# SEMAPHORES

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# Semaphores

- The previous algorithms for Critical Section problems can be run on a bare machine and use only the machine language instructions that the computer provides
- They are too low level to be used efficiently and reliably
- Semaphore provides a concurrent programming construct which is higher level than machine instructions
- They are simple, successful and widely used

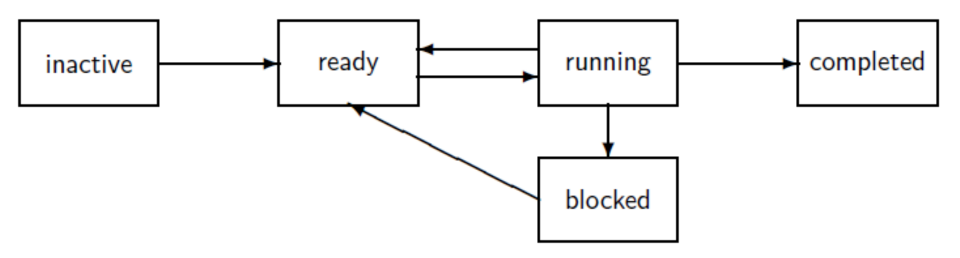
# Semaphores

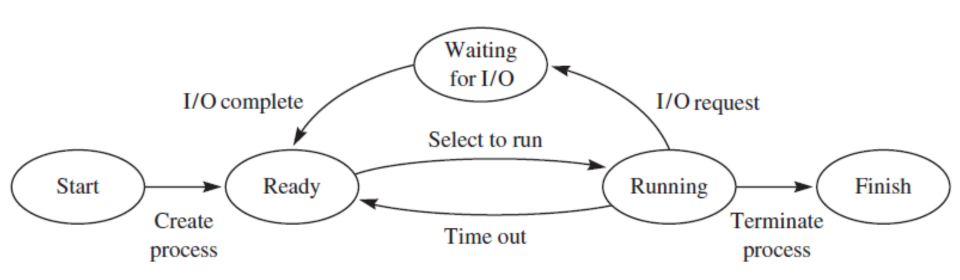
- Semaphores are usually implemented by an underlying Operating System
- However we attempt to define the behavior of a semaphore and assume that this behavior can be implemented
  - Define Semaphore Construct and solve CSP
  - Invariants on Semaphores to prove correctness
  - Various types of Semaphores
  - New problems where requirement is to achieve cooperation between process and not mutex
  - Producer-Consumer, Reader-Writer, Dining Philosopher

- Multiprocessor system may have more processors than processes in a program
  - Every process is always running on some processer
- In a multitasking system (and like multiprocessor system, where there are more processes than processors)
  - Several processes will share the computing resources of a single CPU
- Running process in execution
- Ready process that wants to run
  - One running and many ready processes at any given instant
- Idle process which runs when no processes are running

- Scheduler is a system program responsible for:
  - deciding which of the ready processes should run
  - perform the context switch
  - replace the running process with a ready process
  - changing the state of the running process to ready
- Arbitrary interleaving simply means that the scheduler may perform context switch at any time
- Refer text books on Operating System on design of schedulers

- Blocked when a process is blocked, its not ready and is not a candidate for becoming a running process
- A process can be Unblocked, Awakened or Released
   only if an external action changes the process state
   from blocked to ready
- The unblocked process becomes a candidate for execution along with all current ready processes
- Inactive Initial state of a process. Process is activated at some point and becomes ready
- Complete When a process executes its final statement





## **Definition**

- Semaphore S is a compound data type with two fields
  - Non-negative integer S.V
  - Set of processes in a queue S.L
- A Semaphore whose integer component can take arbitrary non negative values is called a general semaphore
- There are two atomic operations defined on a semaphore
   wait and signal
- Semaphore S must be initialized with a value of k ≥ 0 for S.V and with empty set \$\phi\$ for S.L

## **Initialization and Wait**

# Initialization semaphore $S \leftarrow (k, \phi)$ wait (S) if S.V > 0 $S.V \leftarrow S.V - 1$ else $S.L \leftarrow S.L \cup p$ p.state ← blocked

#### Wait

- If the value of integer component is non zero, decrement its value and process **p** can continue its execution
- If it is zero, process p is added to set component and the state of the p becomes blocked
- Process p is said to have been blocked on semaphore

# **Signal**

```
signal (S)

if S.L = \phi

S.V \leftarrow S.V + 1

else

Let q be some process in S.L

S.L \leftarrow S.L - \{q\}

q.state \leftarrow ready
```

