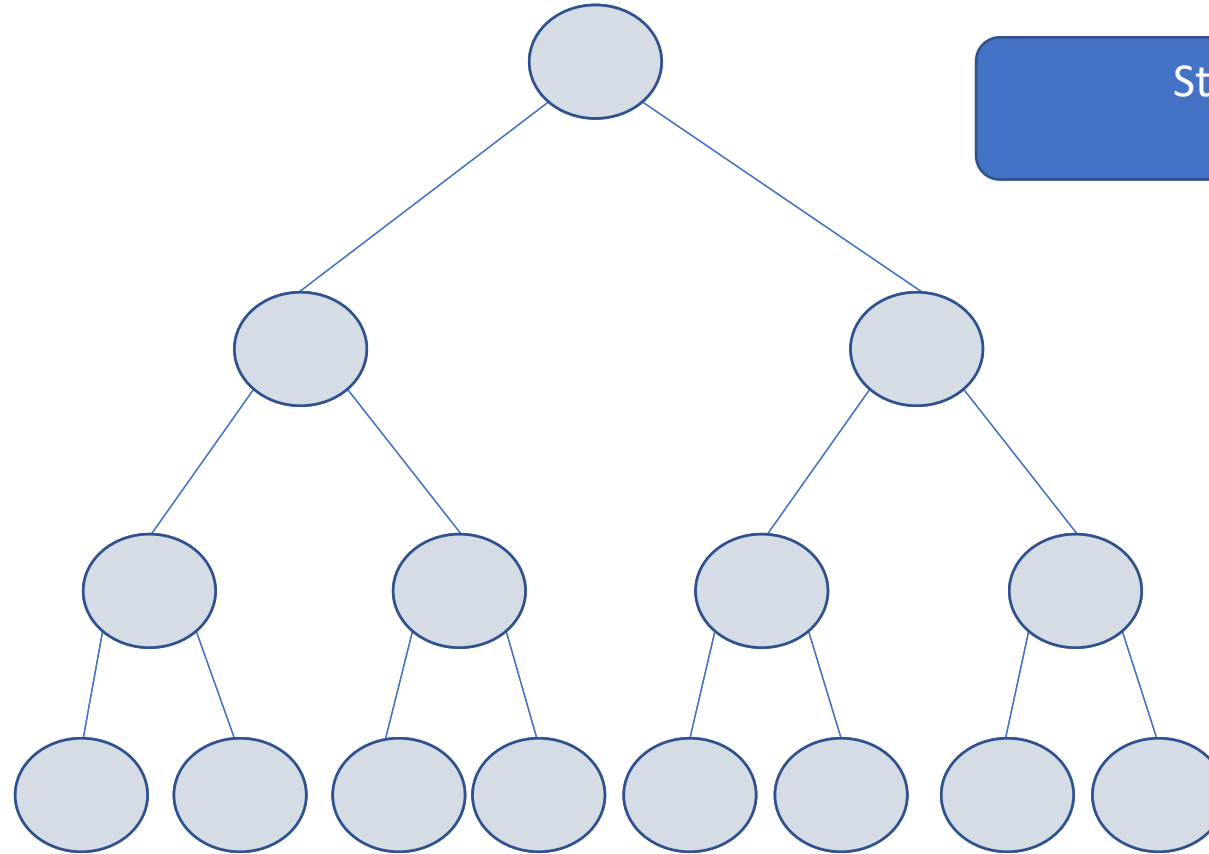
- Threads are organized in a binary tree
- Each node is owned by a predetermined thread
- Each thread waits until its 2 children arrive
 - combines results
 - passes them on to its parent
- Root learns that its 2 children have arrived → tells children they can go
- The signal propagates down the tree until all the threads get the message



A Tree-based Barrier: indexing

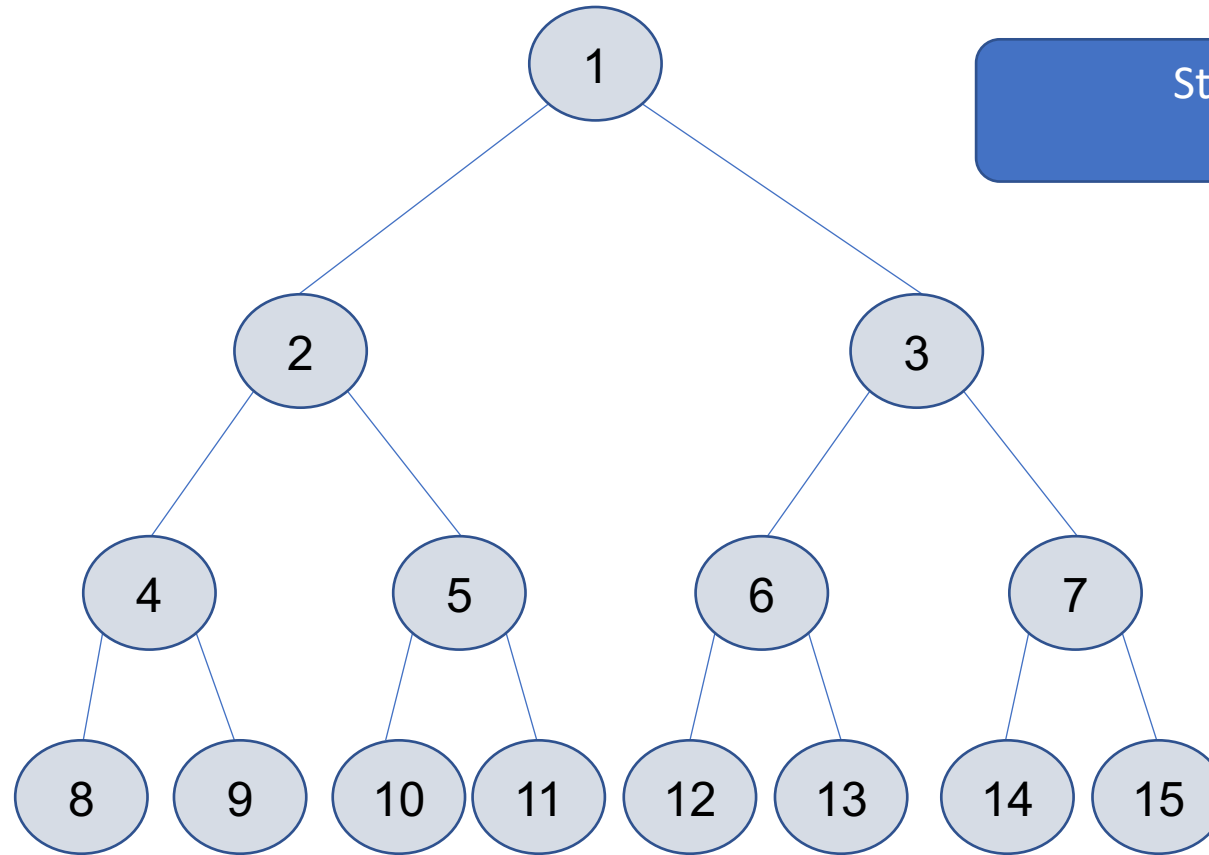


A Tree-based Barrier: indexing



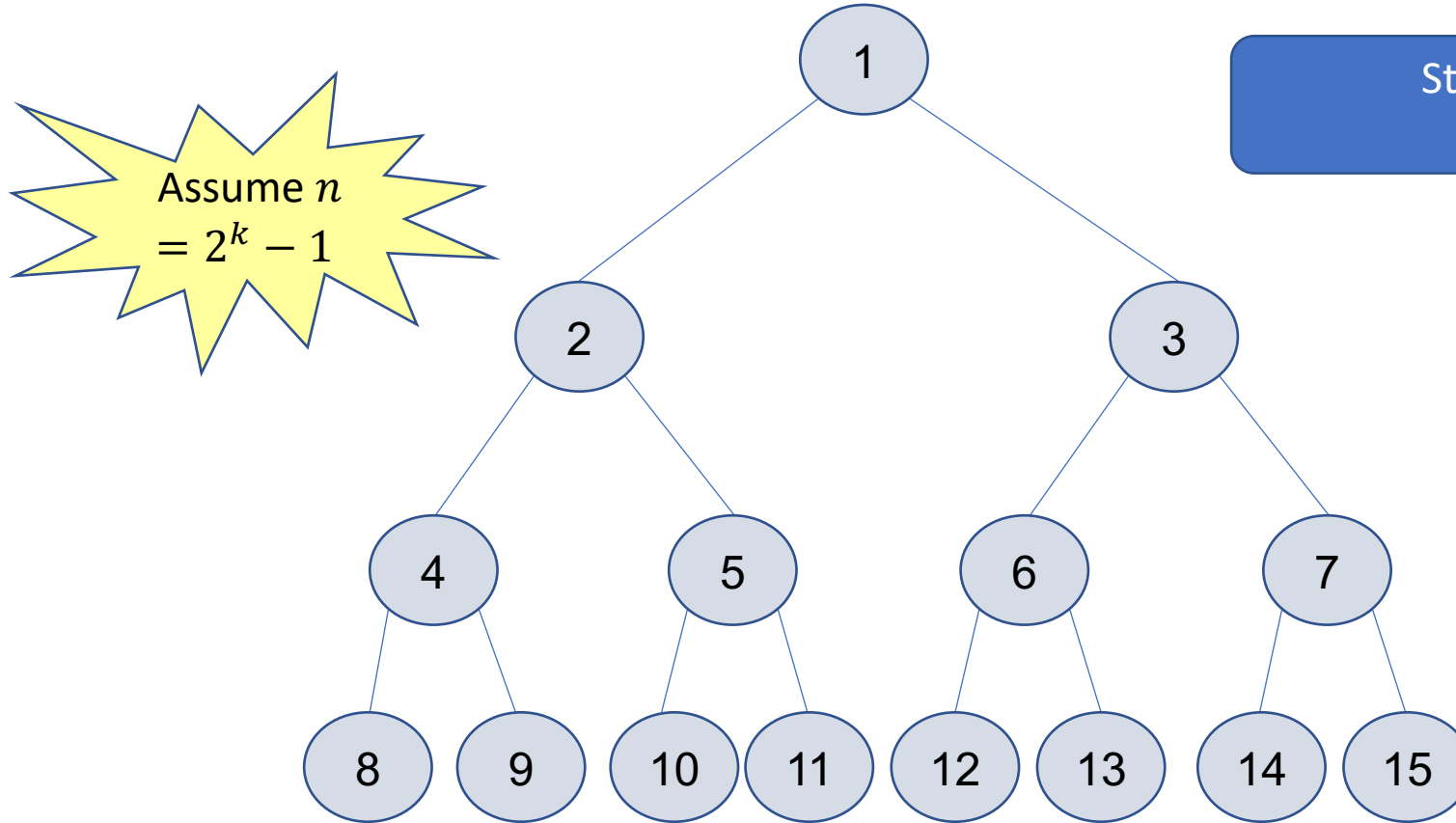
Step 1: label numerically with traversal

A Tree-based Barrier: indexing

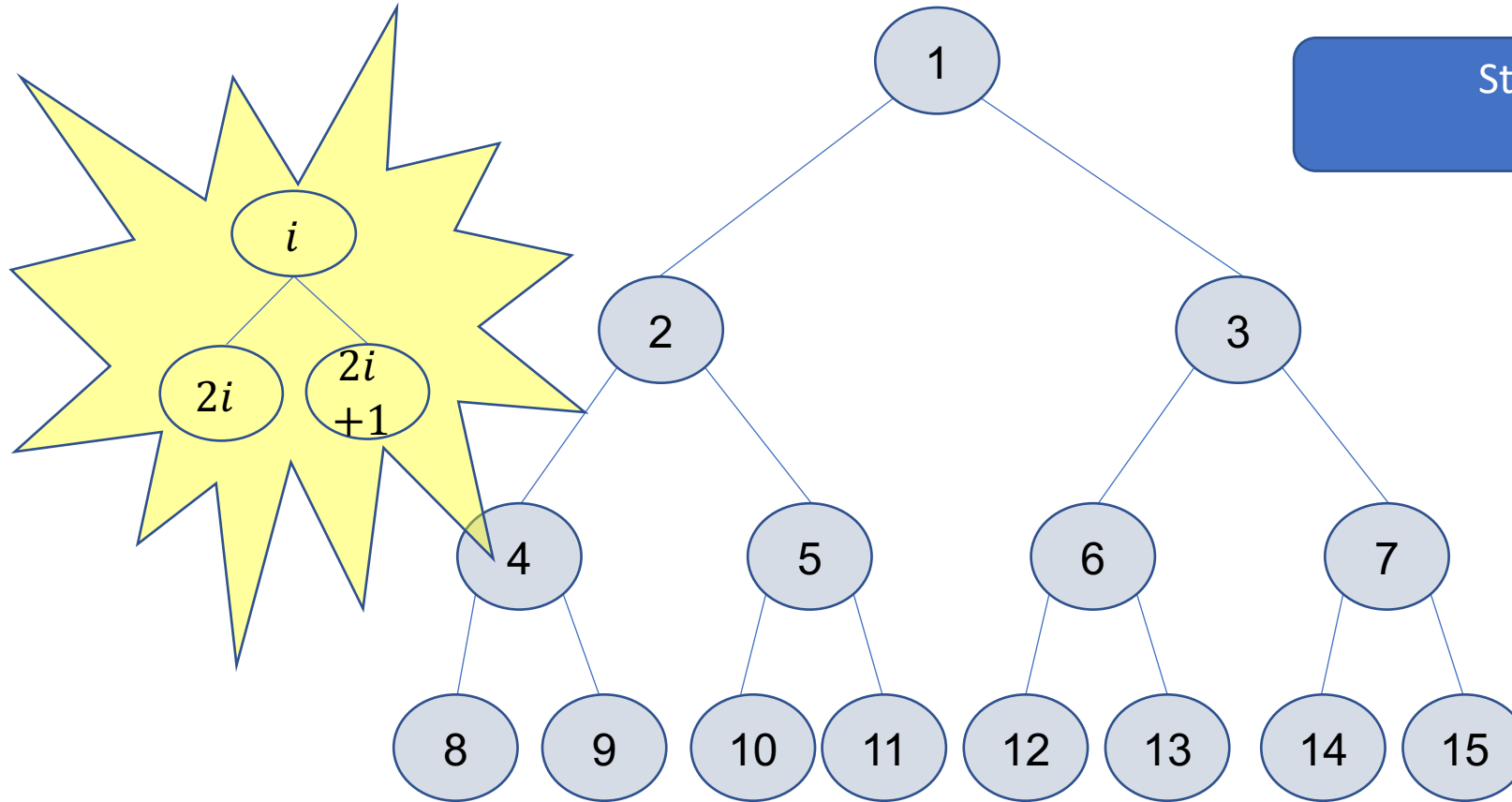


Step 1: label numerically
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A Tree-based Barrier: indexing



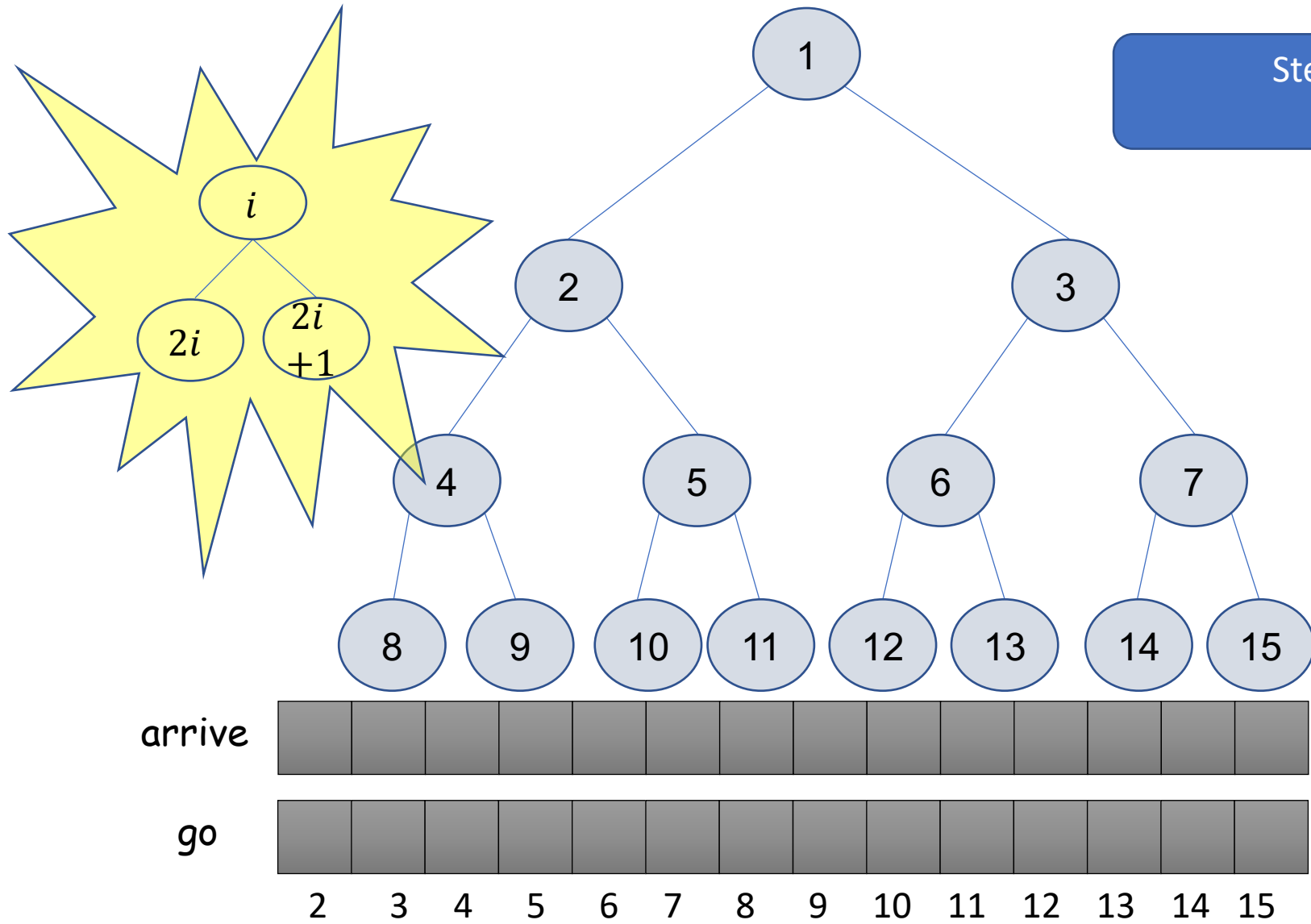
A Tree-based Barrier: indexing



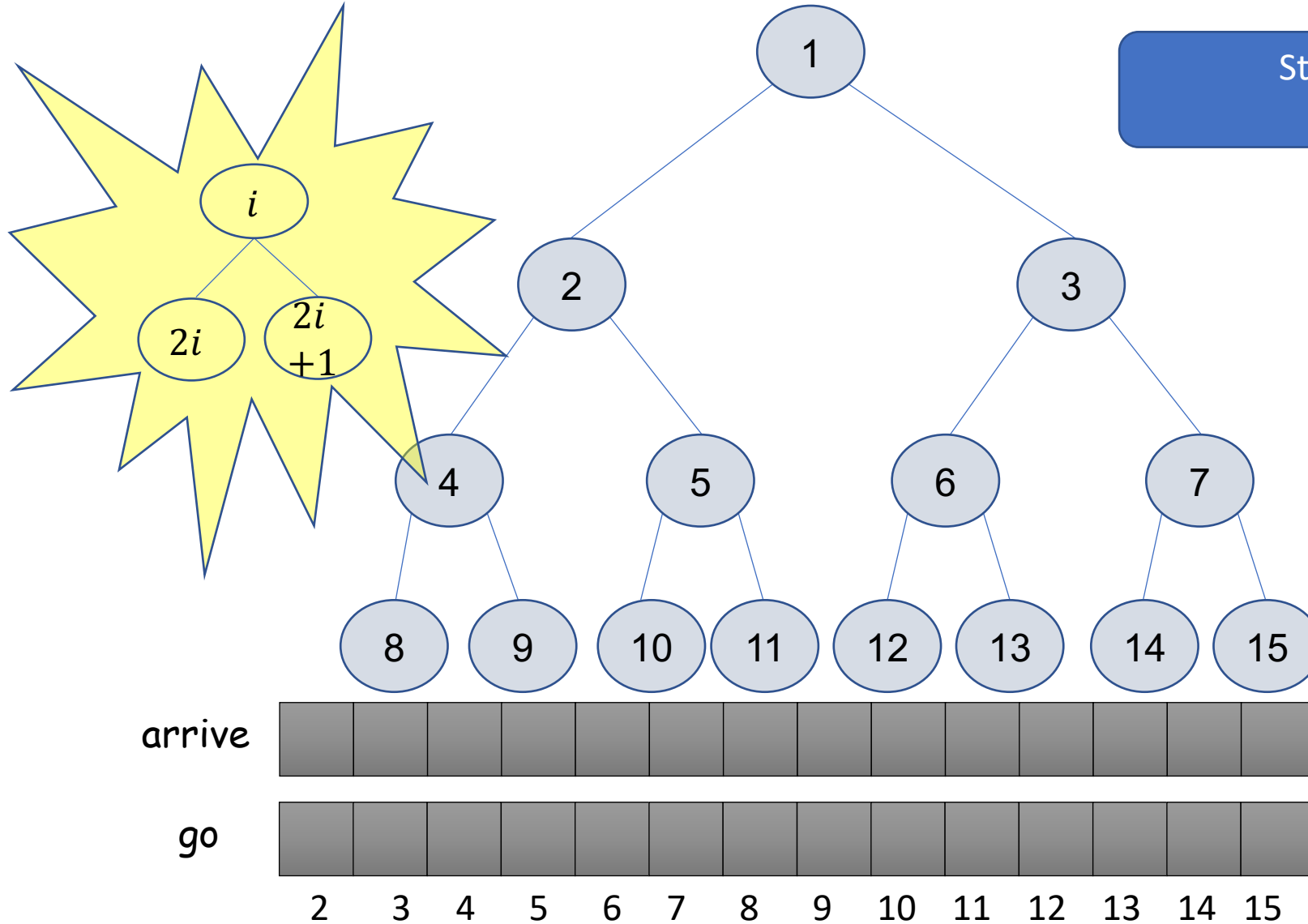
Step 1: label numerically with traversal

A Tree-based Barrier: indexing

Step 1: label numerically with traversal



A Tree-based Barrier: indexing



Indexing starts from 2
Root \rightarrow 1, doesn't need wait objects

A Tree-based Barrier program of thread i

```
shared   arrive[2..n]: array of atomic bits, initial values = 0  
          go[2..n]: array of atomic bits, initial values = 0
```

```
1  if i=1 then                                // root  
2      await(arrive[2] = 1); arrive[2] := 0  
3      await(arrive[3] = 1); arrive[3] := 0  
4      go[2] = 1; go[3] = 1  
5  else if i ≤ (n-1)/2 then                    // internal node  
6      await(arrive[2i] = 1); arrive[2i] := 0  
7      await(arrive[2i+1] = 1); arrive[2i+1] := 0  
8      arrive[i] := 1  
9      await(go[i] = 1); go[i] := 0  
10     go[2i] = 1; go[2i+1] := 1  
11  else                                        // leaf  
12     arrive[i] := 1  
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```


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```

Diagram labels on the left side of the code block:

- Root: lines 1-4
- Internal: lines 5-10
- Leaf: lines 11-14

A Tree-based Barrier program of thread i

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shared   arrive[2..n]: array of atomic bits, initial values = 0  
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```

Root

Internal

Leaf

- Root:
- Wait for arriving children
 - Tell children to go

A Tree-based Barrier program of thread i

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shared arrive[2..n]: array of atomic bits, initial values = 0  
go[2..n]: array of atomic bits, initial values = 0
```

```
1  if i=1 then // root  
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Root

Internal

Leaf

Root:

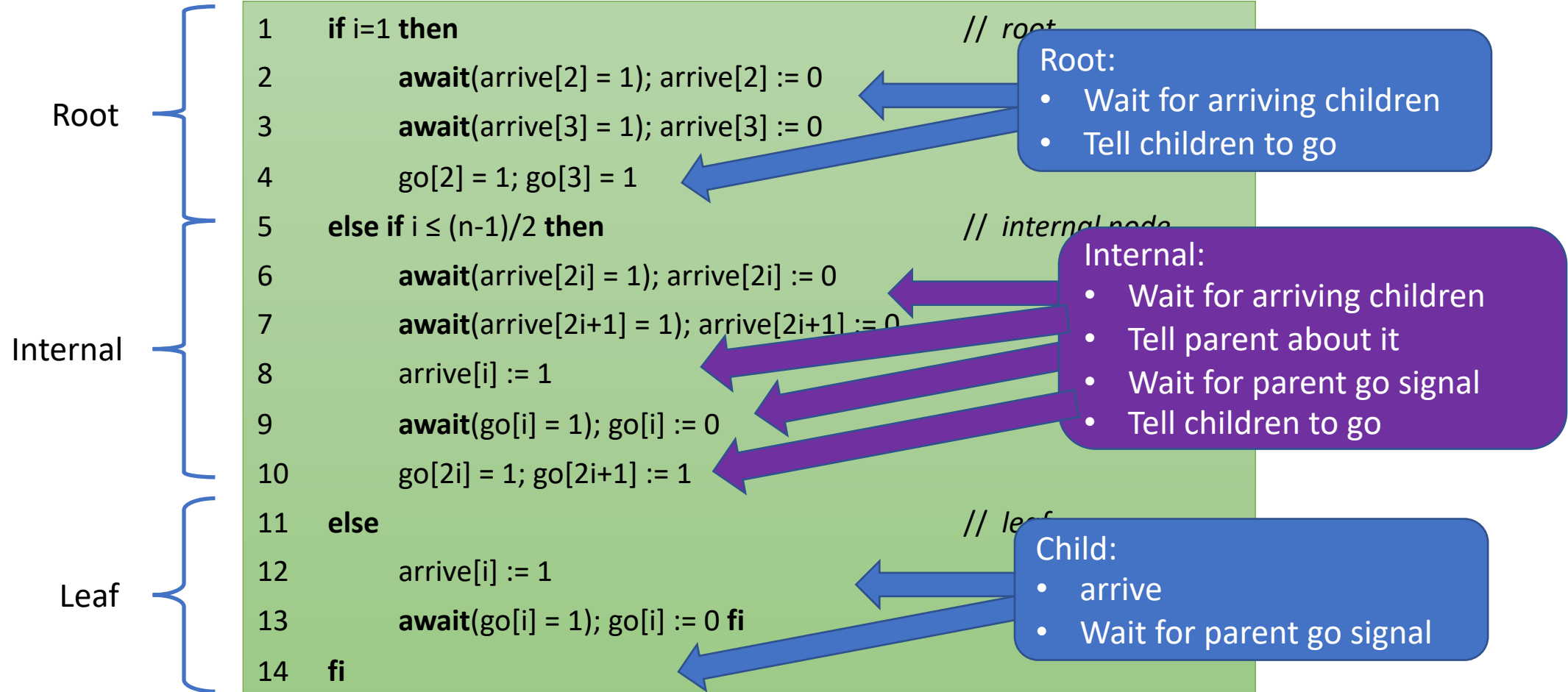
- Wait for arriving children
- Tell children to go

Internal:

- Wait for arriving children
- Tell parent about it
- Wait for parent go signal
- Tell children to go

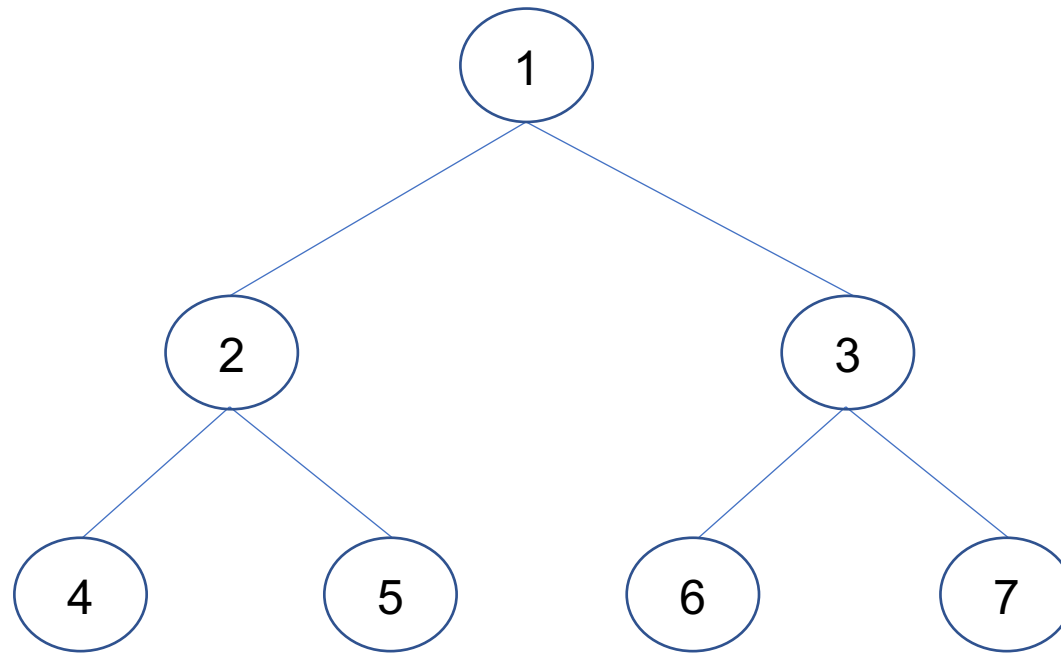
A Tree-based Barrier program of thread i

