



Atomics, the visibility Problem and Cache Lines

Safe concurrent operations Integer operations

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Introduction

Who I am?

My name is Stefan and I ...

- study Computer Science at JKU (MSc)
- started with Rust in 2015
- maintain crates: `threadpool`, `wipe_buddy`, `son_grid_engine`, ... some more
- organize RustFest.eu - Replay 2020 at `Watch.RustFest.Global`
- talk about Rust
- am looking for rusty projects

What will we learn tonight?

- What is a Symbol?
- What is a Register?
- What is an Atomic Operation?
- What is the visibility problem?
- How to solve it?
- What are CPU Caches?
- What is a Cache Line?

Before we begin: Common tools

- `cargo run --release` speedup your binary by 40x (or more)
- `cargo watch -x check -x fmt -x run`
keep your code tidy

Before we begin: Why?

- Programming should be easy
- Machines are powerfull and Python 3 is better to understand

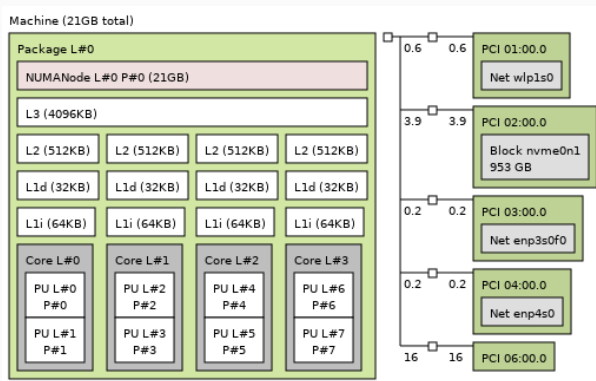


Figure 1: Istopo of my Ryzen 3700U

Integer Data

Where is index?

```
let data = vec![42, 42, 42, 42];

let mut index = 0; // <-- what is the type of index?
let length = data.len();
while index < length {
    println!("{}", index, data[index]);
    index += 1
}
```

and **where** will it be stored at runtime?

Where is index? Answers

```
let data = vec![42, 42, 42, 42];

let mut index = 0; // <-- what is the type of index?
let length = data.len();
while index < length {
    println!("{}", index, data[index]);
    index += 1
}
```

- *index* is *usize*, propagates from *data[index]*
- *index* lives in *rsp* and the loop gets unrolled completely by llvm

Watching a value from another thread

- Control thread allocates global memory for `threshold`
- *Thread_{Watcher}* will wait for `threshold` to change value, then collect samples on how long it took and finally report to the user
- *Thread_{Counter}* is waiting over input from the world and updates `threshold`, in our case simply update everytime

Monitor data from another thread - 0

```
use std::{ thread::{sleep, spawn}, time::Duration };  
#[allow(non_upper_case_globals)]  
static mut threshold: isize = 0;  
const MAX_TEST: usize = 100000;  
fn main() {  
    let counter = spawn(|| {  
        loop {  
            // note: mutable statics can be mutated by multiple  
            // threads: aliasing violations or data races will  
            // cause undefined behavior  
            unsafe {  
                threshold = (threshold + 1) % 100;  
                //println!("counter: {}", threshold);  
            }  
        }  
    });
```

Monitor data from another thread - 1

```
let watcher = spawn(|| {
    sleep(Duration::from_millis(500));
    let mut history = Vec::with_capacity(MAX_TEST);
    let mut last = unsafe { threshold };
    let mut count = 0;
    for _ in 0..MAX_TEST {
        let threshold_local = unsafe { threshold };
        if last == threshold_local {
            count += 1;
        } else {
            history.push((last, count));
            last = threshold_local;           count = 0;
        }
    }
    history
});
```

Monitor data from another thread - 2

```
// back in fn main() { ...  
    let history = watcher.join().expect("watcher failed");  
    println!("{:?}", nn transitions recorded: {}"  
            , history, history.len());  
    // counter.join(); needs some more infrastructure, see full code example  
}
```

What kind of output would you expect?

