Thus far we have developed the notion of a lock and seen how one can be properly built with the right combination of hardware and OS support. Unfortunately, locks are not the only primitives that are needed to build concurrent programs.

In particular, there are many cases where a thread wishes to check whether a condition is true before continuing its execution. For example, a parent thread might wish to check whether a child thread has completed before continuing (this is often called a join()); how should such a wait be implemented? Let’s look at Figure 30.1.

```
void *child(void *arg) {
    printf("child\n");
    // XXX how to indicate we are done?
    return NULL;
}

int main(int argc, char *argv[]) {
    printf("parent: begin\n");
    pthread_t c;
    pthread_create(&c, NULL, child, NULL); // create child
    // XXX how to wait for child?
    printf("parent: end\n");
    return 0;
}
```

Figure 30.1: A Parent Waiting For Its Child

What we would like to see here is the following output:

```
parent: begin
child
parent: end
```

We could try using a shared variable, as you see in Figure 30.2. This solution will generally work, but it is hugely inefficient as the parent spins and wastes CPU time. What we would like here instead is some way to put the parent to sleep until the condition we are waiting for (e.g., the child is done executing) comes true.
30.1 Definition and Routines

To wait for a condition to become true, a thread can make use of what is known as a **condition variable**. A condition variable is an explicit queue that threads can put themselves on when some state of execution (i.e., some condition) is not as desired (by waiting on the condition); some other thread, when it changes said state, can then wake one (or more) of those waiting threads and thus allow them to continue (by signaling on the condition). The idea goes back to Dijkstra’s use of “private semaphores” [D68]; a similar idea was later named a “condition variable” by Hoare in his work on monitors [H74].

To declare such a condition variable, one simply writes something like this: `pthread_cond_t c;`, which declares `c` as a condition variable (note: proper initialization is also required). A condition variable has two operations associated with it: `wait()` and `signal()`. The `wait()` call is executed when a thread wishes to put itself to sleep; the `signal()` call is executed when a thread has changed something in the program and thus wants to wake a sleeping thread waiting on this condition. Specifically, the POSIX calls look like this:

```c
pthread_cond_wait(pthread_cond_t *c, pthread_mutex_t *m);
pthread_cond_signal(pthread_cond_t *c);
```

---

**Figure 30.2: Parent Waiting For Child: Spin-based Approach**

**THE CRUX: HOW TO WAIT FOR A CONDITION**

In multi-threaded programs, it is often useful for a thread to wait for some condition to become true before proceeding. The simple approach, of just spinning until the condition becomes true, is grossly inefficient and wastes CPU cycles, and in some cases, can be incorrect. Thus, how should a thread wait for a condition?
Figure 30.3: Parent Waiting For Child: Use A Condition Variable

We will often refer to these as wait() and signal() for simplicity. One thing you might notice about the wait() call is that it also takes a mutex as a parameter; it assumes that this mutex is locked when wait() is called. The responsibility of wait() is to release the lock and put the calling thread to sleep (atomically); when the thread wakes up (after some other thread has signaled it), it must re-acquire the lock before returning to the caller. This complexity stems from the desire to prevent certain race conditions from occurring when a thread is trying to put itself to sleep. Let’s take a look at the solution to the join problem (Figure 30.3) to understand this better.

There are two cases to consider. In the first, the parent creates the child thread but continues running itself (assume we have only a single processor) and thus immediately calls into thr_join() to wait for the child thread to complete. In this case, it will acquire the lock, check if the child is done (it is not), and put itself to sleep by calling wait() (hence releasing the lock). The child will eventually run, print the message “child”, and call thr_exit() to wake the parent thread; this code just grabs the lock, sets the state variable done, and signals the parent thus waking it. Finally, the parent will run (returning from wait() with the lock held), unlock the lock, and print the final message “parent: end”. 
In the second case, the child runs immediately upon creation, sets 

`done` to 1, calls signal to wake a sleeping thread (but there is none, so 

it just returns), and is done. The parent then runs, calls `thr_join()`, sees 

that `done` is 1, and thus does not wait and returns.

One last note: you might observe the parent uses a `while` loop instead 

of just an `if` statement when deciding whether to wait on the condition. 

