



## The Next Generation of Virtualization-based Obfuscators

---

Tim Blazytko



@mr\_phrazer



synthesis.to

Moritz Schloegel



@m\_u00d8



mschloegel.me

# About Us

- Tim Blazytko
  - Chief Scientist, co-founder of emproof
  - designs software protections for embedded devices
  - trainer for (de)obfuscation and reverse engineering techniques



- Moritz Schloegel
  - last-year PhD student at CISPA Helmholtz Center
  - working with bugs by day (mostly fuzzing)
  - code deobfuscation by night



 VM-based obfuscation

 Attacks on VMs

 Next-Gen

Prevent **Complicate** reverse engineering attempts.

- intellectual property
- malicious payloads
- Digital Rights Management

# Virtualization-based Obfuscation

---

```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1

__secret_ip:
  mov edx, eax
  add edx, ebx
  mov eax, ebx
  mov ebx, edx
  loop __secret_ip

mov eax, ebx
ret
```

```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1

__secret_ip:
  mov edx, eax
  add edx, ebx
  mov eax, ebx
  mov ebx, edx
  loop __secret_ip

mov eax, ebx
ret
```

# Virtual Machines

```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1

__secret_ip:
mov edx, eax
add edx, ebx
mov eax, ebx
mov ebx, edx
loop __secret_ip
mov eax, ebx
ret
```





```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1

__secret_ip:
mov edx, eax
add edx, ebx
mov eax, ebx
mov ebx, edx
loop __secret_ip
mov eax, ebx
ret
```



made-up instruction set

```
__bytecode:  vld  r1
             vld  r0      vpop  r2
             vpop  r1      vldi  #1
             vld  r2      vld   r3
             vld  r1      vsub  r3
             vadd  r1      vld  #0
             vld  r2      veq   r3
             vpop  r0      vbr0  #-0E
```

```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1
```

```
__secret_ip:
  push __bytecode
  call vm_entry
```

```
mov eax, ebx
ret
```



made-up instruction set

```
__bytecode:
  db 54 68 69 73 20 64 6f
  db 65 73 6e 27 74 20 6c
  db 6f 6f 6b 20 6c 69 6b
  db 65 20 61 6e 79 74 68
  db 69 6e 67 20 74 6f 20
  db 6d 65 2e de ad be ef
```

# Virtual Machines

```
mov ecx, [esp+4]
xor eax, eax
mov ebx, 1
```

```
__secret_ip:
  push __bytecode
  call vm_entry
```

```
mov eax, ebx
ret
```



made-up instruction set

```
__bytecode:
  db 54 68 69 73 20 64 6f
  db 65 73 6e 27 74 20 6c
  db 6f 6f 6b 20 6c 69 6b
  db 65 20 61 6e 79 74 68
  db 69 6e 67 20 74 6f 20
  db 65 2e de ad be ef
```



# Virtual Machines

## Core Components

**VM Entry/Exit** Context Switch: native context  $\Leftrightarrow$  virtual context

**VM Dispatcher** Fetch–Decode–Execute loop

**Handler Table** Individual VM ISA instruction semantics

- **Entry** Copy native context (registers, flags) to VM context.
- **Exit** Copy VM context back to native context.
- Mapping from native to virtual registers is often 1:1.

# Virtual Machines

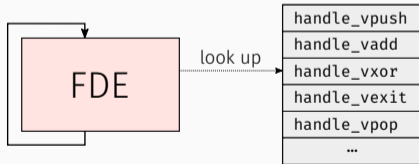
## Core Components

**VM Entry/Exit** Context Switch: native context  $\Leftrightarrow$  virtual context

**VM Dispatcher** Fetch-Decode-Execute loop

**Handler Table** Individual VM ISA instruction semantics

1. Fetch and decode instruction
2. Forward virtual instruction pointer
3. Look up handler for opcode in handler table
4. Invoke handler

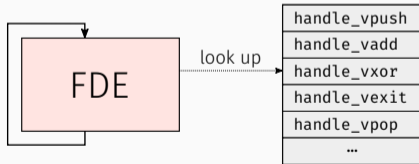


# Virtual Machines

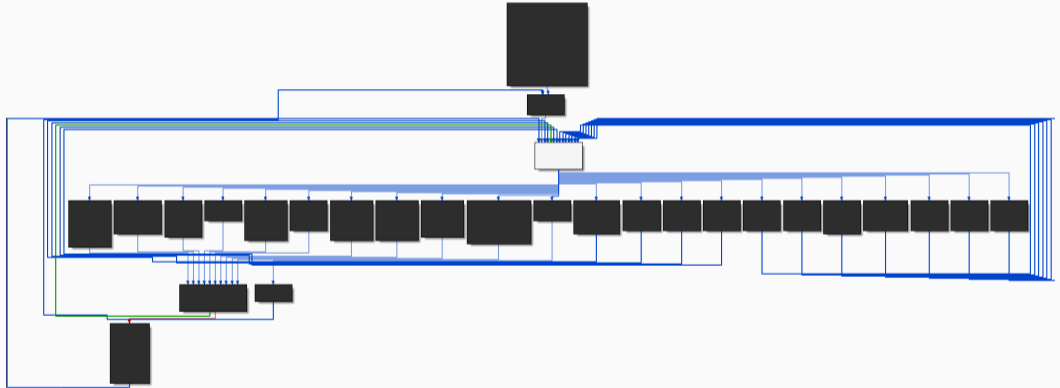
## Core Components

VM Entry/Exit	Context Switch: native context $\Leftrightarrow$ virtual context
VM Dispatcher	Fetch-Decode-Execute loop
Handler Table	Individual VM ISA instruction semantics

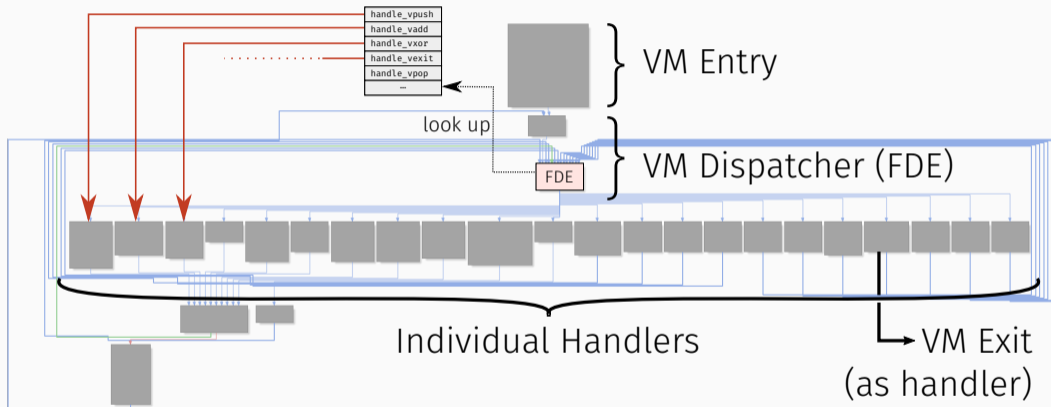
- Table of function pointers indexed by opcode
- One handler per virtual instruction
- Each handler decodes operands and updates VM context



# Virtual Machines



# Virtual Machines





```
__vm_dispatcher:  
mov    bl, [rsi]  
inc    rsi  
movzx  rax, bl  
jmp    __handler_table[rax * 8]
```

VM Dispatcher

`rsi` – virtual instruction pointer

`rbp` – VM context

# Virtual Machines

```
__vm_dispatcher:  
mov    bl, [rsi]  
inc    rsi  
movzx  rax, bl  
jmp    __handler_table[rax * 8]
```

VM Dispatcher

`rsi` – virtual instruction pointer

`rbp` – VM context

```
__handle_vnor:  
mov    rcx, [rbp]  
mov    rbx, [rbp + 4]  
not    rcx  
not    rbx  
and    rcx, rbx  
mov    [rbp + 4], rcx  
pushf  
pop    [rbp]  
jmp    __vm_dispatcher
```

Handler performing **nor**  
(with flag side-effects)

How to reconstruct the original code?

