

# Lecture 6-8: Hacking the Execution Flow

## (From ELF to EXE and Beyond)

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## Today's Key Question:

- Buffer Overflow Is Not Enough!
- How can we understand and exploit program execution?

## Main Topics for Today:

- Executable and Linkable Format (ELF):
  - Structure, Creation, and How ELF Is Executed
  - Create Your Own ELF
- Memory Execution Process:
  - From Source Code to Execution
  - Create Your Own `execve`
- Security Implications:
  - Identifying and Addressing Vulnerabilities
  - Techniques for Secure Programming

# **Executable Linkable File (ELF)**

Making the Program Recognizable to the Machine

# Example: Minimum HelloWorld

```
$ ls -l  
$ file helloworld  
$ cat helloworld  
$ cat helloworld | hexdump | less
```

Magic Number: 0x 457f 464c

# What is an Executable File?

## Before Learning Computer Security:

- "That thing you double-click to open a window"



## After Learning Computer Security:

- An object in the operating system (a file)
- A sequence of bytes (we can edit it as characters)
- A **data structure** that describes the initial state of a state machine (Better understand attacks like buffer overflows, format string vulnerabilities, heap overflows, integer overflows, and other related attacks).

**The computer is a machine.**

**Everything in the computer is a state machine.**

**Executable files describes the initial state of a process.**

- Each line of assembly code represents a state transition.
- When using the system call `execve`, the initial state of the program, as defined in the ELF, is fixed.
- There is a document that explicitly defines what the initial state of the program should be.

## Key Manuals for This Lesson:

- **System V ABI:** Defines the System V Application Binary Interface for the AMD64 architecture, providing essential specifications for binary compatibility.
- The answer of in-class quiz 2 
- [System V ABI \(AMD64 Architecture Processor Supplement\)](#)
- Section 3.4 Process Initialization
  - Figure 3.9 Initial Process Stack
  - Specifies certain parts of registers and memory.
  - Other states (mainly in memory) are determined by the executable file.
- **Refspecs:** Additional reference specifications to deepen understanding of Linux-based systems.
  - [Linux Refspecs](#)

# What Exactly is the State of a Process?

## The State of a Process:

- The process state is composed of:
  - **Memory**: Describes the program's address space and its contents.
  - **Registers**: Includes general-purpose registers and program-specific configurations.

However,

- Figure 3.9 (System V ABI) shows the **initial process stack**, but this is not part of the executable file itself.
- It is the responsibility of the operating system to construct the initial stack based on the ABI specification.

# What Does the ELF Actually Define?

## ELF and Memory Data Structures:

- The ELF defines **how data is structured in memory**, including both fixed and dynamic components.
- These structures are binary and can be complex to interpret directly.
- Specialized tools like `readelf` and `objdump` are essential for reading and understanding these memory structures.

## GNU Binutils: Essential Tools for Executable Files

- **Creating Executable Files:**

- `ld` (Linker): Combines object files into a single executable.
- `as` (Assembler): Translates assembly code into machine code.
- `ar` and `ranlib`: Manage static libraries.

- **Analyzing Executable Files:**

- `objcopy`, `objdump`, `readelf`: Inspect and modify executables, often used in computer systems basics.
- `addr2line`: Maps addresses to line numbers for debugging.
- `size`, `nm`: Display size information and symbol tables.

**Learn More:** [GNU Binutils Official Page](#)

So, I can use the command `size` to determine the smallest 'Hello World' program from each student's HW2 and give extra credit to

the one with the smallest.



# Funny Little Executable

Let's create our own ELF file from scratch.

# Why is learning ELF so challenging?

No difference for you!

```
$ readelf -a helloworld  
$ cat helloworld
```

## Reflection:

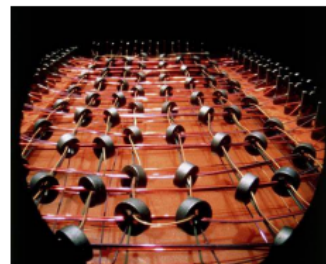
- ELF is not a human-friendly “state machine data structure.”
- For the sake of performance, it sacrifices readability, violating the principle of “information locality.”

## Almost Like Reading a Core Dump:

- “Hell’s joke: Today’s core dump is an ELF file.”

## Magnetic Core Memory

- The origin of “Segmentation fault (core dumped)”
- Non-volatile memory!



