

Binary POSIX Mutexes

- ▶ When threads **share common structures (resources)**, the POSIX library offers a simplified version of semaphores termed binary semaphores or mutexes.
- ▶ A binary semaphore can find itself in only two states: *locked* or *unlocked*.

- ▶

```
int pthread_mutex_init(pthread_mutex_t *mutex,
                       const pthread_mutexattr_t *mutexattr)
```

initializes the mutex-object pointed to by `mutex` according to the mutex attributes specified in `mutexattr`.

- ▶ A mutex may be initialized **only once** by setting its value by the macro `PTHREAD_MUTEX_INITIALIZER`

```
static pthread_mutex_t mymutex =
    PTHREAD_MUTEX_INITIALIZER;
```

- ▶ `pthread_mutex_init` always returns 0

Locking mutexes

- ▶ Locking a mutex is carried out by:

```
int pthread_mutex_lock(pthread_mutex_t *mutex)
```

- ▶ If the mutex is **currently unlocked**, it becomes locked and owned by the calling thread, and `pthread_mutex_lock` returns immediately.
- ▶ If successful, `pthread_mutex_lock` returns 0.
- ▶ If the mutex is **already locked** by another thread, `pthread_mutex_lock` *blocks* (or “suspends” for the user) the calling thread until the mutex is unlocked.

Unlocking and Destroying mutexes

Unlocking a mutex

- ▶ `int pthread_mutex_unlock(pthread_mutex_t *mutex)`
- ▶ If the mutex has been locked and owned by the calling thread, the mutex gets unlocked.
- ▶ Upon successful call, it returns 0.

Destroying a Mutex

- ▶ `int pthread_mutex_destroy(pthread_mutex_t *mutex)`
- ▶ Destroys the mutex, freeing resources it might hold.
- ▶ In the `LINUXTHREADS` implementation, the call does nothing except checking that mutex is unlocked.
- ▶ Upon successful call, it returns 0.

Trying to obtain an lock

Trying to get a lock:

- ▶ `int pthread_mutex_trylock(pthread_mutex_t *mutex)`
- ▶ behaves identically to `pthread_mutex_lock`, except that it does not block the calling thread if the mutex is already locked by another thread.
- ▶ Instead, `pthread_mutex_trylock` returns **immediately** with the error code `EBUSY`.
- ▶ If `pthread_mutex_trylock` returns the code `EINVAL`, the mutex was not initialized properly.

Addressing the problem

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <ctype.h>
int          total_words;
pthread_mutex_t  counter_lock = PTHREAD_MUTEX_INITIALIZER;

int main(int ac, char *av[])
{
    pthread_t t1, t2;
    void *count_words(void *);
    if ( ac != 3 ) {
        printf("usage: %s file1 file2 \n", av[0]);
        exit(1); }
    total_words=0;
    pthread_create(&t1, NULL, count_words, (void *)av[1]);
    pthread_create(&t2, NULL, count_words, (void *)av[2]);
    pthread_join(t1, NULL);
    pthread_join(t2, NULL);
    printf("Main thread with ID %ld reporting %5d total words\n",
           pthread_self(),total_words);
}
```

Addressing the problem

```
void *count_words(void *f)
{
    char *filename = (char *)f;
    FILE *fp; int c, prevc = '\0';

    if ( (fp=fopen(filename,"r")) != NULL ){
        while ( ( c = getc(fp) )!= EOF ){
            if ( !isalnum(c) && isalnum(prevc) ){
                pthread_mutex_lock(&counter_lock);
                total_words++;
                pthread_mutex_unlock(&counter_lock);
            }
            prevc = c;
        }
        fclose(fp);
    } else perror(filename);
    return NULL;
}
```

Outcome (correct!)

