Concurrency

Lukas Prokop

August 6, 2020

RustGraz community

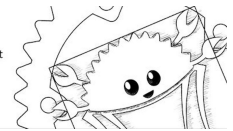


Prologue



Rusty Days

Cause some designs are just ahead of time...



- Webference organized by Rust Wrocław
- 8 talks between 2020-07-27 and 2020-07-31
- I will give a short talk summary

Mon, 2020-07-27 — Steve Klabnik
"Should we have a Rust 2021 edition?"



Recap: Rust 2021 edition Talk

rustc is a multi-pass compiler: AST \rightarrow HIR \rightarrow MIR \rightarrow LLVM-IR

- **HIR** expand source code to simpler primitive statements (type checking, method lookup)
- **MIR** is all about control flow (control-flow, borrow checking)
- lowering: "The MIR is then lowered to LLVM-IR"
- "cargo check" omits code generation step
- goal: "query-based" compiler (memoized answers)
- editions are not allowed to differ in MIR

nightly release every night
stable + beta release every six weeks



Recap: Rust 2021 edition Talk

Editions:

- is longer-term progress, breaking changes, new editions are opt-in, can't change everything
- **can** can introduce new keywords, repurpose syntax (e.g. deprecate trait, introduce dyn trait)

cannot cannot change coherence rules, standard library

- when do editions happen? no policy
- edition 2018 (= rust 1.31) was "a really big project for the various teams" and "a lot of burnout amongst contributors" ("I was a total mess")
- editions feature-driven or time-boxed? time-boxed! 3 years is a nice compromise between yearly and 5-year releases
- Steve: We should have a 2021 edition. Much smaller than 2018.

Recap: Rust 2021 edition Talk

```
meisterluk@gardner ~ % cat test.rs
fn async() -> u64 {
    42
fn main() {
    println!("{}", async());
meisterluk@gardner ~ % rustc test.rs
```

Recap: Rusty days

```
meisterluk@gardner ~ % rustc --edition=2018 test.rs
error: expected identifier, found keyword `async`
 --> test.rs:1:4
1 | fn async() -> u64 {
        ^^^^ expected identifier, found keyword
help: you can escape reserved keywords
       to use them as identifiers
1 | fn r#async() -> u64 {
       \wedge \wedge \wedge \wedge \wedge \wedge \wedge
```

Mon, 2020-07-27 — Michalina Kotwica
"Low-level optimization of algebraic and similar

structures"



Recap: Low-level optimization Talk

- type algebra
- · unit & never type
- memory layout (ABI) of composite types (struct, enum, futures)
- struct Bar(u16, u8, u16, u8):
 C: 11 11 33 xx 22 22 44 xx Rust: 11 11 22 22
 33 44 (fields reordered)
- Option uses a discriminator, Option<Option<u64>> uses only one discriminator
- 41.2 % of enums have no type arguments, 16.4 % of enums have one type argument, 23.7 % of enums have two type arguments

Tue, 2020-07-28 — Peter Parkanyi "Fast encrypted backups with Rust - 'How I

stopped worrying and love mmap'"



Recap: Fast encrypted backups Talk

https://github.com/rsdy/zerostash

- End-to-End Encryption
- latency and throughput
- Zero-metadata data stash: deduplicated, works as a file system and key/value store
- Cryptographic primitives:

Passwords Argon2

Indexing Blake2

Compression LZ4

Encryption ChaCha20-Poly1305

Deduplication SeaHash

- Profiling: perf on Linux, Instruments on macOS
- · mmap versus read

Wed, 2020-07-29 — Lachezar Lechev "Drone Control - 'Controlling a drone using Rust

over WiFi'"

Recap: Drone Control Talk



https://github.com/AeroRust/Welcome

- TCP connections Handshake, establish connection
- JSON requests & responses
- ping-pong within 7s
- scroll crate: "A suite of powerful, extensible, generic, endian-aware Read/Write traits for byte buffers"

