Type-safe modern embedded development with C++

A journey into year-long uptimes

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Agenda

- The start of our journey
- Arduino's strengths and weaknesses
- Modern software development
- Embedded techniques
 - Unit testability
 - Continuous integration
 - Interrupt handlers
 - Time constants

A little bit about me

- By day
 - Software architect at <u>Tradeshift</u>, a platform for business interactions
 - 100K+ LoC code bases running on 100+ servers
 - CI/CD, Unit testing, Integration testing, Docker
- By night
 - Electrical engineering
 - Home automation

A journey starts

• Let's automate dimming the lights when watching a movie



A journey starts

Kodi

• Media center software with JSON API

• FS20

- Affordable home automation devices
- Well-documented protocol on the 868MHz band
- Simple on-off keying

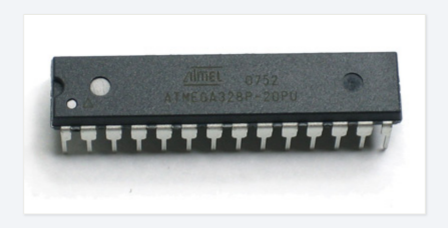
JeeNode

- ATMega328 microcontroller
- RFM12B 868MHz radio
- Arduino software support
- Existing library to transmit FS20 signals





Introducing our hero



- Atmel (now Microchip) atmega328p
 - 32 KB Flash program ROM
 - 2KB RAM
 - 1KB Flash EEPROM
- "It's an old code, sir, but it checks out."
 - \circ 10 μ A in sleep (\sim 30 μ W)
 - 8 mA when awake (~30 mW)

• Seems simple enough

```
void setup() {
   pinMode(LED_BUILTIN, OUTPUT);
}

void loop() {
   digitalWrite(LED_BUILTIN, HIGH);
   delay(1000);
   digitalWrite(LED_BUILTIN, LOW);
   delay(1000);
}
```

• Seems simple enough

```
void setup() {
   pinMode(LED_BUILTIN, OUTPUT);
}

void loop() {
   digitalWrite(LED_BUILTIN, HIGH);
   delay(1000);
   digitalWrite(LED_BUILTIN, LOW);
   delay(1000);
}
```

- However
 - What is LED_BUILTIN?
 - digitalWrite(HIGH, LED_BUILTIN);
 - Where is main()?

- Let's look it up
- In pins_arduino.h:

```
#define LED_BUILTIN 13
```

• In Arduino.h:

```
#define HIGH 0x1
#define LOW 0x0
#define INPUT 0x0
#define OUTPUT 0x1
```

- So, we're actually saying digitalWrite(13, 1);
- Wait, they said this was C++?

- Let's hunt down main()
- Ah, in cores/arduino/main.cpp:

```
int main(void)
{
  init();
  // [...]
  setup();

  for (;;) {
    loop();
    // [...]
  }
  return 0;
}
```

• And, wiring.c:

```
void init()
#if defined(TCCR0A) && defined(WGM01)
    sbi(TCCR0A, WGM01);
    sbi(TCCR0A, WGM00);
#endif
#if defined( AVR ATmega128 )
    sbi(TCCR0, CS02);
#elif defined(TCCR0) && defined(CS01) && defined(CS00)
    sbi(TCCR0, CS01);
    sbi(TCCR0, CS00);
#elif defined(TCCR0B) && defined(CS01) && defined(CS00)
    sbi(TCCR0B, CS01);
    sbi(TCCR0B, CS00);
#elif defined(TCCR0A) && defined(CS01) && defined(CS00)
    sbi(TCCR0A, CS01);
    sbi(TCCR0A, CS00);
#else
    #error Timer 0 prescale factor 64 not set correctly
#endif
  // 150 more lines of #define and direct register mangling
```

The arduino ecosystem

- Works well
 - Libraries available for any hardware you can imagine
 - They generally do work
 - Very broad community with good hardware tips
 - Useable defaults for AVR initialization
- Works not so well
 - AVR initialization isn't customizable
 - Libraries not necessarily work *together* (no HAL, no way to declare interrupt handlers)
 - Libraries have no unit tests
 - The core has no unit tests
- Code basically gets written, tested on hardware, and then "don't touch it"
- RFM12 Arduino library is a good example of the above
- Oh, and no Makefile or build system of any kind

We must be able to do better than this!

