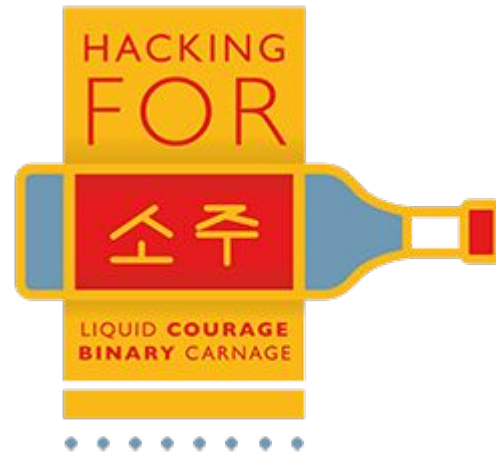


Software Obfuscation with LLVM

(Ab)using the compiler to “protect” code

Bio

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Agenda

- Software obfuscation
- Compilers
 - LLVM
- LLVM for obfuscation
- Testing
- Counter attacks

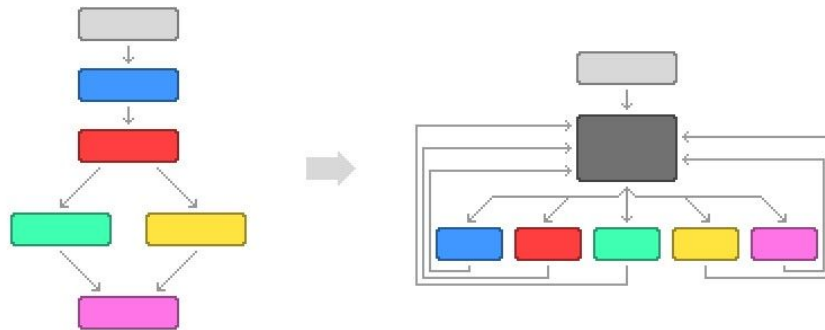
Software obfuscation

- Level

- Source
- Intermediate
- Machine code

- Categories

- Control flow flattening
- Self-modifying code
- Dead code
- Packers
- Droppers
- Anti-debugging
- VM



Compilers

- Transform language
- Human readable to machine
- Example: C to x86
- Example: Rust to ARM

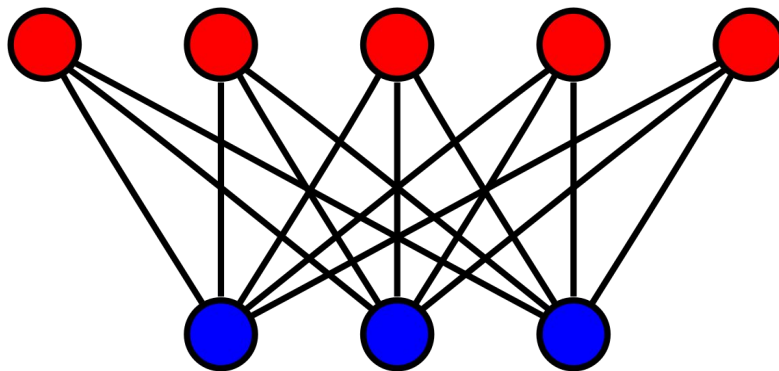
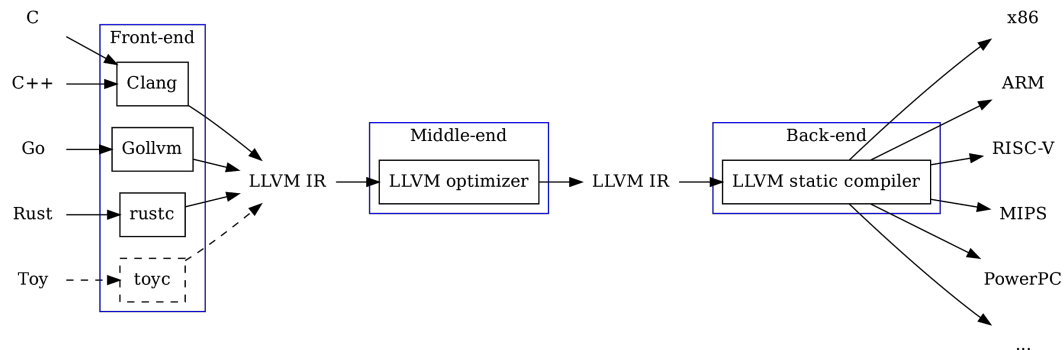


```
1 #include <iostream>
2
3 int main(){
4     std::cout << "Hello, World!" << std::endl;
5     return 0;
6 }
```

```
hello.asm
.MODEL tiny ; all seg regs equal
.CODE
org 100h ; .COM entry
start: jmp short main
.DATA
msg db 'Hello, world!',0dh,0ah,0
.CODE
sout: mov cx,100h
sout1: mov dl,[bx]
inc bx
or dl,dl ; set flags
jz sout2
mov ah,02h ; chr out
int 21h
loop sout1
sout2: ret
main: mov bx,OFFSET msg
call sout
mov ah,4ch ; terminate
int 21h
end start
```