## How to reconstruct the original code?

1. understand VM architecture/context
2. reverse engineer handler semantics
3. write a disassembler for the bytecode
4. reconstruct VM control flow
5. reconstruct high-level code

# Writing a VM Disassembler



# Writing a VM Disassembler



0a 01 02 0b 01 05

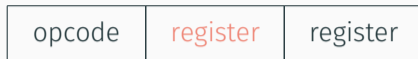
# Writing a VM Disassembler



0a 01 02 0b 01 05

add

# Writing a VM Disassembler



0a 01 02 0b 01 05

add r1



# Writing a VM Disassembler



0a 01 02 0b 01 05

add r1, r2

# Writing a VM Disassembler



0a 01 02 0b 01 05

add r1, r2

mul

# Writing a VM Disassembler



0a 01 02 0b 01 05

```
add r1, r2
```

```
mul r1
```

# Writing a VM Disassembler



0a 01 02 0b 01 05

```
add r1, r2
```

```
mul r1, r5
```

# Writing a VM Disassembler

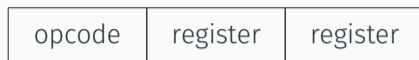


0a 01 02 0b 01 05

```
add r1, r2
```

```
mul r1, r5
```

## Writing a VM Disassembler



0a 01 02 0b 01 05

```
add r1, r2
```

```
mul r1, r5
```

VM computes  $(r1 + r2) * r5$ .

# Virtual Machine Hardening

**Hardening Technique #1** – Obfuscating individual VM components.

- Handlers are *conceptually simple*.



## Hardening Technique #1 – Obfuscating individual VM components.

- Handlers are *conceptually simple*.
- Apply traditional code obfuscation transformations:
  - Substitution (`mov rax, rbx`  $\mapsto$  `push rbx; pop rax`)
  - Opaque Predicates
  - Junk Code
  - ...

```
mov eax, dword [rbp]
mov ecx, dword [rbp+4]
cmp r11w, r13w
sub rbp, 4
not eax
clc
cmc
cmp rdx, 0x28b105fa
not ecx
cmp r12b, r9b
```

## Hardening Technique #2 – Duplicating VM handlers.

- Handler table is typically indexed using one byte (= 256 entries).

## Hardening Technique #2 – Duplicating VM handlers.

- Handler table is typically indexed using one byte (= 256 entries).
- **Idea:** *Duplicate* existing handlers to populate full table.
- Use traditional obfuscation techniques to impede *code similarity* analyses.

**Goal:** Increase workload of reverse engineer.

handle\_vpush

handle\_vadd

handle\_vnor

handle\_vpop

handle_vpush
handle_vadd
handle_vnor
handle_vpop



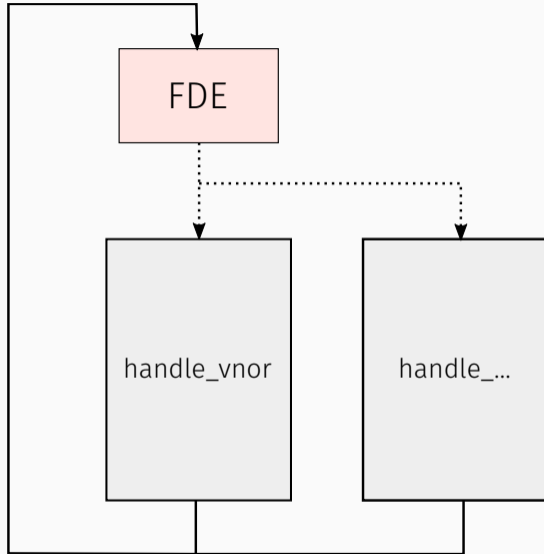
handle_vpush
handle_vadd
handle_vnor''
handle_vpop
handle_vadd'
handle_vnor
handle_vnor'
handle_vadd''

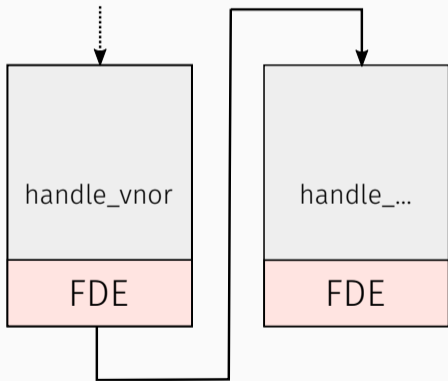
## Hardening Technique #3 – No central VM dispatcher.

- A *central* VM dispatcher allows attacker to easily observe VM execution.
- **Idea:** Instead of branching to the central dispatcher, *inline* it into each handler.

**Goal:** No “single point of failure”.

(Themida, VMProtect Demo)







---

# Threaded Code

James R. Bell  
Digital Equipment Corporation

The concept of "threaded code" is presented as an alternative to machine language code. Hardware and software realizations of it are given. In software it is realized as interpretive code not needing an interpreter. Extensions and optimizations are mentioned.

**Key Words and Phrases:** interpreter, machine code, time tradeoff, space tradeoff, compiled code, subroutine calls, threaded code

**CR Categories:** 4.12, 4.13, 6.33

Fig. 2 Flow of control: interpretive code.

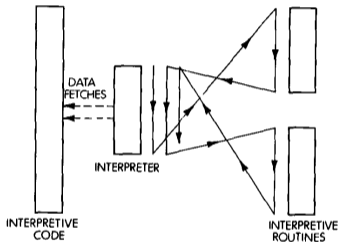
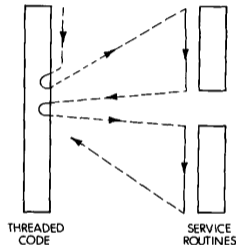


Fig. 3. Flow of control: threaded code.



## Hardening Technique #4 – No explicit handler table.

- An *explicit* handler table easily reveals all VM handlers.

## Hardening Technique #4 – No explicit handler table.

- An *explicit* handler table easily reveals all VM handlers.
- **Idea:** Instead of querying an explicit handler table, *encode* the next handler address in the VM instruction itself.

**Goal:** Hide location of handlers that have not been executed yet.

(VMProtect Full, SolidShield)

## Hardening Technique #4 – No explicit handler table.

- An *explicit* handler table easily reveals all VM handlers.

- Idea 

opcode	op 0	op 1
--------	------	------

 table,  
the VM instruction itself.

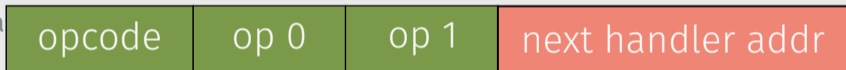
**Goal:** Hide location of handlers that have not been executed yet.

(VMProtect Full, SolidShield)

## Hardening Technique #4 – No explicit handler table.

- An *explicit* handler table easily reveals all VM handlers.

- Idea



**Goal:** Hide location of handlers that have not been executed yet.

(VMProtect Full, SolidShield)

SOFTWARE-PRACTICE AND EXPERIENCE, VOL. 11, 963-973 (1981)

# Interpretation Techniques\*

PAUL KLINT

*Mathematical Centre, P.O. Box 4079, 1009AB Amsterdam, The Netherlands*

## SUMMARY

The relative merits of implementing high level programming languages by means of interpretation or compilation are discussed. The properties and the applicability of interpretation techniques known as classical interpretation, **direct threaded code** and indirect threaded code are described and compared.

**KEY WORDS** Interpretation versus compilation Interpretation techniques Instruction encoding Code generation Direct threaded code Indirect threaded code.

## Hardening Technique #5 – Blinding VM bytecode.

- *Global analyses* on the bytecode possible, easy to patch instructions.

## Hardening Technique #5 – Blinding VM bytecode.

- *Global analyses* on the bytecode possible, easy to patch instructions.
- **Idea:**
  - *Flow-sensitive* instruction decoding (“decryption” based on key register).
  - Custom decryption routine per handler, diversification.
  - Patching requires re-encryption of subsequent bytecode.

**Goal:** Hinder global analyses of bytecode and patching.



*operand*                     $\leftarrow [\mathbf{VIP} + 0]$


*context*                     $\leftarrow \text{semantics}(\text{context}, \text{operand})$

*next\_handler*               $\leftarrow [\mathbf{VIP} + 4]$

$\mathbf{VIP} \leftarrow \mathbf{VIP} + 8$

**jmp** *next\_handler*

*operand* ← [VIP + 0]

 *operand* ← unmangle(*operand*, **key**)

 **key** ← unmangle'(**key**, *operand*)

*context* ← semantics(*context*, *operand*)

*next\_handler* ← [VIP + 4]

 *next\_handler* ← unmangle''(*next\_handler*, **key**)

 **key** ← unmangle'''(**key**, *next\_handler*)

**VIP** ← **VIP** + 8

**jmp** *next\_handler*

## How to deal with hardened VMs?

- locate **VM entry** and **bytecode**
- **simplify handlers** with program analyses techniques
- write a **control-flow sensitive disassembler**<sup>1</sup> and reconstruct high-level code

---

<sup>1</sup>[https://synthesis.to/2021/10/21/vm\\_based\\_obfuscation.html](https://synthesis.to/2021/10/21/vm_based_obfuscation.html)