```
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$ wc fileA fileB  
  232  11136  64728 fileA  
   986   9421  54559 fileB  
  1218  20557 119287 total  
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$ ./twordcount2 fileA fileB  
Main thread wirth ID 140277266184000 reporting 20557 total words  
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$ ./twordcount2 fileA fileB  
Main thread wirth ID 140158499264320 reporting 20557 total words  
antoulas@sazerac:~/src$
```

Another Way to Accomplish the Same Correct Operation

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <ctype.h>
#define EXIT_FAILURE 1
void *count_words(void *);
struct arg_set{
    char *fname;
    int count;
};

int main(int ac, char *av[]) {
    pthread_t t1, t2;
    struct arg_set args1, args2;
    if ( ac != 3 ) {
        printf("usage: %s file1 file2 \n", av[0]); exit (EXIT_FAILURE); }

    args1.fname = av[1]; args1.count = 0;
    pthread_create(&t1, NULL, count_words, (void *) &args1);
    args2.fname = av[2]; args2.count = 0;
    pthread_create(&t2, NULL, count_words, (void *) &args2);

    pthread_join(t1, NULL); pthread_join(t2, NULL);

    printf("In file  %-10s there are %5d words\n", av[1], args1.count);
    printf("In file  %-10s there are %5d words\n", av[2], args2.count);
    printf("Main thread %ld reporting %5d total words\n",
           pthread_self(), args1.count+args2.count);
}
```


Another Way to Accomplish the Same Correct Operation

```
void *count_words(void *a) {
    struct arg_set *args = a;
    FILE *fp; int c, prevc = '\0';
    printf("Working within Thread with ID %ld and counting\n",pthread_self());

    if ( (fp=fopen(args->fname,"r")) != NULL ){
        while ( ( c = getc(fp) )!= EOF ){
            if ( !isalnum(c) && isalnum(prevc) ){
                args->count++;
            }
            prevc = c;
        }
        fclose(fp);
    } else perror(args->fname);
    return NULL;
}
```

⇒ No mutex is used in the above function!

Ourcome:

```
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$ wc fileA fileB
  232  11136  64728 fileA
   986   9421  54559 fileB
 1218 20557 119287 total
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$ ./twordcount3 fileA fileB
Working within Thread with ID 139641419077376 and counting
Working within Thread with ID 139641427470080 and counting
In file fileA      there are 11136 words
In file fileB      there are 9421 words
Main thread 139641435739968 reporting 20557 total words
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$ ./twordcount3 fileA fileB
Working within Thread with ID 140256880609024 and counting
Working within Thread with ID 140256889001728 and counting
In file fileA      there are 11136 words
In file fileB      there are 9421 words
Main thread 140256897271616 reporting 20557 total words
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$
```

Things to Remember:

- ▶ `pthread_mutex_trylock` returns `EBUSY` if the mutex is already locked by another thread.
- ▶ Every mutex has to be initialized **only once**.
- ▶ `pthread_mutex_unlock` should be called **only** by the thread holding the mutex.
- ▶ **NEVER** have `pthread_mutex_lock` called by the thread that has **already locked** the mutex. A **deadlock** will occur.
- ▶ Should you have `EINVAL` while trying to obtain a lock on a mutex, then the respective initialization has not occurred properly.
- ▶ **NEVER** call `pthread_mutex_destroy` on a locked mutex (`EBUSY`)

Using pthread_mutex_init, pthread_mutex_lock, pthread_mutex_unlock, pthread_mutex_destroy

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <pthread.h> /* For threads */
#define perror2(s, e) fprintf(stderr, "%s: %s\n", s, strerror(e))
pthread_mutex_t mtx;      /* Mutex for synchronization */
char buf[25];             /* Message to communicate */
void *thread_f(void *);   /* Forward declaration */

main() {
    pthread_t thr;
    int err;
    printf("Main Thread %ld running \n",pthread_self());
    pthread_mutex_init(&mtx, NULL);

    if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
        perror2("pthread_mutex_lock", err); exit(1); }
    printf("Thread %ld: Locked the mutex\n", pthread_self());

    if (err = pthread_create(&thr, NULL, thread_f, NULL)) { /* New thread */
        perror2("pthread_create", err); exit(1); }
    printf("Thread %ld: Created thread %ld\n", pthread_self(), thr);

    strcpy(buf, "This is a test message");
    printf("Thread %ld: Wrote message \"%s\" for thread %ld\n",
           pthread_self(), buf, thr);
```

Using `pthread_mutex_init`, `pthread_mutex_lock`, `pthread_mutex_unlock`, `pthread_mutex_destroy`