Monitor data from another thread - 3

Debug mode

```
[ ...  
    (88, 0), (93, 0), (98, 0), (4, 0), (10, 0),  
    (15, 0), (20, 0), (26, 0), (31, 0), (36, 0),  
    (41, 0), (46, 0), (53, 0), (58, 0), (63, 0)  
]  
n transitions recorded: 99769
```

Now we want more speed. What to do?

Monitor data from another thread - 4

Debug mode

```
[ ...  
    (88, 0), (93, 0), (98, 0), (4, 0), (10, 0),  
    (15, 0), (20, 0), (26, 0), (31, 0), (36, 0),  
    (41, 0), (46, 0), (53, 0), (58, 0), (63, 0)  
]  
n transitions recorded: 99769
```

Release mode

```
[]  
n transitions recorded: 0
```

What happend? Why did it stop working? Feel free to guess

Monitor data thread - 5

A new counter function:

```
let _counter = spawn(|| {
    let threshold_ptr = unsafe {
        &mut threshold as *mut isize };

    loop {
        unsafe {
            write_volatile(
                threshold_ptr,
                (read_volatile(threshold_ptr) + 1) % 100);
        }
    }
});
```

Atomic Operations

FROM PAGE 117 SECTION 7.3.2 [2]

Cacheable, naturally-aligned single loads or stores of up to a quadword are atomic on any processor model, as are misaligned loads or stores of less than a quadword that are contained entirely within a naturally-aligned quadword. Misaligned load or store accesses typically incur a small latency penalty. Model-specific relaxations of this quadword atomicity boundary, with respect to this latency penalty, may be found in a given processor's Software Optimization Guide. Misaligned accesses can be subject to interleaved accesses from other processors or cache-coherent devices which can result in unintended behavior.

Atomicity for misaligned accesses can be achieved where necessary by using the **XCHG** instruction or any suitable **LOCK**-prefixed instruction. Note that misaligned locked accesses may incur a significant performance penalty on various processor models.

The LOCK prefix F0

FROM PAGE 112 SECTION 3.5.1.3 [1]

The LOCK prefix causes certain read-modify-write instructions that access memory to occur atomically. The mechanism for doing so is **implementation-dependent** (for example, the mechanism may involve **locking** of **data-cache lines** that contain copies of the referenced memory operands, and/or **bus signaling** or packet-messaging on the bus). The prefix is intended to give the processor exclusive use of shared memory operands in a multiprocessor system.

The prefix can only be used with forms of the following instructions that write a memory operand: **ADC, ADD, AND, BTC, BTR, BTS, CMPXCHG, CMPXCHG8B, DEC, INC, NEG , NOT, OR, SBB, SUB, XADD, XCHG, and XOR**. An invalid-opcode exception occurs if LOCK is used with any other instruction.

For further details on these prefixes, see “Lock Prefix” in Volume 3 [3].

Old Intel performance for Atomic Integer Operation: 20 - 120 cycles

Old AMD performance for Atomic Integer Operation: 40 cycles

Most recent AMD architecture[1] online TODO...

The counter race - 0

Let's be clever and fast!

```
const N_PARTIES: usize = 4;  
const N_INCREMENTS: usize = 100000;  
  
static GLOBAL_COUNTER: usize = 0;
```

The counter race - 1

```
pub fn counter_race() {
    (0..N_PARTIES).map(|_i| {
        spawn(move || {
            let counter_ptr = unsafe { &mut GLOBAL_COUNTER as *mut usize };
            for _ in 0..N_INCREMENTS {
                unsafe {
                    write_volatile(counter_ptr, read_volatile(counter_ptr) + 1);
                }
            }
        })
    })
    .collect::<Vec<_>>()
    .into_iter()
    .for_each(|t| t.join().expect("counter thread failed"));
    let counter_ptr = unsafe { &mut GLOBAL_COUNTER as *mut usize };
    println!("expected: {}, got: {}", N_PARTIES * N_INCREMENTS,
            unsafe { read_volatile(counter_ptr) });
}
```


read_volatile and write_volatile

expected: 400000, got: 129861

What to do?

What do we know about the result? Do we have a lower band of what we can expect?

