PV204 Security technologies



Rootkits, reverse engineering of binary applications, whitebox model

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What is planned for this lecture?

- Rootkits (and defences)
- Reverse engineering (of binary applications)
- Whitebox attacker model



K. Thompson – Reflections on Trusting Trust

- Subverted C compiler (Turing Award Lecture, 1983)
 - Adds additional functionality for selected compiled programs
 - E.g., login cmd: log password or allow user with specific name
- Inspection of login's source code will not reveal any issues
- Adds malicious functionality of compiler into binary of compiler compiled with already subverted compiler
 - Inspection of source code of compiler will not reveal any problem
- How can we detect modified *login* binary?
 - Expected hash, digital signatures...
 - What if signature verification tool is also modified?
- W32/Induc-A infected compiler for Delphi (2009)
 - Active at least a year before discovery

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ROOTKITS



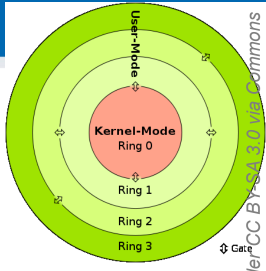
Rootkit definition

- Root-kit
 - root user *nix systems
 - kit set of tools to operate/execute commands
- Rootkit is piece or collection of software
 - Designed to enable access where it would be otherwise denied
 - Tries to hide("cloak") its presence in system
- Installed after obtaining privileged access
 - Privileged escalation, credentials compromise, physical access...
- Rootkit != exploit (rootkit usually installed after exploit)
- Rootkit is usually accompanied with additional payload
 - Payload does the actual (potentially malicious) work

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Protection rings

- Idea: introduce separate runtime levels
 - Crash in level X causes issue only in levels >=X
 - Direct support provided by CPU architectures (0/3)
 - Instructions which can be executed only in given ring
- Ring 3: unprivileged user programs
- Ring 2/1: device drivers (currently sparsely used)
- Ring 0: kernel programs
- Performance penalty associated with ring switching
 - In practice, only 3 and 0 are commonly used
- 0-3 Captures only rings/levels starting with OS
 - Levels -1/-2/-3 introduced for layers below OS



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Rootkit Ring level Managed code rootkits Ring "3+" Managed code (runtime, JVM) User-mode Ring 3 User-mode rootkits Ring 1,2 Device drivers Kernel rootkits Ring 0 OS kernel, device drivers Ring -1 Hypervisory-level (VT-x, AMD-V) Hypervisory-level rootkits System Management Mode, BIOS Ring -2 SMM abuse, bootkits Firmware, hardware FW/HW rootkits Ring -3



Principal ways of detection of rootkits

- 1. Detection running on system, same or higher level
 - Flaws in rootkit cloaking, use of some side-channel
- 2. Detection running on system, lower level
 - Not controlled by rootkit, rootkit cannot cloak itself
- 3. Detection via (offline) image of system / memory
 - Rootkit is not running => cannot cloak itself

User-mode rootkits (Ring 3)

- Injects payload into other user applications
 - Injection of modified dlls (user app will use different CreateFile)
 - Modification of applications (modification of CreateFile)
- Interception of messages
 - RegisterWindowMessage()
- Function hooking
 - More generic hooks (SetWindowsHookEx()) window manager
 - User application-specific hooks (plugins, example browser hook)
- File-system filters
 - Detect access to files by user application

Ring 3

Ring 1,2

Ring 0

Ring -1

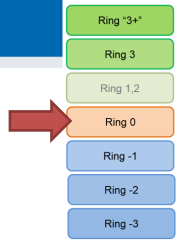
Ring -2

Ring -3

Ring -3

Managed code rootkits (MCR) (Ring 3)

- Ring 3 (level for runtime / VM)
- Targets runtime environments for interpreted code
 - NET VM, Java VM and Dalvik runtime...
- Large attack surface for MCR
 - Attacking runtime class libraries
 - Attacking JIT compiler
 - Abusing runtime instrumentation features
 - Extending language with malware API
 - Object-oriented malware (inside OO runtime)
- E. Metula: Managed Code Rootkits (Syngress)



Kernel-mode rootkits (Ring 0)

- Runs with highest system privileges
 - Usually device drivers and loadable modules
 - Device drivers in MS Windows
 - Loadable kernel modules in Linux
- Direct kernel object manipulation
 - Data structures like list of processes…
 - System Service Descriptor Table (SSDT) hook [Microsoft]
 - System call table hook [Linux]
- Operating system may require mandatory drivers signing
 - More difficult to insert malicious driver
 - Still possible (compromised private keys: Stuxnet & Realtek's keys)

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ROOTKITS BELOW OS LEVEL

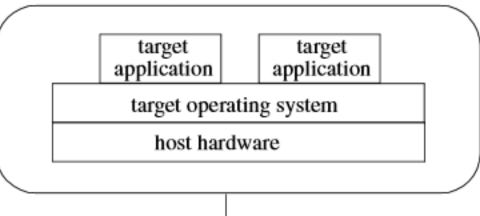
Hypervisory-level rootkits (Ring -1)