```
shared arrive[2..n]: array of atomic bits, initial values = 0  
go[2..n]: array of atomic bits, initial values = 0
```



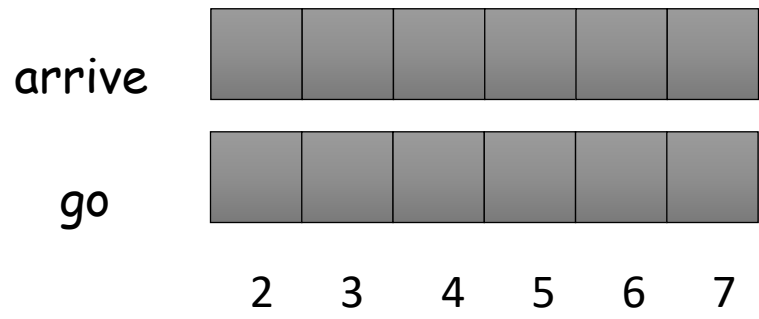
A Tree-based Barrier

Example Run for n=7 threads



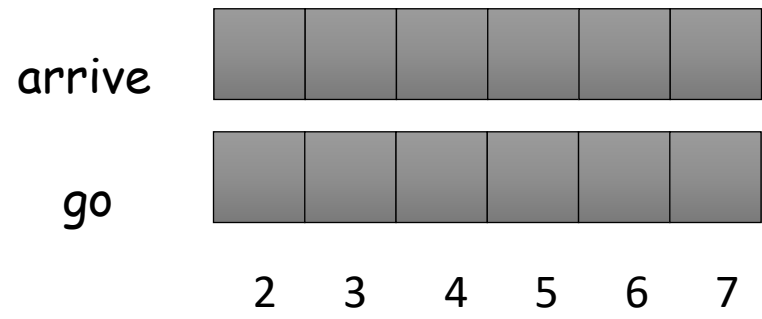
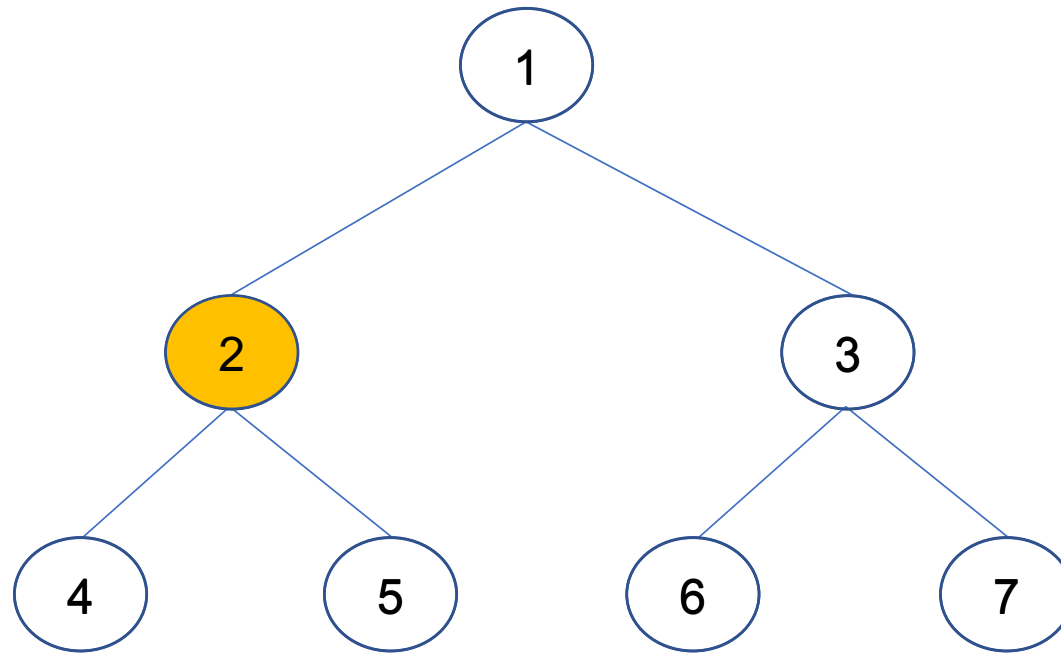
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A Tree-based Barrier

Example Run for n=7 threads

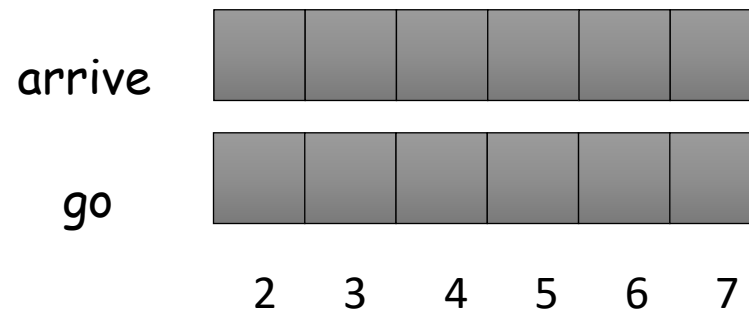
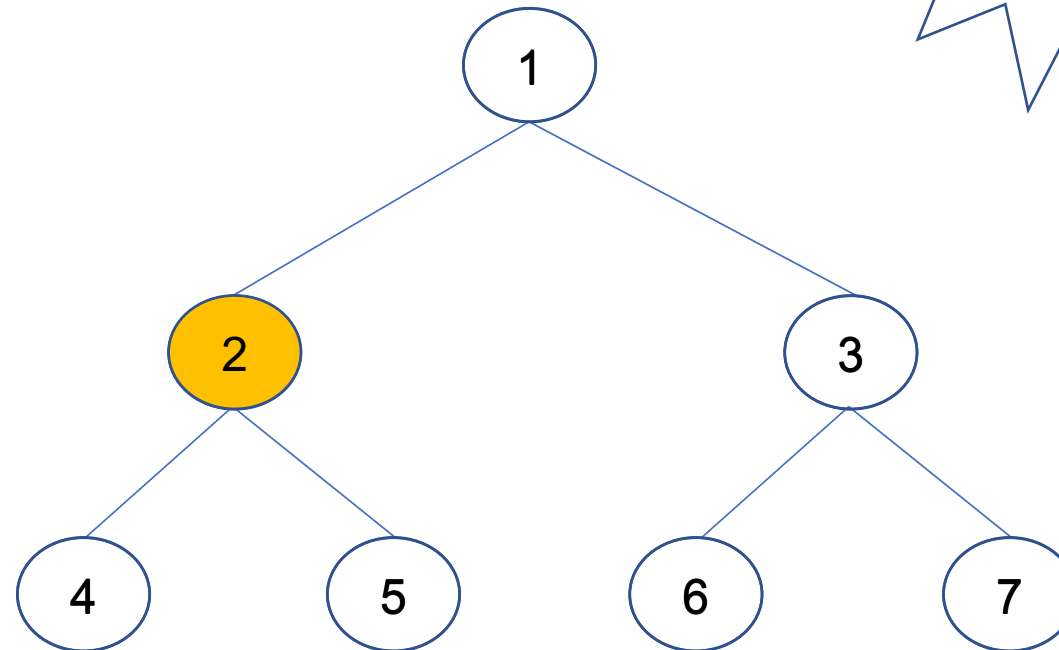
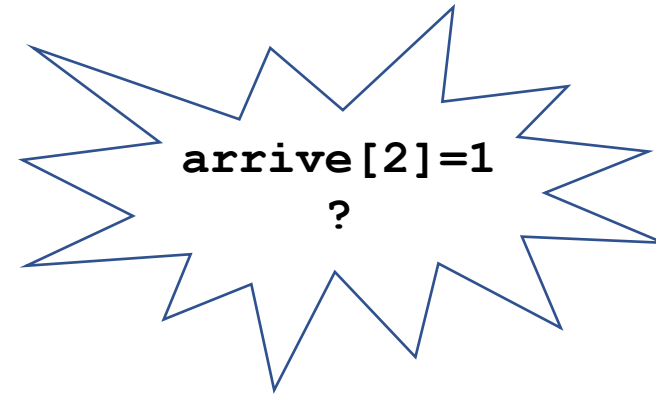


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A Tree-based Barrier

Example Run for n=7 threads



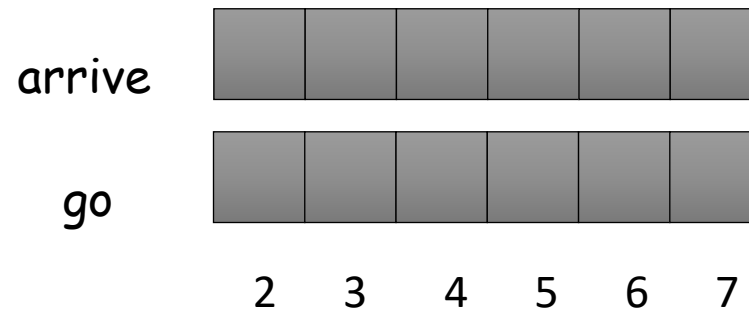
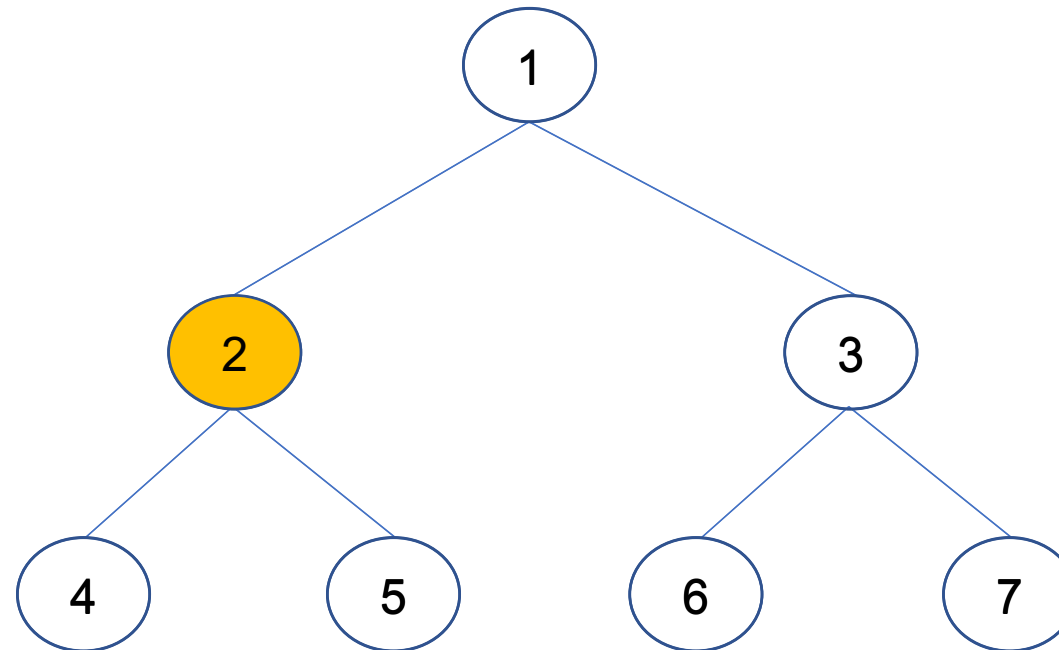
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A Tree-based Barrier

Example Run for n=7 threads

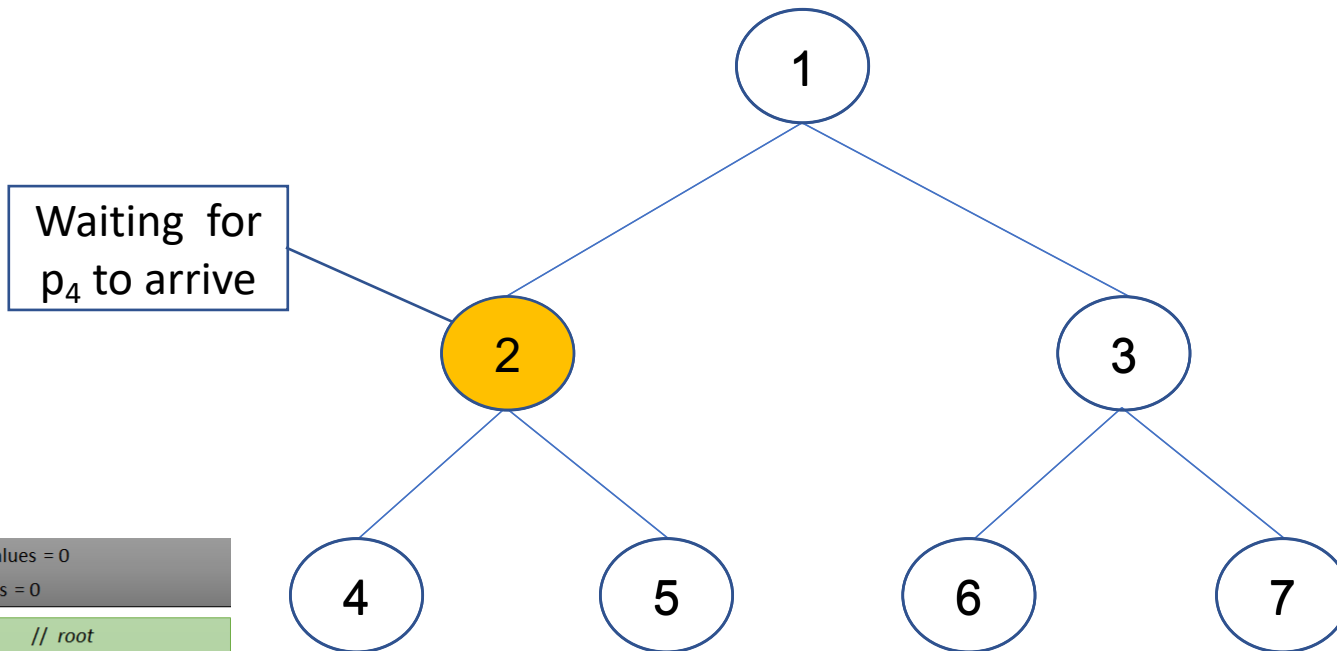


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A Tree-based Barrier

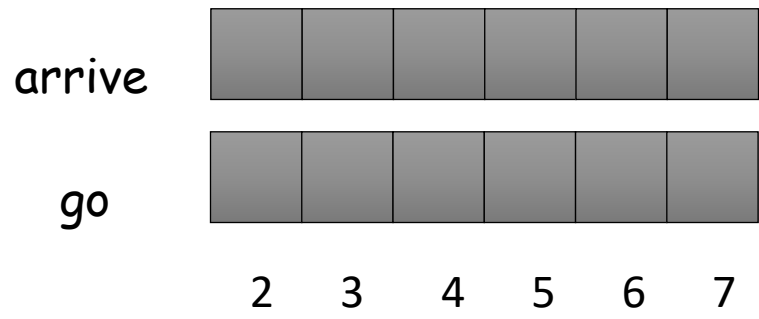
Example Run for n=7 threads



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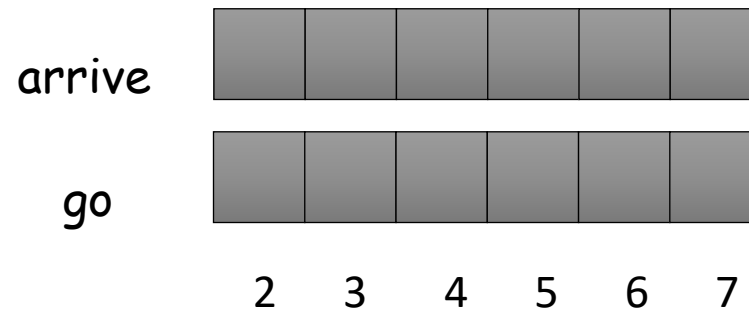
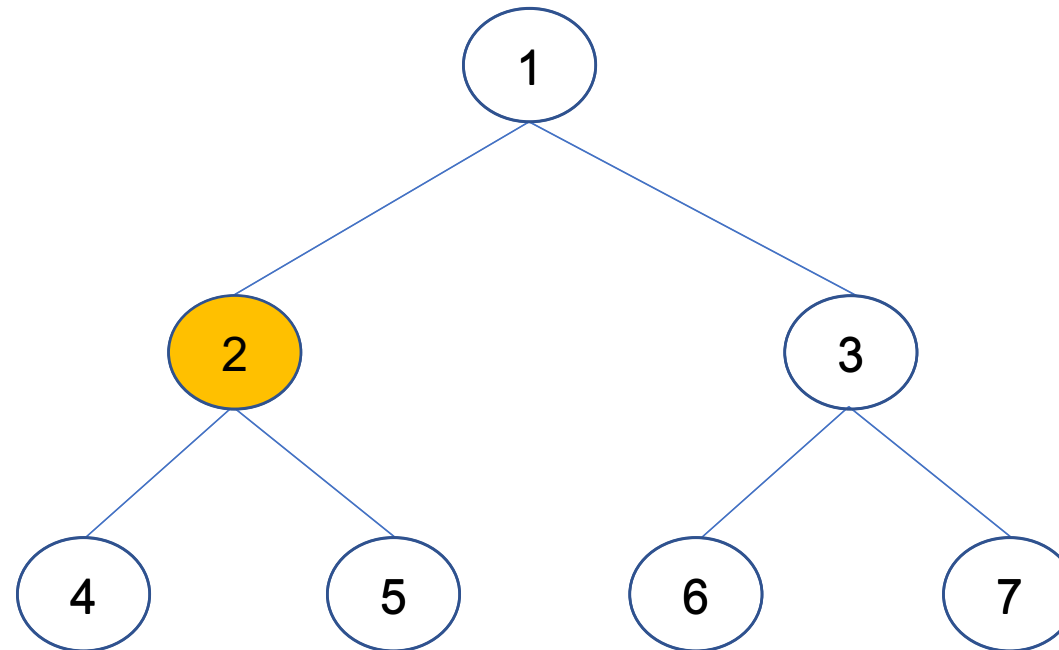
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A Tree-based Barrier

Example Run for n=7 threads

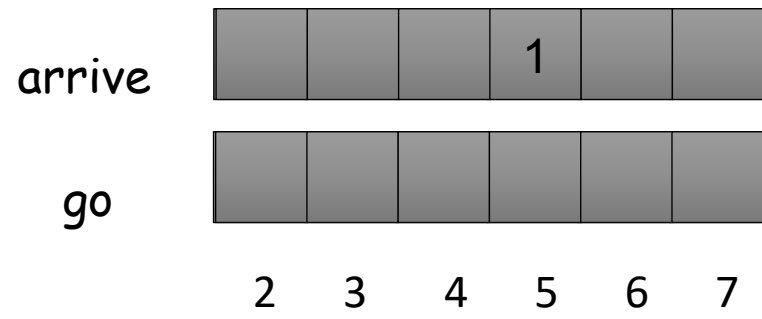
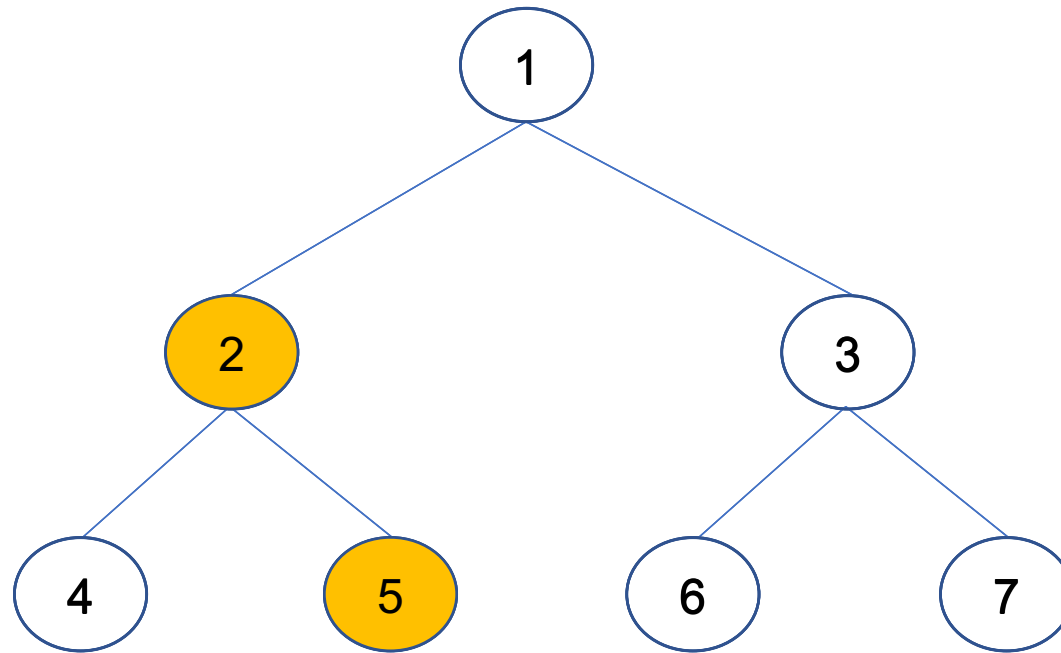


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A Tree-based Barrier

Example Run for n=7 threads



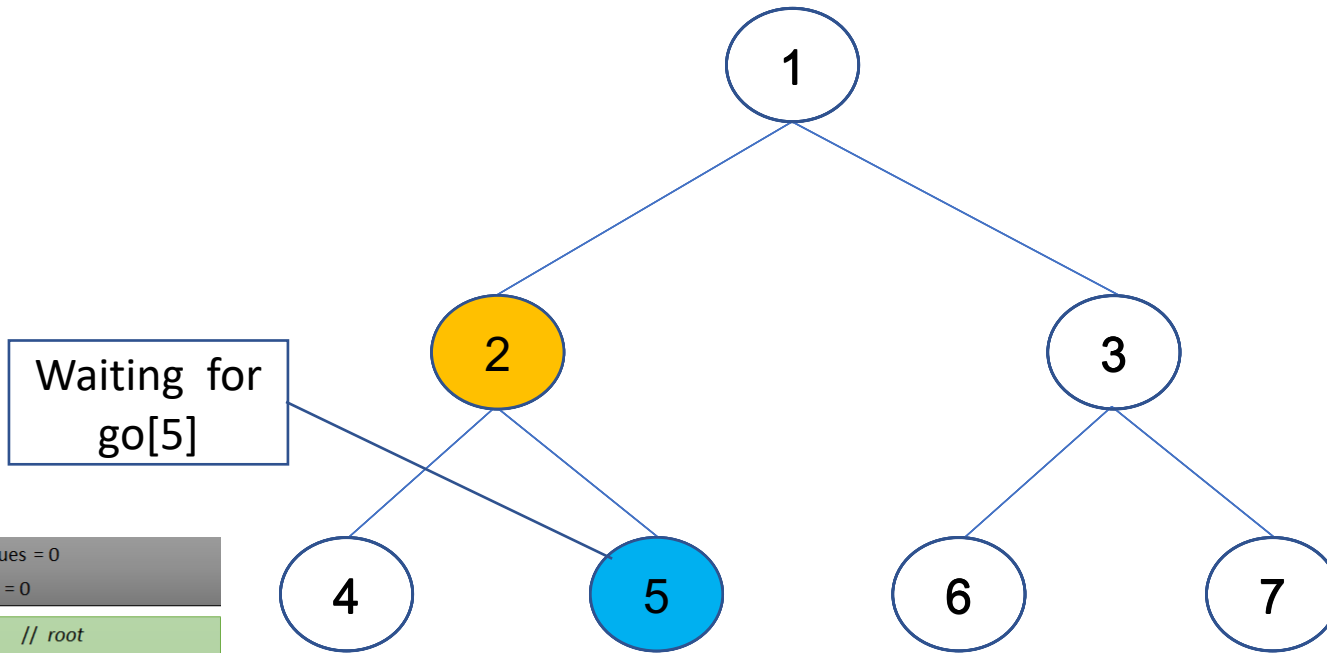
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A Tree-based Barrier

Example Run for n=7 threads

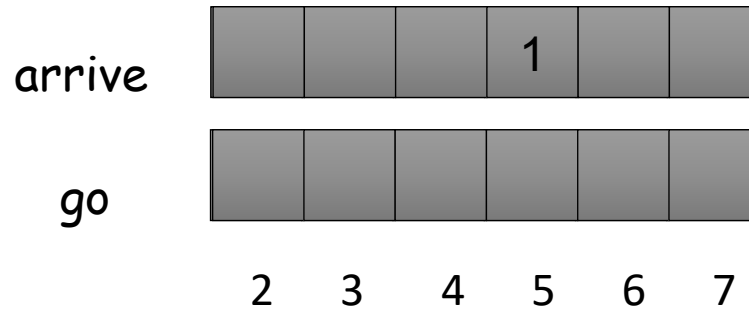


Waiting for
go[5]

```

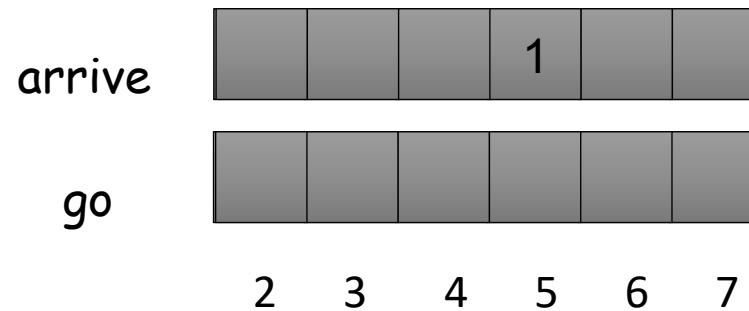
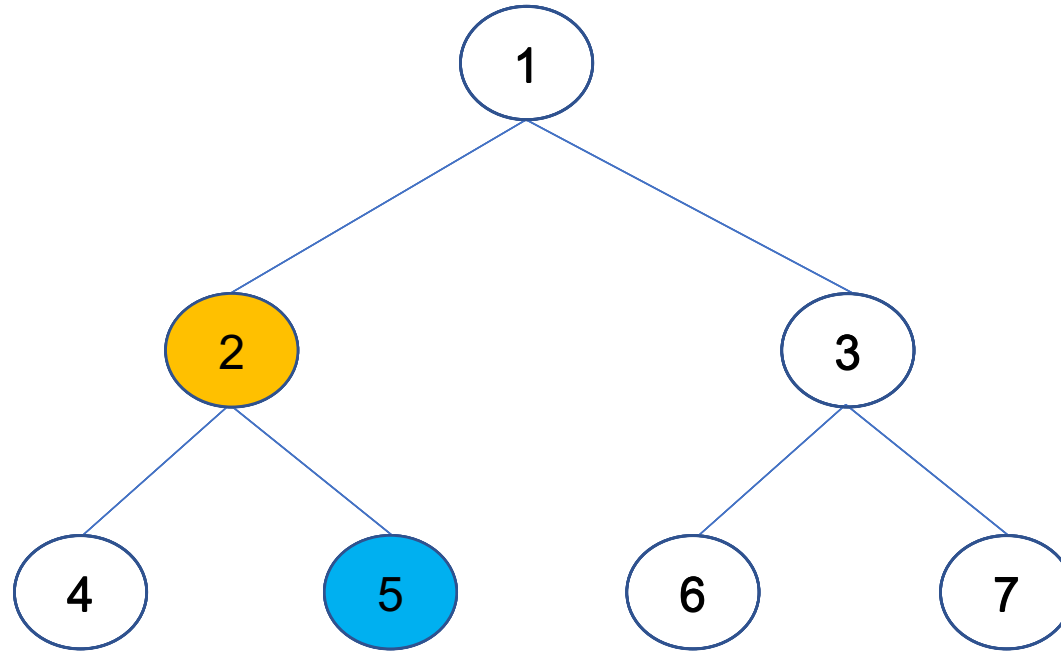
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A Tree-based Barrier

Example Run for n=7 threads



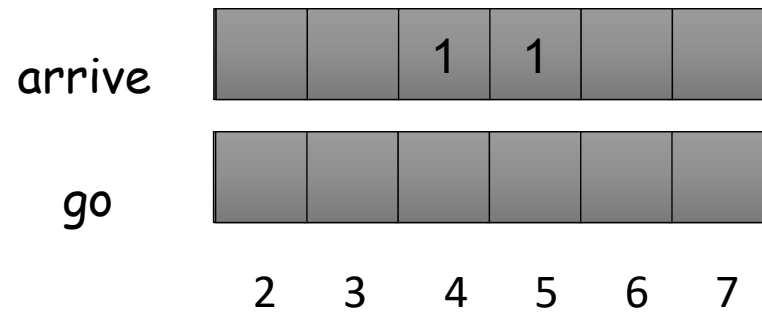
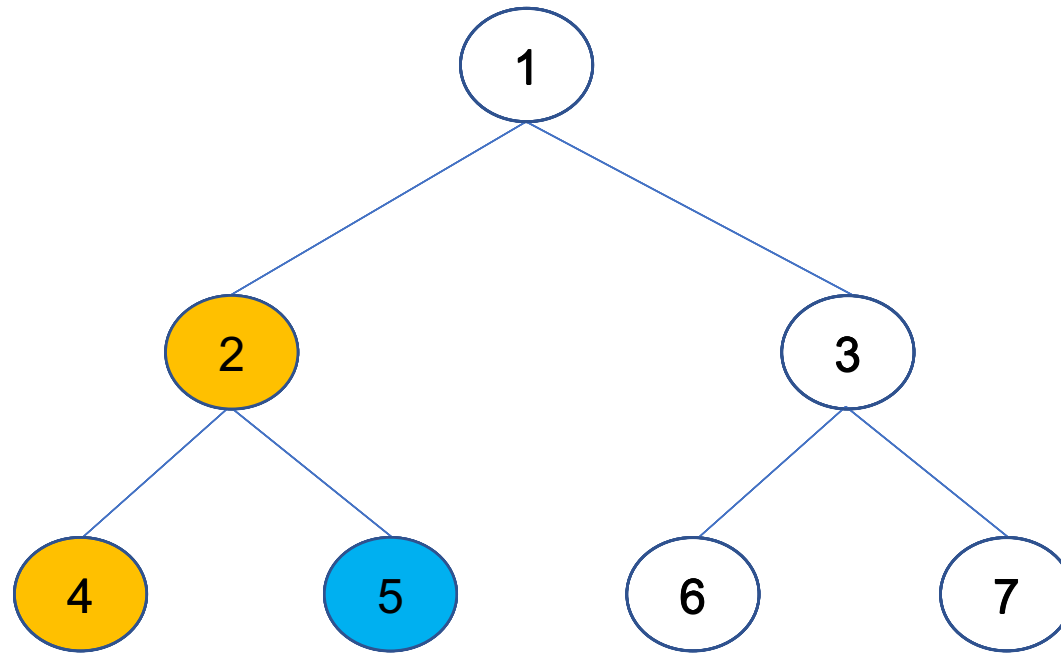
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A Tree-based Barrier

Example Run for n=7 threads



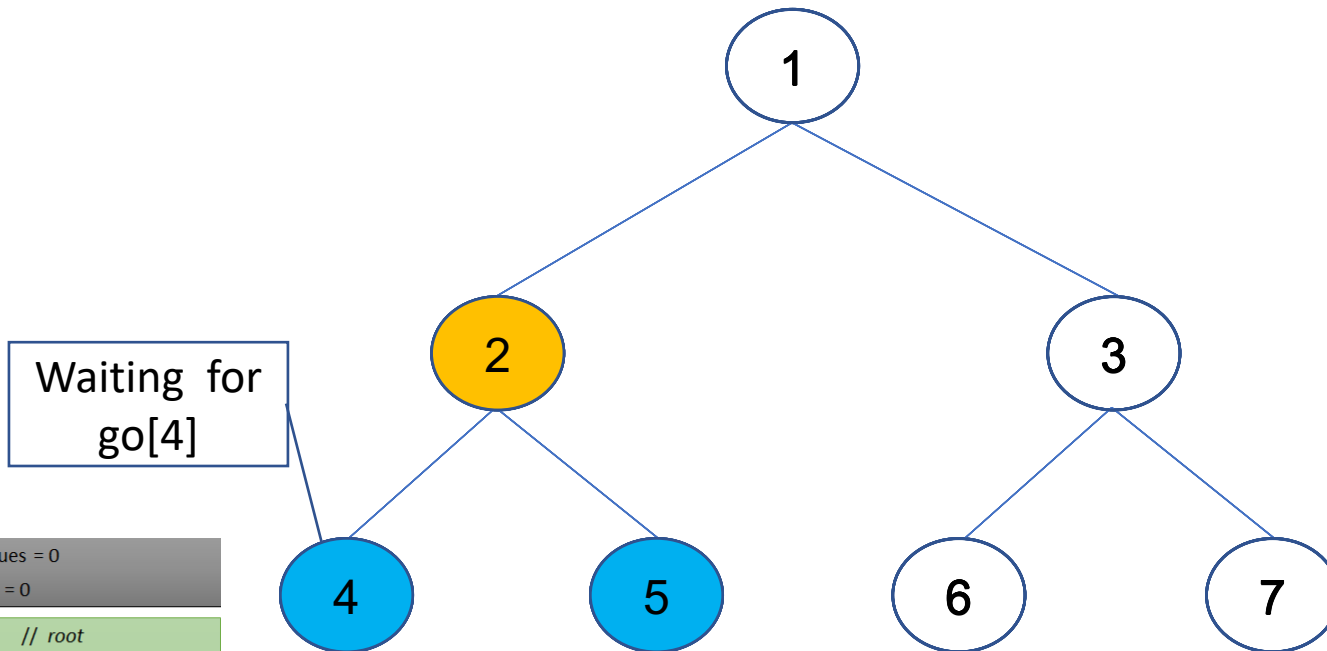
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
3   await(arrive[3] = 1); arrive[3] := 0
4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads

