4

Concurrency

When it comes to concurrency, we are living the proverbial interesting times more than ever before. Interesting times come in the form of a mix of good and bad news that contribute to a complex landscape of tradeoffs, forces, and trends.

The good news is that density of integration is still increasing by Moore's law; with what we know and what we can reasonably project right now, that trend will continue for at least one more decade after the time of this writing. Increased miniaturization begets increased computing power density because more transistors can be put to work together. Since components are closer together, connections are also shorter, which means faster local interconnectivity. It's an efficiency bonanza.

Unfortunately, there are a number of sentences starting with "unfortunately" that curb the enthusiasm around increased computational density. For once, connectivity is not only local—it forms a hierarchy [12]: closely connected components form units that must connect to other units, forming larger units. In turn, the larger units also connect to other larger units forming even larger functional blocks, etc. Connectivity-wise, such larger blocks remain "far away" from each other. Worse, increased complexity of each block reclaims increased complexity of connectivity between blocks, which is achieved by reducing the thickness of wires and the distance between them. That means an increase of resistance, capacity, and crosstalk. Resistance and capacity worsen propagation speed in the wire. Crosstalk is the propensity of the signal in one wire to propagate to a nearby wire by (in this case) electromagnetic field. At high frequencies, a wire is just an antenna and crosstalk becomes so unbearable that serial communication increasingly replaces parallel communication (a somewhat counterintuitive phenomenon visible at all scales—USB replaced the parallel port, SATA replaced PATA as the disk data connector, and serial buses are replacing parallel buses in memory subsystems, all because of crosstalk. Where are the days when parallel was fast and serial was slow?)

Also, the speed gap between processing elements and memory is also increasing. Whereas memory density has been increasing at predictably the same rate as general integration density, its access speed is increasingly lagging behind computation speed for a variety of physical, technological, and market-related reasons [14]. It is unclear at this time how the speed gap could be significantly reduced, and it is only growing. Hundreds of cycles may separate the processor from a word in memory; only a few years ago, you could buy "zero wait states" memory chips accessible in one clock cycle.

The existence of a spectrum of memory architectures that navigate different trade-offs between density, price, and speed, has caused an increased sophistication of memory hierarchies; accessing one memory word has become a detective investigation that involves questioning several cache levels, starting with precious on-chip static RAM and going possibly all the way to mass storage. Conversely, a given datum could be found replicated in a number of places throughout the cache hierarchy, which in turn influences programming models. We can't afford anymore to think of memory as a big, monolithic chunk comfortably shared by all processors in a system: caches foster local memory traffic and make shared data an illusion that is increasingly difficult to maintain.

To make us sweat even more, heat issues also join the fray. Increased density means smaller transistors and consequently lower power draw per transistor, but it also means more transistors within the same space need to be fed with power, leading to an overall trend towards increased power draw and consequently heat emission. The silicon substrate sustaining the circuitry needs to dissipate ever larger amounts of heat—another trend that scales the wrong way.

In related, late-breaking news, the speed of light has obstinately decided to stay constant (immutable if you wish) at about 300,000,000 meters per second. The speed of light in silicon oxide (relevant to signal propagation inside today's chips) is about two thirds that, and the speed we can achieve today for transmitting actual data is significantly below that theoretical limit. That spells more trouble for global interconnectivity at high frequencies. If we wanted to build a 10 GHz chip, under ideal conditions it would take two cycles just to transport a bit across a 4-centimeter wide chip while essentially performing no computation.

In brief, we are converging towards processors of very high density and huge computational power, that are however becoming increasingly isolated and difficult to reach and use due to limits dictated by interconnectivity, signal propagation speed, memory access speed, and heat dissipation.

The computing industry is naturally flowing around these barriers. One phenomenon has been the implosion of the size and energy required for a given computational power; today's addictive portable digital assistants could not have been fabricated at the same size and capabilities with technology only five years old. Today's trends, however, don't help traditional computers that want to achieve increased computational power at about the same size. For those, chip makers decided to give up the battle for faster clock rates, and instead decided to offer computing power packaged

in already-known ways: several identical Central Processing Units (CPUs) connected to each other and to memory via buses. Thus, within an incredibly short time, the responsibility for making computers faster has largely shifted from the hardware crowd to the software crowd. More CPUs may seem like an advantageous proposition, but for regular desktop computer workloads it becomes tenuous to gainfully employ more than around eight processors. Future trends project an exponential expansion of the number of available CPUs well into the dozens, hundreds, and thousands. To speed up one given program, a lot of hard programming work is needed to put those CPUs to good use. Since only a short time ago, taking a vacation is not an option for increasing the speed of your program.

