Rust for embedded devices

Hello World

EchOKit

Star, clone and fork



EchoKit devices: https://github.com/second-state/echokit_box

EchoKit server: https://github.com/second-state/echokit_server

Introduction:

https://opencamp.cn/Rust/camp/S02

Sign up here:

https://opencamp.cn/Rust/camp/S02/register?code=cHsXplq2vGdaM

Learning Rust Camp S2 Rust Embedded 联合主办: Rust 基金会、SecondState、RustCC 社区、 清华大学开源操作系统训练营 学习时间: 8月16日至 9月6日 基础阶段(8.17 ~ 8.23)1周 • 介绍 Rust 的 firmware flash tool • 介绍 Echokit 的使用与架构 介绍怎么用 Rust 连接 ESP32 的 BT 专业阶段 (8,24 ~ 8,30) 18 • 使用 Rust 操作 ESP32 的麦克风与喇叭 • 使用 Rust 操作 ESP32 的显示屏 • 使用 Rust 实现 Web Socket 通讯 项目阶段(831~85)1周 • 介绍 Echokit 的 Rust-based Al server • 在自己的机器上起开源的 AI 模型 在 Al server 上 MCP 服务 扫码报名 训练营小助手

The EchoKit device

An ESP32-S3 SoC + audio processor + microphone + speaker + buttons + USB

https://opencamp.ai/Rust/bbs/2

Echokit

08/04 16:37:59



嵌入式Rust训练营专用设备 EchoKit

★【训练营简介】嵌入式 Rust 训练营是一门面 向初学者的项目制学习课程,涵盖嵌入式...

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Use Docker

Use the ESP32 IDF Rust container

Get a CLI inside the container

docker run --name=esp32build -it espressif/idf-rust:all_latest /bin/bash

Re-start the container after exit

docker start -ai esp32build

Build the EchoKit device firmware

```
git clone https://github.com/second-state/echokit_box
cd echokit_box
cargo build --release
```

Build the device image

espflash save-image --chip esp32s3 --merge --flash-size 16mb target/xtensa-esp32s3-espidf/release/echokit echokit.bin

[2025-08-20T16:42:22Z INFO] 🚀 A new version of espflash is available: v4.0.1

Chip type: esp32s3

Merge: true

Skip padding: false

Partition table: partitions.csv

App/part. size: 2,497,344/5,242,880 bytes, 47.63%

[2025-08-20T16:42:23Z INFO] Image successfully saved!

Copy and flash

Copy the firmware out of the container

docker cp esp32build:/home/esp/echokit box/target/xtensa-esp32s3-espidf/release/echokit .

Copy the device image out of the container

docker cp esp32build:/home/esp/echokit_box/echokit.bin .

Use espflash or ESP Launchpad tools to flash to your EchoKit device

Hello world

Generate a hello world project

Install the template generator tool

cargo install --locked cargo-generate

Generate a hello world project

USER=esp cargo generate esp-rs/esp-idf-template cargo

Generate a hello world project

```
Favorite `esp-rs/esp-idf-template` not found in config, using it as a git repository: https://github.com/esp-rs/
esp-idf-template.git
     Project Name: hello world
     Destination: /home/esp/hello world ...
     project-name: hello_world ...
     Generating template ...
       Which MCU to target? • esp32s3
       Configure advanced template options? • false
[ 1/13]
         Done: .cargo/config.toml
[ 2/13]
        Done: .cargo
[ 3/13]
         Done: .github/workflows/rust ci.yml
[ 4/13]
         Done: .github/workflows
[ 5/13] Done: .github
[ 6/13] Done: .gitignore
[ 7/13] Done: Cargo.toml
         Done: build.rs
[ 8/13]
[ 9/13]
         Ignored: pre-script.rhai
         Done: rust-toolchain.toml
[10/13]
[11/13]
          Done: sdkconfig.defaults
[12/13]
          Done: src/main.rs
Γ13/13 ]
          Done: src
     Moving generated files into: `/home/esp/hello_world`...
     Initializing a fresh Git repository
     Done! New project created /home/esp/hello world
```

