A Google search for “threads are evil” generates 18,000 hits, but threads—evil or not—are ubiquitous. Almost all of the processes running on a modern Windows PC use them. Software threads are typically how programmers get machines with multiple cores to work together to solve problems faster. And often they are what allow user interfaces to remain responsive while the application performs a background calculation.

Threads are multiple programs running at the same time but sharing variables. Typically, every thread can access all of the application’s memory. Shared variables are either the core strength of threads or the root of their evil, depending on your perspective. They allow threads to communicate easily and quickly, but they also make it possible for threads to get in each other’s way.

Although shared variables are at the core of most programs, even experts are often confused about the rules for using them. Consider the following simple example.

To implement a function `incr` that increments a counter `x`, your first at-
tempt might be

tempt might be

```c
void incr()
{
    x++;
}
```

Many would immediately object that this isn't guaranteed to produce the correct answer when called by multiple threads. The statement `x++` is equivalent to `x=x+1`, which amounts to three steps: Getting the value of `x`; adding one; and writing the result back to `x`. In the unlikely case that two threads coincidentally perform these in lockstep, they will both read the same value, both add one to it, and then both write the same value, incrementing `x` by only one instead of two. A call to `incr()` does not behave atomically; it is visible to the user that it is composed of different steps. (Atomicity means different things to different communities; our use is called isolation by database folks.)

We might address the problem by using a mutex, which can be locked by only one thread at a time:

```c
void incr()
{
    mtx.lock();
    x++;
    mtx.unlock();
}
```

In Java, this might look like

```java
void incr()
{
    synchronized(mtx) {
        x++;
    }
}
```
or perhaps just

```java
synchronized void incr()
{
    x++;
}
```

Those would all work correctly, but mutex calls can be slow, so the result may run slower than desired.

What if we are concerned only about getting an approximate count? What if we just leave off the mutex, and settle for some inaccuracy? What could go wrong?

To begin with, we observed that some actual code incrementing such a counter in two threads without a mutex routinely missed about half the counts, probably a result of unfortunate timing caused by communication between the processors’ caches. It could be worse. A thread could do nothing but call `incr()` once, loading the value zero from `x` at the beginning, get suspended for a long time, and then write back one just before the program terminates. This would result in a final count of one, no matter what the other threads did.

Those are the cases that are less surprising and easier to explain. The final count can also be too high. Consider a case in which the count is bigger than a machine word. To avoid dealing with binary numbers, assume we have a decimal machine in which each word holds three digits, and the counter `x` can hold six digits. The compiler translates `x++` to something like

```java
tmp_hi = x_hi;
tmp_lo = x_lo;
(tmp_hi, tmp_lo)++;
x_hi = tmp_hi;
x_lo = tmp_lo;
```

where `tmp_lo` and `tmp_hi` are machine registers, and the increment operation in the middle would really involve several machine instructions.

Now assume that `x` is 999 (`x_hi = 0`, and `x_lo = 999`), and two threads, a blue and a red one, each increment `x` as shown in Figure 1 (remember that each thread has its own copy of the machine registers `tmp_hi` and `tmp_lo`). The blue thread runs almost to completion; then the red thread runs all at once to completion; finally the blue thread runs its last step. The result is that we incremented 999 twice to get 2000. This is difficult to explain to a programmer who doesn’t understand precisely how the code is being compiled.

The fundamental problem is that multiple threads were accessing `x` at the same time, without proper locking or other synchronization to make sure that one occurred after the other. This situation is called a data race—which really is evil! We will get back to avoiding data races without locks later.

**Another Racy Example**

We have only begun to see the problems caused by data races. Here is an example commonly tried in real code. One thread initializes a piece of data (say, `x`) and sets a flag (call it `done`) when it finishes. Any thread that later reads `x` first waits for the `done` flag, as in Figure 2. What could possibly go wrong?

This code may work reliably with a “dumb” compiler, but any “clever” optimizing compiler is likely to break it. When the compiler sees the loop, it is likely to observe that `done` is not modified in the loop (that is, it is “loop-invariant”). Thus, it gets to assume that `done` does not change in the loop.

Of course, this assumption isn’t actually correct for our example, but the compiler gets to make it anyway, for two reasons: compilers were traditionally designed to compile sequential, not multithreaded code; and because, as we will see, even modern multithreaded languages continue to allow this, for good reason.