The counter race - 3

```
static GLOBAL_ATOMIC_COUNTER: AtomicUsize = ATOMIC_USIZE_INIT;
pub fn counter_race_atomic() {
    (0..N_PARTIES).map(|_| {
        spawn(|| {
            for _ in 0..N_INCREMENTS {
                GLOBAL_ATOMIC_COUNTER.fetch_add(1, Ordering::Relaxed);
            }
        })
    })
    .collect::<Vec<_>>()
    .into_iter()
    .for_each(|t| t.join().expect("counter thread failed"));

    println!("expected: {}, got: {}", N_PARTIES * N_INCREMENTS,
        GLOBAL_ATOMIC_COUNTER.load(Ordering::SeqCst));
}
```

The counter race - 4

`read_volatile` and `write_volatile`

expected: 400000, got: 129861

Atomic `.fetch_add` and `.load`

expected: 400000, got: 400000

Hurray!

Cache Lines

What are Cache Lines?

The smallest unit the **L1 Cache** can manage

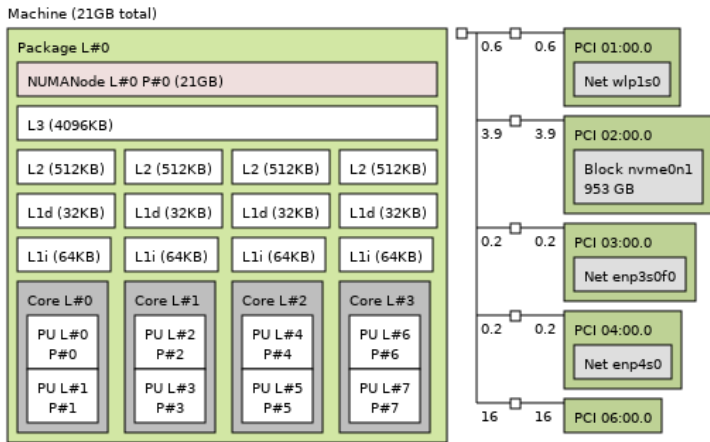


Figure 2: Istopo of my Ryzen 3700U

What are Cache Lines?

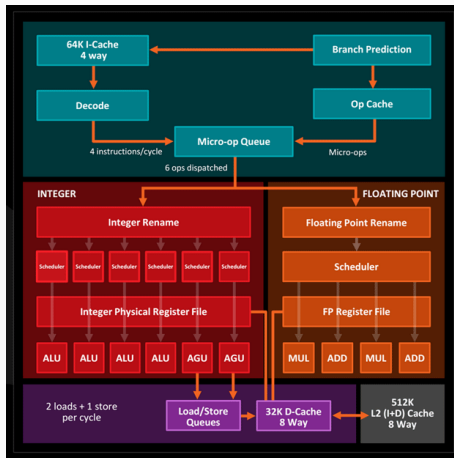


Figure 3: Architecture diagram of one CPU core (by AMD)

How can we measure this?

Consider this Scenario:

- We have one *struct* for performance accounting
- Multiple Threads are updating these Number constantly
- Does the measurement impact the performance?

What is the setup?

The work function:

```
let atom: T = Atom::new();
let mut ax = vec![];
for i in 0..n_threads {
    let r = unsafe { transmute::<&AtomicUsize, &'static AtomicUsize>(atom.get_ref
    ax.push(r);
    pool.execute(move || {
        for i in 0..1_000_000 {
            //black_box(r.store(i, Ordering::Relaxed));
            black_box(r.store(i, Ordering::SeqCst));
        }
    });
}
```


Our test structs

structs with 8 fields named a..*h*:

```
struct Normal {  
    a: AtomicUsize, ... }
```

```
#[repr(align(64))]
```

```
struct NormalSized {  
    a: AtomicUsize, ... }
```

```
#[repr(align(64))]
```

```
struct CacheLineAware {  
    a: Align64<AtomicUsize>,
```

How much difference is it really?