While this does not seem strictly necessary per the logic of the program, 

it is always a good idea, as we will see below.

To make sure you understand the importance of each piece of the 

`thr_exit()` and `thr_join()` code, let’s try a few alternate implementa-

tions. First, you might be wondering if we need the state variable `done`. 

What if the code looked like the example below? Would this work?

```c
void thr_exit() {
    Pthread_mutex_lock(&m);
    Pthread_cond_signal(&c);
    Pthread_mutex_unlock(&m);
}

void thr_join() {
    Pthread_mutex_lock(&m);
    Pthread_cond_wait(&c, &m);
    Pthread_mutex_unlock(&m);
}
```

Unfortunately this approach is broken. Imagine the case where t

he child runs immediately and calls `thr_exit()` immediately; in this case, 

the child will signal, but there is no thread asleep on the condition. When 

the parent runs, it will simply call wait and be stuck; no thread will ever 

wake it. From this example, you should appreciate the importance of 

the state variable `done`; it records the value the threads are interested in 

knowing. The sleeping, waking, and locking all are built around it.

Here is another poor implementation. In this example, we imagine 

that one does not need to hold a lock in order to signal and wait. What 

problem could occur here? Think about it!

```c
void thr_exit() {
    done = 1;
    Pthread_cond_signal(&c);
}

void thr_join() {
    if (done == 0)
        Pthread_cond_wait(&c);
}
```

The issue here is a subtle race condition. Specifically, if the parent calls 

`thr_join()` and then checks the value of `done`, it will see that it is 0 and 

thus try to go to sleep. But just before it calls wait to go to sleep, the parent 
is interrupted, and the child runs. The child changes the state variable 

`done` to 1 and signals, but no thread is waiting and thus no thread is 

woken. When the parent runs again, it sleeps forever, which is sad.
Although it is strictly not necessary in all cases, it is likely simplest and best to hold the lock while signaling when using condition variables. The example above shows a case where you must hold the lock for correctness; however, there are some other cases where it is likely OK not to, but probably is something you should avoid. Thus, for simplicity, hold the lock when calling signal.

The converse of this tip, i.e., hold the lock when calling wait, is not just a tip, but rather mandated by the semantics of wait, because wait always (a) assumes the lock is held when you call it, (b) releases said lock when putting the caller to sleep, and (c) re-acquires the lock just before returning. Thus, the generalization of this tip is correct: hold the lock when calling signal or wait, and you will always be in good shape.

Hopefully, from this simple join example, you can see some of the basic requirements of using condition variables properly. To make sure you understand, we now go through a more complicated example: the producer/consumer or bounded-buffer problem.

### 30.2 The Producer/Consumer (Bounded Buffer) Problem

The next synchronization problem we will confront in this chapter is known as the producer/consumer problem, or sometimes as the bounded buffer problem, which was first posed by Dijkstra [D72]. Indeed, it was this very producer/consumer problem that led Dijkstra and his co-workers to invent the generalized semaphore (which can be used as either a lock or a condition variable) [D01]; we will learn more about semaphores later.

Imagine one or more producer threads and one or more consumer threads. Producers generate data items and place them in a buffer; consumers grab said items from the buffer and consume them in some way. This arrangement occurs in many real systems. For example, in a multi-threaded web server, a producer puts HTTP requests into a work queue (i.e., the bounded buffer); consumer threads take requests out of this queue and process them.

A bounded buffer is also used when you pipe the output of one program into another, e.g., `grep foo file.txt | wc -l`. This example runs two processes concurrently; `grep` writes lines from `file.txt` with the string `foo` in them to what it thinks is standard output; the UNIX shell redirects the output to what is called a UNIX pipe (created by the `pipe` system call). The other end of this pipe is connected to the standard input of the process `wc`, which simply counts the number of lines in the input stream and prints out the result. Thus, the `grep` process is the producer; the `wc` process is the consumer; between them is an in-kernel bounded buffer; you, in this example, are just the happy user.
Because the bounded buffer is a shared resource, we must of course require synchronized access to it, lest a race condition arise. To begin to understand this problem better, let us examine some actual code.

