

Hands-on binary (de)obfuscation

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About

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Introduction

Software protection landscape

Context

Context

Protection against Man-At-The-End (MATE) attacks.

The attacker has an instance of the program and completely controls the environment where it is executed.

Protection against end users

Protection against end users

Technical

- Obfuscation
- Cryptography
- Server-side execution
- Trusted execution environment (TEE)
- Device attestation
- ..

Legal

- Lawyers
- Luck
 - Jurisdiction
 - Adversary's strength
- Patience
- ...

Obfuscation

Transform a (part of a) program P into a functionally equivalent (part of a) program P' which is harder to analyze and extract information from than P.

$$P \longrightarrow \text{Obfuscation} \longrightarrow P'$$

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Motivation

Prevent complicate reverse engineering.

Presence

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Commercial software:

- Intellectual property
- Digital Rights Management (DRM)
- (Anti-)cheating

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Malware (mostly obfuscation):

- Avoid automatic signature detection
- Slow down analysis → time → money

Apply semantics-preserving transformations to data flow procedures and control flow structures.

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- At different abstraction levels
 - Source code
 - Intermediate representation
 - Assembly listing
 - Compiled binary

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- At different target units
 - Whole program
 - Function
 - Basic block
 - Instruction

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 - Whole program
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Remark: Several weak techniques can be combined to create hard obfuscation transformations.

Deobfuscation

Transform an obfuscated (part of a) program P' into a (part of a) program P'' which is easier to analyze and extract information from than P'.

$$P'' \leftarrow Deobfuscation \leftarrow P'$$

Deobfuscation

Transform an obfuscated (part of a) program P' into a (part of a) program P'' which is easier to analyze and extract information from than P'.

$$P'' \leftarrow$$
 Deobfuscation \leftarrow P'

Ideally $P'' \approx P$, but this is rarely the case

- ullet Lack of access to original program P
- Interest in specific parts rather than whole program
- Interest in understanding rather than rebuilding

Preliminary

SMT

Satisfiability Modulo Theories (SMT)

- Satisfiability (SAT): determine if a (boolean) formula can be satisfied (can be true)
- Modulo: take into account (not only boolean formulas but also)...
- Theories: ...integer numbers, real numbers, floating point, bit vectors, and more

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- Modulo: take into account (not only boolean formulas but also)...
- Theories: ...integer numbers, real numbers, floating point, bit vectors, and more

SMT solver

From a very practical standpoint: a magic black-box that can only answer a very simple question.

Question

Given some variables of some type, and some constraints on these variables:

• Is there any variable assignment that makes the set of constraints satisfiable, i.e. such that (all) the constraints hold true?

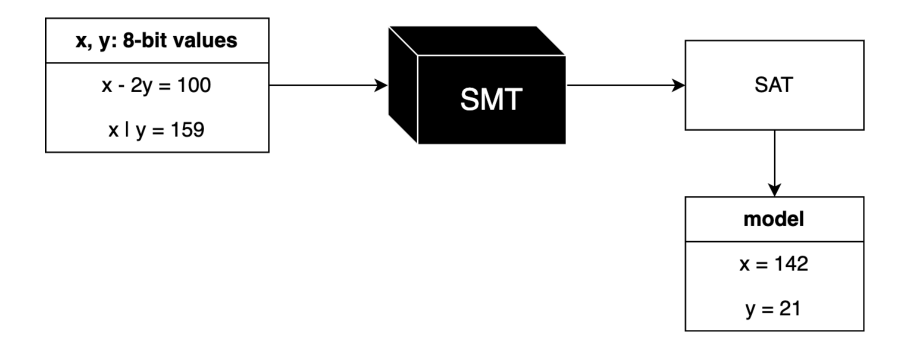
Question

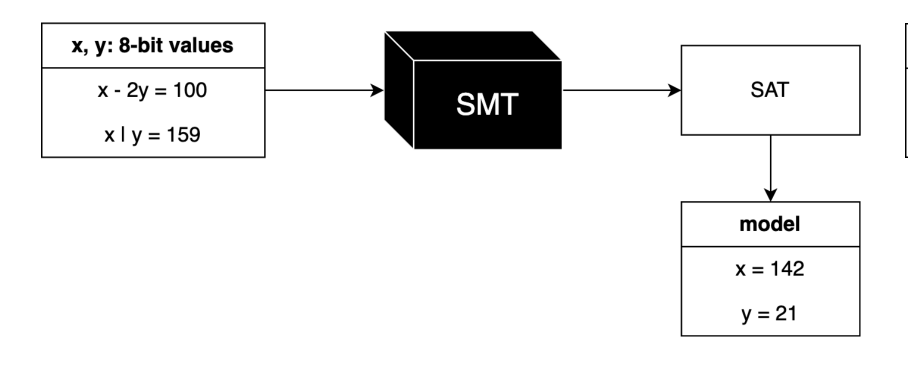
Given some variables of some type, and some constraints on these variables:

