This chapter briefly covers the main portions of the thread API. Each part will be explained further in the subsequent chapters, as we show how to use the API. More details can be found in various books and online sources [B89, B97, B+96, K+96]. We should note that the subsequent chapters introduce the concepts of locks and condition variables more slowly, with many examples; this chapter is thus better used as a reference.

CRUX: HOW TO CREATE AND CONTROL THREADS
What interfaces should the OS present for thread creation and control? How should these interfaces be designed to enable ease of use as well as utility?

27.1 Thread Creation

The first thing you have to be able to do to write a multi-threaded program is to create new threads, and thus some kind of thread creation interface must exist. In POSIX, it is easy:

```c
#include <pthread.h>
int
pthread_create(pthread_t *thread,
const pthread_attr_t *attr,
void *(*start_routine)(void*),
void *arg);
```

This declaration might look a little complex (particularly if you haven’t used function pointers in C), but actually it’s not too bad. There are four arguments: thread, attr, start_routine, and arg. The first, thread, is a pointer to a structure of type pthread_t; we’ll use this structure to interact with this thread, and thus we need to pass it to pthread_create() in order to initialize it.
The second argument, `attr`, is used to specify any attributes this thread might have. Some examples include setting the stack size or perhaps information about the scheduling priority of the thread. An attribute is initialized with a separate call to `pthread_attr_init()`; see the manual page for details. However, in most cases, the defaults will be fine; in this case, we will simply pass the value `NULL` in.

The third argument is the most complex, but is really just asking: which function should this thread start running in? In C, we call this a function pointer, and this one tells us the following is expected: a function name (`start_routine`), which is passed a single argument of type `void *` (as indicated in the parentheses after `start_routine`), and which returns a value of type `void *` (i.e., a void pointer).

If this routine instead required an integer argument, instead of a void pointer, the declaration would look like this:

```c
int pthread_create(..., // first two args are the same
t void *(*start_routine)(int),
 int arg);
```

If instead the routine took a void pointer as an argument, but returned an integer, it would look like this:

```c
int pthread_create(..., // first two args are the same
 int (*start_routine)(void *),
 void *arg);
```

Finally, the fourth argument, `arg`, is exactly the argument to be passed to the function where the thread begins execution. You might ask: why do we need these void pointers? Well, the answer is quite simple: having a void pointer as an argument to the function `start_routine` allows us to pass in any type of argument; having it as a return value allows the thread to return any type of result.

Let's look at an example in Figure 27.1. Here we just create a thread that is passed two arguments, packaged into a single type we define ourselves (`myarg_t`). The thread, once created, can simply cast its argument to the type it expects and thus unpack the arguments as desired.

And there it is! Once you create a thread, you really have another live executing entity, complete with its own call stack, running within the same address space as all the currently existing threads in the program. The fun thus begins!

### 27.2 Thread Completion

The example above shows how to create a thread. However, what happens if you want to wait for a thread to complete? You need to do something special in order to wait for completion; in particular, you must call the routine `pthread_join()`.

```c
int pthread_join(pthread_t thread, void **value_ptr);
```
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```c
#include <stdio.h>
#include <pthread.h>

typedef struct {
    int a;
    int b;
} myarg_t;

void *mythread(void *arg) {
    myarg_t *args = (myarg_t *) arg;
    printf("%d %d\n", args->a, args->b);
    return NULL;
}