Computing industry has always had moves and shakes caused by various technological and human factors, but this time around we seem to be at the end of the rope. Interesting times indeed.

4.1 A Brief History of Data Sharing

One aspect of the undergoing shift happening in computing is the suddenness with which processing and concurrency models are changing today, particularly in comparison and contrast with the pace of development of programming languages and paradigms. It takes years and decades for programming languages and their associated styles to become imprinted into community's lore, whereas changes in concurrency matters turned a definite exponential elbow starting around the beginning of the 2000s.

For example, our yesteryear understanding of general concurrency¹ was centered around time-sharing, which in turn originated with the mainframes of the 1960s. Back then, CPU time was so expensive, it made sense to share the CPU across multiple programs controlled from multiple consoles so as to increase overall utilization. A *process* was and is defined as the state and the resources of a running program. To implement time-sharing, the CPU uses a timer interrupt in conjunction with a software scheduler. Upon each timer interrupt, the scheduler decides which process gets CPU time for the next time quantum, thus giving the illusion that several processes are running simultaneously, when in fact they all use the same CPU.

To prevent buggy processes from stomping over one another and over operating system code, *hardware memory protection* has been introduced. In today's systems, memory protection is combined with *memory virtualization* to ensure robust process isolation: each process thinks it "owns" the machine's memory, whereas in fact a translation layer from logical addresses (as the process sees memory) to physical addresses (as the machine accesses memory) intermediates all interaction of processes with memory, and isolates processes from one another. The good news is that runaway processes can only harm themselves, but not other processes or the operating system kernel. The less

 $^{^{1}}$ The discussion below focuses on general concurrency and does not discuss vector operation parallelization and other specialized parallel kernels.

good news is that upon each task switching, a potentially expensive switching of address translation paraphernalia also has to occur. And that's how *threads* were born.

A thread is a process without associated address translation information—a bare execution context: processor state plus stack. Several threads share the address space of a process, which means that threads are relatively cheap to start and switch among, and also that they can easily and cheaply share data with each other. Sharing memory across threads running against one CPU is as straightforward as possible—one thread writes, another reads. With time-sharing, the order in which data is written by one thread is naturally the same as the order in which the writes are seen by others. Maintaining higher-level data invariants is ensured by using interlocking mechanisms such as critical sections protected by synchronization primitives (such as semaphores and mutexes). Through the late 20th century, a large body of knowledge, folklore, and anecdotes has grown around what could be called "classic" multithreaded programming, characterized by shared address space, simple rules for memory effect visibility, and mutex-driven synchronization. Other models of concurrency existed, but classic multithreading was the most used on mainstream hardware.

Today's mainstream imperative languages such as C, C++, Java, or C# have been developed in the classic multithreading days—the good old days of simple memory architectures, straightforward data sharing, and well-understood interlocking primitives. Naturally, languages modeled the realities of that hardware by accommodating threads that all share the same memory. After all, the very definition of multithreading entails that all threads share the same address space, unlike operating system processes. In addition, message-passing APIs (such as the MPI specification [19]) have been available in library form, initially for high-end hardware such as (super)computer clusters.

During the same historical period, the then-nascent functional languages adopted a principled position based on mathematical purity: we're not interested in modeling hardware, they said, but we'd like to model math. And math for the most part does not have mutation and is time-invariant, which makes it an ideal candidate for parallelization. (Imagine the moment when one of those first mathematicians-turned-programmers has heard about concurrency—they must have slapped their forehead: 'Wait a *minute!...*') It was well noted in functional programming circles that such a computational model does inherently favor out-of-order, concurrent execution, but that potential was more of a latent energy than a realized goal until recent times.

