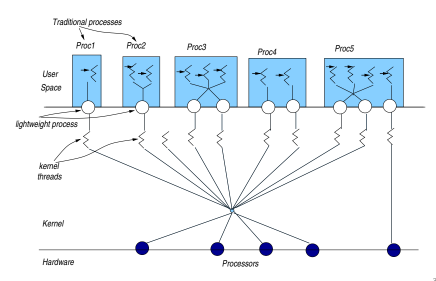
Threads

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Threads

- ▶ Threads are an alternative to multi-tasking.
- Try to overcome penalties when it comes to context switching and synchronization among different "flows" (or sequences) of execution.
- Offer a more efficient way to develop applications.

Thread (Solaris) Model



Thread Highlights

- One or more threads may be executed in the context of a process.
- ► The entity that is being scheduled is the thread not the process itself.
- ▶ In the presence of a single processor, threads are executed concurrently.
- If there are more than one processors, threads can be assigned to different kernel thread (and so different CPUs) and run in parallel.
- Any thread may create a new one.

Thread Highlights (continued)

- All threads of a single process share the same address space (address space, file descriptors etc) BUT they have their own PC, stack and set of registers.
- Evidently, an OS may manage faster the switch from one thread to another than the respective change from one process to another.
- ► The header #include < pthread.h > is required by all programs that use threads.
- ▶ Programs have to be compiled with the pthread library. gcc <filename>.c -lpthread

Thread Highlights (continued)

- ▶ The functions of the *pthread* library do not set the value of the variable *errno* and so, we cannot use the function *perror()* for the printing of a diagnostic message.
- ▶ If there is an error in one of the thread functions, strerror() is used for the printing of the diagnostic code (which is the "function return" for the thread).
- ► Function *char *strerror(int errnum)*
 - returns a pointer to a string that describes the error code passed in the argument errnum.
 - requires: #include < string.h>

Threads vs. Processes

	Threads	Processes
Address Space	Common. Any change made by one thread is visible to all (ie, malloc/free)	Different for each process Afer a <i>fork</i> we have different address spaces
File Descriptors	Common. Any two threads can use the same descriptor One <i>close</i> on this is sufficient	Two processes use copies of the file descriptors

What happens to threads when...

	What happens
fork	Only the thread that invoked <i>fork</i> is duplicated.
exit	All threads die together (<i>pthread_exit</i> for the termination of a single thread.
exec	All threads disappear (the shared/common address space is replaced)
signals	This is somewhat more complex - Section 13.5 of the e-book.

Creation of Threads

- ► The function that helps generate an thread is: int pthread_create(pthread_t *restrict thread, const pthread_attrt *restrict attr, void *(*start_routine)(void*), void *restrict arg);
- creates a new thread with attributes specified by attr within a process.
- ▶ if attr is NULL, default attributes are used.
- ▶ Upon successful completion, pthread_create() shall store the ID of the created thread in the location referenced by thread.
- ► Through the *attr* we can change features of the thread but oftentimes we let the default value work, giving a NULL.
- If successful, the function returns zero; otherwise, an error number shall be returned to indicate the error.

Terminating a Thread

- void pthread_exit(void *value_ptr)
- terminates the calling thread and makes the value value_ptr available to any successful join with the terminating thread.
- ▶ After a thread has terminated, the result of access to local (auto) variables of the thread is undefined. So, references to local variables of the exiting thread should not be used for the value_ptr parameter value.

pthread_join - waiting for thread termination

- int pthread_join(pthread_t thread, void **value_ptr)
- suspends execution of the calling thread until the target thread terminates (unless the target thread has already terminated).
- On return from a successful pthread_join() call with a non-NULL value_ptr argument, the value passed to pthread_exit() by the terminating thread shall be made available in the location referenced by value_ptr.
- ▶ When a *pthread_join()* returns successfully, the target thread has been terminated.
- On successful completion, the function returns 0.

Identifying - Detaching Threads

- \Longrightarrow Get the calling thread-ID:
 - pthread_t pthread_self(void)
 - returns the thread-ID of the calling thread.
- ⇒ Detaching a thread:
 - int pthread_detach(pthread_t thread)
 - indicates that the storage for the thread can be reclaimed only when the thread terminates.
 - ► If thread has not terminated, pthread_detach() shall not cause it to terminate.
 - ▶ If the call succeeds, pthread_detach() shall return 0; otherwise, an error number shall be returned.
 - Issuing a pthread_join on a detached thread fails.