# Automated Attacks on VMs

---

# Instruction Removal

```
mov eax, 0xdead
mov eax, 0x1234
not eax
push eax
mov eax, 0x5678
mov ecx, ecx
add eax, 0x1111
add ecx, 0x0
mov edx, eax
pop eax
not eax
ret
```

```
mov eax, 0xdead
mov eax, 0x1234
not eax
push eax
mov eax, 0x5678
mov ecx, ecx
add eax, 0x1111
add ecx, 0x0
mov edx, eax
pop eax
not eax
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
mov eax, 0x5678  
×  
add eax, 0x1111  
×  
mov edx, eax  
pop eax  
not eax  
ret
```



```
×  
mov eax, 0x1234  
not eax  
push eax  
mov eax, 0x5678
```

## Dead Code Elimination

```
×  
mov edx, eax  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
mov eax, 0x5678  
×  
add eax, 0x1111  
×  
mov edx, eax  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
mov eax, 0x5678  
×  
add eax, 0x1111  
×  
mov edx, eax  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
mov eax, 0x6789  
×  
mov edx, eax  
pop eax  
not eax  
ret
```

×

```
mov eax, 0x1234
not eax
push eax
```

×

Constant Folding

×

```
mov edx, eax
pop eax
not eax
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
mov eax, 0x6789  
×  
mov edx, eax  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
mov eax, 0x6789  
×  
mov edx, eax  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
×  
×  
mov edx, 0x6789  
pop eax  
not eax  
ret
```



```
×  
mov eax, 0x1234  
not eax  
push eax
```

```
×
```

Constant Propagation

```
×  
mov edx, 0x6789  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
×  
×  
mov edx, 0x6789  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
push eax  
×  
×  
×  
×  
mov edx, 0x6789  
pop eax  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
×  
×  
×  
×  
×  
mov edx, 0x6789  
×  
not eax  
ret
```

```
×  
mov eax, 0x1234  
not eax  
×  
×  
×  
×  
×  
mov edx, 0x6789  
×  
not eax  
ret
```

```
×  
mov eax, 0x1234  
×  
×  
×  
×  
×  
×  
×  
mov edx, 0x6789  
×  
×  
ret
```

```
×  
mov eax, 0x1234  
×  
×  
×
```

## Peephole Optimization

```
×  
mov edx, 0x6789  
×  
×  
ret
```

```
×  
mov eax, 0x1234  
×  
×  
×  
×  
×  
×  
×  
mov edx, 0x6789  
×  
×  
ret
```







Decoding



Blinding

Semantics

Dispatcher

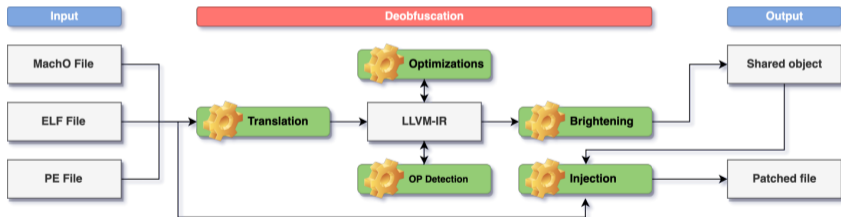


# SATURN

Software Deobfuscation Framework Based on LLVM

Peter Garba\*  
Thales, DIS - Cybersecurity  
Munich, Germany  
peter.garba@thalesgroup.com

Matteo Favaro  
Zimperium, Mobile Security  
Noale, Italy  
matteo.favaro@reversing.software



# Symbolic Execution

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:
```

- `mov rcx, [rbp]`  
`mov rbx, [rbp + 4]`  
`not rcx`  
`not rbx`  
`and rcx, rbx`  
`mov [rbp + 4], rcx`  
`pushf`  
`pop [rbp]`  
`jmp __vm_dispatcher`

`rcx ← [rbp]`

Handler performing `nor`  
(with flag side-effects)

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  • mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

```
rcx ← [rbp]  
rbx ← [rbp + 4]
```

Handler performing **nor**  
(with flag side-effects)



# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  • not rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ← ¬ rcx = ¬ [rbp]
```

Handler performing `nor`  
(with flag side-effects)

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  • not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

$rcx \leftarrow [rbp]$

$rbx \leftarrow [rbp + 4]$

$rcx \leftarrow \neg rcx = \neg [rbp]$

$rbx \leftarrow \neg rbx = \neg [rbp + 4]$

Handler performing `nor`  
(with flag side-effects)

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
• and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ← ¬ rcx = ¬ [rbp]  
rbx ← ¬ rbx = ¬ [rbp + 4]  
rcx ← rcx ∧ rbx  
      = (¬ [rbp]) ∧ (¬ [rbp + 4])
```

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  • and rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ← ¬ rcx = ¬ [rbp]  
rbx ← ¬ rbx = ¬ [rbp + 4]  
rcx ← rcx ∧ rbx  
      = (¬ [rbp]) ∧ (¬ [rbp + 4])  
      = [rbp] ↓ [rbp + 4]
```

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
• mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ← ¬ rcx = ¬ [rbp]  
rbx ← ¬ rbx = ¬ [rbp + 4]  
rcx ← rcx ∧ rbx  
      = (¬ [rbp]) ∧ (¬ [rbp + 4])  
      = [rbp] ↓ [rbp + 4]  
[rbp + 4] ← rcx = [rbp] ↓ [rbp + 4]
```

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
• pushf  
  pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ←  $\neg$  rcx =  $\neg$  [rbp]  
rbx ←  $\neg$  rbx =  $\neg$  [rbp + 4]  
rcx ← rcx  $\wedge$  rbx  
      = ( $\neg$  [rbp])  $\wedge$  ( $\neg$  [rbp + 4])  
      = [rbp]  $\downarrow$  [rbp + 4]  
[rbp + 4] ← rcx = [rbp]  $\downarrow$  [rbp + 4]  
  
rsp ← rsp - 4  
[rsp] ← flags
```

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  • pop  [rbp]  
  jmp  __vm_dispatcher
```

Handler performing **nor**  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ←  $\neg$  rcx =  $\neg$  [rbp]  
rbx ←  $\neg$  rbx =  $\neg$  [rbp + 4]  
rcx ← rcx  $\wedge$  rbx  
      = ( $\neg$  [rbp])  $\wedge$  ( $\neg$  [rbp + 4])  
      = [rbp]  $\downarrow$  [rbp + 4]  
[rbp + 4] ← rcx = [rbp]  $\downarrow$  [rbp + 4]  
  
rsp ← rsp - 4  
[rsp] ← flags  
[rbp] ← [rsp] = flags  
rsp ← rsp + 4
```

# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
  mov  rcx, [rbp]  
  mov  rbx, [rbp + 4]  
  not  rcx  
  not  rbx  
  and  rcx, rbx  
  mov  [rbp + 4], rcx  
  pushf  
  pop  [rbp]  
  • jmp  __vm_dispatcher
```

Handler performing **nor**  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ←  $\neg$  rcx =  $\neg$  [rbp]  
rbx ←  $\neg$  rbx =  $\neg$  [rbp + 4]  
rcx ← rcx  $\wedge$  rbx  
      = ( $\neg$  [rbp])  $\wedge$  ( $\neg$  [rbp + 4])  
      = [rbp]  $\downarrow$  [rbp + 4]  
[rbp + 4] ← rcx = [rbp]  $\downarrow$  [rbp + 4]  
  
rsp ← rsp - 4  
[rsp] ← flags  
[rbp] ← [rsp] = flags  
rsp ← rsp + 4
```



# Symbolic Execution: A Syntactic Approach

```
__handle_vnor:  
mov rcx, [rbp]  
mov rbx, [rbp + 4]  
not rcx  
not rbx  
and rcx, rbx  
mov [rbp + 4], rcx  
pushf  
pop [rbp]  
jmp __vm_dispatcher
```

Handler performing `nor`  
(with flag side-effects)

```
rcx ← [rbp]  
rbx ← [rbp + 4]  
rcx ← ¬rcx = ¬[rbp]  
rbx ← ¬rbx = ¬[rbp + 4]  
rcx ← rcx ∧ rbx
```

$[rbp + 4] \leftarrow ([rbp] \downarrow [rbp + 4])$

```
[rbp + 4] ← rcx = [rbp] ↓ [rbp + 4]  
rsp ← rsp - 4  
[rsp] ← flags  
[rbp] ← [rsp] = flags  
rsp ← rsp + 4
```

# Program Synthesis

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

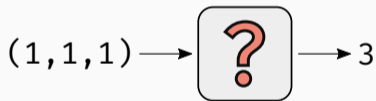
$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$



# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$

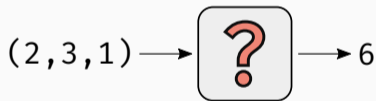


$$(1, 1, 1) \rightarrow 3$$

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$

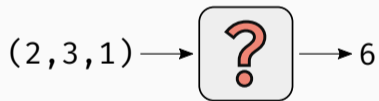


$$(1, 1, 1) \rightarrow 3$$

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$



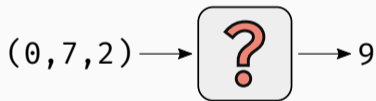
$$(1, 1, 1) \rightarrow 3$$

$$(2, 3, 1) \rightarrow 6$$

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$



$$(1, 1, 1) \rightarrow 3$$

$$(2, 3, 1) \rightarrow 6$$



# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$



$$(1, 1, 1) \rightarrow 3$$

$$(2, 3, 1) \rightarrow 6$$

$$(0, 7, 2) \rightarrow 9$$

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$

$$(1, 1, 1) \rightarrow 3$$

$$(2, 3, 1) \rightarrow 6$$

$$(0, 7, 2) \rightarrow 9$$

We **learn** a function  $h$  that has the same I/O behavior.

