

Synchronization

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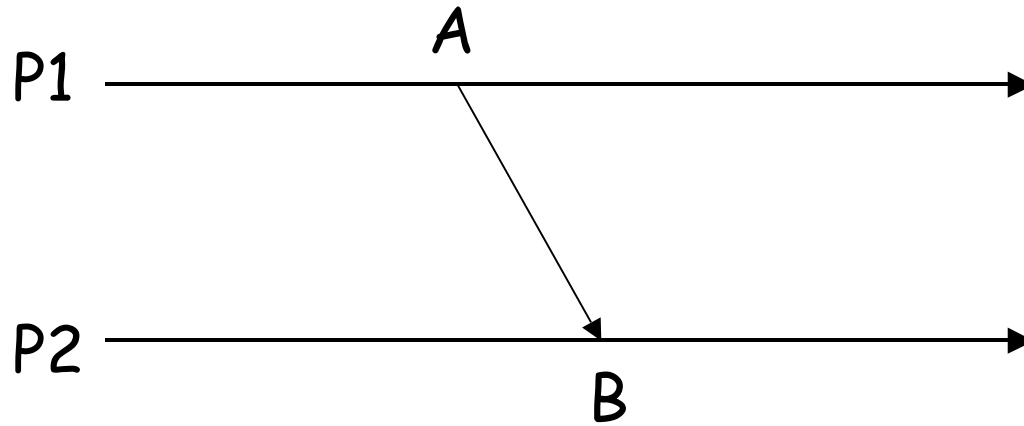
CS471/CS571

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What is synchronization?

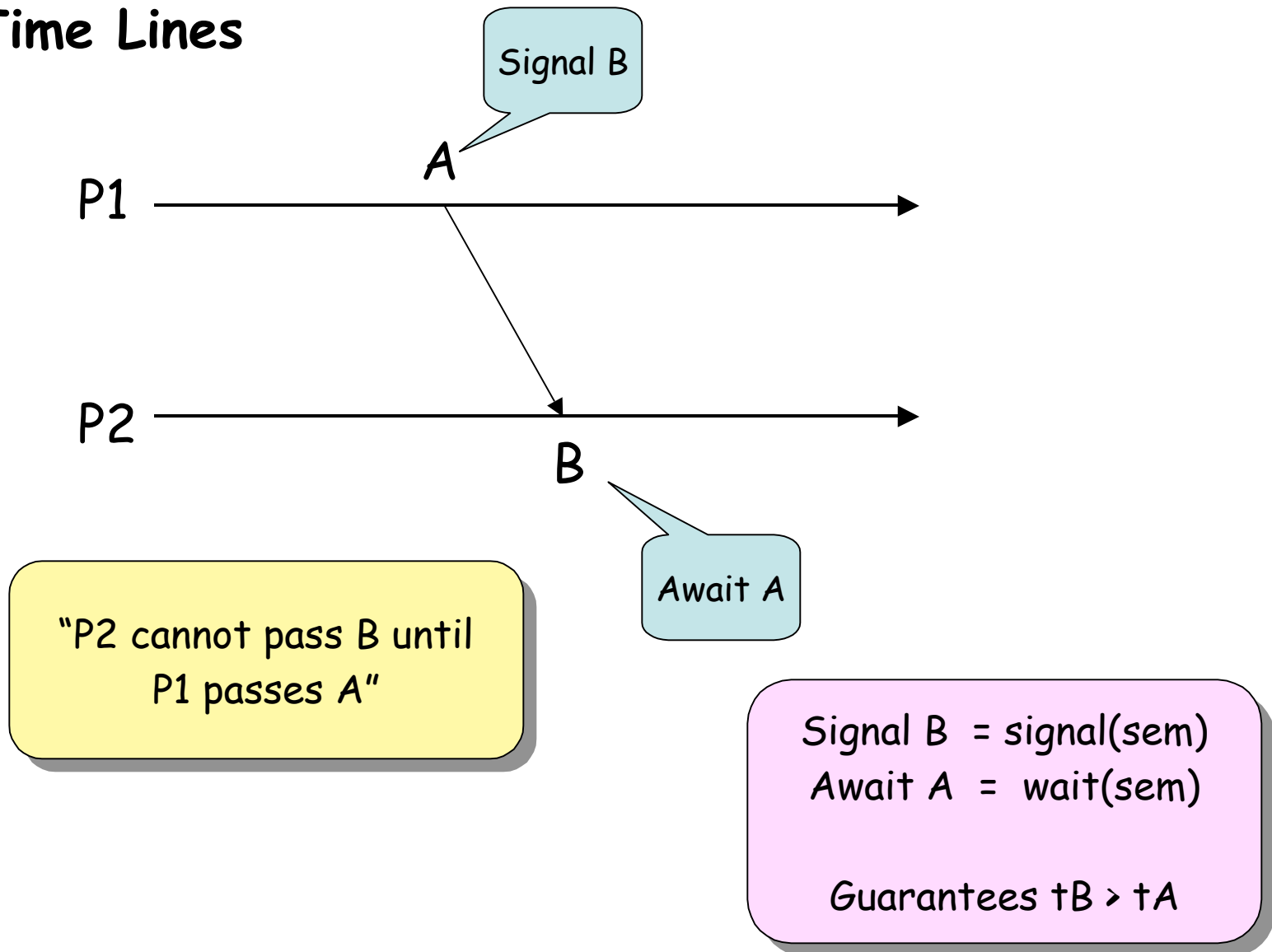
- Requirement that one process stop to wait to pass a point until another process sends a signal.
- The waiting point represents a condition that must be true for subsequent execution to be valid.
- The signal represents the event of the condition becoming true.
- Semaphores directly implement the requirement.

