# Synchronizing Threads with POSIX Semaphores

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Now it is time to take a look at some code that does something a little unexpected. The program <a href="mailto:badcnt.c">badcnt.c</a> creates two new threads, both of which increment a global variable called <a href="mailto:cnt">cnt</a> exactly <a href="mailto:NITER">NITER</a> = 1,000,000. But the program produces unexpected results.

Activity 1. Create a directory called posixsem in your class Unix directory. Download in this directory the code badent.c and compile it using

```
gcc badcnt.c -o xbadcnt -lpthread
```

Run the executable badent and observe the ouput. Try it on both tanner and felix.

Quite unexpected! Since cnt starts at 0, and both threads increment it NITER times, we should see cnt equal to 2\*NITER at the end of the program. What happens?

Threads can greatly simplify writing elegant and efficient programs. However, there are problems when multiple threads share a common address space, like the variable cnt in our earlier example.

To understand what might happen, let us analyze this simple piece of code:

```
THREAD 1 THREAD 2

a = data; b = data;

a++; b--;

data = a; data = b;
```

Now if this code is executed serially (for instance, THREAD 1 first and then THREAD 2), there are no problems. However threads execute in an arbitrary order, so consider the following situation:

| Thread 1       | Thread 2       | data |
|----------------|----------------|------|
| a = data;      |                | 0    |
| a = a+1;       |                | 0    |
|                | b = data; // 0 | 0    |
|                | b = b - 1;     | 0    |
| data = a; // 1 |                | 1    |
|                | data = b; // 1 | 1    |

So data could end up +1, 0, -1, and there is **NO WAY** to know which value! It is completely non-deterministic!

The solution to this is to provide functions that will block a thread if another thread is accessing data that it is using.

Pthreads may use semaphores to achieve this.

## Posix semaphores

All POSIX semaphore functions and types are prototyped or defined in semaphore.h. To define a semaphore object, use

```
sem t sem name;
```

To initialize a semaphore, use sem init:

```
int sem init(sem t *sem, int pshared, unsigned int value);
```

- sem points to a semaphore object to initialize
- pshared is a flag indicating whether or not the semaphore should be shared with fork()ed processes. LinuxThreads does not currently support shared semaphores
- value is an initial value to set the semaphore to

Example of use:

```
sem_init(&sem_name, 0, 10);
```

To wait on a semaphore, use sem wait:

```
int sem wait(sem_t *sem);
Example of use:
    sem wait(&sem name);
```

• If the value of the semaphore is negative, the calling process blocks; one of the blocked processes wakes up when another process calls sem\_post.

To increment the value of a semaphore, use sem post:

```
int sem post(sem_t *sem);
Example of use:
    sem post(&sem name);
```

• It increments the value of the semaphore and wakes up a blocked process waiting on the semaphore, if any.

To find out the value of a semaphore, use

```
int sem getvalue(sem t *sem, int *valp);
```

• gets the current value of sem and places it in the location pointed to by valp

#### Example of use:

```
int value;
sem_getvalue(&sem_name, &value);
printf("The value of the semaphors is %d\n", value);
```

To destroy a semaphore, use

```
int sem destroy(sem_t *sem);
```

• destroys the semaphore; no threads should be waiting on the semaphore if its destruction is to succeed.

#### Example of use:

```
sem destroy(&sem name);
```

### Using semaphores - a short example

Consider the problem we had before and now let us use semaphores:

```
Declare the semaphore global (outside of any funcion):

sem_t mutex;

Initialize the semaphore in the main function:

sem_init(&mutex, 0, 1);
```

| Thread 1                               | Thread 2           | data |
|--|--------------------|------|
| sem_wait (&mutex);                     |                    | 0    |
|  | sem_wait (&mutex); | 0    |
| a = data;                              | /* blocked */      | 0    |
| a = a+1;                               | /* blocked */      | 0    |
| data = a;                              | /* blocked */      | 1    |
| sem_post (&mutex);                     | /* blocked */      | 1    |
| /* blocked */                          | b = data;          | 1    |
| /* blocked */                          | b = b - 1;         | 1    |
| /* blocked */                          | data = b;          | 2    |
| /* blocked */                          | sem_post (&mutex); | 2    |
| [data is fine. The data race is gone.] |                    |      |

Activity 2. Use the example above as a guide to fix the program badent.c, so that the program always produces the expected output (the value 2\*NITER). Make a copy of badent.c into goodent.c before you modify the code.

To compile a program that uses pthreads and posix semaphores, use

```
gcc -o xfilename filename.c -lpthread -lrt
```