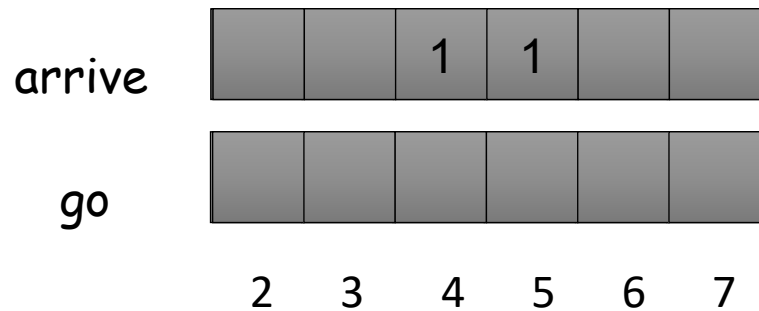


Waiting for
go[4]

```

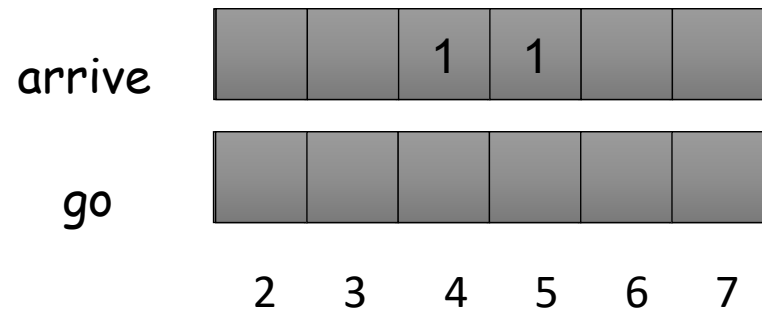
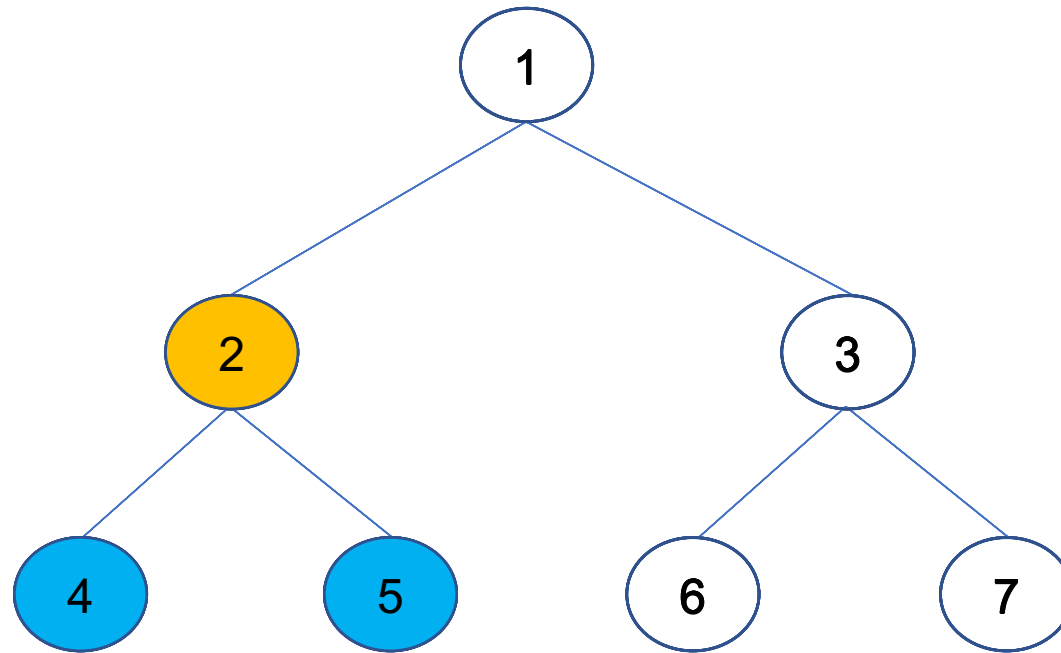
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



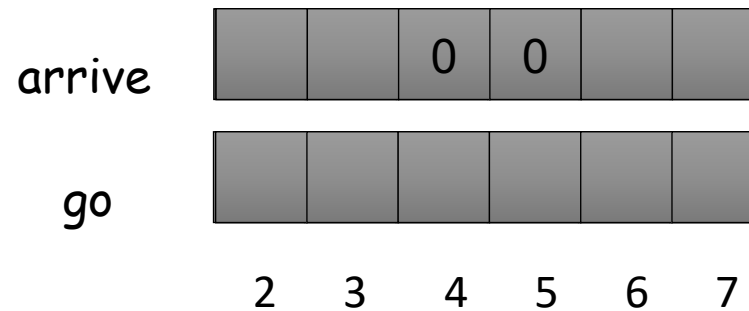
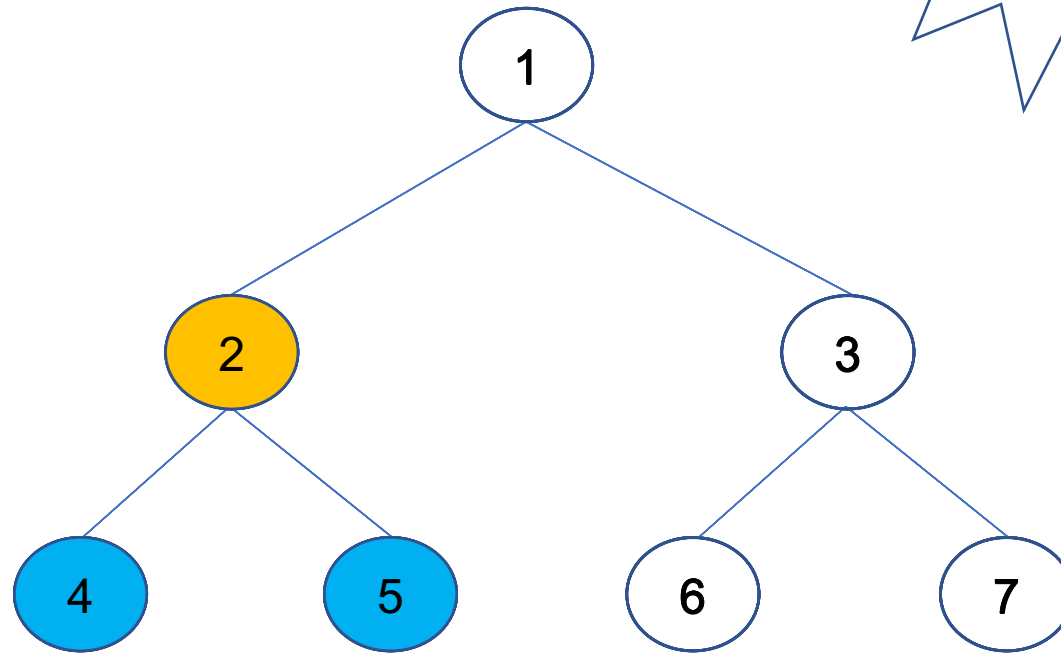
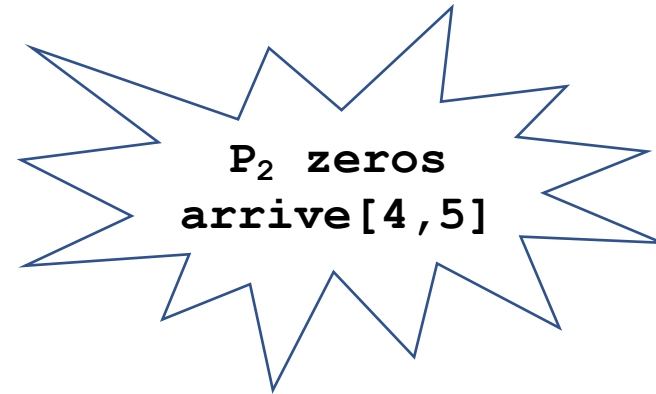
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```


A Tree-based Barrier

Example Run for n=7 threads



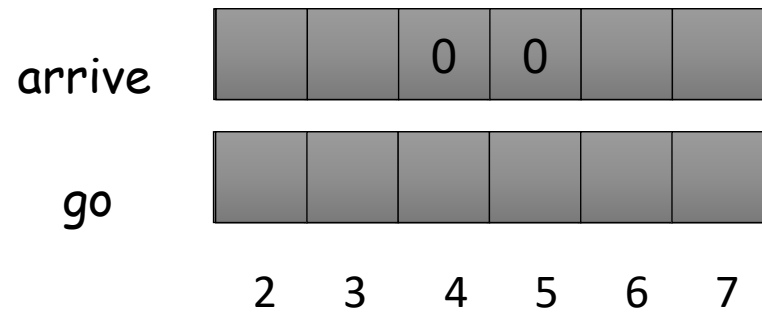
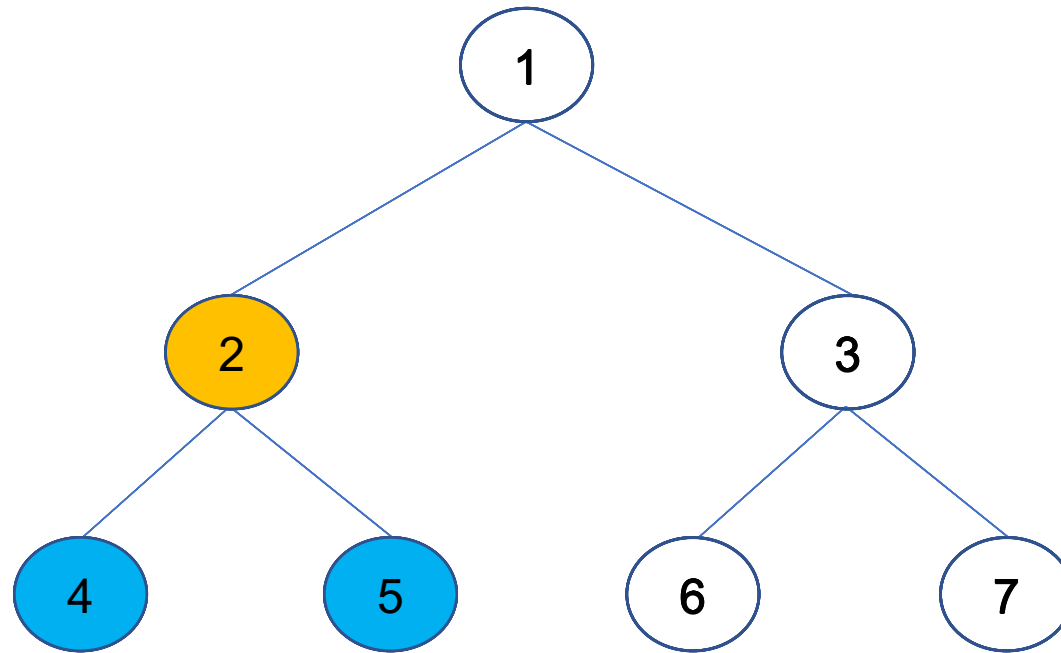
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
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8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



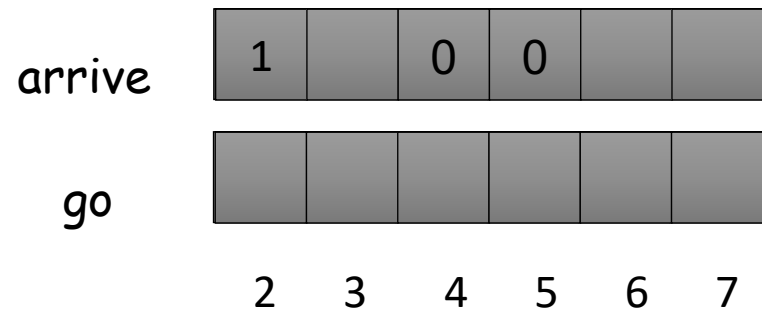
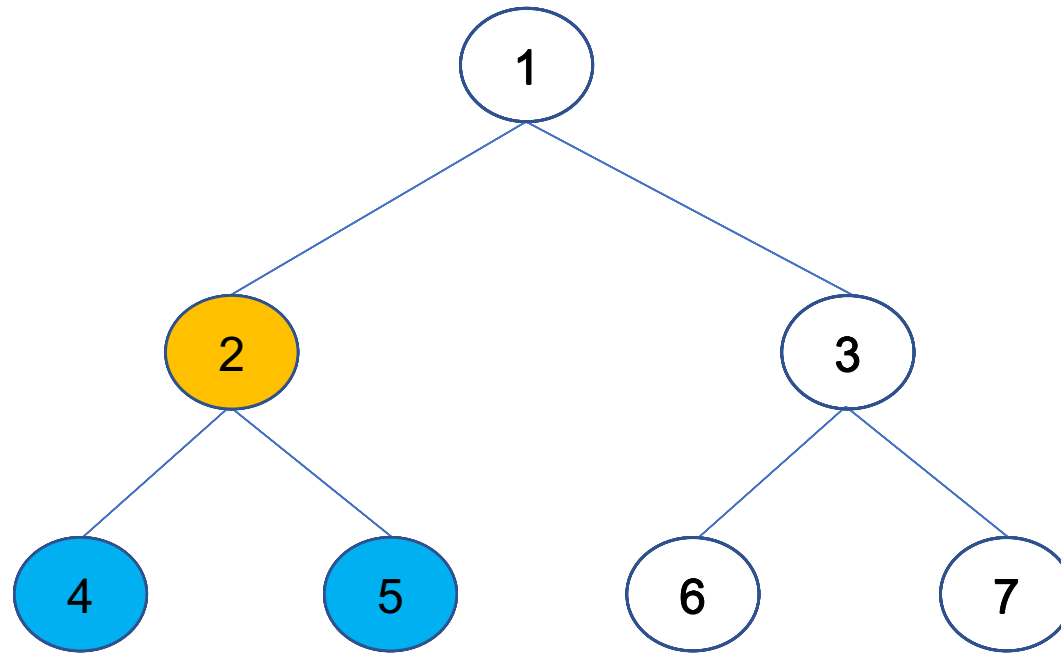
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



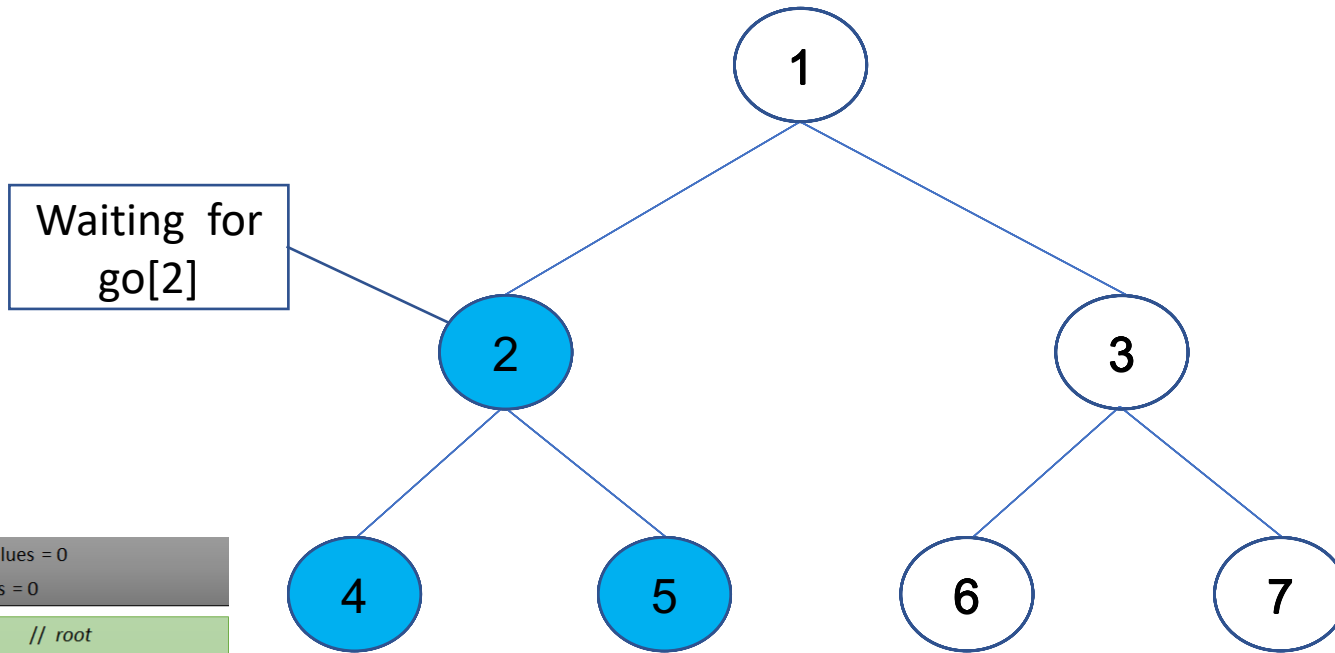
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
3   await(arrive[3] = 1); arrive[3] := 0
4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

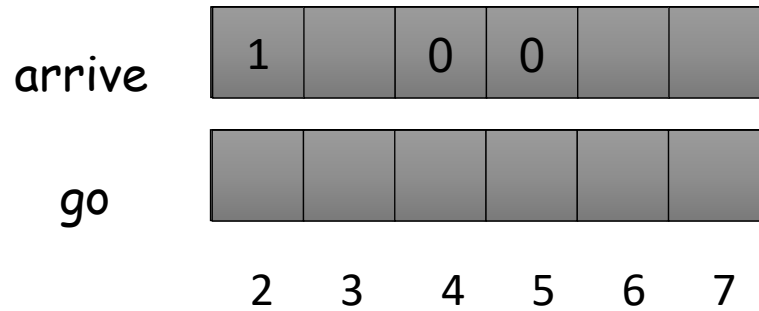
Example Run for n=7 threads



```

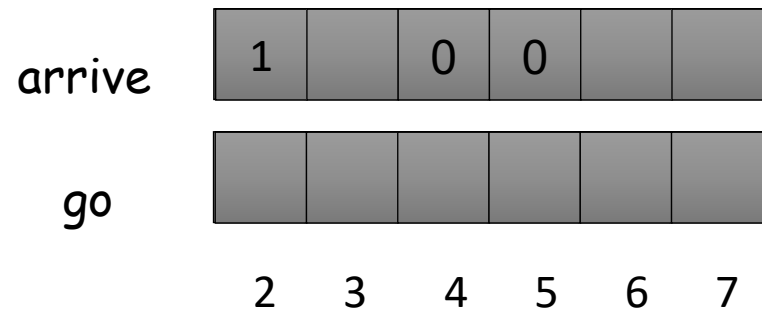
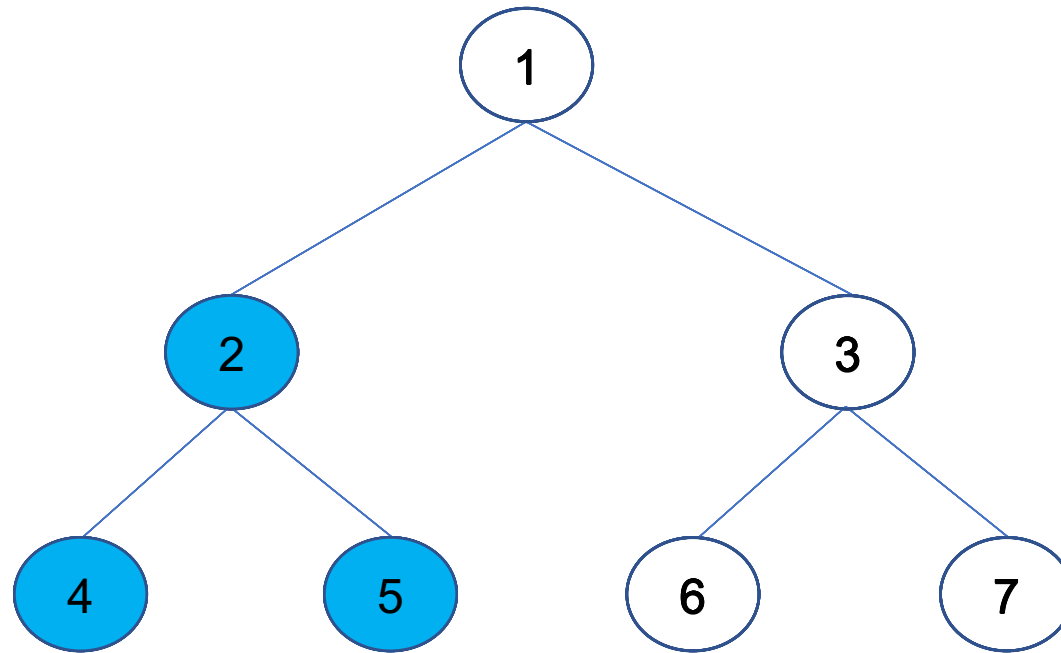
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



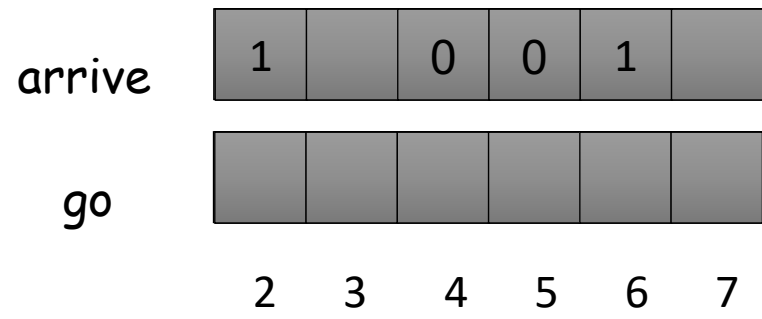
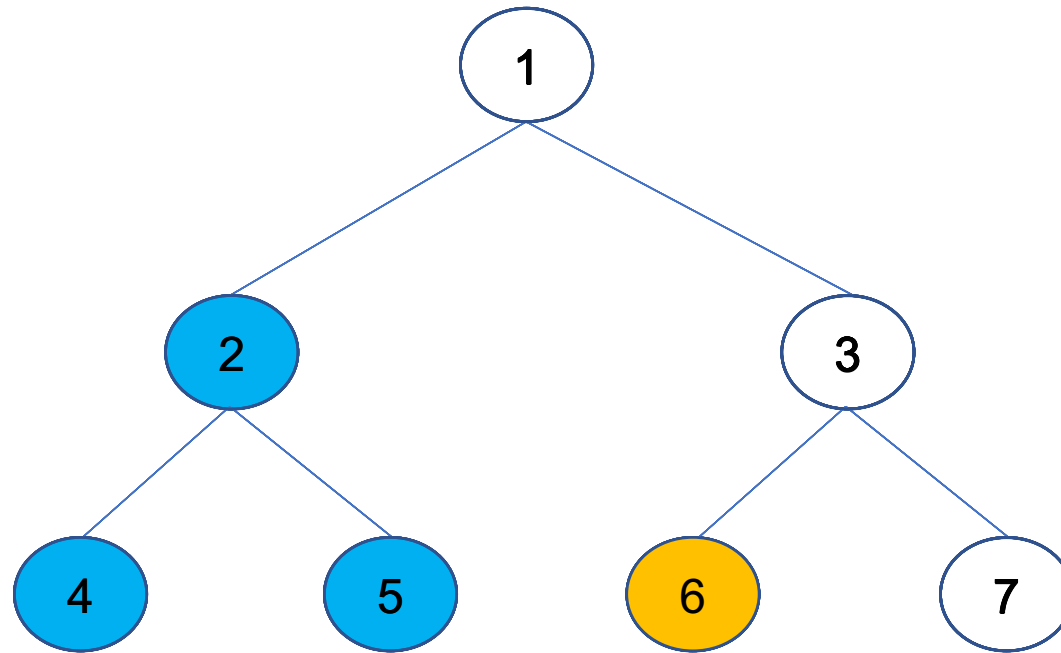
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



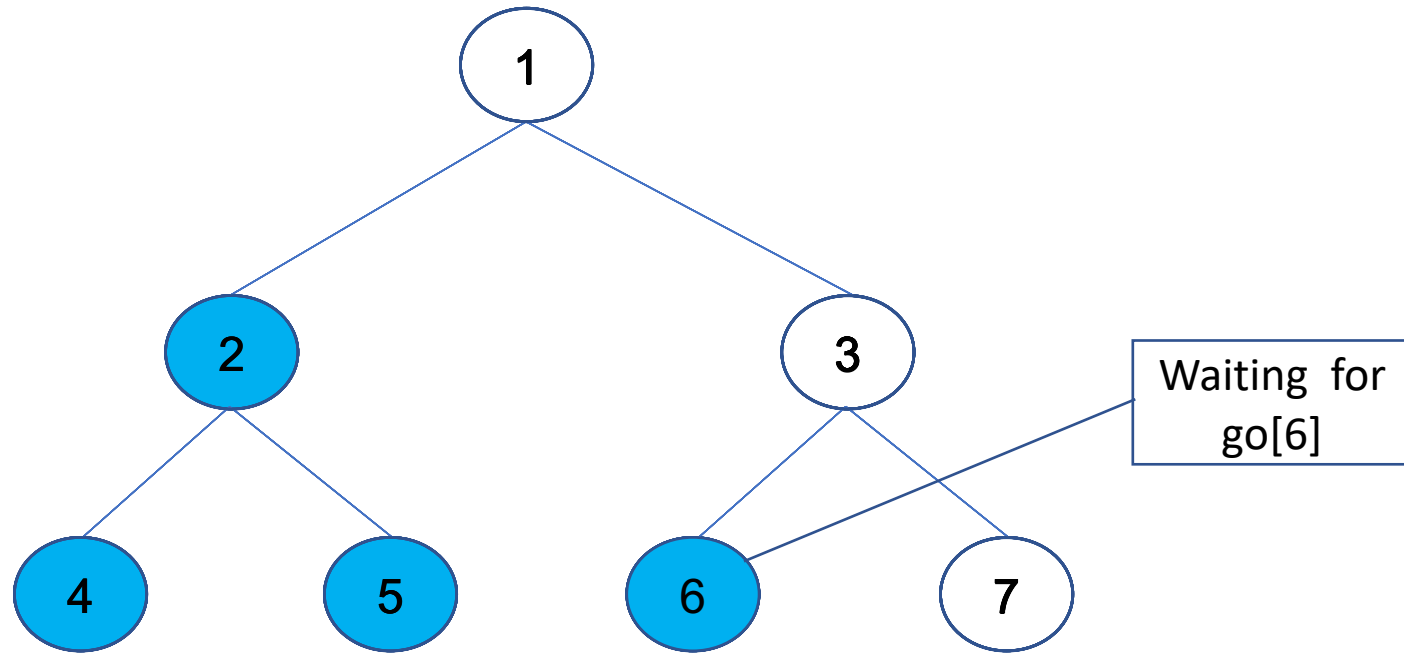
```

shared arrive[2..n]: array of atomic bits, initial values = 0
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1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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6   await(arrive[2i] = 1); arrive[2i] := 0
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8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

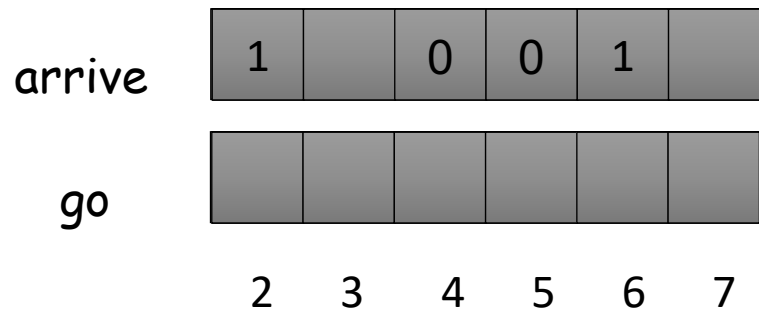
Example Run for n=7 threads



```

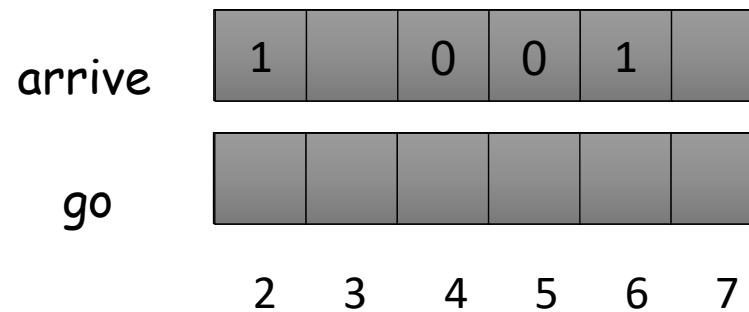
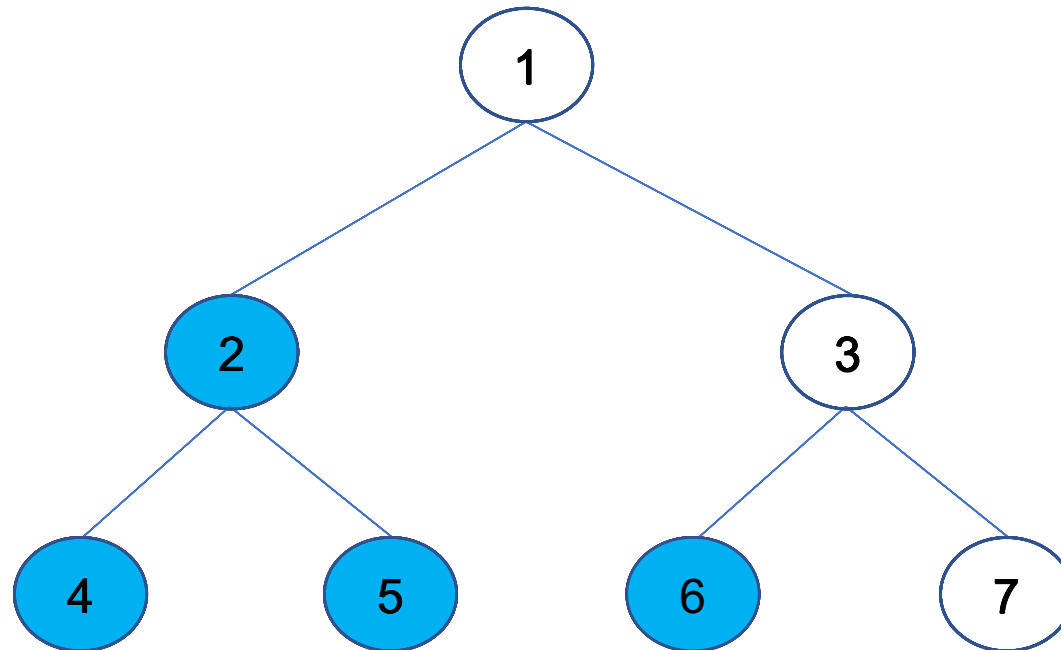
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



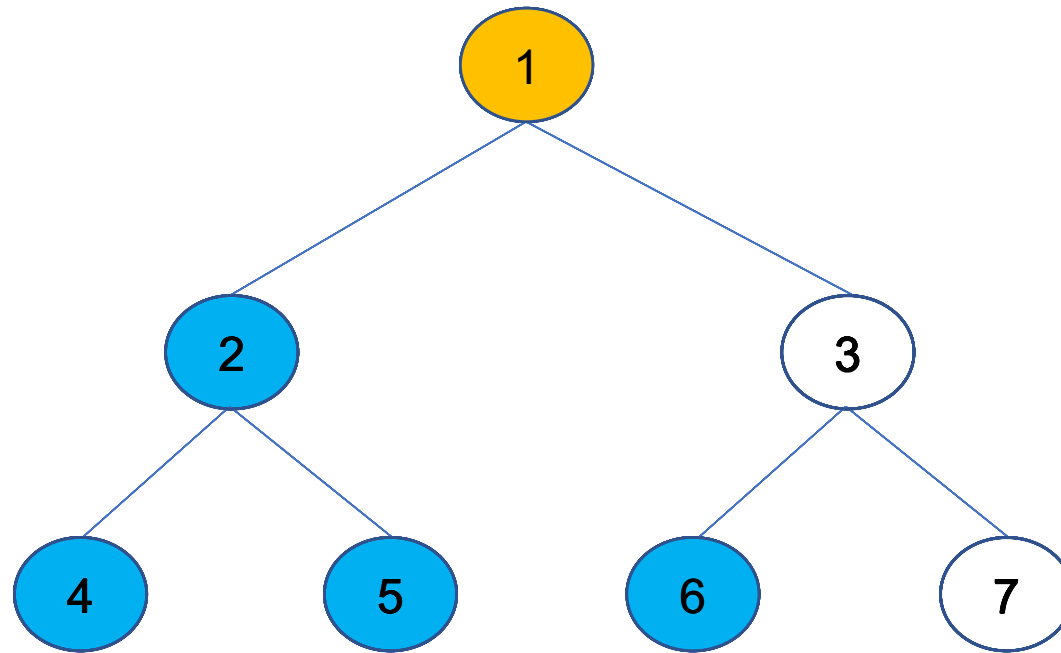
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
3   await(arrive[3] = 1); arrive[3] := 0
4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```


A Tree-based Barrier

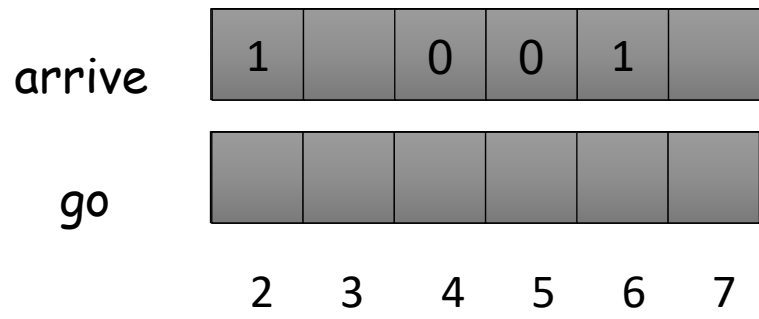
Example Run for n=7 threads



```

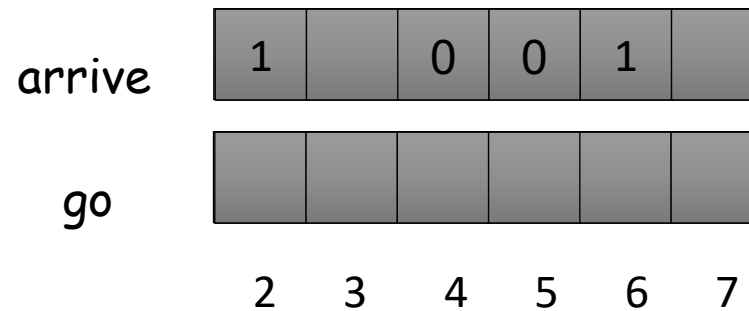
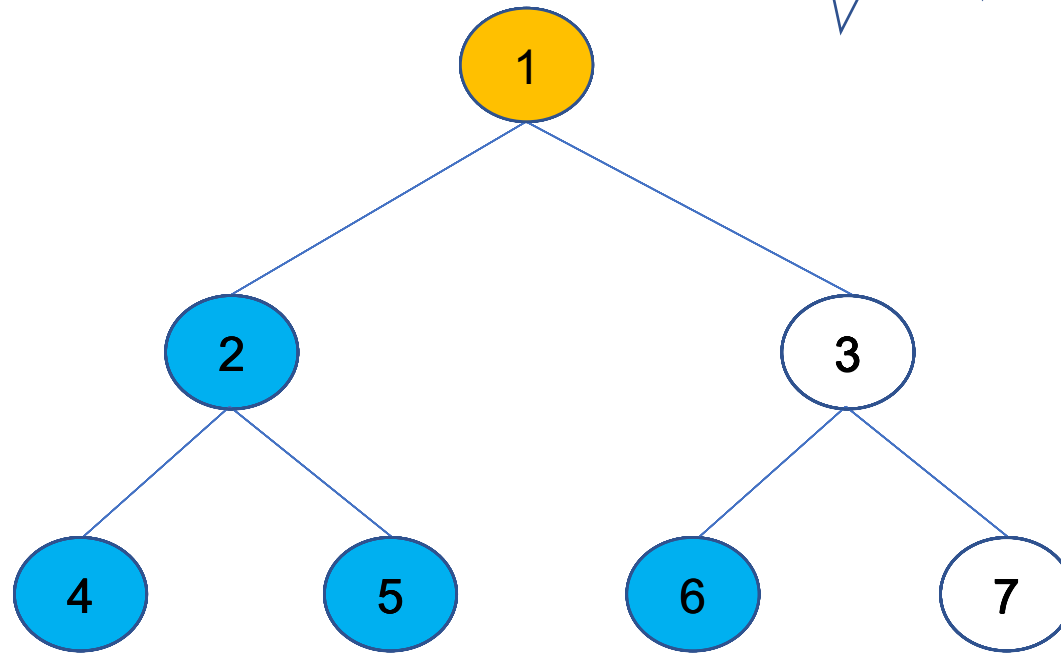
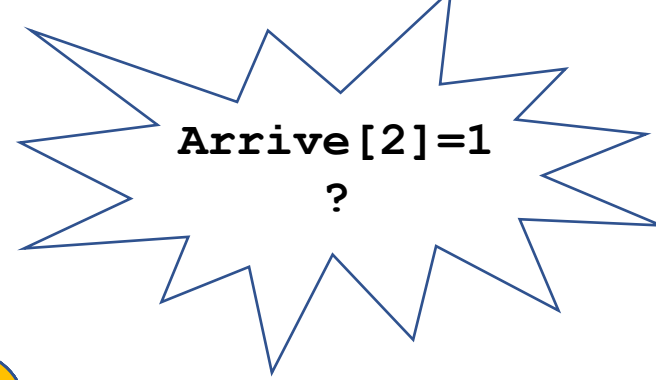
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12  arrive[i] := 1
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A Tree-based Barrier

Example Run for n=7 threads



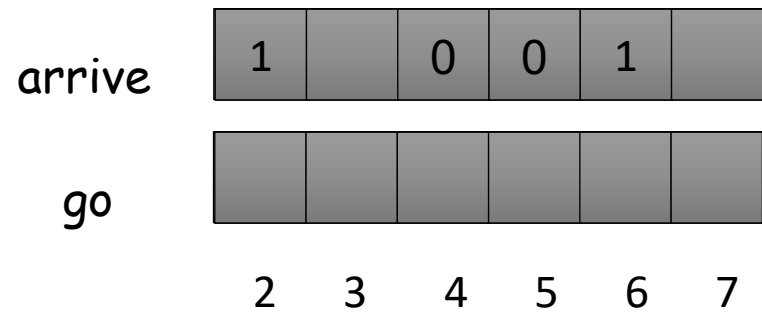
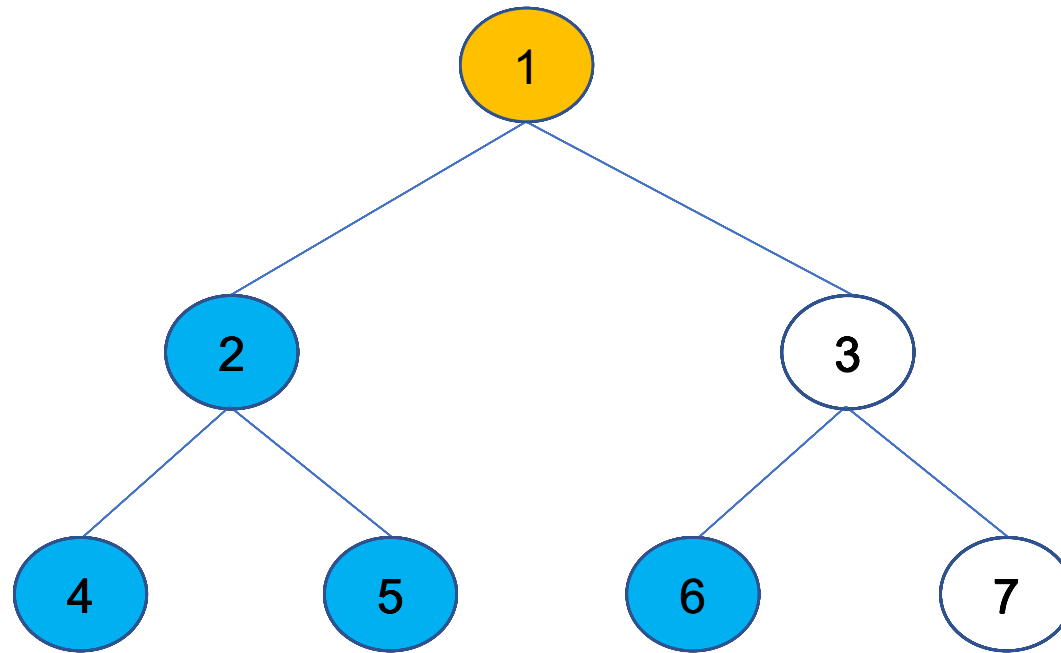
```