Time Lines



"P2 cannot pass B until
P1 passes A"

Time Lines



Common Examples

- Process ordering
- Mutual exclusion
- Pool control
- Producer-consumer
- Readers-writers
- Private semaphore and I/O signalling
- Monitors

Process Ordering

- Precedence ordering: one process cannot begin execution until another has finished.
- Terminate the first process with a signal semaphore to the second.

```
P2sem: init c 0  
  
P1: actions  
    signal(p2sem)  
  
P2: wait(p2sem)  
    actions
```

Mutual Exclusion

- Allow only one of several processes in a critical section at the same time
- Prevent race conditions with shared data processed by the critical section.

```
mutex: init c 1  
  
P1: wait(mutex)  
    critical section  
    signal(mutex)  
  
P2: wait(mutex)  
    critical section  
    signal(mutex)
```

Pool Control

- Set of identical resource units
- $h = \text{GetUnit}()$ -- wait until unit free
- $\text{ReturnUnit}(h)$ -- allow waiter to go

```
GetUnit  
wait(pool)  
...  
return h
```

```
ReturnUnit(h)  
...  
signal(pool)  
return
```

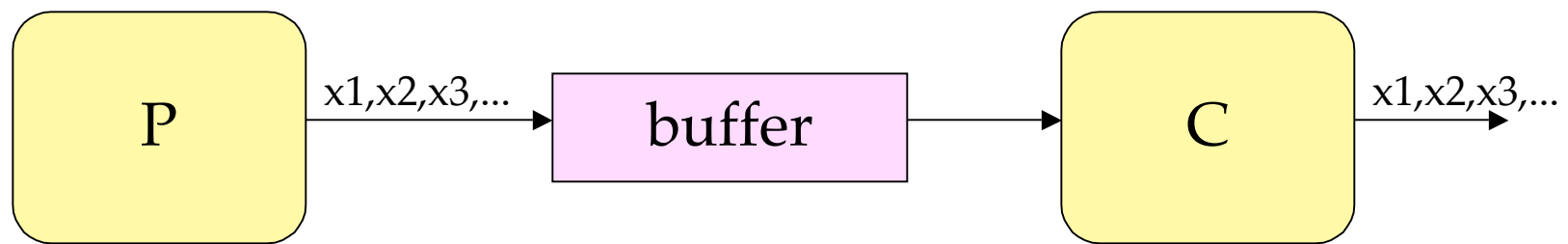
```
I(pool)=N
```

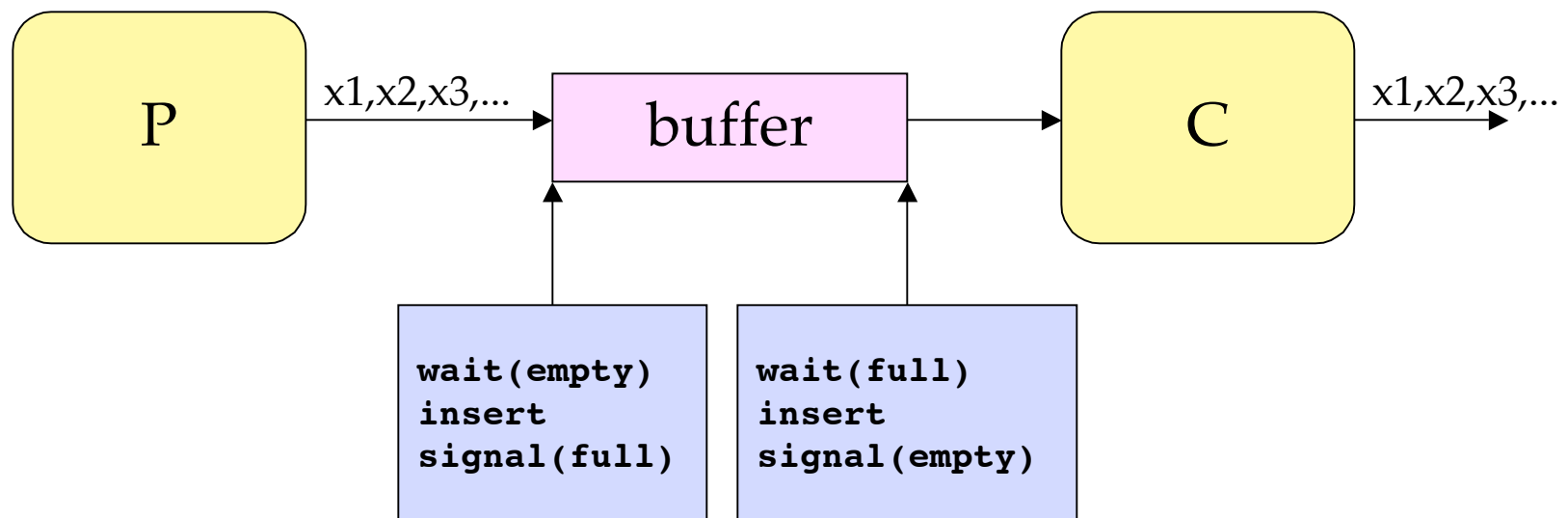

Producer-Consumer

- Process P produces sequence of items x_1, x_2, x_3, \dots
- Items stored in order in a buffer
- Consumer C consumes items from the buffer in the same order, once each
- Correct operation: output of C identical to output of P (no duplicates, no losses)

Producer-Consumer

- Buffer is bounded, can hold up to N items.
- Stop P when buffer full.
- Stop C when buffer empty.
- Semaphores:
 - empty: counts number of empty buffer slots, initially N
 - full: counts number of full buffer slots, initially 0
- Stop P: wait(empty)
- Stop C: wait(full)
- After insert: P says signal(full)
- After removal: C says signal (empty)





Readers-Writers

- Shared file
- Multiple readers and writers
- Writers exclude readers and other writers
- Readers exclude writers but not other readers
- Preventing starvation under load
 - priority to readers?
 - priority to writers?
 - alternating?

