

# Semaphores

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# Coordinating Threads

- A common task is for multiple threads to coordinate regarding the occurrence of events, e.g:
  - "has thread A computed a value thread B wants to use?"
- Sometimes called a "ordering," "precedence," or "scheduling constraint", e.g. "Must do Y after X".

## Note:

Although the participating threads usually share state, this is a different problem from coordinating access to such state (for which mutual exclusion is a solution)

A solution to this problem should be

- Correct (thread B should never miss the event that thread A has computed its value)
- Efficient
  - Not waste resources (i.e., busy-waiting)
  - Does not induce unnecessary delay (e.g. not rely on thread B periodically polling)

Semaphores provide a first solution to this problem.

# Semaphores

Semaphores are an abstraction introduced by Edsger Dijkstra [2] in the 1960's. A semaphore is an ADT that encapsulates a counter  $S$  and provides 2 operations for it:

- $P(S)$  aka “down” or “wait” – if counter value is greater than zero, decrement it. Otherwise, block until it becomes greater than zero, then decrement it.
- $V(S)$  aka “up” or “signal” or “post” – increment the counter's value, and (if necessary) ensure that any threads blocked in a  $P(S)$  operation are unblocked.
- Programmer chooses initial value  $V_i$

## Semaphore Invariant

$V_i + |U| - |D| \geq 0$  where  $|U|$  and  $|D|$  are the numbers of completed up and down operations, respectively. (“Semaphore doesn't go negative”)

## Producer

```
int coin_flip;
sem_t coin_flip_done; // semaphore for thread 1 to signal coin flip
// requires sem_init(&coin_flip_done, 0, 0) to give initial value 0

static void * thread1(void *_)
{
    coin_flip = rand() % 2;
    sem_post(&coin_flip_done); // raise semaphore, increment, 'up'

    printf("Thread 1: flipped coin %d\n", coin_flip);
}
```

## Consumer

```
static void * thread2(void *_)
{
    // wait until semaphore is raised, then decrement, 'down'
    sem_wait(&coin_flip_done);
    printf("Thread 2: flipped coin %d\n", coin_flip);
}
```

- Code works now matter the relative order in which threads arrive at the `sem_wait` and `sem_post` calls.
- Semaphores can be used to solve a number of classical synchronization problems, see [3] for examples.
- Semaphores are a more general synchronization device: a “binary semaphore,” which can only take the values 0 and 1, can be used to solve the mutual exclusion problem.
- Can be generalized to represent acquisition/release of up to  $N$  resources by setting initial value to  $N$ .
- Using semaphores for mutual exclusion is not however recommended, mutexes (e.g., `pthread_mutex_t`) should be used instead [1].

## Using a semaphore for mutual exclusion

```
sem_t S;  
sem_init(&S, 0, /*initial value=*/ 1);  
  
void lock_acquire()  
{ // try to decrement, wait if 0  
  sem_wait (S);  
}  
  
void lock_release()  
{ // increment (wake up waiters if any)  
  sem_post(S);  
}
```

## How do I tell what a semaphore is used for?

Look at the initial value: if 1, the semaphore represents a mutex. If 0, the semaphore is used for ordering.

- [1] Bryan Cantrill and Jeff Bonwick.  
Real-world concurrency.  
*Queue*, 6(5):16–25, September 2008.
- [2] Edsger W. Dijkstra.  
Ewd-74: Over seinpalen.  
E.W. Dijkstra Archive. transcription, n.d.
- [3] Allen B. Downey.  
*The Little Book of Semaphores*.  
available online.