# **CSC 6580 Spring 2020**

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# Executable File Formats: Executable and Linking Format (ELF)

#### **ELF**

The ELF format is defined in /usr/include/elf.h

Defines structs, flags, types, etc.

The ELF format is documented in:

\$ man elf

Explains the structs, flags, types, etc.

#### ELF

You can see the content of an ELF file using the readelf command.

You can modify the content of an ELF file using the elfedit command.

But you probably shouldn't. Well... unless...

#### **ELF**

More? Visit the Hello World ELF Tutorial: <a href="http://www.cirosantilli.com/elf-hello-world/">http://www.cirosantilli.com/elf-hello-world/</a>

pyelftools
<a href="https://github.com/eliben/pyelftools/wiki/User's-guide">https://github.com/eliben/pyelftools/wiki/User's-guide</a>

# A Bit About Assembly

#### Resources

- ODA <a href="https://onlinedisassembler.com/odaweb">https://onlinedisassembler.com/odaweb</a>
- X86 Opcode and Instruction Reference <a href="https://ref.x86asm.net">https://ref.x86asm.net</a>
- Intel Documentation (search Intel 64 and IA-32 Architectures Software Developer's Manual)
- The incomplete reference <a href="https://felixcloutier.com/x86">https://felixcloutier.com/x86</a>

## **Assembly**

Compilers convert programs into an *intermediate representation (IR)*. This is just a form that is useful or convenient for the compiler and for subsequent tools. For instance, GCC converts C and other languages into a *register transfer logic (RTL)*. The processor doesn't natively understand C... or RTL.

This IR is converted into assembly language. There is still a lot to be decided with these files; we'll see more of that later in the course. The processor doesn't natively understand assembly language, either.

Assembly is not one-to-one with *machine code*, which is what the processor natively understands.

## A Few Types of Instructions

- Programs are stored in memory, and a program counter keeps track of the next instruction to fetch, decode, and execute.
- An instruction can:
  - Read the processor state, read memory, write to memory, and modify the processor state
  - The instruction also modifies the program counter typically it just points to the next instruction
  - On the Intel architecture, instructions can be up to 15 bytes in length

## **Branching**

- "Straight line" instructions transform the processor state and continue to the next instruction in the program: adc rax, 22
- These instructions typically set condition flags based on the result of the computation (zero flag, sign flag, etc.)
- "Branching" instructions typically do not transform the processor state, but instead examine it and then:
  - Conditionally branch, typically based on the value of flags
     jz +23
     If the zero flag is set, then branch forward 23 bytes. If it is not set, then continue with the next instruction
  - Unconditionally branch

```
jmp 0x21e343ea
```

### **Aside: Important Tools**

There are a *lot* of these, but two you should be familiar with are:

- objdump
- hexdump

These are going to be on nearly any platform and you should get to know them.

Better disassemblers and full hex editors are also great...

# Next Time: Writing Assembly