Creating and using threads

```
#include <stdio.h>
#include <string.h> /* For strerror */
#include <stdlib.h> /* For exit
#include <pthread.h> /* For threads */
#define perror2(s,e) fprintf(stderr, "%s: %s\n", s, strerror(e))
void *thread_f(void *argp){ /* Thread function */
   printf("I am the newly created thread %ld\n", pthread_self());
   pthread_exit((void *) 47); // Not recommended way of "exit"ing
                              // avoid using automatic variables
                              // use malloc-ed structs to return status
main(){
  pthread_t thr;
  int err, status;
  if (err = pthread_create(&thr, NULL, thread_f, NULL)) { /* New thread */
      perror2("pthread create", err):
      exit(1):
  printf("I am original thread %ld and I created thread %ld\n",
           pthread_self(), thr);
  if (err = pthread_join(thr, (void **) &status)) { /* Wait for thread */
      perror2("pthread_join", err); /* termination */
      exit(1):
  printf("Thread %ld exited with code %d\n", thr, status);
  printf("Thread %ld just before exiting (Original)\n", pthread_self());
  pthread exit(NULL):
```

Outcome

```
ad@ad-desktop:~/Set007/src$ ./create_a_thread
I am original thread -1216067904 and I created thread
-1216070800
I am the newly created thread -1216070800
Thread -1216070800 exited with code 47
Thread -1216067904 just before exiting (Original)
ad@ad-desktop:~/Set007/src$
```

Using pthread_detach

Using pthread_detach

\rightarrow Outcome:

```
ad@ad-desktop:"/Set007/src$ ./detached_thread
I am original thread -1217009984 and I created thread -1217012880
I am thread -1217012880 and I was called with argument 29
ad@ad-desktop:"/Set007/src$
```

Create *n* threads that wait for random secs and then terminate

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <pthread.h>
#define MAX_SLEEP 10 /* Maximum sleeping time in seconds */
#define perror2(s, e) fprintf(stderr, "%s: %s\n", s, strerror(e))
void *sleeping(void *arg) {
   int sl = (int) arg:
   printf("thread %ld sleeping %d seconds ...\n", pthread_self(), sl);
   sleep(sl); /* Sleep a number of seconds */
   printf("thread %ld waking up\n", pthread_self());
   pthread exit(NULL):
main(int argc, char *argv[]){
   int n, i, sl, err;
   pthread_t *tids;
   if (argc > 1) n = atoi(argv[1]): /* Make integer */
   else exit(0):
   if (n > 50) { /* Avoid too many threads */
      printf("Number of threads should be up to 50\n"):
     exit(0):
   if ((tids = malloc(n * sizeof(pthread_t))) == NULL) {
      perror("malloc");
      exit(1);
```

n threads waiting for randm secs

```
srandom((unsigned int) time(NULL)); /* Initialize generator */
for (i=0; i<n; i++) {
    s1 = random() % MAX_SLEEP + 1; /* Sleeping time 1..MAX_SLEEP */
    if (err = pthread_create(tids+i, NULL, sleeping, (void *) sl)) {
        /* Greate a thread */
        perror2("pthread_create", err);
        exit(1);
    }
}

for (i=0; i<n; i++)
if (err = pthread_join(*(tids+i), NULL)) {
        /* Wait for thread termination */
        perror2("pthread_join", err);
        exit(1);
    }
    printf("all %d threads have terminated\n", n);
}</pre>
```

Outcome

```
ad@ad-desktop:~/Set007/src$ ./random_sleeps 3
thread -1216803984 sleeping 6 seconds ...
thread -1225196688 sleeping 8 seconds ...
thread -1233589392 sleeping 7 seconds ...
thread -1216803984 waking up
thread -1233589392 waking up
thread -1225196688
                   waking up
all 3 threads have terminated
ad@ad-desktop:~/Set007/src$ ./random_sleeps 5
thread -1216611472
                   sleeping 1 seconds ...
thread -1225004176 sleeping 9 seconds ...
thread -1233396880 sleeping 3 seconds ...
thread -1241789584
                   sleeping 3 seconds ...
thread -1250182288
                   sleeping 8 seconds ...
thread -1216611472 waking up
thread -1233396880 waking up
thread -1241789584
                   waking up
thread -1250182288 waking up
thread -1225004176 waking up
all 5 threads have terminated
ad@ad-desktop:~/Set007/src$
```

Going from sigle- to multi-threaded programs