- Virtual-machine based rootkit (VMBR)
 - Type II hypervisors (VM on ordinary OS host)
- Based on CPU hardware virtualization features
 - Intel VT or AMD-V
- Rootkit hosts original target as virtual machine
 - And intercepts all relevant hardware calls
- Examples: SubVirt, BluePill (AMD-V, Intel VT-x)



Hypervisory-level rootkits (Ring -1)

Before infection



King et al: SubVirt: Implementing malware with virtual machines

Defense against hypervisory-level rootkits

- Run detection/prevention on lower level
- Detect by timing differences of operations
 - System is emulated => side-channel info (timings...)
- Read and analyze HDD physical memory
 - After physical removal from (infected) computer
- Boot from safe medium (CD, USB, network boot)
 - inspect before VMBR loads
 - But VMBR can emulate shutdown / reboot
 - Physical power unplug recommended
- Trusted boot (based on TPM, lecture 11)

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Ring 3

Ring 1,2

Ring 0

Ring -1

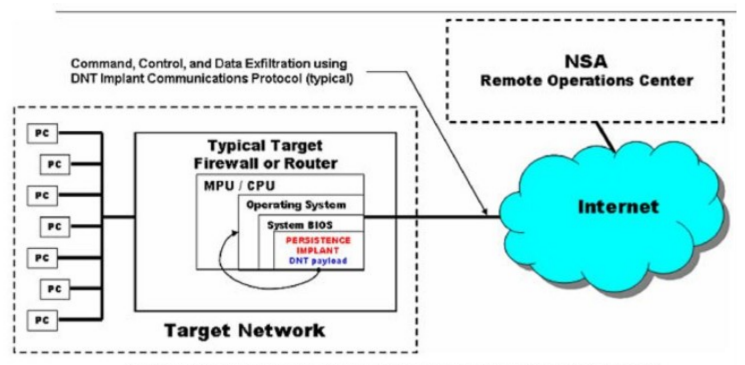
Ring -2

Ring -3

System Management Mode abuse (R.-2)

- System Management Mode (SMM)
 - x86 feature since Intel 386, all normal execution is suspended
 - Used for power management, memory errors, hardware-assisted debugger...
 - High-privilege mode (Ring -2)
- SMM entered via system management interrupt (SMI)
 - System cannot override or disable the SMI
- Target for rootkits
 - Modify memory, loaders, MBR...

SMM Example: SOUFFLETROUGH implant



(TS//SI//REL) SOUFFLETROUGH Persistence Implant Concept of Operations

- https://en.wikipedia.org/wiki/NSA_ANT_catalog
- http://leaksource.info/2013/12/30/nsas-ant-division-catalog-of-exploits-for-nearly-every-major-software-hardware-firmware/

CROCS

Ring "3+" Ring 3 Ring 1,2 Ring 0 Ring -1 Ring -2

Ring -3

Bootkit rootkits (Ring -2)

- Bootkit = Rootkit + Boot capability
- Infect startup code
 - Master Boot Record (MBR)
 - Volume Boot Record (VBR)
 - Boot sector, BIOS routines...
- "Evil maid" attack
 - Can be used to attack full disk encryption
 - Assumption: user will left device physically unattended
 - Legitimate bootloader replaced (+ key capture)



Full-disk encryption compromise

- 1. Full-disk encryption used to encrypt all data
- 2. Laptop powered down to prevent Coldboot or FireWirebased attacks (read key from memory)
- 3. Laptop left unattended ("Evil maid" enters)
 - USB used to read part of first sector of disk
 - If TrueCrypt/Bitlocker loader, then insert malicious bootloader



- 4. User is prompted with forged bootloader
 - Password is stored
- How to transfer saved password / data to attacker?
 - Second visit of Evil maid

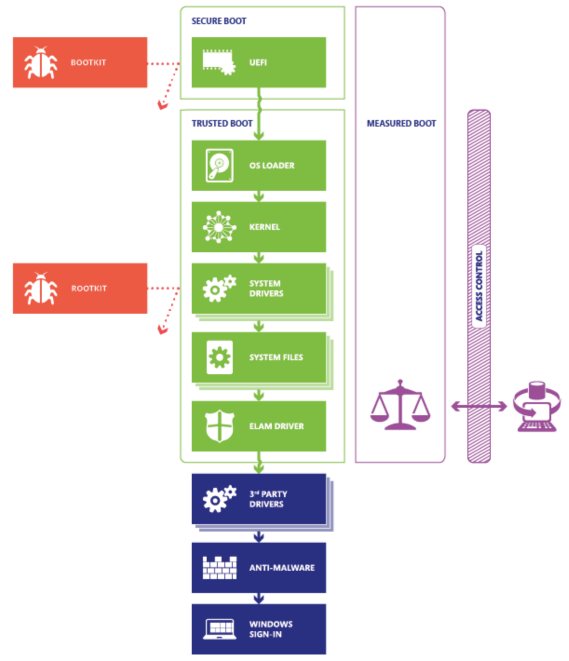
http://theinvisiblethings.blogspot.co.uk/2009/10/evil-maid-goes-after-truecrypt.html