Finally, Erlang was developed starting in the late 1980s as a domain-specific embedded language for telephony applications. The domain required tens of thousands of simultaneous programs running on the same machine and strongly favored a message-passing, "fire-and-forget" communication style. Although mainstream hardware and operating systems were not optimized for such workloads, Erlang initially ran on specialized hardware. The result was a language that (at the time) oddly combined an impure functional style with heavy concurrency abilities and a staunch message-passing, no-sharing approach to communication.

Fast forward to the 2010s. Today, even run-of-the-mill machines have more than

one processor, which has had a number of consequences, the most important being the failure of seamless shared memory.

One time-shared CPU has one memory subsystem attached to it—with buffers, several levels of caches, the works. No matter how the CPU is time-shared, reads and writes go through the same pipeline; as such, a coherent view of memory is maintained across all threads. In contrast, multiple interconnected CPUs cannot afford to share the cache subsystem: such a cache would need multi-port access (expensive and poorly scalable) and would be difficult to place in the proximity of all CPUs simultaneously. Therefore, today's CPUs, almost without exception, come each with its own dedicated cache memory. The hardware and protocols connecting the CPU+cache combos together are today a crucial factor influencing multiprocessor system performance.

The existence of multiple caches makes data sharing across threads devilishly difficult. Now reads and writes in different threads may hit different caches, so sharing data from one thread to another is not straightforward anymore and, in fact, becomes a message passing of sorts:² For any such sharing, a sort of handshake must occur among cache subsystems to ensure that shared data makes it from the latest writer to the reader and also to the main memory.

As if times weren't interesting enough, cache synchronization protocols add one more twist to the plot: they manipulate data in blocks, not individual word reads and word writes. This means that communicating processors "forget" the exact order in which data was written, leading to paradoxical behavior that apparently defies causality and common sense.

To illustrate the rapid changes in today's concurrency world and also the heavy influence of data sharing on languages' approach to concurrency, consider the following piece of advice given in the first edition of the excellent book "Effective Java" [4, Item 51, p. 204]:

When multiple threads are runnable, the thread scheduler determines which threads get to run and for how long. [...] The best way to write a robust, responsive, portable multithreaded application is to ensure that there are few runnable threads at any given time.

The book was published in 2001. One startling detail for today's observer is that single-processor, time-sliced threading is not only addressed by the quote above, but actually assumed without stating. Naturally, the second edition³ [5] changes the advice to "ensure that the average number of runnable threads is not significantly greater than the number of processors." Interestingly, even that advice, although it looks reasonable, makes a couple of unstated assumptions: one, that there may be high data contention

²This is ironic because shared memory has been faster than message passing in the classic multithreading days.

 $^{^3}$ Even the topic title was changed from "Threads" to "Concurrency" to reflect the fact that threads are but one concurrency model.

between threads, which in turn causes degradation of performance due to interlocking overheads; and two, that the number of processors does not vary dramatically across machines that may execute the program. As such, the advice is contrary to that given in the "Programming Erlang" book [3, Ch. 20, p. 363]:

Use Lots of Processes This is important—we have to keep the CPUs busy. All the CPUs must be busy all the time. The easiest way to achieve this is to have lots of processes. When I say lots of processes, I mean lots in relation to the number of CPUs. If we have lots of processes, then we won't need to worry about keeping the CPUs busy.

Which recommendation is correct? As usual, it all depends. The first recommendation works well on 2001-vintage hardware; the second works well in scenarios of intensive data sharing and consequently high contention; and the third works best in low-contention, high-CPU-count scenarios.

Due to increasing difficulty of sharing memory, today's trends make data sharing tenuous and favor functional and message-passing approaches. Not incidentally, recent years have witnessed an increased interest in Erlang and other functional languages for concurrent applications.

4.2 Look Ma, No (Default) Sharing

In wake of the recent hardware and software developments, D chose to make a radical departure from other imperative languages: yes, D does support threads, but they do not share any mutable data by default—they are isolated from each other. Isolation is not achieved via hardware as in the case of processes, and is not achieved through runtime checks; it is a natural consequence of the way D's type system is designed.

Such a decision is inspired from functional languages, which also strive to disallow all mutation and consequently mutable sharing. There are two differences. First, D programs can still use mutation freely—just that mutable data is not unwittingly accessible to other threads. Second, no-sharing is a *default* choice, not the *only* one. If you do want to define data shared across threads, you must qualify its type with shared. Consider, for example, two simple module-scope definitions:

```
int perThread;
shared int perProcess;
```

In most languages, the first definition (or its syntactic equivalent) would introduce a global variable used by all threads; however, in D, perThread has one allocated copy per thread. The second declaration allocates only one int that is shared across all threads, so in a way it is closer (but not identical) to a traditional global variable.

