

Modern C++ in an Embedded World

Modern Goodness on Bare Metal



Michael Caisse

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Contemporary C++ on Bare Metal Embedded

circa 2018



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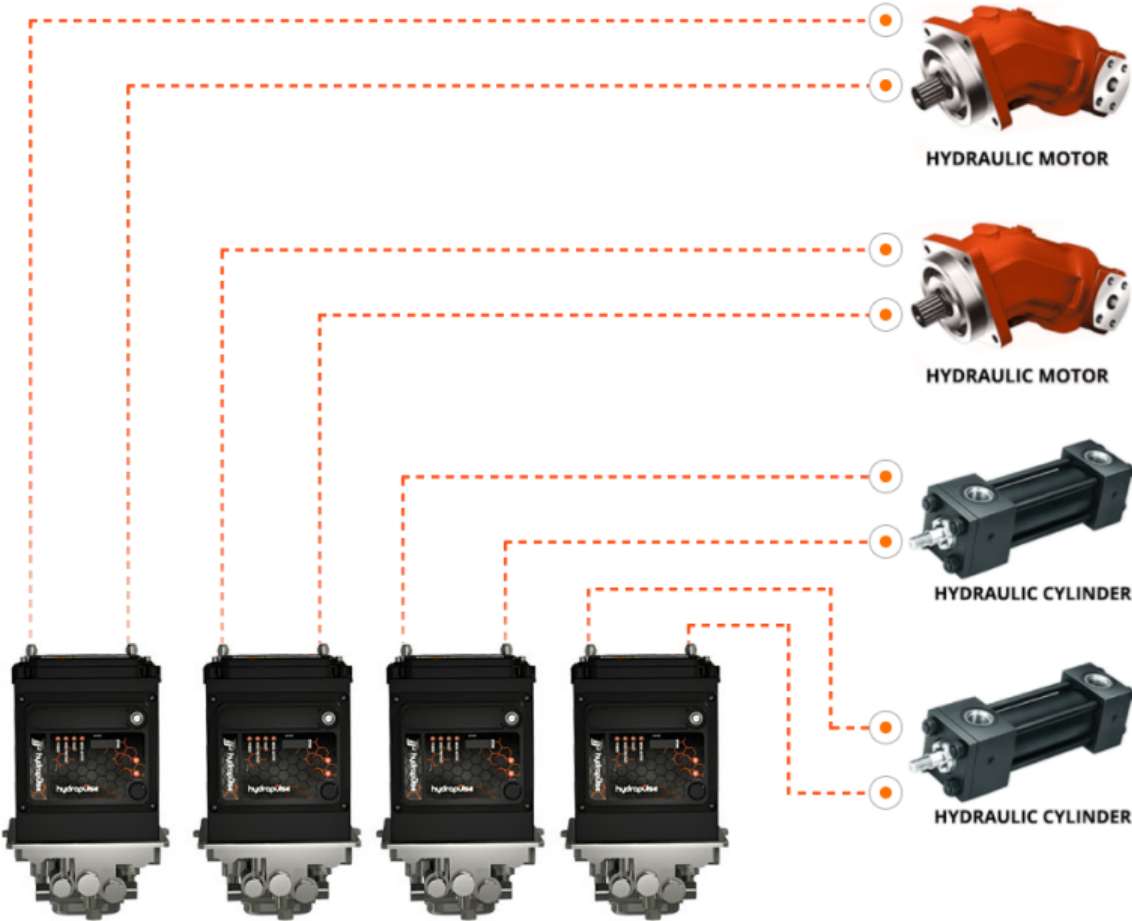
Michael Caisse

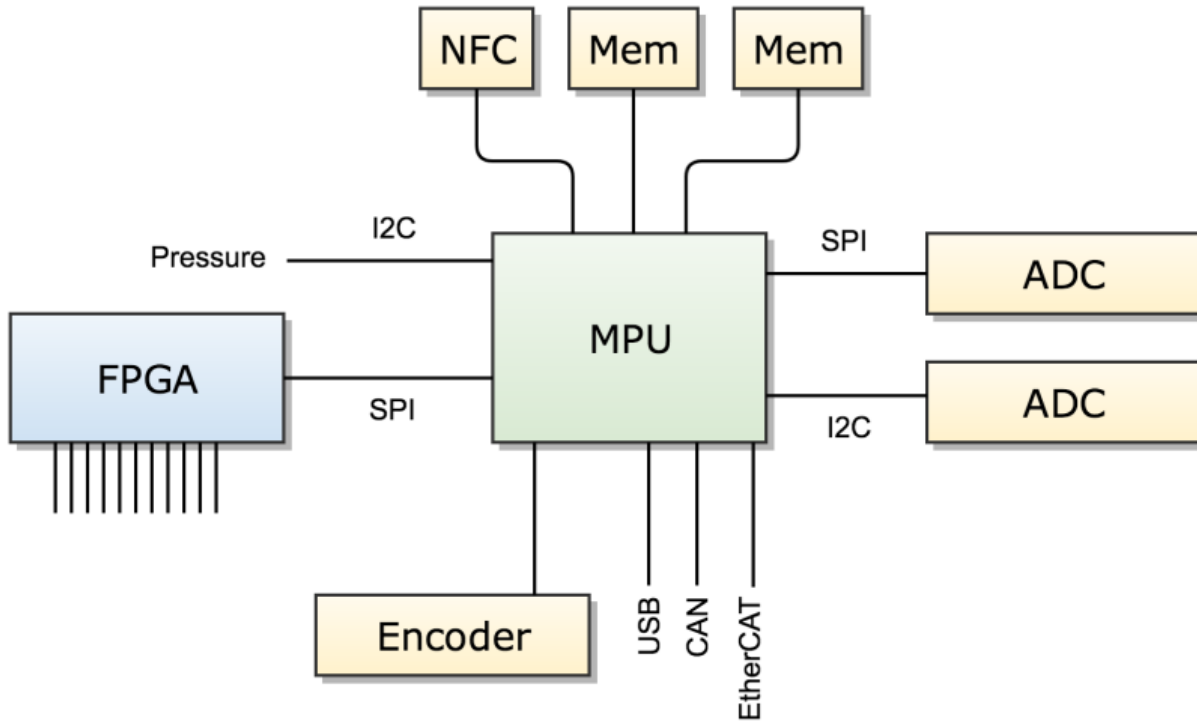
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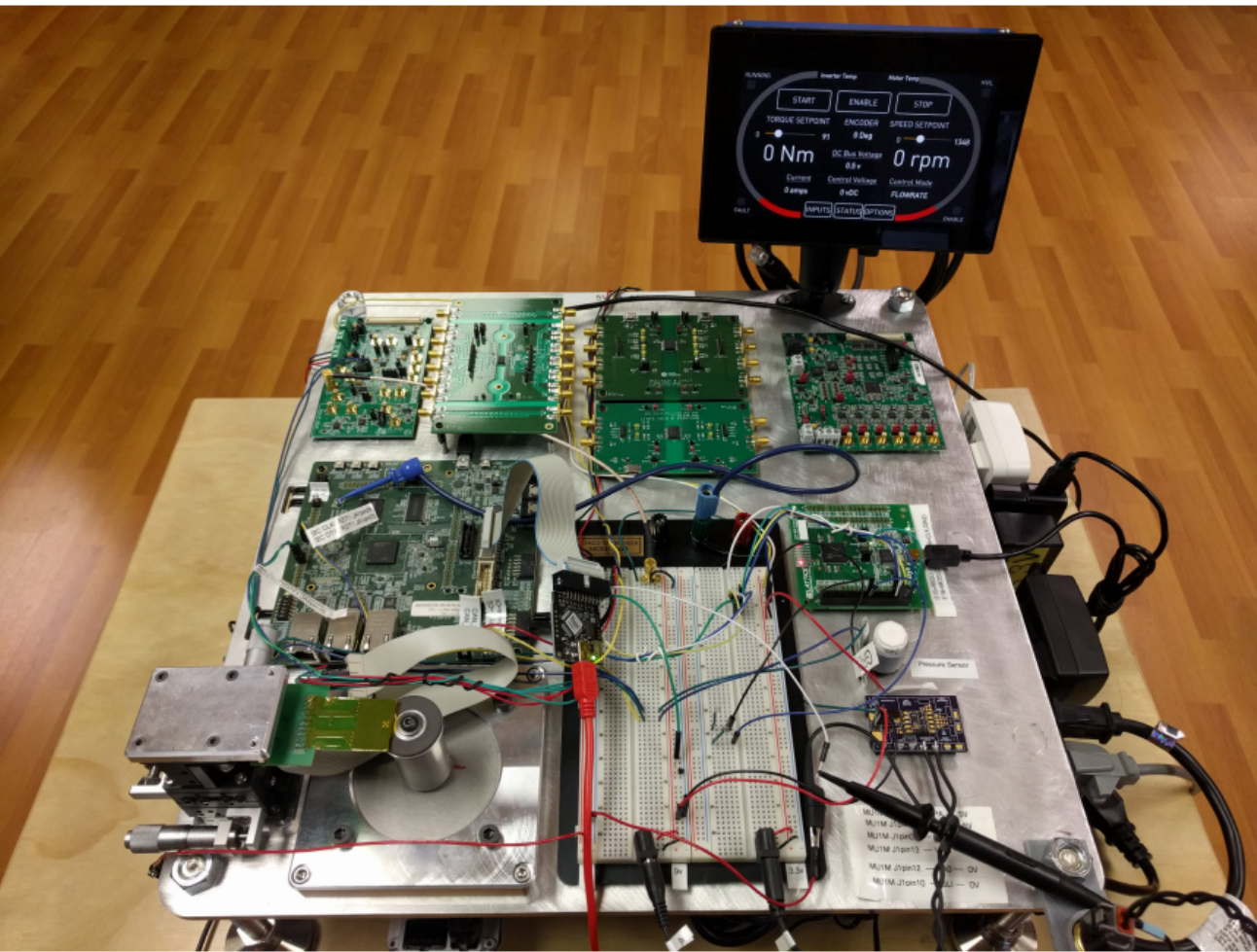
Part I