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8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



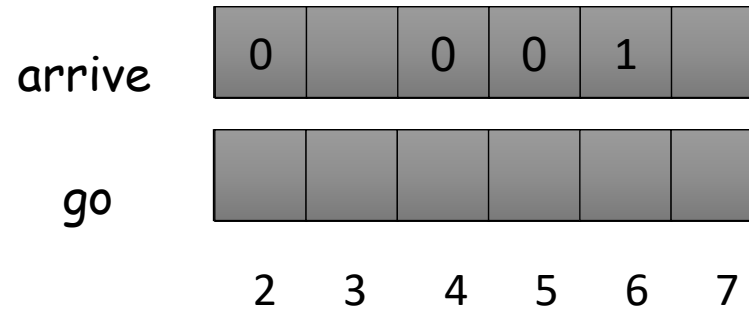
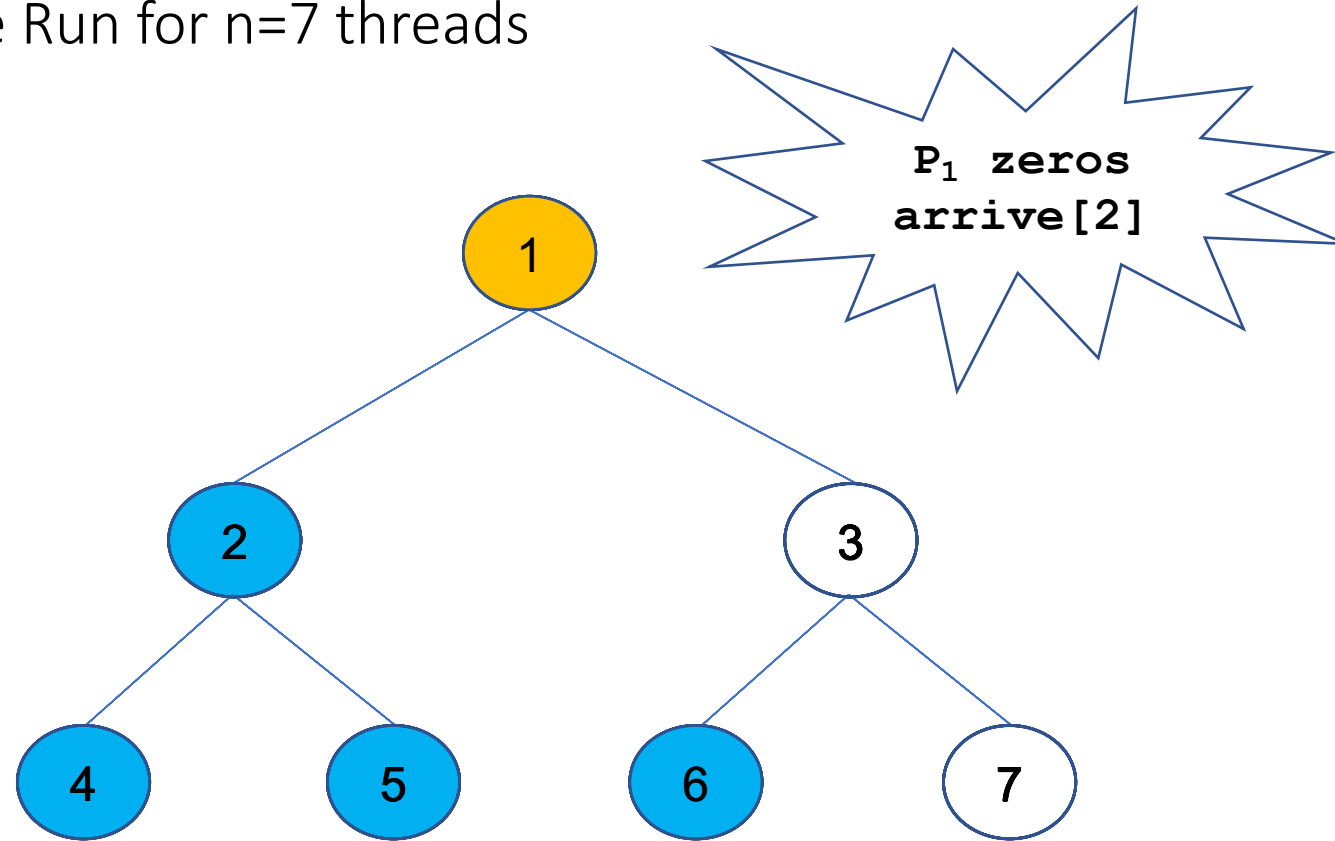
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



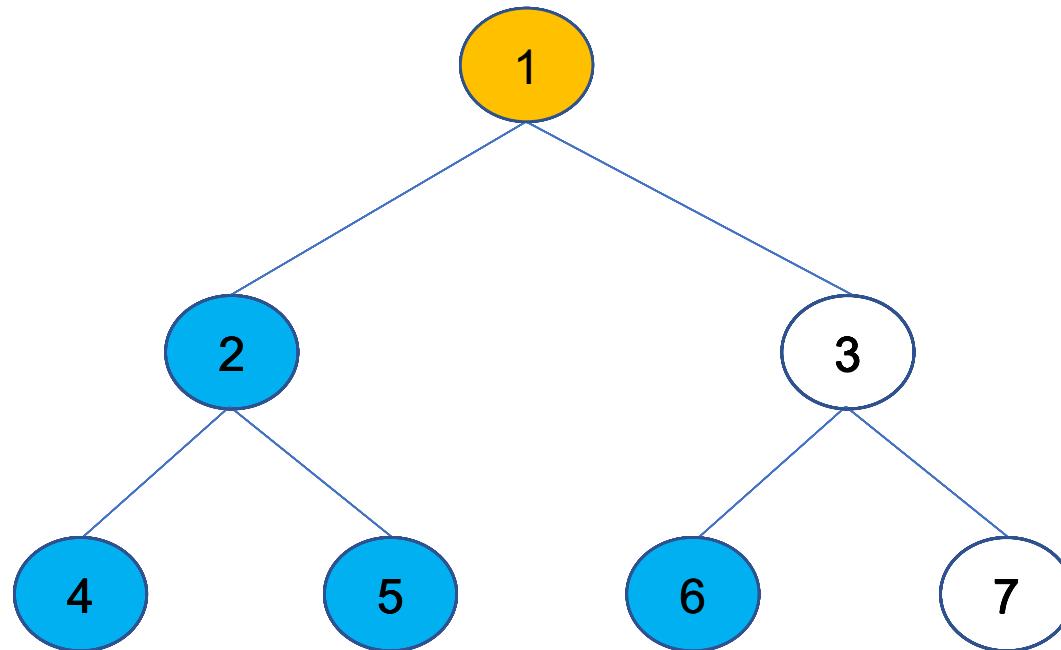
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2      await(arrive[2] = 1); arrive[2] := 0
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5  else if i ≤ (n-1)/2 then // internal node
6      await(arrive[2i] = 1); arrive[2i] := 0
7      await(arrive[2i+1] = 1); arrive[2i+1] := 0
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9      await(go[i] = 1); go[i] := 0
10     go[2i] = 1; go[2i+1] := 1
11 else // leaf
12     arrive[i] := 1
13     await(go[i] = 1); go[i] := 0 fi
14 fi
    
```

A Tree-based Barrier

Example Run for n=7 threads

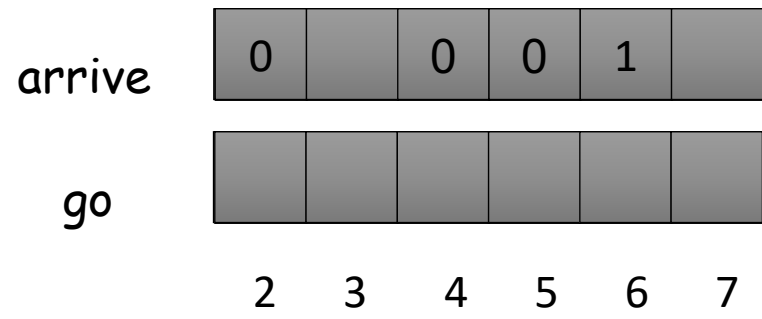


```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0
  
```

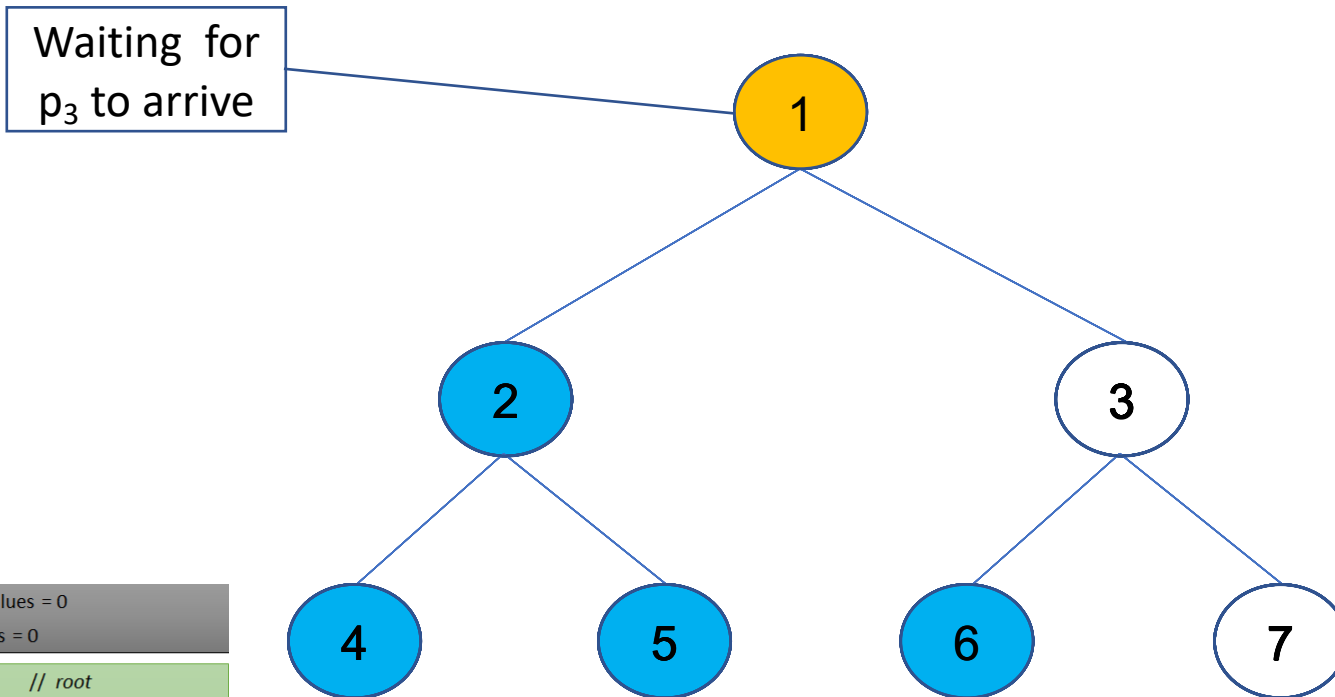
```

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads

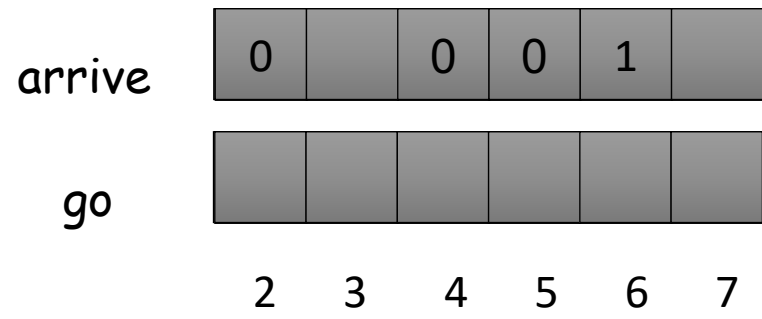


Waiting for p_3 to arrive

```

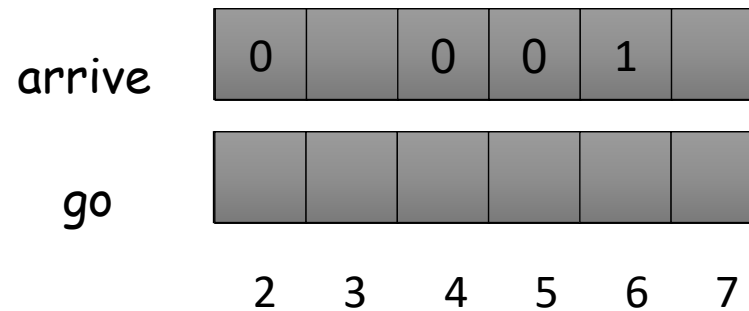
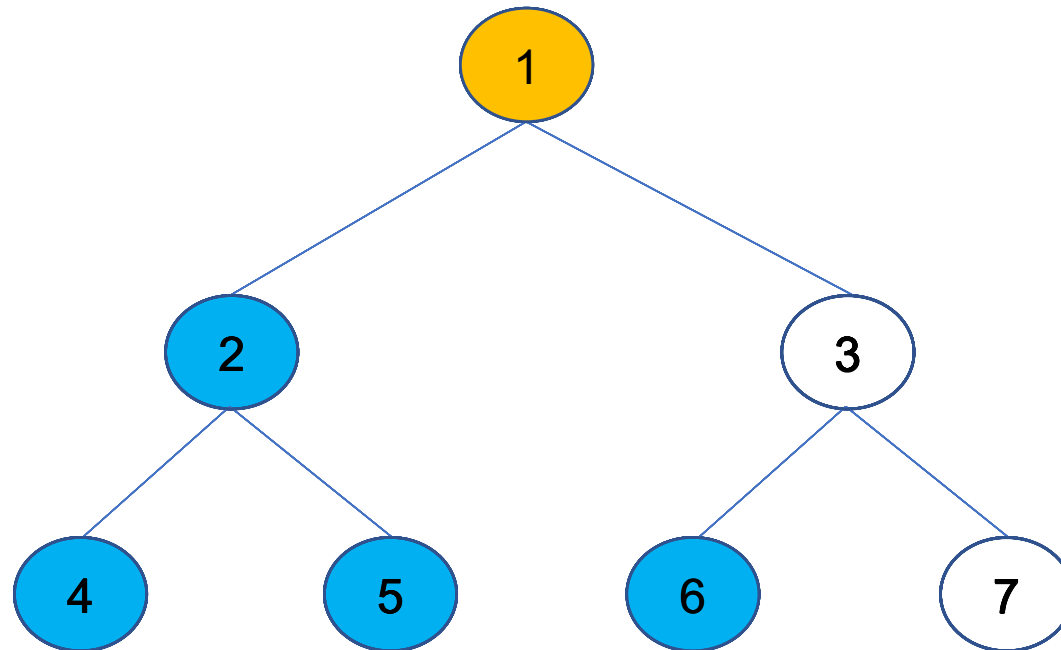
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
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3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



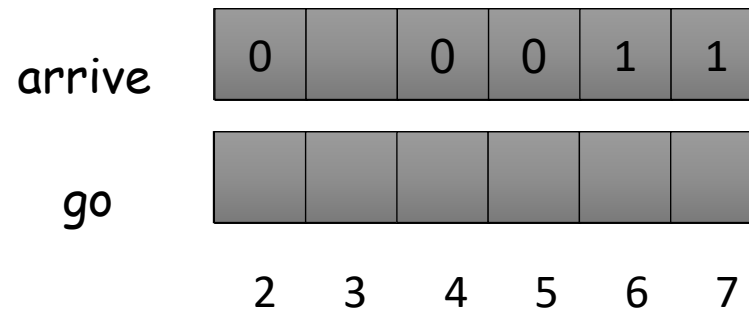
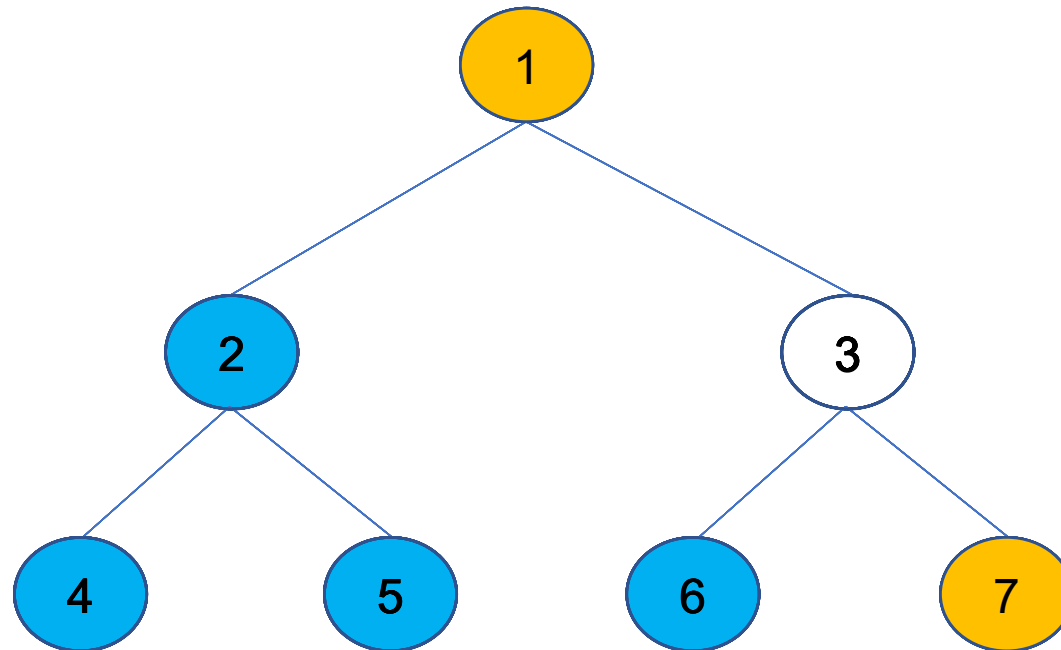
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
3   await(arrive[3] = 1); arrive[3] := 0
4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads



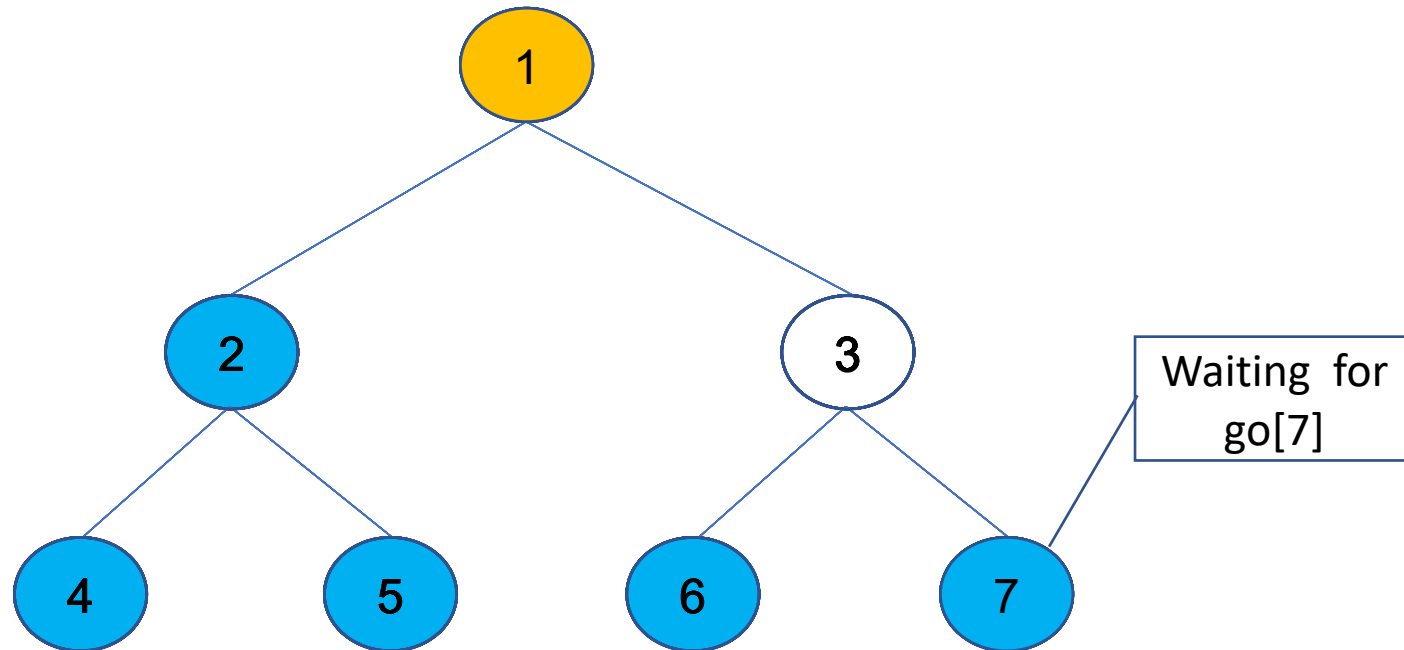
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
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4    go[2] = 1; go[3] = 1
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8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```


A Tree-based Barrier

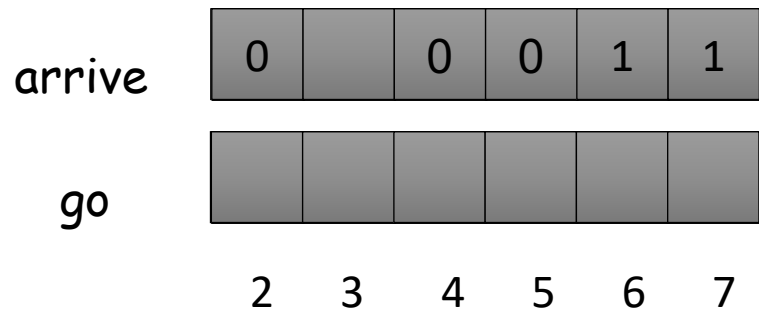
Example Run for n=7 threads



```

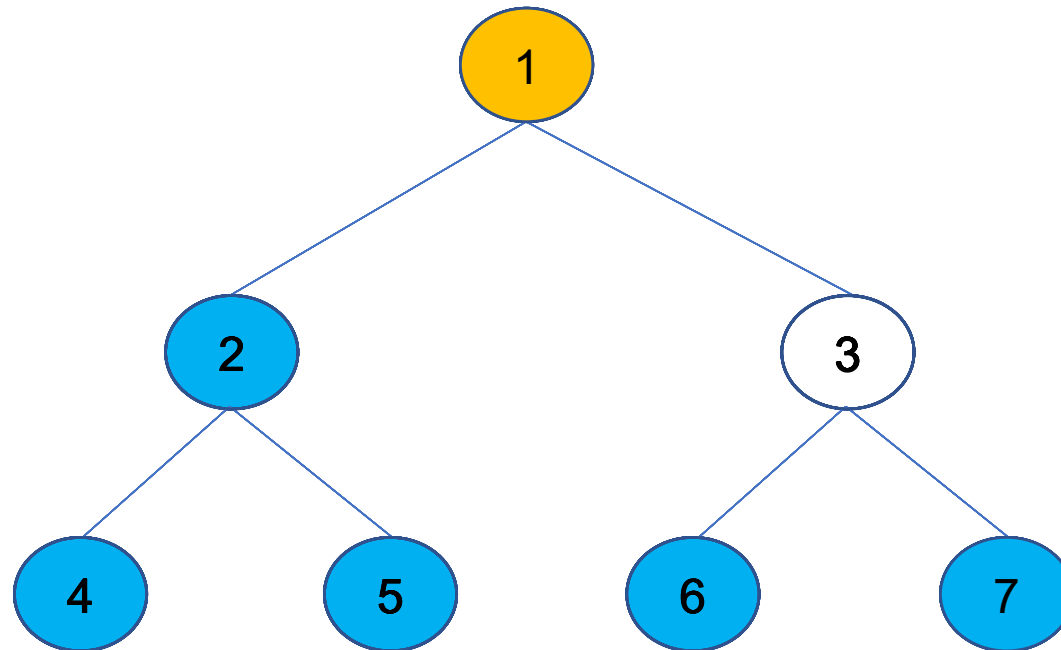
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
3   await(arrive[3] = 1); arrive[3] := 0
4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

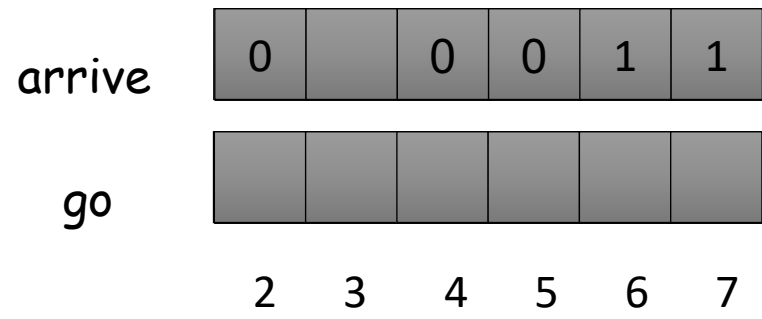
Example Run for n=7 threads



```

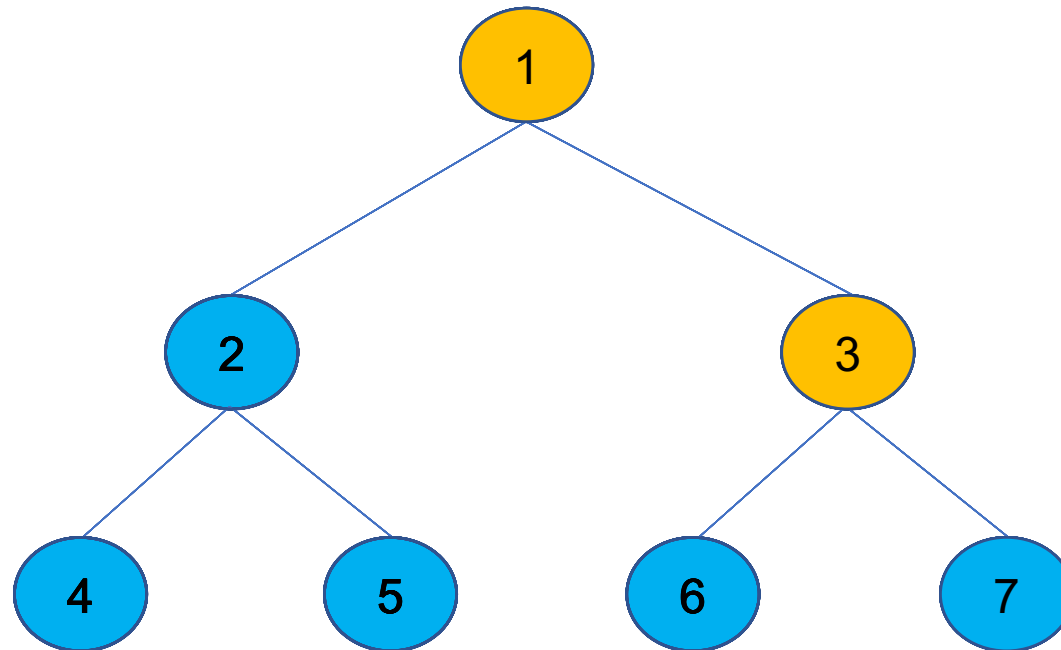
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads

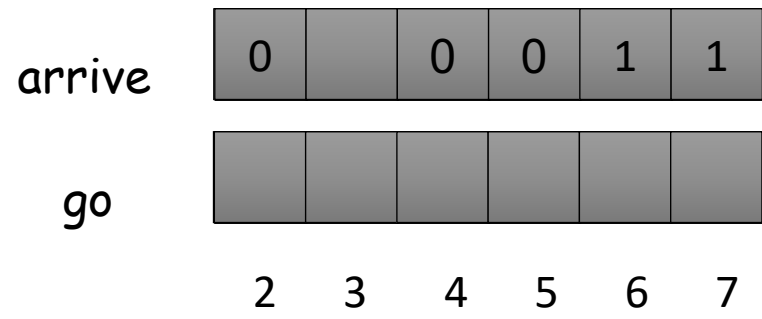


```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0
  
```

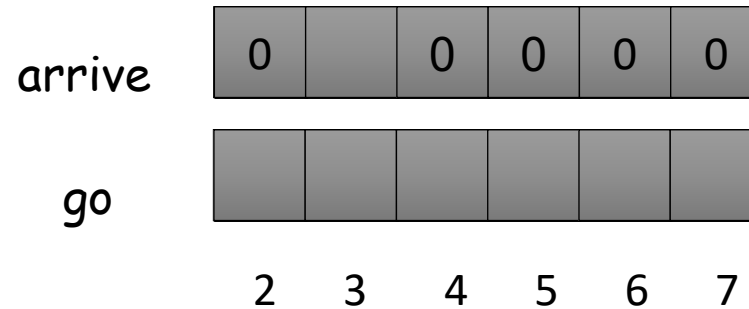
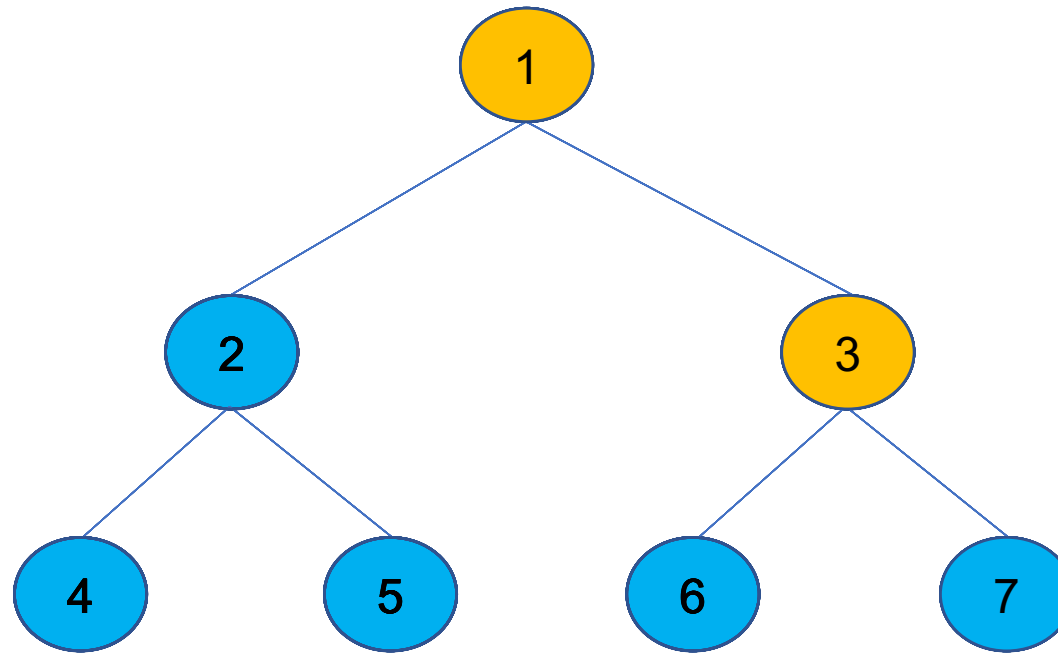
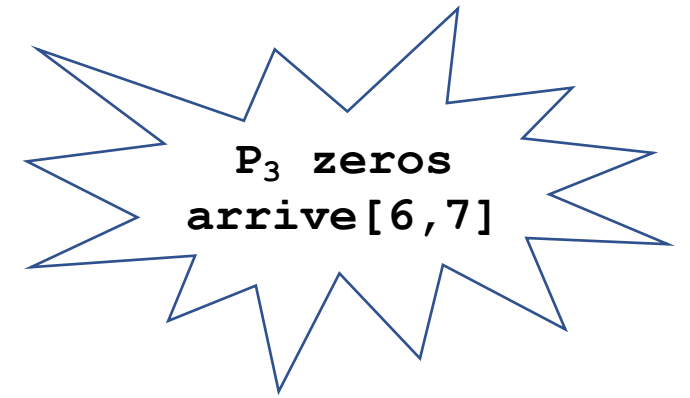
```

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
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8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



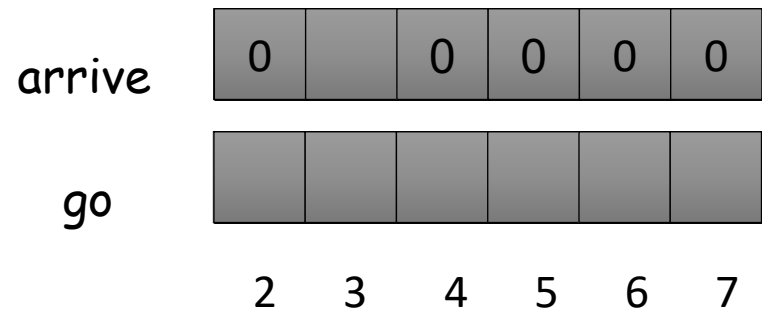
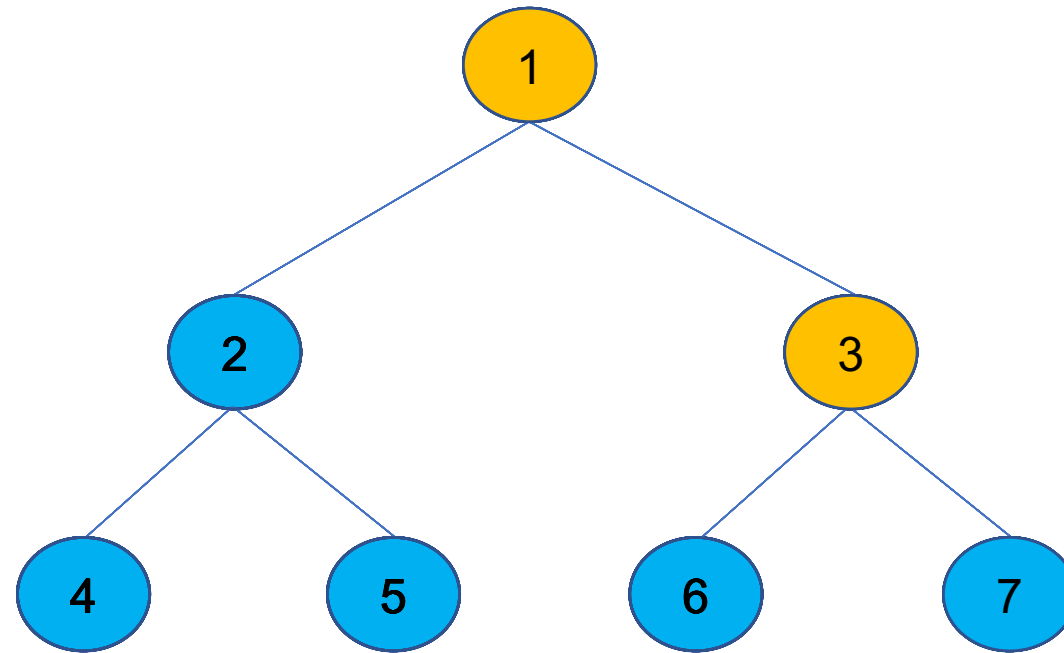
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2      await(arrive[2] = 1); arrive[2] := 0
3      await(arrive[3] = 1); arrive[3] := 0
4      go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
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7      await(arrive[2i+1] = 1); arrive[2i+1] := 0
8      arrive[i] := 1
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10     go[2i] = 1; go[2i+1] := 1
11 else // leaf
12     arrive[i] := 1
13     await(go[i] = 1); go[i] := 0 fi
14 fi
    