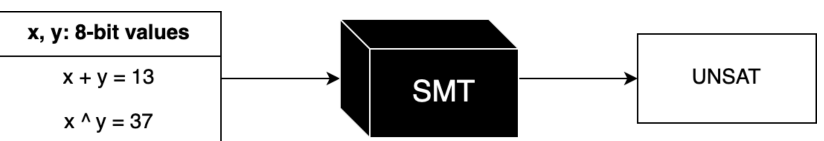
• Is there any variable assignment that makes the set of constraints satisfiable, i.e. such that (all) the constraints hold true?

Outcomes

- SAT: there is a variable assignment that makes all the constraints hold true.
 - It will actually find a model, which is a particular solution (a concrete variable assignment)
- UNSAT: there is NO variable assignment that makes all the constraints hold true.
- **UNKNOWN**: unable to answer the question (usually due to a time-out)







Program analysis with an SMT solver

- Check semantic equivalence
- Simplification engine
- Solve complex constraints
- Input crafting
- Model counting

Limitations

- Resource exhaustion
- Since SAT is NP-complete, SMT problems are at least NP-complete
- Expression complexity
 - Due to underlying semantic complexity (e.g. any decent cryptosystem)
 - Due to deliberate obfuscation (e.g. complex algebraic transformations)

Part I

Mixed Boolean-Arithmetic (MBA) obfuscation

MBA expressions

Algebraic expressions composed of integer arithmetic operators $(+, -, \times)$ and bitwise operators $(\land, \lor, \oplus, \neg)$.

Notation reminder

Operation	Math	Code
AND	\wedge	&
OR	V	1
XOR	\oplus	^
NOT	_	~

Note: I will use interchangeably the terms *boolean*, *bitwise* and *logic* operators.

Linear MBA expressions

$$(x \oplus y) + 2 \times (x \wedge y)$$

Polynomial MBA expressions

$$43(x \wedge y \vee z)^2((x \oplus y) \wedge z \vee t) + 2x + 123(x \vee y)zt^2$$

Obfuscate expressions

Given an MBA expression E_1 , generate an expression E_2 that is:

- ullet Semantically equivalent to E_1
- ullet Syntactically more complex than E_1

Obfuscate expressions

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For that, we have rewrite rules and insertion of identities.

Rewrite rules

Replace an expression with an equivalent (more complex) one.

$$x + y \rightarrow (x \oplus y) + 2 \times (x \land y)$$

Rewrite rules

Replace an expression with an equivalent (more complex) one.

$$x + y \rightarrow (x \oplus y) + 2 \times (x \land y)$$

Note: They can be applied iteratively (due to composability of polynomial MBA expressions).

$$x + y \rightarrow (x \oplus y) + 2(x \land y)$$

$$x' + y'$$

$$x' = (x \oplus y)$$

$$y' = 2(x \land y)$$

Insertion of identities

Wrap an expression with a pair of invertible mappings.

$$e = (x \oplus y) + 2 \times (x \land y) \qquad f : x \mapsto 39x + 23 \qquad f^{-1} : x \mapsto 151x + 111$$
$$f^{-1}(f(e)) = 151 \times (39 \times ((x \oplus y) + 2 \times (x \land y)) + 23) + 111$$

Insertion of identities

Wrap an expression with a pair of invertible mappings.

$$e = (x \oplus y) + 2 \times (x \land y) \qquad f : x \mapsto 39x + 23 \qquad f^{-1} : x \mapsto 151x + 111$$
$$f^{-1}(f(e)) = 151 \times (39 \times ((x \oplus y) + 2 \times (x \land y)) + 23) + 111$$

Note: In general, affine functions (or permutation polynomials).

Obfuscate constants

Replace a constant by a computational process (expression) on a given number of variables that will always evaluate to the target constant at runtime.

Opaque constants

- *K* constant
- ullet P,Q inverse permutation polynomials
- ullet E non-trivially equal to zero MBA expression

Conceal constant: $K \equiv P(E + Q(K))$

Opaque constants

- *K* constant
- P, Q inverse permutation polynomials
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Conceal constant: $K \equiv P(E + Q(K))$

Proof:

$$P(E + Q(K)) = P(0 + Q(K)) = P(Q(K)) = K$$

$$K = 123$$

$$P(X) = 97X + 248X^{2}$$

$$Q(X) = 161X + 136X^{2}$$

$$E(x, y) = x - y + 2(\neg x \land y) - (x \oplus y)$$

$$P(E + Q(K)) = 195 + 97x + 159y + 194\neg(x \lor \neg y) + 159(x \oplus y)$$

$$+ (163 + x + 255y + 2\neg(x \lor \neg y) + 255(x \oplus y)) \times (232 + 248x + 8y + 240\neg(x \lor \neg y) + 8(x \oplus y))$$

Fact State-of-the-art software protection mechanisms leverage MBA transformations to obfuscate code.