```
if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
    perror2("pthread_mutex_unlock", err); exit(1);
}
printf("Thread %ld: Unlocked the mutex\n", pthread_self());

if (err = pthread_join(thr, NULL)) { /* Wait for thread */
    perror2("pthread_join", err); exit(1); } /* termination */

printf("Exiting Threads %ld and %ld \n", pthread_self(), thr);

if (err = pthread_mutex_destroy(&mtx)) { /* Destroy mutex */
    perror2("pthread_mutex_destroy", err); exit(1); }
pthread_exit(NULL);
}
```

Using `pthread_mutex_init`, `pthread_mutex_lock`, `pthread_mutex_unlock`, `pthread_mutex_destroy`

```
void *thread_f(void *argp){ /* Thread function */
    int err;
    printf("Thread %ld: Just started\n", pthread_self());
    printf("Thread %ld: Trying to lock the mutex\n", pthread_self());

    if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
        perror2("pthread_mutex_lock", err); exit(1); }

    printf("Thread %ld: Locked the mutex\n", pthread_self());
    printf("Thread %ld: Read message \"%s\"\n", pthread_self(), buf);

    if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
        perror2("pthread_mutex_unlock", err); exit(1); }
    printf("Thread %ld: Unlocked the mutex\n", pthread_self());

    pthread_exit(NULL);
}
```

Running the multi-threaded program

```
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$ ./sync_by_mutex  
Main Thread 139654610011968 running  
Thread 139654610011968: Locked the mutex  
Thread 139654610011968: Created thread 139654601742080  
Thread 139654610011968: Wrote message "This is only a test message!" for thread  
139654601742080  
Thread 139654610011968: Unlocked the mutex  
Thread 139654601742080: Just started  
Thread 139654601742080: Trying to lock the mutex  
Thread 139654601742080: Locked the mutex  
Thread 139654601742080: Read message "This is only a test message!"  
Thread 139654601742080: Unlocked the mutex  
Exiting Threads 139654610011968 and 139654601742080  
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$
```

Sum of Squares of n integers using m threads

```

#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <pthread.h>
#define perror2(s, e) fprintf(stderr, "%s: %s\n", s, strerror(e))
#define LIMITUP 100

pthread_mutex_t mtx;           /* Mutex for synchronization */
int n, nthr, mtxfl;          /* Variables visible by thread function */
double sqsum;                /* Sum of squares */
void *square_f(void *);      /* Forward declaration */

main(int argc, char *argv[]){
    int err;
    long i;
    pthread_t *tids;
    if (argc > 3) {
        n = atoi(argv[1]);          /* Last integer to be squared */
        nthr = atoi(argv[2]);      /* Number of threads */
        mtxfl = atoi(argv[3]); }  /* with lock (1)? or without lock (0) */
    else exit(0);

    if (nthr > LIMITUP) { /* Avoid too many threads */
        printf("Number of threads should be up to 100\n"); exit(0); }
    if ((tids = malloc(nthr * sizeof(pthread_t))) == NULL) {
        perror("malloc"); exit(1); }

    sqsum = (double) 0.0; /* Initialize sum */
    pthread_mutex_init(&mtx, NULL); /* Initialize mutex */

```


Sum of Squares of n integers using m threads

```

for (i=0 ; i<nthr ; i++) {
    if (err = pthread_create(tids+i, NULL, square_f, (void *) i)) {
        /* Create a thread */
        perror2("pthread_create", err); exit(1); } }

for (i=0 ; i<nthr ; i++)
    if (err = pthread_join(*(tids+i), NULL)) {
        /* Wait for thread termination */
        perror2("pthread_join", err); exit(1); }

if (err = pthread_mutex_destroy(&mtx)) { /* Destroy mutex */
    perror2("pthread_mutex_destroy", err); exit(1); }

if (!mtxfl) printf("Without mutex\n");
else printf("With mutex\n");

printf("%2d threads: sum of squares up to %d is %12.9e\n",nthr,n,sqsum);

sqsum = (double) 0.0; /* Compute sum with a single thread */
for (i=0 ; i<n ; i++)
    sqsum += (double) (i+1) * (double) (i+1);
printf("Single thread: sum of squares up to %d is %12.9e\n", n, sqsum);

printf("Formula based: sum of squares up to %d is %12.9e\n",
       n, (((double) n)*(((double) n)+1)*(2*(((double) n)+1)/6);
pthread_exit(NULL);
}

```

Sum of Squares of n integers using m threads