```
#include <stdio.h>
#define NUM 5

void print_mesg(char *);

int     main(){
     print_mesg("hello");
     print_mesg("world\n");
}

void print_mesg(char *m){
    int i;
    for (i=0; i<NUM; i++) {
        printf("%s", m);
        fflush(stdout);
        sleep(1);
    }
}</pre>
```

ad@ad-desktop:~/Set007/src\$./print_single
hellohellohellohelloworld
world
world
world
world
ad@ad-desktop:~/Set007/src\$

First Effort in Multi-threading

```
#include <stdio.h>
#include <pthread.h>
#define NUM 5
main()
    pthread_t t1, t2;
    void *print_mesg(void *);
    pthread_create(&t1, NULL, print_mesg, (void *) "hello ");
    pthread_create(&t2, NULL, print_mesg, (void *)"world\n");
    pthread_join(t1, NULL);
    pthread_join(t2, NULL);
void *print_mesg(void *m)
    char *cp = (char *)m;
    int i;
    for (i=0;i<NUM; i++){</pre>
        printf("%s", cp);
        fflush(stdout);
        sleep(2);
    return NULL;
```

Outcome

```
ad@ad-desktop:~/Set007/src$
ad@ad-desktop:~/Set007/src$
ad@ad-desktop:~/Set007/src$ ./multi_hello
hello world
hello world
hello world
hello world
hello world
ad@ad-desktop:~/Set007/src$
```

What is "unexpected" here?

```
#include <stdio.h>
#include <pthread.h>
#define NUM 5
   counter=0;
main(){
    pthread_t t1;
    void *print_count(void *);
    int i:
    pthread_create(&t1, NULL, print_count, NULL);
    for (i=0; i<NUM; i++) {</pre>
        counter++:
        sleep(1);
    pthread_join(t1,NULL);
void *print_count(void *m)
    /* counter is a shared variable */
    int i:
    for (i=0:i<NUM:i++){
        printf("count = %d\n",counter);
        sleep(1);
        /*changing this 1 -->> 0 has an effect */
    return NULL;
```

The "unexpected" outcome:

```
ad@ad-desktop: "/Set007/src$ ./incprint
count = 1
count = 2
count = 3
count = 4
count = 5
ad@ad-desktop: "/Set007/src$
```

\odot Changing $sleep(1) \Longrightarrow sleep(0)$:

```
ad@ad-desktop: "/Set007/src$ vi incprint.c
ad@ad-desktop: "/Set007/src$ gcc incprint.c -o incprint -lpthread
ad@ad-desktop: "/Set007/src$ ./incprint
count = 1
ad@ad-desktop: "/Set007/src$
```

⇒ Race Condition!

More problems!

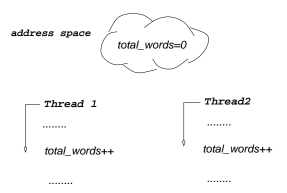
```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <ctvpe.h>
int total_words;
int main(int ac. char *av[]){
    pthread_t t1, t2;
    void *count_words(void *);
    if (ac != 3 ) {
        printf("usage: %s file1 file2 \n", av[0]);
        exit(1):
    total_words = 0;
    pthread_create(&t1, 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 reports %5d total words\n",
                pthread_self(), total_words);
```

More problems!

Outcome:

```
ad@ad-desktop:~/Set007/src$
ad@ad-desktop: ~/Set007/src$ wc -w fileA fileB
48 fileA
61 fileB
109 total
ad@ad-desktop: "/Set007/src$ ./twordcount1 fileA fileB
In thread with ID: -1216558224 counting words..
In thread with ID: -1224950928 counting words...
Main thread with ID: -1216555328 reports 107 total words
ad@ad-desktop: "/Set007/src$ ./twordcount1 fileA fileB
In thread with ID: -1217348752 counting words..
In thread with ID: -1225741456 counting words..
Main thread with ID: -1217345856 reports 105 total words
ad@ad-desktop: "/Set007/src$ ./twordcount1 fileA fileB
In thread with ID: -1217287312 counting words...
In thread with ID: -1225680016 counting words..
Main thread with ID: -1217284416 reports 108 total words
ad@ad-desktop: "/Set007/src$ ./twordcount1 fileA fileB
In thread with ID: -1215718544 counting words..
In thread with ID: -1224111248 counting words..
Main thread with ID: -1215715648 reports 109 total words
ad@ad-desktop:~/Set007/src$
```

Race Condition



total_words might NOT have a consistent value after executing the above two (concurrent) assignments.

Binary POSIX Mutexes

- When theads 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.
- ► An mutex may be initialized only once by setting its value to 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 return 0.

Destroying a Mutex

- int pthread_mutex_destroy(pthread_mutex_t *mutex)
- Destroys the *mutex*, freeing resources it might hold.
- ▶ In the Linux implementation, the call does nothing except checking that *mutex* is unlocked.
- ▶ Upon successful call, it return 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>
             total_words;
int
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 wirth 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!)