# **Signal**

- If S.L is empty, increment the value of the integer component
- If S.L is non empty unblock q an arbitrary element of the set of processes blocked on S.L.
- The status of **p** does not change
- A semaphore whose integer component can take arbitrary non negative values is called a general semaphore

# **Binary Semaphore**

- A semaphore whose integer component takes only the values 0 and 1 is called a binary semaphore
- The value S.V is only allowed to be 0 or 1
- It is also called "mutex" for mutual exclusion
- Binary semaphore is initialized with  $(0, \phi)$  or  $(1, \phi)$
- wait (S) instruction is unchanged but signal (S) is changed

## Wait

```
wait (S)

if S.V > 0

S.V \leftarrow S.V - 1

else

S.L \leftarrow S.L U p

p.state \leftarrow blocked
```

# **Signal**

# signal (S) if S.V = 1 // undefined else if S.L = $\phi$ S.V $\leftarrow$ 1 else // (as above) let q be some process in S.L S.L $\leftarrow$ S.L - {q}

q.state ← ready

```
signal (S)

if S.L = \phi

S.V \leftarrow S.V + 1

else

Let q be some process in S.L

S.L \leftarrow S.L - \{q\}

q.state \leftarrow ready
```

#### **Critical Section with two Processes**

 The critical section problem is trivial when you have semaphores.

| Algorithm 6.1: Critical section with semaphores (two processes) |                          |  |
|---|--------------------------|--|
| binary semaphore $S \leftarrow (1, \emptyset)$                  |                          |  |
| р   | q                        |  |
| loop forever  | loop forever             |  |
| p1: non-critical section  | q1: non-critical section |  |
| p2: wait(S)   | q2: wait(S)              |  |
| p3: critical section  | q3: critical section     |  |
| p4: signal(S)   | q4: signal(S)            |  |

#### **Critical Section with two Processes**

- A process p that wishes to enter its critical section executes a preprotocol that consists only of the wait(S) statement
- If S.V=1 then S.V is decremented and p enters critical section
- When p exits critical section and executes the post protocol consists of only of the signal(S) statement, the value of S will once more be set to 1

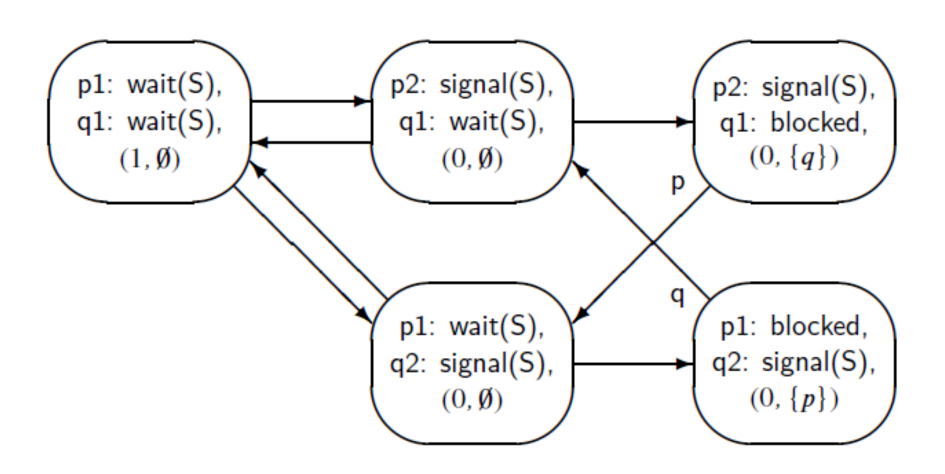
#### **Critical Section with two Processes**

- If q attempts to enter the critical section by executing wait(S) before p has left, S.V=0 and q will become blocked on S
- The value of semaphore will be (0, {q})
- When p leaves the critical section and executes signal(S), the arbitrary process in the S.L = {q} will be q, so that the process will be unblocked and proceed into its critical section.