Why?

Combinations of operators from these different fields do not interact well together

- No general rules (distributivity, factorization...) or theory
- Computer algebra systems do not support bitwise operators with symbolic variables

SMT solvers support for mixing operators (bit vector theory)

- Reasonably good at proving semantic equivalence
 - It can be easily thwarted with deliberate MBA transformations as well
- Pretty bad at simplification for general MBA expressions

Part II

Analysis - Symbolic execution

Calculator

Concrete calculations

$$\begin{vmatrix} 1 & 2 \\ 3 & 4 \end{vmatrix} = 4 - 2 \cdot 3 = -2$$

Calculator

Concrete calculations

$$\begin{vmatrix} 1 & 2 \\ 3 & 4 \end{vmatrix} = 4 - 2 \cdot 3 = -2$$

Computer Algebra System (CAS)

Symbolic calculations and expression manipulation

$$\begin{vmatrix} 1 & 2 \\ a & 4 \end{vmatrix} = 4 - 2a = 2(2 - a)$$



What is symbolic execution?

Roughly speaking, just a computer algebra system for:

- Programming languages: C, C++, Java, Rust...
- Assembly languages: x86, x86-64, ARM64, MIPS, RISC-V...
- Intermediate languages: LLVM-IR, SMT-LIB, r2 ESIL, IDA Microcode, \$YOUR_OWN...

More specifically, symbolic execution is a **program analysis technique**:

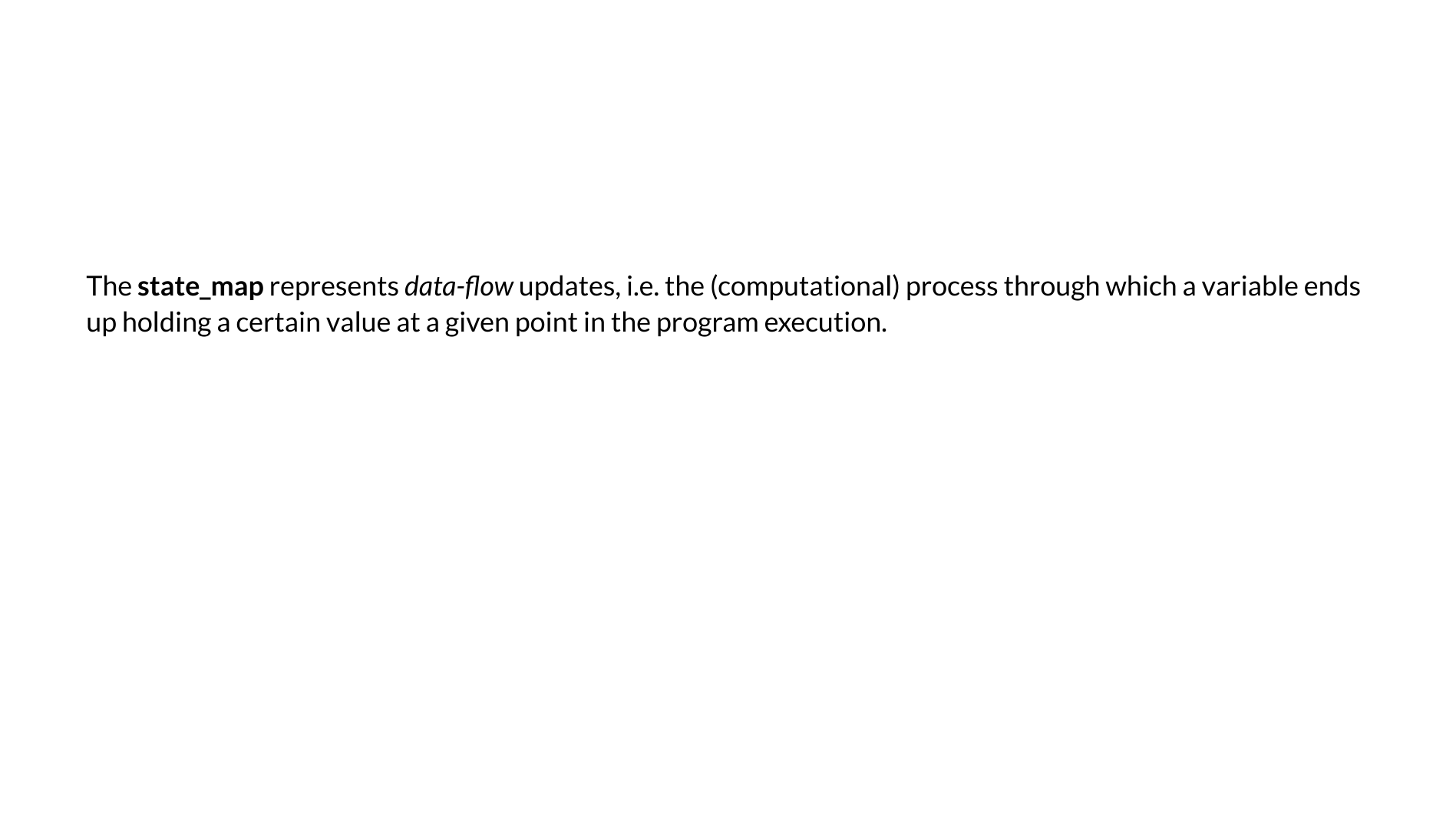
- Represent inputs as *symbolic* variables instead of *concrete* values (normal execution or emulation)
- Derive constraints that encode control-flow and data-flow with respect to these symbolic variables

