### Arduino: Anatomy of a Blink

Jack Leightcap

neuwireless.slack.com

 ${\tt leightcap.j@northeastern.edu}$ 

November 5, 2020

#### Outline

#### Languages

- Arduino IDE
- Bare C
- AVR Assembly
- Rust (new & fancy)
- Building steps for each language

#### Topics Along the Way

- Boolean Logic
- Systems Software
- Computer Architecture
- Comparison and Classifications of Programming Languages

#### Arduino IDE: Blink

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

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

Figure: blink.ino

### Arduino IDE: Analysis

#### Arduino Language

- Not really a programming language per se?
- Subset of C++ with Arduino-specific libraries/defaults
- Provides pinMode(), LED\_BUILTIN, HIGH, etc.

#### Running

- Just press "Verify" and "Upload"
- Hides most build steps unless error
- ullet Full output: File o Preferences o verbose output

# Masks: Setting/Resetting Bits

#### Masking Bits to 1:

• 
$$Y + 1 = 1$$
 and  $Y + 0 = Y$  (+ is bitwise OR)

• 
$$x = x | 0b10000001 \rightarrow x | = 0b10000001$$

#### Masking Bits to 0:

• 
$$Y * 0 = 0$$
 and  $Y * 1 = Y$ 

(\* is bitwise AND)

 $\bullet$  x = x & 0b011111110  $\stackrel{'}{\rightarrow}$  x &= 0b011111110  $\rightarrow$  x &= ~0b10000001

### Arduino Port Registers

#### Data Direction Registers, DDR\*

- 0 at position *i* indicates pin *i* is read only
- 1 at position *i* indicates pin *i* is write only

#### Data Registers, PORT\*

PORT B

• writing to read only undefined, reading from write only undefined

<ul><li>digital pins 8-15</li></ul>	<ul><li>analog pins</li></ul>	<ul><li>digital pins 0-7</li></ul>
<ul><li>last two pins map</li></ul>	<ul><li>ADCs</li></ul>	<ul><li>first two pins serial</li></ul>

PORT C

communication

PORT D

to clock

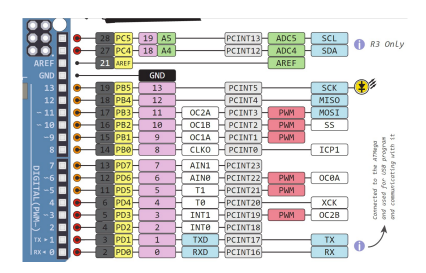


Figure: Arduino Uno Digital Pins, CC BY-SA

#### C: Blink

```
int
main(void)
{
    DDRB |= _BV(DDB5);
    while(1) {
        PORTB |= _BV(PORTB5);
        _delay_ms(1000);
        PORTB &= ~_BV(PORTB5);
        _delay_ms(1000);
    }
    return 0;
}
```

Figure: blink.c

# Systems Software: Compiler

- $\bullet$  Transform the text of one programming language into another Source Language  $\xrightarrow{compiler}$  Target Language
- Compiler usually implies transforming into a lower level language
- Decompiler transforms language into something of higher level
- Transpiler transforms language into something of the same level

For the Arduino specifically, we'll be using two compilers:

- C to Arduino: avr-gcc
- Rust to Arduino: LLVM through rustc
- Target language is Intel HEX formatted for the Arduino CPU

# C: Compiling and Deploying

```
# C -> ELF
$ avr-gcc -Os -DF_CPU=16000000UL -mmcu=atmega328p -o blink blink.c
# ELF -> HEX
$ avr-objcopy -O ihex -R .eeprom blink blink.hex
```

# Figure: C $\xrightarrow{\text{avr-}\{\text{gcc,objcopy}\}}$ Intel HEX

Figure: Intel HEX \*\* Arduino

# Quick Intro to Assembly

#### Assembly 'Language'

- Not a programming language, but a family of languages
- CPU and Architecture specific!
- AVR Assembly, ARM Assembly, x86\_64 Assembly, etc.
- Direct mapping to CPU instructions
- Oldest family of languages

#### Arduino Uno CPU and Architecture

- ATmega328P AVR microcontroller
- 8-bit RISC Instruction Set Architecture (ISA)
- 16MHz clock speed
- Harvard Architecture
- 32KB Flash memory store instructions/data, 2KB SRAM store data

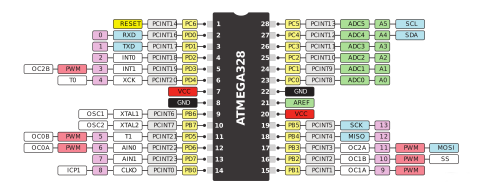


Figure: ATmega328P Pinout, CC BY-SA

# Timings in Assembly

How many clock cycles in 1s?