# **Abbreviated Form**

| Algorithm 6.2: Critical section with semaphores (two proc., abbrev.) |               |  |
|--|---------------|--|
| binary semaphore $S \leftarrow (1, \emptyset)$                       |               |  |
| р  | q             |  |
| loop forever   | loop forever  |  |
| p1: wait(S)  | q1: wait(S)   |  |
| p2: signal(S)  | q2: signal(S) |  |

# **State Diagram**



# **Correctness Specifications**

- A violation of the mutual exclusion requirement would be a state of the form (p2: signal(S), q2: signal(S), ...)
- No such state exists
- There is no deadlock as there are no states in which both processes are blocked
- The algorithm is free from starvation since if a process executes its wait statement, it enters either a state with the signal statement or it enters a state in which it is blocked
- The only way out of a blocked state is into a state in which the blocked process continues with the signal statement

# **Critical Section with N processes**

 The same algorithm gives the solution for CS problem for N processes using semaphores:

#### Algorithm 6.3: Critical section with semaphores (N proc.)

binary semaphore  $S \leftarrow (1, \emptyset)$ 

#### loop forever

p1: non-critical section

p2: wait(S)

p3: critical section

p4: signal(S)

# **Critical Section with N processes**

- Mutual exclusion and Freedom from deadlock holds for N processes
- Freedom for starvation does not hold
- Consider the abbreviated algorithm:

# Algorithm 6.4: Critical section with semaphores (N proc., abbrev.) binary semaphore $S \leftarrow (1, \emptyset)$ loop forever p1: wait(S) p2: signal(S)

# **Scenario for Starvation**

| n | Process p     | Process q   | Process r     | S               |
|---|---------------|-------------|---------------|-----------------|
| 1 | p1: wait(S)   | q1: wait(S) | r1: wait(S)   | (1, Ø)          |
| 2 | p2: signal(S) | q1: wait(S) | r1: wait(S)   | (0, Ø)          |
| 3 | p2: signal(S) | q1: blocked | r1: wait(S)   | $(0, \{q\})$    |
| 4 | p1: signal(S) | q1: blocked | r1: blocked   | $(0,\{q,r\})$   |
| 5 | p1: wait(S)   | q1: blocked | r2: signal(S) | $(0, \{q\})$    |
| 6 | p1: blocked   | q1: blocked | r2: signal(S) | $(0, \{p, q\})$ |
| 7 | p2: signal(S) | q1: blocked | r1: wait(S)   | $(0, \{q\})$    |

#### Order of Execution

- Synchronization problems are also common when processes coordinate the order of execution of operations of different processes.
- Uses a split binary semaphore (discussed later)

| Algorithm 6.5: Mergesort                           |            |       |
|--|------------|-------|
| integ  | er array A |       |
| binary semaphore $S1 \leftarrow (0, \emptyset)$    |            |       |
| binary semaphore S2 $\leftarrow$ (0, $\emptyset$ ) |            |       |
| sort1  | sort2      | merge |

| sort1                  | sort2                  | merge                 |
|------------------------|------------------------|-----------------------|
| p1: sort 1st half of A | q1: sort 2nd half of A | r1: wait(S1)          |
| p2: signal(S1)         | q2: signal(S2)         | r2: wait(S2)          |
| p3:                    | q3:                    | r3: merge halves of A |

# **Types of Semaphores**

- Several different types of semaphores
- The differences are due to the specification of liveness properties
- They do not affect the safety properties that follow from the semaphore invariants, so any definition we use does not affect the mutual exclusion

# **Types of Semaphores**

#### **Strong Semaphore:**

- Weak semaphore has S.L, a set of processes blocked on semaphore S
- This is replaced by a queue to become a strong semaphore

```
wait (S)signal (S)if S.V > 0if S.L = \phiS.V \leftarrow S.V \rightarrow 1S.V \leftarrow S.V \leftarrow S.V + 1elseelseS.L \leftarrow append (S.L, p)q \leftarrow head (S.L)p.state \leftarrow blockedS.L \leftarrow tail (S.L)q.state \leftarrow ready
```

# **Types of Semaphores**

#### **Busy-Wait Semaphore:**

- It does not have a component S.L and S is identified only by S.V
- Busy-Wait Semaphores are appropriate in a multi processor system where the waiting process has its own processor and is not wasting CPU time that could be used for other computation

wait (S) signal (S) 
$$S \leftarrow S + 1$$
  $S \leftarrow S - 1$ 

# **Scenario**

| n | Process p     | Process q   | S |
|---|---------------|-------------|---|
| 1 | p1: wait(S)   | q1: wait(S) | 1 |
| 2 | p2: signal(S) | q1: wait(S) | 0 |
| 3 | p2: signal(S) | q1: wait(S) | 0 |
| 4 | p1: wait(S)   | q1: wait(S) | 1 |

It is not free from starvation.