Bootkit defenses

- Prevention of physical access
 - Problematic for portable devices
- Trusted boot (static vs. dynamic root of trust)
 - More in Lecture 11 (Trusted boot)
 - But bootloader must authenticate itself to user
 - E.g., present image encrypted by key stored in TPM
 - Before user enters its password
- Defense by external verification of bootloader integrity
 - verify relevant unencrypted parts of disk (external USB)



Ring -2

Ring -3

- Persistent malware image in hardware
 - Network card, router, hard drive...
- Can run even after removal of device from target computer

Firmware / hardware rootkits (Ring -3)

Once device is powered again



LEGITIMATE USES



Legitimate uses of rootkits

- To whom is legitimacy measured?
- Hide true nature of network "honeypots"
- Protection of AV software against termination
- Anti-theft protections
- Digital rights management?

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Sony BMG Extended copy protection

- Rootkit developed for (and approved) by Sony
 - Intended to limit possibility for disk copy
 - Users were not notified (silently installed after CD insert)
 - Digital rights management for Sony
 - To hide itself, any file starting with \$sys\$ was hidden
- Detected by M. Russinovich's RootkitRevealer
 - After public disclose, other malware started to hide itself by naming its files as \$sys\$ (user was already "infected")
- Sony released patch for removal (web-based uninstaller)
 - Even more serious flaw introduced (any visited page can install and run program)
 - Resulted in class-action lawsuit against Sony BMG



REVERSE ENGINEERING



Reverse engineering

- A process of knowledge or design extraction from final product (usually man-made)
- Engineering:
 - Mental model → blueprints/source-code → product/binary
- Reverse engineering (back engineering):
 - From product back to knowledge or design
 - Blueprints/source-code might be also recreated
- Not necessary/possible to perfectly recreate design
 - Engineering might be loose transformation
 - Back engineering might not be perfect/complete



Reverse engineering is general process We will focus on software binaries only



Reverse engineering - legal issues

- Reverse engineering is legal when
 - Own binary without documentation
 - Anti-virus research, Forensics...
 - Interoperability, Fair use, education
- Problem with some copyright laws
 - not only selling circumvented content, but also attempt to circumvent is illegal (USA's DMCA)
- EFF Coders' Rights Project Reverse Engineering FAQ
 - Legal doctrines, Risky aspects, Selected decisions
 - https://www.eff.org/issues/coders/reverse-engineering-faq



How to start reverse engineering

- 1. Learn basic concepts (compilers, memory, OS...)
- 2. See how source-code translates into binary
- 3. Try tools on simple examples (own code, tuts)
- 4. Utilize other knowledge (communication logs...)
- 5. Have fun! ⊚

Basics

- Debugger vs. debugger with binary modification capabilities
 - E.g., Visual Studio vs. OllyDbg
- Disassembler vs. debugger
 - Static vs. dynamic code analysis
- Disassembler vs. decompiler
 - Native code → assembler → source code
- Native code vs. bytecode
 - Different instruction set, different execution model
- Registry-based vs. stack-based execution

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Mixed source code/assembler in IDE

- Most current IDE supports mixed source code/assembler instructions mode (Visual Studio, QT Creator...)
 - Mode is usually available only during a debugging
 - Write simple code (e.g., if then else condition), insert breakpoint and start debugging
- Switch to mixed mode
 - Visual Studio→RClick→Go to disassembly
 - QTCreator→Debug→Operate by Instruction
- Easy way to learn how particular source code is translated into assembler code