$$\underbrace{\frac{1s}{\text{time}}} \times \underbrace{\frac{16*10^6 \text{cycles}}{1s}}_{\text{clock speed}} = 16*10^6 \text{cycles}$$

- How many instructions is  $16 * 10^6$  cycles?
- AVR is a RISC: instructions take exactly one cycle
- Use 3 registers (8-bits),

$$16*10^6$$
 cycles  $\approx 256$  cycles  $\times 256$  cycles  $\times 244$  cycles

ullet Overflow two registers (255 o 0), count down from 244 in another

# AVR Assembly: Blink

```
.equ DDRB, 0x04
.equ PORTB, 0x05
.org 0x0000
rjmp RESET
RESET:
    ldi R16, 0x20
    out DDRB, R16
    ldi R18, 0x00
    ldi R17, 0x00
    ldi R20, 0x20
; cont...
```

```
Loop:
    ldi R19. 0xF4
delay:
    inc R17
    cpi R17, 0x00
    brne delay
    inc R18
    cpi R18, 0x00
    brne delay
    inc R19
    cpi R19, 0x00
    brne delay
    eor R16, R20
    out PORTB, R16
    rjmp Loop
```

Figure: blink.asm

### Systems Software: Assembler

Transform Assembly into machine code

Assembly  $\xrightarrow{assembler}$  Machine Code

- Maybe a type of compiler, is machine code a language?
- Some optimizations (jump length)
- Definitions: variable names (DDRB, PORTB), locations (RESET, delay)
- Directives: specify location with .org 0x0000
- Compiler calls Assembler in background

#### For the Arduino specifically:

- avr-as, what avr-gcc calls in the background
- Rust targeting AVR still requires avr-as, but choice of assembler for other architectures

# AVR Assembly: Assembling and Deploying

```
# AVR Assembly -> Object file
$ avr-as blink.asm -o blink.o
# Object file -> ELF
$ avr-ld -Ttext 0 -nostdlib -nostartfiles blink.o -o blink.elf
# ELF -> HEX
$ avr-objcopy -O ihex blink.elf blink.hex
```

# 

```
# HEX -> Arduino
$ avrdude -F -V -c arduino -p ATMEGA328P -P /dev/ttyACMO -b 115200 \
    -U flash:w:blink.hex
```

Figure: Intel HEX \*\*avrdude\* Arduino

#### Quick Intro to Rust

Language	First Appeared
Assembly	Ada Lovelace (1843), Kathleen Booth (1947) Atmel (1996)
C	Dennis Ritchie and Ken Thompson (1972)
$C{+}{+}$	Bjarne Stroustrup (1985) Arduino (2005)
Rust	Graydon Hoare (2010)

- Very new (comparatively)
- Lots of benefits a small example won't show
- Memory safety, concurrency, high-level abstraction facilities
- "Most loved programming language" every year since 2016, Stack Overflow Developer Survey

#### Rust: Blink

```
#![feature(llvm_asm)]
#![no_std]
#![no_main]
use ruduino::cores::atmega328 as avr_core;
use ruduino::Register;
use avr_core::{DDRB, PORTB};
fn small_delay() {
    for _ in 0..400000 { unsafe{llvm_asm!("" :::: "volatile")} }
#[no_mangle]
pub extern fn main() {
    DDRB::set mask raw(0xFFu8):
    loop {
        PORTB::set_mask_raw(0xFF);
                                     small_delay();
        PORTB::unset_mask_raw(0xFF); small_delay();
```

Figure: blink.rs

### Systems Software: Build Systems

- Saw the guts of how "Verify" and "Upload" work
- As complexity increases, building software becomes its own task
- Rust provides cargo
- Makefile common for C, CMake for C++; not provided by language
- Dependency management, build steps

```
[package]
name = "blink"
version = "0.1.0"
authors = ["Dylan McKay <me@dylanmckay.io>"]
edition = '2018'
[dependencies]
ruduino = "0.2"
[profile.dev]
panic = "abort"
```

Figure: Cargo.toml for blink.rs

# Rust: Building and Deploying

```
# Rust -> ELF
$ cargo build -Z build-std=core --target avr-atmega328p.json
# ELF -> HEX
$ avr-objcopy -O ihex -R .eeprom blink blink.hex
```

# Figure: Rust $\xrightarrow{\text{cargo,avr-objcopy}}$ Intel HEX

```
# ELF -> Arduino

$ avrdude -D -F -V -c arduino -p ATMEGA328P -P /dev/ttyACMO -b 115200 \
-U flash:w:blink.elf:e
```

### Figure: Intel HEX $\xrightarrow{\text{avrdude}}$ Arduino