Thus, the loop is likely to be transformed to

```java
tmp = done; while (!tmp) {}  
```

or maybe even

```java
tmp = done; if (!tmp) while (true) {}  
```

In either case, if `done` is not already set when a red thread starts, the red thread is guaranteed to enter an infinite loop.

Assume we have a “dumb” compiler that does not perform such transformations and compiles the code exactly
as written. Depending on the hardware, this code can still fail.

The problem this time is that the hardware may optimize the blue thread. Nearly all processor architectures allow stores to memory to be saved in a buffer visible only to that processor core before writing them to memory visible to other processor cores. Some, such as the ARM chip that is probably in your smartphone, allow the stores to become visible to other processor cores in a different order. On such a processor the blue thread’s write to done may become visible to the red thread, running on another core, before the blue thread’s write to x. Thus, the red thread may see done set to true, and the loop may terminate before it can retrieve the proper value of x. Thus, when the red thread accesses x, it may still get the uninitialized value.

Unlike the original problem of reading done once outside the loop, this problem will occur infrequently, and may well be missed during testing.

Again the core problem here is that although the done flag is intended to prevent simultaneous accesses to x, it can itself be simultaneously accessed by both threads. And data races are evil!

**Bits and Bytes**

So far, we have talked only about data races in which two threads access exactly the same variable, or object field, at the same time. That has not always been the only concern. According to some older standards, when you declare two small fields b1 and b2 next to each other, for example, then updating b1 could be implemented with the following steps:

1. Load the machine word containing both b1 and b2 into a machine register.
2. Update the b1 piece in the machine register.
3. Store the register back to the location from which it was loaded.

Unfortunately, if another thread updates b2 just before the last step, then that update is overwritten by the last step and effectively lost. If both fields were initially zero, and one thread executed b1 = 1, while the other executed b2 = 1, b2 could still be zero when they both finished. Although the original program was well behaved and had no data races, the compiler added an implicit update to b2 that created a data race.

This kind of data-race insertion has been clearly disallowed in Java for a long time. The recently published C++11 and C11 standards also disallow it. We know of no Java implementations with such problems, nor do modern C and C++ compilers generally exhibit precisely this problem. Unfortunately, many do introduce data races under certain obscure, unlikely, and unpredictable conditions. This problem will disappear as C++11 and C11 become widely supported.

For C and C++, the story for bitfields is slightly more complicated. We’ll discuss that more, later.

**And the Real Rules Are...**

The simplest view of threads, and the one we started with, is that a multi-threaded program is executed by interleaving steps from each thread. Logically the computer executes a step from one thread, then picks another thread, or possibly the same one, executes its next step, and so on. This is a sequentially consistent execution.

As already shown, real machines and compilers sometimes result in non-sequentially consistent executions: for example, when the assignment to a variable and a done flag are made visible to other threads out of order. Sequential consistency, however, is critical in understanding the behavior of real shared variables, for two reasons:

- Essentially all modern languages (Java, C++11, C11) do in fact promise sequential consistency for programs without data races. This guarantee is normally violated by a few low-level language features—notably, Java’s lazySet() and C++11 and C11’s explicit memory_order... specifications, which are easy to avoid (with the possible exception of OpenMP’s atomic directive) and which we’ll mostly ignore here. Most programmers will also want to ignore these features.
- So far we have been a bit imprecise about what constitutes a data race. Since this has now become a critical part of our programming rules, we can make it more precise as follows: two memory operations conflict if they access the same memory location and at least one of the accesses is a write. For our purposes, a memory location is a unit of memory that is separately updatable. Normally every scalar (unstructured) variable or field occupies its own memory location; each can be independently updated. Contiguous sequences of C or C++ bit fields, however, normally share a single location; updating one potentially interferes with the others.

Two conflicting data operations form a data race if they are from different threads and can be executed “at the same time.” But when is this possible? Clearly that depends on how...
shared variables behave, which we’re trying to define.

We break this circularity by considering only sequentially consistent executions: two conflicting operations in a sequentially consistent execution execute at the same time, if one appears immediately after the other in that execution’s interleaving. Now we can say that a program is data-race-free if none of its sequentially consistent executions has a data race.

Here we have defined a data race in terms of data operations explicitly to exclude synchronization operations such as locking and unlocking a mutex. Two operations on the same mutex do not introduce a data race if they appear next to each other in the interleaving. Indeed, they could not usefully control simultaneous data accesses if concurrent accesses to the mutexes were disallowed.

Thus, the basic programming model is:

- Write code such that data races are impossible, assuming that the implementation follows sequential consistency rules.
- The implementation then guarantees sequential consistency for such code (assuming that the low-level features previously mentioned are avoided).