Wed, 2020-07-29 — Nell Shamrell - Harrington
"The Rust Borrow Checker - A Deep Dive"

Recap: Drone Control Talk

Slides on slideshare

- "Is the Borrow Checker a friend or a foe?"
- Stages of Compilation:
 - 1. Lexical Analysis
 - 2. Parsing
 - 3. Semantic Analysis (Borrow Checker!)
 - 4. Optimization
 - 5. Code Generation
- BC tracks initializations/moves and applies lifetime inference
- Lifetime of a variable has two definitions
 - "Span of time before the value of a variable gets freed"
 - "scope of a variable"
- "If you make a reference to a value, the lifetime of that reference cannot outlive the scope of the value"
- https://rustc-dev-guide.rust-lang.org/

Thu, 2020-07-30 - Jan-Erik Rediger "Leveraging Rust to build cross-platform mobile

libraries"

Recap: Mobile Libraries Talk

Slides on slideshare

- Firefox Telemetry project
- Collect performance metrics for our products, package pings at controlled schedules
- Three Principles
 - · Stay Lean
 - · Build Security
 - Engage Your Users
- Telemetry scalars: Scalars.yaml (metadata: bug_numbers, description, expires, notification_emails, ...)



Recap: Mobile Libraries Talk

- Glean core → Glean FFI → Glean Kotlin/Swift → Android/iOS app
- cbindgen crate: "A tool for generating C bindings to Rust code."
- 10 Glean compilation targets supported
- Hello World with JNI (also see Otavio Pace's talk)
- tagged unions are generated by bindgen for rust enums
- ProtoBuf to serialize data
- R8 minifies/optimizes JVM bytecode (successor to proguard)
- here: only invoke Rust code from Kotlin (never the other way around)

Fri, 2020-07-31 - Luca Palmieri
"Are we observable yet? Telemetry for Rust APIs

- metrics, logging, distributed tracing"



Recap: Telemetry for Rust APIs Talk

- Developer of DonateDirect
- New project: fast versus reliable (metrics, tracing, logs, ...)
- Claim: convenience beats correctness
- Metrics give us an aggregate picture of the system state
- actix_web_prom crate provides a pluggable middleware with standard Prometheus metrics out of the box
- log crate and tracing crate to dump structured logging with JSON output and forward spans to elasticsearch and then kibana



Recap: Telemetry for Rust APIs Talk

Key takeaways:

- Lack of telemetry is a ticking bomb
- Diagnostic instrumentation has to be easy
- Metrics to alert and monitor system state
- High cardinality is key to being able to detect and triage unknown unknowns
- · Span as unit of work abstraction
- You must be able to trace a request across different services

Fri, 2020-07-31 — Tim McNamara <u>"How 10 open source proje</u>cts manage unsafe

code"



Recap: Managing unsafe code Talk

Unsafe guidelines for the impatient:

- Use #[deny(unsafe_code)]
- Add comments to all unsafe blocks
- Let someone read the unsafe block comment.
 If they cannot explain afterwards, revise the comment

Remarks:

- Question unsafe! Look for safe alternatives
- rust std: "Unsafe code block need a comment explaining why they're ok"
- "We try to create a situation where we, as a team, are building safe software and we are mentally switched on if we go to the unsafe module"
- UCG WG Rust's Unsafe Code Guidelines Working Group



Recap: Managing unsafe code Talk

- actix_web incident
- #[deny(unsafe_code)] and #[allow(unsafe_code)] (can be nested)
- cargo-geiger "detects usage of unsafe Rust in a Rust crate and its deps", introduces #! [forbid(unsafe_code)]
- exa uses syscalls natively, BLAKE3 uses SIMD instructions, Firecracker interacts with a hybervisor, librsvg talks to GLib, toolshed deals with pointers in one module, terminusdb interacts with Prolog, Fuchsia OS interacts with the non-rust kernel

Dialogue





In computer science, concurrency is the ability of different parts or units of a program, algorithm, or problem to be executed out-of-order or in partial order, without affecting the final outcome.