What's generated?

```
fn main() {
   // It is necessary to call this function once. Otherwise some patches to the runtime
    // implemented by esp-idf-sys might not link properly.
     esp idf svc::sys::link patches();
    // Bind the log crate to the ESP Logging facilities
    esp idf svc::log::EspLogger::initialize default();
    log::info!("Hello, world!");
```

Build and run the hello world

Build the project

cargo build --release

Copy the firmware out of the container

 $\verb|docker| cp esp32build:/home/esp/hello_world/target/xtensa-esp32s3-espidf/release/hello_world|.\\$

Use espflash to flash to your EchoKit device

https://github.com/second-state/echokit_box

Display messages on the LCD screen

Display text in main.rs

```
ui::lcd init().unwrap();
let mut qui = ui::UI::new(None).unwrap();
gui.state = "Failed to connect to wifi".to string();
gui.text = "Press KO to restart".to string();
gui.display flush().unwrap();
```

Peek at the UI struct

```
pub struct UI {
   pub state: String,
    state area: Rectangle,
    state background: Vec<Pixel<ColorFormat>>,
   pub text: String,
    text area: Rectangle,
    text background: Vec<Pixel<ColorFormat>>,
   display: Box<Framebuffer< ... >,>,
```

Create the UI

```
pub fn new(backgroud gif: Option<&[u8]>) -> anyhow::Result<Self> {
    let mut display = Box::new(Framebuffer::<ColorFormat, , LittleEndian, DISPLAY WIDTH,</pre>
DISPLAY_HEIGHT, { buffer_size::<ColorFormat>(DISPLAY_WIDTH, DISPLAY_HEIGHT) }, >::new());
    display.clear(ColorFormat::WHITE).unwrap();
    let state area = Rectangle::new(
        display.bounding box().top left + Point::new(0, 0),
        Size::new(DISPLAY WIDTH as u32, 32),
   );
    let text area = Rectangle::new(
        display.bounding box().top left + Point::new(0, 32),
        Size::new(DISPLAY WIDTH as u32, DISPLAY HEIGHT as u32 - 32),
    ) ;
```

Draw text on the UI

```
pub fn display flush(&mut self) -> anyhow::Result<()> {
    let text box = TextBox::with textbox style(
        &self.text, self.text area,
       MyTextStyle(...),
        textbox style,
    );
    text box.draw(self.display.as mut())?;
```

Display image in main.rs

```
let mut new_gif = Vec::new();
std::mem::swap(&mut setting.0.background_gif.0, &mut new_gif);
let _ = ui::backgroud(&new_gif);
gui.text = "Background GIF set OK".to_string();
gui.display flush().unwrap();
```

https://github.com/second-state/echokit_box

Play a sound

Inter-IC Sound (I2S)

```
let sck = peripherals.pins.gpio5;
let din = peripherals.pins.gpio6;
let dout = peripherals.pins.gpio7;
let ws = peripherals.pins.gpio4;
let bclk = peripherals.pins.gpio15;
let lrclk = peripherals.pins.gpio16;
```

https://docs.espressif.com/projects/esp-idf/en/stable/esp32/api-reference/peripherals/i2s.html

Play audio in main.rs

```
audio::player welcome(
    peripherals.i2s0,
    bclk.into(),
    dout.into(),
    lrclk.into(),
    None,
    None,
```

Play audio in audio.rs

```
pub fn player welcome() {
    let i2s config =
config::StdConfig::new(config::Config::default().auto clear(true),
config::StdClkConfig::from sample rate hz(SAMPLE RATE),
config::StdSlotConfig::philips slot default(config::DataBitWidth::Bits16,
config::SlotMode::Mono,), config::StdGpioConfig::default(),
    );
    let mut tx driver = I2sDriver::new std tx(i2s, &i2s_config, bclk, dout, mclk,
lrclk).unwrap();
    tx driver.tx enable().unwrap();
    tx driver.write all(WELCOME WAV, 1000).unwrap();
```

Until next time!