CROCS

```
#include <stdio.h>
int main() {
    FILE* file = NULL;
    file = fopen("values.txt", "r");
    if (file) {
        int value1 = 0;
        int value2 = 0;
        fscanf(file, "%d", &value1)
        fscanf(file, "%d", &value2)
        value1 = value1 + value2;
        printf("Result: %d", value1)
    fclose(file);
   Original C source code
```

```
FILE* file = NULL;
0 \times 00401352 <+14>:
                                 movl
                                         $0x0,0x1c(\$esp)
                file = fopen("values.txt", "r");
0 \times 0040135a <+22>:
                                       $0x402030,0x4(%esp)
                                 movl
0 \times 00401362 <+30>:
                                 movl $0x402032, (%esp)
                                 call 0x401c90 < fopen>
0 \times 00401369 <+37>:
0x0040136e <+42>:
                                 mov
                                        %eax,0x1c(%esp)
```

```
SUB ESP, 20
                           C74424 1C 0000 MOV DWORD PTR SS:[ESP+1C],0
C74424 04 3021 MOV DWORD PTR SS:[ESP+4],Test_C.00402030
C70424 3220400 MOV DWORD PTR SS:[ESP],Test_C.00402032
                                              MOV DWORD PTR SS:[ESP+1C], EAX
CMP DWORD PTR SS:[ESP+1C], 0
                                               JE SHORT Test_C.004013E4
                           C74424 18 000 MOV DWORD PTR SS:[ESP+18],0
C74424 14 000 MOV DWORD PTR SS:[ESP+14],0
8D4424 18 LEA EAX,DWORD PTR SS:[ESP+18]
            0040139D
                          894424 08 MOU DWORD PTR SS:[ESP+14]
C74424 04 302 MOU DWORD PTR SS:[ESP+8],EAX
884424 1C MOU EAX,DWORD PTR SS:[ESP+4],Test_C.00402030
                            E8 D7080000
 Dump of assembler code for function main:
                                   int main() {
0 \times 00401344 <+0>:
                                                                         push
                                                                                          %ebp
0 \times 00401345 <+1>:
                                                                                          %esp,%ebp
                                                                         mov
                                                                                          $0xfffffff0,%esp
0 \times 00401347 <+3>:
                                                                         and
0 \times 0040134a <+6>:
```

\$0x20,%esp

0x401a20 < main>

sub

call

leave

ret

 $0 \times 0040134d$ **<+9>:**

17 $0 \times 0.04013 f5$ **<+**177>:

Most common instructions/structures

- Most common ASM instructions
 - Load/Store from to registers: MOV, LEA
 - Arithmetic: ADD, INC...
 - Relational: CMP, TEST
 - Jumps: JMP, J*
 - Functions: CALL, RET
- Example of typical structures (C→ ASM)
 - Conditional jump, for loop, function call...
 - Familiarize via mixed source code/assembler in IDE
 - Be aware of debug/release differences

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Compilation to bytecode (Java, C#)

- Source code compiled into intermediate bytecode
 - Java bytecode, .NET CLI ...
- Intermediate code interpreted by virtual machine
- Just-in-time compilation
 - Intermediate code is compiled by VM into native code
 - Improve performance significantly
 - Relevant for dynamic analysis, not for static analysis
- Usually easier to understand then assembler code



REGISTRY VS. STACK-BASED EXECUTION

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Registry-based execution

- 1. Values loaded (mov) from RAM to CPU registers
- 2. CPU operation (add, inc, test...) is executed
- 3. Resulting value is stored back (mov) to RAM
- Name of the registers
 - EAX 32bit, AX 16bit, AH/AL 8bit
 - EIP ... next address to execute (instruction pointer)
 - EBX ... usually loop counter
- Registers
 - Z zero flag, C carry flag, S sign flag...

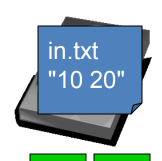
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Add two numbers from file (HDD)

- Read values from HDD into RAM memory
 - fscanf(file, "%d", &value);
- Move value from RAM memory to CPU registry



- MOV 0x44 (%esp), %edx
- Execute CPU instruction (e.g., ADD)
 - ADD %edx,%eax
- 4. Transfer result from CPU register to RAM memo
 - ullet MOV %eax, 0x48(%esp)
- 5. Save result from RAM memory to file
 - fprintf(file, "%d", value);





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Stack-based execution

- Bytecode contains sequence of operations
- Bytecode contains constants
- All intermediate values stored on stack
- Interpret:
- 1. Reads next operation from bytecode
- 2. Pop operand(s) for next operation from top of stack
- Executes operation
- 4. Push result of operation on top of stack
- No registers are used
 - all operands for current operation at the top of the stack



Example: JavaCard bytecode

```
// ENCRYPT INCOMING BUFFER
 void Encrypt(APDU apdu) {
               apdubuf = apdu.getBuffer();
     byte[]
     short
               dataLen = apdu.setIncomingAndReceive();
     short
               i:
     // CHECK EXPECTED LENGTH (MULTIPLY OF 64 bites)
     if ((dataLen % 8) != 0)
        ISOException.throwIt (SW CIPHER DATA LENGTH BAD);
     // ENCRYPT INCOMING BUFFER
     m encryptCipher.doFinal(apdubuf, ISO7816.OFFSET CDATA, dataLen,
                              m ramArray, (short) 0);
     // COPY ENCRYPTED DATA INTO OUTGOING BUFFER
     Util.arrayCopyNonAtomic(m ramArray, (short) 0, apdubuf,
                              ISO7816.OFFSET CDATA, dataLen);
     // SEND OUTGOING BUFFER
     apdu.setOutgoingAndSend(ISO7816.OFFSET CDATA, dataLen);
```