-Concurrency (computer science)



Parallel computing is a type of computation in which many calculations or the execution of processes are carried out simultaneously.

-Parallel computing

Models of concurrency

Formally, different models exist:

- Parallel random-access machine
- Actor model
- Petri nets
- Process calculi (CCS, CSP, π -calculus)
- Tuple spaces
- Simple Concurrent Object-Oriented Programming (CSOOP)
- Reo Coordination Language

... to design distributed systems.



But, in rust, we stick to a von-Neumann-like model:

- Instructions are executed in order.
- We have stacks, heaps, bss and data sections to organize the memory.
- We make syscalls to the kernel and compile against some ISA.
- There is **no** runtime compiled into every executable (improves C interoperability)

Thus it is a question of an API. We define *concurrent units* and they might run in *parallel*.

Definition: concurrency

Concurrency as a question of level of granularity:

- 1. Instruction
- 2. Blocks of instructions
- 3. Function
- 4. Several stacks, one heap
- 5. Process

In general: performance as incentive.

88

Problems of concurrency

- Data dependency (synchronization problem)
 - **let** A and B be two concurrent units. Both want to increment x
 - A reads that x is 41
 - **B** reads that x is 41
 - **A** increments *x* and gets y := 42
 - **B** increments x and gets z := 42
 - **A** writes x := y
 - **B** writes x := z
 - **x** is 42
- 2. Concurrent units need to exchange messages
- 3. Concurrent unit waits for an event
- 4. Interrupt concurrent unit (preemption)
- 5. Determine concurrent unit has finished

In rust (from low-level to high-level)





SIMD = **s**ingle **i**nstruction, **m**ultiple **d**ata

Run one instruction, apply arithmetic/logic/data-handling/memory instructions to several values simultaneously. 8/16/32/64/128/512

- **RISC-V** I prefer to talk about the RISC-V ISA, but RISC-V basically dropped its Packed SIMD extension and develops a new "P" extension. Thus, I switch to x86_64.
- **x86_64** Streaming SIMD Extensions (SSE) and Advanced Vector Extensions (AVX)



Operands (put into XMM/YMM registers):

- SSE four f32
- **SSE2** two f64, two i64, four i32, eight i16, sixteen u8
- **SSE3** (only 13 new instructions)
- **SSE4** (only 54 new instructions)
 - AVX eight f32, four f64
- **AVX2** 256-bit registers for almost everything
- **AVX-512** 512-bit registers but instructions split into multiple extensions

```
88
```

(No) SIMD instructions

```
fn foo(a: &[u8], b: &[u8], c: &mut [u8]) {
    for ((a, b), c) in a.iter().zip(b).zip(c) {
      println!("{} {} {}", a, b, c);
        *c = *a + *b;
fn main() {
  let a: [u8; 4] = [0xDE, 0xAD, 0xBE, 0xEF];
  let b: [u8; 4] = [0x00, 0x01, 0x02, 0x03];
  let mut c = [0u8; 4];
 foo(&a, &b, &mut c);
 println!("{:?}", c);
```



```
On godbolt with -C opt-level=1 (or 0):
.LBB58 2:
        rdx, qword ptr [rsp + 24]
mov
movzx ecx, byte ptr [rcx]
add
     cl, byte ptr [rax]
        byte ptr [rdx], cl
mov
        rdi, r14
mov
, ...
ine
       .LBB58 2
```