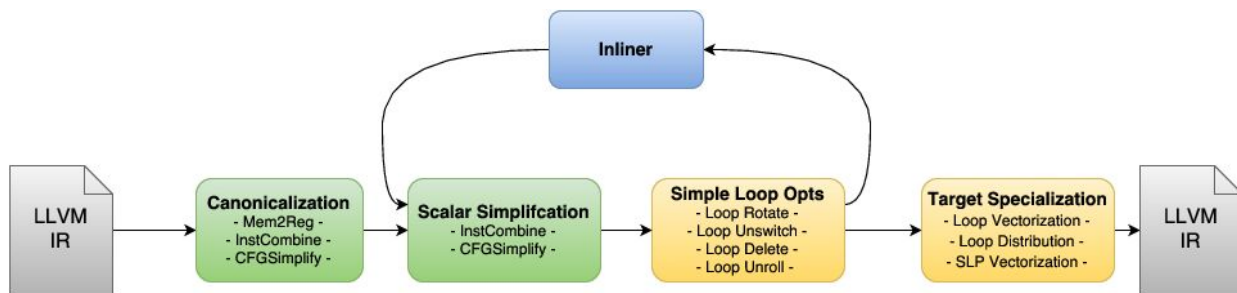
LLVM

- Compiler framework
- L+A instead of L*A
 - L number of languages
 - A number of architectures
- Single target
- A lot of tools exist
 - Manticore
 - McSema



Writing an LLVM pass

- Simple
- “Constrained” to LLVM API
- Example: Quarkslab’s



```
#include "llvm/Pass.h"
#include "llvm/IR/Function.h"
#include "llvm/Support/raw_ostream.h"

#include "llvm/IR/LegacyPassManager.h"
#include "llvm/Transforms/IPO/PassManagerBuilder.h"

using namespace llvm;

namespace {
class MyPass : public BasicBlockPass {
public:
    static char ID;

    MyPass() : BasicBlockPass(ID) {}

    bool runOnBasicBlock(BasicBlock &BB) override {
        errs() << "I m running on a block...\n";
        return false;
    }
};

char MyPass::ID = 0;
static RegisterPass<MyPass> X("MyPass", "Obfuscates zeroes",
                              false, false);

// register pass for clang use
static void registerMyPassPass(const PassManagerBuilder &
                               PassManagerBase &PM) {
    PM.add(new MyPass());
}

static RegisterStandardPasses
    RegisterMBApass(PassManagerBuilder::EP_EarlyAsPossible,
                   registerMyPassPass);
```

Writing an obfuscating LLVM pass

- Simple
- “Constrained” to LLVM API
- Example: Quarkslab’s

$$(p_1 * ((x \vee a_1)^2) \neq p_2 * ((y \vee a_2)^2))$$

- (p_1) and (p_2) are *distinct* prime numbers
- (a_1) and (a_2) are *distinct* strictly positive random numbers
- (x) and (y) are two variables picked from the program (they have to be reachable from the obfuscation instructions)

Forking LLVM

- More complicated
- Full control
- Example: Obfuscator-LLVM

“The aim of this project is to provide an open-source fork of the LLVM compilation suite able to provide increased software security through code obfuscation and tamper-proofing.”

Testing

- Write some unit tests
- Utilize an existing large project
 - Example: OpenSSL

Antidote?

- Static analysis
 - Build unpacker
- Symbolic execution
 - Generic
 - Specific
- Dynamic analysis
 - Tracing
 - Fuzzing
 - Manual

Sources

- Obfuscator-LLVM: <https://github.com/obfuscator-llvm/obfuscator/wiki>
- Quarkslab:
 - <https://blog.quarkslab.com/turning-regular-code-into-atrocities-with-llvm.html>
 - <https://blog.quarkslab.com/deobfuscation-recovering-an-llvm-protected-program.html>
- <https://yurichev.com/blog/llvm/>
- <https://github.com/0vercl0k/stuffz/blob/master/llvm-funz/kryptonite/llvm-functionpass-kryptonite-obfuscater.cpp>
- <https://doar-e.github.io/blog/2013/09/16/breaking-kryptonites-obfuscation-with-symbolic-execution/>

Thanks for listening

Questions?