The first thing we need is a shared buffer, into which a producer puts data, and out of which a consumer takes data. Let’s just use a single integer for simplicity (you can certainly imagine placing a pointer to a data structure into this slot instead), and the two inner routines to put a value into the shared buffer, and to get a value out of the buffer. See Figure 30.4 for details.

Pretty simple, no? The put() routine assumes the buffer is empty (and checks this with an assertion), and then simply puts a value into the shared buffer and marks it full by setting count to 1. The get() routine does the opposite, setting the buffer to empty (i.e., setting count to 0) and returning the value. Don’t worry that this shared buffer has just a single entry: later, we’ll generalize it to a queue that can hold multiple entries, which will be even more fun than it sounds.

Now we need to write some routines that know when it is OK to access the buffer to either put data into it or get data out of it. The conditions for

---

1This is where we drop some serious Old English on you, and the subjunctive form.
cond_t cond;
mutex_t mutex;

void *producer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    Pthread_mutex_lock(&mutex); // p1
    if (count == 1) // p2
      Pthread_cond_wait(&cond, &mutex); // p3
    put(i); // p4
    Pthread_cond_signal(&cond); // p5
    Pthread_mutex_unlock(&mutex); // p6
  }
}

void *consumer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    Pthread_mutex_lock(&mutex); // c1
    if (count == 0) // c2
      Pthread_cond_wait(&cond, &mutex); // c3
    int tmp = get(); // c4
    Pthread_cond_signal(&cond); // c5
    Pthread_mutex_unlock(&mutex); // c6
    printf("%d\n", tmp);
  }
}

Figure 30.6: Producer/Consumer: Single CV And If Statement
	his should be obvious: only put data into the buffer when count is zero (i.e., when the buffer is empty), and only get data from the buffer when count is one (i.e., when the buffer is full). If we write the synchronization code such that a producer puts data into a full buffer, or a consumer gets data from an empty one, we have done something wrong (and in this code, an assertion will fire).

This work is going to be done by two types of threads, one set of which we’ll call the producer threads, and the other set which we’ll call consumer threads. Figure 30.5 shows the code for a producer that puts an integer into the shared buffer loops number of times, and a consumer that gets the data out of that shared buffer (forever), each time printing out the data item it pulled from the shared buffer.

A Broken Solution

Now imagine that we have just a single producer and a single consumer. Obviously the put() and get() routines have critical sections within them, as put() updates the buffer, and get() reads from it. However, putting a lock around the code doesn’t work; we need something more. Not surprisingly, that something more is some condition variables. In this (broken) first try (Figure 30.6), we have a single condition variable cond and associated lock mutex.
Let’s examine the signaling logic between producers and consumers. When a producer wants to fill the buffer, it waits for it to be empty (p1–p3). The consumer has the exact same logic, but waits for a different condition: fullness (c1–c3).

With just a single producer and a single consumer, the code in Figure 30.6 works. However, if we have more than one of these threads (e.g., two consumers), the solution has two critical problems. What are they?

... (pause here to think) ...

Let’s understand the first problem, which has to do with the if statement before the wait. Assume there are two consumers (Tc1 and Tc2) and one producer (Tp). First, a consumer (Tc1) runs; it acquires the lock (c1), checks if any buffers are ready for consumption (c2), and finding that none are, waits (c3) (which releases the lock).

Then the producer (Tp) runs. It acquires the lock (p1), checks if all buffers are full (p2), and finding that not to be the case, goes ahead and fills the buffer (p4). The producer then signals that a buffer has been filled (p5). Critically, this moves the first consumer (Tc1) from sleeping on a condition variable to the ready queue; Tc1 is now able to run (but not yet running). The producer then continues until realizing the buffer is full, at which point it sleeps (p6, p1–p3).

Here is where the problem occurs: another consumer (Tc2) sneaks in and consumes the one existing value in the buffer (c1, c2, c4, c5, c6, skipping the wait at c3 because the buffer is full). Now assume Tc1 runs; just before returning from the wait, it re-acquires the lock and then returns. It then calls get() (c4), but there are no buffers to consume! An assertion triggers, and the code has not functioned as desired. Clearly, we should have somehow prevented Tc1 from trying to consume because Tc2 snuck in and consumed the one value in the buffer that had been produced. Figure 30.7 shows the action each thread takes, as well as its scheduler state (Ready, Running, or Sleeping) over time.