The Project

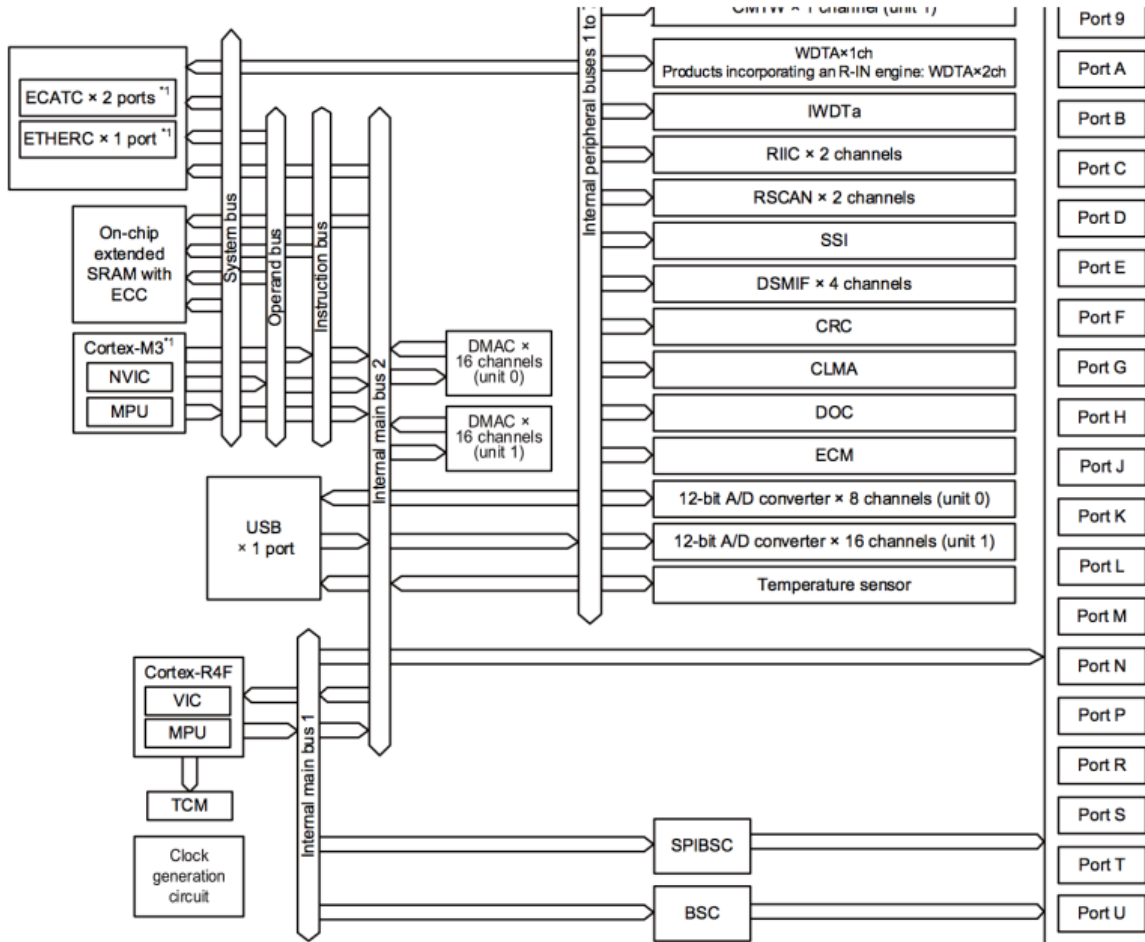




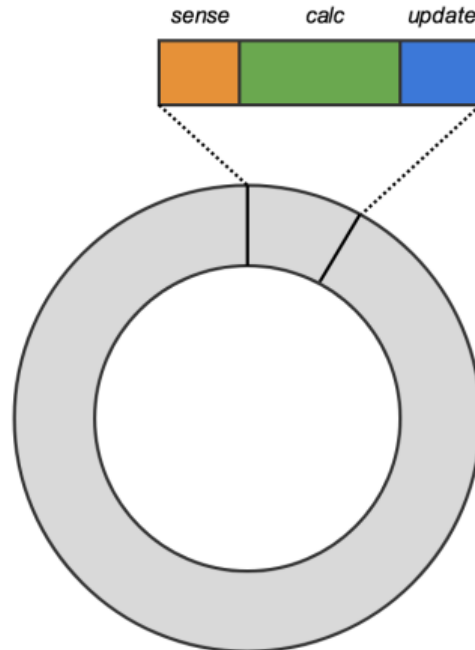




System	Package				Interfaces
2 x 16ch DMAC	320-pin BGA 17mm x 17mm / 0.8 mm pitch				5 x SCIF
JTAG w/ disable function					2 x I ² C
CGC					2 x CAN
Timers	CPU				1 x EthernetMAC (100 Mbps) With switch + IEEE1588*
8 x 16bit + 1 x 32bit MTU3a	FPU	MPU	Debug	VIC	USB2.0 HS (Host/Func)
4 x 16-bit CMT	Memory				GPIO
2 x 32-bit CMT2	ATCM: 512 KB with ECC BTCM: 32 KB with ECC		I Cache: 8 KB w/ ECC	D Cache: 8 KB w/ ECC	ΔΣ I/F
4 x 16-bit GPT					EtherCAT Slave Controller (option)
1 x WDT	R-IN Engine				Memory Interfaces
1 x IWDT	CPU				4 x SPI
12 x 16-bit TPU*	Arm® Cortex®-M3 150MHz 1.2V (Core), 3.3V (I/O)				QSPI (Flash I/F) with Direct Access from CPU
2 x 4gr x 4-bit PPG*	MPU	Debug	NVIC		SRAM I/F (32-bit bus)
Safety	Memory				SDRAM I/F (32-bit bus)
Safety Feature	Instruction RAM: 512 KB with ECC Data RAM: 512 KB with ECC				Burst ROM I/F (32-bit bus)
Secure boot (option)					Analog
					(8+16) x 12-bit ADC*
					Interfaces
					Encoder Interfaces (Option)



Hard Real-Time



Why use C++ for this project?

Why C++

- ▶ I submitted a talk to C++Now about C++ and embedded
- ▶ C++ provides better abstractions
- ▶ Fewer bugs, finished sooner



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Getting Tools

Start with vendor supplied tools:

- ▶ Get development board running
- ▶ *Working* start-up code, linker scripts, and demo code
- ▶ Experience with known-working-thing
- ▶ Code generator for pin routing
- ▶ Code generator for R-In Engine
- ▶ Vendor supplied and supported encoder specifications.



art

The Vendor Saga

Download the Tools

← → ⌂ | kpitgnutools.com/?reqp=1&reqr=

NOTICE: This domain name expired on 8/23/2017 and is pending renewal or deletion.

 Welcome to: **kpitgnutools.com**
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Share a \$9.99*.COM with friends!

Search for domains similar to
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Get Started

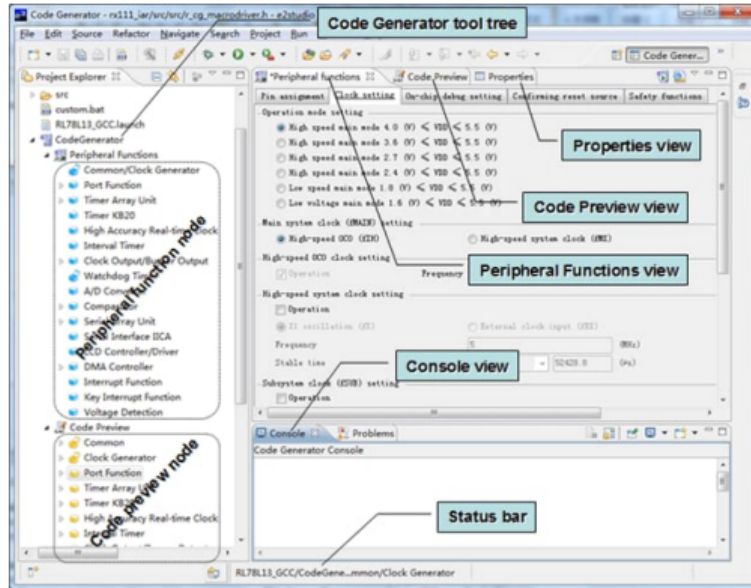
 Is this your domain?
Renew Now!

Get Started

OR

Parked Links

Get the Tool



e2 Studio Version 14

Support

- ▶ Use Version 16
- ▶ “Goodness! Don’t use C++.”



Support

- ▶ Use Version 16
- ▶ “Goodness! Don’t use C++.”



The Good



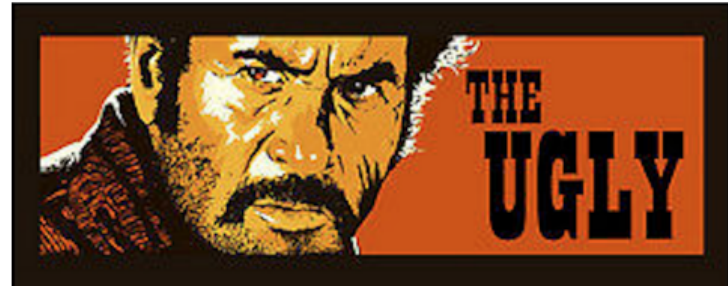
Version 16 fixed flakey

Use C++ with
this
one weird trick



The Ugly

Most of the embedded world hates C++



The Ugly



Stephanie Hurlburt @ Microsoft Bu...
@sehurlburt

Follow



@richgel999 has a strong opinion on this, and I'm just neutral. I kind of don't mind either way.

But I'm curious, does anyone out there heavily use modern C++ for projects that value high performance (over readability/usability)?

Rich Geldreich @richgel999

I've decided to stay with mostly C++03. The more recent stuff strays too far from C for me personally. I've used newer stuff professionally, but the value proposition isn't there for the type of stuff I like to do.

11:45 AM - 3 May 2018



The Ugly



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11:45 AM - 3 May 2018



Eric Lengyel @EricLengyel · May 3

Replying to @sehurlburt @richgel999

I use some of the new features of the core language, but I don't touch anything in the standard library. Ever. It's a giant mess.



Frank He @NoPtrException · May 3

Replying to @sehurlburt @richgel999

I find that the extra mental burden to not be worth the headache.

constexpr and std::unique_ptr are the only modern C++ features I use on a regular basis



Isaac D'Atridas' Serrano Guasch 🐾 @Atridas87 · May 3

Replying to @sehurlburt @richgel999

I use some features, but it certainly hasn't been designed with "real world" performance in mind.



Arvid Gerstmann @ArvidGerstmann · May 3

Replying to @sehurlburt @richgel999

I don't touch the standard library. I have my own. And I certainly wouldn't call my style modern C++, but I make heavy use of modern features, like lambdas, certain template tricks. I tend to stay away from certain features C++ ppllove, like auto. I think it reduces readability.

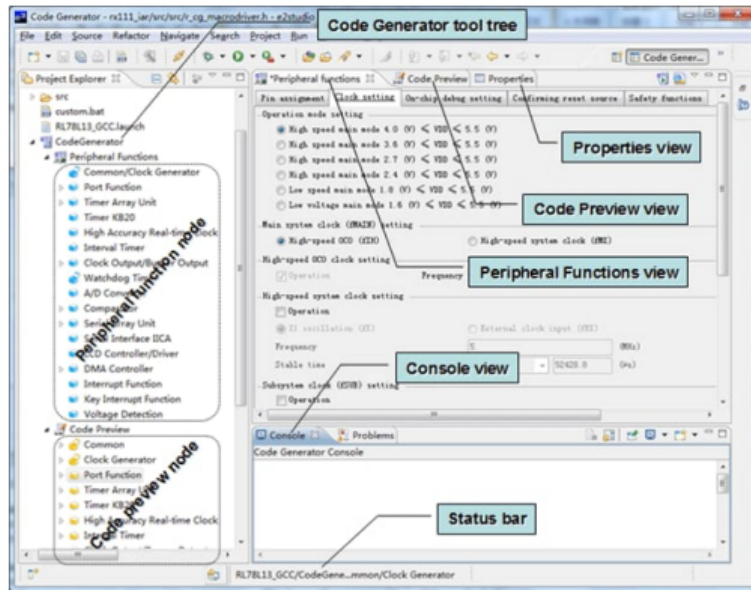


William D. Jones @cr1901 · May 3

Replying to @sehurlburt @richgel999

I find C++ the language horrific in its complexity; I prefer "C with classes" if I have to write it. So basically agree w/ @richgel999 here.