```
void *square_f(void *argp){ /* Thread function */
    int err;
    long i, thri;
    thri = (long) argp;

    for (i=thri ; i<n ; i+=nthr) {
        if (mtxfl) /* Is mutex used? */
            if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
                perror2("pthread_mutex_lock", err); exit(1); }

        sqsum += (double) (i+1) * (double) (i+1);

        if (mtxfl) /* Is mutex used? */
            if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
                perror2("pthread_mutex_unlock", err); exit(1); } }
    pthread_exit(NULL);
}
```

Running the program

```
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$ ./sum_of_squares 12345678 99 0
Without mutex
99 threads: sum of squares up to 12345678 is 5.892573212e+19
Single thread: sum of squares up to 12345678 is 6.272253963e+20
Formula based: sum of squares up to 12345678 is 6.272253963e+20
antoulas@sazerac:~/src$
antoulas@sazerac:~/src$ ./sum_of_squares 12345678 99 1
With mutex
99 threads: sum of squares up to 12345678 is 6.272253963e+20
Single thread: sum of squares up to 12345678 is 6.272253963e+20
Formula based: sum of squares up to 12345678 is 6.272253963e+20
antoulas@sazerac:~/src$
```

- ⊙ Observe the **discrepancy** in the result when no mutex is used.

Condition Variables

- ▶ A condition (or “condition variable”) is a synchronization means that allows POSIX threads to **suspend execution** and relinquish the processors **until some predicate on the shared data is satisfied**.
- ▶ The basic operations on conditions are:
 - ▶ **signal** the condition (when the predicate becomes true), and **wait** for the condition, suspending the thread in execution
 - ▶ The waiting lasts until another thread signals (or notifies) the condition.
- ▶ A condition variable **must always be associated with a mutex** to avoid a race condition:
 - This race may occur when a thread prepares to wait on a condition variable and another thread signals the condition **just before** the first thread actually waits on the condition variable.

Initializing a Condition Variable (dynamically)

- ▶

```
int pthread_cond_init(pthread_cond_t *cond,  
pthread_condattr_t *cond_attr)
```
- ▶ initializes the condition variable `cond`, using the condition attributes specified in `cond_attr`, or default attributes of `cond_attr` is simply `NULL`.
- ▶ The call always returns 0 upon completion.
- ▶ The `LINUXTHREADS` implementation supports no attributes for conditions (`cond_attr` is ignored).
- ▶ Variables of type `pthread_cond_t` can also be **initialized statically**, using the constant `PTHREAD_COND_INITIALIZER`.

Waiting on a condition

- ▶