test normal1	... bench:	8,054,593 ns/iter	(+/- 760,681)
test normal2	... bench:	25,851,504 ns/iter	(+/- 11,977,191)
test normal3	... bench:	39,374,562 ns/iter	(+/- 7,768,291)
test normal4	... bench:	52,922,351 ns/iter	(+/- 5,768,404)
test normal5	... bench:	66,514,126 ns/iter	(+/- 5,448,601)
test normal6	... bench:	84,661,691 ns/iter	(+/- 9,735,157)
test normal7	... bench:	99,196,025 ns/iter	(+/- 6,974,525)
test normal8	... bench:	113,394,155 ns/iter	(+/- 6,017,789)

How much difference is it really?

test normal_sized1	... bench:	8,702,710 ns/iter	(+/- 2,785,852)
test normal_sized2	... bench:	25,069,811 ns/iter	(+/- 11,624,638)
test normal_sized3	... bench:	39,223,126 ns/iter	(+/- 12,385,578)
test normal_sized4	... bench:	52,666,643 ns/iter	(+/- 12,402,881)
test normal_sized5	... bench:	68,778,176 ns/iter	(+/- 10,210,781)
test normal_sized6	... bench:	84,908,780 ns/iter	(+/- 8,879,962)
test normal_sized7	... bench:	99,151,931 ns/iter	(+/- 7,542,983)
test normal_sized8	... bench:	113,209,912 ns/iter	(+/- 14,485,064)

How much difference is it really?

```
test cache_line_aware1 ... bench: 8,706,154 ns/iter (+/- 1,502,185)
test cache_line_aware2 ... bench: 9,487,069 ns/iter (+/- 1,498,863)
test cache_line_aware3 ... bench: 9,773,357 ns/iter (+/- 4,312,256)
test cache_line_aware4 ... bench: 9,582,228 ns/iter (+/- 1,264,350)
test cache_line_aware5 ... bench: 10,096,429 ns/iter (+/- 8,984,253)
test cache_line_aware6 ... bench: 10,605,775 ns/iter (+/- 9,619,742)
test cache_line_aware7 ... bench: 10,674,727 ns/iter (+/- 7,516,734)
test cache_line_aware8 ... bench: 14,478,468 ns/iter (+/- 13,228,905)
```

How much difference is it really?

```
test normal8          ... bench: 113,394,155 ns/iter (+/- 6,017,789)
test normal_sized8    ... bench: 113,209,912 ns/iter (+/- 14,485,064)
test cache_line_aware8 ... bench:  14,478,468 ns/iter (+/- 13,228,905)
```

How much can we improve with `Ordering::Relaxed`?

```
test normal8          ... bench:   9,473,450 ns/iter (+/- 3,548,383)
test normal_sized8    ... bench:  12,143,945 ns/iter (+/- 3,574,302)
test cache_line_aware8 ... bench:   1,712,897 ns/iter (+/- 1,513,449)
```

Conclusion

Multi-Thread-Programms require atomic operations. Using them with an abstraction allows us

1. to keep the development speed up
2. focus on other problems that managing threads
3. Hardware details do not have to fit in your mind at the same time

Slides: [dns2utf8/atomics_and_visibility_problem](#)

Questions?

Manipulate data in RAM - 0

What if we have a list of objects and we need the value furthest away from Zero?

```
fn absolute_max(result: &mut i64, list: &Vec<i64>) {  
    for i in list {  
        let abs = if i < 0 { -i } else { i };  
        if result < abs {  
            result = i;  
        }  
    }  
}
```

Quick question: *Where is the data?* and why does it **not** compile?

Manipulate data in RAM - 1

Making it compile with rust reveals the problem:

```
fn absolute_max(result: &mut i64, list: &Vec<i64>) {  
    for i in list {  
        let i = *i;  
        let result_local = *result;  
  
        let abs_i = if i < 0 { -i } else { i };  
        let abs_r = if result_local < 0 { -result_local } else { result_local };  
        if abs_r < abs_i {  
            *result = i;  
        }  
    }  
}
```

Full source: [https://play.rust-lang.org/?gist=](https://play.rust-lang.org/?gist=11b541f0b4165f1cc39472c15f494a00&version=stable&mode=debug&edition=2015)

[11b541f0b4165f1cc39472c15f494a00&version=stable&mode=debug&edition=2015](https://play.rust-lang.org/?gist=11b541f0b4165f1cc39472c15f494a00&version=stable&mode=debug&edition=2015)



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