Original JavaCard source code

```
method Encrypt(Ljavacard/framew
 stack 6;
 .locals 3:
               Liavacard/framework
 .descriptor
L0:
      aload 1;
    invokevirtual 30;
    astore 2;
    aload 1;
    invokevirtual 42;
    sstore 3;
    sload 3:
    bspush 8;
    srem;
    ifea L2;
L1: sspush 26384;
    invokestatic 41;
    goto L2;
L2: getfield_a_this 1;
    aload 2;
    sconst 5;
    sload 3;
    getfield_a_this 10;
    sconst 0:
    invokevirtual 43;
     pop;
    getfield a this 10;
    sconst 0;
    aload 2;
    sconst 5;
    sload 3;
    invokestatic 44;
    pop;
    aload 1;
    sconst 5:
    sload 3;
    invokevirtual 45;
    return;
```



Recovering information from binary executables

DISASSEMBLING



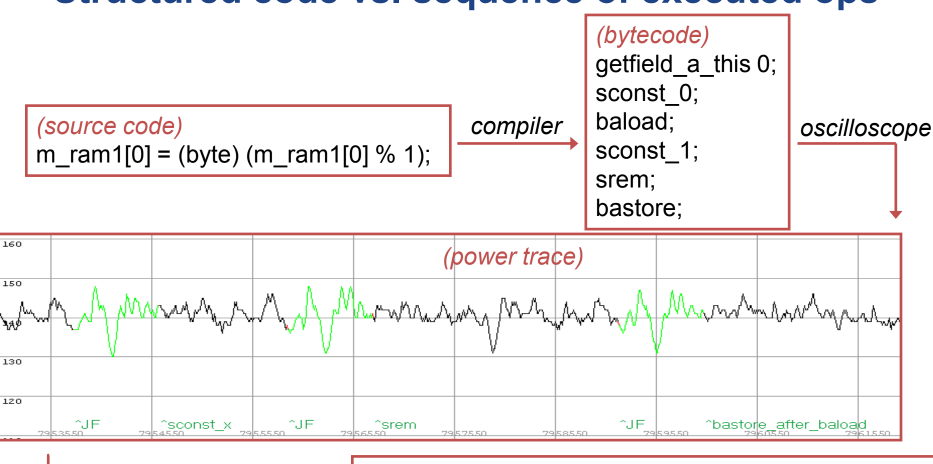
Disassembling of native binaries

- Reversing process of compilation
 - Back from native code to ASM
- Compilation/assembly is loose process:
 - Variable/function names
 - Unused structures
 - Performance optimization applied during compilation
- Wide range of native platforms
 - Differences in support and performance of disassemblers
- Bytecode is already on the level of "disassembled" binaries (usually easier to understand)

Structured code vs. sequence of executed ops

- 1. Structured code contains code for all branches
 - runnable binary/bytecode
- Information loss in compiled binary
 - Stripped metadata and debugging symbols
 - Compiler optimizations
- Sequence of executed instructions only from branches taken
 - E.g., power analysis of smart card

Structured code vs. sequence of executed ops



Bytecode reconstruction

(partial bytecode)
...; sconst_???; baload; sconst_???; srem; bastore;...

Tool: OllyDbg



- Free disassembler and binary debugger
 - Works with Windows 32b binaries only
 - OllyDbg 64b version in development
- Easy to start with, many tutorials
- Designed to make changes in binary easy
 - Change of jumps/data (valid PE is recreated)
- http://www.ollydbg.de/

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Tool: IDA Pro

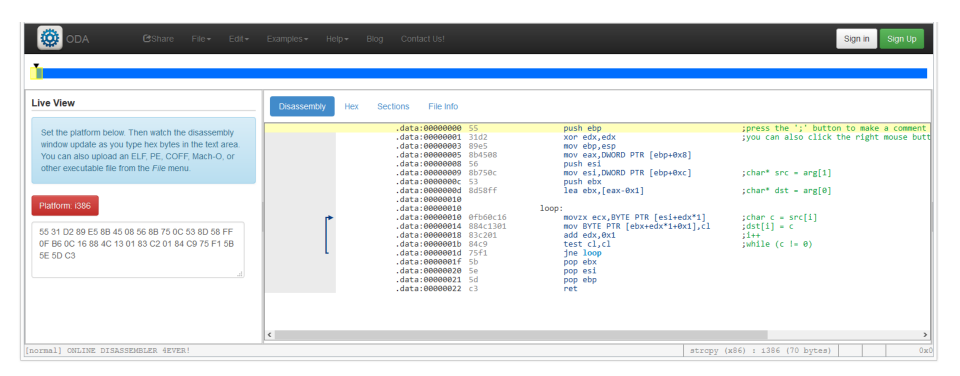


- Interactive Disassembler is legendary full-fledged disassembler with ability to disassemble many different platforms
- Free version available for non-commercial uses
 - http://www.hex-rays.com/idapro/idadownfreeware.htm
- Free version disassemble only Windows binaries
- Very nice visualization and debugger feature (similar as OllyDbg)



Tool: Online disassembler (ODA)