# Program Synthesis: A Semantic Approach

We use  $f$  as a black-box:

$$f(x, y, z) := (((x \oplus y) + ((x \wedge y) \cdot 2)) \vee z) + (((x \oplus y) + ((x \wedge y) \cdot 2)) \wedge z)$$

$$h(x, y, z) := x + y + z \rightarrow 3$$

$$(2, 3, 1) \rightarrow 6$$

$$(0, 7, 2) \rightarrow 9$$

We **learn** a function  $h$  that has the same I/O behavior.



## Synthesis Light: Code Book Attacks

### VM ISA

- $x + y$
- $x - y$
- $x \wedge y$
- $x \vee y$
- $x \oplus y$

- **predictable** set of handler semantics

# Synthesis Light: Code Book Attacks

## VM ISA

- $x + y$
- $x - y$
- $x \wedge y$
- $x \vee y$
- $x \oplus y$

## Lookup Table

- (5,3) → 8:  $x + y$
- (5,3) → 2:  $x - y$
- (5,3) → 1:  $x \wedge y$
- (5,3) → 7:  $x \vee y$
- (5,3) → 6:  $x \oplus y$

- **predictable** set of handler semantics
- **pre-computed lookup tables** of I/O samples

# Synthesis Light: Code Book Attacks

## VM ISA

- $x + y$
- $x - y$
- $x \wedge y$
- $x \vee y$
- $x \oplus y$

## Lookup Table

- (5,3)  $\rightarrow$  8:  $x + y$
- (5,3)  $\rightarrow$  2:  $x - y$
- (5,3)  $\rightarrow$  1:  $x \wedge y$
- (5,3)  $\rightarrow$  7:  $x \vee y$
- (5,3)  $\rightarrow$  6:  $x \oplus y$

- **predictable** set of handler semantics
- **pre-computed lookup tables** of I/O samples
- SMT solvers to prove **semantic equivalence**

Attack Surface

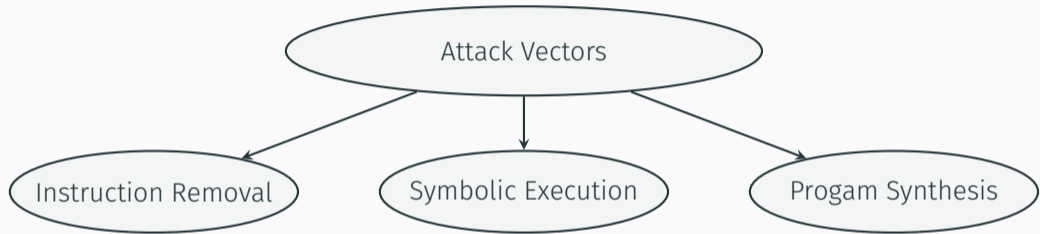


# Shortcomings of VMs

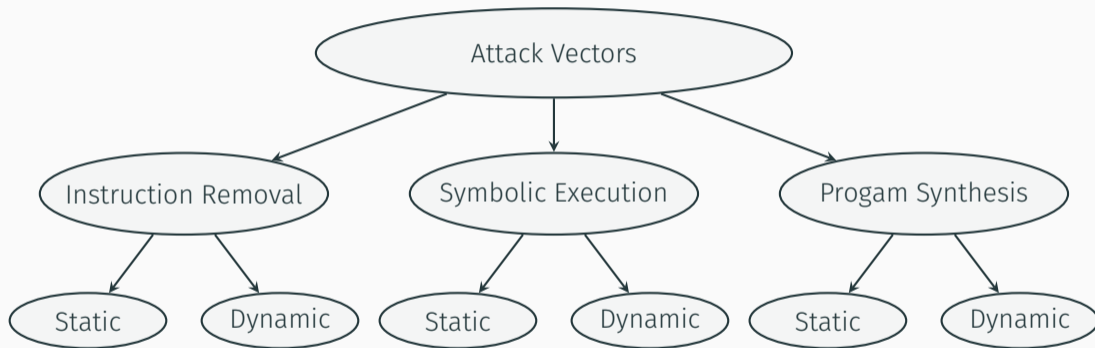
- **predictable** instruction semantics with **meaningful** mnemonics
  - vulnerable to synthesis-based attacks
  - facilitates writing **disassemblers**

# Shortcomings of VMs

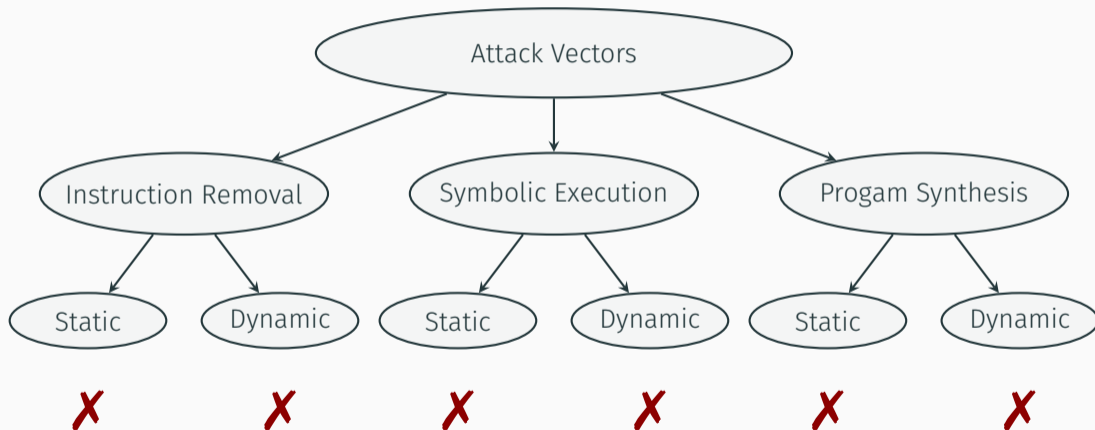
- **predictable** instruction semantics with **meaningful** mnemonics
  - vulnerable to synthesis-based attacks
  - facilitates writing **disassemblers**
- VM components are **independent** of each other
  - isolated analysis possible
  - obfuscation limited to **local** constructs (e.g., handler level)



# VM Attack Landscape



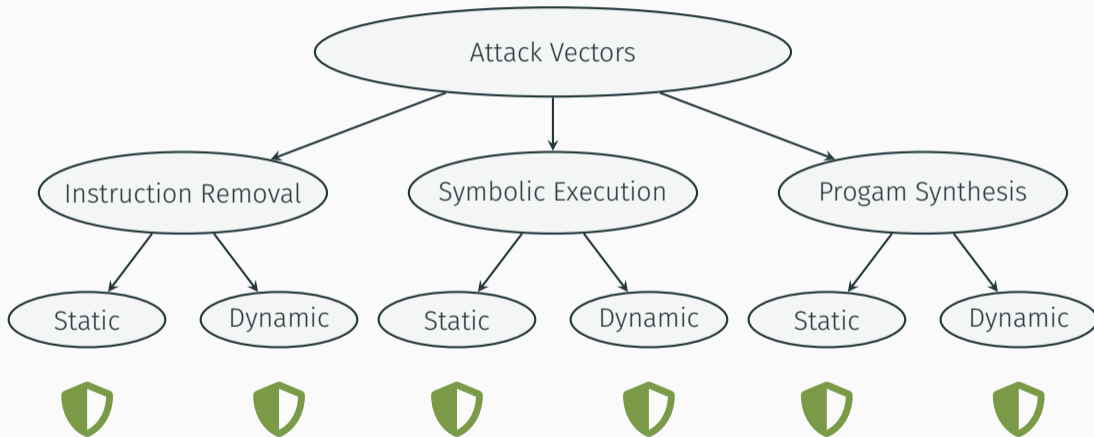
# VM Attack Landscape



# Next-Gen VM-based Obfuscators

---

# Design Goals



# Design Principles



**Design Principle #1** – Complex and target-specific instruction sets.

**Design Principle #1** – Complex and target-specific instruction sets.

- handler semantics are based on **instruction sequences from the target program**

## Design Principle #1 – Complex and target-specific instruction sets.

- handler semantics are based on **instruction sequences from the target program**
- **complex handler semantics**
  - introduce diversity
  - provide resilience against synthesis-based attacks

## Design Principle #1 – Complex and target-specific instruction sets.

- handler semantics are based on **instruction sequences from the target program**
- **complex handler semantics**
  - introduce diversity
  - provide resilience against synthesis-based attacks
- can be **data-flow** dependent

Design Principle #1 – Complex and target-specific instruction sets.