Figure 30.7: Thread Trace: Broken Solution (Version 1)
```
cond_t cond;
mutex_t mutex;

void *producer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex); // p1
        while (count == 1) // p2
            Pthread_cond_wait(&cond, &mutex); // p3
        put(i); // p4
        Pthread_cond_signal(&cond); // p5
        Pthread_mutex_unlock(&mutex); // p6
    }
}

void *consumer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex); // c1
        while (count == 0) // c2
            Pthread_cond_wait(&cond, &mutex); // c3
        int tmp = get(); // c4
        Pthread_cond_signal(&cond); // c5
        Pthread_mutex_unlock(&mutex); // c6
        printf("%d\n", tmp);
    }
}
```

Figure 30.8: Producer/Consumer: Single CV And While

The problem arises for a simple reason: after the producer woke $T_{c1}$, but before $T_{c1}$ ever ran, the state of the bounded buffer changed (thanks to $T_{c2}$). Signaling a thread only wakes them up; it is thus a hint that the state of the world has changed (in this case, that a value has been placed in the buffer), but there is no guarantee that when the woken thread runs, the state will still be as desired. This interpretation of what a signal means is often referred to as Mesa semantics, after the first research that built a condition variable in such a manner [LR80]; the contrast, referred to as Hoare semantics, is harder to build but provides a stronger guarantee that the woken thread will run immediately upon being woken [H74]. Virtually every system ever built employs Mesa semantics.

Better, But Still Broken: While, Not If

Fortunately, this fix is easy (Figure 30.8): change the if to a while. Think about why this works; now consumer $T_{c1}$ wakes up and (with the lock held) immediately re-checks the state of the shared variable (c2). If the buffer is empty at that point, the consumer simply goes back to sleep (c3). The corollary if is also changed to a while in the producer (p2).

Thanks to Mesa semantics, a simple rule to remember with condition variables is to always use while loops. Sometimes you don’t have to re-check the condition, but it is always safe to do so; just do it and be happy.
<table>
<thead>
<tr>
<th>$T_{c1}$</th>
<th>State</th>
<th>$T_{c2}$</th>
<th>State</th>
<th>$T_p$</th>
<th>State</th>
<th>Count</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>c1</td>
<td>Running</td>
<td>Ready</td>
<td>Ready</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c2</td>
<td>Running</td>
<td>Ready</td>
<td>Ready</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c3</td>
<td>Sleep</td>
<td>Ready</td>
<td>Ready</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>c1</td>
<td>Running</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>c2</td>
<td>Running</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>c3</td>
<td>Sleep</td>
<td>Ready</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Sleep</td>
<td>p1</td>
<td>Running</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Sleep</td>
<td>p2</td>
<td>Running</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Sleep</td>
<td>p4</td>
<td>Running</td>
<td>1</td>
<td></td>
<td></td>
<td>Buffer now full</td>
</tr>
<tr>
<td>Ready</td>
<td>Sleep</td>
<td>p5</td>
<td>Running</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ready</td>
<td>Sleep</td>
<td>p6</td>
<td>Running</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ready</td>
<td>Sleep</td>
<td>p1</td>
<td>Running</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ready</td>
<td>Sleep</td>
<td>p2</td>
<td>Running</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ready</td>
<td>Sleep</td>
<td>p3</td>
<td>Sleep</td>
<td>1</td>
<td></td>
<td></td>
<td>Must sleep (full)</td>
</tr>
<tr>
<td>c2</td>
<td>Running</td>
<td>Sleep</td>
<td>Sleep</td>
<td>1</td>
<td></td>
<td></td>
<td>Recheck condition</td>
</tr>
<tr>
<td>c4</td>
<td>Running</td>
<td>Sleep</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td>$T_{c1}$ grabs data</td>
</tr>
<tr>
<td>c5</td>
<td>Running</td>
<td>Ready</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td>Oops! Woke $T_{c2}$</td>
</tr>
<tr>
<td>c6</td>
<td>Running</td>
<td>Ready</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c1</td>
<td>Running</td>
<td>Ready</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c2</td>
<td>Running</td>
<td>Ready</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c3</td>
<td>Sleep</td>
<td>Ready</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>c2</td>
<td>Running</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>c3</td>
<td>Sleep</td>
<td>Sleep</td>
<td>0</td>
<td></td>
<td></td>
<td>Everyone asleep...</td>
</tr>
</tbody>
</table>