Dining Philosophers

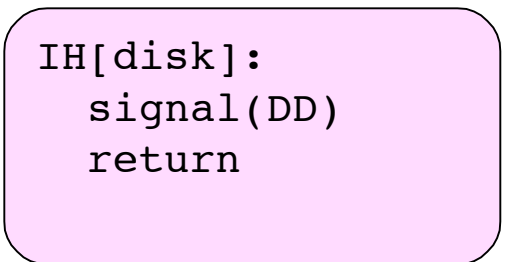
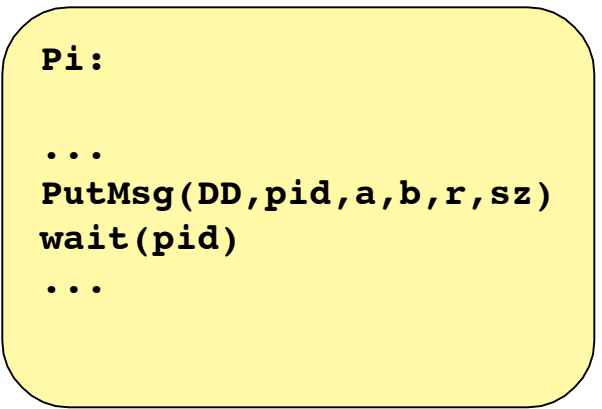
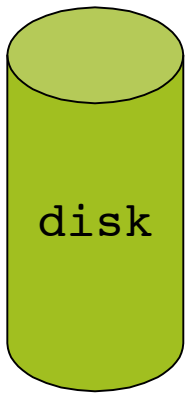
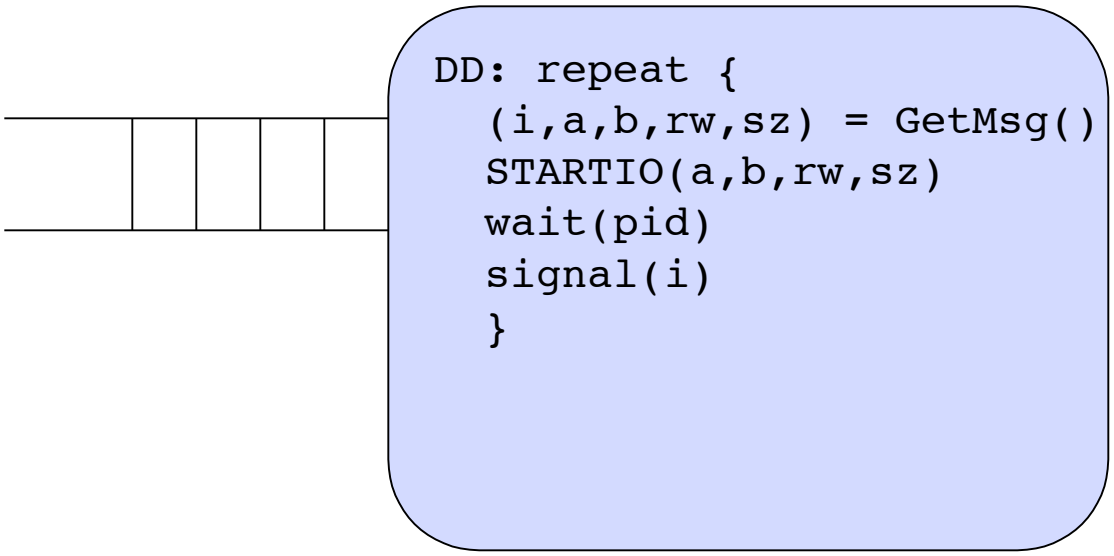
- Five philosophers, round table, five plates, five forks alternating (Dijkstra 1965)
- Philosopher comes to assigned place, eats, and departs at random times
- Philosopher needs left and right forks to eat
- All philosophers follow the same program
- How to prevent deadlock?
- Must monitor global “table state”