T.T.H.W.



T.T.H.W.

Time To Hello World

The good:

- ▶ Easy to get development boards running
- ▶ Built-in upload
- ▶ Debugging without hassle

Time To Hello World

The problems:

- ▶ Centered around single-developer work flow
- ▶ Hard to integrate with a team
- ▶ Hard to integrate with a CI system
- ▶ Hides so much magic....



Part III

Making it all work

The Tools

Using standard tools:

- ▶ GNU GCC from developer.arm.com
- ▶ CMake
- ▶ Static analysis and analyzers
- ▶ Continuous Integration
- ▶ Continuous Deployment



Get GCC

<https://developer.arm.com/open-source/gnu-toolchain.gnu-rm/downloads>

arm Developer ▾

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GNU Arm Embedded Toolchain

Overview

Downloads

Downloads

The GNU Embedded Toolchain for Arm is a ready-to-use, open source suite of tools for C, C++ and Assembly programming targeting Arm Cortex-M and Cortex-R family of processors. It includes the GNU Compiler (GCC) and is available free of charge directly from Arm for embedded software development on Windows, Linux and Mac OS X operating systems. Follow the links on this page to download the right version for your development environment.

GNU Arm
Embedded
Toolchain

Version 7-2017-q4-major

Released: December 18, 2017

Feedback

Download ▾

Oh... hmmmm

CMakeLists.txt

```
cmake_minimum_required( VERSION 3.10 )

project( cppnow-example CXX )

add_executable( cppnow-example
    test.cpp
)
```



CMake

```
cmake -DCMAKE_TOOLCHAIN_FILE=/path/toolchain.cmake ..
```

CMake toolchain file - 1

```
# The Generic system is used with CMake to specify bare metal
set( CMAKE_SYSTEM_NAME          Generic )
set( CMAKE_SYSTEM_PROCESSOR     arm )

# Setup the path where the toolchain is located
set( TC_PATH "/path/tools/gcc-arm-none-eabi-7-2017-q4-major/bin/" )

# The toolchain prefix for all toolchain executables
set( CROSS_COMPILE arm-none-eabi- )

set( CMAKE_C_COMPILER    "${TC_PATH}${CROSS_COMPILE}gcc" )
set( CMAKE_CXX_COMPILER   "${TC_PATH}${CROSS_COMPILE}g++" )
set( CMAKE_LINKER         "${TC_PATH}${CROSS_COMPILE}ld" )
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set( CMAKE_OBJCOPY        "${TC_PATH}${CROSS_COMPILE}objcopy"
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set( CMAKE_TRY_COMPILE_TARGET_TYPE STATIC_LIBRARY )
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set( CMAKE_TRY_COMPILE_TARGET_TYPE STATIC_LIBRARY )
```

CMake toolchain file - 2

```
# search for programs in the build host directories
SET(CMAKE_FIND_ROOT_PATH_MODE_PROGRAM NEVER)
# for libraries and headers in the target directories
SET(CMAKE_FIND_ROOT_PATH_MODE_LIBRARY ONLY)
SET(CMAKE_FIND_ROOT_PATH_MODE_INCLUDE ONLY)
SET(CMAKE_FIND_ROOT_PATH_MODE_PACKAGE ONLY)

# Set the CMAKE C flags (which should also be used by the assembler!
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -mcpu=cortex-r4f" )
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -mfloating-abi=hard" )
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -mfpu=vfpv3-d16" )
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -mtune=cortex-r4f" )

set( CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -mcpu=cortex-r4f" )
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```

Try again

```
cmake -DCMAKE_TOOLCHAIN_FILE=/path/toolchain.cmake ..  
make
```



build it

```
qantaqa:build michael$ make
Scanning dependencies of target cppnow-example
[ 50%] Building CXX object CMakeFiles/cppnow-example.dir/test.cpp.obj
[100%] Linking CXX executable cppnow-example
.../arm-none-eabi/lib/thumb/v7-ar/fpv3/hard/libc.a(lib_a-exit.o): In function `exit'
exit.c:(.text.exit+0x1c): undefined reference to `_exit'
collect2: error: ld returned 1 exit status
make[2]: *** [cppnow-example] Error 1
make[1]: *** [CMakeFiles/cppnow-example.dir/all] Error 2
make: *** [all] Error 2
```

I have a compiler ... now what!

- ▶ reset operation
- ▶ memory layouts
- ▶ start-up needs
- ▶ peripheral needs
- ▶ language needs ASM, C, C++



Cortex-M3 (in products incorporating an R-IN engine)		Cortex-R4	DMAC0/DMAC1	USB
0000 0000h	Instruction RAM (512 KB) ³	0000 0000h ATCM (512 KB) ⁴	0000 0000h ATCM (512 KB) ⁴	0000 0000h ATCM (512 KB) ⁴
0008 0000h	Reserved area*	0008 0000h Reserved area*	0008 0000h Reserved area*	0008 0000h Reserved area*
0080 0000h	BTCM (32 KB) ⁴	0080 0000h BTCM (32 KB) ⁴	0080 0000h BTCM (32 KB) ⁴	0080 0000h BTCM (32 KB) ⁴
0080 8000h	Reserved area*	0080 8000h Reserved area*	0080 8000h Reserved area*	0080 8000h Reserved area*
0200 0000h	ATCM (512 KB) ⁴	0400 0000h Instruction RAM (512 KB)	0400 0000h Instruction RAM (512 KB)	0400 0000h Instruction RAM (512 KB)
0208 0000h	Reserved area*	0408 0000h Reserved area*	0408 0000h Reserved area*	0408 0000h Reserved area*
0400 0000h	Mirror area of instruction RAM (512 KB) ³	0800 0000h Buffer RAM * ⁸ (128MB)	0800 0000h Buffer RAM * ⁸ (128MB)	0800 0000h Buffer RAM * ⁸ (128MB)
0408 0000h	Reserved area*	1000 0000h SPI multiple I/O bus space (serial flash) (64 MB)	1000 0000h SPI multiple I/O bus space (serial flash) (64 MB)	1000 0000h SPI multiple I/O bus space (serial flash) (64 MB)
0800 0000h	Buffer RAM * ⁸ (128MB)	1400 0000h Reserved area*	1400 0000h Reserved area*	1400 0000h Reserved area*
1000 0000h	SPI multiple I/O bus space (serial flash) (64 MB)	2000 0000h Data RAM (512 KB)	2000 0000h Data RAM (512 KB)	2000 0000h Data RAM (512 KB)
1400 0000h	Reserved area*	2008 0000h Reserved area*	2008 0000h Reserved area*	2008 0000h Reserved area*
2000 0000h	Data RAM (512 KB) ³	2200 0000h Mirror area of data RAM (512 KB) ¹	2208 0000h Reserved area*	2208 0000h Reserved area*
2008 0000h	Reserved area*	2208 0000h Reserved area*	2400 0000h Mirror area of instruction RAM (512 KB) ¹	2408 0000h Reserved area*
2200 0000h	BitBand Alias Area0 (16MB) ²	2408 0000h Reserved area*	3000 0000h Mirror area of SPI multiple I/O bus space (serial flash) (64 MB) ¹	3000 0000h Reserved area*
2300 0000h	Reserved area*	3000 0000h Mirror area of SPI multiple I/O bus space (serial flash) (64 MB) ¹		

Linker Script

```
OUTPUT_ARCH(arm)
ENTRY(start)

MEMORY
{
    ATCM      (rwx) : ORIGIN = 0x00000000, LENGTH = 0x00080000
    BTCM      (rwx) : ORIGIN = 0x00800000, LENGTH = 0x00008000
    BUFFER_RAM (rwx) : ORIGIN = 0x20200000, LENGTH = 0x00100000
    DATA_RAM0  (rwx) : ORIGIN = 0x24000000, LENGTH = 0x00080000
    DATA_RAM1  (rwx) : ORIGIN = 0x22000000, LENGTH = 0x00080000

    SPIBSC    (rw)  : ORIGIN = 0x30000000, LENGTH = 0x04000000
    CS0        (rw)  : ORIGIN = 0x40000000, LENGTH = 0x04000000
    CS1        (rw)  : ORIGIN = 0x44000000, LENGTH = 0x04000000
    CS2        (rw)  : ORIGIN = 0x48000000, LENGTH = 0x04000000
    CS3        (rw)  : ORIGIN = 0x4C000000, LENGTH = 0x04000000
    CS4        (rw)  : ORIGIN = 0x50000000, LENGTH = 0x04000000
    CS5        (rw)  : ORIGIN = 0x54000000, LENGTH = 0x04000000

    SPI_ROM    (rw)  : ORIGIN = 0x30000000, LENGTH = 0x04000000
    CS0_ROM    (rw)  : ORIGIN = 0x40000000, LENGTH = 0x04000000
    CS1_ROM    (rw)  : ORIGIN = 0x44000000, LENGTH = 0x04000000
    SDRAM0_EXT (rw)  : ORIGIN = 0x48000000, LENGTH = 0x04000000
    SDRAM1_EXT (rw)  : ORIGIN = 0x4C000000, LENGTH = 0x04000000
}
```

Linker Script

```
SECTIONS
{
    .reset USER_EXEC_BASE :
    {
        reset_start = .;
        execute = .;
        _intvec_start = .;
        *start.o (.text);
        . = ALIGN(0x4);
        _intvec_end = .;
        end_reset = .;
    } > ATCM

    .text :
    {
        text_start = .;
        *(.text)
        *(.text.startup)
        text_end = .;
    } > ATCM

    .init :
    {
        *(.init)
        PROVIDE_HIDDEN (__exidx_start = .);
        PROVIDE_HIDDEN (__exidx_end = .);
    } > ATCM

    .rodata :
    {
        _rodata_start = .;
        *(.rodata)
        *(.rodata.*)
        . = ALIGN(0x8);
        _start_data_ROM = .;
        *(.data)
        *(.data.*)
        _end_data_ROM = .;
    }

    .ctors :
    {
        __CTOR_LIST__ = .;
        . = ALIGN(2);
        __ctors = .;
        *(.ctors)
        __ctors_end = .;
        __CTOR_END__ = .;
        __DTOR_LIST__ = .;
        __dtors = .;
        *(.dtors)
        __dtors_end = .;
        __DTOR_END__ = .;
        . = ALIGN(2);
        _text_end = .;
    } > ATCM

    _ram_data_size = (_end_data_ROM - _start_data_ROM);

    .data USER_RAM :
    {
        _data_start = .;
        _start_data_RAM = .;
        . += _ram_data_size;
        _data_end = .;
    }