Figure 30.9: **Thread Trace: Broken Solution (Version 2)**

However, this code still has a bug, the second of two problems mentioned above. Can you see it? It has something to do with the fact that there is only one condition variable. Try to figure out what the problem is, before reading ahead. **DO IT!**

... (another pause for you to think, or close your eyes for a bit) ...

Let’s confirm you figured it out correctly, or perhaps let’s confirm that you are now awake and reading this part of the book. The problem occurs when two consumers run first ($T_{c1}$ and $T_{c2}$), and both go to sleep ($c3$). Then, a producer runs, put a value in the buffer, wakes one of the consumers (say $T_{c1}$), and goes back to sleep. Now we have one consumer ready to run ($T_{c1}$), and two threads sleeping on a condition ($T_{c2}$ and $T_p$). And we are about to cause a problem to occur: things are getting exciting!

The consumer $T_{c1}$ then wakes by returning from `wait()` ($c3$), re-checks the condition ($c2$), and finding the buffer full, consumes the value ($c4$). This consumer then, critically, signals on the condition ($c5$), waking one thread that is sleeping. However, which thread should it wake?

Because the consumer has emptied the buffer, it clearly should wake the producer. However, if it wakes the consumer $T_{c2}$ (which is definitely possible, depending on how the wait queue is managed), we have a problem. Specifically, the consumer $T_{c2}$ will wake up and find the buffer empty ($c2$), and go back to sleep ($c3$). The producer $T_p$, which has a value to put into the buffer, is left sleeping. The other consumer thread, $T_{c1}$, also goes back to sleep. All three threads are left sleeping, a clear bug; see Figure 30.9 for the brutal step-by-step of this terrible calamity.

Signaling is clearly needed, but must be more directed. A consumer should not wake other consumers, only producers, and vice-versa.
The Single Buffer Producer/Consumer Solution

The solution here is once again a small one: use two condition variables, instead of one, in order to properly signal which type of thread should wake up when the state of the system changes. Figure 30.10 shows the resulting code.

In the code above, producer threads wait on the condition empty, and signals fill. Conversely, consumer threads wait on fill and signal empty. By doing so, the second problem above is avoided by design: a consumer can never accidentally wake a consumer, and a producer can never accidentally wake a producer.

The Correct Producer/Consumer Solution

We now have a working producer/consumer solution, albeit not a fully general one. The last change we make is to enable more concurrency and efficiency; specifically, we add more buffer slots, so that multiple values can be produced before sleeping, and similarly multiple values can be consumed before sleeping. With just a single producer and consumer, this approach is more efficient as it reduces context switches; with multiple producers or consumers (or both), it even allows concurrent producing or consuming to take place, thus increasing concurrency. Fortunately, it is a small change from our current solution.
1  int buffer[MAX];
2  int fill_ptr = 0;
3  int use_ptr = 0;
4  int count = 0;
5
6  void put(int value) {
7      buffer[fill_ptr] = value;
8      fill_ptr = (fill_ptr + 1) % MAX;
9      count++;
10   }
11
12  int get() {
13      int tmp = buffer[use_ptr];
14      use_ptr = (use_ptr + 1) % MAX;
15      count--;
16      return tmp;
17  }

Figure 30.11: The Correct Put And Get Routines

The first change for this correct solution is within the buffer structure itself and the corresponding \texttt{put()} and \texttt{get()} (Figure 30.11). We also slightly change the conditions that producers and consumers check in order to determine whether to sleep or not. Figure 30.12 shows the correct waiting and signaling logic. A producer only sleeps if all buffers are currently filled (p2); similarly, a consumer only sleeps if all buffers are currently empty (c2). And thus we solve the producer/consumer problem.
TIP: USE WHILE (NOT IF) FOR CONDITIONS

When checking for a condition in a multi-threaded program, using a while loop is always correct; using an if statement only might be, depending on the semantics of signaling. Thus, always use while and your code will behave as expected.