- handler semantics are based on **instruction sequences from the target program**

No meaningful instruction mnemonics for VM disassemblers

- introduce diversity
- provide resilience against synthesis-based attacks
- can be **data-flow** dependent

Design Principle #2 – Intertwining VM components.

## Design Principle #2 – Intertwining VM components.

- **interlocking** of handlers & semantics to enforce a **cross-handler** analysis
  - mixed Boolean-Arithmetic encodings across handlers
  - dataflow-dependent or multi-threaded opaque predicates
  - merged handler semantics

## Design Principle #2 – Intertwining VM components.

- **interlocking** of handlers & semantics to enforce a **cross-handler** analysis
  - mixed Boolean-Arithmetic encodings across handlers
  - dataflow-dependent or multi-threaded opaque predicates
  - merged handler semantics
- analysis **effort rises** enormously



## Design Principle #2 – Intertwining VM components.

- **interlocking** of handlers & semantics to enforce a **cross-handler** analysis
  - **Analysis tools reach their limits**
  - dataflow-dependent or multi-threaded opaque predicates
  - merged handler semantics
- analysis **effort rises** enormously

Loki

- academic prototype of next-gen VM
- industry shifts towards novel VM designs
- paper at USENIX Sec'22: “Loki: Hardening Code Obfuscation Against Automated Attacks”  
<https://www.usenix.org/system/files/sec22-schloegel.pdf>

# **LOKI: Hardening Code Obfuscation Against Automated Attacks**

Moritz Schloegel, Tim Blazytko, Moritz Contag, Cornelius Aschermann  
Julius Basler, Thorsten Holz, Ali Abbasi

*Ruhr-Universität Bochum, Germany*

## Current VM Handlers



0a 01 02

add r1, r2

0b 01 05

mul r1, r5

## Current VM Handlers



0a 01 02

add r1, r2

$f(x, y) := x + y$

0b 01 05

mul r1, r5

$g(x, y) := x * y$

- **handler** can be represented as mathematical functions

## Current VM Handlers



0a 01 02

add r1, r2

$f(x, y) := x + y$

0b 01 05

mul r1, r5

$g(x, y) := x * y$

a2 03 ??

shl r3, 0xff

- handler can be represented as mathematical functions

## Current VM Handlers



0a 01 02

add r1, r2

$f(x, y) := x + y$

0b 01 05

mul r1, r5

$g(x, y) := x * y$

a2 03 ??

shl r3, 0xff

- handler can be represented as mathematical functions



## Current VM Handlers

opcode	register	register	constant
--------	----------	----------	----------

0a 01 02 00

add r1, r2

$f(x, y) := x + y$

0b 01 05 00

mul r1, r5

$g(x, y) := x * y$

a2 03 ?? ff

shl r3, 0xff

- handler can be represented as mathematical functions

## Current VM Handlers

opcode	register	register	constant
--------	----------	----------	----------

0a 01 02 00

add r1, r2

$f(x, y, c) := x + y$

0b 01 05 00

mul r1, r5

$g(x, y, c) := x * y$

a2 03 ?? ff

shl r3, 0xff

- handler can be represented as mathematical functions

## Current VM Handlers

opcode	register	register	constant
--------	----------	----------	----------

0a 01 02 00

add r1, r2

$f(x, y, c) := x + y$

0b 01 05 00

mul r1, r5

$g(x, y, c) := x * y$

a2 03 ?? ff

shl r3, 0xff

$h(x, y, c) := x \ll c$

- handler can be represented as mathematical functions

## Current VM Handlers

opcode	register	register	constant
--------	----------	----------	----------

0a 01 02 00

add r1, r2

$f(x, y, c) := x + y$

0b 01 05 00

mul r1, r5

$g(x, y, c) := x * y$

a2 03 ?? ff

shl r3, 0xff

$h(x, y, c) := x \ll c$

- handler can be represented as mathematical functions
- **instruction semantics** refer to the handler's actual computation


Can we do better?

$$f(x, y, c) := x + y$$

$$g(x, y, c) := x - y \ll c$$


$$f(x, y, c) := x + y$$

$$g(x, y, c) := x - y \ll c$$


$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$

$$f(x, y, c) := x + y$$

$$g(x, y, c) := x - y \ll c$$


$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$



$$f(x, y, c) := x + y$$

$$g(x, y, c) := x - y \ll c$$

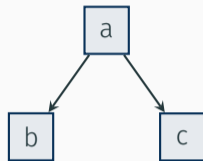
Key-dependent instruction semantics

$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$

$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \lll c & \text{if } k == 1 \end{cases}$$

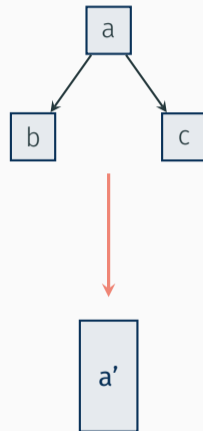
## Polynomial Encodings and Branch-free Code

$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \lll c & \text{if } k == 1 \end{cases}$$



# Polynomial Encodings and Branch-free Code

$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \lll c & \text{if } k == 1 \end{cases}$$

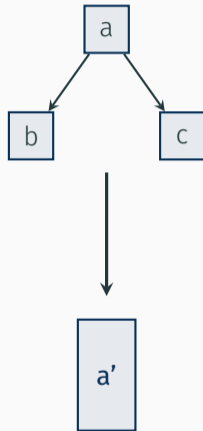


# Polynomial Encodings and Branch-free Code

$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$

*equal*

$$f(x, y, c, k) := (k == 0) \cdot x + y + (k == 1) \cdot x - y \ll c$$

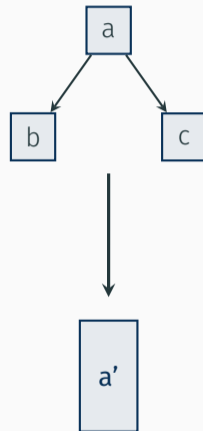


# Polynomial Encodings and Branch-free Code

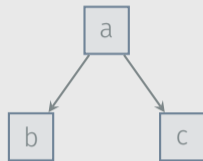
$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$



$$f(x, y, c, k) := \begin{aligned} & (k == 0) \cdot x + y \\ + & (k == 1) \cdot x - y \ll c \end{aligned}$$



$$f(x, y, c, k) := \begin{cases} x + y & \text{if } k == 0 \\ x - y \ll c & \text{if } k == 1 \end{cases}$$

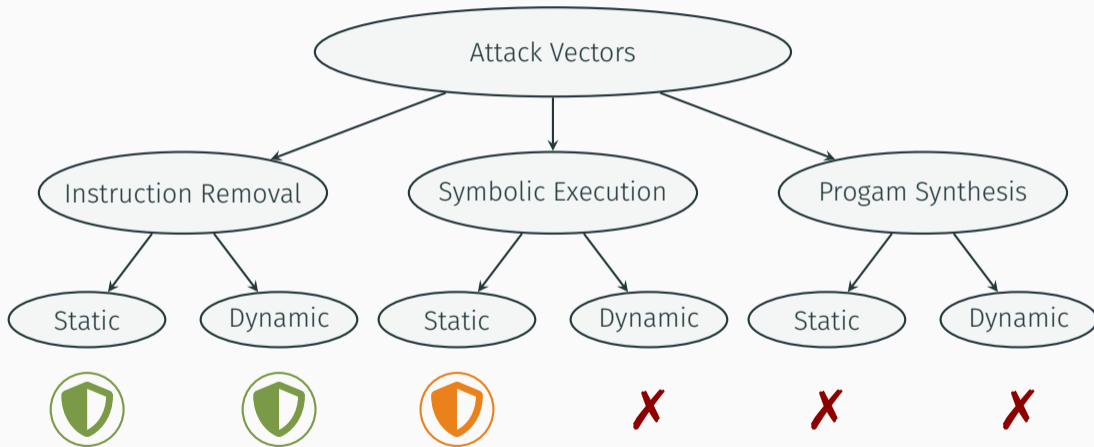


Interlocking of instruction semantics

$$f(x, y, c, k) := (k == 0) \cdot x + y + (k == 1) \cdot x - y \ll c$$



# Polynomial Encodings





## Hardening Key Selection

$$f(x, y, c, k) := \begin{aligned} & (k == 0) \cdot x + y \\ + & (k == 1) \cdot x - y \lll c \end{aligned}$$