    .bss _data_end :
    {
        _bss = .;
        PROVIDE(__bss_start__ = .);
        *(.bss)
        *(.bss.*)
        *(COMMON)
        . = ALIGN(0x4);
        PROVIDE(__bss_end__ = .);
        _ebss = .;
        _end = .;
    }
}
```

CMakeLists.txt

```
cmake_minimum_required( VERSION 3.10 )

project( cppnow-example CXX C ASM )

set( LINKER_SCRIPT test.ld )

set( CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -Os -fno-exceptions" )
set( CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -nostartfiles" )
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -Os -fno-exceptions" )
set( CMAKE_C_FLAGS "${CMAKE_C_FLAGS} -nostartfiles" )

set( CMAKE_EXE_LINKER_FLAGS "${CMAKE_EXE_LINKER_FLAGS} -fno-PIE -T /path/${LINKER_SCRIPT}" )

add_executable( cppnow-example
    vector.s
    start.s
    loader_init.s
    loader_init2.c
    test.cpp
)

add_custom_command(
    TARGET cppnow-example POST_BUILD
    COMMAND ${CMAKE_OBJCOPY} ./cppnow-example${CMAKE_EXECUTABLE_SUFFIX} -O binary ./kernel.bin
    WORKING_DIRECTORY ${CMAKE_BINARY_DIR}
    COMMENT "Convert the ELF to a binary image" )
```

CMake

```
cmake -DCMAKE_TOOLCHAIN_FILE=../toolchain.cmake ..
```

CMake

```
cmake -DCMAKE_TOOLCHAIN_FILE=../toolchain.cmake ..
```

The C compiler

"gcc-arm-none-eabi-7-2017-q4-major/bin/arm-none-eabi-gcc"

is not able to compile a simple `test` program.



Project Languages

```
project( cppnow-example CXX C ASM )
```

CMake Woes

The magic hack

```
if(CMAKE_C_COMPILER_FORCED)
    # The compiler configuration was forced by the user.
    # Assume the user has configured all compiler information.
    set(CMAKE_C_COMPILER_WORKS TRUE)
    return()
endif()
```



Success!

```
cmake -DCMAKE_C_COMPILER_FORCED=1  
      -DCMAKE_TOOLCHAIN_FILE=/path/toolchain.cmake ..
```



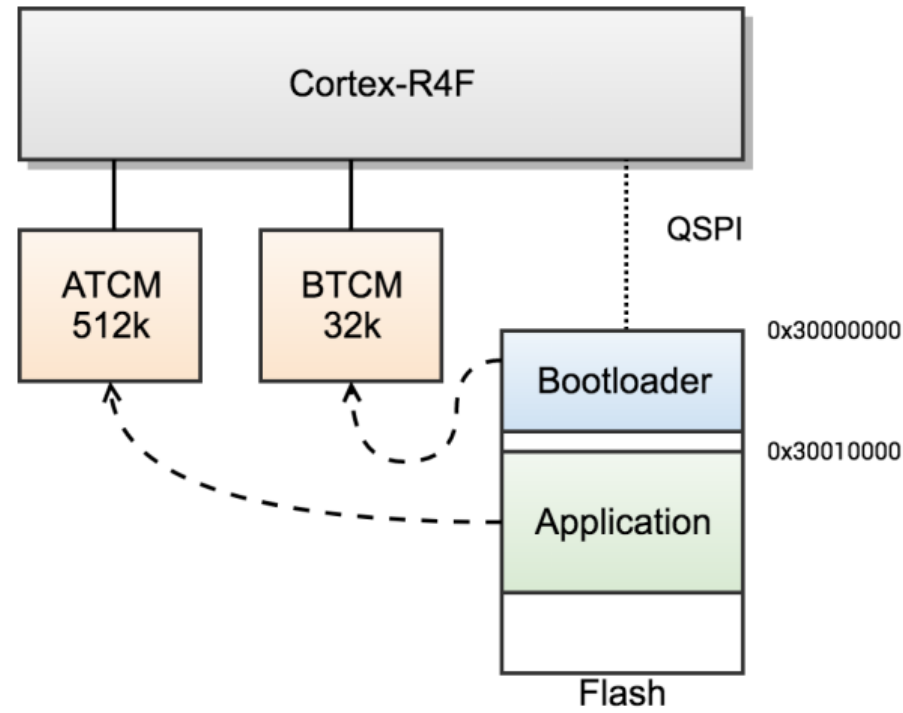
build it

```
qantaqa:build michael$ make
-- Configuring done
-- Generating done
-- Build files have been written to: cppnow-2018/example/build
Scanning dependencies of target cppnow-example
[ 11%] Building ASM object CMakeFiles/cppnow-example.dir/vector.s.obj
[ 22%] Building ASM object CMakeFiles/cppnow-example.dir/start.s.obj
[ 33%] Building ASM object CMakeFiles/cppnow-example.dir/loader_init.s.obj
[ 44%] Building C object CMakeFiles/cppnow-example.dir/loader_init2.c.obj
[ 55%] Building C object CMakeFiles/cppnow-example.dir/r_atcm_init.c.obj
[ 66%] Building C object CMakeFiles/cppnow-example.dir/r_cg_cgc.c.obj
[ 77%] Building C object CMakeFiles/cppnow-example.dir/r_reset.c.obj
[ 88%] Building CXX object CMakeFiles/cppnow-example.dir/test.cpp.obj
[100%] Linking CXX executable cppnow-example
Convert the ELF output to a binary image
[100%] Built target cppnow-example
```

```
qantaqa:build michael$ file cppnow-example
cppnow-example: ELF 32-bit LSB executable, ARM, EABI5 version 1 (SYSV), statically l
```

```
qantaqa:build michael$ file kernel.bin
kernel.bin: data
```

Load to flash



Part IV

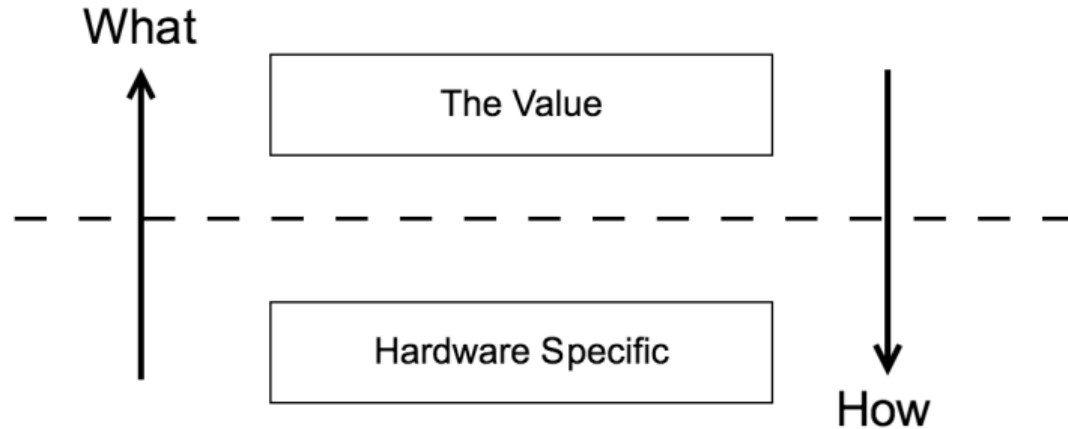
C++ Things

Why C++

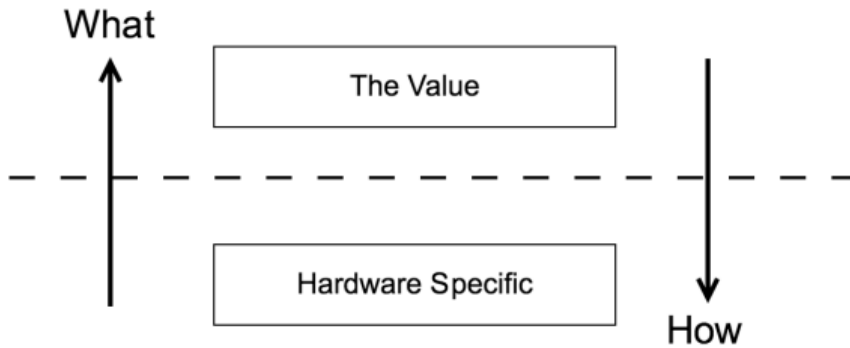
- ▶ Zero cost abstraction
- ▶ Host debugging / implementation
- ▶ Correctness enforced by types
- ▶ Abstraction



Why C++



Why C++



- ▶ Watch Ben Deane's C++Now 2018
- ▶ Easy to Use, Hard to Misuse: Declarative Style in C++

Zero-cost abstractions

What is a zero-const abstraction?



Inline Example

```
int count_value(char ** input, int length, int value)
{
    int sum = 0;
    for(int i=0; i<length; ++i)
    {
        if(std::atoi(input[i]) == value)
        {
            ++sum;
        }
    }
    return sum;
}

int main(int argc, char** argv)
{
    // how many 8's
    return count_value(argv+1, argc-1, 8);
}
```

Inline Example

```
int count_value(char ** input, int length, int value)
{
    int sum = 0;
    for(int i=0; i<length; ++i)
    {
        if(std::atoi(input[i]) == value)
        {
            ++sum;
        }
    }
    return sum;
}

int main(int argc, char** argv)
{
    // how many 8's
    return count_value(argv+1, argc-1, 8);
}
```

Inline Example

```
count_value(char**, int, int):
    push    rbp
    push    r15
    push    r14
    push    rbx
    push    rax
    mov     r14d, edx
    mov     r15d, esi
    mov     rbp, rdi
    xor     ebx, ebx
    test    r15d, r15d
    jle     .LBB0_3
    xor     ebx, ebx

.LBB0_2:
    mov     rdi, qword ptr [rbp]
    xor     esi, esi
    mov     edx, 10
    call    strtol
    xor     ecx, ecx
    cmp     eax, r14d
    sete   cl
    add    ebx, ecx
    add    rbp, 8
    dec    r15d
    jne     .LBB0_2

.LBB0_3:
    mov     eax, ebx
    add    rsp, 8
    pop    rbx
    pop    r14
    pop    r15

main:
    push    rbp
    push    r14
    push    rbx
    mov     rbx, rsi
    mov     ebp, edi
    xor     r14d, r14d
    test   ebp, ebp
    jle     .LBB1_3
    xor     r14d, r14d

.LBB1_2:
    mov     rdi, qword ptr [rbx]
    xor     esi, esi
    mov     edx, 10
    call    strtol
    xor     ecx, ecx
    cmp     eax, 8
    sete   cl
    add    r14d, ecx
    add    rbx, 8
    dec    ebp
    jne     .LBB1_2

.LBB1_3:
    mov     eax, r14d
    pop    rbx
    pop    r14
    pop    rbp
    ret
```

Inline Example

```
count_value(char**, int, int):
    push    rbp
    push    r15
    push    r14
    push    rbx
    push    rax
    mov     r14d, edx
    mov     r15d, esi
    mov     rbp, rdi
    xor     ebx, ebx
    test    r15d, r15d
    jle    .LBB0_3
    xor     ebx, ebx

.LBB0_2:
    mov     rdi, qword ptr [rbp]
    xor     esi, esi
    mov     edx, 10
    call   strtol
    xor     ecx, ecx
    cmp     eax, r14d
    sete   cl
    add    ebx, ecx
    add    rbp, 8
    dec    r15d
    jne    .LBB0_2