Using while loops around conditional checks also handles the case where spurious wakeups occur. In some thread packages, due to details of the implementation, it is possible that two threads get woken up though just a single signal has taken place [L11]. Spurious wakeups are further reason to re-check the condition a thread is waiting on.

30.3 Covering Conditions

We’ll now look at one more example of how condition variables can be used. This code study is drawn from Lampson and Redell’s paper on Pilot [LR80], the same group who first implemented the Mesa semantics described above (the language they used was Mesa, hence the name).

The problem they ran into is best shown via simple example, in this case in a simple multi-threaded memory allocation library. Figure 30.13 shows a code snippet which demonstrates the issue.

As you might see in the code, when a thread calls into the memory allocation code, it might have to wait in order for more memory to become free. Conversely, when a thread frees memory, it signals that more memory is free. However, our code above has a problem: which waiting thread (there can be more than one) should be woken up?

Consider the following scenario. Assume there are zero bytes free; thread $T_a$ calls `allocate(100)`, followed by thread $T_b$ which asks for less memory by calling `allocate(10)`. Both $T_a$ and $T_b$ thus wait on the condition and go to sleep; there aren’t enough free bytes to satisfy either of these requests.

At that point, assume a third thread, $T_c$, calls `free(50)`. Unfortunately, when it calls signal to wake a waiting thread, it might not wake the correct waiting thread, $T_b$, which is waiting for only 10 bytes to be freed; $T_a$ should remain waiting, as not enough memory is yet free. Thus, the code in the figure does not work, as the thread waking other threads does not know which thread (or threads) to wake up.

The solution suggested by Lampson and Redell is straightforward: replace the `pthread_cond_signal()` call in the code above with a call to `pthread_cond_broadcast()`, which wakes up all waiting threads. By doing so, we guarantee that any threads that should be woken are. The downside, of course, can be a negative performance impact, as we might needlessly wake up many other waiting threads that shouldn’t (yet) be awake. Those threads will simply wake up, re-check the condition, and then go immediately back to sleep.
Figure 30.13: Covering Conditions: An Example

Lampson and Redell call such a condition a covering condition, as it covers all the cases where a thread needs to wake up (conservatively); the cost, as we’ve discussed, is that too many threads might be woken. The astute reader might also have noticed we could have used this approach earlier (see the producer/consumer problem with only a single condition variable). However, in that case, a better solution was available to us, and thus we used it. In general, if you find that your program only works when you change your signals to broadcasts (but you don’t think it should need to), you probably have a bug; fix it! But in cases like the memory allocator above, broadcast may be the most straightforward solution available.

30.4 Summary

We have seen the introduction of another important synchronization primitive beyond locks: condition variables. By allowing threads to sleep when some program state is not as desired, CVs enable us to neatly solve a number of important synchronization problems, including the famous (and still important) producer/consumer problem, as well as covering conditions. A more dramatic concluding sentence would go here, such as “He loved Big Brother” [O49].
References

[D68] "Cooperating sequential processes"
Edsger W. Dijkstra, 1968
Available: http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD123.PDF
Another classic from Dijkstra; reading his early works on concurrency will teach you much of what you need to know.

[D72] “Information Streams Sharing a Finite Buffer”
E.W. Dijkstra
Information Processing Letters 1: 179180, 1972
Available: http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD329.PDF
The famous paper that introduced the producer/consumer problem.

[D01] “My recollections of operating system design”
E.W. Dijkstra
April, 2001
Available: http://www.cs.utexas.edu/users/EWD/ewd13xx/EWD1303.PDF
A fascinating read for those of you interested in how the pioneers of our field came up with some very basic and fundamental concepts, including ideas like “interrupts” and even “a stack”!

[H74] “Monitors: An Operating System Structuring Concept”
C.A.R. Hoare
Communications of the ACM, 17:10, pages 549–557, October 1974
Hoare did a fair amount of theoretical work in concurrency. However, he is still probably most known for his work on Quicksort, the coolest sorting algorithm in the world, at least according to these authors.