```
ad@ad-desktop: "/Set007/src$ wc fileA fileB

1 48 279 fileA
6 61 344 fileB
7 109 623 total
ad@ad-desktop: "/Set007/src$ ./twordcount2 fileA fileB
Main thread wirth ID -1215629632 reporting 109 total words
ad@ad-desktop: "/Set007/src$ ./twordcount2 fileA fileB
Main thread wirth ID -1216395584 reporting 109 total words
ad@ad-desktop: "/Set007/src$ ./twordcount2 fileA fileB
Main thread wirth ID -1217239360 reporting 109 total words
ad@ad-desktop: "/Set007/src$ ./twordcount2 fileA fileB
Main thread wirth ID -1217239360 reporting 109 total words
ad@ad-desktop: "/Set007/src$ ./twordcount2 fileA fileB
Main thread wirth ID -1216395584 reporting 109 total words
ad@ad-desktop: "/Set007/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:
   1:
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 *mutexes* are used in this function!

Ourcome:

```
ad@ad-desktop: ~/Set007/src$ wc -w fileA fileB
48 fileA
61 fileB
109 total
ad@ad-desktop: ~/Set007/src$ ./twordcount3 fileA fileB
Working within Thread with ID -1224815760 and counting
Working within Thread with ID -1216423056 and counting
                 there are
In file fileA
                             48 words
In file fileB
                 there are 61 words
Main thread -1216420160 reporting 109 total words
ad@ad-desktop: ~/Set007/src$ ./twordcount3 fileA fileB
Working within Thread with ID -1215984784 and counting
Working within Thread with ID -1224377488 and counting
In file fileA
                   there are
                                48 words
In file fileR
                   there are
                             61 words
Main thread -1215981888 reporting 109 total words
ad@ad-desktop: ~/Set007/src$ ./twordcount3 fileA fileB
Working within Thread with ID -1216459920 and counting
Working within Thread with ID -1224852624 and counting
In file fileA
                   there are
                                48 words
In file fileB
                   there are
                              61 words
Main thread -1216457024 reporting 109 total words
ad@ad-desktop:~/Set007/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 */
                     /* Message to communicate */
char buf [25]:
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);
  strcpv(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 %1d: 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 %1d and %1d \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

Sum 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 */
                          /* Sum of squares */
double sqsum;
void *square_f(void *);  /* Forward declaration */
main(int argc, char *argv[]){
   int i, err;
   pthread_t *tids;
   if (argc > 3) {
       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 50\n"); exit(0); }
   if ((tids = malloc(nthr * sizeof(pthread_t))) == NULL) {
       perror("malloc"): exit(1): }
```

Sum of *n* integers using *m* threads

```
sqsum = (double) 0.0; /* Initialize sum */
pthread mutex init (&mtx. NULL): /* Initialize mutex */
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 n integers using m threads

Running the program

```
ad@ad-desktop: "/Set007/src$ ad@ad-desktop: "/Set007/src$ ./sum_of_squares 12345678 99 0 without mutex 99 threads: sum of squares up to 12345678 is 4.856442022e+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 ad@ad-desktop: "/Set007/src$ ad@ad-desktop: "/Set007/src$ ad@ad-desktop: "/Set007/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 ad@ad-desktop: "/Set007/src$
```

• Observe the discrepancy in the result when no mutex is used.

Condition Variables

- ▶ A condition (or "condition variable") is a synchronization device/means that allows POSIX threads to suspend execution and relinquish the processors until some predicate on 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 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)

- initializes the condition variable cond, using the condition attributes specified in cond_attr, or default attributes if 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

- ▶ 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 *cond*itions 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.