.LBB0_3:
    mov     eax, ebx
    add    rsp, 8
    pop    rbx
    pop    r14
    pop    r15

main:
    push    rbp
    push    r14
    push    rbx
    mov     rbx, rsi
    mov     ebp, edi
    xor     r14d, r14d
    test    ebp, ebp
    jle    .LBB1_3
    xor     r14d, r14d

.LBB1_2:
    mov     rdi, qword ptr [rbx]
    xor     esi, esi
    mov     edx, 10
    call   strtol
    xor     ecx, ecx
    cmp     eax, 8
    sete   cl
    add    r14d, ecx
    add    rbx, 8
    dec    ebp
    jne    .LBB1_2

.LBB1_3:
    mov     eax, r14d
    pop    rbx
    pop    r14
    pop    rbp
    ret
```

Anonymous

```
namespace
{
    int count_value(char ** input, int length, int value)
    {
        int sum = 0;
        for(int i=0; i<length; ++i)
        {
            if(std::atoi(input[i]) == value)
            {
                ++sum;
            }
        }
        return sum;
    }

    int main(int argc, char** argv)
    {
        return count_value(argv+1, argc-1, 8);
    }
}
```

Anonymous

```
namespace
{
    int count_value(char ** input, int length, int value)
    {
        int sum = 0;
        for(int i=0; i<length; ++i)
        {
            if(std::atoi(input[i]) == value)
            {
                ++sum;
            }
        }
        return sum;
    }

    int main(int argc, char** argv)
    {
        return count_value(argv+1, argc-1, 8);
    }
}
```

Annonymous

```
main:
    push    rbp
    push    r14
    push    rbx
    mov     rbx, rsi
    mov     r14d, edi
    xor     ebp, ebp
    cmp     r14d, 2
    jl     .LBB0_3
    add     rbx, 8
    dec     r14d
    xor     ebp, ebp
.LBB0_2:
    mov     rdi, qword ptr [rbx]
    xor     esi, esi
    mov     edx, 10
    call    strtol
    xor     ecx, ecx
    cmp     eax, 8
    sete   cl
    add     ebp, ecx
    add     rbx, 8
    dec     r14d
    jne    .LBB0_2
.LBB0_3:
    mov     eax, ebp
    pop    rbx
    pop    r14
    pop    rbp
    ret
```

Anonymous

Does this code bother you?

```
namespace
{
    int count_value(char ** input, int length, int value)
    {
        int sum = 0;
        for(int i=0; i<length; ++i)
        {
            if(std::atoi(input[i]) == value)
            {
                ++sum;
            }
        }
        return sum;
    }

    int main(int argc, char** argv)
    {
        return count_value(argv+1, argc-1, 8);
    }
}
```

Anonymous

Does this code bother you?

```
namespace
{
    int count_value(char ** input, int length, int value)
    {
        int sum = 0;
        for(int i=0; i<length; ++i)
        {
            if(std::atoi(input[i]) == value)
            {
                ++sum;
            }
        }
        return sum;
    }

int main(int argc, char** argv)
{
    return count_value(argv+1, argc-1, 8);
}
```

Algorithms

```
#include <algorithm>

int main(int argc, char ** argv)
{
    return
        std::count_if( argv+1, argv+argc,
                      [] (auto arg)
                      {
                          return std::atoi(arg) == 8;
                      }
                  );
}
```

Algorithms

Raw Loop

```
main:  
    push    rbp  
    push    r14  
    push    rbx  
    mov     rbx, rsi  
    mov     r14d, edi  
    xor     ebp, ebp  
    cmp     r14d, 2  
    jl      .LBB0_3  
    add     rbx, 8  
    dec     r14d  
    xor     ebp, ebp  
.LBB0_2:  
    mov     rdi, qword ptr [rbx]  
    xor     esi, esi  
    mov     edx, 10  
    call    strtol  
    xor     ecx, ecx  
    cmp     eax, 8  
    sete   cl  
    add     ebp, ecx  
    add     rbx, 8  
    dec     r14d  
    jne     .LBB0_2  
.LBB0_3:  
    mov     eax, ebp  
    pop     rbx  
    pop     r14  
    pop     rbp  
    ret
```

Algorithm

```
main:  
    movsx   rdi, edi  
    push    r12  
    push    rbp  
    lea     r12, [rsi+rdi*8]  
    push    rbx  
    lea     rbx, [rsi+8]  
    xor     ebp, ebp  
    cmp     r12, rbx  
    je      .L2  
.L4:  
    mov     rdi, QWORD PTR [rbx]  
    xor     esi, esi  
    mov     edx, 10  
    call    strtol  
    cmp     eax, 8  
    sete   al  
    add     rbx, 8  
    movzx  eax, al  
    add     rbp, rax  
    cmp     r12, rbx  
    jne     .L4  
.L2:  
    mov     eax, ebp  
    pop     rbx  
    pop     rbp  
    pop     r12  
    ret
```

Algorithm - with Capture

```
#include <algorithm>

int main(int argc, char ** argv)
{
    int value = 8;

    return
        std::count_if(argv + 1, argv + argc,
                     [value](auto arg)
                     {
                         return std::atoi(arg) == value;
                     })
}
```

Algorithms

Without Capture

```
main:  
    movsx rdi, edi  
    push r12  
    push rbp  
    lea r12, [rsi+rdi*8]  
    push rbx  
    lea rbx, [rsi+8]  
    xor ebp, ebp  
    cmp r12, rbx  
    je .L2  
.L4:  
    mov rdi, QWORD PTR [rbx]  
    xor esi, esi  
    mov edx, 10  
    call strtol  
    cmp eax, 8  
    sete al  
    add rbx, 8  
    movzx eax, al  
    add rbp, rax  
    cmp r12, rbx  
    jne .L4  
.L2:  
    mov eax, ebp  
    pop rbx  
    pop rbp  
    pop r12  
    ret
```

With Capture

```
main:  
    movsx rdi, edi  
    push r12  
    push rbp  
    lea r12, [rsi+rdi*8]  
    push rbx  
    lea rbx, [rsi+8]  
    xor ebp, ebp  
    cmp r12, rbx  
    je .L2  
.L4:  
    mov rdi, QWORD PTR [rbx]  
    xor esi, esi  
    mov edx, 10  
    call strtol  
    cmp eax, 8  
    sete al  
    add rbx, 8  
    movzx eax, al  
    add rbp, rax  
    cmp r12, rbx  
    jne .L4  
.L2:  
    mov eax, ebp  
    pop rbx  
    pop rbp  
    pop r12  
    ret
```

counting data

```
#include <algorithm>

int data[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
              9, 8, 7, 6, 5, 4, 3, 2, 1};

int main()
{
    return
        std::count_if(data, data+sizeof(data),
                      [] (auto v)
                      {
                          return v == 8;
                      });
}
```

counting data

```
main:  
    mov    ecx, data  
    xor    eax, eax  
    mov    edx, data+304  
.LBB0_1:  
    xor    esi, esi  
    cmp    dword ptr [rcx], 8  
    sete   sil  
    add    rsi, rax  
    xor    eax, eax  
    cmp    dword ptr [rcx + 4], 8  
    sete   al  
    add    rax, rsi  
    xor    esi, esi  
    cmp    dword ptr [rcx + 8], 8  
    sete   sil  
    add    rsi, rax  
    xor    eax, eax  
    cmp    dword ptr [rcx + 12], 8  
    sete   al  
    add    rax, rsi  
    add    rcx, 16  
    cmp    rcx, rdx  
    jne    .LBB0_1  
    ret  
  
data:  
    .long  1          # 0x1  
    .long  2          # 0x2  
    .long  3          # 0x3  
    .long  4          # 0x4  
    .long  5          # 0x5  
    .long  6          # 0x6  
    .long  7          # 0x7  
    .long  8          # 0x8  
    .long  9          # 0x9  
    .long  10         # 0xa  
    .long  9          # 0x9  
    .long  8          # 0x8  
    .long  7          # 0x7  
    .long  6          # 0x6  
    .long  5          # 0x5  
    .long  4          # 0x4  
    .long  3          # 0x3  
    .long  2          # 0x2  
    .long  1          # 0x1
```

Importance of Being Const

```
int data[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
              9, 8, 7, 6, 5, 4, 3, 2, 1};

int main()
{
    return
        std::count_if(data, data+sizeof(data),
                      [] (auto v)
                      {
                          return v == 8;
                      });
}
```

Importance of Being Const

```
int const data[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
                     9, 8, 7, 6, 5, 4, 3, 2, 1};

int main()
{
    return
        std::count_if(data, data+sizeof(data),
                      [] (auto v)
                      {
                          return v == 8;
                      });
}
```

Importance of Being Const

```
int const data[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
                     9, 8, 7, 6, 5, 4, 3, 2, 1};

int main()
{
    return
        std::count_if(data, data+sizeof(data),
                      [] (auto v)
                      {
                          return v == 8;
                      });
}
```

```
main:
    mov      eax, 2
    ret
```

Polymorphism

What is polymorphism?

Runtime Polymorphism

```
int main(int argc, char** argv)
{
    simple s;
    float result = 0;

    for(int i=0; i<10000; ++i)
    {
        result += s.get_point(i);
    }

    return result;
}
```

Runtime Polymorphism

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }

};

class simple : public curve
{
public:
    virtual float adjust(float x) override
    {
        return x*0.8;
    }

};
```

Runtime Polymorphism

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }
};

class simple : public curve
{
public:
    virtual float adjust(float x) override
    {
        return x*0.8;
    }
};
```

Runtime Polymorphism

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }
};

class simple : public curve
{
public:
    virtual float adjust(float x) override
    {
        return x*0.8;
    }
};
```

Runtime Polymorphism

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }
};

class simple : public curve
{
public:
    virtual float adjust(float x) override
    {
        return x*0.8;
    }
};
```

Runtime Polymorphism

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }
};

class simple : public curve
{
public:
    virtual float adjust(float x) override
    {
        return x*0.8;
    }
};
```