Use these constraints to reason about and extract information from the program.

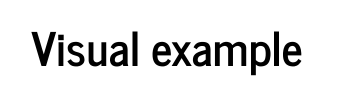
But how does it *actually* work?

But how does it *actually* work?

- 1. Define two data structures:
 - **state_map**: symbolic mapping for the variables (registers, memory locations)
 - path_constraint: conditions required to reach current instruction
- 2. Extract the semantics of each statement (instruction)
- 3. Update these two data structures to account for the effects of the executed statement (instruction)
- 4. If there is control-flow branching, *fork* these structures to keep track of different execution paths



The **state_map** represents *data-flow* updates, i.e. the (computational) process through which a variable ends up holding a certain value at a given point in the program execution. The path_constraint represents control-flow tracking, i.e. the set of constraints (conditions) on the variables that need to be satisfied for the execution to reach a given point in the program.



```
start:
                                                   cmp rax, 1337
    mov rax, 123 <=0=
                                                   jnz bad
    add rax, rsi
    xor rax, rdi
                                              good:
                                                   xor rdi, rdi
    mov rbx, 2
    add rax, rbx
                                                   jmp exit
    mov rdi, 3
                                              bad:
    mov rsi, rax
    add rax, rbx
                                                  mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                              exit:
    and rax, rbx
                                                   mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi
path_constraint true
state_map
                 rax -> rax
                 rbx -> rbx
                 rdi -> rdi
                 rsi -> rsi
                  zf \rightarrow zf
```

```
start:
                                                 cmp rax, 1337
                                                 jnz bad
    mov rax, 123
    add rax, rsi <=0=
    xor rax, rdi
                                             good:
                                                 xor rdi, rdi
    mov rbx, 2
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                                                 jmp exit
    mov rdi, 3
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start:
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                                                  jnz bad
    mov rax, 123
    add rax, rsi
    xor rax, rdi <=0=</pre>
                                              good:
    mov rbx, 2
                                                  xor rdi, rdi
    add rax, rbx
                                                  jmp exit
    mov rdi, 3
                                              bad:
    mov rsi, rax
    add rax, rbx
                                                  mov rdi, 1
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    mov rbx, 7
                                              exit:
    and rax, rbx
                                                  mov rax, 60
    mov rdi, 1336
                                                  syscall
    add rax, rdi
path_constraint true
                 rax -> (123 + rsi)
state_map
                 rbx -> rbx
                 rdi -> rdi
                 rsi -> rsi
                 zf -> zf
```

```
start:
                                                 cmp rax, 1337
                                                 jnz bad
    mov rax, 123
    add rax, rsi
    xor rax, rdi
                                             good:
    mov rbx, 2 <=0=
                                                 xor rdi, rdi
    add rax, rbx
                                                 jmp exit
    mov rdi, 3
                                             bad:
    mov rsi, rax
    add rax, rbx
                                                 mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                             exit:
    and rax, rbx
                                                 mov rax, 60
    mov rdi, 1336
                                                 syscall
    add rax, rdi
path_constraint true
                 rax -> ((123 + rsi) ^ rdi)
state_map
                 rbx -> rbx
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                 rsi -> rsi
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start:
                                                 cmp rax, 1337
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    add rax, rbx <=0=
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    add rax, rbx
                                                 jmp exit
    mov rdi, 3 <=0=
                                             bad:
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    add rax, rbx
                                                 mov rdi, 1
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path_constraint true
                 rax -> (((123 + rsi) ^ rdi) + 2)
state_map
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                                              good:
    mov rbx, 2
                                                   xor rdi, rdi
    add rax, rbx
                                                   jmp exit
    mov rdi, 3
                                              bad:
    mov rsi, rax <=0=
    add rax, rbx
                                                  mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                              exit:
    and rax, rbx
                                                   mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi
path_constraint true
                 rax -> (((123 + rsi) ^ rdi) + 2)
state_map
                 rbx -> 2
                 rdi -> 3
                 rsi -> rsi
                  zf \rightarrow zf
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    add rax, rbx
                                                   jmp exit
    mov rdi, 3
                                              bad:
    mov rsi, rax
    add rax, rbx <=0=
                                                  mov rdi, 1
    xor rax, rdi
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path_constraint true
                 rax -> (((123 + rsi) ^ rdi) + 2)
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                                                   jmp exit
    mov rdi, 3
                                              bad:
    mov rsi, rax
    add rax, rbx
                                                  mov rdi, 1
    xor rax, rdi <=0=
    mov rbx, 7
                                              exit:
    and rax, rbx
                                                  mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi
path_constraint true
                 rax -> ((((123 + rsi) ^ rdi) + 2) + 2)
state_map
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    xor rax, rdi
                                               good:
    mov rbx, 2
                                                   xor rdi, rdi
    add rax, rbx
                                                   jmp exit
    mov rdi, 3
                                               bad:
    mov rsi, rax
    add rax, rbx
                                                   mov rdi, 1
    xor rax, rdi
    mov rbx, 7 <=0=
                                               exit:
    and rax, rbx
                                                   mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi
path_constraint true
                  rax \rightarrow (((((123 + rsi) ^ rdi) + 2) + 2) ^ 3)
state_map
                  rbx -> 2
                  rdi -> 3
                 rsi -> (((123 + rsi) ^ rdi) + 2)
                  zf \rightarrow zf
```