This is very different from promising full sequential consistency for all programs; our earlier examples are not guaranteed to work as expected, since they all have data races. Nonetheless, when writing a program, there is no need to think explicitly about compiler or hardware memory reordering; we can still reason entirely in terms of sequential consistency, as long as we follow the rules and avoid data races.

This has some consequences that often surprise programmers. Consider the program in Figure 3, where x and y are initially false. When reasoning about whether this has a data race, we observe that there is no sequentially consistent execution (that is, no interleaving of thread steps) in which either assignment is executed. Thus, there are no pairs of conflicting operations, and hence certainly no data races.

**Work at a Higher Level**

So far, our programming model still has us thinking of interleaving thread execution at the memory-access or instruction level. Data races are defined in terms of accesses to memory locations, and sequential consistency is defined in terms of interleaving indivisible steps, which are effectively machine instructions. This is an entirely new complication. A programmer writing sequential code does not need to know about the granularity of machine instructions and whether memory is accessed a byte or a word at a time.

Fortunately, once we insist on data-race-free programs, this issue disappears. A very useful side effect of our model is that a thread’s synchronization-free regions appear indivisible or atomic. Thus, although our model is defined in terms of memory locations and individual steps, there is really no way to tell what those steps and memory locations are without introducing data races.

More generally, data-race-free programs always behave as though they were interleaved only at synchronization operations, such as mutex lock/unlock operations. If this were not the case, synchronization-free code sections from different threads would appear to interleave as in figures 4 and 5.

In the first case (Figure 4), no such interleaved code sections contain conflicting operations, and each section effectively operates on its own separate set of memory locations. The instruction interleaving is entirely equivalent to one in which these code sections execute one after the other as shown in the figure, with the only visible interleaving at synchronization operations (not shown).

In the second case (Figure 5), two code sections contain conflicting operations on the same memory location. In this case there is an alternate interleaving in which the conflicting operations appear next to each other, and a data race is effectively exhibited, as shown. Thus, this cannot happen for data-race-free programs.

This means that, for a data-race-free program, any section of code containing no synchronization operations behaves as though it executes atomically (that is, all at once) without being affected by other threads and without another thread being able to see any variable values occurring in the middle of that code section. Thus, insisting on data-race-free programs...
has some pleasant consequences:

- We no longer care whether memory is updated a byte or a word at a time. Properly written code can't tell any more than it could for sequential code.
- Library calls that do not use internal synchronization behave as if they execute in a single step. The intermediate states cannot be seen by another thread. Thus, such libraries can continue to specify only the overall effect of making a call, not which intermediate values might be taken by variables. Of course, that is what we have been doing all along, but it really makes sense only with data-race freedom.
- Reasoning about multithreaded programs is still hard, but without data races, it's not as hard as people often claim. In particular, we don't have to care about all possible ways of interleaving threads’ instructions. At most, we care about the interleavings of synchronization-free regions.

Of course, all of these properties require that the program be data-race-free. Today, detecting and avoiding data-race bugs can be far from easy. Later we discuss recent progress toward making it easier.

In particular, to ensure data-race-freedom, it suffices to ensure that synchronization-free code sections that run at the same time neither write, nor read and write, the same variables. Thus, we can prune a significant number of instruction-level interleavings that need to be explored for this purpose.

Libraries can be (and generally are) designed to cleanly partition the responsibility for avoiding data races between library and client code. In the client code, we reason about data races at the level of logical objects, not memory locations. When deciding whether it is safe to call two library routines simultaneously, we need to make sure only that they don’t both access the same object, or if they do, that neither access modifies the object. It is the library’s responsibility to make sure that accesses to logically distinct objects do not introduce a data race as a result of unprotected accesses to some internal hidden memory locations. Similarly, it is the library’s responsibility to make sure that reading an object doesn’t introduce an inter-

When writing a program, there is no need to think explicitly about compiler or hardware memory reordering; we can still reason entirely in terms of sequential consistency, as long as we follow the rules and avoid data races.

nal write to the object that can create a data race.

With the data-race-free approach, library-implemented container data types can behave as built-in integers or pointers; the programmer does not need to be concerned with what goes on inside. As long as two different threads don’t access the same container at the same time, or they are both read accesses, the implementation remains hidden.

Again, while all of these properties simplify reasoning about parallel code, they assume that the library writer and the client are responsible for obeying the prescribed disciplines.