Runtime Polymorphism

```
curve::get_point(float):
    sub    rsp, 24
    mov    rax, QWORD PTR [rdi]
    movss DWORD PTR [rsp+12], xmm0
    call   [QWORD PTR [rax]]
    movss xmml, DWORD PTR [rsp+12]
    add    rsp, 24
    mulss xmm0, xmml
    ret

simple::adjust(float):
    cvtss2sd    xmm0, xmm0
    mulsd    xmm0, QWORD PTR .LC0[rip]
    cvtsd2ss    xmm0, xmm0
    ret

main:
    push   rbx
    pxor   xmm0, xmm0
    mov    eax, OFFSET FLAT:simple::adjust(float)
    xor    ebx, ebx
    sub    rsp, 32
    mov    QWORD PTR [rsp+16], OFFSET FLAT:vtable for simple
    movss DWORD PTR [rsp+24], xmm0
    movss DWORD PTR [rsp+8], xmm0
    jmp    .L6

.L9:
    mov    rax, QWORD PTR [rsp+16]
    mov    rax, QWORD PTR [rax]

.L6:
    pxor   xmml, xmml
    lea    rdi, [rsp+16]
    cvtsi2ss    xmml, ebx
    add    ebx, 1

movaps  xmm0, xmml
movss   DWORD PTR [rsp+12], xmml
call    rax
movss   xmml, DWORD PTR [rsp+12]
cmp    ebx, 10000
mulss  xmml, xmml
addss  xmml, DWORD PTR [rsp+8]
movss   DWORD PTR [rsp+8], xmml
jne    .L9
cvttss2si    eax, DWORD PTR [rsp+8]
add    rsp, 32
pop    rbx
ret

typeinfo name for curve:
    .string "5curve"
typeinfo for curve:
    .quad  vtable for __cxxabiv1::__class_type_info+16
    .quad  typeinfo name for curve
typeinfo name for simple:
    .string "6simple"
typeinfo for simple:
    .quad  vtable for __cxxabiv1::__si_class_type_info+1
    .quad  typeinfo name for simple
    .quad  typeinfo for curve
vtable for simple:
    .quad  0
    .quad  typeinfo for simple
    .quad  simple::adjust(float)
    .quad  curve::get_point(float)

.LC0:
    .long  2576980378
    .long  1072273817
```

Static Polymorphism

```
int main(int argc, char** argv)
{
    simple s;
    float result = 0;

    for(int i=0; i<10000; ++i)
    {
        result += s.get_point(i);
    }

    return result;
}
```

Static Polymorphism - CRTP

```
template <typename D>
class curve
{
public:
    float get_point(float x)
    {
        return impl().adjust(x) * x;
    }

private:
    D& impl()
    {
        return * static_cast<D*>(this);
    }
};

class simple : public curve<simple>
{
public:
    float adjust(float x)
    {
        return x*0.8;
    }
};
```

Static Polymorphism - CRTP

```
template <typename D>
class curve
{
public:
    float get_point(float x)
    {
        return impl().adjust(x) * x;
    }

private:
    D& impl()
    {
        return * static_cast<D*>(this);
    }
};

class simple : public curve<simple>
{
public:
    float adjust(float x)
    {
        return x*0.8;
    }
};
```

Static Polymorphism - CRTP

```
template <typename D>
class curve
{
public:
    float get_point(float x)
    {
        return impl().adjust(x) * x;
    }

private:
    D& impl()
    {
        return * static_cast<D*>(this);
    }
};

class simple : public curve<simple>
{
public:
    float adjust(float x)
    {
        return x*0.8;
    }
};
```

Static Polymorphism - CRTP

```
template <typename D>
class curve
{
public:
    float get_point(float x)
    {
        return impl().adjust(x) * x;
    }

private:
    D& impl()
    {
        return * static_cast<D*>(this);
    }
};

class simple : public curve<simple>
{
public:
    float adjust(float x)
    {
        return x*0.8;
    }
};
```

Static Polymorphism - CRTP

```
template <typename D>
class curve
{
public:
    float get_point(float x)
    {
        return impl().adjust(x) * x;
    }

private:
    D& impl()
    {
        return * static_cast<D*>(this);
    }
};

class simple : public curve<simple>
{
public:
    float adjust(float x)
    {
        return x*0.8;
    }
};
```

Static Polymorphism - CRTP

```
main:  
    pxor    xmm2, xmm2  
    xor     eax, eax  
    movsd   xmm3, QWORD PTR .LC1[rip]  
.L2:  
    pxor    xmm1, xmm1  
    pxor    xmm0, xmm0  
    cvtsi2ss    xmm1, eax  
    add     eax, 1  
    cmp     eax, 10000  
    cvtss2sd    xmm0, xmm1  
    mulsd   xmm0, xmm3  
    cvtsd2ss    xmm0, xmm0  
    mulss   xmm0, xmm1  
    addss   xmm2, xmm0  
    jne     .L2  
    cvttss2si    eax, xmm2  
    ret  
.LC1:  
    .long   2576980378  
    .long   1072273817
```

Devirtualization

```
class curve
{
public:
    virtual float adjust(float) = 0;

    virtual float get_point(float x)
    {
        return adjust(x) * x;
    }
};

class simple : public curve
{
public:
    virtual float adjust(float x)
    {
        return x*0.8;
    }
};

int main(int argc, char** argv)
{
    simple s;
    float result = 0;

    for(int i=0; i<10000; ++i)
    {
        result += s.get_point(i);
    }
}
```

Devirtualization

```
main:
    pxor    xmm2, xmm2
    xor     eax, eax
    movsd   xmm3, QWORD PTR .LC1[rip]
.L2:
    pxor    xmm1, xmm1
    pxor    xmm0, xmm0
    cvtsi2ss      xmm1, eax
    add     eax, 1
    cmp     eax, 10000
    cvtss2sd      xmm0, xmm1
    mulsd   xmm0, xmm3
    cvtsd2ss      xmm0, xmm0
    mulss   xmm0, xmm1
    addss   xmm2, xmm0
    jne     .L2
    cvttss2si     eax, xmm2
    ret
.LC1:
    .long   2576980378
    .long   1072273817
```

Devirtualization

CRTP

```
main:  
    pxor    xmm2, xmm2  
    xor     eax, eax  
    movsd   xmm3, QWORD PTR .LC1[rip]  
.L2:  
    pxor    xmm1, xmm1  
    pxor    xmm0, xmm0  
    cvtsi2ss    xmm1, eax  
    add     eax, 1  
    cmp     eax, 10000  
    cvtss2sd    xmm0, xmm1  
    mulsd   xmm0, xmm3  
    cvtsd2ss    xmm0, xmm0  
    mulss   xmm0, xmm1  
    addss   xmm2, xmm0  
    jne     .L2  
    cvttss2si    eax, xmm2  
    ret  
.LC1:  
    .long   2576980378  
    .long   1072273817
```

Devirtualized

```
main:  
    pxor    xmm2, xmm2  
    xor     eax, eax  
    movsd   xmm3, QWORD PTR .LC1[rip]  
.L2:  
    pxor    xmm1, xmm1  
    pxor    xmm0, xmm0  
    cvtsi2ss    xmm1, eax  
    add     eax, 1  
    cmp     eax, 10000  
    cvtss2sd    xmm0, xmm1  
    mulsd   xmm0, xmm3  
    cvtsd2ss    xmm0, xmm0  
    mulss   xmm0, xmm1  
    addss   xmm2, xmm0  
    jne     .L2  
    cvttss2si    eax, xmm2  
    ret  
.LC1:  
    .long   2576980378  
    .long   1072273817
```

Zero Cost - Where's the Code?!

- ▶ Inlined functions don't look like the code we wrote
- ▶ **const** can allow the compiler to optimize LOCs away
- ▶ Static polymorphism and devirtualization inline and simplify result
- ▶ Results can change with each debug and optimization flag

It is going to be hard to debug/step through!

Zero Cost - Where's the Code?!

- ▶ Inlined functions don't look like the code we wrote
- ▶ **const** can allow the compiler to optimize LOCs away
- ▶ Static polymorphism and devirtualization inline and simplify result
- ▶ Results can change with each debug and optimization flag

It is going to be hard to debug/step through!



count_if

```
template<typename _InputIterator, typename _Predicate>
typename iterator_traits<_InputIterator>::difference_type
count_if(_InputIterator __first, _InputIterator __last,
         _Predicate __pred)
{
    // concept requirements
    __glibcxx_function_requires(_InputIteratorConcept<_InputIterator>)
    __glibcxx_function_requires(_UnaryPredicateConcept<_Predicate>,
        typename iterator_traits<_InputIterator>::value_type)
    __glibcxx_requires_valid_range(__first, __last);
    typename iterator_traits<_InputIterator>::difference_type __n = 0;

    for ( ; __first != __last; ++__first)
        if (__pred(*__first))
            ++__n;
    return __n;
}
```

count_if

```
template<typename _InputIterator, typename _Predicate>
typename iterator_traits<_InputIterator>::difference_type
count_if(_InputIterator __first, _InputIterator __last,
         _Predicate __pred)
{
    // concept requirements
    __glibcxx_function_requires(_InputIteratorConcept<_InputIterator>)
    __glibcxx_function_requires(_UnaryPredicateConcept<_Predicate,
        typename iterator_traits<_InputIterator>::value_type>)
    __glibcxx_requires_valid_range(__first, __last);
    typename iterator_traits<_InputIterator>::difference_type __n = 0;

    for ( ; __first != __last; ++__first)
        if (__pred(*__first))
            ++__n;
    return __n;
}
```

count_if

```
template<typename _InputIterator, typename _Predicate>
typename iterator_traits<_InputIterator>::difference_type
count_if(_InputIterator __first, _InputIterator __last,
         _Predicate __pred)
{
    // concept requirements
    __glibcxx_function_requires(_InputIteratorConcept<_InputIterator>)
    __glibcxx_function_requires(_UnaryPredicateConcept<_Predicate,
        typename iterator_traits<_InputIterator>::value_type>)
    __glibcxx_requires_valid_range(__first, __last);
    typename iterator_traits<_InputIterator>::difference_type __n = 0;

    for ( ; __first != __last; ++__first)
        if (__pred(*__first))
            ++__n;
    return __n;
}
```

count_if

Without optimizations:

```
#include <algorithm>

int main(int argc, char ** argv)
{
    return
        std::count_if( argv+1, argv+argc,
                      [] (auto arg)
                      {
                          return std::atoi(arg) == 8;
                      }
                  );
}
```

count_if

```
main:
    push    rbp
    mov     rbp, rsp
    sub     rsp, 32
    mov     DWORD PTR [rbp-20], edi
    mov     QWORD PTR [rbp-32], rsi
    mov     eax, DWORD PTR [rbp-20]
    cdqe
    lea     rdx, [0+rax*8]
    mov     rax, QWORD PTR [rbp-32]
    add     rdx, rax
    mov     rax, QWORD PTR [rbp-32]
    add     rax, 8
    sub     rsp, 8
    push    rcx
    mov     rsi, rdx
    mov     rdi, rax
    call    _ZSt8count_ifIPPcZ4mainEUlt_E_ENSt15iterator_traitsIS2_E15difference_typeES2_S2_T0_
    add     rsp, 16
    leave
    ret
_ZSt8count_ifIPPcZ4mainEUlt_E_ENSt15iterator_traitsIS2_E15difference_typeES2_S2_T0_:
    push    rbp
    mov     rbp, rsp
    push    rbx
    sub     rsp, 24
    mov     QWORD PTR [rbp-24], rdi
    mov     QWORD PTR [rbp-32], rsi
```

count_if

```
sub    rsp, 8
push   rax
call   _ZN9__gnu_cxx5__ops11__pred_iterIZ4mainEULT_E_EENS0_10_Iter_predIS2_EES2_
add    rsp, 16
mov    rdx, QWORD PTR [rbp-32]
mov    rax, QWORD PTR [rbp-24]
sub    rsp, 8
push   rbx
mov    rsi, rdx
mov    rdi, rax
call   _ZSt10__count_ifIPcN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EENSt15iterator_traitsIS5_E15difference_
add    rsp, 16
mov    rbx, QWORD PTR [rbp-8]
leave
ret
_ZN9__gnu_cxx5__ops11__pred_iterIZ4mainEULT_E_EENS0_10_Iter_predIS2_EES2_:
push   rbp
mov    rbp, rsp
push   rbx
sub    rsp, 24
lea    rax, [rbp-17]
```