```

A Tree-based Barrier

Example Run for n=7 threads



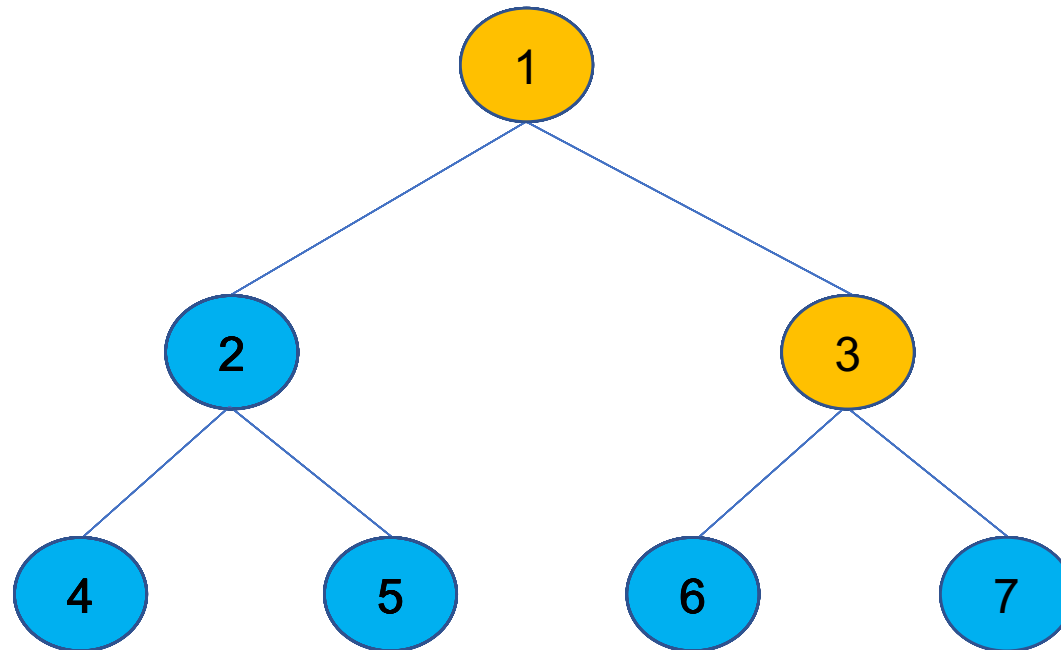
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
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12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads

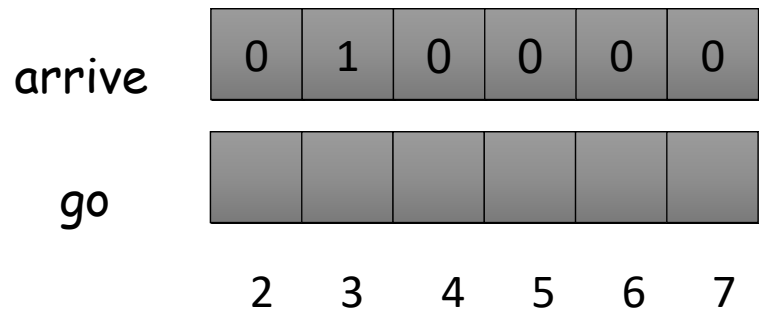


```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0
  
```

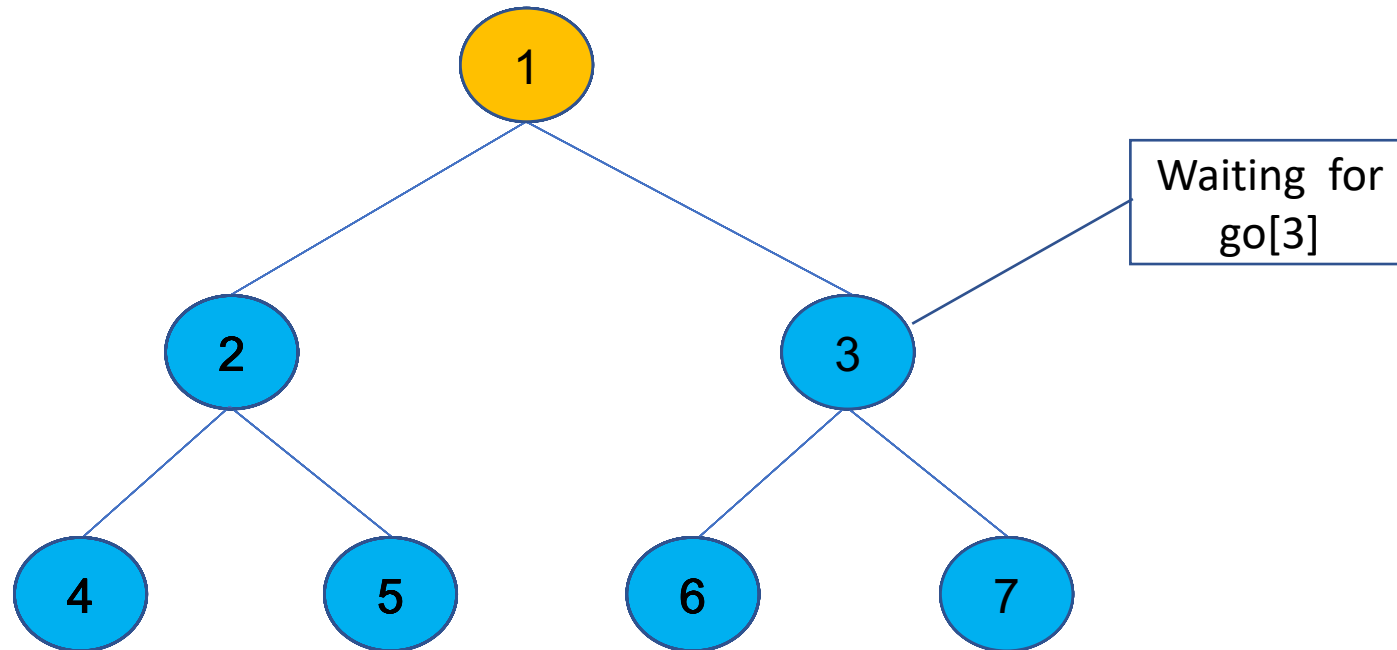
```

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
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11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

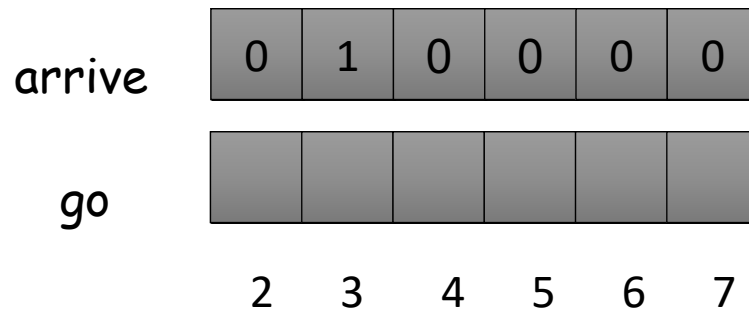
Example Run for n=7 threads



```

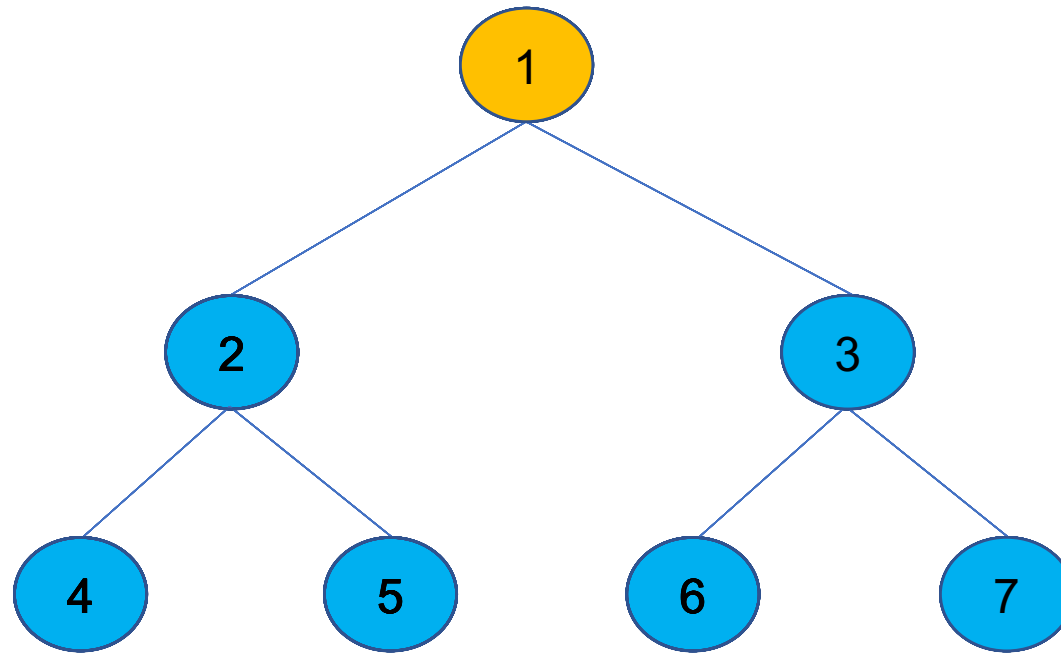
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
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```



A Tree-based Barrier

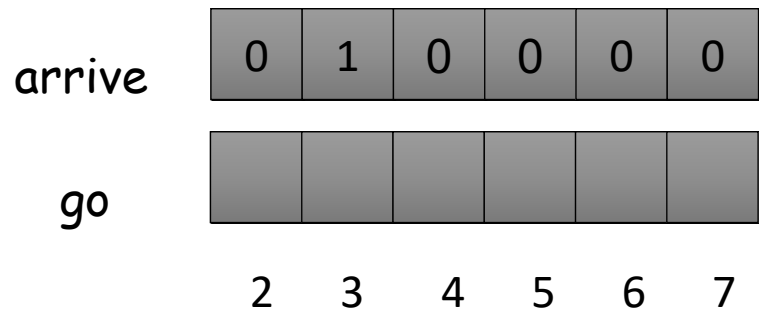
Example Run for n=7 threads



```

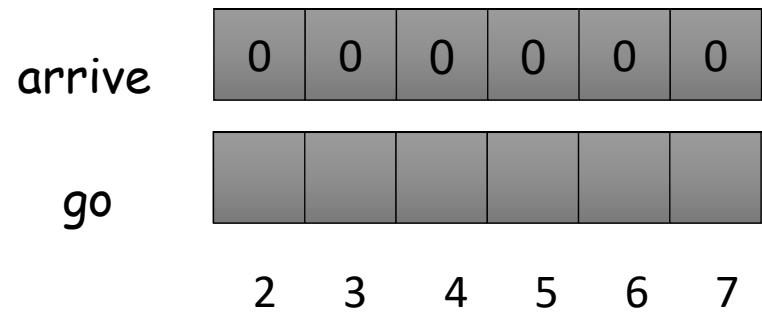
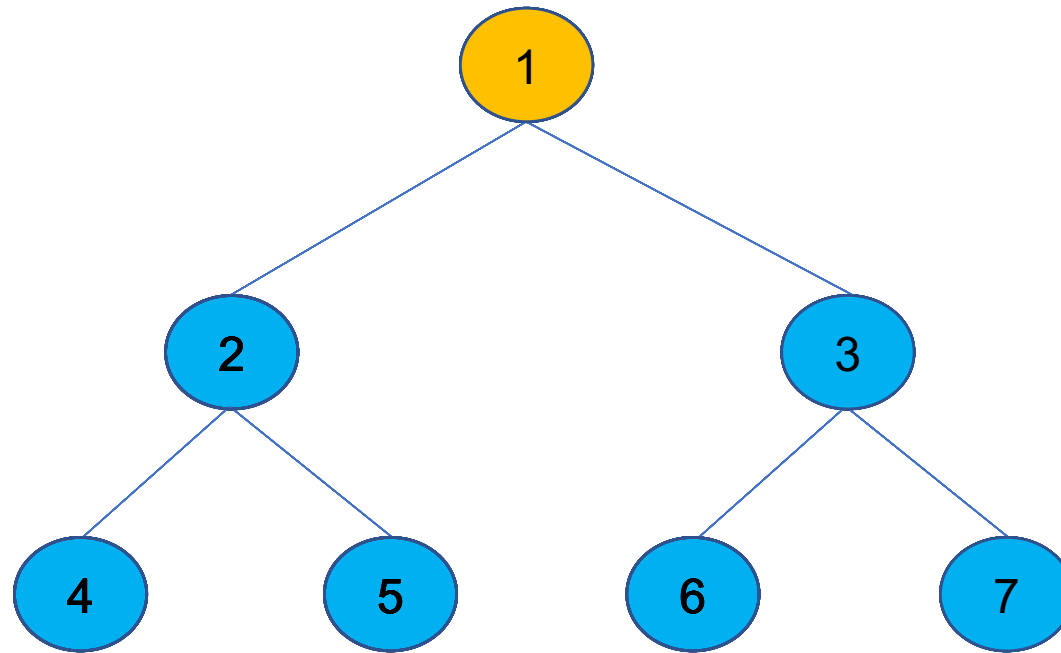
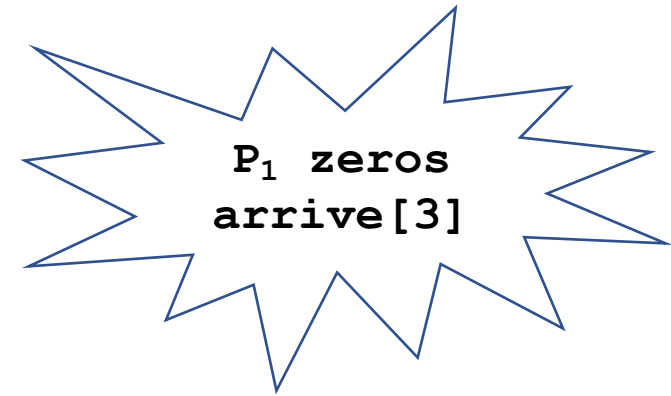
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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4   go[2] = 1; go[3] = 1
5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
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11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



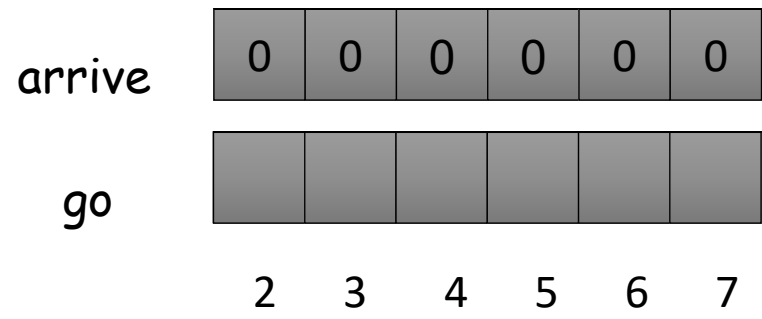
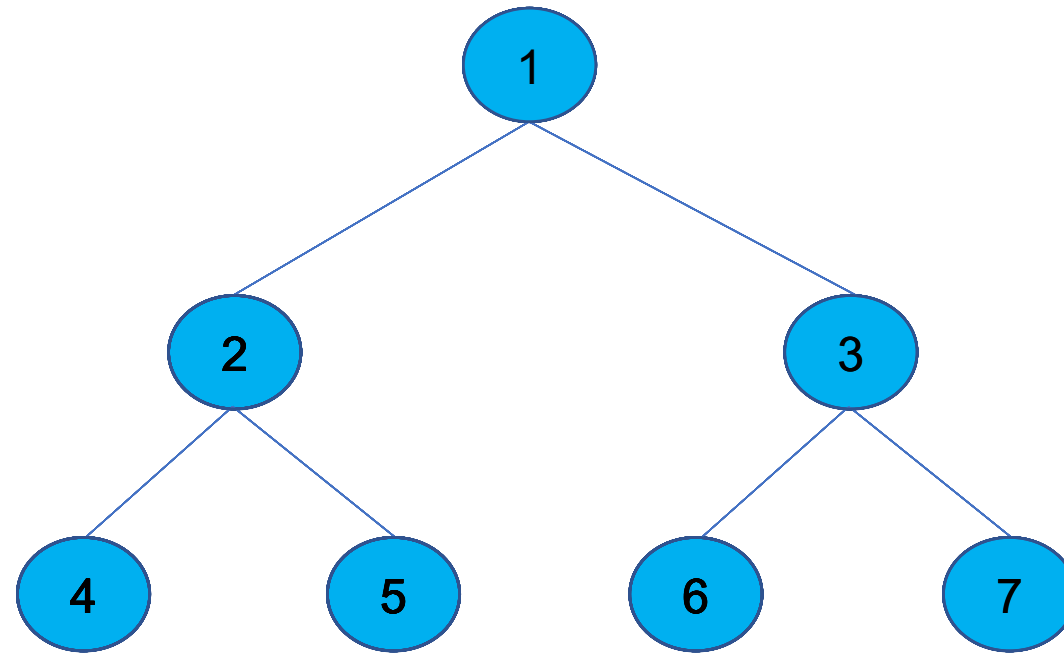
```

shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2      await(arrive[2] = 1); arrive[2] := 0
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8      arrive[i] := 1
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10     go[2i] = 1; go[2i+1] := 1
11 else // leaf
12     arrive[i] := 1
13     await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

A Tree-based Barrier

Example Run for n=7 threads

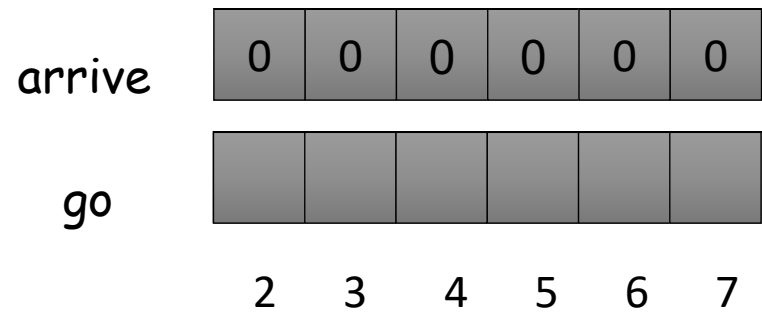
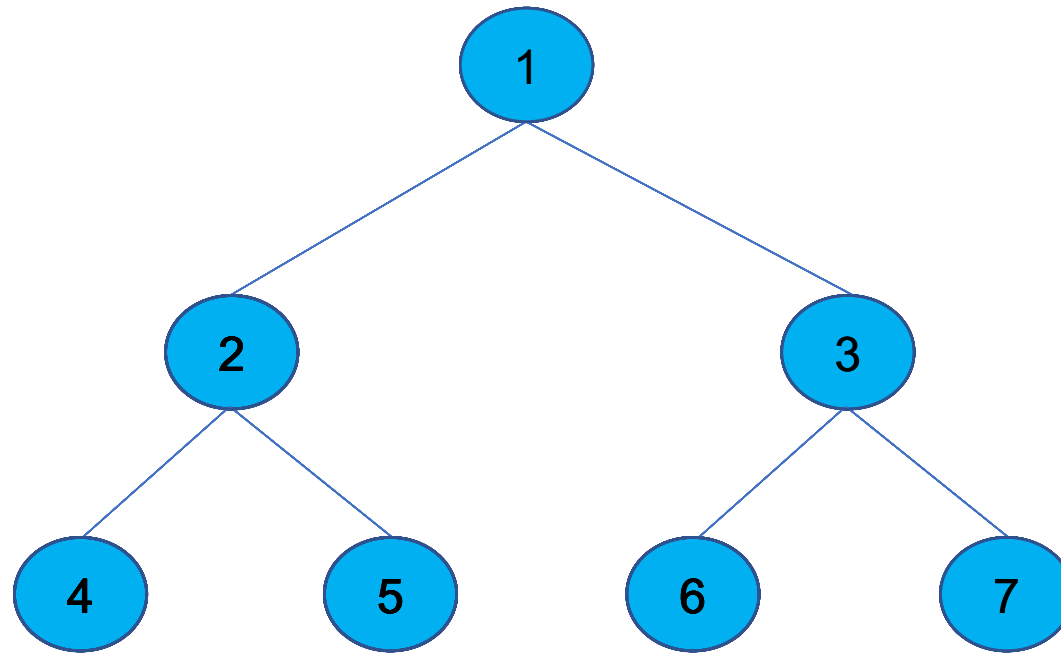


```
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

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5 else if i ≤ (n-1)/2 then // internal node
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8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
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14 fi
```

A Tree-based Barrier

Example Run for n=7 threads



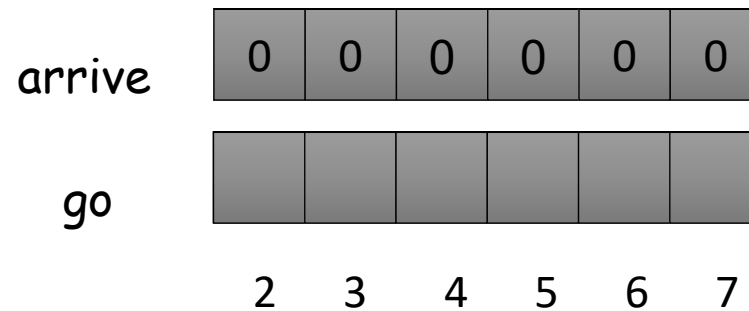
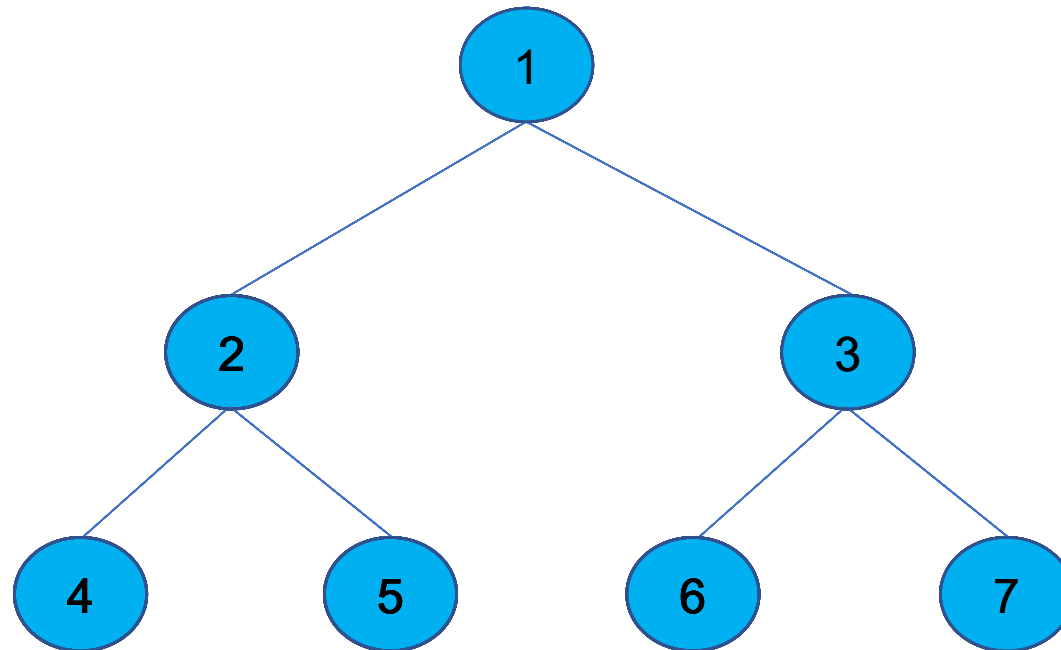
At this point
all non-root
threads in some
await(go) case

```
shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1 if i=1 then // root
2   await(arrive[2] = 1); arrive[2] := 0
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5 else if i ≤ (n-1)/2 then // internal node
6   await(arrive[2i] = 1); arrive[2i] := 0
7   await(arrive[2i+1] = 1); arrive[2i+1] := 0
8   arrive[i] := 1
9   await(go[i] = 1); go[i] := 0
10  go[2i] = 1; go[2i+1] := 1
11 else // leaf
12  arrive[i] := 1
13  await(go[i] = 1); go[i] := 0 fi
14 fi
```

A Tree-based Barrier

Example Run for n=7 threads



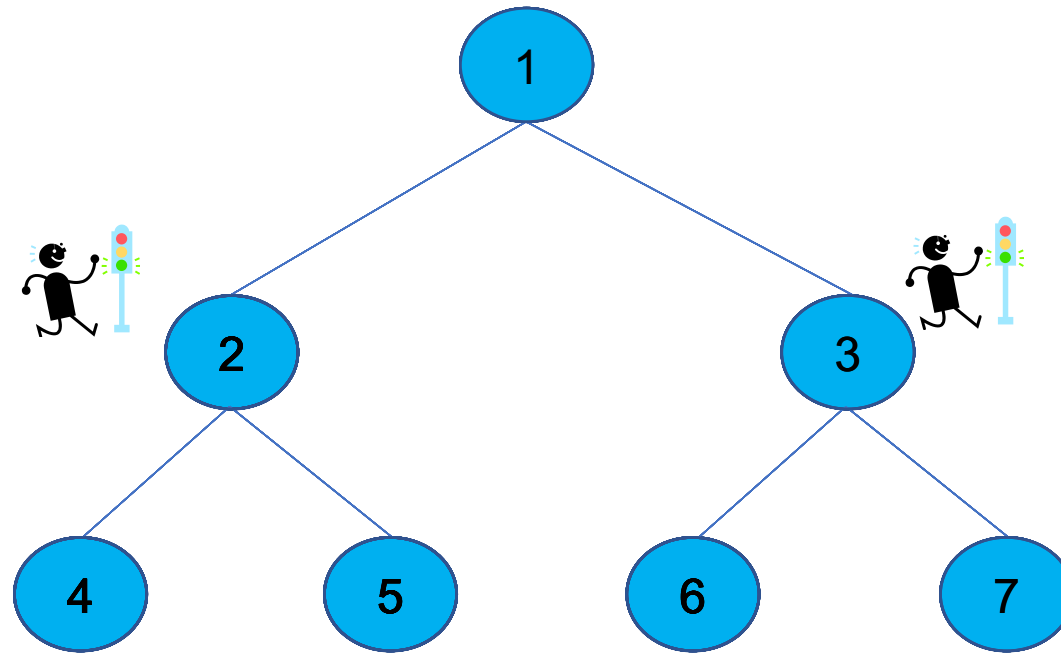
```

shared arrive[2..n]: array of atomic bits, initial values = 0
shared go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
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12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
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```

A Tree-based Barrier

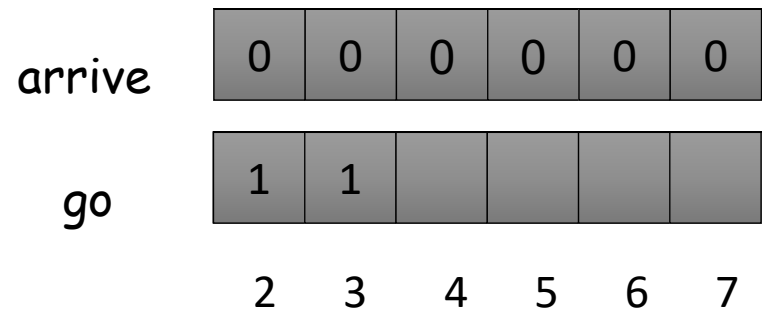
Example Run for n=7 threads



```

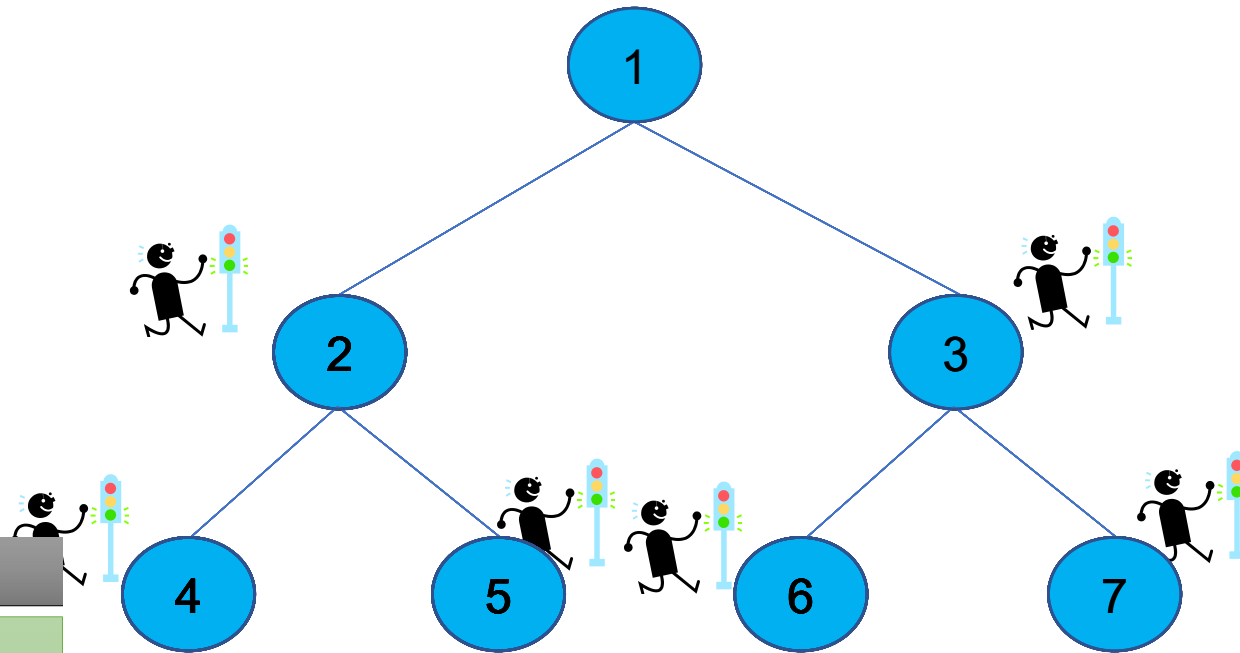
shared  arrive[2..n]: array of atomic bits, initial values = 0
        go[2..n]: array of atomic bits, initial values = 0

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
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4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
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11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```



A Tree-based Barrier

Example Run for n=7 threads



shared arrive[2..n]: array of atomic bits, initial values = 0
 go[2..n]: array of atomic bits, initial values = 0

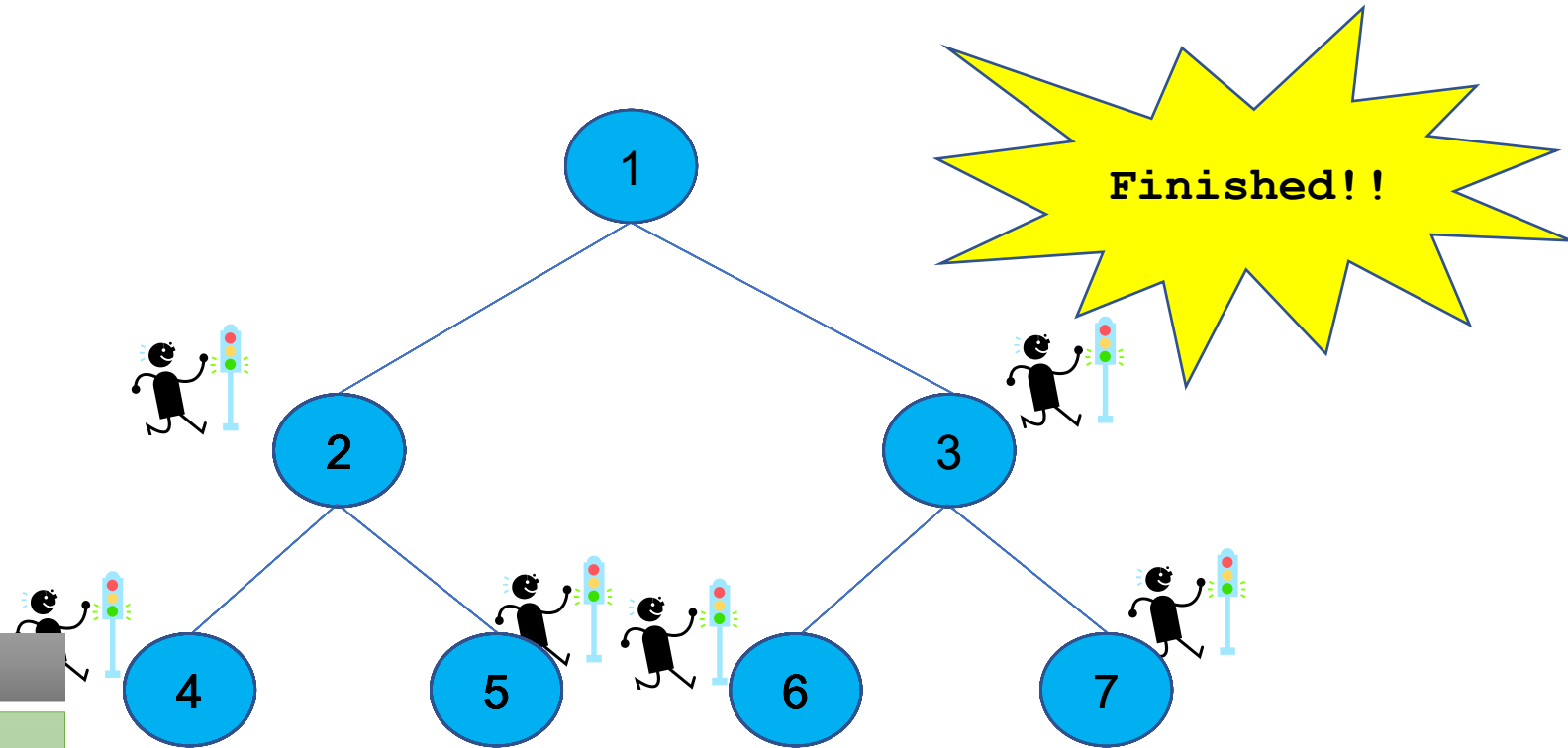
```