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start:
                                                   cmp rax, 1337
    mov rax, 123
                                                   jnz bad
    add rax, rsi
    xor rax, rdi
                                               good:
    mov rbx, 2
                                                   xor rdi, rdi
                                                   jmp exit
    add rax, rbx
    mov rdi, 3
                                               bad:
    mov rsi, rax
    add rax, rbx
                                                   mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                               exit:
    and rax, rbx \leq 0=
                                                   mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi
path_constraint true
                 rax -> (((((123 + rsi) ^ rdi) + 2) + 2) ^ 3)
state_map
                 rbx -> 7
                 rdi -> 3
                 rsi -> (((123 + rsi) ^ rdi) + 2)
                  zf \rightarrow zf
```

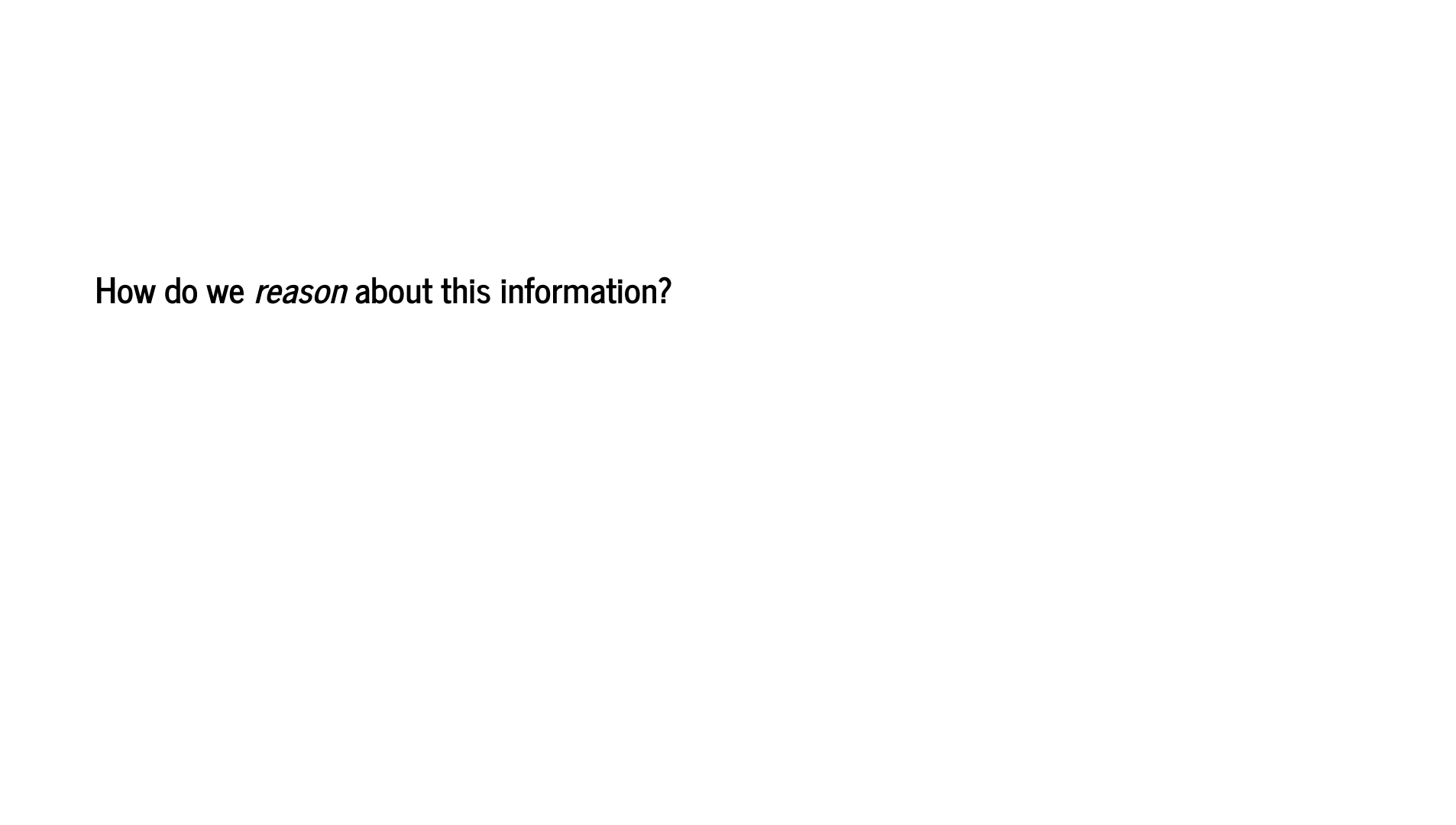
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start:
                                                   cmp rax, 1337
    mov rax, 123
                                                   jnz bad
    add rax, rsi
    xor rax, rdi
                                               good:
    mov rbx, 2
                                                   xor rdi, rdi
                                                   jmp exit
    add rax, rbx
    mov rdi, 3
                                               bad:
    mov rsi, rax
    add rax, rbx
                                                   mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                               exit:
    and rax, rbx
                                                   mov rax, 60
    mov rdi, 1336 <=0=
                                                   syscall
    add rax, rdi
path_constraint true
                 rax -> (((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7)
state_map
                 rbx -> 7
                 rdi -> 3
                 rsi -> (((123 + rsi) ^ rdi) + 2)
                  zf \rightarrow zf
```

```
start:
                                                   cmp rax, 1337
    mov rax, 123
                                                   jnz bad
    add rax, rsi
    xor rax, rdi
                                              good:
    mov rbx, 2
                                                   xor rdi, rdi
                                                   jmp exit
    add rax, rbx
    mov rdi, 3
                                              bad:
    mov rsi, rax
    add rax, rbx
                                                  mov rdi, 1
    xor rax, rdi
    mov rbx, 7
                                              exit:
    and rax, rbx
                                                  mov rax, 60
    mov rdi, 1336
                                                   syscall
    add rax, rdi <=0=
path_constraint true
