

Async Rust for embedded systems

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Goals of this presentation



- Explore how async Rust works
- Apply it to an embedded context
- Create a working application using async Rust

Why use async?



- Single-threaded concurrency (multitasking), doing multiple things at once without needing threads
- Can run on a single stack, great for microcontrollers
- Leverage the composability of async/await instead of manually writing state machines.

A refresher on async Rust syntax



Last year's talk: EDC22 Day 1 Talk 7: Rust on Espressif chips.

async in Rust adds two new keywords to the language, async & await.

async & .await



- async defines a block or function to be asynchronous
- await defines yield points within an async block or function.

```
pub async fn say_hello(uart0: &mut Serial<UART0>) {
  let message = "Hello World!";
  uart0.write_bytes(message).await; // yield point here!
  let message = "Goodbye";
  uart0.write_bytes(message).await; // another yield point here!
}
```

A simple scenario



Read the state of a button connected to a pin, and depending on whether the button is pushed, turn on or off an LED connected to another pin.

Busy Loop



- Repeatedly checks for a condition to be true before proceeding
- Simple to implement, very inefficient

```
let io = IO::new(peripherals.GPIO, peripherals.IO_MUX);
let mut led = io.pins.gpio7.into_push_pull_output();
let button = io.pins.gpio9.into_pull_up_input();

loop {
    if button.is_high().unwrap() {
        led.set_high().unwrap();
    } else {
        led.set_low().unwrap();
    }
}
```

Interrupt - main



```
static BUTTON: Mutex<RefCell<Option<Gpio9<Input<PullDown>>>> = Mutex::new(RefCell::new(None));
static STATE: AtomicBool = AtomicBool::new(false);
fn main() {
    let mut led = io.pins.gpio7.into_push_pull_output();
    let mut button = io.pins.gpio9.into_pull_down_input();
    button.listen(Event::FallingEdge);
    button.listen(Event::RisingEdge);
    critical_section::with(|cs| BUTTON.borrow_ref_mut(cs).replace(button));
    interrupt::enable(peripherals::Interrupt::GPIO, interrupt::Priority::Priority3).unwrap();
    loop {
        if STATE.load(Ordering::SeqCst) {
            led.set_high().unwrap();
        } else {
            led.set_low().unwrap();
        sleep(); // wait for interrupt here
```

Interrupt - handler



```
#[interrupt]
fn GPIO() {
    critical_section::with(|cs| {
        let button = BUTTON.borrow_ref_mut(cs).as_mut().unwrap();
        button.clear_interrupt();
        if button.is_high().unwrap() {
            STATE.store(true, Ordering::SeqCst);
        } else {
            STATE.store(false, Ordering::SeqCst);
    });
```

Interrupt



- Hardware signal that interrupts the normal flow of programs execution
- Allows sleeping in the main thread
- More code is required, harder to write and read the code

Async



```
#[embassy_executor::main(entry = "esp_riscv_rt::entry")]
async fn main(spawner: embassy_executor::Spawner) {
    let io = IO::new(peripherals.GPIO, peripherals.IO_MUX);
    let mut output = io.pins.gpio7.into_push_pull_output();
    let input = io.pins.gpio9.into_pull_down_input();
    loop {
        match select(
            input.wait_for_rising_edge(),
            input.wait_for_falling_edge(),
        ).await {
            Either::First(_) => output.set_high(),
            Either::Second(_) => output.set_low(),
```

Async



- Structurally, it's similar to a busy loop but with async, each await point allows the CPU to do something else, or even sleep to save power.
- Uses interrupts behind the scenes but the user doesn't have to worry about setting them up.

How does async work?



You can only await something that implements the Future trait.

The Future trait has one required method, poll which returns either Poll::Ready(_) if the asynchronous operation is complete, or Poll::Pending if it needs to be polled again later.

The Future trait



```
pub trait Future {
    type Output;

    // Required method
    fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output>;
}
```

```
enum Poll<T> {
    Ready(T),
    Pending,
}
```

When to poll?



You *could* just poll the future in a hot loop, but this is not very efficient and will block other async operations from running.

```
while let Poll::Pending = some_fut.poll() {
    // 100% CPU used here waiting for `Poll::Ready(_)`
}
```

We'd like to do other things until the async operation is ready. This is where the waker concept is introduced.

The Waker



A waker is something that can be used to signal that a future should be polled again.

wake ing a Waker can happen from anywhere, some examples being an interrupt handler, a call back function or just another function.

Pseudo code Future implementation



```
impl Future for Socket<'_> {
    type Output = Vec<u8>;
    fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output> {
        if self.has_data_to_read() {
            // The socket has data -- read it into a buffer and return it.
            Poll::Ready(self.read_buf())
        } else {
            // The socket does not yet have data.
            // Arrange for `wake` to be called once data is available.
            // When data becomes available, `wake` will be called, and the
            // user of this `Future` will know to call `poll` again and
            // receive data.
            self.set_readable_callback(cx);
            Poll::Pending
```

How to run futures - Executors



We've covered how futures work, but where do Poll::Pending futures yield to? They yield back to the *executor*.

The executor is the mechanism to run futures, it handles the response to a wake event and then poll 's that future again.

Executor is a general term, there is no trait for them, they can be implemented in various ways and each will have various features and limitations.

Embedded async - embassy



A popular executor for embedded systems is the embassy project. It aims to provide, not just an executor, but a collection of tools and utilities to create effective async applications.

```
#[embassy_executor::task]
async fn ping(mut pin: Gpio9<Input<PullDown>>) {
    loop {
        esp_println::println!("Waiting...");
        pin.wait_for_rising_edge().await.unwrap();
        esp_println::println!("Ping!");
        Timer::after(Duration::from_millis(100)).await;
    }
}
```

Async tasks in embassy



Usually, the top-level future is called a task. Within the task, many futures could be await ed. In embassy, tasks are statically allocated to avoid the need for an allocator. The #[embassy_executor::task] macro takes care of this for us.

Tasks are allowed to have infinite loops, much like a traditional RTOS task, but **MUST** contain at least one await point to avoid blocking other tasks.

```
#[embassy_executor::task]
async fn task() {
    loop {
        Timer::after(Duration::from_millis(100)).await;
    }
}
```



Building an IoT temperature data logger that leverages async

Bare Metal basic program



```
#![no_std] // Don't link with Rust STD
#![no_main] // Don't use standard `main` function as entry point
#[panic_handler]
fn panic(_info: &core::panic::PanicInfo) -> ! {
    // Custom panic handler logic goes here
    loop {}
// Program entry point set explicitly
// Usually, the attribute macro is imported from a crate
#[entry]
fn main() -> ! {
    // Custom initialization logic goes here
    // This function is the entry point of the program
    loop {}
```

IoT "Hello World" demo



The goal of the demo:

- Initialize and connect to WiFi
- Initialize and create a MQTT client and connect to the broker
- Measure temperature and send the result to MQTT via WiFi

What we need:

- ESP32-C3 (Rust board): https://www.espressif.com/en/dev-board/esp32-c3-devkit-rust-1-en
- BMP180 pressure, temperature, and humidity sensor (already on the DevKit)
- MQTT broker: https://www.hivemq.com/public-mqtt-broker/

GitHub repo: esp32c3-no-std-async-mqtt-demo

Links & Resources



- The esp-rs book
- esp-rs organization
- esp-rs roadmap
- rust embedded book