1  if i=1 then // root
2    await(arrive[2] = 1); arrive[2] := 0
3    await(arrive[3] = 1); arrive[3] := 0
4    go[2] = 1; go[3] = 1
5  else if i ≤ (n-1)/2 then // internal node
6    await(arrive[2i] = 1); arrive[2i] := 0
7    await(arrive[2i+1] = 1); arrive[2i+1] := 0
8    arrive[i] := 1
9    await(go[i] = 1); go[i] := 0
10   go[2i] = 1; go[2i+1] := 1
11 else // leaf
12   arrive[i] := 1
13   await(go[i] = 1); go[i] := 0 fi
14 fi
  
```

arrive	0	0	0	0	0	0
go	1	1	1	1	1	1
	2	3	4	5	6	7

A Tree-based Barrier

Example Run for n=7 threads



shared arrive[2..n]: array of atomic bits, initial values = 0
 go[2..n]: array of atomic bits, initial values = 0

```

1  if i=1 then // root
2      await(arrive[2] = 1); arrive[2] := 0
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5  else if i ≤ (n-1)/2 then // internal node
6      await(arrive[2i] = 1); arrive[2i] := 0
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8      arrive[i] := 1
9      await(go[i] = 1); go[i] := 0
10     go[2i] = 1; go[2i+1] := 1
11 else // leaf
12     arrive[i] := 1
13     await(go[i] = 1); go[i] := 0 fi
14 fi
    
```

arrive	0	0	0	0	0	0
go	1	1	1	1	1	1
	2	3	4	5	6	7

Tree Barrier Tradeoffs

- Pros:

- Cons:

Tree Barrier Tradeoffs

- **Pros:**

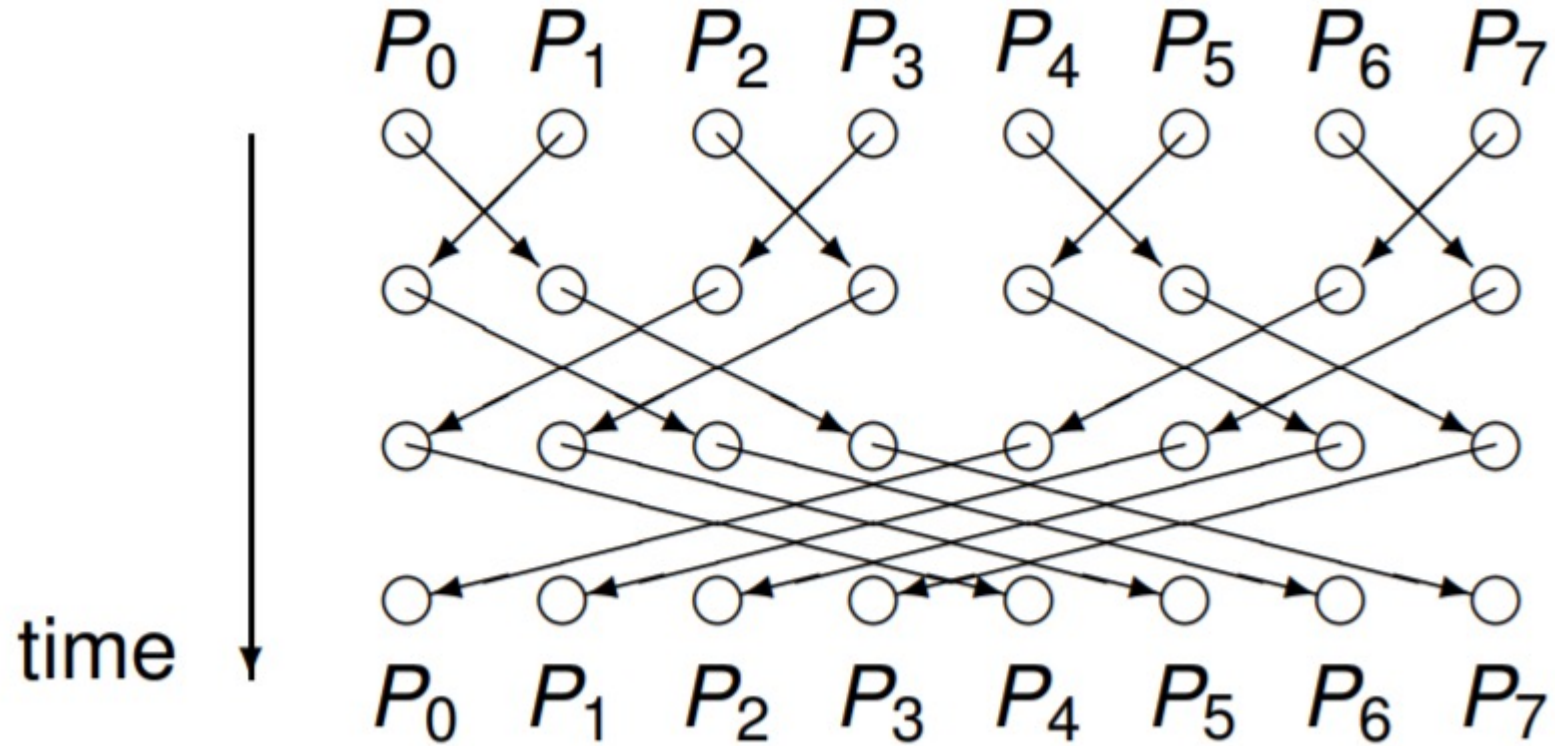
- Low shared memory contention
 - No wait object is shared by more than 2 processes
 - Good for larger n
- Fast – information from the root propagates after $\log(n)$ steps
- Can use only atomic primitives (no special objects)
- On some models:
 - each process spins on a locally accessible bit
 - # (remote memory ref.) = $O(1)$ per process

- **Cons:**

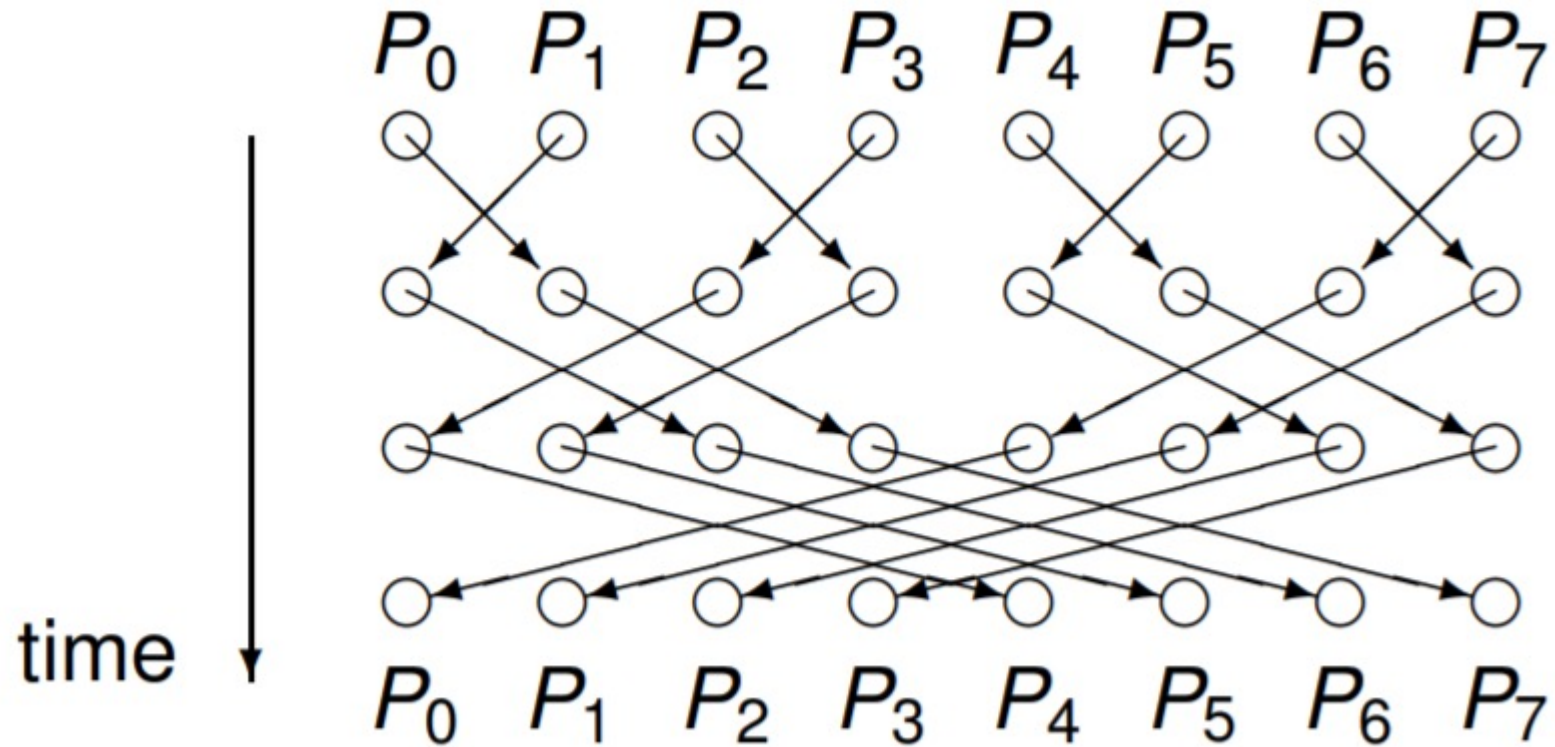
- Shared memory space complexity – $O(n)$
- Asymmetric – all the processes don't do the same amount of work
- Corner cases for $n \neq 2^k - 1$

Butterfly Barrier

Butterfly Barrier

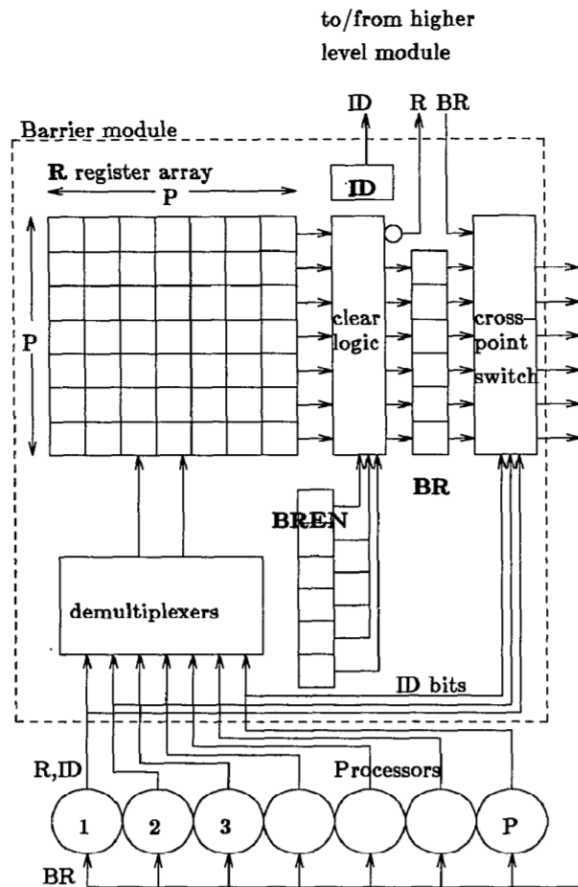


Butterfly Barrier



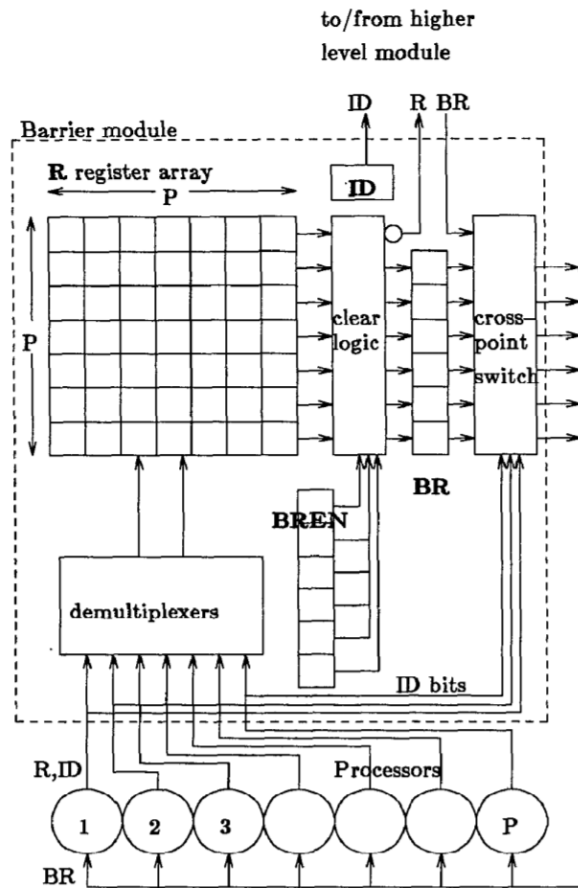
- When would this be preferable?

Hardware Supported Barriers



CPU

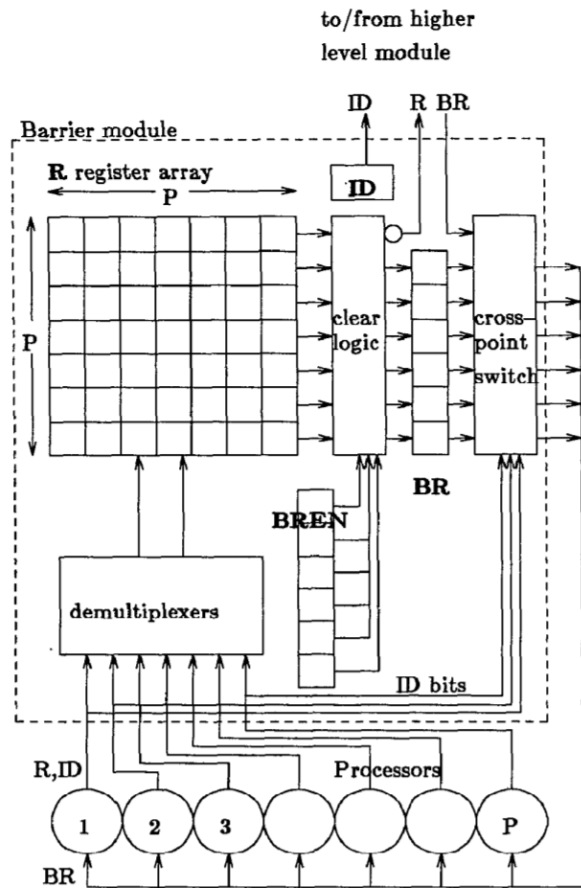
Hardware Supported Barriers



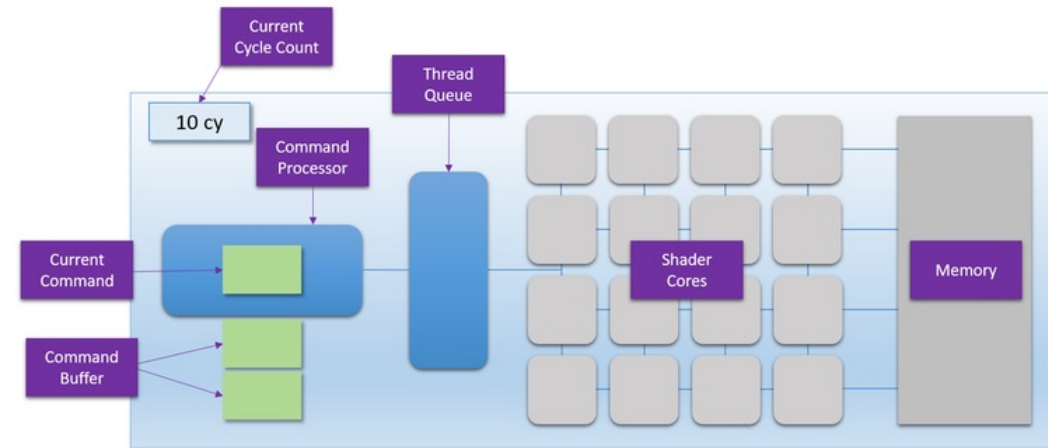
CPU

- When would this be useful?

Hardware Supported Barriers



CPU



GPU

- When would this be useful?

Barriers Summary

Seen:

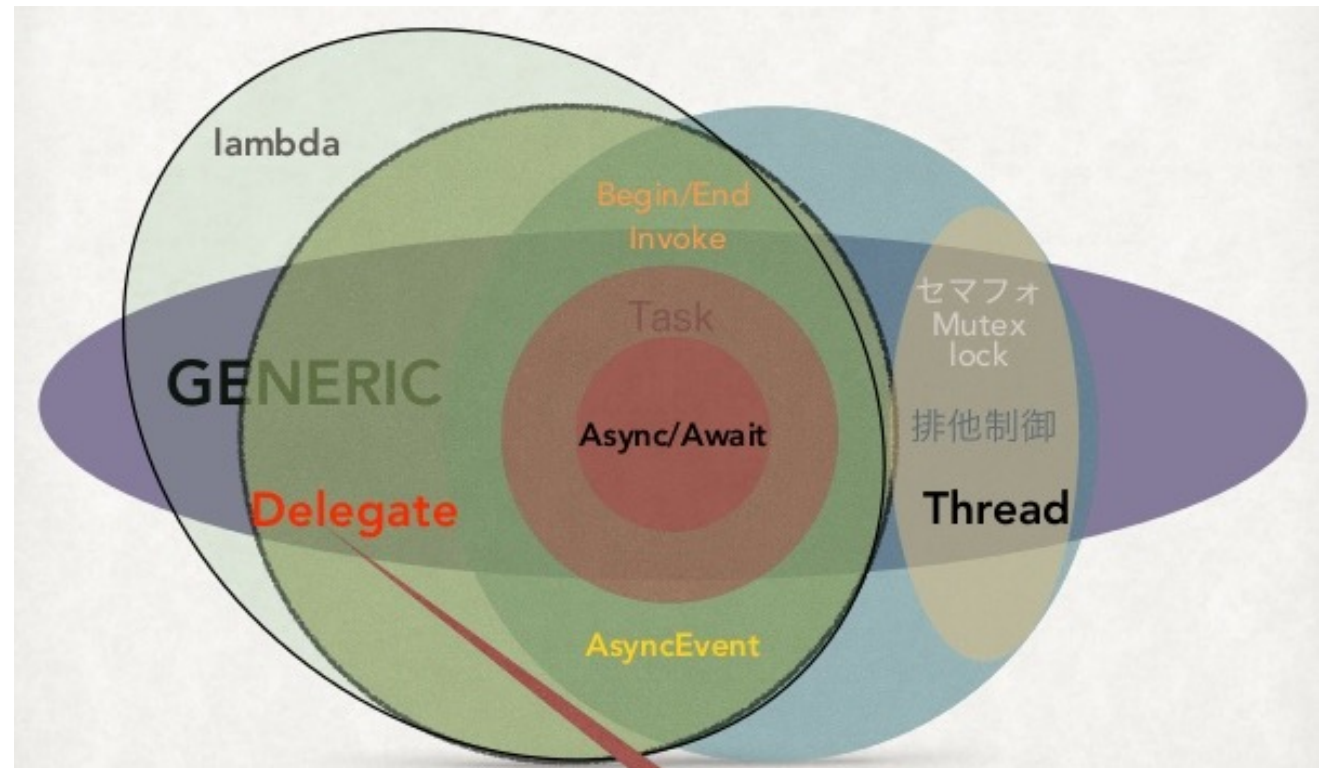
- Semaphore-based barrier
- Simple barrier
 - Based on atomic fetch-and-increment counter
- Local spinning barrier
 - Based on atomic fetch-and-increment counter and go array

- Tree-based barrier

Not seen:

- Test-and-Set barriers
 - Based on test-and-test-and-set objects
 - One version without memory initialization
- See-Saw barrier
- Book has condition barriers

Asynchronous Programming Events, Promises, and Futures



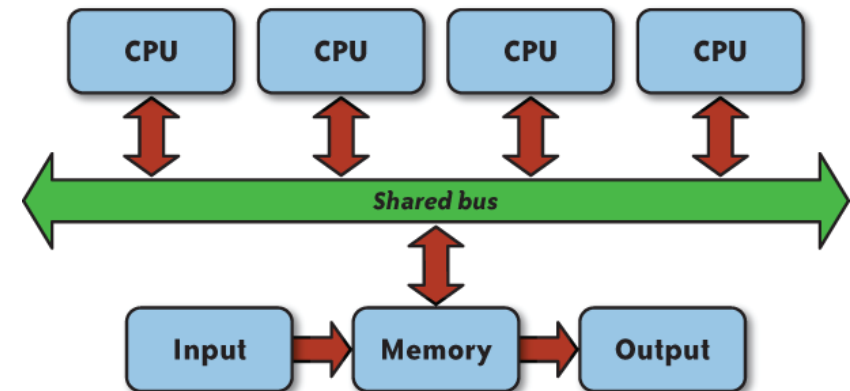
Programming Models for Concurrency

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- Hardware execution model:

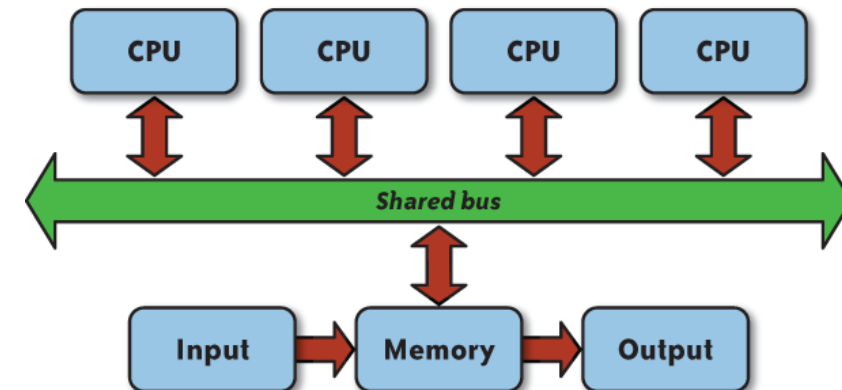
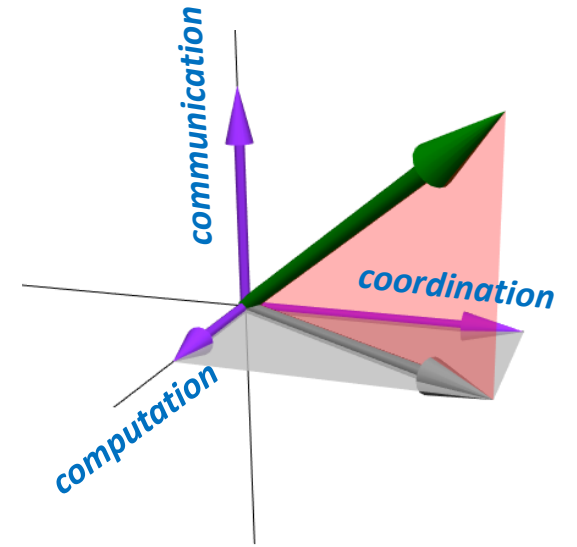
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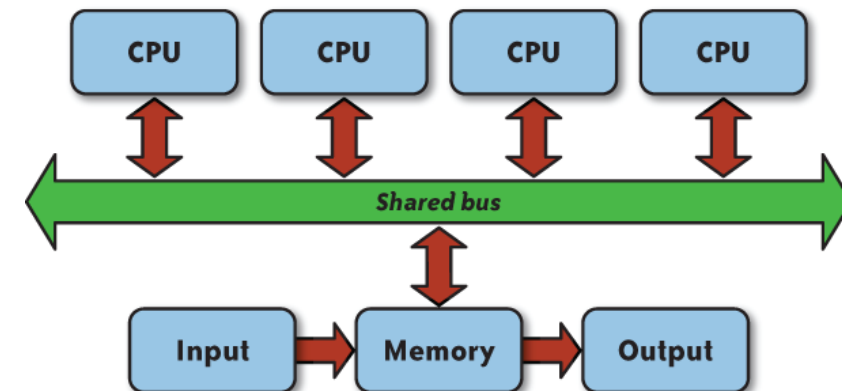
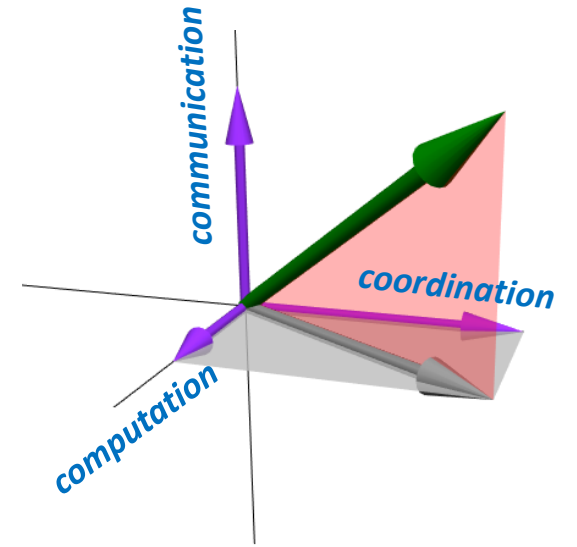
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- Programming model dimensions:
 - How to specify computation
 - How to specify communication
 - How to specify coordination/control transfer



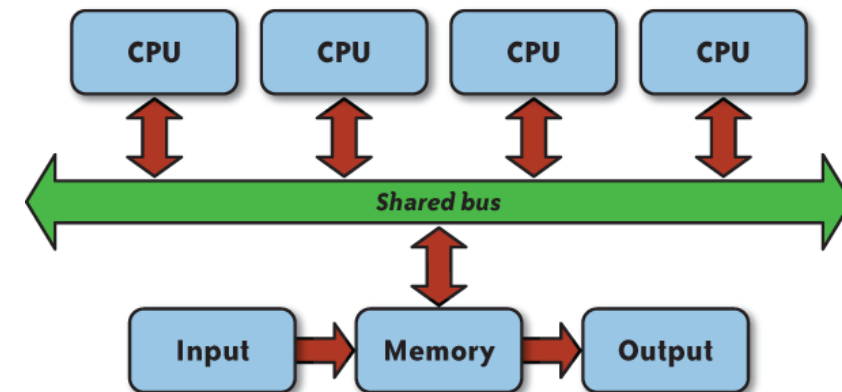
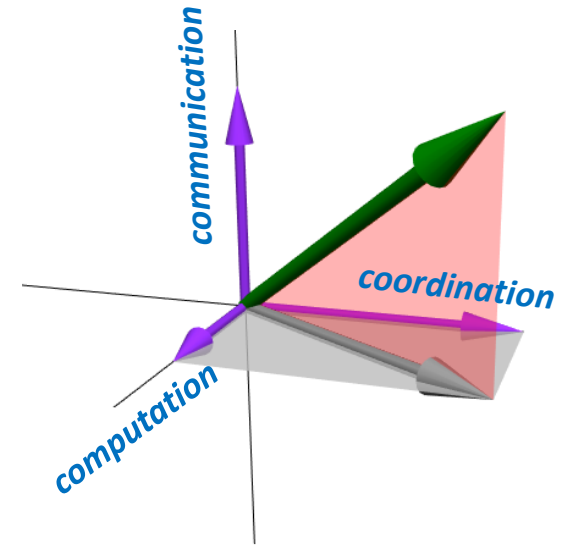
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 - Message passing vs shared memory
 - Preemption vs Non-preemption



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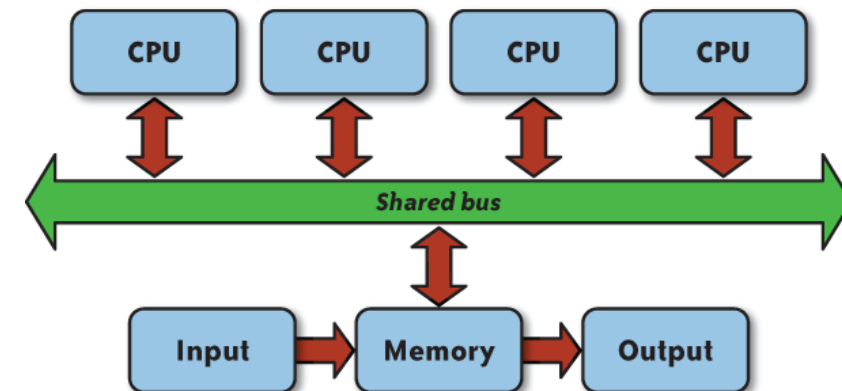
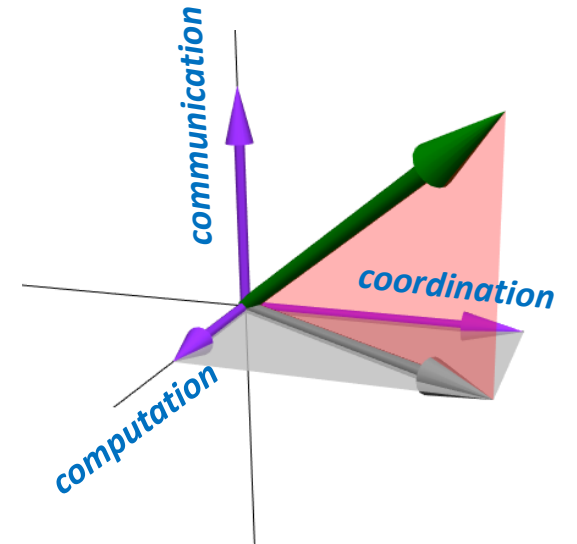
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Futures & Promises touch all three dimension



Futures & Promises

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- *Values that will eventually become available*

Futures & Promises

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- Time-dependent states:
 - **Completed/determined**
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Futures & Promises

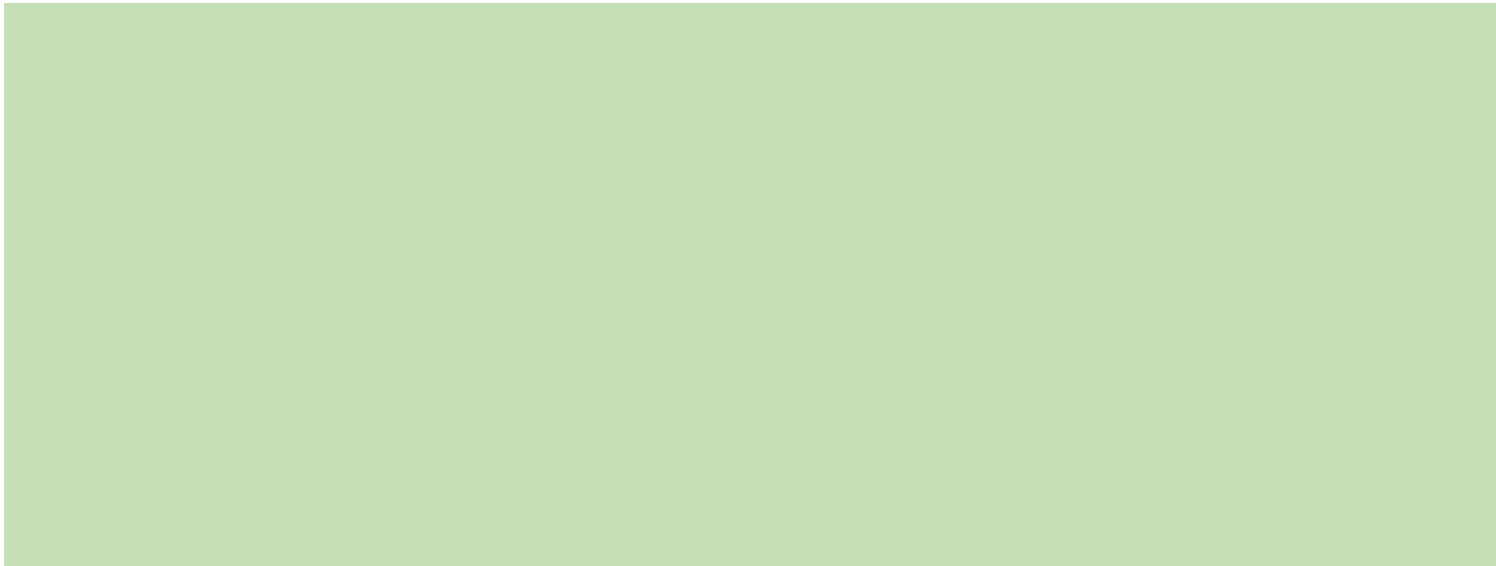
- *Values that will eventually become available*
- Time-dependent states:
 - **Completed/determined**
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- Construct (future X)
 - immediately returns value
 - concurrently executes X

Java Example

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1 static void runAsyncExample() {
2     CompletableFuture cf = CompletableFuture.runAsync(() -> {
3         assertTrue(Thread.currentThread().isDaemon());
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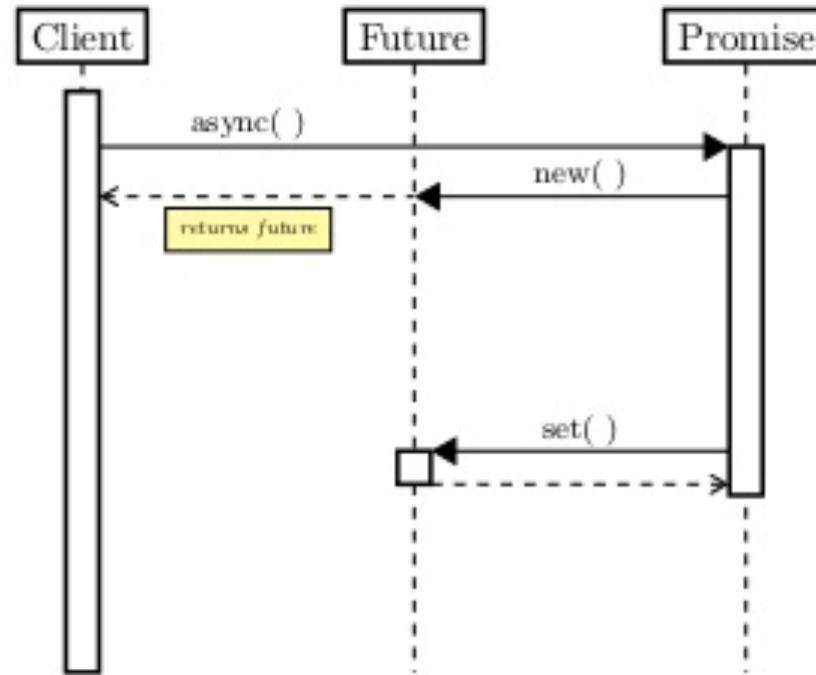
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- runAsync() immediately returns a waitable object (cf)
- Where (on what thread) does the lambda expression run?

Futures and Promises:

Why two kinds of objects?

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future<int> f1 = async(foo1);  
...  
int result = f1.get();
```