On godbolt with -C opt-level=2 (or higher):

```
movdqu xmm2, xmmword ptr [rdx + rcx + 32]
paddb xmm2, xmm0
movdqu xmm0, xmmword ptr [rdx + rcx + 48]
paddb xmm0, xmm1
movdqu xmmword ptr [r8 + rcx + 32], xmm2
```

paddb: "add packed integer" instruction



via std::arch ("SIMD and vendor intrinsics module"):

```
#[cfq(all(
  any(target_arch = "x86", target_arch = "x86_64"),
  target feature = "avx2"
))7
fn foo() {
  \#\lceil cfg(target\ arch = "x86") \rceil
  use std::arch::x86::_mm256_add_epi64;
  \#\lceil cfq(target\_arch = "x86\_64") \rceil
  use std::arch::x86_64::_mm256_add_epi64;
  unsafe {
    _mm256_add_epi64(...);
```



- rust uses the LLVM stack, which implements auto-vectorization
- usually, we get SIMD instructions for free
- sometimes, you want to use the explicitly
- you can always use inline assembly with unsafe (x86::time::rdtsc)
- packed_simd provides a high-level API
- · also: faster, ssimd
- mostly, libraries are specific for an application domain, e.g.:
 - numeric-array crate
 - directx_math crate
 - pqcrypto-classicmceliece crate

Atomic instructions



All atomic types in this module are guaranteed to be lock-free if they're available.

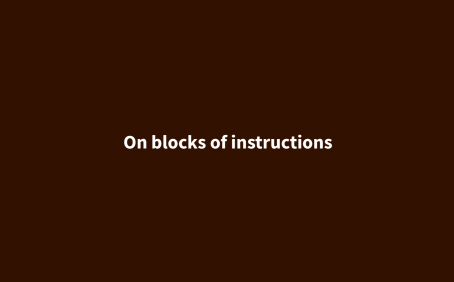
- AtomicBool
- AtomicI8
- AtomicI16
- Atomicl32
- AtomicI64
- AtomicIsize

- AtomicPtr
- AtomicU8
- AtomicU16
- AtomicU32
- AtomicU64
- AtomicUsize

AtomicU64 example

```
use std::sync::atomic::{AtomicU64, Ordering};
fn main() {
    let uint = AtomicU64::new(41);
    uint.store(42, Ordering::SeqCst);
    println!("{}", uint.load(Ordering::SeqCst));
}
Memory orderings?
pub enum Ordering {
  Relaxed, Release, Acquire,
  AcqRel, SeqCst,
}
```

Rust's memory orderings are the same as those of C++20.





- "A mutual exclusion primitive useful for protecting shared data"
- A mutex can be locked (true/blocked) or released
- Also try_lock (true/false)
- Only one concurrent unit can hold a lock simultaneously
- If the mutex lock goes out of scope, another unit can acquire the lock.



```
use std::sync::Mutex;
fn main() {
    let val = Mutex::new(0u8);
        *val.lock().unwrap() += 1;
        *val.lock().unwrap() += 1;
        *val.lock().unwrap() += 1;
    println!("{}", val.lock().unwrap());
}
```

```
use std::sync::{Arc, Mutex};
use std::thread;
fn main() {
    let mutex = Arc::new(Mutex::new(0));
    let c mutex = mutex.clone();
    thread::spawn(move | | {
        *c_mutex.lock().unwrap() = 10;
    }).join().expect("thread::spawn failed");
    println!("{}", *mutex.lock().unwrap());
```



The mutexes in this module implement a strategy called poisoning where a mutex is considered poisoned whenever a thread panics while holding the mutex. Once a mutex is poisoned, all other threads are unable to access the data by default as it is likely tainted (some invariant is not being upheld).