                 rax -> (((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7)
state_map
                 rbx -> 7
                 rdi -> 1336
                 rsi -> (((123 + rsi) ^ rdi) + 2)
                  zf \rightarrow zf
```

```
start:
                                           cmp rax, 1337 <=0=
                                           jnz bad
   mov rax, 123
   add rax, rsi
   xor rax, rdi
                                        good:
   mov rbx, 2
                                           xor rdi, rdi
   add rax, rbx
                                           jmp exit
   mov rdi, 3
                                        bad:
   mov rsi, rax
   add rax, rbx
                                           mov rdi, 1
   xor rax, rdi
   mov rbx, 7
                                        exit:
   and rax, rbx
                                           mov rax, 60
   mov rdi, 1336
                                           syscall
   add rax, rdi
path_constraint true
               state_map
               rbx -> 7
               rdi -> 1336
               rsi -> (((123 + rsi) ^ rdi) + 2)
               zf \rightarrow zf
```

```
start:
                                     cmp rax, 1337
                                     jnz bad <=0=
   mov rax, 123
   add rax, rsi
   xor rax, rdi
                                  good:
   mov rbx, 2
                                     xor rdi, rdi
   add rax, rbx
                                     jmp exit
   mov rdi, 3
   mov rsi, rax
                                  bad:
   add rax, rbx
                                     mov rdi, 1
   xor rax, rdi
                                  exit:
   mov rbx, 7
   and rax, rbx
                                     mov rax, 60
   mov rdi, 1336
                                     syscall
   add rax, rdi
path_constraint true
             state_map
             rbx -> 7
             rdi -> 1336
            rsi -> (((123 + rsi) ^ rdi) + 2)
             == 1337 ? 1 : 0
```

```
start:
                                                  cmp rax, 1337
                                                  jnz bad
    mov rax, 123
    add rax, rsi
    xor rax, rdi
                                              good:
    mov rbx, 2
                                                  xor rdi, rdi <=1=</pre>
    add rax, rbx
                                                  jmp exit
    mov rdi, 3
                                             bad:
    mov rsi, rax
    add rax, rbx
                                                 mov rdi, 1 <=2=
    xor rax, rdi
    mov rbx, 7
                                             exit:
    and rax, rbx
                                                  mov rax, 60
    mov rdi, 1336
                                                  syscall
    add rax, rdi
path_constraint ((((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7) + 1336) == 1337
state_map
                 zf -> 1
path_constraint ((((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7) + 1336) != 1337
state map
                 zf -> 0
```