Available: http://linux.die.net/man/3/pthread_cond_signal
March, 2011
The Linux man page shows a nice simple example of why a thread might get a spurious wakeup, due to race conditions within the signal/wakeup code.

[LR80] “Experience with Processes and Monitors in Mesa”
B.W. Lampson, D.R. Redell
Communications of the ACM. 23:2, pages 105-117, February 1980
A terrific paper about how to actually implement signaling and condition variables in a real system, leading to the term “Mesa” semantics for what it means to be woken up; the older semantics, developed by Tony Hoare [H74], then became known as “Hoare” semantics, which is hard to say out loud in class with a straight face.

[O49] “1984”
George Orwell, 1949, Secker and Warburg
A little heavy-handed, but of course a must read. That said, we kind of gave away the ending by quoting the last sentence. Sorry! And if the government is reading this, let us just say that we think that the government is “double plus good”. Hear that, our pals at the NSA?
**Homework**

This homework lets you explore some real code that uses locks and condition variables to implement various forms of the producer/consumer queue discussed in the chapter. You’ll look at the real code, run it in various configurations, and use it to learn about what works and what doesn’t, as well as other intricacies.

The different versions of the code correspond to different ways to “solve” the producer/consumer problem. Most are incorrect; one is correct. Read the chapter to learn more about what the producer/consumer problem is, and what the code generally does.

The first step is to download the code and type `make` to build all the variants. You should see four:

- **main-one-cv-while.c**: The producer/consumer problem solved with a single condition variable.
- **main-two-cvs-if.c**: Same but with two condition variables and using an `if` to check whether to sleep.
- **main-two-cvs-while.c**: Same but with two condition variables and `while` to check whether to sleep. **This is the correct version.**
- **main-two-cvs-while-extra-unlock.c**: Same but releasing the lock and then reacquiring it around the fill and get routines.

It’s also useful to look at `pc-header.h` which contains common code for all of these different main programs, and the `Makefile` so as to build the code properly.

See the README for details on these programs.

**Questions**

1. Our first question focuses on **main-two-cvs-while.c** (the working solution). First, study the code. Do you think you have an understanding of what should happen when you run the program?

2. Now run with one producer and one consumer, and have the producer produce a few values. Start with a buffer of size 1, and then increase it. How does the behavior of the code change when the buffer is larger? (or does it?) What would you predict `num_full` to be with different buffer sizes (e.g., `-m 10`) and different numbers of produced items (e.g., `-l 100`), when you change the consumer sleep string from default (no sleep) to `-C 0,0,0,0,0,1`?

3. If possible, run the code on different systems (e.g., Mac OS X and Linux). Do you see different behavior across these systems?
4. Let’s look at some timings of different runs. How long do you think the following execution, with one producer, three consumers, a single-entry shared buffer, and each consumer pausing at point c3 for a second, will take?

```
prompt> ./main-two-cvs-while -p 1 -c 3 -m 1 -C
0,0,0,1,0,0,0:0,0,1,0,0,0:0,0,1,0,0,0 -l 10 -v -t
```

5. Now change the size of the shared buffer to 3 (\(-m 3\)). Will this make any difference in the total time?

6. Now change the location of the sleep to c6 (this models a consumer taking something off the queue and then doing something with it for a while), again using a single-entry buffer. What time do you predict in this case?

```
prompt> ./main-two-cvs-while -p 1 -c 3 -m 1 -C
0,0,0,0,0,0:0,0,0,0,0,0:0,0,0,0,0,0 -l 10 -v -t
```

7. Finally, change the buffer size to 3 again (\(-m 3\)). What time do you predict now?

8. Now let’s look at `main-one-cv-while.c`. Can you configure a sleep string, assuming a single producer, one consumer, and a buffer of size 1, to cause a problem with this code?

9. Now change the number of consumers to two. Can you construct sleep strings for the producer and the consumers so as to cause a problem in the code?

10. Now examine `main-two-cvs-if.c`. Can you cause a problem to happen in this code? Again consider the case where there is only one consumer, and then the case where there is more than one.

11. Finally, examine `main-two-cvs-while-extra-unlock.c`. What problem arises when you release the lock before doing a put or a get? Can you reliably cause such a problem to happen, given the sleep strings? What bad thing can happen?