-Struct std::sync::Mutex



A poisoned mutex, however, does not prevent all access to the underlying data.

```
let mut guard = match lock.lock() {
    Ok(guard) => guard,
    Err(poisoned) => poisoned.into_inner(),
};
*guard += 1;
```



std::sync members:

- Arc: A thread-safe reference-counting pointer. 'Arc' stands for 'Atomically Reference Counted'.
- Barrier: A barrier enables multiple threads to synchronize the beginning of some computation.
- CondVar: A Condition Variable
- mpsc: Multi-producer, single-consumer FIFO queue communication primitives
- Once: A synchronization primitive which can be used to run a one-time global initialization
- RwLock: A reader-writer lock (number of readers or at most one writer at any point in time)

Barrier example

```
use std::sync::{Arc, Barrier};
use std::thread;
let mut handles = Vec::with_capacity(10);
let barrier = Arc::new(Barrier::new(10));
for in 0..10 {
    let c = barrier.clone();
    // The same messages will be printed together.
    // You will NOT see any interleaving.
    handles.push(thread::spawn(move) | {
        println!("before wait");
        c.wait();
        println!("after wait");
    }));
// Wait for other threads to finish.
for handle in handles {
    handle.join().unwrap();
```

mpsc channels

```
use std::thread;
use std::sync::mpsc::channel;
// Create a shared channel that can be sent along
// from many threads where tx is the sending half
// (tx for transmission), and rx is the receiving
// half (rx for receiving).
let (tx, rx) = channel();
for i in 0..10 {
    let tx = tx.clone();
    thread::spawn(move|| {
        tx.send(i).unwrap();
    });
for _ in 0..10 {
    let j = rx.recv().unwrap();
    assert!(0 <= j && j < 10);
```



```
88
```

```
use std::thread;
fn main() {
   let handler = thread::spawn(|| {
      // thread code
   });
   handler.join().unwrap();
}
```

Copy stack (expensive?), share heap.



Open topics (not covered):

- move keyword captures variables from the outside:
- Sync, Send marker traits
- Which stdlib fn is threadsafe? → indicated by traits

Simplifying things a bit, if the value is only read, it is captured by shared reference. If it is written, it is captured by mutable reference. If it is moved away from the closure, it is moved in.





```
fn get_two_sites() {
    // Spawn two threads to do work.
    let thread_one = thread::spawn(|| download("https://foo.com"));
    let thread_two = thread::spawn(|| download("https://bar.com"));

    // Wait for both threads to complete.
    thread_one.join().expect("thread one panicked");
    thread_two.join().expect("thread two panicked");
}
```

threading approach via async-book



```
async fn get_two_sites_async() {
    // Create two different "futures" which, when run to completion,
    // will asynchronously download the webpages.
    let future_one = download_async("https://foo.com");
    let future_two = download_async("https://bar.com");

    // Run both futures to completion at the same time.
    join!(future_one, future_two);
}
```



Similar to C# and JavaScript. async keyword.

```
async fn sub() -> u8 {
   42u8
}

fn main() {
   println!("{}", sub())
}
```

async & await

```
meisterluk@gardner ~ % rustc --edition=2018 async1.rs
error[E0277]: `impl std::future::Future`
              doesn't implement `std::fmt::Display`
--> async1.rs:6:20
6
        println!("{}", sub())
                       ^^^^ `impl std::future::Future`
         cannot be formatted with the default formatter
   help: the trait `std::fmt::Display` is not implemented for
    `impl std::future::Future`
  = note: in format strings you may be able to use `{:?}`
    (or {:#?} for pretty-print) instead
  = note: required by `std::fmt::Display::fmt`
  = note: this error originates in a macro (in Nightly builds,
    run with -Z macro-backtrace for more info)
error: aborting due to previous error
```

For more information about this error, try `rustc --explain E0277`46



A future represents a value, that is not ready yet. Eventually, the future resolves to a value.

-withoutboats in a Rust Latam talk 2019



await keyword. Not await X, but X.await.

```
async fn sub() -> u8 {
     42u8
}

fn main() {
    println!("{}", sub().await)
}
```



```
meisterluk@gardner ~ % rustc --edition=2018 async2.rs
error[E0728]: `await` is only allowed inside `async`
              functions and blocks
--> asvnc2.rs:6:20
   fn main() {
     ---- this is not `async`
      println!("{}", sub().await)
6
                       ^^^^^^^ only allowed
            inside `async` functions and blocks
error: aborting due to previous error
```

For more information about this error, try `rustc --explain E0728`.

async & await

So who can call the first async function? the executor (scheduler)

- e.g. async-std, smol, tokio
- executor is thus exchangable
- executor allocates memory per future
- futures are like state machines between states

Components:

- Executor: is future X ready to go? Yes, then go. Else:
- · Reactor: I will take care of the future
- Waker: Hey! We are ready, executor.