How do we *reason* about this information?

With an SMT solver

How do we *reason* about this information?

With an SMT solver

Mostly



1. The symbolic execution engine is used to extract the formula of the return value of a function with respect to its inputs parameters: check its value in the state_map

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2. The formula is fed into the SMT solver

- 1. The symbolic execution engine is used to extract the formula of the return value of a function with respect to its inputs parameters: check its value in the state_map
- 2. The formula is fed into the SMT solver
- 3. The SMT can:
 - Attempt to simplify the formula to get a nicer representation
 - Craft inputs value that will make the formula evaluate to a desired output (i.e. inputs that will make the function return a desired value)

Compiler optimization techniques

Embedded into the **state_map** population process:

Compiler optimization techniques

Embedded into the **state_map** population process:

- Constant propagation: by construction
- Constant folding: evaluate intermediate expressions on constant values
- Reaching definitions: calculate at a given point the set of definitions that reach it
- Liveness analysis: calculate at a given point the *live* variables (may be read before updated)

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- 2. The constraints are fed into the SMT solver
- 3. The SMT solver can prove the feasibility of the constraints, meaning the path is reachable
 - If it is, retrieve a model for it, i.e. input values that will make the program execution to reach it
 - If it is not, we have detected an obfuscating opaque predicate and can ignore/patch it away

Example

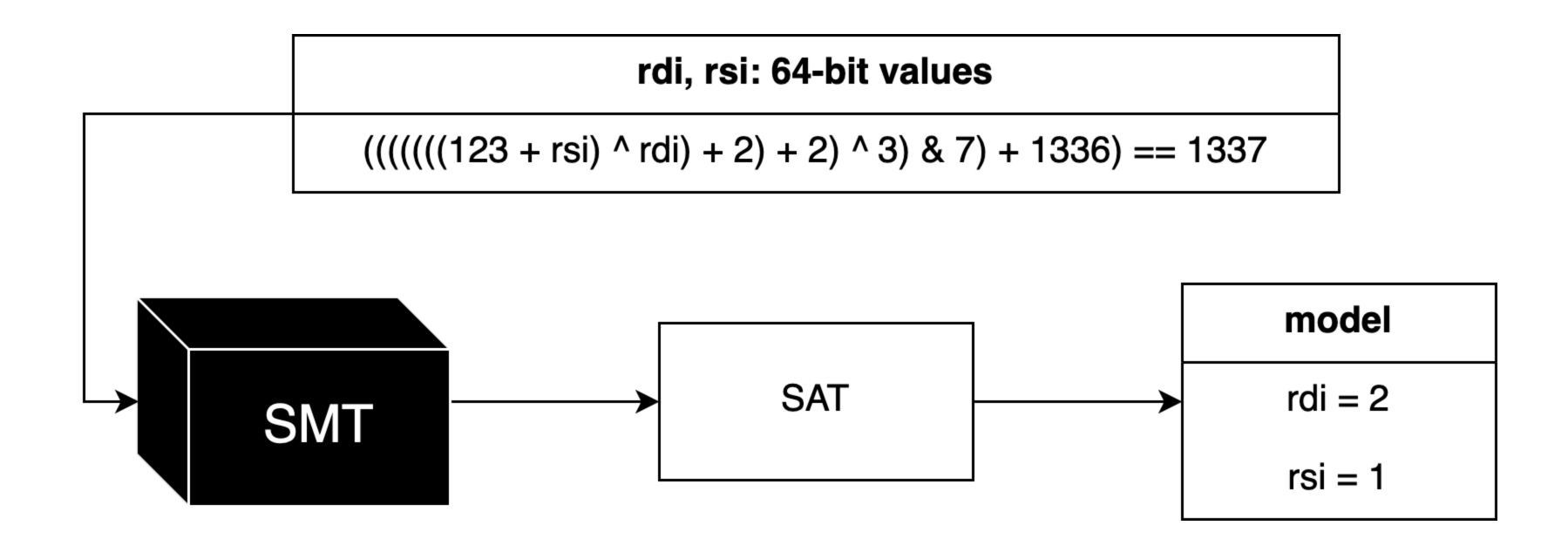
```
path_constraint ((((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7) + 1336) == 1337
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```

Given 64-bit variables rdi and rsi:

• Is there any variable assignment (for rdi and rsi) that makes the path_constraint satisfiable?