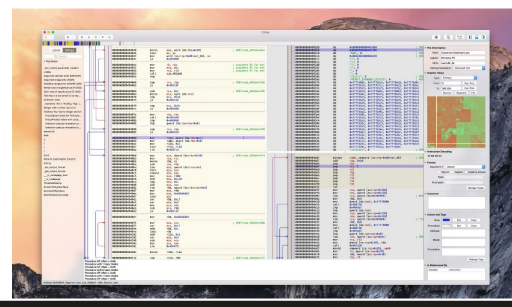
https://www.onlinedisassembler.com/odaweb/





Tool: Hopper diassembler and debugger

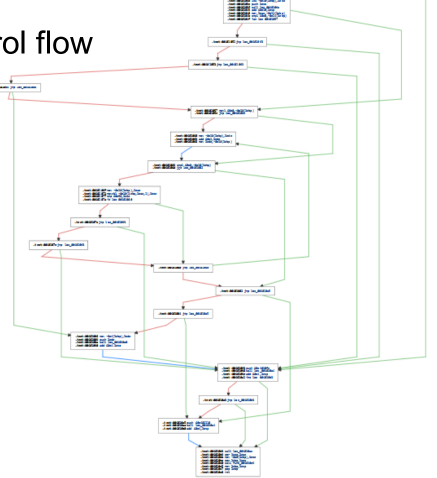
- Linux and OS X reverse engineering tool
 - Older version supported Windows, but not anymore
- http://www.hopperapp.com
- Additional support for on Objective-C





Control flow graph

- Graph representation of control flow
- Separated functions/blocks ====
 - connection by jump instructions





Decompilation

- Native code decompilation
 - Decompiler produces source code from binary/ASM/bytecode code
 - Decompiler needs to do disassembling first and then try to create code that will in turn produce binary code you have at the beginning
 - Resulting code will NOT contain information removed during compilation (comments, function names, formatting...)
- Bytecode decompilation
 - usually much easier (more information preserved)
 - Mapping between source code and bytecode is less ambiguous
 - Compilation of decompiled bytecode produces similar bytecode



Decompiler tools

- C/C++
 - IDA
 - REC Studio 4.0, http://www.backerstreet.com/rec/rec.htm
 - Retargetable Decompiler, https://retdec.com/
- Java bytecode
 - DJ Java Decompiler, http://neshkov.com/dj.html
 - Java Decompiler, http://jd.benow.ca/
- .Net bytecode
 - dotPeek, https://www.jetbrains.com/decompiler/
 - ILSpy, http://ilspy.net/

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Resources

- Reverse Engineering for Beginners
 - http://beginners.re/Reverse Engineering for Beginners-en.pdf
 - Great resource, many examples, tutorials
- Tutorials for You: http://www.tuts4you.com
- The Reverse Code Engineering Community: http://www.reverse-engineering.net/
- Disassembling tutorial http://www.codeproject.com/KB/cpp/reversedisasm.aspx

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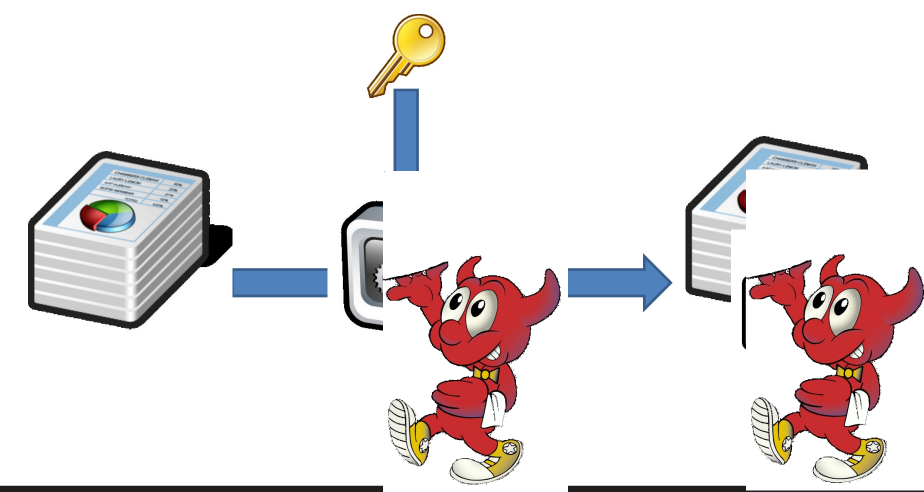


Protections Against Reverse Engineering

HOW TO PROTECT

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Standard vs. whitebox attacker model (symmetric crypto example)





Classical obfuscation and its limits

- Time-limited protection
- Obfuscation is mostly based on obscurity
 - add bogus jumps
 - reorder related memory blocks
 - transform code into equivalent one, but less readable
 - pack binary into randomized virtual machine...
- Barak's (im)possibility result (2001)
 - family of functions that will always leak some information
 - but practical implementation may exists for others
- Cannetti et. al. positive results for point functions
- Goldwasser et. al. negative result auxiliary result

