

Give Embedded A Chance

Ye Olden Days: <u>prev.rust-lang.org</u>



Documentation

Install Community

Contribute

Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.

Install Rust 1.31.0

December 6, 2018

Pre-2019 Rust Website

What was Pre-2018 Rust Like?

2018 Edition was the first ever edition.

- Parallel Codegen, incremental compilation
- The try! operator was superseeded by ?
- The module system was funny (extern crate ...)
- impl Trait, NLL, Clippy
- async and await not keywords yet!

Occasionally, builds would break.

"prevents segfaults"

- What does it even mean SEGFAULT?

 Does the *absence* of something define a language?!
- "% % blazingly fast % % %" has become a meme Don't put this in your project README.md
- Guaranteed Thread Safety is also pretty technical

Overall, yes these are a big deal, but this slogan had to evolve.

Current <u>rust-lang.org</u>

Rust

A language empowering everyone to build reliable and efficient software.

GET STARTED

Version 1.75.0

Current Rust Language website

"Empowering Everyone"

It's not just some inclusivity statement (though the community is pretty diverse-friendly).

This is the long-term goal (as in, not yet fulfilled).

" Rust will erase the boundary between system and application development

-- Somebody on Reddit

99

The system vs. application development boundary

Perceived boundary:

- Systems care about
 - rigorous design invariants (thread/memory safety)
 - performance
- Applications tend to care more about:
 - fast development
 - maintainability
 - simplicity

It's mostly a false dichotomy!

There is no meaningful distinction (anymore).

Only slightly more interesting:
Are you working on a lib.rs or a main.rs?

Realistically: both.

Aside: Yew

No boundary, because: Frontend looks like Kernel Development!

Not dunking on yew, it's cool

```
pub struct AsyncComponent {
    clock: Option<AttrValue>,
    joke: Option<AttrValue>,
    fun_score: Option<i16>,
    fun_score_channel: UnboundedSender<AttrValue>,
pub enum Msg {
    ClockInitialized(()),
    ClockTicked(DateTime<Local>),
    Joke(AttrValue),
    FunScore(i16),
impl Component for AsyncComponent {
    type Message = Msg;
    type Properties = ();
    fn create(ctx: \&Context<Self>) \rightarrow Self {
```

If there is no boundary: everybody can do embedded programming

The public "image" of embedded has false admiration/despise.

It's gotten much easier, because of two events.

Embedded HAL 1.0 Release (Jan. 9th 2024)

The Hardware Abstraction Layer allows for writing hardwareagnostic drivers.

Previously, the ecosystem was furiously changing. 1.0 was bikeshedded for <u>4 years</u>.

Now:

So many drivers

So many BSPs

Async on Microcontrollers: embassy.dev

Imagine tokio, but on microcontrollers.

Why does this make sense? async is for I/O, and on a microcontroller EVERYTHING is I/O! Even the passing of time.

FINALLY embassy is on crates.io!

Embassy Example

Simple things are simple:

```
let mut button = Input::new(p.PIN_16, Pull::None);
loop {
    button.wait_for_high().await;

    info!("Toggle LED");
    led.toggle();

    Timer::after_millis(500).await;
}
```

Async GPIO example 13

Embassy Example 2

Complicated things are possible:

```
loop {
    match control.join_wpa2(WIFI_NETWORK, WIFI_PASSWORD).await {
        Ok(_) => break,
        Err(err) => info!("join failed with status={}", err.status),
    }
}
```

<u>Wifi Server Example</u> 14

Takeaways

- Rust has come a long way
- The "systems" aspects are converging with the "approachability" aspects
- The ecosystem is glorious, but it is bleeding edge
- Embedded programming can be painless and enjoyable.

Thanks:) and have fun!