But What if Locks are Too Slow?
The most common way to avoid data races is to use mutexes to ensure mutual exclusion between code sections accessing the same variable. In certain contexts, other synchronization mechanisms such as OpenMP’s barriers are more appropriate. Experience has shown, however, that such mechanisms are insufficient in a few cases. Mutexes don’t work well with signal or interrupt handlers, and they often involve significant overhead, even if they have started to get faster on recent processors.

Unfortunately, many environments, such as Posix threads, have not provided any real alternatives—so people cheat. Pthreads code commonly contains data races, which are typically claimed to be “benign.” Some of these are outright bugs, in that the code, as currently compiled, will fail with small probability. The rest often risk getting “miscompiled” by compilers that either outright assume there are no data races and are hence misled by bad assumptions or that just produce some of the surprising effects previously discussed.

To escape this dilemma, most modern programming languages provide a way to declare synchronization variables. These behave as ordinary variables, but since accesses to them are considered to be synchronization operations, not data operations, synchronization variables can be safely accessed from multiple threads without creating a data race. In Java, a volatile int is an integer that can be accessed concurrently from multi-
ple threads. In C++11, you would write `atomic<int>` instead (volatile means something subtly different in C or C++). Compilers treat synchronization variables specially, so our basic programming model is preserved. If there are no data races, threads still behave as though they execute in an interleaved fashion. Accessing a synchronization variable is a synchronization operation, however; code sequences extending across such accesses no longer appear indivisible.

Synchronization variables are sometimes the right tool for very simple shared data, such as the done flag in Figure 2. The only data race here is on the done flag, so simply declaring that as a synchronization variable fixes the problem.

Remember, however, that synchronization variables are difficult to use for complex data structures, since there is no easy way to make multiple updates to a data structure in one atomic operation. Synchronization variables are not replacements for mutexes.

In cases such as that shown in Figure 2, synchronization variables often avoid most of the locking overhead. Since they are still too expensive, both C++11 and Java provide some explicit experts-only mechanisms that allow you to relax the interleaving-based model, as mentioned before. Unlike programming with data races, it is possible to write correct code that uses these mechanisms, but our experience is that few people actually get this right. Our hope is that future hardware will reduce the need for it—and hardware is already getting better at this.

Real Languages

Most real languages fit our basic model. C++11 and C11 provide exactly this model. Data races have “undefined behavior;” they are errors in the same sense as an out-of-bounds array access. This is often referred to as catch-fire semantics for data races (though we do not know of any cases in which machines have actually caught fire as the result of a data race). Although catch-fire semantics are sometimes still controversial, they are hardly new. The Ada 83 and 1995 Posix thread specifications are less precise, but took basically the same position. C++11 and C11 provide synchronization variables as `atomic<int>` and `_Atomic(int)`, respectively. In addition to reading and writing these variables, they support some simple indivisible compound operations; for example, incrementing a synchronization (atomic) variable with the “++” operator is an indivisible operation.

The situation for managed languages is more complex, mostly because of the security requirements they add to support untrusted code. Java fully supports our programming model, but it also, with only limited success, attempts to provide some guarantees for programs with data races. Although data races are not officially errors, it is now clear that we cannot precisely define what programs with data races actually mean.8 Data races remain evil.

Toward a Future Without Evil?

We have discussed how the absence of data races leads to a simple programming model supported by common languages. There simply does not appear to be any other reasonable alternative.1 Unfortunately, one sticky problem remains: guaranteeing data-race-freedom is still difficult. Large programs almost always contain bugs, and often those bugs are data races. Today’s popular languages do not provide any usable semantics to such programs, making debugging difficult.

Looking forward, it is imperative that we develop automated techniques that detect or eliminate data races. Indeed, there is significant recent progress on several fronts: dynamic precise detection of data races;25 hardware support to raise an exception on a data race;6 and language-based annotations to eliminate data races from programs by design.3 These techniques guarantee that the considered execution or program has no data race (allowing the use of the simple model), but they still require more research to be commercially viable. Commercial products that detect data races have begun to appear (for example, Intel Inspector), and although they do not guarantee data-race-freedom, they are a big step in the right direction. We are optimistic that one way or another, we will (we must!) conquer evil (data races) in the near future.

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References

For a more complete set of background references, please see reference 1.


Hans-J. Boehm is a research manager at Hewlett-Packard Labs. He is probably best known as the primary author of a commonly used garbage collection library. Experiences with threads in that project eventually led him to initiate the effort to properly define threads and shared variables in C++11.

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