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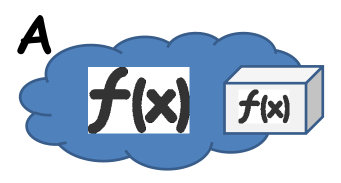
Computation with Encrypted Data and Encrypted Function

CEF&CED

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CEF

- Computation with Encrypted Function (CEF)
 - A provides function F in form of P(F)
 - P can be executed on B's machine with B's data D as P(D)
 - B will not learn function F during computation





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CED

- Computation with Encrypted Data (CED)
 - B provides encrypted data D as E(D) to A
 - A is able to compute its F as F(E(D)) to produce E(F(D))
 - A will not learn D





CED via homomorphism

- Convert your function into circuit with additions (xor) and multiplications (and) only
- 2. Compute addition and/or multiplication "securely"
 - an attacker can compute E(D1+D2) = E(D1)+E(D2)
 - but cannot learn neither D1 nor D2
- 3. Execute whole circuit over encrypted data
- Partial homomorphic scheme
 - either addition or multiplication is possible, but not both
- Fully homomorphic scheme
 - both addition and multiplication (unlimited)

Partial homomorphic schemes

- Example with RSA (multiplication)
 - $E(d_1).E(d_2) = d_1^e. d_2^e \mod m = (d_1d_2)^e \mod m = E(d_1d_2)$
- Example Goldwasser-Micali (addition)
 - $E(d_1).E(d_2) = x^{d_1}r_1^2 \cdot X^{d_2}r_2^2 = x^{d_1+d_2}(r_1r_2)^2 = E(d_1 \oplus d_2)$
- Limited to polynomial and rational functions
- Limited to only one type of operation (mult or add)
 - or one type and very limited number of other type
- Slow based on modular mult or exponentiation
 - every operation equivalent to whole RSA operation

Fully homomorphic scheme - usages

- Outsourced cloud computing and storage
 - FHE search, Private Database Queries
 - protection of the query content
- Secure voting protocols
 - yes/no vote, resulting decision
- Protection of proprietary info MRI machines
 - expensive algorithm analyzing MR data, HW protected
 - central processing restricted due to private patient's data

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Fully homomorphic scheme (FHE)

- Holy grail idea proposed in 1978 (Rivest et al.)
 - both addition and multiplication securely
- But no scheme until 2009 (Gentry)!
 - based on lattices over integers
 - noisy FHE usable only for few operations
 - combined with repair operation (enable to use it for more again)

Fully homomorphic scheme - practicality

- Not very practical (yet ©) (Gentry, 2009)
 - 2.7GB key & 2h computation for every repair operation
 - repair needed every ~10 multiplication
- FHE-AES implementation (Gentry, 2012)
 - standard PC ⇒ 37 minutes/block (but 256GB RAM)
- Gentry-Halevi FHE accelerated in HW (2014)
 - GPU / ASICS, many blocks in parallel => 5 minutes/block
- Replacing AES with other cipher (Simon) (2014)
 - 2 seconds/block
- Very active research area!