## Hardening Key Selection

$$f(x, y, c, k) := \begin{aligned} & (n \bmod k == 0) \cdot x + y \\ + & (k^2 == q \bmod m) \cdot x - y \lll c \end{aligned}$$

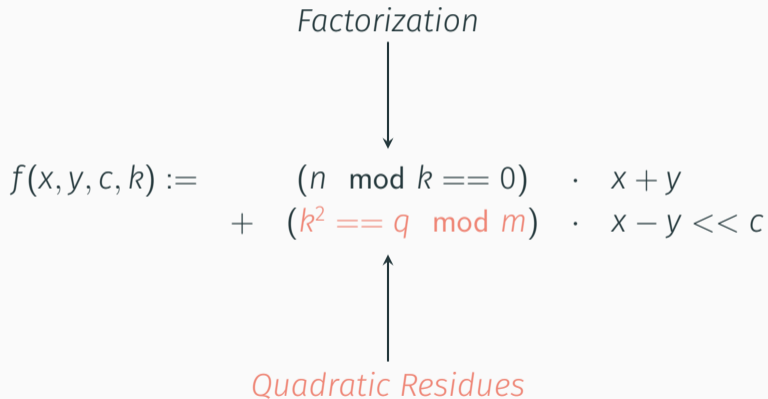
# Hardening Key Selection

*Factorization*



$$f(x, y, c, k) := \begin{aligned} & (n \bmod k == 0) \cdot x + y \\ + & (k^2 == q \bmod m) \cdot x - y \ll c \end{aligned}$$

# Hardening Key Selection



*Factorization*

SMT-hard encodings for instruction selection

$$+ (k^2 == q \bmod m) \cdot x - y \ll c$$

*Quadratic Residues*

# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{aligned} & (n \bmod k == 0) \cdot x + y \\ + & (k^2 == q \bmod m) \cdot x - y \ll c \end{aligned}$$

# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{l} (n \bmod k == 0) \cdot x + y \\ + \quad \text{pf}(k) \cdot x - y \ll c \end{array}$$

# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{ll} (n \bmod k == 0) & \cdot \quad x + y \\ + \quad pf(k) & \cdot \quad x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfb9a020a33$$



# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{ll} (n \bmod k == 0) & \cdot \quad x + y \\ + \quad pf(k) & \cdot \quad x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfbeb9a020a33$$

$$pf(0x1336) = 1$$

# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{l} (n \bmod k == 0) \cdot x + y \\ + \quad pf(k) \cdot x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfbcb9a020a33$$

$$pf(0x1336) = 1$$



# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{ll} (n \bmod k == 0) & \cdot \quad x + y \\ + \quad pf(k) & \cdot \quad x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfbeb9a020a33$$

$$pf(0x1336) = 1 \quad pf(0xabcd) = 0$$



# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{ll} (n \bmod k == 0) & \cdot \quad x + y \\ + \quad pf(k) & \cdot \quad x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfb9a020a33$$

$$pf(0x1336) = 1 \quad pf(0xabcd) = 0$$



# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{l} (n \bmod k == 0) \cdot x + y \\ + \quad pf(k) \cdot x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfbbeb9a020a33$$

$$pf(0x1336) = 1 \quad pf(0xabcd) = 0 \quad pf(0x1000) = 0x20ab58bbaa53a22ad7$$



# Point Functions

Partial point functions for key selection

$$f(x, y, c, k) := \begin{array}{l} (n \bmod k == 0) \cdot x + y \\ + \quad pf(k) \cdot x - y \ll c \end{array}$$

$$pf(k) := ((0xff \wedge k) \oplus 0xcd) \cdot 0x28cbfb9a020a33$$

$$pf(0x1336) = 1 \quad pf(0xabcd) = 0 \quad pf(0x1000) = 0x20ab58bbaa53a22ad7 \\ pf(0xdead) = 0xf4c7e7859c0c3d320$$



# Point Functions

Partial point functions for key selection

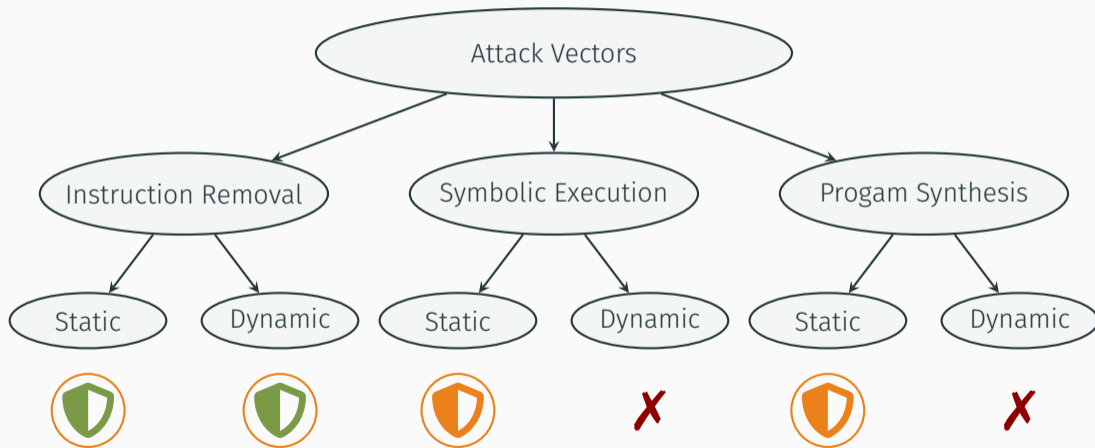
$$f(x, y, c, k) := \begin{array}{ll} (n \bmod k == 0) & \cdot \quad x + y \\ + \quad pf(k) & \cdot \quad x - y \ll c \end{array}$$

Point functions subvert I/O sampling

$$pf(0x1336) = 1 \quad pf(0xabcd) = 0 \quad pf(0x1000) = 0x20ab58bbaa53a22ad7 \\ pf(0xdead) = 0xf4c7e7859c0c3d320$$



# SMT-hard Key Encodings and Point Functions





# Thwarting Program Synthesis

*\_\_v\_add*

*\_\_v\_mul*

*\_\_v\_add*

*\_\_v\_add*



*\_\_v\_add\_mul\_add\_add*

$$f(x, y, c, k) := \begin{aligned} & (n_1 \bmod k == 0) \cdot x + y \\ & + \quad pf(k) \quad \cdot \quad x - y \ll c \end{aligned}$$

$$f(x, y, c, k) := \begin{aligned} & (n_1 \bmod k == 0) \cdot x + y + (x + x) \\ & + pf(k) \cdot x - y \cdot (x + y) \end{aligned}$$

# Thwarting Program Synthesis

$$f(x, y, c, k) := \quad (n_1 \bmod k == 0) \cdot \overbrace{x + y + (x + x)}^{\text{target specific}} \\ + \quad pf(k) \quad \cdot \quad x - y \cdot (x + y)$$

Semantically complex arithmetic operations

*target specific*

$$+ \quad P(R) \quad \cdot \quad x - y \cdot (x + y)$$

# How to Build Semantically Complex Operations

```
mov edx, eax
```

```
edx.1 := eax
```

```
mov ecx, 0x20
```

```
ecx.1 := 0x20
```

```
add edx, ecx
```

```
edx.2 := edx.1 + ecx.1
```

```
imul edx, 0x10
```

```
edx.3 := edx.2 * 0x10
```

## How to Build Semantically Complex Operations

<code>mov edx, eax</code>	<code>edx.1 := eax</code>
<code>mov ecx, 0x20</code>	<code>ecx.1 := 0x20</code>
<code>add edx, ecx</code>	<code>edx.2 := edx.1 + ecx.1</code>
<code>imul edx, 0x10</code>	<code>edx.3 := edx.2 * 0x10</code>

Recursively replace uses by their definitions

## How to Build Semantically Complex Operations

```
mov edx, eax
```

```
mov ecx, 0x20
```

```
add edx, ecx
```

```
imul edx, 0x10
```

```
edx.1 := eax
```

```
ecx.1 := 0x20
```

```
edx.2 := edx.1 + ecx.1
```

```
edx.3 := edx.2 * 0x10
```

Recursively replace **uses** by their definitions



# How to Build Semantically Complex Operations

```
mov edx, eax
```

```
edx.1 := eax
```

```
mov ecx, 0x20
```

```
ecx.1 := 0x20
```

```
add edx, ecx
```

```
edx.2 := edx.1 + ecx.1
```

```
imul edx, 0x10
```

```
edx.3 := edx.2 * 0x10
```