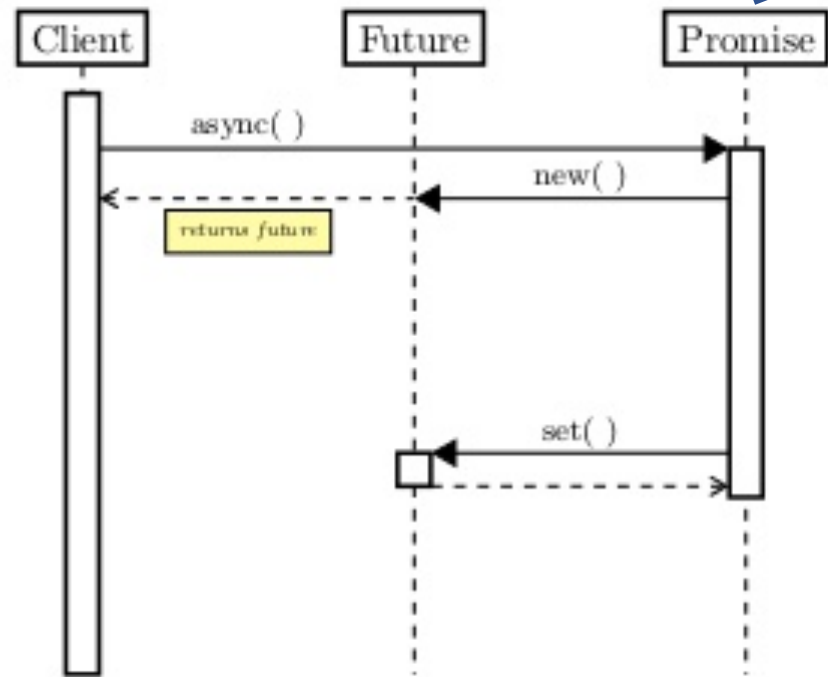


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Promise: "thing to be done"

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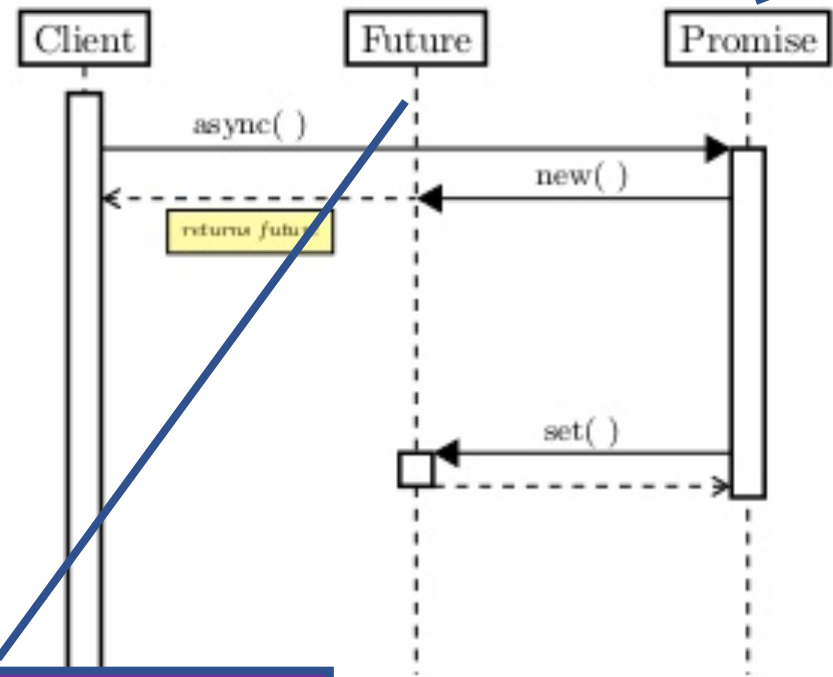
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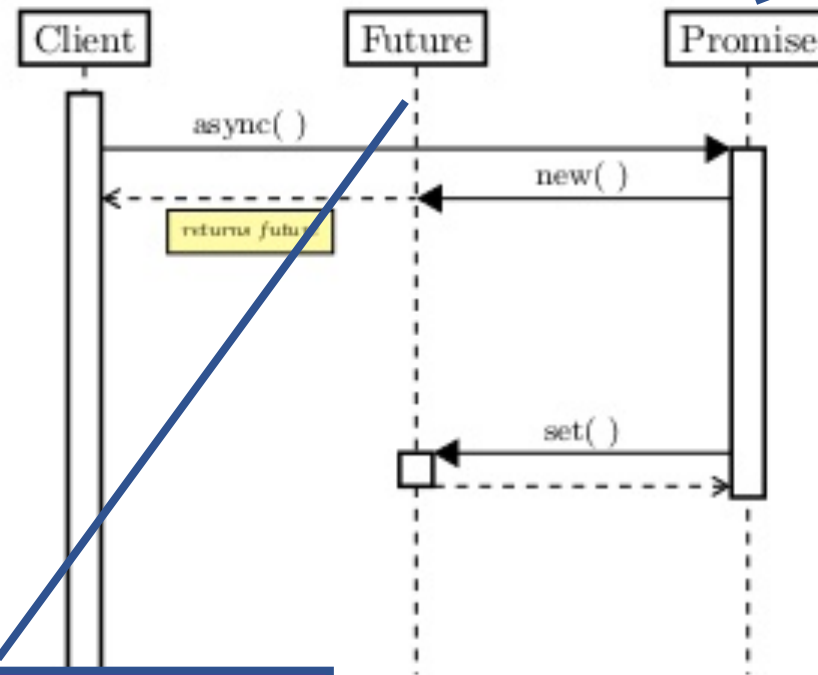
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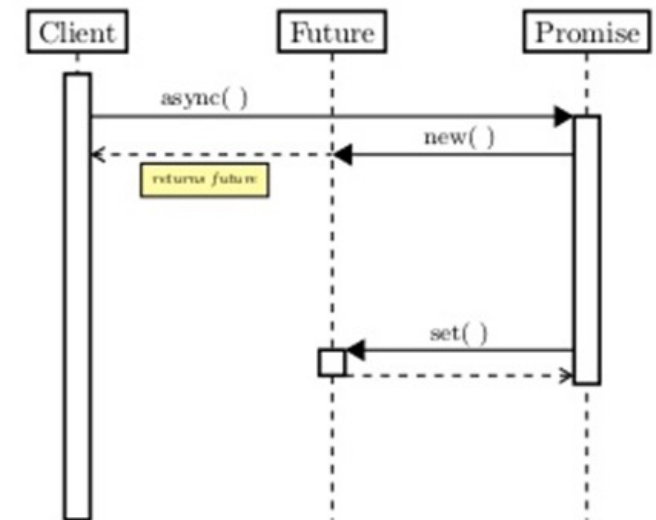
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Future: encapsulation
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Promise to do something in the future

Futures vs Promises

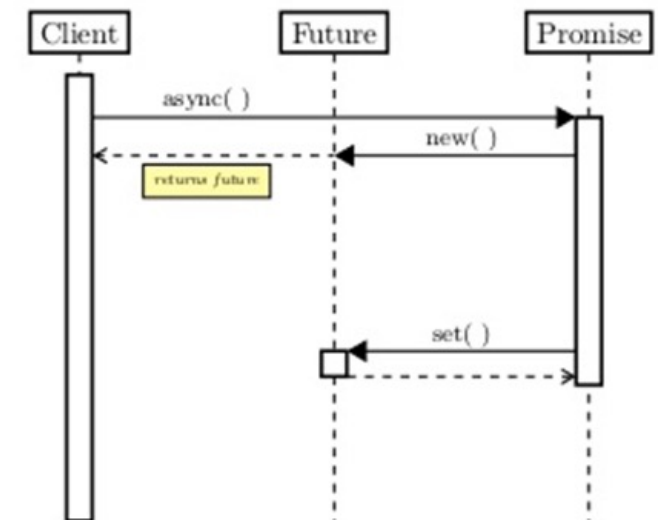
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- Promises *complete* the future with:
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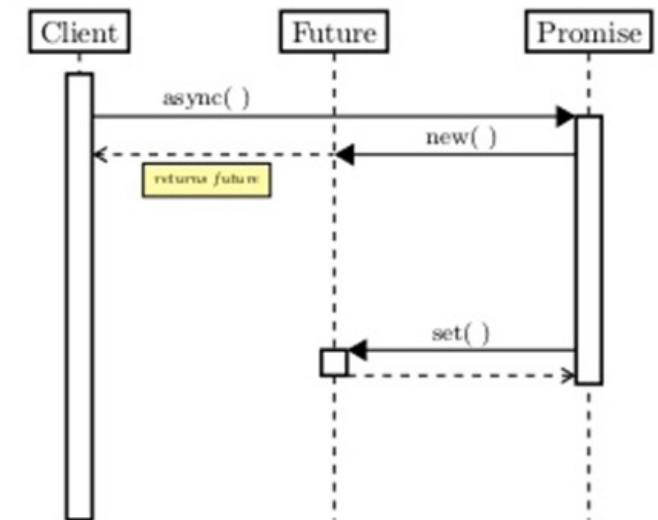
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Algol	Thunk	Address of async result
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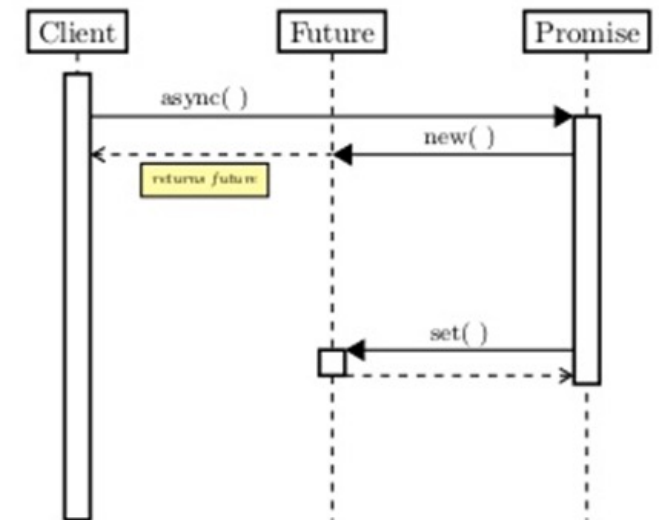


Futures vs Promises

Mnemonic:
Promise to *do* something
Make a promise *for* the future

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My unvarnished opinion

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 - Compiler: abstractions are *language-level objects*
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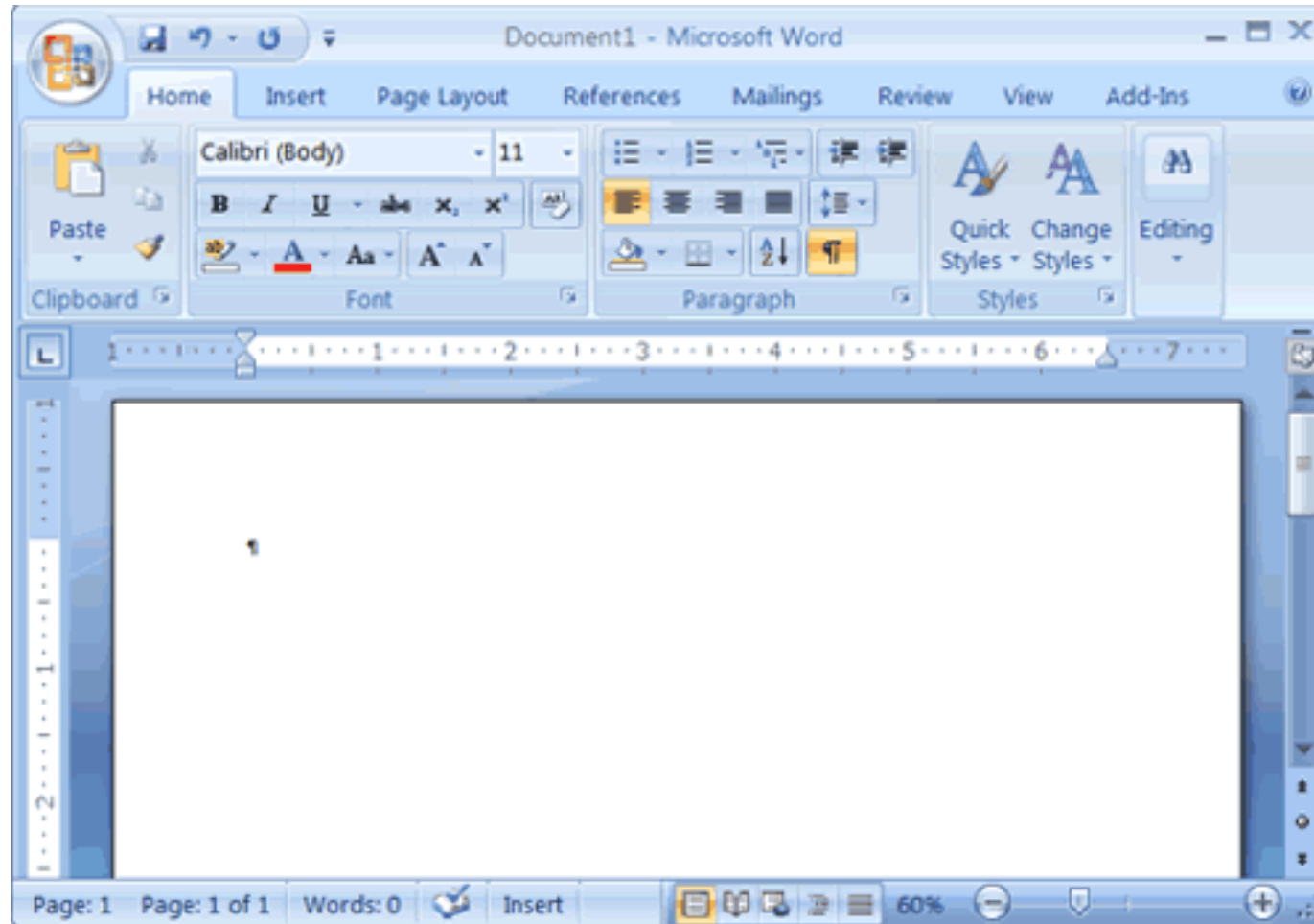
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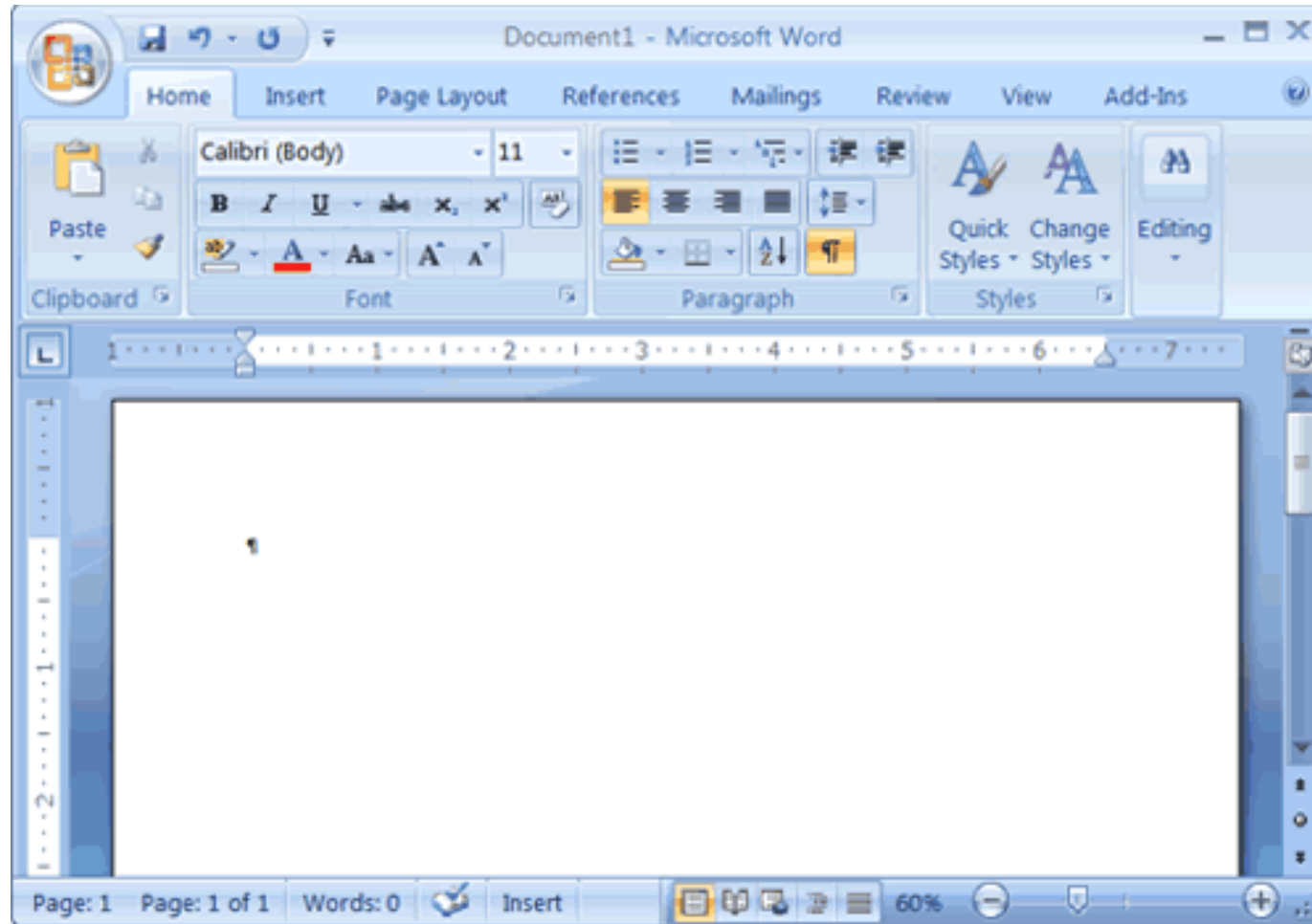
- Event-based programming
- Thread-based programming

Events vs. Threads!

GUI Programming



GUI Programming



```
do {  
    WaitForSomething();  
    RespondToThing();  
} until (forever);
```

GUI Programming

```
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
LPSTR lpCmdLine, int nCmdShow)
{
    WNDCLASSEX wc;
    HWND hwnd;
    MSG Msg;

    //Step 1: Registering the Window Class
    wc.cbSize      = sizeof(WNDCLASSEX);
    wc.style       = 0;
    wc.lpfnWndProc = WndProc;
    wc.cbClsExtra  = 0;
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    wc.hInstance   = hInstance;
    wc.hIcon       = LoadIcon(NULL, IDI_APPLICATION);
    wc.hCursor     = LoadCursor(NULL, IDC_ARROW);
    wc.hbrBackground = (HBRUSH)(COLOR_WINDOW+1);
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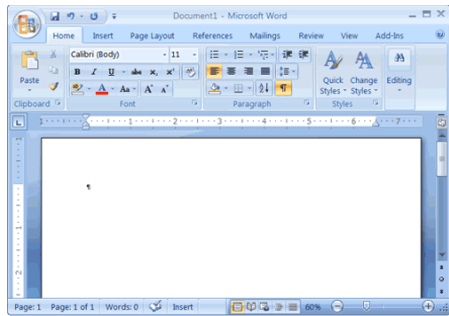
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    hwnd = CreateWindowEx(
        WS_EX_CLIENTEDGE,
        g_szClassName,
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    if(hwnd == NULL)
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    ShowWindow(hwnd, nCmdShow);
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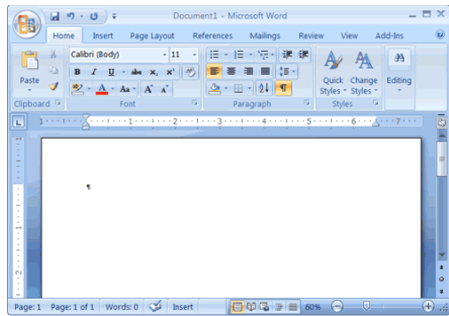
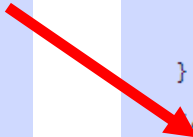
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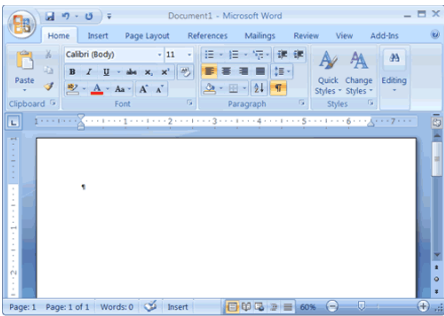
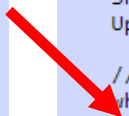
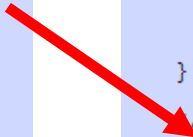
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    HWND hwnd;
    MSG Msg;

    //Step 1: Registering the Window Class
    wc.cbSize      = sizeof(WNDCLASSEX);
    wc.style       = 0;
    wc.lpfnWndProc = WndProc;
    wc.cbClsExtra  = 0;
    wc.cbWndExtra  = 0;
    wc.hInstance   = hInstance;
    wc.hIcon       = LoadIcon(NULL, IDI_APPLICATION);
    wc.hCursor     = LoadCursor(NULL, IDC_ARROW);
    wc.hbrBackground = (HBRUSH)(COLOR_WINDOW+1);
    wc.lpszMenuName = NULL;
    wc.lpszClassName = g_szClassName;
    wc.hIconSm     = LoadIcon(NULL, IDI_APPLICATION);

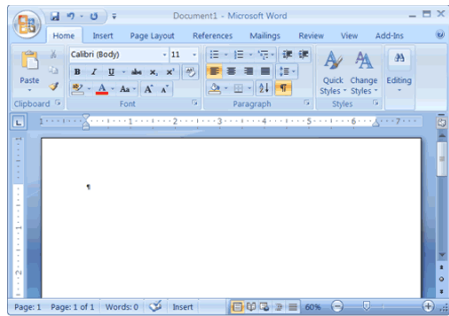
    if(!RegisterClassEx(&wc))
    {
        MessageBox(NULL, "Window Registration Failed!", "Error!",
            MB_ICONEXCLAMATION | MB_OK);
        return 0;
    }

    // Step 2: Creating the Window
    hwnd = CreateWindowEx(
        WS_EX_CLIENTEDGE,
        g_szClassName,
        "The title of my window",
        WS_OVERLAPPEDWINDOW,
        CW_USEDEFAULT, CW_USEDEFAULT, 240, 120,
        NULL, NULL, hInstance, NULL);

    if(hwnd == NULL)
    {
        MessageBox(NULL, "Window Creation Failed!", "Error!",
            MB_ICONEXCLAMATION | MB_OK);
        return 0;
    }

    ShowWindow(hwnd, nCmdShow);
    UpdateWindow(hwnd);

    // Step 3: The Message Loop
    while(GetMessage(&Msg, NULL, 0, 0) > 0)
    {
        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }
    return Msg.wParam;
}
```



GUI Programming

```
switch (message)
{
    //case WM_COMMAND:
    // handle menu selections etc.
    //break;
    //case WM_PAINT:
    // draw our window - note: you must paint something here or not trap it!
    //break;
    case WM_DESTROY:
        PostQuitMessage(0);
    break;
    default:
        // We do not want to handle this message so pass back to Windows
        // to handle it in a default way
        return DefWindowProc(hWnd, message, wParam, lParam);
}
```

```
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
LPSTR lpCmdLine, int nCmdShow)
{
    WNDCLASSEX wc;
    HWND hwnd;
    MSG Msg;

    //Step 1: Registering the Window Class
    wc.cbSize      = sizeof(WNDCLASSEX);
    wc.style       = 0;
    wc.lpfnWndProc = WndProc;
    wc.cbClsExtra  = 0;
    wc.cbWndExtra  = 0;
    wc.hInstance   = hInstance;
    wc.hIcon       = LoadIcon(NULL, IDI_APPLICATION);
    wc.hCursor     = LoadCursor(NULL, IDC_ARROW);
    wc.hbrBackground = (HBRUSH)(COLOR_WINDOW+1);
    wc.lpszMenuName = NULL;
    wc.lpszClassName = g_szClassName;
    wc.hIconSm    = LoadIcon(NULL, IDI_APPLICATION);

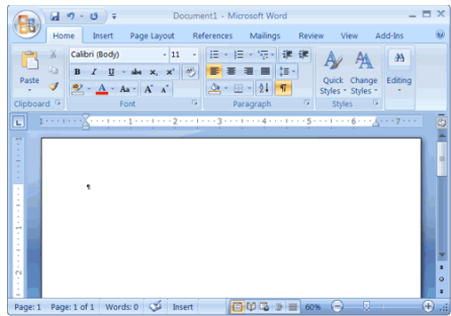
    if(!RegisterClassEx(&wc))
    {
        MessageBox(NULL, "Window Registration Failed!", "Error!",
            MB_ICONEXCLAMATION | MB_OK);
        return 0;
    }

    // Step 2: Creating the Window
    hwnd = CreateWindowEx(
        WS_EX_CLIENTEDGE,
        g_szClassName,
        "The title of my window",
        WS_OVERLAPPEDWINDOW,
        CW_USEDEFAULT, CW_USEDEFAULT, 240, 120,
        NULL, NULL, hInstance, NULL);

    if(hwnd == NULL)
    {
        MessageBox(NULL, "Window Creation Failed!", "Error!",
            MB_ICONEXCLAMATION | MB_OK);
        return 0;
    }

    ShowWindow(hwnd, nCmdShow);
    UpdateWindow(hwnd);

    // Step 3: The Message Loop
    while(GetMessage(&Msg, NULL, 0, 0) > 0)
    {
        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }
    return Msg.wParam;
}
```



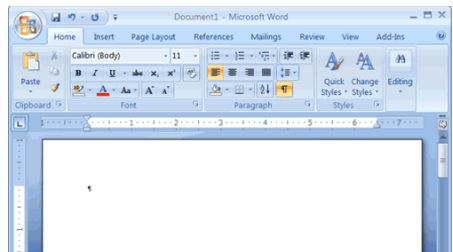
GUI programming

```
switch (message)
{
    //case WM_COMMAND:
    //    // handle menu selections etc.
    //break;
    //case WM_PAINT:
    //    // draw our window - note: you must paint something here or not
    //break;
    case WM_DESTROY:
        PostQuitMessage(0);
    break;
    default:
        // We do not want to handle this message so pass back to Windows
        // to handle it in a default way
        return DefWindowProc(hWnd, message, wParam, lParam);
}
```

```
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
LPSTR lpCmdLine, int nCmdShow)
{
    WNDCLASSEX wc;
    HWND hwnd;
    MSG Msg;
```

Hex	Decimal	Symbolic
0000	0	WM_NULL
0001	1	WM_CREATE
0002	2	WM_DESTROY
0003	3	WM_MOVE
0005	5	WM_SIZE
0006	6	WM_ACTIVATE
0007	7	WM_SETFOCUS
0008	8	WM_KILLFOCUS
000a	10	WM_ENABLE
000b	11	WM_SETREDRAW
000c	12	WM_SETTEXT
000d	13	WM_GETTEXT
000e	14	WM_GETTEXTLENGTH
000f	15	WM_PAINT
0010	16	WM_CLOSE
0011	17	WM_QUERYENDSESSION
0012	18	WM_QUIT
0013	19	WM_QUERYOPEN
0014	20	WM_ERASEBKGDND

```
        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }
    return Msg.wParam;
}
```



ON);
ON);
ed!", "Error!";
"Error!";

GUI programming

```

switch (message)
{
    //case WM_COMMAND:
    //    // handle menu selections etc.
    //break;
    //case WM_PAINT:
    //    // draw our window - note: you must paint something here or not
    //break;
    case WM_DESTROY:
        PostQuitMessage(0);
    break;
    default:
        // We do not want to handle this message so pass back to Windows
        // to handle it in a default way
        return DefWindowProc(hWnd, message, wParam, lParam);
}

```

```

int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
LPSTR lpCmdLine, int nCmdShow)
{
    WNDCLASSEX wc;
    HWND hwnd;
    MSG Msg;

```

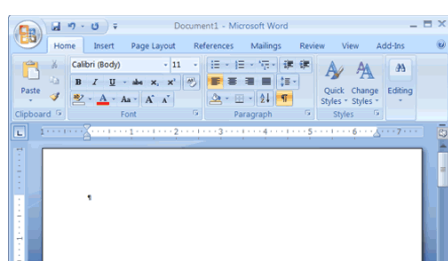
Over 1000 last time I checked!

Hex	Decimal	Symbolic
0000	0	WM_NULL
0001	1	WM_CREATE
0002	2	WM_DESTROY
0003	3	WM_MOVE
0005	5	WM_SIZE
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0012	18	WM_QUIT
0013	19	WM_QUERYOPEN
0014	20	WM_ERASEBKGDND

```

        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }
    return Msg.wParam;
}

```



GUI programming

```

switch (message)
{
    //case WM_COMMAND:
    //    handle menu select
    //break;
    //case WM_PAINT:
    //    draw our window -
    //break;
    case WM_DESTROY:
        PostQuitMessage(0);
    break;
    default:
        // We do not want to handle this message so pass back to Windows
        // to handle it in a default way
        return DefWindowProc(hWnd, message, wParam, lParam);
}

```

```

void OnMove() { ... }
void OnSize() { ... }

void OnPaint() { ... }

```

Hex	Decimal	Symbolic
0000	0	WM_NULL
0001	1	WM_CREATE
0002	2	WM_DESTROY
0003	3	WM_MOVE
0005	5	WM_SIZE
0006	6	WM_ACTIVATE
0007	7	WM_SETFOCUS
0008	8	WM_KILLFOCUS
000a	10	WM_ENABLE
000b	11	WM_SETREDRAW
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0011	17	WM_QUERYENDSESSION
0012	18	WM_QUIT
0013	19	WM_QUERYOPEN
0014	20	WM_ERASEBKGDND

Over 1000 last time I checked!

```

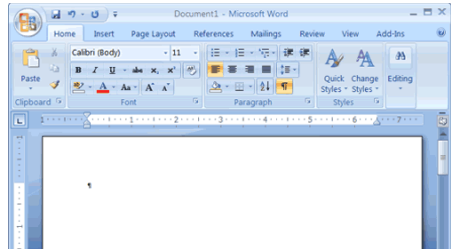
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
LPSTR lpCmdLine, int nCmdShow)
{
    WNDCLASSEX wc;
    HWND hwnd;
    MSG Msg;

```

```

        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }
    return Msg.wParam;
}

```



GUI Programming Distilled

```
1  winmain(...) {  
2      while(true) {  
3          message = GetMessage();  
4          switch(message) {  
5              case WM_THIS: DoThis(); break;  
6              case WM_THAT: DoThat(); break;  
7              case WM_OTHERTHING: DoOtherThing(); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```


GUI Programming Distilled

```
1  winmain (...) {  
2      while (true) {  
3          message = GetMessage ();  
4          switch (message) {  
5              case WM_THIS: DoThis (); break;  
6              case WM_THAT: DoThat (); break;  
7              case WM_OTHERTHING: DoOtherThing (); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

GUI Programming Distilled

```
1  winmain(...) {  
2      while(true) {  
3          message = GetMessage();  
4          switch(message) {  
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7              case WM_OTHERTHING: DoOtherThing(); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

- Simple imperative programming

GUI Programming Distilled

```
1  winmain (...) {  
2      while (true) {  
3          message = GetMessage ();  
4          switch (message) {  
5              case WM_THIS: DoThis (); break;  
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7              case WM_OTHERTHING: DoOtherThing (); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

- Simple imperative programming
- Good fit for uni-processor

GUI Programming Distilled

```
1  winmain (...) {  
2      while (true) {  
3          message = GetMessage ();  
4          switch (message) {  
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7              case WM_OTHERTHING: DoOtherThing (); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

- Simple imperative programming
- Good fit for uni-processor

Cons

GUI Programming Distilled

```
1  winmain (...) {  
2      while (true) {  
3          message = GetMessage ();  
4          switch (message) {  
5              case WM_THIS: DoThis (); break;  
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7              case WM_OTHERTHING: DoOtherThing (); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

- Simple imperative programming
- Good fit for uni-processor

Cons

- Awkward/verbose

GUI Programming Distilled

```
1  winmain(...) {  
2      while(true) {  
3          message = GetMessage();  
4          switch(message) {  
5              case WM_THIS: DoThis(); break;  
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7              case WM_OTHERTHING: DoOtherThing(); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

Pros

- Simple imperative programming
- Good fit for uni-processor

Cons

- Awkward/verbose
- **Obscures available parallelism**

GUI Programming Distilled

```
1 winmain (...) {  
2     while (true) {  
3         message = GetMessage ();  
4         switch (message) {  
5             case WM_LONGRUNNING_CPU_HOG: HogCPU (); break;  
6             case WM_HIGH_LATENCY_IO: BlockForALongTime (); break;  
7             case WM_DO_QUICK_IMPORTANT_THING: HopeForTheBest (); break;  
8         }  
9     }  
10 }  
11 }
```

Pros

- Simple imperative programming
- Good fit for uni-processor

Cons

- Awkward/verbose
- **Obscures available parallelism**

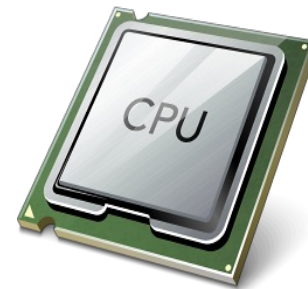
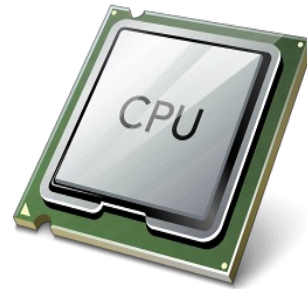
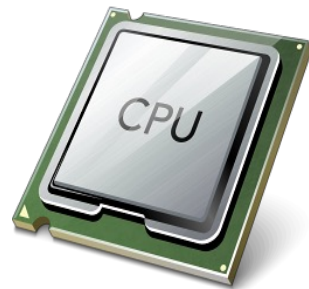
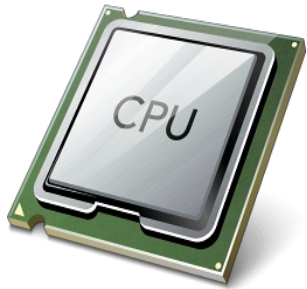
GUI Programming Distilled