```
import z3

rdi, rsi = z3.BitVecs('rdi rsi', 64)
path_constraint = ((((((((123 + rsi) ^ rdi) + 2) + 2) ^ 3) & 7) + 1336) == 1337

solver = z3.Solver()
solver.add(path_constraint)

if solver.check() == z3.sat:
    print(solver.model())
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[rdi = 2, rsi = 1]

Tooling

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Welcome to the jungle

Implementation technology

- Interpreter based: Miasm, Triton, Angr, Maat, radius2
- Instrumentation based: QSYM
- Compiler based: KLEE, SymCC, SymQEMU

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Focus

- Analysis: Miasm, Triton, Maat
- Automagic: Angr, radius2
- Test generation: QSYM, KLEE, SymCC, SymQEMU

Limitations

And some ideas to overcome them

- Path explosion: the number of control-flow paths grows exponentially ($\rightarrow \infty$ for unbounded loops)
 - Manual location of interesting code
 - Concolic (concrete + symbolic) execution

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 - Manual location of interesting code
 - Concolic (concrete + symbolic) execution
- Support for syscalls, standard C library functions, etc.:
 - Same as with any emulator: hook 'em all
- Limits of SMT solvers (expression complexity):
 - Program synthesis
 - Math[™]
 - Imagination

Part III

Analysis - Program synthesis

Consider the following obfuscated expression:

$$f(x, y, z) = (((x \oplus y) + ((x \land y) \times 2)) \lor z) + (((x \oplus y) + ((x \land y) \times 2)) \land z)$$

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Treat f as a black-box and observe its behavior:

$$(1,1,1) \longrightarrow \boxed{f(x,y,z)} \longrightarrow 3$$

$$(2,3,1) \longrightarrow \boxed{f(x,y,z)} \longrightarrow 6$$

$$(0,-7,2) \longrightarrow \boxed{f(x,y,z)} \longrightarrow -5$$

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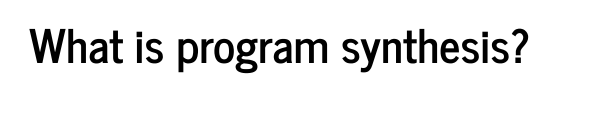
$$(2,3,1) \longrightarrow \boxed{f(x,y,z)} \longrightarrow 6$$

$$(0,-7,2) \longrightarrow \boxed{f(x,y,z)} \longrightarrow -5$$

We want to *synthesize* a simpler function with the same I/O behavior:

$$h(x, y, z) = x + y + z$$

. . .



What is program synthesis? The process of automatically constructing *programs* (code, expressions, etc.) that satisfy a given specification.

Specification

Describe the expected behavior of the resulting synthesized candidate.

The implementation details are carried out by the synthesizer.

• Formal specification in some logic (e.g. first-order logic):

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• A reference implementation (oracle) to generate I/O pairs

Synthesis approach

Enumerative program synthesis (oracle-guided)

• (Pre)generate an (offline) exhaustive list of potential candidates	



Generate a set of I/O pairs from the obfuscated code (oracle)

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- Generate a set of I/O pairs from the obfuscated code (oracle)
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- Select the candidates that match the oracle's I/O behavior
- If possible, verify semantic equivalence

No candidates?

• Extend the pool of candidates (warning: exponential growth)

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Multiple candidates?

- Check for semantic equivalence between them
- Generate more I/O pairs

QSynth

Combines symbolic execution and enumerative program synthesis iteratively.

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- Synthesize the subexpressions individually
- Reconstruct the overall simplified expression

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Paper: https://profs.scienze.univr.it/~ceccato/papers/2020/bar2020.pdf

Tooling

Public implementations of the QSynth algorithm.

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msynth

Built on top of Miasm

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msynth qsynthesis

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Built on top of Triton

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- Non-determinism _(ツ)_/¯
- Point functions: constant output except for a single distinguished (small finite set of) input(s)



Advanced Binary Analysis Techniques

- In-person @ Madrid
- September 26-27, 2024
- 185 EUR
- https://www.inscribirme.com/hackplayers-academy

Advanced Software Protection - Attacks and Defense

For Security Researchers and Developers

- Remote
- November 9-10 & 16-17, 2024
- 3600 EUR ("EUSKALHACK2024" code for a 10% off)
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