Recursively replace uses by their **definitions**

## How to Build Semantically Complex Operations

<code>mov edx, eax</code>	<code>edx.1 := eax</code>
<code>mov ecx, 0x20</code>	<code>ecx.1 := 0x20</code>
<code>add edx, ecx</code>	<code>edx.2 := edx.1 + ecx.1</code>
<code>imul edx, 0x10</code>	<code>edx.3 := edx.2 * 0x10</code>

Recursively replace uses by their definitions

```
edx.3 := edx.2 * 0x10
```

# How to Build Semantically Complex Operations

```
mov edx, eax
```

```
edx.1 := eax
```

```
mov ecx, 0x20
```

```
ecx.1 := 0x20
```

```
add edx, ecx
```

```
edx.2 := edx.1 + ecx.1
```

```
imul edx, 0x10
```

```
edx.3 := edx.2 * 0x10
```

Recursively replace uses by their definitions

```
edx.3 := edx.2 * 0x10
```

## How to Build Semantically Complex Operations

<code>mov edx, eax</code>	<code>edx.1 := eax</code>
<code>mov ecx, 0x20</code>	<code>ecx.1 := 0x20</code>
<code>add edx, ecx</code>	<code>edx.2 := edx.1 + ecx.1</code>
<code>imul edx, 0x10</code>	<code>edx.3 := edx.2 * 0x10</code>

Recursively replace uses by their definitions

`edx.3 := edx.2 * 0x10 = (edx.1 + ecx.1) * 0x10`

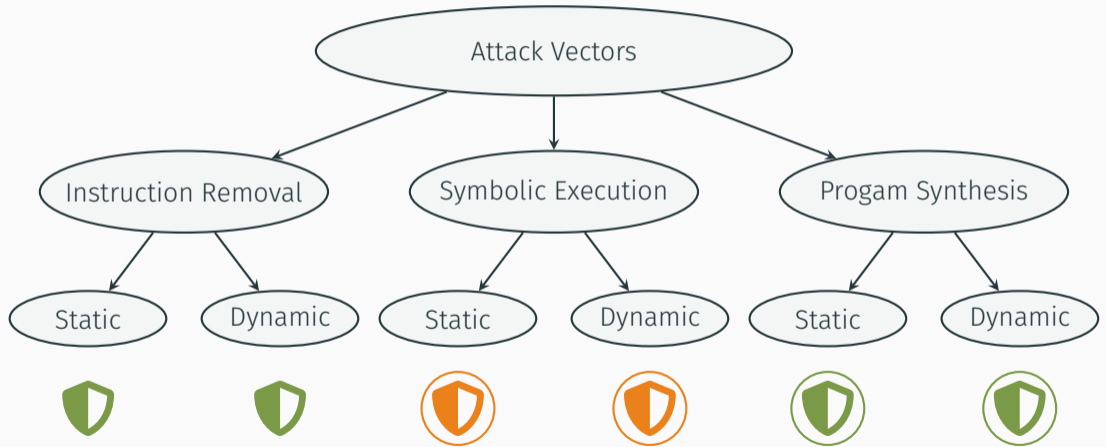
## How to Build Semantically Complex Operations

```
mov edx, eax           edx.1 := eax
mov ecx, 0x20         ecx.1 := 0x20
add edx, ecx          edx.2 := edx.1 + ecx.1
imul edx, ecx          $f(x, y, c) := (x + y) * c$  * 0x10
```

Recursively replace uses by their definitions

```
edx.3 := edx.2 * 0x10 = (edx.1 + ecx.1) * 0x10
```

# Semantically Complex Operations



$$f(x, y, c, k) := \begin{array}{l} (n_1 \bmod k == 0) \cdot x + y + (x + x) \\ + \quad pf(k) \cdot x - y \cdot (x + y) \end{array}$$

$$f(x, y, c, k) := \begin{array}{l} (n_1 \bmod k == 0) \cdot ((x \oplus y) + 2 \cdot (x \wedge y)) + (x \ll 1) \\ + \quad pf(k) \cdot x - y \cdot (x + y) \end{array}$$



## Thwarting Symbolic Execution

$$f(x, y, c, k) := \begin{array}{l} (n_1 \bmod k == 0) \cdot ((x \oplus y) + 2 \cdot (x \wedge y)) + (x \ll 1) \\ + \quad pf(k) \cdot (x + \neg y + 1) \cdot ((x \oplus y) + 2 \cdot (x \wedge y)) \end{array}$$

$f(x, y,$  Syntactically complex expressions  $x \ll 1)$   
 $2 \cdot (x \wedge y))$

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$47) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$47) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

47)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

47)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$


$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$



$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

47)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$47) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

*final expression*

Traditional Approach



# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$(47) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

*final expression*

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

*final expression*

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

Lookup table w/ *\*all\** identities

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

*final expression*

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

~~final expression~~

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

~~final expression~~

Recursive Approach

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (x + y)$$



$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

## Recursive Approach

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

## Recursive Approach

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Recursive Approach



# Mixed Boolean Arithmetic Expressions

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$


$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Recursive Approach

$$x - y \cdot ((x \oplus y) + 2 \cdot (x \wedge y))$$



$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$

## Recursive Approach

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$


$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Recursive Approach

## Mixed Boolean Arithmetic Expressions

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

# Mixed Boolean Arithmetic Expressions

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

1)  $x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$

2)  $x \oplus y \rightarrow (x \vee y) - (x \wedge y)$

...

847,000)  $x \wedge y \rightarrow (\neg x \vee y) - \neg x$


$$x - y \cdot (((x \vee y) - ((\neg x \vee y) - \neg x)) + 2 \cdot (x \wedge y))$$

## Mixed Boolean Arithmetic Expressions

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

...

$$847,000) \quad x \wedge y \rightarrow (\neg x \vee y) - \neg x$$

$$x - y \cdot (((x \vee y) - ((\neg x \vee y) - \neg x)) + 2 \cdot (x \wedge y))$$

*final expression*

$$x - y \cdot (((x \vee y) - (x \wedge y)) + 2 \cdot (x \wedge y))$$

Rewriting rules:

$$1) \quad x + y \rightarrow (x \oplus y) + 2 \cdot (x \wedge y)$$

$$2) \quad x \oplus y \rightarrow (x \vee y) - (x \wedge y)$$

Recursive Rewriting

$$(\neg x \vee y) - \neg x$$

$$x - y \cdot (((x \vee y) - ((\neg x \vee y) - \neg x)) + 2 \cdot (x \wedge y))$$

$$x - y \cdot (x + y)$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$



$$x - y \cdot (x + y)$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$

$$x - y \cdot (x + y)$$

Rewrite as:

$$\mathit{expr} \equiv h^{-1}(h(\mathit{expr}))$$

$$x - y \cdot (x + y)$$

Rewrite as:

$$\text{expr} \equiv h^{-1}(h(\text{expr}))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$x - y \cdot (x + y)$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$

Invertible function on **1 byte**:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies expr \equiv h^{-1}(h(expr)) \pmod{2^8}$$

$$x - y \cdot (x + y)$$


Rewrite as:

$$\mathit{expr} \equiv h^{-1}(h(\mathit{expr}))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies \mathit{expr} \equiv h^{-1}(h(\mathit{expr})) \pmod{2^8}$$

$$x - y \cdot (x + y)$$

$$x - y \cdot (h^{-1}(h(x + y)))$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$


Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies expr \equiv h^{-1}(h(expr)) \pmod{2^8}$$

$$x - y \cdot (x + y)$$

$$x - y \cdot (h^{-1}(h(x + y)))$$


Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$

**Invertible function on 1 byte:**

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies expr \equiv h^{-1}(h(expr)) \pmod{2^8}$$

$$x - y \cdot (x + y)$$

$$x - y \cdot (h^{-1}(h(x + y)))$$

$$x - y \cdot (h^{-1}(39 \cdot (x + y) + 23))$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies expr \equiv h^{-1}(h(expr)) \pmod{2^8}$$



$$x - y \cdot (x + y)$$

$$x - y \cdot (h^{-1}(h(x + y)))$$

$$x - y \cdot (h^{-1}(39 \cdot (x + y) + 23)) \longrightarrow$$

Rewrite as:

$$\text{expr} \equiv h^{-1}(h(\text{expr}))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies \text{expr} \equiv h^{-1}(h(\text{expr})) \pmod{2^8}$$

$$x - y \cdot (x + y)$$

$$x - y \cdot (h^{-1}(h(x + y)))$$

$$x - y \cdot (h^{-1}(39 \cdot (x + y) + 23))$$

$$x - y \cdot (151 \cdot (39 \cdot (x + y) + 23) + 111)$$

Rewrite as:

$$expr \equiv h^{-1}(h(expr))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies expr \equiv h^{-1}(h(expr)) \pmod{2^8}$$

$$x - y \cdot (x + y)$$



*equal*

$$x - y \cdot (151 \cdot (39 \cdot (x + y) + 23) + 111)$$

Rewrite as:

$$\text{expr} \equiv h^{-1}(h(\text{expr}))$$

Invertible function on 1 byte:

$$h : a \mapsto 39a + 23$$

$$h^{-1} : a \mapsto 151a + 111$$

$$\implies \text{expr} \equiv h^{-1}(h(\text{expr})) \pmod{2^8}$$

# Binary Permutation Polynomial Inversion and Application to Obfuscation Techniques

Lucas Barthelemy<sup>abd</sup>  
lbarthelemy@quarkslab.com

Ninon Eyrolles<sup>a</sup>  
neyrolles@quarkslab.com

Guenaël Renault<sup>bce</sup>  
guenael.renault@upmc.fr

Raphaël Roblin<sup>bd</sup>  
raph.roblin@gmail.com

<sup>a</sup>Quarkslab, Paris, France

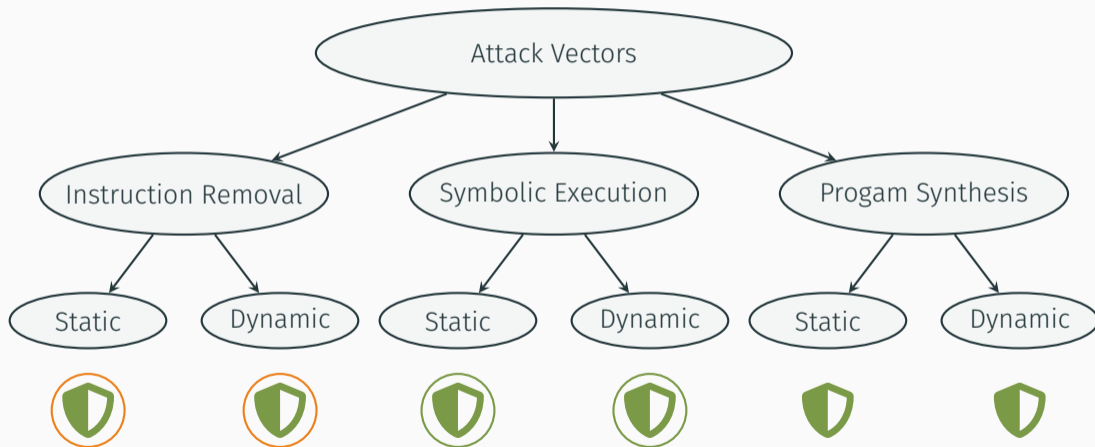
<sup>b</sup>Sorbonne Universités, UPMC Univ Paris 06, F-75005, Paris, France

<sup>c</sup>CNRS, UMR 7606, LIP6, F-75005, Paris, France

<sup>d</sup>UPMC Computer Science Master Department, SFPN Course

<sup>e</sup>Inria, Paris Center, PoISys Project

# Syntactically Complex Operations



Taking it all together

# Loki: Academic Next-Gen VM Prototype

**Design Principle #1** – Complex and target-specific instruction sets.

**Design Principle #2** – Intertwining VM components.

Design Principle #1 – Complex and target-specific instruction sets.

Design Principle #2 – Intertwining VM components.

- merged semantics to enforce **cross-handler** analysis



Design Principle #1 – Complex and target-specific instruction sets.

Design Principle #2 – Intertwining VM components.

- merged semantics to enforce **cross-handler** analysis
- polynomial encodings to **interlock** instruction semantics

Design Principle #1 – Complex and target-specific instruction sets.

Design Principle #2 – Intertwining VM components.

- merged semantics to enforce **cross-handler** analysis
- polynomial encodings to **interlock** instruction semantics
- point functions to **subvert I/O sampling**

**Design Principle #1** – Complex and target-specific instruction sets.

**Design Principle #2** – Intertwining VM components.

- merged semantics to enforce **cross-handler** analysis
- polynomial encodings to **interlock** instruction semantics
- point functions to **subvert I/O sampling**
- complex, **data-flow dependent** instruction semantics to thwart **program synthesis**

**Design Principle #1** – Complex and target-specific instruction sets.

**Design Principle #2** – Intertwining VM components.

- **merged semantics** to enforce **cross-handler** analysis
- **polynomial encodings** to **interlock** instruction semantics
- **point functions** to **subvert I/O sampling**
- complex, **data-flow dependent** instruction semantics to thwart **program synthesis**
- **MBAs** to thwart **symbolic execution**

## Impact on Deobfuscation

---

Verging on the Limits

# Challenges in Code Deobfuscation

**Design Principle #1** – Complex and target-specific instruction sets.

- synthesis-based attacks are no longer feasible
- no **meaningful** instruction **mnemonics** for disassemblers

`vadd` vs. `vneg_vadd_vmul_vxor_vpush`

## Design Principle #2 – Intertwining VM components.

- shift towards **global analysis**; larger analysis scope required
- analysis **effort rises enormously**: limitations of binary analysis techniques & tools



What needs to be done?

## Better Analysis Tools

- better support for **interprocedural** & **multi-threaded** analysis
- improve **tooling for large instruction sequences** (performance and memory footprint)
- advances in **binary lifting**

Yes, these are hard problems.

# Selection of Analysis Windows

- **identification** of relevant **sources** and **sinks**
- strategies to **isolate** and **simplify** (partial) **data flows**
- automated **exploration** of **control** and **data flows** (CFG/DFG construction)

- simplification of large **polynomial** MBAs
- improvements on **synthesis-based approaches** to reach higher semantic depths
- strategies to synthesize **constants**

$$(x \oplus 0xf5692443e29a24c2) \cdot 0x3886553866f35c17$$

Research Catches Up

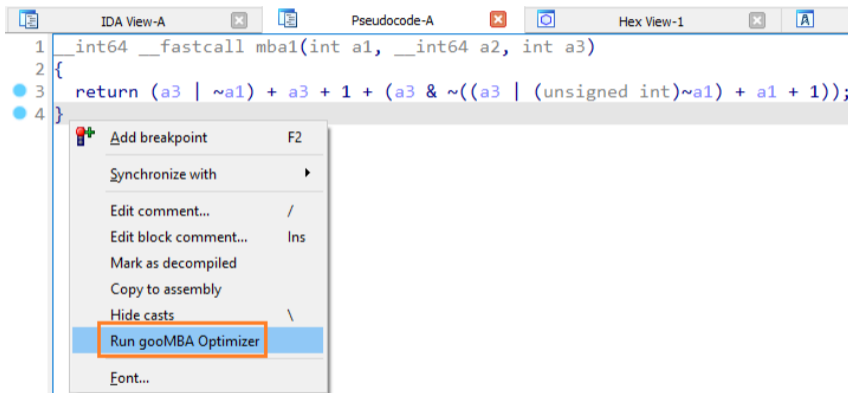
## Efficient Deobfuscation of Linear Mixed Boolean-Arithmetic Expressions

Benjamin Reichenwallner & Peter Meerwald-Stadler  
Denuvo GmbH  
Salzburg, Austria

---

<https://github.com/DenuvoSoftwareSolutions/SiMBA>

# Hex-Rays Decompiler Plugin



<https://github.com/HexRaysSA/goomba>

SECRET CLUB

## Improving MBA Deobfuscation using Equality Saturation



fvrmatteo, mrphrazer

Aug 8, 2022

---

<https://secret.club/2022/08/08/eqsat-oracle-synthesis.html>



However ...

# Open Challenges

- analysis tools still insufficient
- selection of analysis windows remains challenging
- low impact of MBA deobfuscation in practice

- analysis tools still insufficient
- selection of analysis windows remains challenging

Deobfuscation still not feasible

- low impact of MBA deobfuscation in practice

Conclusion

# Takeaways

1. current VMs can be broken in a (semi-)automated fashion
2. industry shifts to novel VM designs
3. code deobfuscation research has to catch up despite recent advancements

# Takeaways

1. current VMs can be broken in a (semi-)automated fashion
2. industry shifts to novel VM designs
3. code deobfuscation research has to catch up despite recent advancements

Next-gen VMs will shape the landscape of modern obfuscation in the next years.

# Summary

- virtualization-based obfuscation
- attacks on VMs (instruction removal, symbolic execution, program synthesis)
- next-gen VMs and their impact on deobfuscation
- recent advancements in MBA deobfuscation

Tim Blazytko



@mr\_phrazer



synthesis.to

Moritz Schloegel



@m\_u00d8



mschloegel.me