⁴Erlang processes are distinct from OS processes.

The variable perThread is stored using an operating system facility known as Thread Local Storage (TLS). The access speed of TLS-allocated data is dependent upon the compiler implementation and the underlying operating system. Generally it is negligibly slower than accessing a regular global variable in e.g. a C program. In the rare cases when that may be a concern, you may want to load the global into a stack variable in access-intensive loops.

This setup has two important advantages. First, default-share languages must carefully synchronize access around global data; that is not necessary for perThread because it is private to each thread. Second, the shared qualifier means that the type system and the human user are both in the know that perProcess is accessed by multiple threads simultaneously. In particular, the type system will actively guard use of shared data and disallow uses that are obviously mistaken. This turns the traditional setup on its head: under a default-share regime, the programmer must keep track manually on which data is shared and which isn't, and indeed many concurrency-related bugs are due to undue or unprotected sharing. Under the explicit shared regime, the programmer knows for sure that data *not* marked as shared is never indeed visible to more than one thread. (To ensure that guarantee, shared values undergo additional checks that we'll get to soon.)

Using shared data remains an advanced topic because although low-level coherence is automatically ensured by the type system, high-level invariants may not be. To provide safe, simple, and efficient communication between threads, the preferred method is to use a paradigm known as *message passing*. Memory-isolated threads communicate by sending each other asynchronous messages, which consist of simply D values packaged together.

Isolated workers communicating via simple channels are a very robust, time-proven approach to concurrency. Erlang has done that for years, as have applications based on the Message Passing Interface (MPI) specification [19].

To add acclaim to remedy,⁵ good programming practice even in default-share multithreaded languages actually enshrines that threads ought to be isolated. Herb Sutter, an expert on multithreading, writes in an article entitled as eloquently as "Use Threads Correctly = Isolation + Asynchronous Messages:"

Threads are a low-level tool for expressing asynchronous work. "Uplevel" them by applying discipline: strive to make their data private, and have them communicate and synchronize using asynchronous messages. Each thread that needs to get information from other threads or from people should have a message queue, whether a simple FIFO queue or a priority queue, and organize its work around an event-driven message pump mainline; replacing spaghetti with event-driven logic is a great way to improve the clarity and determinism of your code.

⁵That must be an antonym for the phrase "to add insult to injury."

4.3 Starting a Thread

To start a thread, use the spawn function like this:

```
import std.concurrency, std.stdio;

void main() {
    auto low = 0, up = 1000;
    spawn(&fun, low, up);
    foreach (i; low .. up) {
        writeln("Main thread: ", i);
    }
}

void fun(int low, int up) {
    foreach (i; low .. up) {
        writeln("Secondary thread: ", i);
    }
}
```

The spawn function takes the address of a function &fun and a number of arguments $\langle a_1 \rangle, \langle a_2 \rangle, \ldots, \langle a_n \rangle$. The number of arguments n and their types must match fun's signature, i.e. the call fun($\langle a_1 \rangle, \langle a_2 \rangle, \ldots, \langle a_n \rangle$) must be correct. This check is done at compile time. spawn creates a new execution thread, which will issue the call fun($\langle a_1 \rangle, \langle a_2 \rangle, \ldots, \langle a_n \rangle$) and then terminate. Of course, spawn does not wait for the thread to terminate—it returns as soon as the thread was created and the arguments were passed to it (in this case, two integers).

The program above will output a total of 2000 lines to the standard output. The interleaving of lines depends on a variety of factors; it's possible that you see 1000 lines from the main thread followed by 1000 lines from the secondary thread, the opposite, or some seemingly random interleaving. There will never be, however, a mix of two messages on the same line. This is because writeln is defined to make each call atomic with regard to its output stream. Also, the order of lines emitted by each thread will be respected.

Even if the execution of main may end before the execution of fun in the secondary thread, the program patiently waits for all threads to finish before exiting. This is because the runtime support library follows a little protocol for program termination, which we'll discuss later; for now, suffice to note that other threads don't suddenly die just because main returns.