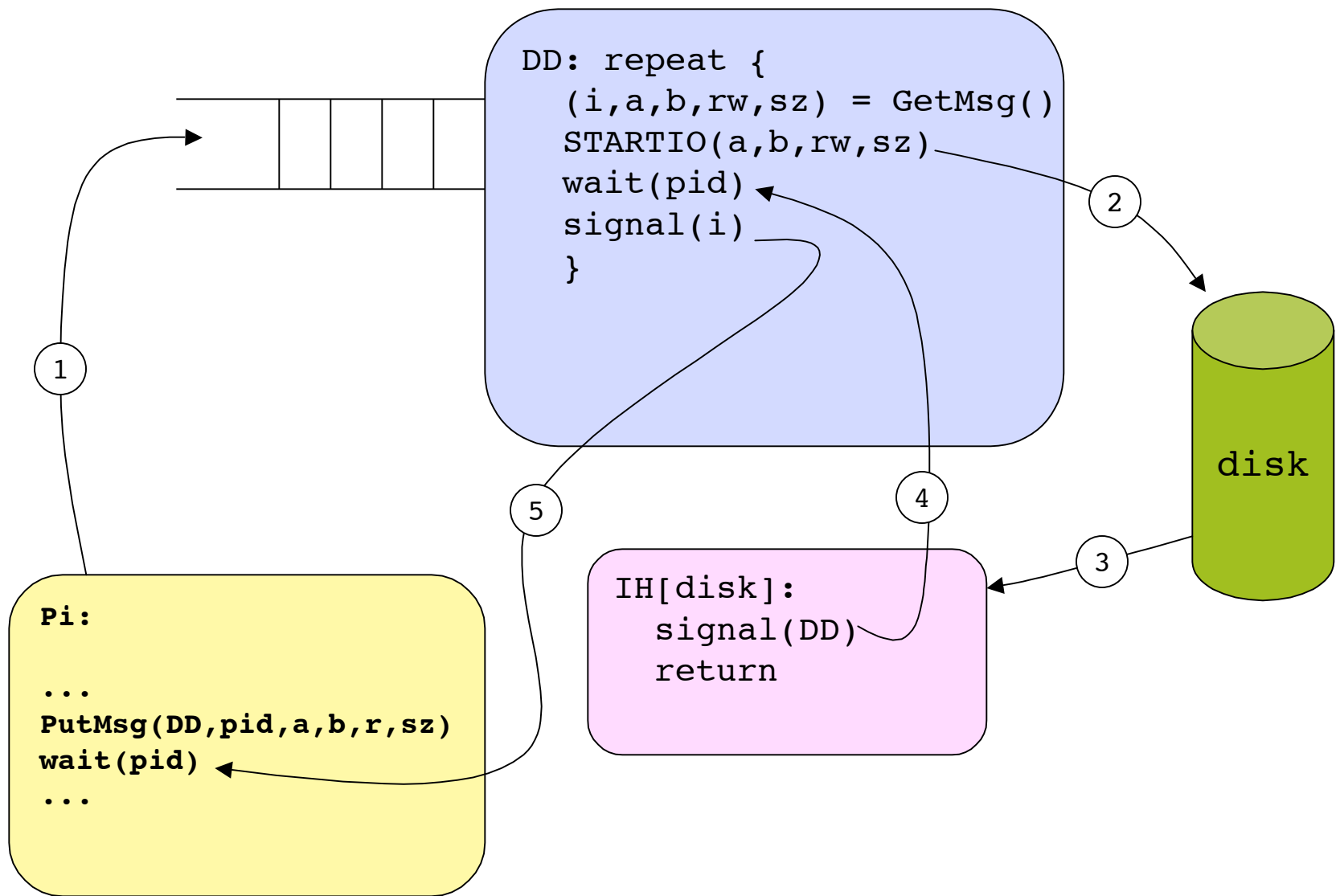
Private Semaphore

- Semaphore reserved for private waiting-use by a process
- Reserve semaphore indices $j=1,\dots,N$ for private semaphores. Then $j=N+1,\dots,M$ are sharable semaphores.
- Only process i is allowed to call $\text{wait}(i)$
- Private semaphores useful for synchronizing processes simulating procedure calls where process must wait for a return

Private Semaphore

- Example of a disk driver process serving block-move requests from user processes
- Work queue on disk driver collects user requests, driver serves them one at a time
- driver uses `STARTIO` to pass task to disk
- disk uses completion interrupt to signal done
- disk interrupt handler signals driver to restart
- driver signals user process to restart





Monitors

- A high level language synchronization structure (Hoare 1978)
- Compiler translates monitor into proper semaphore patterns
- Much improved programming reliability

Monitors

- See the more complete description of Monitors in separate slide presentation.