int main(int argc, char *argv[]) {
    pthread_t p;
    myarg_t args = { 10, 20 };
    int rc = pthread_create(&p, NULL, mythread, &args);
    ...
}
```

Figure 27.1: Creating a Thread

This routine takes two arguments. The first is of type `pthread_t`, and is used to specify which thread to wait for. This variable is initialized by the thread creation routine (when you pass a pointer to it as an argument to `pthread_create()`); if you keep it around, you can use it to wait for that thread to terminate.

The second argument is a pointer to the return value you expect to get back. Because the routine can return anything, it is defined to return a pointer to `void`; because the `pthread_join()` routine changes the value of the passed in argument, you need to pass in a pointer to that value, not just the value itself.

Let’s look at another example (Figure 27.2, page 4). In the code, a single thread is again created, and passed a couple of arguments via the `myarg_t` structure. To return values, the `myret_t` type is used. Once the thread is finished running, the main thread, which has been waiting inside of the `pthread_join()` routine\(^1\), then returns, and we can access the values returned from the thread, namely whatever is in `myret_t`.

A few things to note about this example. First, often times we don’t have to do all of this painful packing and unpacking of arguments. For example, if we just create a thread with no arguments, we can pass `NULL` in as an argument when the thread is created. Similarly, we can pass `NULL` into `pthread_join()` if we don’t care about the return value.

\(^1\)Note we use wrapper functions here; specifically, we call `Malloc()`, `Pthread_join()`, and `Pthread_create()`, which just call their similarly-named lower-case versions and make sure the routines did not return anything unexpected.
typedef struct { int a; int b; } myarg_t;

typedef struct { int x; int y; } myret_t;

void *mythread(void *arg) {
    myret_t *rvals = Malloc(sizeof(myret_t));
    rvals->x = 1;
    rvals->y = 2;
    return (void *) rvals;
}

int main(int argc, char *argv[]) {
    pthread_t p;
    myret_t *rvals;
    myarg_t args = { 10, 20 };
    Pthread_create(&p, NULL, mythread, &args);
    Pthread_join(p, (void **) &rvals);
    printf("returned %d %d\n", rvals->x, rvals->y);
    free(rvals);
    return 0;
}

Figure 27.2: Waiting for Thread Completion

Second, if we are just passing in a single value (e.g., a long long int), we don’t have to package it up as an argument. Figure 27.3 (page 5) shows an example. In this case, life is a bit simpler, as we don’t have to package arguments and return values inside of structures.

Third, we should note that one has to be extremely careful with how values are returned from a thread. Specifically, never return a pointer which refers to something allocated on the thread’s call stack. If you do, what do you think will happen? (think about it!) Here is an example of a dangerous piece of code, modified from the example in Figure 27.2.

void *mythread(void *arg) {
    myarg_t *args = (myarg_t *) arg;
    printf("%d %d\n", args->a, args->b);
    myret_t oops; // ALLOCATED ON STACK: BAD!
    oops.x = 1;
    oops.y = 2;
    return (void *) &oops;
}

In this case, the variable oops is allocated on the stack of mythread. However, when it returns, the value is automatically deallocated (that’s why the stack is so easy to use, after all!), and thus, passing back a pointer to a now deallocated variable will lead to all sorts of bad results. Cer-
void *mythread(void *arg) {
    long long int value = (long long int) arg;
    printf("%lld\n", value);
    return (void *) (value + 1);
}

int main(int argc, char *argv[]) {
    pthread_t p;
    long long int rvalue;
    Pthread_create(&p, NULL, mythread, (void *) 100);
    Pthread_join(p, (void **) &rvalue);
    printf("returned %lld\n", rvalue);
    return 0;
}

Figure 27.3: Simpler Argument Passing to a Thread

tainly, when you print out the values you think you returned, you’ll probably (but not necessarily!) be surprised. Try it and find out for yourself!

Finally, you might notice that the use of pthread_create() to create a thread, followed by an immediate call to pthread_join(), is a pretty strange way to create a thread. In fact, there is an easier way to accomplish this exact task; it’s called a procedure call. Clearly, we’ll usually be creating more than just one thread and waiting for it to complete, otherwise there is not much purpose to using threads at all.

We should note that not all code that is multi-threaded uses the join routine. For example, a multi-threaded web server might create a number of worker threads, and then use the main thread to accept requests and pass them to the workers, indefinitely. Such long-lived programs thus may not need to join. However, a parallel program that creates threads to execute a particular task (in parallel) will likely use join to make sure all such work completes before exiting or moving onto the next stage of computation.

27.3 Locks

Beyond thread creation and join, probably the next most useful set of functions provided by the POSIX threads library are those for providing mutual exclusion to a critical section via locks. The most basic pair of routines to use for this purpose is provided by the following:

int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);

Fortunately the compiler gcc will likely complain when you write code like this, which is yet another reason to pay attention to compiler warnings.
The routines should be easy to understand and use. When you have a region of code that is a critical section, and thus needs to be protected to ensure correct operation, locks are quite useful. You can probably imagine what the code looks like:

```c
pthread_mutex_t lock;
pthread_mutex_lock(&lock);
x = x + 1; // or whatever your critical section is
pthread_mutex_unlock(&lock);
```

The intent of the code is as follows: if no other thread holds the lock when `pthread_mutex_lock()` is called, the thread will acquire the lock and enter the critical section. If another thread does indeed hold the lock, the thread trying to grab the lock will not return from the call until it has acquired the lock (implying that the thread holding the lock has released it via the unlock call). Of course, many threads may be stuck waiting inside the lock acquisition function at a given time; only the thread with the lock acquired, however, should call unlock.

Unfortunately, this code is broken, in two important ways. The first problem is a lack of proper initialization. All locks must be properly initialized in order to guarantee that they have the correct values to begin with and thus work as desired when lock and unlock are called.

With POSIX threads, there are two ways to initialize locks. One way to do this is to use `PTHREAD_MUTEX_INITIALIZER`, as follows:

```c
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
```

Doing so sets the lock to the default values and thus makes the lock usable. The dynamic way to do it (i.e., at run time) is to make a call to `pthread_mutex_init()`, as follows:

```c
int rc = pthread_mutex_init(&lock, NULL);
assert(rc == 0); // always check success!
```

The first argument to this routine is the address of the lock itself, whereas the second is an optional set of attributes. Read more about the attributes yourself; passing `NULL` in simply uses the defaults. Either way works, but we usually use the dynamic (latter) method. Note that a corresponding call to `pthread_mutex_destroy()` should also be made, when you are done with the lock; see the manual page for all of the details.

The second problem with the code above is that it fails to check error codes when calling lock and unlock. Just like virtually any library routine you call in a UNIX system, these routines can also fail! If your code doesn’t properly check error codes, the failure will happen silently, which in this case could allow multiple threads into a critical section. Minimally, use wrappers, which assert that the routine succeeded, as shown in Figure 27.4 (page 7); more sophisticated (non-toy) programs, which can’t simply exit when something goes wrong, should check for failure and do something appropriate when a call does not succeed.
INTERLUDE: THREAD API

// Keeps code clean; only use if exit() OK upon failure
void Pthread_mutex_lock(pthread_mutex_t *mutex) {
    int rc = pthread_mutex_lock(mutex);
    assert(rc == 0);
}

Figure 27.4: An Example Wrapper

The lock and unlock routines are not the only routines within the
pthreads library to interact with locks. Two other routines of interest:

int pthread_mutex_trylock(pthread_mutex_t *mutex);
int pthread_mutex_timedlock(pthread_mutex_t *mutex,
                          struct timespec *abs_timeout);

These two calls are used in lock acquisition. The trylock version re-
turns failure if the lock is already held; the timedlock version of acquir-
ing a lock returns after a timeout or after acquiring the lock, whichever
happens first. Thus, the timedlock with a timeout of zero degenerates
to the trylock case. Both of these versions should generally be avoided;
however, there are a few cases where avoiding getting stuck (perhaps in-
definitely) in a lock acquisition routine can be useful, as we’ll see in future
chapters (e.g., when we study deadlock).

27.4 Condition Variables

The other major component of any threads library, and certainly the
case with POSIX threads, is the presence of a condition variable. Con-
dition variables are useful when some kind of signaling must take place
between threads, if one thread is waiting for another to do something be-
fore it can continue. Two primary routines are used by programs wishing
to interact in this way:

int pthread_cond_wait(pthread_cond_t *cond,
                      pthread_mutex_t *mutex);
int pthread_cond_signal(pthread_cond_t *cond);

To use a condition variable, one has to in addition have a lock that is
associated with this condition. When calling either of the above routines,
this lock should be held.

The first routine, pthread_cond_wait(), puts the calling thread to
sleep, and thus waits for some other thread to signal it, usually when
something in the program has changed that the now-sleeping thread might
care about. A typical usage looks like this:

pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t cond = PTHREAD_COND_INITIALIZER;

Pthread_mutex_lock(&lock);
while (ready == 0)
  Pthread_cond_wait(&cond, &lock);
Pthread_mutex_unlock(&lock);
In this code, after initialization of the relevant lock and condition\(^3\), a thread checks to see if the variable *ready* has yet been set to something other than zero. If not, the thread simply calls the wait routine in order to sleep until some other thread wakes it.

The code to wake a thread, which would run in some other thread, looks like this:

```c
Pthread_mutex_lock(&lock);
ready = 1;
Pthread_cond_signal(&cond);
Pthread_mutex_unlock(&lock);
```

A few things to note about this code sequence. First, when signaling (as well as when modifying the global variable *ready*), we always make sure to have the lock held. This ensures that we don’t accidentally introduce a race condition into our code.

Second, you might notice that the wait call takes a lock as its second parameter, whereas the signal call only takes a condition. The reason for this difference is that the wait call, in addition to putting the calling thread to sleep, releases the lock when putting said caller to sleep. Imagine if it did not: how could the other thread acquire the lock and signal it to wake up? However, before returning after being woken, the `pthread_cond_wait()` re-acquires the lock, thus ensuring that any time the waiting thread is running between the lock acquire at the beginning of the wait sequence, and the lock release at the end, it holds the lock.

One last oddity: the waiting thread re-checks the condition in a while loop, instead of a simple if statement. We’ll discuss this issue in detail when we study condition variables in a future chapter, but in general, using a while loop is the simple and safe thing to do. Although it rechecks the condition (perhaps adding a little overhead), there are some pthread implementations that could spuriously wake up a waiting thread; in such a case, without rechecking, the waiting thread will continue thinking that the condition has changed even though it has not. It is safer thus to view waking up as a hint that something might have changed, rather than an absolute fact.

Note that sometimes it is tempting to use a simple flag to signal between two threads, instead of a condition variable and associated lock. For example, we could rewrite the waiting code above to look more like this in the waiting code:

```c
while (ready == 0)
    ; // spin
```

The associated signaling code would look like this:

```c
ready = 1;
```

---

\(^3\)One can use `pthread_cond_init()` (and `pthread_cond_destroy()` instead of the static initializer `PTHREAD_COND_INITIALIZER`. Sound like more work? It is.
DON'T ever do this, for the following reasons. First, it performs poorly in many cases (spinning for a long time just wastes CPU cycles). Second, it is error prone. As recent research shows [X+10], it is surprisingly easy to make mistakes when using flags (as above) to synchronize between threads; in that study, roughly half the uses of these *ad hoc* synchronizations were buggy! Don't be lazy; use condition variables even when you think you can get away without doing so.

If condition variables sound confusing, don't worry too much (yet) – we'll be covering them in great detail in a subsequent chapter. Until then, it should suffice to know that they exist and to have some idea how and why they are used.

27.5 Compiling and Running

All of the code examples in this chapter are relatively easy to get up and running. To compile them, you must include the header `pthread.h` in your code. On the link line, you must also explicitly link with the pthreads library, by adding the `-pthread` flag.

For example, to compile a simple multi-threaded program, all you have to do is the following:

```
prompt> gcc -o main main.c -Wall -pthread
```

As long as `main.c` includes the pthreads header, you have now successfully compiled a concurrent program. Whether it works or not, as usual, is a different matter entirely.

27.6 Summary

We have introduced the basics of the pthread library, including thread creation, building mutual exclusion via locks, and signaling and waiting via condition variables. You don't need much else to write robust and efficient multi-threaded code, except patience and a great deal of care!

We now end the chapter with a set of tips that might be useful to you when you write multi-threaded code (see the aside on the following page for details). There are other aspects of the API that are interesting; if you want more information, type `man -k pthread` on a Linux system to see over one hundred APIs that make up the entire interface. However, the basics discussed herein should enable you to build sophisticated (and hopefully, correct and performant) multi-threaded programs. The hard part with threads is not the APIs, but rather the tricky logic of how you build concurrent programs. Read on to learn more.
ASIDE: THREAD API GUIDELINES
There are a number of small but important things to remember when you use the POSIX thread library (or really, any thread library) to build a multi-threaded program. They are:

- **Keep it simple.** Above all else, any code to lock or signal between threads should be as simple as possible. Tricky thread interactions lead to bugs.

- **Minimize thread interactions.** Try to keep the number of ways in which threads interact to a minimum. Each interaction should be carefully thought out and constructed with tried and true approaches (many of which we will learn about in the coming chapters).

- **Initialize locks and condition variables.** Failure to do so will lead to code that sometimes works and sometimes fails in very strange ways.

- **Check your return codes.** Of course, in any C and Unix programming you do, you should be checking each and every return code, and it’s true here as well. Failure to do so will lead to bizarre and hard to understand behavior, making you likely to (a) scream, (b) pull some of your hair out, or (c) both.

- **Be careful with how you pass arguments to, and return values from, threads.** In particular, any time you are passing a reference to a variable allocated on the stack, you are probably doing something wrong.

- **Each thread has its own stack.** As related to the point above, please remember that each thread has its own stack. Thus, if you have a locally-allocated variable inside of some function a thread is executing, it is essentially private to that thread; no other thread can (easily) access it. To share data between threads, the values must be in the heap or otherwise some locale that is globally accessible.

- **Always use condition variables to signal between threads.** While it is often tempting to use a simple flag, don’t do it.

- **Use the manual pages.** On Linux, in particular, the pthread man pages are highly informative and discuss many of the nuances presented here, often in even more detail. Read them carefully!


References


[K+96] “Programming With Threads” by Steve Kleiman, Devang Shah, Bart Smaalders. Prentice Hall, January 1996. Probably one of the better books in this space. Get it at your local library. Or steal it from your mother. More seriously, just ask your mother for it – she’ll let you borrow it, don’t worry.

[X+10] “Ad Hoc Synchronization Considered Harmful” by Weiwei Xiong, Soyeon Park, Jiaqi Zhang, Yuanyuan Zhou, Zhiqiang Ma. OSDI 2010, Vancouver, Canada. This paper shows how seemingly simple synchronization code can lead to a surprising number of bugs. Use condition variables and do the signaling correctly!
Homework (Code)

In this section, we’ll write some simple multi-threaded programs and use a specific tool, called helgrind, to find problems in these programs. Read the README in the homework download for details on how to build the programs and run helgrind.

Questions

1. First build main-race.c. Examine the code so you can see the (hopefully obvious) data race in the code. Now run helgrind (by typing valgrind --tool=helgrind main-race) to see how it reports the race. Does it point to the right lines of code? What other information does it give to you?

2. What happens when you remove one of the offending lines of code? Now add a lock around one of the updates to the shared variable, and then around both. What does helgrind report in each of these cases?

3. Now let’s look at main-deadlock.c. Examine the code. This code has a problem known as deadlock (which we discuss in much more depth in a forthcoming chapter). Can you see what problem it might have?

4. Now run helgrind on this code. What does helgrind report?

5. Now run helgrind on main-deadlock-global.c. Examine the code; does it have the same problem that main-deadlock.c has? Should helgrind be reporting the same error? What does this tell you about tools like helgrind?

6. Let’s next look at main-signal.c. This code uses a variable (done) to signal that the child is done and that the parent can now continue. Why is this code inefficient? (what does the parent end up spending its time doing, particularly if the child thread takes a long time to complete?)

7. Now run helgrind on this program. What does it report? Is the code correct?

8. Now look at a slightly modified version of the code, which is found in main-signal-cv.c. This version uses a condition variable to do the signaling (and associated lock). Why is this code preferred to the previous version? Is it correctness, or performance, or both?

9. Once again run helgrind on main-signal-cv. Does it report any errors?