

Romain Thomas - [rthomas@quarkslab.com](mailto:rthomas@quarkslab.com)

## LIEF: Library to Instrument Executable Formats





# Table of Contents

Introduction

Architecture

Demo

Conclusion



- ▶ Romain Thomas - Security engineer at Quarkslab
- ▶ Working on obfuscation and software protection, reverse engineering
- ▶ Contributor to the Triton project  
(<https://triton.quarkslab.com>)

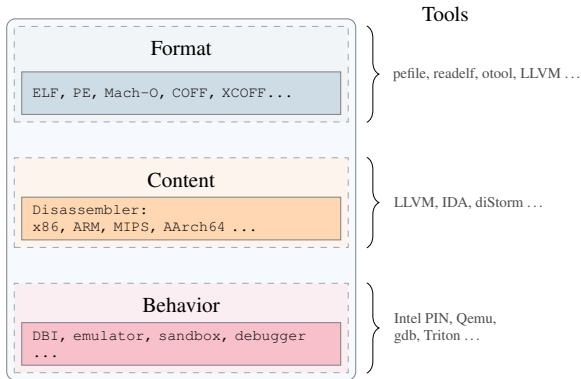


Figure: Layer of information in an executable



# Howto?

- ▶ Get assembly code?
- ▶ Get symbols?
- ▶ Get imported functions?



# Executable File Formats in a Nutshell





Executable file format gives information such as:

- ▶ First instruction address to execute.
- ▶ Libraries used
- ▶ Target architecture (x86, ARM ...)



# Executable File Formats in a Nutshell

The three mainstream formats:

- ▶ **ELF**: Linux, Android ...
- ▶ **PE**: Windows
- ▶ **Mach-O**: OS-X, iOS, ...





Format modifications can be a starting point to:

- ▶ Packing
- ▶ Watermarking
- ▶ Hooking: Perform interposition on functions
- ▶ Persistent code injection
- ▶ Malware analysis (static unpacking . . . )



# Purpose of LIEF

- ▶ Provide a **cross-platform** library to parse ELF, PE and Mach-O formats
- ▶ Abstract common features from the different formats (section, header, entry point, symbols ...)
- ▶ Enable format modifications
- ▶ Provide an API for different languages (Python, C++, C ...)



# Howto? (answers)

Get assembly code?



# Howto? (answers)

Get assembly code?

```
1 import lief
2 binary = lief.parse("C:\\Windows\\explorer.exe") # PE
3 asm = binary.get_section(".text")
```



# Howto? (answers)

Get symbols?



# Howto? (answers)

Get symbols?

```
1 import lief
2 binary = lief.parse("/bin/ls") # ELF
3 for symbol in binary.symbols:
4     print(symbol)
```



# Howto? (answers)

Get imported functions?



# Howto? (answers)

Get imported functions?

```
1 import lief
2 binary = lief.parse("/usr/lib/libc++abi.dylib") # Mach-O
3 for function in binary.imported_functions:
4     print(function)
```





# Table of Contents

Introduction

Architecture

Demo

Conclusion

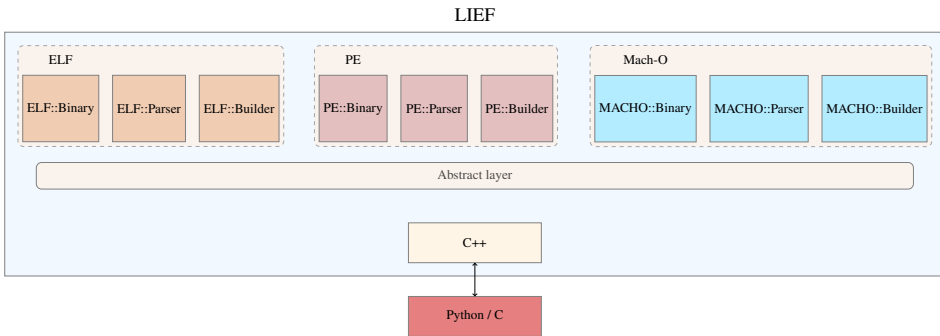
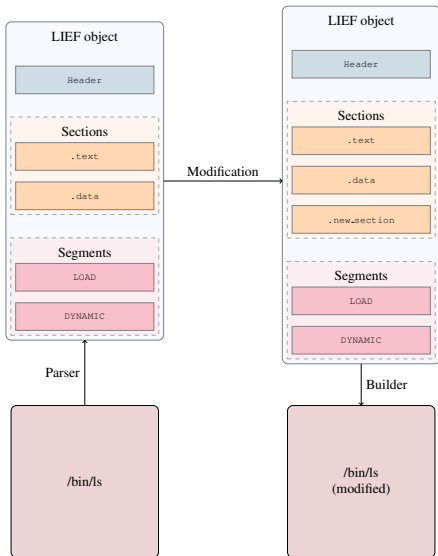


Figure: Global architecture



# Modification process





# Table of Contents

Introduction

Architecture

Demo

Conclusion



Demo!



# Table of Contents

Introduction

Architecture

Demo

Conclusion



Some ideas for next versions:

- ▶ Graphical User Interface (Work in progress)
- ▶ Handle the OAT format (subset of the ELF format)
- ▶ PE API to hook functions
- ▶ PE/Mach-O fuzzer
- ▶ Handle the Dwarf format



- ▶ Source code is available on GitHub:  
<https://github.com/lief-project> (**Apache 2.0** license)
- ▶ Website: <https://lief.quarkslab.com>





- ▶ Source code is available on GitHub:  
<https://github.com/lief-project> (**Apache 2.0** license)
- ▶ Website: <https://lief.quarkslab.com>

Missing feature or bug?



- ▶ Source code is available on GitHub:  
<https://github.com/lief-project> (**Apache 2.0** license)
- ▶ Website: <https://lief.quarkslab.com>

Missing feature or bug?

[lief@quarkslab.com](mailto:lief@quarkslab.com)

or

Open an issue / pull request

Thank you!

**Quarkslab**  
SECURING EVERY BIT OF YOUR DATA