Magnetic core memory, storing data by the magnetization direction of tiny ferrite cores. Each core represents a single bit, retaining data even when powered off.

# But It Wasn't Always Like This

## UNIX a.out "assembler output"

- A relatively simple data structure
- Describes the initial state (structure) of the address space
- Once the data is loaded into the process and the pointer is set to the entry point, the program can start running.

```
struct exec {  
    uint32_t a_midmag; // Machine ID & Magic  
    uint32_t a_text; // Text segment size  
    uint32_t a_data; // Data segment size  
    uint32_t a_bss; // BSS segment size  
    uint32_t a_syms; // Symbol table size  
    uint32_t a_entry; // Entry point  
    uint32_t a_trsize; // Text reloc table size  
    uint32_t a_drsize; // Data reloc table size  
};
```

## Why Was It Replaced?

- Limited functionality:
  - No support for dynamic linking, debugging information (why `gdb` works), thread-local storage, etc.
- Naturally phased out due to increasing demands.

## The More Features Supported, the Less Human-Friendly:

- Hearing terms like "program header," "section header" feels overwhelming for the human brain.
- Contains cryptic values like R\_X86\_64\_32, R\_X86\_64\_PLT32.
- A massive amount of "pointers" (essentially unreadable to humans).
  - LLM can help us read them, but it's still far from easy!

## A More Human-Friendly Approach:

- Simpler and flatter design is easier to understand.
- All necessary information is immediately visible.

## Design Your Own FLE:

- **FLE:**
  - Funny (Fluffy) Linkable Executable
  - **Project 1: Friendly Learning Executable** (my favorite! )

## Core Design Principles:

- Make everything human-readable (all information should be at the top).
- Revisit the core concepts of linking and loading: code, symbols, relocations.
- How would you design it?

# Let's use emojis!

## Code , Symbols , and Relocations

By combining these three elements, we can create an executable file!

: ff ff ff ff ff ff ff ff

: ff ff ff ff ff ff ff ff

: \_start

: 48 c7 c0 2a 00 00 00

: 48 c7 c7 2a 00 00 00

: 0f 05 ff ff ff ff ff ff

: ff ff ff ff ff ff ff ff

 : i32(unresolved\_symbol - 0x4 - )

- You can use text to hack the executable file.
- You can also get the debugging information.

# Implementation of FLE Binutils

## Implemented Tools:

- exec (loader)
- objdump/readfle/nm (display)
- cc/as (compiler/assembler)
- ld (linker)

## Most Components Reuse GNU Binutils:

- elf\_to\_fle

# Step 1: Preprocessing and Compilation

## Source Code (.c) → Intermediate Code (.i):

- Ctrl-C & Ctrl-V (#include)
  - GCC first performs a preprocessing step without macros

```
gcc -E foo.c | less
```
  -
- String substitution
- Today: We use macros

## Intermediate Code (.i) → Assembly Code (.s):

- Translation from "high-level state machine" to "low-level state machine"
- Final output: annotated instruction sequences

# Generating Executable Files (2): Compilation

## Assembly Code (.s) → Object File (.o):

- File = sections (.text, .data, .rodata.str1.1, ...)
  - For ELF, each section has its own permissions and stores corresponding information.
- Three key elements in a section:
  - **Code:** Sequence of instructions.
  - **Symbols:** Marks the location of "current."
  - **Relocations:** Values that cannot be determined yet (resolved during linking).

**Quick Quiz:** What is the difference between global and local symbols in ELF? Are there other types of symbols?

## Multiple Object Files (.o) → Executable File (a.out):

- Combine all sections:
  - Merge code from .text, .data, .bss, etc.
  - Flatten sections into a linear sequence.
  - Determine the locations of all symbols.
  - Resolve all relocations.
- Produce a single **executable file**:
  - A description of the program's initial memory state.

## Load the "byte sequence" into memory:

- That's all there is to do.
- Then set the correct PC (program counter) and start running.

```
mem = mmap.mmap(
    fileno=-1, length=len(bs),
    prot=mmap.PROT_READ | mmap.PROT_WRITE | mmap.PROT_EXEC
    ,
    flags=mmap.MAP_PRIVATE | mmap.MAP_ANONYMOUS,
)
mem.write(bs)
mem.flush()
call_pointer(mem, file['symbols']['_start'])
```