The core method of future, poll, attempts to resolve the future into a final value. This method does not block if the value is not ready. Instead, the current task is scheduled to be woken up when it's possible to make further progress by polling again. The context passed to the poll method can provide a Waker, which is a handle for waking up the current task.

```
88
```

```
use smol::io;
async fn sub() -> u8 {
  42u8
fn main() -> io::Result<()> {
    smol::run(async {
        println!("{}", sub().await);
        0k(())
    })
   // prints 42
```



```
async fn sub() -> u8 {
    42u8
fn main() {
    async {
        println!("{}", sub().await)
    };
```

```
meisterluk@gardner ~ % rustc --edition=2018 async3.rs
warning: unused implementer of `std::future::Future`
        that must be used
 --> async3.rs:6:5
6 | / async {
             println!("{}", sub().await)
8 | | };
  = note: `#[warn(unused_must_use)]` on by default
  = note: futures do nothing unless you `.await`
         or poll them
warning: 1 warning emitted
meisterluk@gardner ~ % ./async3 # prints nothing
```

async & await

Other async/await implementations:

- Calling an async function, schedules it
- Javascript calls Promise, what rust calls Future
- Green threads: a scheduler is compiled in every executable to manage small threads (M:N threading) (not OS threads!) (e.g. erlang, golang goroutines). rust 1.0 dropped green threads.

Rust implementations:

- Zero-cost: only await schedules the function ("lazy")
- Choose your own runtime
- Futures trait with

```
poll(self: Pin<&mut Self>, cx: &mut Context)
-> Poll<Self::Output>
```



- Async-await is a way to write functions that can "pause", return control to the runtime, and then pick up from where they left off
- proposed 2016, didn't make edition 2018, landed in rust 1.39
- Memory management was a major problem
- wasm-bindgen-futures binds Rust Future to Javascript Promise



```
88
```

```
use std::process::Command;
let output = Command::new("sh")
        .arg("-c")
        .arg("echo hello")
        .output()
        .expect("failed to execute process");
let hello = output.stdout;
via std::process::Command
```



Open topics (not covered):

- Interprocess-communication (IPC)
- Shared memory
- Pipes
- Temporary files
- mmap



How many concurrent units?



How many? Difficult.

- CPU cycles per instruction differs, caches everywhere!
- Thus, benchmark, benchmark!

But how?

- No stable stdlib support in rust!
- RFC 29553: Tracking issue for [bench] and benchmarking support
- · e.g. criterion crate



Heuristics:

- RFC 985: Add std::env::concurrency_hint
- num_cpus crate: num_cpus::get();
- dupfiles-go and ripgrep experience: the number of concurrent units reading files should roughly correspond to the number of logical CPUs

Epilogue

What is a mutex?

What is a future?



Single Instruction, Multiple Data

What is a mutex?

What is a future?

Single Instruction, Multiple Data

What is a mutex?

a data structure to give mutually exclusive access to a code section

What is a future?

Single Instruction, Multiple Data

What is a mutex?

a data structure to give mutually exclusive access to a code section

What is a future?

represents a value, that is not ready yet



Single Instruction, Multiple Data

What is a mutex?

a data structure to give mutually exclusive access to a code section

What is a future?

represents a value, that is not ready yet

Heuristically, what might be a good number of concurrent units? number of logical CPUs of the machine

Next meetup Wed, 2020/08/26

Topic I/O (files, file formats, simple TCP server)

Thank you!