```
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8              case WM_DONE: return;  
9          }  
10     }  
11 }
```


GUI Programming Distilled

```
1  winmain(...) {  
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5              case WM_THIS: DoThis(); break;  
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7              case WM_OTHERTHING: DoOtherThing(); break;  
8              case WM_DONE: return;  
9          }  
10     }  
11 }
```

How can we
parallelize
this?

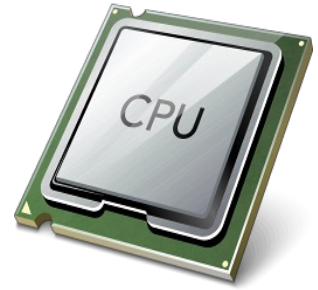


Parallel GUI Implementation 1

```
1 winmain(...) {  
2     while(true) {  
3         message = GetMessage();  
4         switch(message) {  
5             case WM_THIS: DoThis(); break;  
6             case WM_THAT: DoThat(); break;  
7             case WM_OTHERTHING: DoOtherThing(); break;  
8             case WM_DONE: return;  
9         }  
10    }  
11 }
```

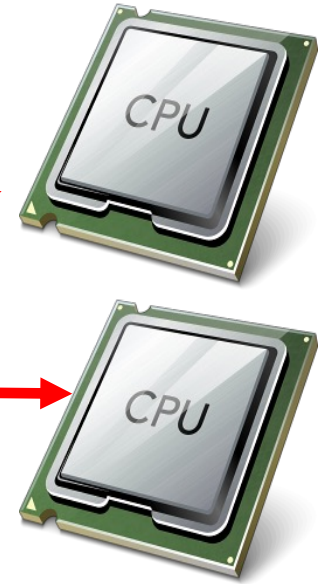
Parallel GUI Implementation 1

```
1 winmain(...) {  
2   while(true) {  
3     message = GetMessage();  
4     switch(message) {  
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6       case WM_THAT: DoThat(); break;  
7       case WM_OTHERTHING: DoOtherThing(); break;  
8       case WM_DONE: return;  
9     }  
10  }  
11 }
```



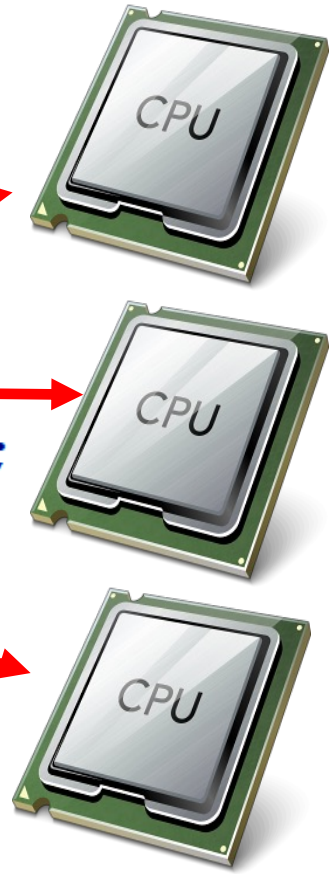
Parallel GUI Implementation 1

```
1 winmain(...) {  
2   while(true) {  
3     message = GetMessage();  
4     switch(message) {  
5       case WM_THIS: DoThis(); break;  
6       case WM_THAT: DoThat(); break;  
7       case WM_OTHERTHING: DoOtherThing(); break;  
8       case WM_DONE: return;  
9     }  
10  }  
11 }
```



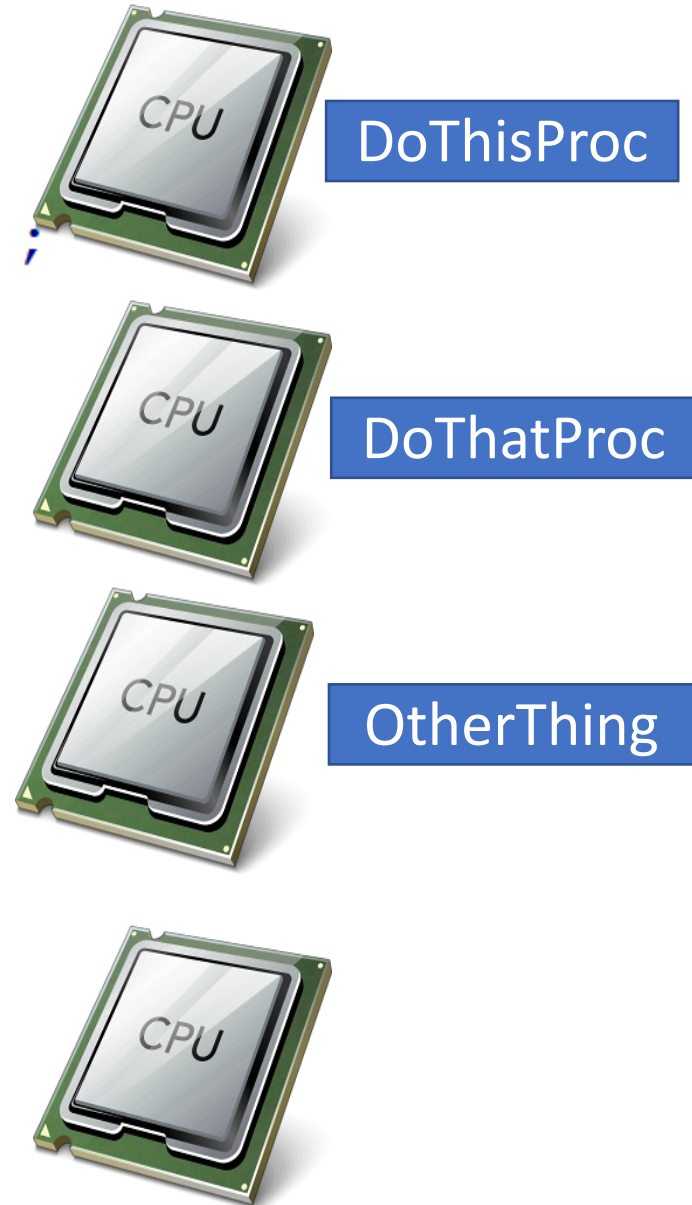
Parallel GUI Implementation 1

```
1 winmain(...) {  
2   while(true) {  
3     message = GetMessage();  
4     switch(message) {  
5       case WM_THIS: DoThis(); break;  
6       case WM_THAT: DoThat(); break;  
7       case WM_OTHERTHING: DoOtherThing(); break;  
8       case WM_DONE: return;  
9     }  
10  }  
11 }
```



Parallel GUI Implementation 1

```
winmain() {  
    pthread_create(&tids[i++], DoThisProc);  
    pthread_create(&tids[i++], DoThatProc);  
    pthread_create(&tids[i++], DoOtherThingProc);  
    for(j=0; j<i; j++)  
        pthread_join(&tids[j]);  
}  
  
DoThisProc() {  
    while(true) {  
        if(ThisHasHappened)  
            DoThis();  
    }  
}
```

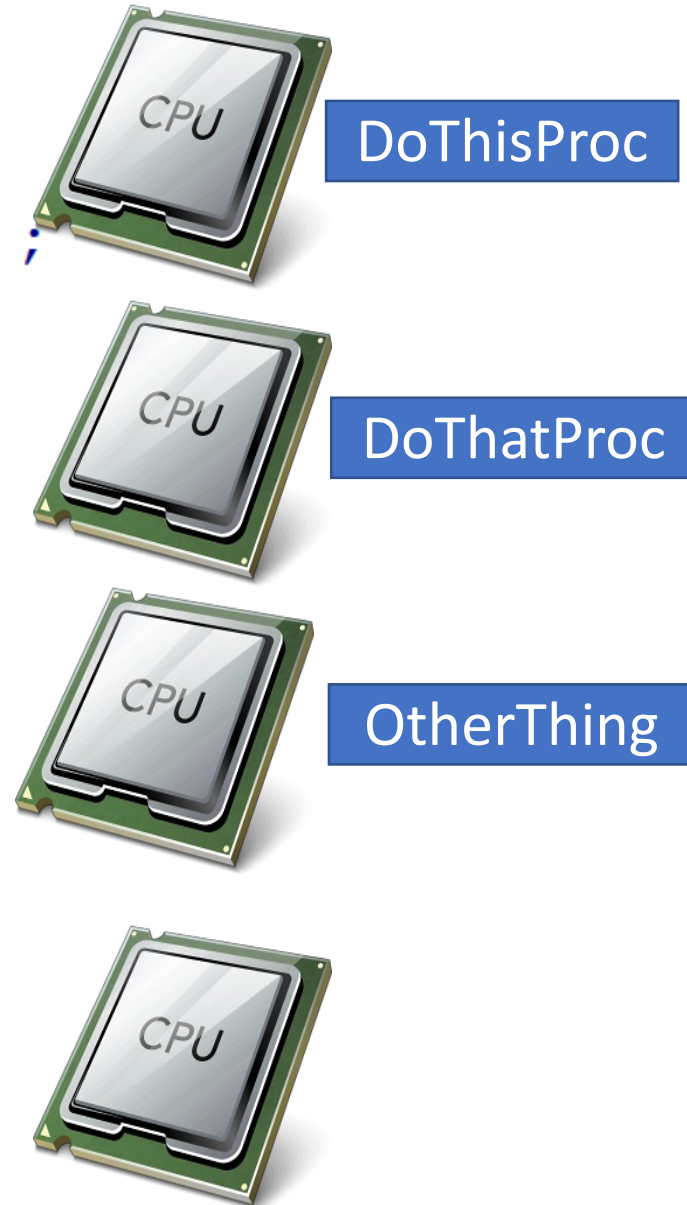


Parallel GUI Implementation 1

```
winmain() {  
    pthread_create(&tids[i++], DoThisProc);  
    pthread_create(&tids[i++], DoThatProc);  
    pthread_create(&tids[i++], DoOtherThingProc);  
    for(j=0; j<i; j++)  
        pthread_join(&tids[j]);  
}
```

Pros/cons?

```
DoThisProc() {  
    while(true) {  
        if(ThisHasHappened)  
            DoThis();  
    }  
}
```



Parallel GUI Implementation 1

```
winmain() {  
    pthread_create(&tids[i++], DoThisProc);  
    pthread_create(&tids[i++], DoThatProc);  
    pthread_create(&tids[i++], DoOtherThingProc);  
    for(j=0; j<i; j++)  
        pthread_join(&tids[j]);  
}  
  
DoThisProc() {  
    while(true) {  
        if(ThisHasHappened) {  
            DoThis();  
        }  
    }  
}
```

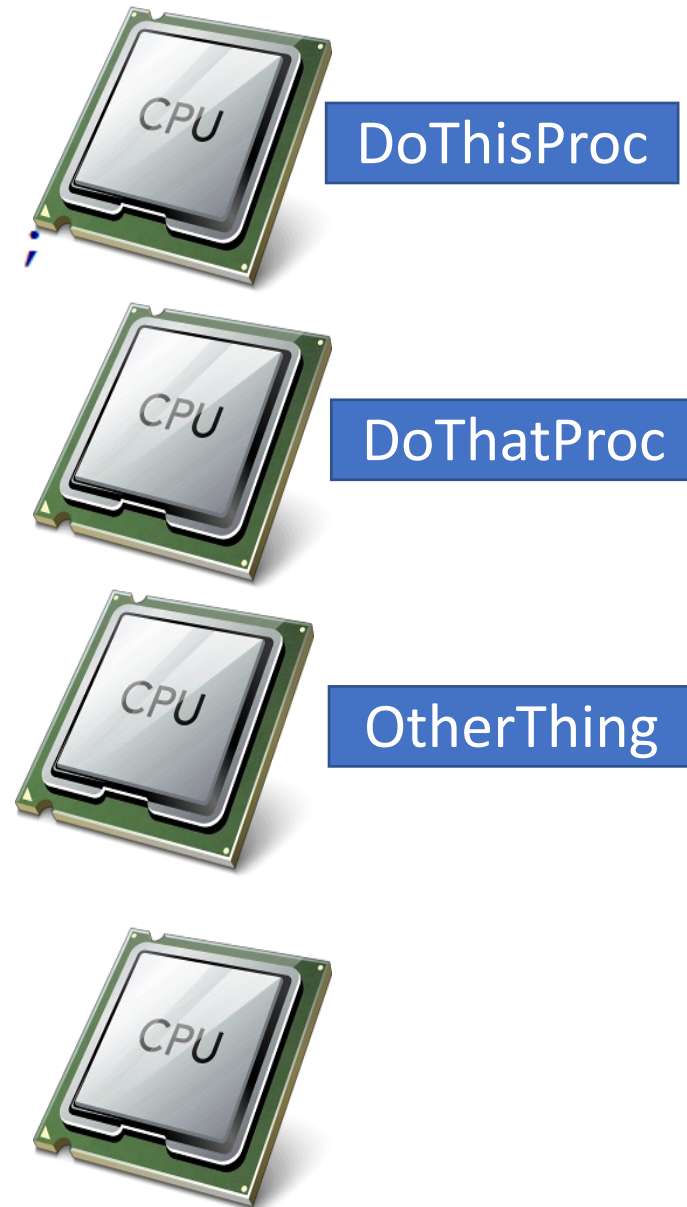
Pros/cons?

Pros:

- Encapsulates parallel work

Cons:

- Obliterates original code structure
- How to assign handlers → CPUs?
- Load balance?!?
- Utilization



Parallel GUI Implementation 2

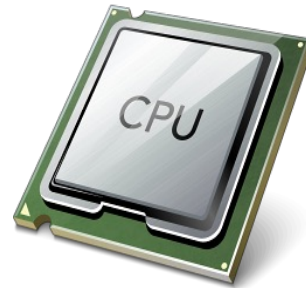
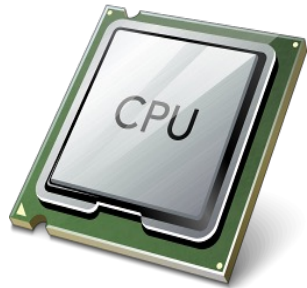
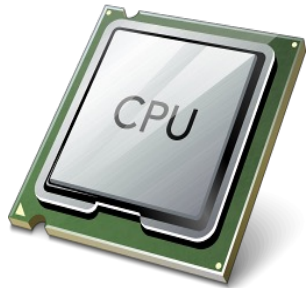
```
winmain() {  
    for(i=0; i<NUMPROCS; i++)  
        pthread_create(&tids[i], HandlerProc);  
    for(i=0; i<NUMPROCS; i++)  
        pthread_join(&tids[i]);  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```



Parallel GUI Implementation 2

Pros/cons?

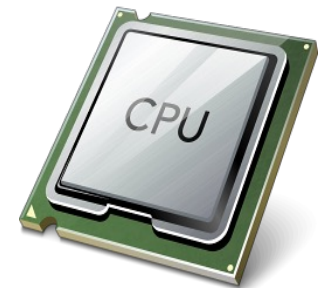
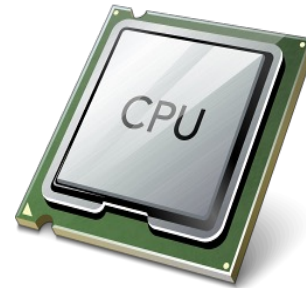
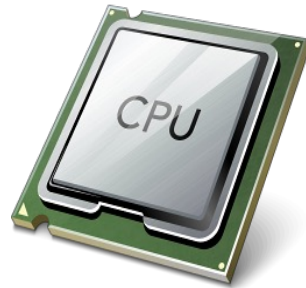
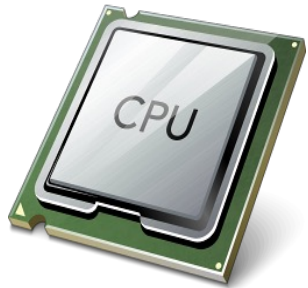
```
winmain() {  
    for(i=0; i<NUMPROCS; i++)  
        pthread_create(&tids[i], HandlerProc);  
    for(i=0; i<NUMPROCS; i++)  
        pthread_join(&tids[i]);  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
            case WM_THAT: DoThat();  
        }  
    }  
}
```



Parallel GUI Implementation 2

Pros/cons?

```
winmain() {  
    for(i=0; i<NUMPROCS; i++)  
        pthread_create(&tids[i], H  
    for(i=0; i<NUMPROCS; i++)  
        pthread_join(&tids[i]);  
}
```

Pros:

- Preserves programming model
- Can recover some parallelism

Cons:

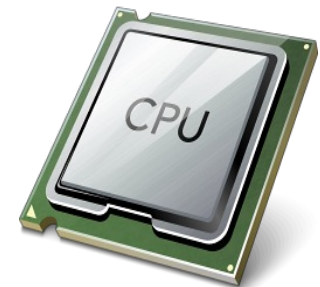
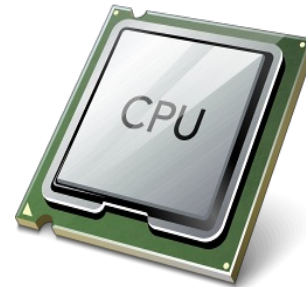
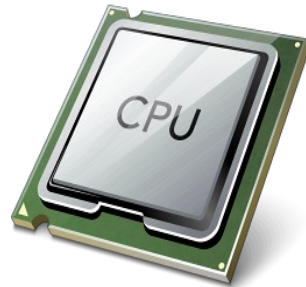
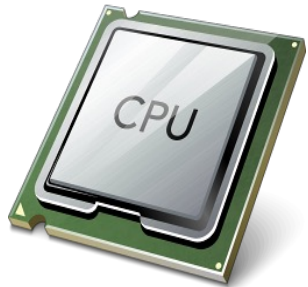
- Workers still have same problem
- How to load balance?
- Shared mutable state a problem

```
threadproc(...) {  
    while(true) {  
        message = GetMessage();  
        switch(message) {  
            case WM_THIS: DoThis();  
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        }  
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Parallel GUI Implementation 2

Pros/cons?

Pros:

- Preserves programming model
- Can recover some parallelism

Cons:

- Workers still have same problem
- How to load balance?
- Shared mutable state a problem

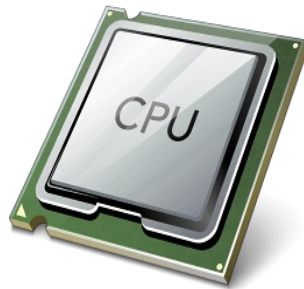
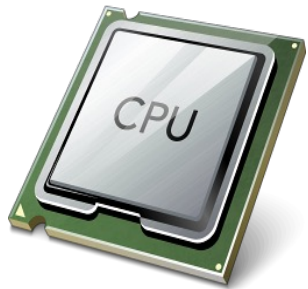
```
winmain() {  
    for(i=0; i<NUMPROCS; i++)  
        pthread_create(&tids[i], H  
    for(i=0; i<NUMPROCS; i++)  
        pthread_join(&tids[i]);  
}
```

```
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```



*Extremely difficult to solve
without changing the whole
programming model...so
change it*

Event-based Programming: Motivation

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- Threads have a **lot** of down-sides:
 - Tuning parallelism for different environments
 - Load balancing/assignment brittle
 - Shared state requires locks →
 - Priority inversion
 - Deadlock
 - Incorrect synchronization
 - ...

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- Events: *restructure programming model to have no threads!*

Event Programming Model Basics

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- Basic primitives
 - `create_event_queue(handler) → event_q`
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 - Invokes handler (eventually)

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- Basic primitives
 - `create_event_queue(handler) → event_q`
 - `enqueue_event(event_q, event-object)`
 - Invokes handler (eventually)
- Scheduler decides which event to execute next
 - E.g. based on priority, CPU usage, etc.

Event-based programming

Event-based programming

```
switch (message)
{
    //case WM_COMMAND:
    // handle menu selections etc.
    //break;
    //case WM_PAINT:
    // draw our window - note: you must paint something here or not trap it!
    //break;
    case WM_DESTROY:
        PostQuitMessage(0);
    break;
    default:
        // We do not want to handle this message so pass back to Windows
        // to handle it in a default way
        return DefWindowProc(hWnd, message, wParam, lParam);
}
```

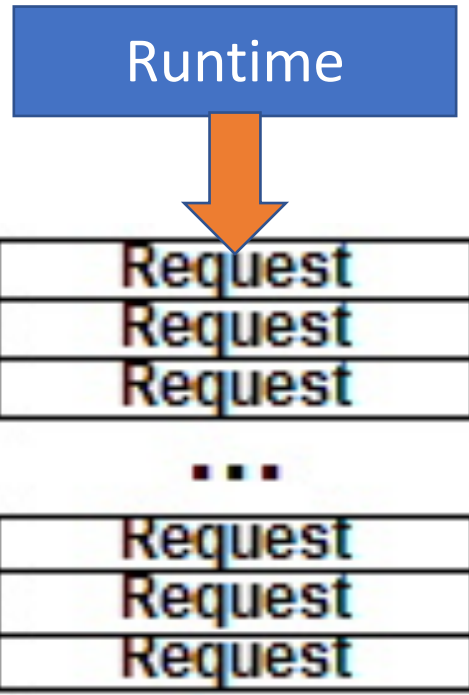
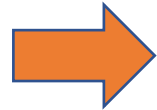
Event-based programming

Event-based programming

```
PROGRAM MyProgram {  
    OnSize () {}  
    OnMove () {}  
    OnClick () {}  
    OnPaint () {}  
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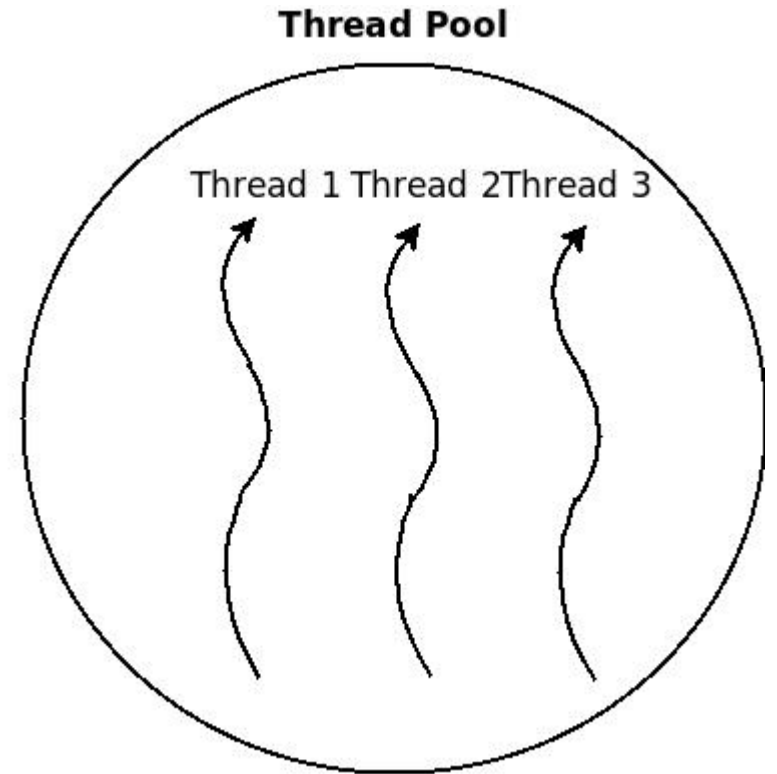
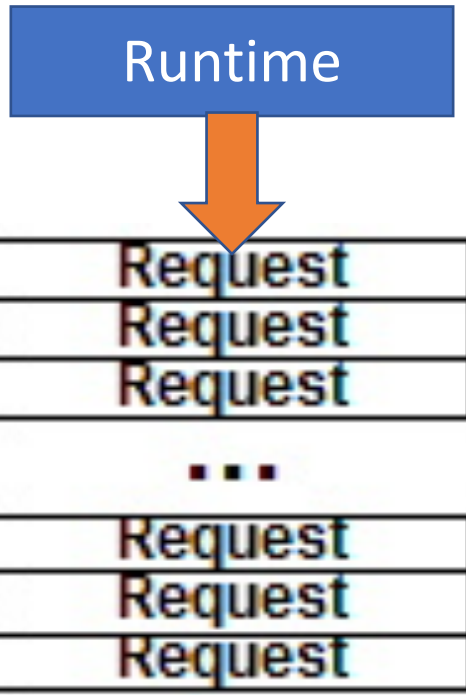
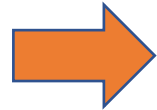

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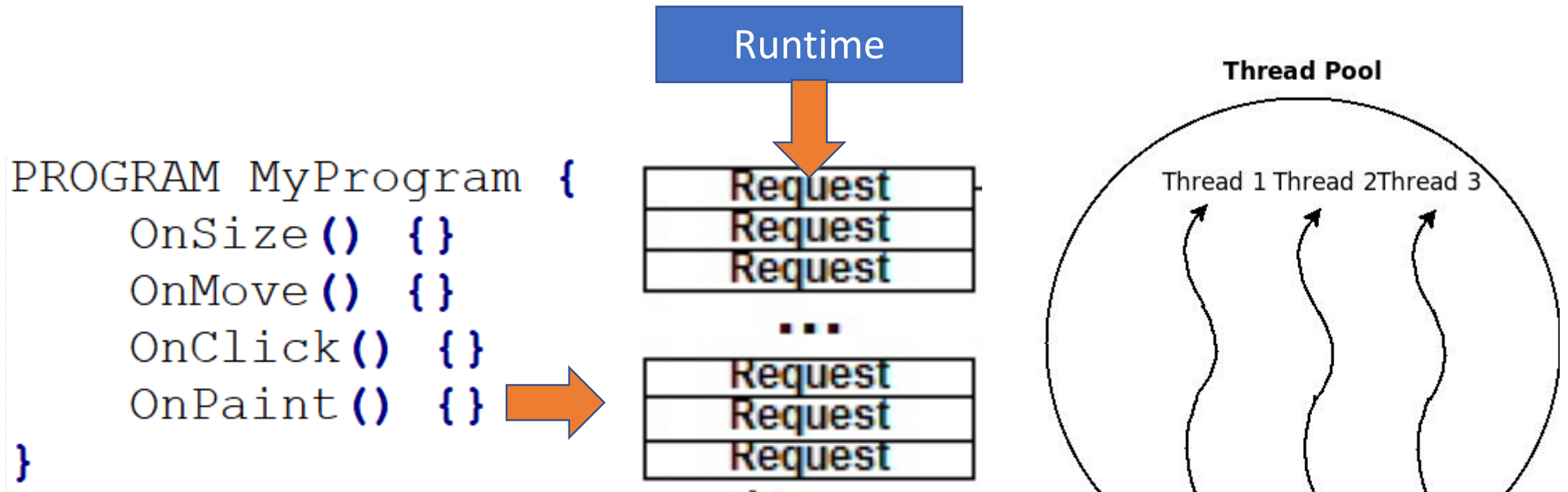


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Event-based programming



Is the problem solved?

Another Event-based Program

Another Event-based Program

```
1 PROGRAM MyProgram {
2     OnOpenFile () {
3         char szFileName [BUFSIZE]
4         InitFileName (szFileName) ;
5         FILE file = ReadFileEx (szFileName) ;
6         LoadFile (file) ;
7         RedrawScreen () ;
8     }
9     OnPaint () ;
10 }
```

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Blocks!

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Burns CPU!

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Uses Other Handlers!
(call OnPaint?)

Burns CPU!

Blocks!

No problem!

Just use more events/handlers, right?

```
1 PROGRAM MyProgram {
2     TASK ReadFileAsync(name, callback) {
3         ReadFileSync(name);
4         Call(callback);
5     }
6     CALLBACK FinishOpeningFile() {
7         LoadFile(file);
8         RedrawScreen();
9     }
10    OnOpenFile() {
11        FILE file;
12        char szName[BUFSIZE]
13        InitFileName(szName);
14        EnqueueTask(ReadFileAsync(szName, FinishOpeningFile));
15    }
16    OnPaint();
17 }
```

Continuations, BTW

```
1 PROGRAM MyProgram {
2     OnOpenFile () {
3         ReadFile (file, FinishOpeningFile);
4     }
5     OnFinishOpeningFile () {
6         LoadFile (file, OnFinishLoadingFile);
7     }
8     OnFinishLoadingFile () {
9         RedrawScreen ();
10    }
11    OnPaint ();
12 }
```

Stack-Ripping

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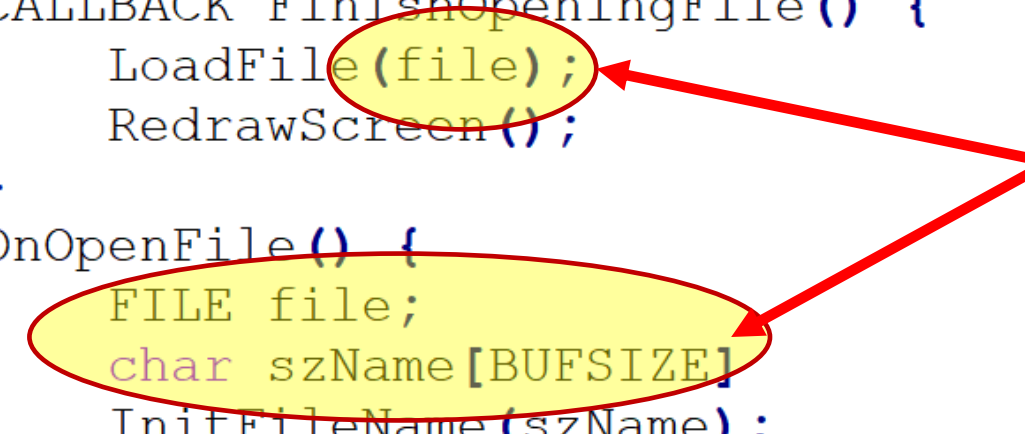
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Stack-based state out-of-scope!
Requests must carry state

Threads vs Events

- Thread Pros

- Event Pros

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Threads vs Events

- Thread Pros

- Overlap I/O and computation
 - While looking sequential
- Intermediate state on stack
- Control flow naturally expressed

- Thread Cons

- Synchronization required
- Overflowable stack
- Stack memory pressure

- Event Pros

- Easier to create well-conditioned system
- Easier to express dynamic change in level of parallelism

- Event Cons

- Difficult to program
- Control flow between callbacks obscure
- When to deallocate memory
- Incomplete language/tool/debugger support
- Difficult to exploit concurrent hardware

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Language-level
Futures: the
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Language-level
Futures: the
sweet spot?

Thread Pool Implementation

```
///-----  
/// <summary> Starts the threads. </summary>  
///  
/// <remarks> crossbac, 8/22/2013. </remarks>  
///  
/// <param name="uiThreads"> The threads. </param>  
/// <param name="bWaitAllThreadsAlive"> The wait all threads alive. </param>  
///-----  
  
void  
ThreadPool::StartThreads(  
    __in UINT uiThreads,  
    __in BOOL bWaitAllThreadsAlive  
)  
{  
    Lock();  
    if(uiThreads != 0 && m_vhThreadDescs.size() < m_uiTargetSize)  
        ResetEvent(m_hAllThreadsAlive);  
    while(m_vhThreadDescs.size() < m_uiTargetSize) {  
        for(UINT i=0; i<uiThreads; i++) {  
            THREADDESC* pDesc = new THREADDESC(this);  
            HANDLE * phThread = &pDesc->hThread;  
            *phThread = CreateThread(NULL, 0, _ThreadProc, pDesc, 0, NULL);  
            m_vhAvailable.push_back(*phThread);  
            m_vhThreadDescs[*phThread] = pDesc;  
        }  
    }  
    m_uiThreads = (UINT)m_vhThreadDescs.size();  
    Unlock();  
    if(bWaitAllThreadsAlive)  
        WaitThreadsAlive();  
}
```

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    Unlock();  
    if(bWaitAllThreadsAlive)  
        WaitThreadsAlive();  
}
```

Cool project
idea: build a
thread pool!

Thread Pool Implementation

```
DWORD
ThreadPool::ThreadPoolProc (
    __in THREADDESC * pDesc
)
{
    HANDLE hThread = pDesc->hThread;
    HANDLE hStartEvent = pDesc->hStartEvent;
    HANDLE hRuntimeTerminate = PTask::Runtime::GetRuntimeTerminateEvent();
    HANDLE vEvents[] = { hStartEvent, hRuntimeTerminate };

    NotifyThreadAlive(hThread);
    while(!pDesc->bTerminate) {

        DWORD dwWait = WaitForMultipleObjects(dwEvents, vEvents, FALSE, INFINITE);
        pDesc->Lock();
        pDesc->bTerminate |= bTerminate;
        if(pDesc->bRoutineValid && !pDesc->bTerminate) {
            LPTHREAD_START_ROUTINE lpRoutine = pDesc->lpRoutine;
            LPVOID lpParameter = pDesc->lpParameter;
            pDesc->bActive = TRUE;
            pDesc->Unlock();
            dwResult = (*lpRoutine)(lpParameter);
            pDesc->Lock();
            pDesc->bActive = FALSE;
            pDesc->bRoutineValid = FALSE;
        }
        pDesc->Unlock();
        Lock();
        m_vhInFlight.erase(pDesc->hThread);
        if(!pDesc->bTerminate)
            m_vhAvailable.push_back(pDesc->hThread);
        Unlock();
    }
    NotifyThreadExit(hThread);
    return dwResult;
}
```

ThreadPool Implementation

```
///-----  
/// <summary> Starts a thread: if a previous call to RequestThread was made with  
///           the bStartThread parameter set to false, this API signals the thread  
///           to begin. Otherwise, the call has no effect (returns FALSE). </summary>  
///  
/// <remarks> crossbac, 8/29/2013. </remarks>  
///  
/// <param name="hThread"> The thread. </param>  
///  
/// <returns> true if it succeeds, false if it fails. </returns>  
///-----
```

```
BOOL  
ThreadPool::SignalThread(  
    _In HANDLE hThread  
)  
{  
    Lock();  
    BOOL bResult = FALSE;  
    std::set<HANDLE>::iterator si = m_vhWaitingStartSignal.find(hThread);  
    if(si != m_vhWaitingStartSignal.end()) {  
        m_vhWaitingStartSignal.erase(hThread);  
        THREADDESC * pDesc = m_vhThreadDescs[hThread];  
        HANDLE hEvent = pDesc->hStartEvent;  
        SetEvent(hEvent);  
        bResult = TRUE;  
    }  
    Unlock();  
    return bResult;  
}
```

Redux: Futures in Context

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Futures:

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- *abstraction* for concurrent work supported by
 - Compiler: abstractions are *language-level objects*
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1 static void runAsyncExample() {
2     CompletableFuture cf = CompletableFuture.runAsync(() -> {
3         assertTrue(Thread.currentThread().isDaemon());
4         randomSleep();
5     });
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Currently: 2nd renaissance IMHO

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Questions?