```
int pthread_cond_wait(pthread_cond_t *cond,  
                    pthread_mutex_t *mutex);
```
- ▶ **atomically unlocks** the mutex and waits for the condition variable `cond` to be signaled.
- ▶ The call always returns 0.
- ▶ The thread execution is suspended and does not consume any CPU time until the condition variable is signaled (with the help of a `pthread_cond_signal`).
- ▶ Before returning to the calling thread, `pthread_cond_wait` **re-acquires** mutex.
- ▶ The signaling thread must acquire the mutex before the `pthread_cond_signal` call and unlock it immediately after the call.

Signaling variables

⇒ **Signaling** a variable:

▶ `int pthread_cond_signal(pthread_cond_t *cond)}`

- ▶ restarts one of the threads that are waiting on the condition variable `cond`.
- ▶ If no threads are waiting on `cond`, nothing happens.
- ▶ If several threads are waiting on `cond`, **exactly one** is restarted.
- ▶ The call always returns 0.

Broadcasting to variables

⇒ **Broadcasting** to a condition variable:

- ▶ `int pthread_cond_broadcast(pthread_cond_t *cond)`
- ▶ restarts all the threads that are waiting on the condition variable `cond`.
- ▶ Nothing happens if no threads are waiting on `cond`.
- ▶ The call always returns 0.

Destroying condition variables

- ▶ `int pthread_cond_destroy(pthread_cond_t *cond)`
- ▶ destroys a condition variable `cond`, freeing the resources it might hold.
- ▶ No threads must be waiting on the condition variable on entrance to `pthread_cond_destroy`.
- ▶ In the `LINUXTHREADS`, the call does nothing except checking that the condition has no waiting threads.
- ▶ Upon successful return the call returns 0.
- ▶ In case some threads are waiting on `cond`, `pthread_cond_destroy` returns `EBUSY`.

While working with conditions keep in mind:

- ▶ For every condition, use a single distinctly-associated with the condition, `mutex`
- ▶ Get the `mutex`, before checking of any condition.
- ▶ Always use the same `mutex` when changing variables of a condition.
- ▶ Keep a `mutex` for the shortest possible time.
- ▶ Do not forget to release locks at the end with `pthread_mutex_unlock`.

Using system calls on condition variables

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <pthread.h>
#define perror2(s, e) fprintf(stderr, "%s: %s\n", s, strerror(e))

pthread_mutex_t mtx = PTHREAD_MUTEX_INITIALIZER;

pthread_cond_t cvar;          /* Condition variable */
char buf[25];                /* Message to communicate */
void *thread_f(void *);      /* Forward declaration */

main(){
    pthread_t thr; int err;
    pthread_cond_init(&cvar, NULL); /* Initialize condition variable */

    if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
        perror2("pthread_mutex_lock", err); exit(1); }
    printf("Thread %ld: Locked the mutex\n", pthread_self());

    if (err = pthread_create(&thr, NULL, thread_f, NULL)) { /* New thread */
        perror2("pthread_create", err); exit(1); }
    printf("Thread %ld: Created thread %ld\n", pthread_self(), thr);

    printf("Thread %ld: Waiting for signal\n", pthread_self());

    pthread_cond_wait(&cvar, &mtx); /* Wait for signal */
    printf("Thread %ld: Woke up\n", pthread_self());
    printf("Thread %ld: Read message \"%s\"\n", pthread_self(), buf);
```

Using system calls on condition variables

```
if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
    perror2("pthread_mutex_unlock", err); exit(1); }
printf("Thread %ld: Unlocked the mutex\n", pthread_self());

if (err = pthread_join(thr, NULL)) { /* Wait for thread */
    perror2("pthread_join", err); exit(1); } /* termination */
printf("Thread %ld: Thread %ld exited\n", pthread_self(), thr);

if (err = pthread_cond_destroy(&cvar)) {
    /* Destroy condition variable */
    perror2("pthread_cond_destroy", err); exit(1); }
pthread_exit(NULL);
}
```

Using system calls on condition variables

```
void *thread_f(void *argp){ /* Thread function */
    int err;

    printf("Thread %ld: Just started\n", pthread_self());
    printf("Thread %ld: Trying to lock the mutex\n", pthread_self());

    if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
        perror2("pthread_mutex_lock", err); exit(1); }
    printf("Thread %ld: Locked the mutex\n", pthread_self());

    strcpy(buf, "This is a test message");

    printf("Thread %ld: Wrote message \"%s\"\n", pthread_self(), buf);
    pthread_cond_signal(&cvar); /* Awake other thread */
    printf("Thread %ld: Sent signal\n", pthread_self());

    if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
        perror2("pthread_mutex_unlock", err); exit(1); }
    printf("Thread %ld: Unlocked the mutex\n", pthread_self());

    pthread_exit(NULL);
}
```