## **Producer Consumer Problem**

- Producers: Producer process executes a statement produce to create a data element and then sends this element to the consumer process
- Consumers: Upon receipt of the data element from the producer processes, a consumer process executes a statement consume with the data element as a parameter
- Communication can be synchronous or asynchronous

## **Producer Consumer Problem**

- Asynchronous communication involves a channel which has some capacity for storing elements
- The store is a queue of elements called a buffer
- Producer executes an append operation to place a data element on the tail of the queue
- Consumer executes a take operation to remove a data element from the head of the queue
- The use of buffer is to allow processes of average similar speeds to proceed smoothly

## **Producer Consumer Problem**

- Two Synchronization issues:
- Consumer cannot take data from an empty buffer
- Producer cannot append a data element to a full buffer as the buffer size is finite

 We consider buffer can be infinite or bounded to devise a solution

## **Infinite Buffer**

 If there is an infinite buffer, there is only one interaction that must be synchronized: consumer must not attempt a take operation from an empty buffer

| Algorithm 6.6: Producer-consumer (infinite buffer) |                      |  |
|--|----------------------|--|
| infinite queue of dataType buffer ← empty queue    |                      |  |
| semaphore notEmpty $\leftarrow (0, \emptyset)$     |                      |  |
| producer   | consumer             |  |
| dataType d   | dataType d           |  |
| loop forever                                       | loop forever         |  |
| p1: d ← produce                                    | q1: wait(notEmpty)   |  |
| p2: append(d, buffer)                              | q2: d ← take(buffer) |  |
| p3: signal(notEmpty)                               | q3: consume(d)       |  |

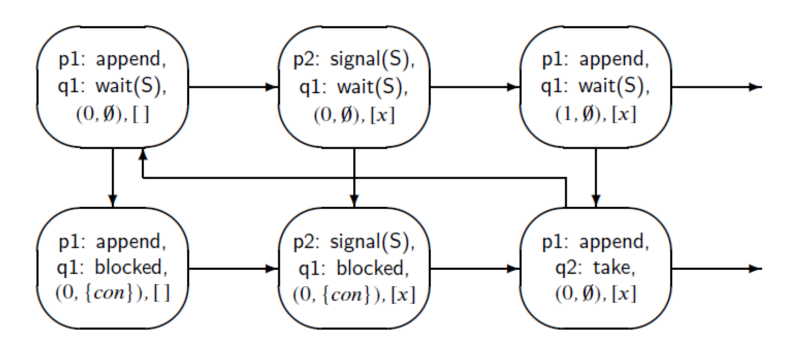
## **Infinite Buffer - Abbreviated**

 As buffer is infinite, it is impossible to construct a finite state diagram for the algorithm

|  | Algorithm 6.7: Producer-consumer (infinite buffer, abbreviated) |     |                  |
|--|---|-----|------------------|
|  | infinite queue of dataType buffer ← empty queue                 |     |                  |
| semaphore notEmpty $\leftarrow (0, \emptyset)$ |   |     |                  |
|  | producer  |     | consumer         |
|  | dataType d  |     | dataType d       |
|  | loop forever  |     | loop forever     |
| p1:  | append(d, buffer)   | q1: | wait(notEmpty)   |
| p2:  | signal(notEmpty)  | q2: | d ← take(buffer) |

# Infinite Buffer – State Diagram

- Value of buffer is written with square brackets and a buffer element is denoted by x, consumer process is denoted by con.
- Horizontal rows indicate execution of operations by the producer while vertical rows are for the consumer



### **Infinite Buffer - Correctness**

- Consumer does not remove an element from an empty buffer
- Algorithm is free from deadlock because as long as producer continues to produce data elements, it will execute signal(notEmpty) operations and unblock the consumer
- It is also free from starvation as there is only one possible blocked process

### **Bounded Buffer**

- The algorithm for producer-consumer problem with an infinite buffer can be easily extended to one with a finite buffer
- Producer takes empty places from a buffer just as the consumer takes data elements from the buffer
- We use a similar synchronization mechanism with a semaphore notFull that is initialized to N, the number of initially empty spaces in the finite buffer.