count_if

```
sub    rsp, 8
push   rdx
mov    rdi, rax
call   _ZN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EC1ES3_
add    rsp, 16
mov    eax, ebx
mov    rbx, QWORD PTR [rbp-8]
leave
ret
_ZSt10__count_ifIPPcN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EENst15iterator_traitsIS5_E15difference_typeES5_S5_T0_:
push   rbp
mov    rbp, rsp
sub    rsp, 32
mov    QWORD PTR [rbp-24], rdi
mov    QWORD PTR [rbp-32], rsi
mov    QWORD PTR [rbp-8], 0
.L10:
mov    rax, QWORD PTR [rbp-24]
cmp    rax, QWORD PTR [rbp-32]
je     .L8
```

count_if

```
mov      rax, QWORD PTR [rbp-24]
mov      rsi, rax
lea      rdi, [rbp+16]
call    _ZN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EclIPPcEEbS2_
test    al, al
je      .L9
add     QWORD PTR [rbp-8], 1
.L9:
add     QWORD PTR [rbp-24], 8
jmp     .L10
.L8:
mov     rax, QWORD PTR [rbp-8]
leave
ret
_ZN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EC2ES3_:
push   rbp
mov    rbp, rsp
mov    QWORD PTR [rbp-8], rdi
nop
pop    rbp
ret
_ZZ4mainENKULT_E_clIPcEEDaS_:
push   rbp
mov    rbp, rsp
sub    rsp, 16
mov    QWORD PTR [rbp-8], rdi
mov    QWORD PTR [rbp-16], rsi
```

count_if

```
mov    rax, QWORD PTR [rbp-16]
mov    rdi, rax
call   atoi
cmp    eax, 8
sete   al
leave 
ret

_ZN9__gnu_cxx5__ops10_Iter_predIZ4mainEULT_E_EclIPPcEEbS2_:
push   rbp
mov    rbp, rsp
sub    rsp, 16
mov    QWORD PTR [rbp-8], rdi
mov    QWORD PTR [rbp-16], rsi
mov    rax, QWORD PTR [rbp-16]
mov    rdx, QWORD PTR [rax]
mov    rax, QWORD PTR [rbp-8]
mov    rsi, rdx
mov    rdi, rax
call   _ZZ4mainENKULT_E_clIPcEEDaS_
leave 
ret
```

Zero Cost - Where's the Code?!

Challenges writing and debugging.

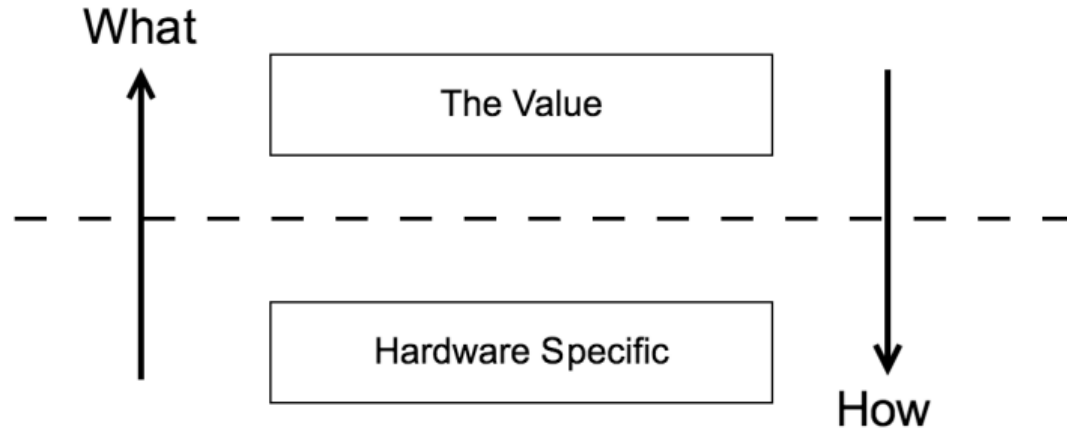
Read-Eval-Print Loop

Optimization Flags

-O0

Reduce compilation time and make debugging produce the expected results. This is the default.

Host Debugging

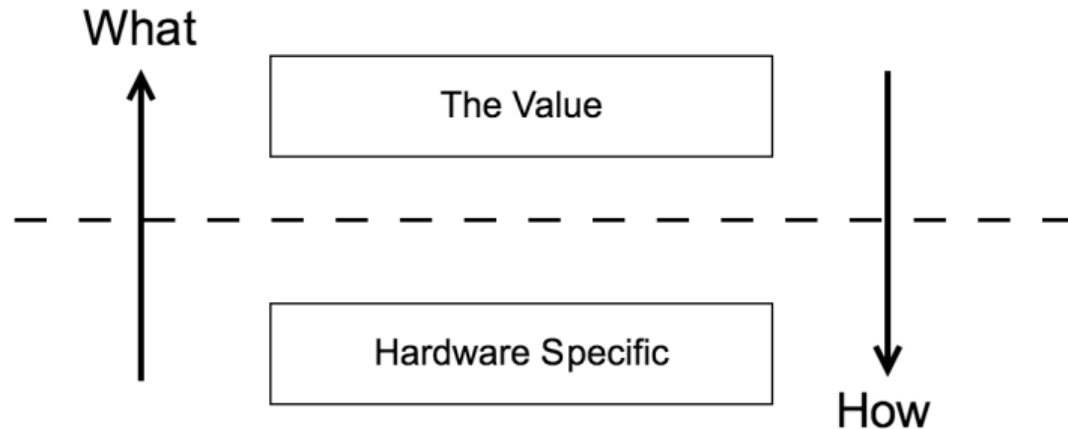


Correctness

- ▶ Type system enforces correctness
- ▶ Move as much checking to compile time

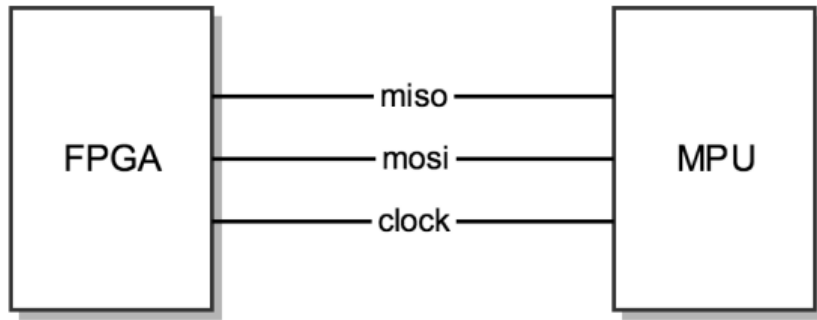


Absractons



- ▶ The good
- ▶ The bad

SPI Serialization



Messaging in C

```
int setThing(struct mcu_s *mcu, int thing, uint16_t value, callback cb, void *ctx)
{
    unsigned length = 4;
    uint8_t data[length];

    data[0] = SET_THING_CMD;
    data[1] = thing;
    memcpy(&data[2], &value, 2);

    return request(mcu->spi_link, data, length, cb, ctx);
}

int setThingMode(struct mcu_s *mcu, int thing, int mode, callback cb, void *ctx)
{
    unsigned length = 3;
    uint8_t data[length];

    data[0] = SET_THING_MODE_CMD;
    data[1] = thing;
    data[2] = mode;

    return request(mcu->spi_link, data, length, cb, ctx);
}
```

Messaging in C++

```
// protocol.hpp

namespace protocol
{
    enum class thing_id : uint8_t
    {
        left, right, other
    };

    struct set_thing
    {
        thing_id thing;
        uint16_t value;
    };

    struct set_thing_mode
    {
        thing_id thing;
        bool mode;
    };
}
```

```
// protocol_adapted.hpp

CIERELABS_ADAPT_STRUCT(
    protocol::set_thing,
    (thing) (value) )

CIERELABS_ADAPT_STRUCT(
    protocol::set_thing_mode,
    (thing) (mode) )

namespace protocol
{
    using message_list = meta_list<
        protocol::set_thing,
        protocol::set_thing_mode
    >;
}
```

Messaging in C++

```
// protocol.hpp

namespace protocol
{
    enum class thing_id : uint8_t
    {
        left, right, other
    };

    struct set_thing
    {
        thing_id thing;
        uint16_t value;
    };

    struct set_thing_mode
    {
        thing_id thing;
        bool mode;
    };
}
```

```
// protocol_adapted.hpp

CIERELABS_ADAPT_STRUCT(
    protocol::set_thing,
    (thing) (value) )

CIERELABS_ADAPT_STRUCT(
    protocol::set_thing_mode,
    (thing) (mode) )

namespace protocol
{
    using message_list = meta_list<
        protocol::set_thing,
        protocol::set_thing_mode
    >;
}
```

Messaging in C++

```
protocol::set_thing_mode set_thing_mode{ protocol::thing_id::other,  
                                         false };  
  
// ...  
  
send_message(set_thing_mode);
```