Using system calls on condition variables

```
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$ ./mutex_condvar  
Thread 140117895444288: Locked the mutex  
Thread 140117895444288: Created thread 140117887174400  
Thread 140117895444288: Waiting for signal  
Thread 140117887174400: Just started  
Thread 140117887174400: Trying to lock the mutex  
Thread 140117887174400: Locked the mutex  
Thread 140117887174400: Wrote message "This is a test message"  
Thread 140117887174400: Sent signal  
Thread 140117887174400: Unlocked the mutex  
Thread 140117895444288: Woke up  
Thread 140117895444288: Read message "This is a test message"  
Thread 140117895444288: Unlocked the mutex  
Thread 140117895444288: Thread 140117887174400 exited  
antoulas@sazerac:~/src$  
antoulas@sazerac:~/src$
```

Another example:

- Three threads increase the value of a global variable while a fourth one suspends its operation until a *maximum* value is reached.

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <string.h>
#define perror2(s, e) fprintf(stderr, "%s: %s\n", s, strerror(e))

#define COUNT_PER_THREAD 8      /* Count increments by each thread */
#define THRESHOLD 21           /* Count value to wake up thread */
int count = 0;                 /* The counter */
int thread_ids[4] = {0, 1, 2, 3}; /* My thread ids */

pthread_mutex_t mtx;           /* mutex */
pthread_cond_t cv;             /* the condition variable */

void *incr(void *argp){
    int i, j, *id = argp;
    int err;
    for (i=0 ; i<COUNT_PER_THREAD ; i++) {
        if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
            perror2("pthread_mutex_lock", err); exit(1); }
        count++; /* Increment counter */
        if (count == THRESHOLD) { /* Check for threshold */
            pthread_cond_signal(&cv); /* Signal suspended thread */
            printf("incr: thread %d, count = %d, threshold reached\n",*id,count)
                ;
        }
    }
}
```

Code (Cont'ed)

```
    printf("incr: thread %d, count = %d\n", *id, count);
    if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
        perror2("pthread_mutex_unlock", err); exit(1); }
    for (j=0 ; j < 1000000000 ; j++);
} /* For threads to alternate */
/* on mutex lock */
pthread_exit(NULL);
}

void *susp(void *argp){
    int err, *id = argp;
    printf("susp: thread %d started\n", *id);
    if (err = pthread_mutex_lock(&mtx)) { /* Lock mutex */
        perror2("pthread_mutex_lock", err); exit(1);
    }
    if (count < THRESHOLD) { /* If threshold not reached */
        pthread_cond_wait(&cv, &mtx); /* suspend */
        printf("susp: thread %d, signal received\n", *id);
    }
    if (err = pthread_mutex_unlock(&mtx)) { /* Unlock mutex */
        perror2("pthread_mutex_unlock", err); exit(1);
    }
    pthread_exit(NULL);
}
```


Code (Cont'ed)

```
main() {
    int i, err;
    pthread_t threads[4];

    pthread_mutex_init(&mtx, NULL); /* Initialize mutex */
    pthread_cond_init(&cv, NULL); /* and condition variable */
    for (i=0 ; i<3 ; i++)
        if (err = pthread_create(&threads[i], NULL, incr, (void *) &thread_ids[i]
            )) { perror2("pthread_create", err); exit(1); /* Create threads 0,
                1, 2 */
        }

    if (err = pthread_create(&threads[3], NULL, susp, (void *) &thread_ids[3]))
        { perror2("pthread_create", err); exit(1); } /* Create thread 3 */

    for (i=0 ; i<4 ; i++)
        if (err = pthread_join(threads[i], NULL)) {
            perror2("pthread_join", err); exit(1);
        };

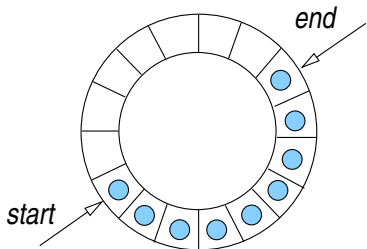
    /* Wait for threads termination */
    printf("main: all threads terminated\n");
    /* Destroy mutex and condition variable */
    if (err = pthread_mutex_destroy(&mtx)) {
        perror2("pthread_mutex_destroy", err); exit(1); }
    if (err = pthread_cond_destroy(&cv)) {
        perror2("pthread_cond_destroy", err); exit(1); }
    pthread_exit(NULL);
}
```

Outcome:

```
antoulas@sazerac:~/src$ ./counter
incr: thread 1, count = 1
susp: thread 3 started
susp: thread 3 about to suspend
incr: thread 0, count = 2
incr: thread 2, count = 3
incr: thread 1, count = 4
incr: thread 2, count = 5
incr: thread 0, count = 6
incr: thread 1, count = 7
incr: thread 2, count = 8
incr: thread 0, count = 9
incr: thread 1, count = 10
incr: thread 2, count = 11
incr: thread 1, count = 12
incr: thread 0, count = 13
incr: thread 1, count = 14
incr: thread 2, count = 15
incr: thread 0, count = 16
incr: thread 1, count = 17
incr: thread 2, count = 18
incr: thread 0, count = 19
incr: thread 1, count = 20
incr: thread 2, count = 21, threshold reached
incr: thread 2, count = 21
susp: thread 3, signal received
incr: thread 0, count = 22
incr: thread 2, count = 23
incr: thread 0, count = 24
main: all threads terminated
antoulas@sazerac:~/src$
```

The Producer–Consumer Synchronization Problem

- ▶ There is one producer and one consumer.
- ▶ The producer may produce up to a *maximum* number of goods.
- ▶ An item cannot be consumed if the producer has not successfully completed its placement on the buffer.
- ▶ If no items exist on the buffer, the consumer has to wait.
- ▶ if the buffer is full, the producer has to wait.



A solution for the “bounded buffer” problem

```
#include <stdio.h> // from www.mario-konrad.ch
#include <pthread.h>
#include <unistd.h>

#define POOL_SIZE 6

typedef struct {
    int data[POOL_SIZE];
    int start;
    int end;
    int count;
} pool_t;

int num_of_items = 15;

pthread_mutex_t mtx;
pthread_cond_t cond_nonempty;
pthread_cond_t cond_nonfull;
pool_t pool;

void initialize(pool_t * pool) {
    pool->start = 0;
    pool->end = -1;
    pool->count = 0;
}
```

```
void place(pool_t * pool, int data) {
    pthread_mutex_lock(&mtx);
    while (pool->count >= POOL_SIZE) {
        printf(">> Found Buffer Full \n");
        pthread_cond_wait(&cond_nonfull, &mtx);
    }

    pool->end = (pool->end + 1) % POOL_SIZE;
    pool->data[pool->end] = data;
    pool->count++;
    pthread_mutex_unlock(&mtx);
}

int obtain(pool_t * pool) {
    int data = 0;
    pthread_mutex_lock(&mtx);
    while (pool->count <= 0) {
        printf(">> Found Buffer Empty \n");
        pthread_cond_wait(&cond_nonempty, &mtx);
    }

    data = pool->data[pool->start];
    pool->start = (pool->start + 1) % POOL_SIZE;
    pool->count--;
    pthread_mutex_unlock(&mtx);
    return data;
}
```

```
void * producer(void * ptr)
{
    while (num_of_items > 0) {
        place(&pool, num_of_items);
        printf("producer: %d\n", num_of_items);
        num_of_items--;
        pthread_cond_signal(&cond_nonempty);
        usleep(0);
    }
    pthread_exit(0);
}

void * consumer(void * ptr)
{
    while (num_of_items > 0 || pool.count > 0) {
        printf("consumer: %d\n", obtain(&pool));
        pthread_cond_signal(&cond_nonfull);
        usleep(500000);
    }
    pthread_exit(0);
}
```

```
int main(int argc, char ** argv)
{
    pthread_t cons, prod;

    initialize(&pool);
    pthread_mutex_init(&mtx, 0);
    pthread_cond_init(&cond_nonempty, 0);
    pthread_cond_init(&cond_nonfull, 0);
    pthread_create(&cons, 0, consumer, 0);
    pthread_create(&prod, 0, producer, 0);
    pthread_join(prod, 0);
    pthread_join(cons, 0);
    pthread_cond_destroy(&cond_nonempty);
    pthread_cond_destroy(&cond_nonfull);
    pthread_mutex_destroy(&mtx);
    return 0;
}
```

⇒ Outcome:

```
antoulas@sazerac:~/Set007/src$ ./prod-cons
>> Found Buffer Empty
producer: 15
consumer: 15
producer: 14
producer: 13
producer: 12
producer: 11
producer: 10
producer: 9
>> Found Buffer Full
```

```
consumer: 14
producer: 8
>> Found Buffer Full
consumer: 13
producer: 7
>> Found Buffer Full
consumer: 12
producer: 6
>> Found Buffer Full
consumer: 11
producer: 5
>> Found Buffer Full
consumer: 10
producer: 4
>> Found Buffer Full
consumer: 9
producer: 3
>> Found Buffer Full
consumer: 8
producer: 2
>> Found Buffer Full
consumer: 7
producer: 1
consumer: 6
consumer: 5
consumer: 4
consumer: 3
consumer: 2
consumer: 1
antoulas@sazerac:~/Set007/src$
```


Thread Safety

- **Problem:** a thread may call library functions that are not thread-safe creating spurious outcomes.
 - ▶ A function is “thread-safe,” if multiple threads can simultaneously execute invocations of the same function without *side-effects* (or interferences of any type!).
 - ▶ POSIX specifies that all functions (including all those from the Standard C Library) except those (next slide) are implemented in a thread-safe manner.
 - ▶ Directive: the calls of the table (next slide) *should* thread-safe implementations denoted with the postfix *_r*.

System calls not required to be thread-safe

<i>asctime</i>	<i>basename</i>	<i>catgets</i>	<i>crypt</i>	<i>ctime</i>
<i>dbm_clearerr</i>	<i>dbm_close</i>	<i>dbm_delete</i>	<i>dbm_error</i>	<i>dbm_fetch</i>
<i>dbm_firstkey</i>	<i>dbm_nextkey</i>	<i>dbm_open</i>	<i>dbm_store</i>	<i>dirname</i>
<i>derror</i>	<i>drand48</i>	<i>ecvt</i>	<i>encrypt</i>	<i>endgrent</i>
<i>endpwent</i>	<i>endutxent</i>	<i>fcvt</i>	<i>ftw</i>	<i>gcvt</i>
<i>getc_unlocked</i>	<i>getchar_unlocked</i>	<i>getdate</i>	<i>getenv</i>	<i>getgrent</i>
<i>getgrgid</i>	<i>getgrname</i>	<i>gethostbyaddr</i>	<i>gethostbyname</i>	<i>getlogin</i>
<i>getnetbyaddr</i>	<i>getnetbyname</i>	<i>getnetent</i>	<i>getopt</i>	<i>getprotobyname</i>
<i>getprotobyname</i>	<i>getprotoend</i>	<i>getpwent</i>	<i>getopwnam</i>	<i>getpwuid</i>
<i>getservbyname</i>	<i>getservbyport</i>	<i>getservent</i>	<i>getutxent</i>	<i>getutxid</i>
<i>getutxline</i>	<i>gmtime</i>	<i>hcreate</i>	<i>hdestroy</i>	<i>hsearch</i>
<i>inet_ntoa</i>	<i>l64a</i>	<i>lgamma</i>	<i>lgammaf</i>	<i>lgammal</i>
<i>localeconv</i>	<i>localtime</i>	<i>lrand48</i>	<i>mrnd48</i>	<i>nftw</i>
<i>nl_langinfo</i>	<i>ptsname</i>	<i>putc_unlocked</i>	<i>putchar_unlocked</i>	<i>putenv</i>
<i>pututxline</i>	<i>rand</i>	<i>readdir</i>	<i>setenv</i>	<i>setgrent</i>
<i>setkey</i>	<i>setpwent</i>	<i>setuxent</i>	<i>strerror</i>	<i>strtok</i>
<i>ttyname</i>	<i>unsetenv</i>	<i>wcstombs</i>	<i>wctomb</i>	

- ◇ An easy (“dirty”) way to **safely use** the above calls with threads is to invoke them in conjunction with *mutexes* (i.e., in mutually exclusive fashion).