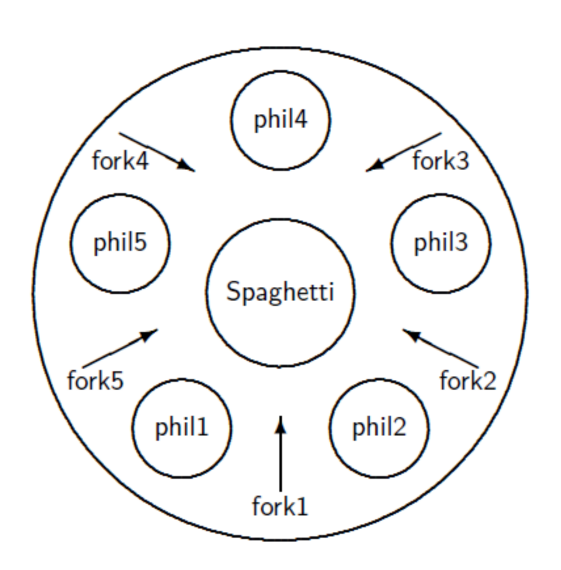
### **Bounded Buffer**

| Algorithm 6.8: Producer-consumer (finite buffer, semaphores) |                      |
|--|----------------------|
| finite queue of dataType buffer ← empty queue                |                      |
| semaphore notEmpty $\leftarrow (0, \emptyset)$               |                      |
| semaphore notFull $\leftarrow (N, \emptyset)$                |                      |
| producer   | consumer             |
| dataType d   | dataType d           |
| loop forever   | loop forever         |
| p1: d ← produce  | q1: wait(notEmpty)   |
| p2: wait(notFull)  | q2: d ← take(buffer) |
| p3: append(d, buffer)  | q3: signal(notFull)  |
| p4: signal(notEmpty)   | q4: consume(d)       |

# **Split Semaphore**

- The previous algorithm uses a technique called Split Semaphore
- This is not a new Semaphore type but simply a term used to describe a synchronization mechanism built from semaphores.
- A split semaphore is a group of two or more semaphores satisfying an invariant that the sum of their values is at most equal to a fixed number N.
- notEmpty + notFull = N
- In case if N=1, its called a split binary semaphore
- Split semaphores enable one process to wait for the completion of an event in another

- Classical problem in field of concurrent programming
- Sufficiently simple to be tractable yet subtle enough to be challenging
- The problem is set in a secluded community of five philosophers who engage in only two activities – thinking and eating
- Meals are taken communally at a table set with five plates and five forks with a bowl of spaghetti that is endlessly replenished



#### Algorithm 6.9: Dining philosophers (outline)

loop forever

p1: think

p2: preprotocol

p3: eat

p4: postprotocol

- Philosopher needs two forks in order to eat
- Each philosopher may pick up the forks on his left and right but only one at a time
- The problem is to design pre and post protocols to ensure that a philosopher only eats if she has two forks
- Solution should satisfy the correctness properties

## **Correctness Properties**

- A philosopher can eat only if she has two forks
- Mutual Exclusion: No two philosophers may hold the same fork simultaneously
- Freedom from deadlock
- Freedom from starvation
- Efficient behavior in the absence of contention

### **Dining Philosophers – First Attempt**

- We assume that each philosopher is initialized with its index i, and that addition is implicitly modulo 5.
- Each fork is modelled as a semaphore: wait corresponds to taking a fork and signal corresponds to putting down a fork
- Philosopher hold both forks before eating

### **Dining Philosophers – First Attempt**

- This solution deadlocks under an interleaving that has all philosophers pick up their left forks – execute wait (fork[i]) – before any of them tries to pick up a right fork
- All are waiting for a right fork and no process will execute a single instruction

### Dining Philosophers – Second Attempt

 One way to ensure a liveness in a solution to the dining philosophers problem is to limit the number of philosophers entering the room to four

```
Algorithm 6.11: Dining philosophers (second attempt)
                   semaphore array [0..4] fork \leftarrow [1,1,1,1,1]
                    semaphore room \leftarrow 4
     loop forever
       think
p1:
       wait(room)
p2:
       wait(fork[i])
p3:
       wait(fork[i+1])
p4:
p5:
       eat
       signal(fork[i])
p6:
       signal(fork[i+1])
p7:
       signal(room)
p8:
```

### **Dining Philosophers – Third Attempt**

 Another solution that is free from starvation is an asymmetric algorithm which has first four philosophers execute the original solution but the fifth philosopher waits first for the right fork and then for the left fork

```
Algorithm 6.12: Dining philosophers (third attempt)
                    semaphore array [0..4] fork \leftarrow [1,1,1,1,1]
     philosopher 4
     loop forever
       think
p1:
       wait(fork[0])
p2:
       wait(fork[4])
p3:
       eat
p4:
       signal(fork[0])
p5:
       signal(fork[4])
p6:
```