As promised by the isolation guarantee, the newly created thread shares nothing with the caller thread. Well, almost nothing: the global file handle stdout is *de facto* shared across the two threads. But there is no cheating: if you look at the std.stdio module's implementation you will see that stdout is defined as a global shared variable.

Everything is properly accounted for in the type system. [TODO: Today the qualifier is __gshared; need to change that.]

4.3.1 immutable Sharing

What kind of functions can you call via spawn? The no-sharing stance imposes certain restrictions—you should only use by-value parameters for the thread starter function (fun in the example above). Any pass by reference, either explicit (by use of a ref parameter) or implicit (by e.g. use of an array) should be verboten. With that in mind, let's take a look at the following rewrite of the example:

```
import std.concurrency, std.stdio;

void main() {
    auto low = 0, up = 1000;
    auto message = "Yeah, hi #";
    spawn(&fun, message, low, up);
    foreach (i; low .. up) {
        writeln("Main thread: ", message, i);
    }
}

void fun(string text, int low, int up) {
    foreach (i; low .. up) {
        writeln("Secondary thread: ", text, i);
    }
}
```

The rewritten example is similar to the original, just that it prints an additional string. That string is created in the main thread and passed without copying into the secondary thread. Effectively, the contents of message is shared between the two threads. This violates the aforementioned principle that all data sharing must be explicitly marked through the use of the shared keyword. Yet the example compiles and runs. What is happening?

Chapter ?? explains that immutable provides a strong guarantee: an immutable value is guaranteed to never change throughout its lifetime. The same chapter explains (§ ?? on page ??) that the type string is actually an alias for immutable(char)[]. Finally, we know that all contention is caused by sharing of writable data—as long as nobody changes it, you can share data freely as everybody will see the exact same thing. The type system and the entire threading infrastructure acknowledge that fact by allowing all immutable data to be freely sharable across threads. In particular, string values can be shared because their characters can't be changed.

4.3.2 Copying Arrays Across Threads

Let us now look at an example that needs to pass a bona fide array (no immutable in sight) from one thread to another. First, here's the version that *won't* work:

The problem in the code above is that the main and the secondary thread both sort the data array at the same time, and in different orders to boot. This is a low-level data race—one of the classic reasons for which a multithreaded program may be incorrect. To avoid the race, spawn refuses to compile the call on grounds of undue aliasing.

In an ideal world, removing the call to sort inside the unittest would fix the problem and make everything work. Without that call, there would be no aliasing and no data race. Unfortunately, that won't help; spawn doesn't know whether or not you plan to keep using data outside the call, and generally lacks the X-ray vision necessary to figure out the absence of potential races. So spawn simply refuses to compile any call to asyncSort.

Copying data should work, so we'd expect this modified call to compile and run:

```
spawn(asyncSort, data.dup);
```

The call to .dup duplicates the array which should settle the sharing record straight. Alas, that still won't work: the type of data.dup is still int[], so spawn's attitude does not change.

D has no built-in mechanisms that ensure data uniqueness (such as a "unique" qualifier), but is expressive enough to allow user code to define types that provide such a guarantee. The std.concurrency module defines a UniqueArray parameterized type. UniqueArray!T behaves much like an array T[], except that it never allows its data to be aliased from the outside; it is a 100% encapsulated array. The invariant of a UniqueArray!T object is that nobody can ever access the address of any data element held inside of it—not even another UniqueArray!T object. It completely seals its content's location, but you still can access individual elements by getting copies thereof.

Teasing out the T[] cloaked inside a UniqueArray!T entails a *destructive copy* operation (defined as the method release) that returns the data but resets the Unique!T

object to an empty array. This is because you can't access the same data via T[] and via UniqueArray!T—it would break UniqueArray's promise that its contents is unaliased.

In our example, we need to copy data (of type int[]) into a UniqueArray!int and pass that to spawn. We effect the copy by calling the function uniqueCopy like this:

```
spawn(asyncSort, uniqueCopy(data));
```

Now spawn recognizes the type returned by uniqueCopy as UniqueArray!int and trusts UniqueArray that no aliasing is in place. It then extracts the data from UniqueArray by calling release and passes it to asyncSort.

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