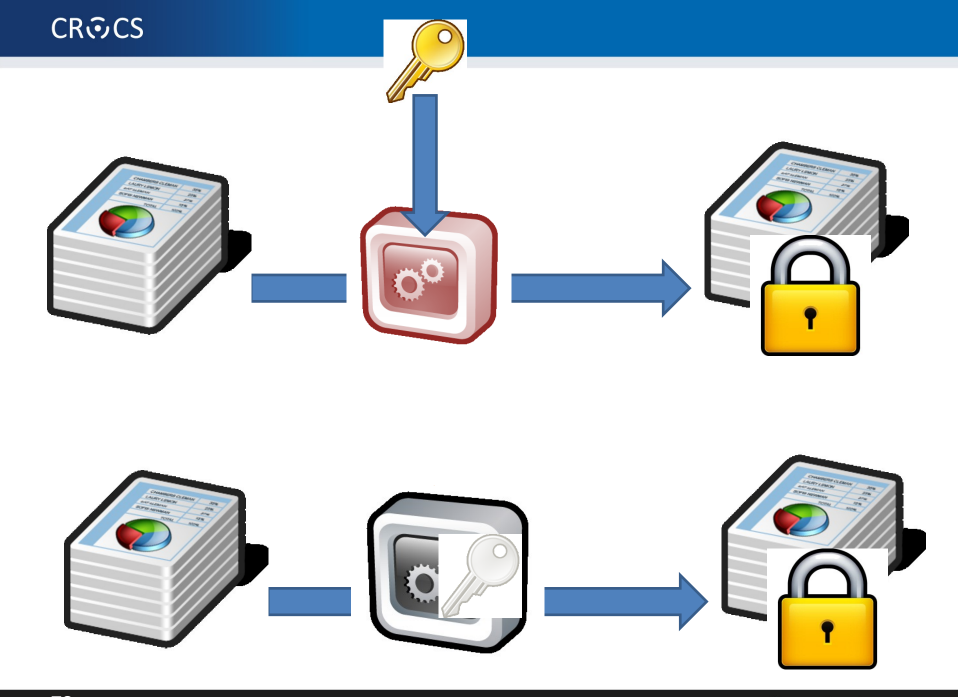
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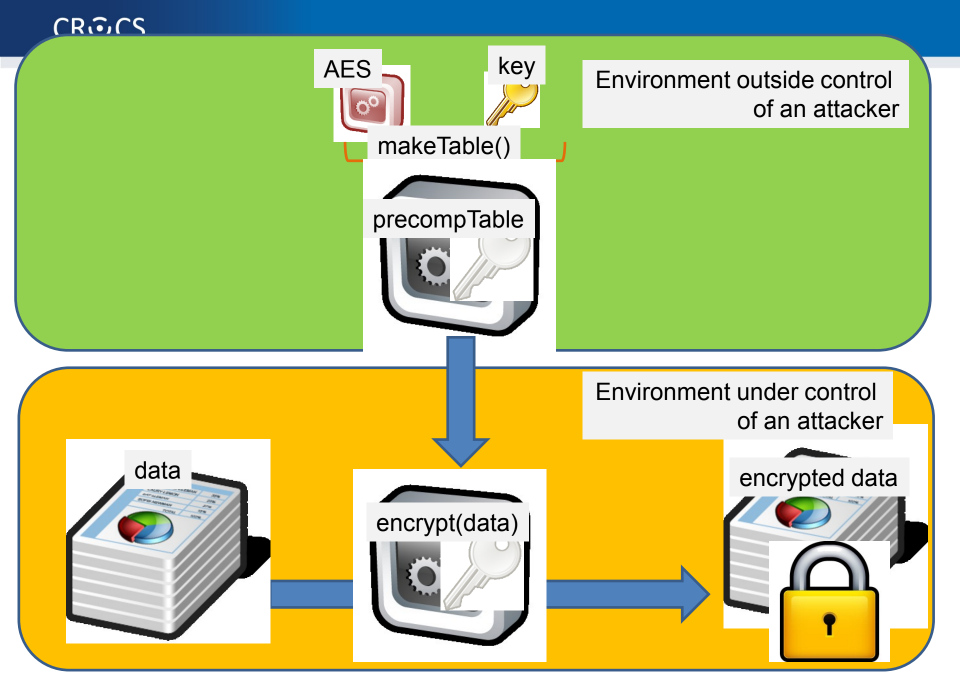
White-box attack resistant cryptography

- Problem limited from every cipher to symmetric cryptography cipher only
 - protects used cryptographic key (and data)
- Special implementation fully compatible with standard AES/DES... 2002 (Chow et al.)
 - series of lookups into pre-computed tables
- Implementation of AES which takes only data
 - key is already embedded inside
 - hard for an attacker to extract embedded key
 - Distinction between key and implementation of algorithm (AES) is removed

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WBACR Ciphers - pros

- Practically usable (size/speed)
 - implementation size ~800KB (WBACR AES tables)
 - speed ~MBs/sec (WBACRAES ~6.5MB/s vs. 220MB/s)
- Hard to extract embedded key
 - Complexity semi-formally guaranteed (if scheme is secure)
 - AES shown unsuitable (all WBARC AESes are broken)
- One can simulate asymmetric cryptography!
 - implementation contains only encryption part of cipher
 - until attacker extracts key, decryption is not possible



WBACR Ciphers - cons

- Implementation can be used as oracle (black box)
 - attacker can supply inputs and obtain outputs
 - even if she cannot extract the key
 - (can be partially solved by I/O encodings)
- Problem of secure input/output
 - protected is only cipher (e.g., AES), not code around
- Key is fixed and cannot be easily changed
- Successful cryptanalysis for several schemes
 - several former schemes broken
 - new techniques proposed



Space-Hard Ciphers

- Space-hard notion of WBACR ciphers
 - How much can be fnc compressed after key extraction?
 - WBACR AES=>16B key=>extreme compression (bad)
 - Amount of code to extract to maintain functionality
- SPACE suite of space-hard ciphers
 - Combination of I-line target heavy Feistel network and precomputed lookup tables (e.g., by AES)
 - Variable code size to exec time tradeoffs



Whitebox transform IS used in the wild

- Proprietary DRM systems
 - details are usually not published
 - AES-based functions, keyed hash functions, RSA, ECC...
 - interconnection with surrounding code
- Chow at al. (2002) proposal made at Cloakware
 - firmware protection solution
- Apple's FairPlay & Brahms attack
 - http://whiteboxcrypto.com/files/2012 MISC DRM.pdf

www.fi.muni.cz/crocs PV204: Rootkits, RE