Introducing AvrLib

- An attempt to increase maintainability of C++ AVR code
- Let's blink an LED, again

```
#include "HAL/Atmel/Device.hpp"
#include "Time/RealTimer.hpp"
using namespace HAL::Atmel;
using namespace Time;
auto LED = ArduinoPinD9();
auto timer0 = Timer0::withPrescaler<1024>::inNormalMode();
auto rt = realTimer(timer0);
int main() {
 LED.configureAsOutputLow();
 while (true) {
   LED.setHigh();
    rt.delay(1_s);
   LED.setLow();
    rt.delay(1_s);
```

Type-safe registers

TODO write about code generator and avr-libc type unsafety.

Type-safe pins

```
auto LED = ArduinoPinD9();
auto timer0 = Timer0::withPrescaler<1024>::inNormalMode();
auto rt = realTimer(timer0);

int main() {
    LED.configureAsOutputLow();
    while (true) {
        LED.setHigh();
        rt.delay(1_s);
        LED.setLow();
        rt.delay(1_s);
    }
}
```

- Pins are type-safe
 - Different AVR pins have different features, and each pin has its own class
 - Doing myPin.comparator().setTarget(15) on a non-PWM pin is a compile error

Type-safe time handling

```
auto LED = ArduinoPinD9();
auto timer0 = Timer0::withPrescaler<1024>::inNormalMode();
auto rt = realTimer(timer0);

int main() {
    LED.configureAsOutputLow();
    while (true) {
        LED.setHigh();
        rt.delay(1_s);
        LED.setLow();
        rt.delay(1_s);
    }
}
```

- Time is type-safe
 - Converting timer units to real time units is externalized to RealTimer
 - And, hence, can be unit tested
 - RealTimer works on any timer, and any prescaler
 - Conversion factors are compile-time known, so delay(1_s) compiles down to a constant
 - Compiler error if using too small or too large time constants

Note: Prefer using periodic or deadline instead of delay.

Encapsulation and testability

- Having all your code in main.cpp makes it kinda hard to unit test
- Write a class instead for your app

```
#define auto_var(name, expr) decltype(expr) name = expr // pre-C++ 17
template<typename led_t, typename timer_t>
class Blink {
 led t * const LED;
 timer t * const timer;
  auto_var(rt, realTimer(*timer));
public:
  Blink(led_t &l, timer_t &t): LED(&l), timer(&t) {
    LED->configureAsOutputLow();
 void loop() {
   LED->setHigh();
    rt.delay(1 s);
   LED->setLow();
    rt.delay(1 s);
```

Interrupts

- Original problem: interrupt handlers are global-scope "C" style functions in avr-gcc
- Solution: framework takes ownership of these handlers, delegating to user class member functions
 - A bit of macro, a lot of type_traits

```
class MyApp {
   auto_var(button, ArduinoPinD8());
   void onButton() { /* handle button press */ }

public:
   typedef On<MyApp, typename button::INT, &MyApp:onButton> Handlers;
   void loop() { /* main application loop */ }
};

RUN_APP(MyApp) // declares main() and interrupt handlers
```

- Handlers are known at compile time, so optimizer can fully inline them
- Handlers can be composed, e.g.

```
typedef On<MyApp, typename button::INT, &MyApp:onButton,
    Delegate<MyApp, decltype(blink), &MyApp::blink>> handlers;
```

Testing at any level

- Let's take a closer look at RealTimer
 - Unit testable, since there are no direct dependencies on avr-libc
 - Tests using Google Test
 - Implementation

Continuous integration

- GCC (and avr-gcc) is a particularly troubled piece of software
 - Most major upgrades I've tried hit ICE's (<u>81074</u>)
 - Currently, avr-gcc 5.4.0, 7.2.0 and 8.3.0 build correctly. 9.1.0 has issues.
- Solution: docker container with working version
- Build AvrLib on Travis CI using Makefile: build passing

Status

- Powering about 100 devices: door sensor, doorbell, room sensor, heating
- Tests pay off: if devices fail, it's usually hardware
- Streams library with Protobuf support
- Drivers for RFM12B radio, ESP8266 in AT mode, RS-232, IR decoding, temperature sensors, and more
- Future work
 - Integrate AvrLib into platformio
 - Move to <u>ARM and/or Rust</u>?

Source: https://github.com/jypma/AvrLib/

Demos: https://github.com/jypma/AvrLibDemo/tree/master/apps