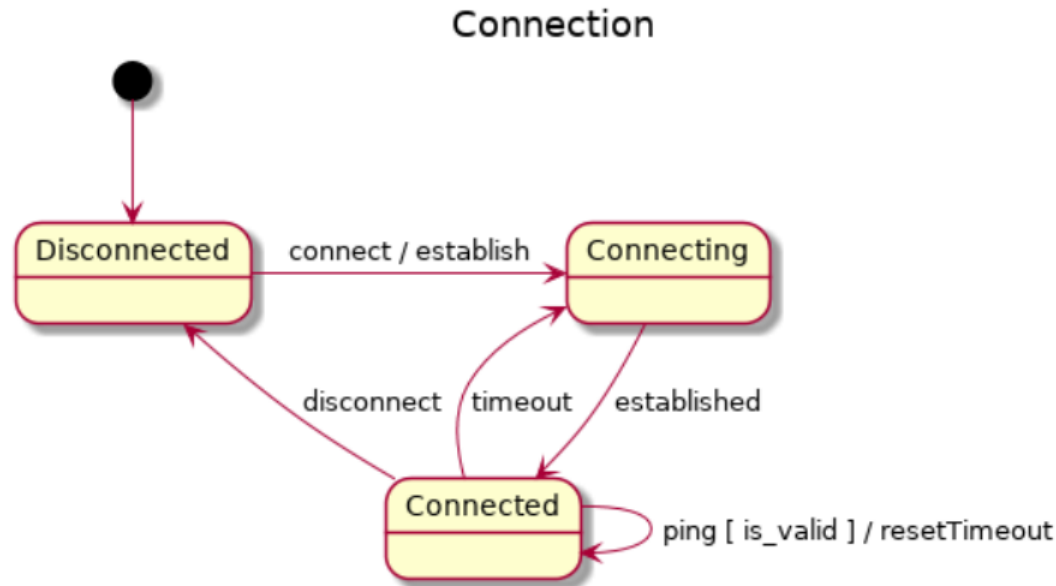


Abstraction - SPI Serialization

C Version LOC : 3292

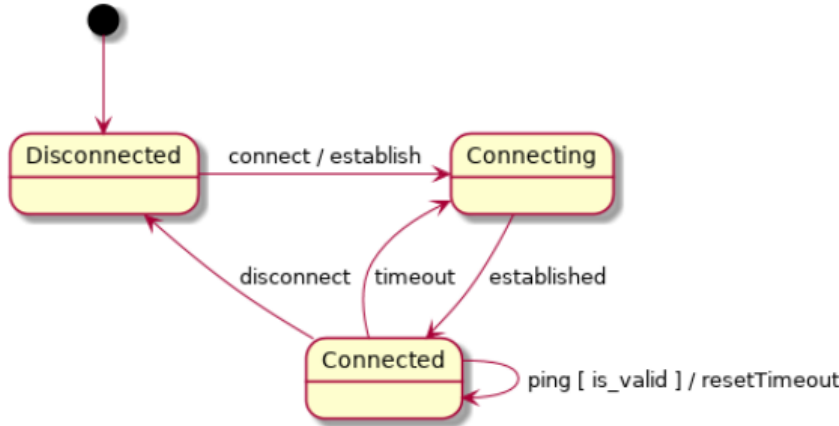
C++ Version LOC : 1194

Absractons - Boost.SML



Absractons - Boost.SML

Connection



```
sml::sm connection_machine = [] {
    return transition_table{
        * "Disconnected"_s + connect / establish
        "Connecting"_s + established
        "Connected"_s + ping [is_valid] / resetTimeout
        "Connected"_s + timeout / establish
        "Connected"_s + disconnect / close
    };
};
```

```
= "Connecting"_s ,
= "Connected"_s ,
,
= "Connecting"_s ,
= "Disconnected"_s
```

Abstractions - Boost.SML

```
sml::sm connection_machine = [] {
    return transition_table{
        * "Disconnected"_s + connect / establish
        "Connecting"_s    + established
        "Connected"_s     + ping [is_valid] / resetTimeout
        "Connected"_s     + timeout / establish
        "Connected"_s     + disconnect / close
    };
};

const auto establish = []{ /* something */ };
const auto disconnect = []{ /* something */ };

const auto is_valid = [](auto event){ return true; };
```

= "Connecting"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Disconnected"_s

Abstractions - Boost.SML

```
sml::sm connection_machine = [] {
    return transition_table{
        * "Disconnected"_s + connect / establish
        "Connecting"_s    + established
        "Connected"_s     + ping [is_valid] / resetTimeout
        "Connected"_s     + timeout / establish
        "Connected"_s     + disconnect / close
    };
};

const auto establish = []{ /* something */ };
const auto disconnect = []{ /* something */ };

const auto is_valid = [](auto event){ return true; };
```

= "Connecting"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Disconnected"_s

Abstractions - Boost.SML

```
sml::sm connection_machine = [] {
    return transition_table{
        * "Disconnected"_s + connect / establish
        "Connecting"_s   + established
        "Connected"_s    + ping [is_valid] / resetTimeout
        "Connected"_s    + timeout / establish
        "Connected"_s    + disconnect / close
    };
};

const auto establish = []{ /* something */ };
const auto disconnect = []{ /* something */ };

const auto is_valid = [](auto event){ return true; };
```

= "Connecting"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Connected"_s ,
= "Disconnected"_s

Abstractions - Boost.SML

Usage:

```
connection_machine.process_event (connect{});
```

Absractons - Boost.SML

Technique	SM Size (bytes)
Naive	3
Enum/Switch	1
SML	1

Kris Jusiak

<https://github.com/boost-experimental/sml>



Absractons - Boost.SML

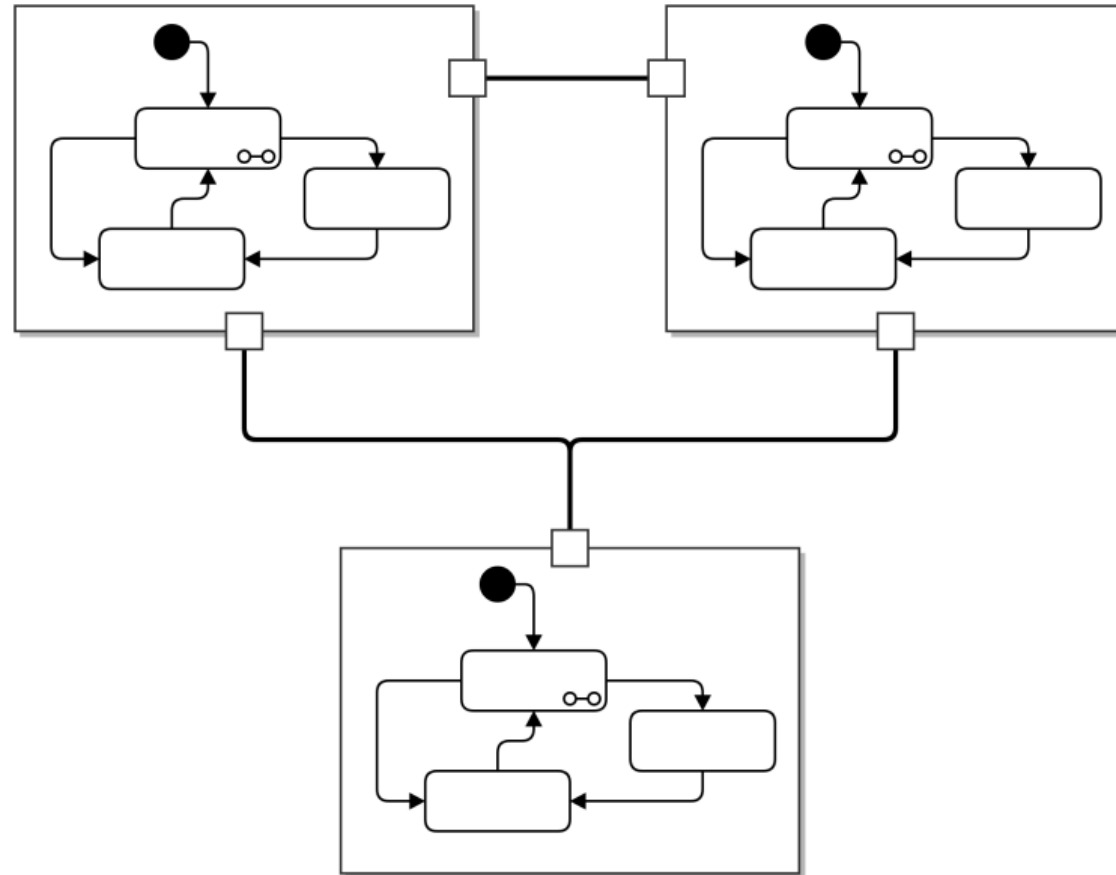
Technique	SM Size (bytes)
Naive	3
Enum/Switch	1
SML	1

Kris Jusiak

<https://github.com/boost-experimental/sml>



Absractons - Ladon



Abstractions - Ladon

```
namespace stepper_msg
{
    struct home          {};
    struct set_position  { size_t location; };
    struct move_absolute { size_t location; };
    struct move_relative { int steps; };
    struct drive          { bool forward; };
    struct halt           {};
    struct set_velocity   { unsigned int vel; };
    struct set_acceleration { unsigned int acc; };
    struct get_position   {};

    struct move_done      {};
    struct velocity_set   {};
    struct move_error     { std::string error; };
    struct halted          {};
    struct comm_error     { std::string error; };
    struct cmd_done        { bool pass; };
    struct position         { size_t location; };

}
```

Abstractions - Ladon

```
struct stepper_protocol_t
: ciere::ladon::protocol< meta_list< // in signals
    stepper_msg::home
, stepper_msg::set_position
, stepper_msg::move_absolute
, stepper_msg::move_relative
, stepper_msg::drive
, stepper_msg::halt
, stepper_msg::set_velocity
, stepper_msg::set_acceleration
, stepper_msg::get_position >
, meta_list< // out signals
    stepper_msg::move_done
, stepper_msg::move_error
, stepper_msg::comm_error
, stepper_msg::cmd_done
, stepper_msg::halted
, stepper_msg::velocity_set
, stepper_msg::position > >
{};
```

Abstractions - Ladon

```
// -----
// tags for ports
// -----
struct app_port          {};
struct stepper_port      {};
struct timer_port        {};
// -----
// 

// -----
// list of ports
// -----
// 
using port_list =
    meta_list<
        //      Port           Protocol
        //      +-----+-----+
        Port< app_port     , stepper_protocol_t      > ,
        Port< stepper_port , stepper_motor_protocol_t > ,
        Port< timer_port   , timer_protocol_t         >
        //      +-----+-----+
        >;
// -----
```

Absractons - Ladon

- ▶ Bind ports at compile time
- ▶ Bind ports at run time
- ▶ Compile time checking
- ▶ Policies at “Controller”
- ▶ Bind ports to hardware!



Absractons - Odin Holmes' work

9.2.2 Module Stop Control Register B (MSTPCRB)

The MSTPCRB register controls the module-stop state.

For release from the module-stop state, see section 9.3.1, Module-Stop Function.

Address(es): A00B 0304h

b31	b30	b29	b28	b27	b26	b25	b24	b23	b22	b21	b20	b19	b18	b17	b16
—	—	—	—	—	—	—	—	—	—	—	—	MSTPC RB19	MSTPC RB18 ¹	MSTPC RB17	MSTPC RB16
Value after reset:	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
MSTP CRB15 ¹	MSTP CRB14	MSTP CRB13	MSTP CRB12	MSTP CRB11	MSTP CRB10	MSTP CRB9	MSTP CRB8	MSTP CRB7	MSTP CRB6	MSTP CRB5	—	MSTP CRB3	MSTP CRB2	MSTP CRB1	—
Value after reset:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0

Note 1. These bits are only for products incorporating an EtherCAT (optional).

Bit	Symbol	Bit Name	Description	R/W
b0	—	Reserved	This bit is read as 0. The write value should be 0.	R/W
b1	MSTPCRB1	RSCAN Module Stop	Target module: RSCAN 0: Release from the module-stop state 1: Transition to the module-stop state is made	R/W
b2	MSTPCRB2	RIICa Unit 1 Module Stop	Target module: RIICa unit 1 0: Release from the module-stop state 1: Transition to the module-stop state is made	R/W
b3	MSTPCRB3	RIICa Unit 0 Module Stop	Target module: RIICa unit 0 0: Release from the module-stop state 1: Transition to the module-stop state is made	R/W
b4	—	Reserved	This bit is read as 1.	R/W

- ▶ Watch C++Now 2018 video on Mixins
- ▶ FSRs

Part V

Thoughts

Project Thoughts

We will be using C++ on the project

Thoughts

- ▶ Tool vendors aren't friendly to C++
- ▶ Abstractions are wonderful!
- ▶ Use good tools ... including Compiler Explorer
- ▶ Measure
- ▶ Test



Questions?

Questions?