```
#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 */
                           /* Message to communicate */
char buf [25]:
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);
```

```
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 %1d: 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);
```

```
ad@ad-desktop:~/Set007/src$
ad@ad-desktop:~/Set007/src$ ./mutex_condvar
Thread -1216870720: Locked the mutex
Thread -1216870720: Created thread -1216873616
Thread -1216870720: Waiting for signal
Thread -1216873616: Just started
Thread -1216873616: Trying to lock the mutex
Thread -1216873616: Locked the mutex
Thread -1216873616: Wrote message "This is a test message"
Thread -1216873616: Sent signal
Thread -1216873616: Unlocked the mutex
Thread -1216870720: Woke up
Thread -1216870720: Read message "This is a test message"
Thread -1216870720: Unlocked the mutex
Thread -1216870720: Thread -1216873616 exited
ad@ad-desktop:~/Set007/src$
ad@ad-desktop:~/Set007/src$
```

Another example:

⊙ Three threads increase the value of a global variable while a forth 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 19
                          /* Count value to wake up thread */
                                /* The counter */
int count = 0:
int thread_ids[4] = {0, 1, 2, 3}; /* My thread ids */
pthread_mutex_t mtx;
                              /* mutex */
                               /* the condition variable */
pthread_cond_t cv;
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 (i=0 : i < 1000000000 : i++):
    } /* 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)

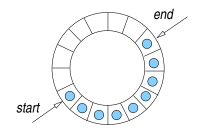
```
main() {
   int i, err;
   pthread t threads[4]:
   pthread_mutex_init(&mtx, NULL); /* Initialize mutex */
   pthread cond init (&cv. NULL): /* and condition variable */
   for (i=0 : i<3 : i++)
       if (err = pthread_create(&threads[i], NULL, incr,(void *) &thread_ids[i
             ])) { perror2("pthread_create", 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:

```
ad@ad-desktop:~/Set007/src$ ./counter
incr: thread 0, count = 1
susp: thread 3 started
incr: thread 1, count = 2
incr: thread 2, count = 3
incr: thread 0, count = 4
incr: thread 1, count = 5
incr: thread 2, count = 6
incr: thread 0, count = 7
incr: thread 1, count = 8
incr: thread 1, count = 9
incr: thread 2, count = 10
incr: thread 0, count = 11
incr: thread 1, count = 12
incr: thread 1, count = 13
incr: thread 2, count = 14
incr: thread 0, count = 15
incr: thread 1, count = 16
incr: thread 0, count = 17
incr: thread 2, count = 18
incr: thread 1, count = 19, threshold reached
incr: thread 1, count = 19
susp: thread 3, signal received
incr: thread 0, count = 20
incr: thread 0, count = 21
incr: thread 2, count = 22
incr: thread 2, count = 23
incr: thread 2, count = 24
main: all threads terminated
ad@ad-desktop:~/Set007/src$
```

The Producer-Consumer Synchronization Problem

- There is one producer and one consumer.
- The producer may produce upto 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 \rightarrow start = 0;
        pool \rightarrow 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_join(cons, 0);
    pthread_cond_destroy(&cond_nonempty);
    pthread_cond_destroy(&cond_nonfull);
    pthread_mutex_destroy(&mtx);
    return 0;
}
```

\Rightarrow Outcome:

```
ad@ad-desktop: '/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 ad@ad-desktop:~/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 intereferences 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 implentations denoted with the postfix _*r*.

System calls not required to be thread-safe

asctime	basename	catgets	crypt	ctime
dbm_clearerr	dbm_close	dbm_delete	dbm_error	dbm_fetch
dbm_firstkey	dbm_nextkey	dbm_open	dbm_store	dirname
dlerror	drand48	ecvt		
			encrypt	endgrent
endpwent	endutxent	fcvt	ftw	gcvt
getc_unlocked	getchar_unlocked	getdate	getenv	getgrent
getgrgid	getgrname	gethostbyaddr	gethostbyname	getlogin
getnetbyaddr	getnetbyname	getnetent	getopt	getprotobyname
getprotobynumber	getprotoend	getpwent	getopwnam	getpwuid
getservbyname	getservbyport	getservent	getutxent	getutxid
getutxline	gmtime	hcreate	hdestroy	hsearch
inet_ntoa	164a	lgamma	lgammaf	lgammal
localeconv	localtime	Irand48	mrand48	nftw
nl_langinfo	ptsname	putc_unlocked	putchar_unlocked	putenv
pututxline	rand	readdir	setenv	setgrent
setkey	setpwent	setuxent	strerror	strtok
ttyname	unsetenv	wcstombs	wctomb	

♦ 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).