

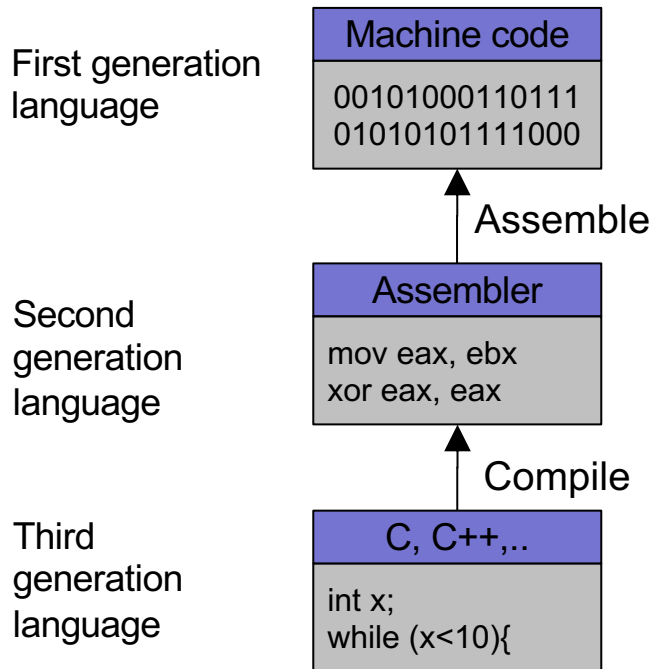
**CSC 405**  
**Computer Security**  
**Reverse Engineering**

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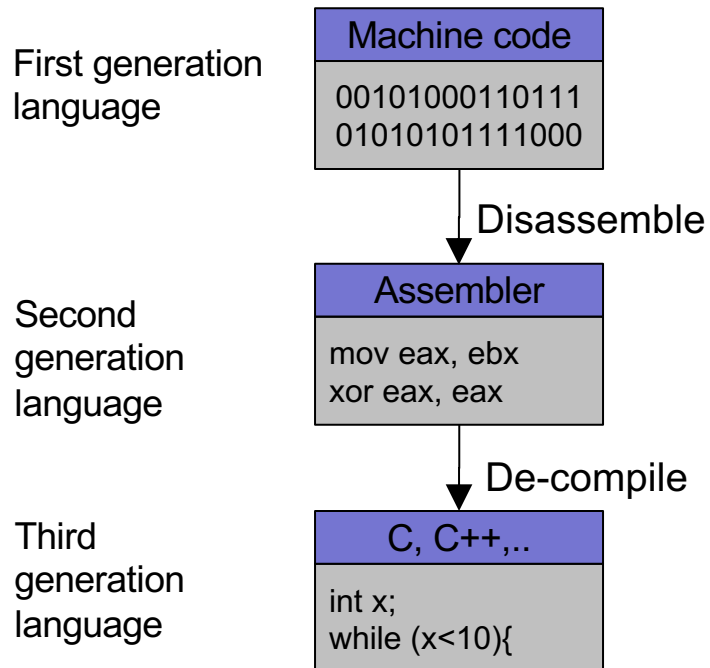
# Introduction

- **Reverse engineering**
  - process of analyzing a system
  - understand its structure and functionality
  - used in different domains (e.g., consumer electronics)
  
- **Software reverse engineering**
  - understand architecture (from source code)
  - extract source code (from binary representation)
  - change code functionality (of proprietary program)
  - understand message exchange (of proprietary protocol)

# Software Engineering



# Software Reverse Engineering



# Going Back is Hard!

- Fully-automated disassemble/de-compilation of arbitrary machine-code is theoretically an **undecidable problem**
- Disassembling problems
  - hard to distinguish code (instructions) from data
- De-compilation problems
  - structure is lost
    - data types are lost, names and labels are lost
  - no one-to-one mapping
    - same code can be compiled into different (equivalent) assembler blocks
    - assembler block can be the result of different pieces of code

# Why Reverse Engineering

- Software interoperability
  - Samba (SMB Protocol)
  - OpenOffice (MS Office document formats)
- Emulation
  - Wine (Windows API)
  - React-OS (Windows OS)
- Legacy software
  - Onlive
- Malware analysis
- Program cracking
- Compiler validation

# Analyzing a Binary - Static Analysis

- Identify the file type and its characteristics
  - architecture, OS, executable format...
- Extract strings
  - commands, password, protocol keywords...
- Identify libraries and imported symbols
  - network calls, file system, crypto libraries
- Disassemble
  - program overview
  - finding and understanding important functions
    - by locating interesting imports, calls, strings...

# Analyzing a Binary - Dynamic Analysis

- Memory dump
  - extract code after decryption, find passwords...
- Library/system call/instruction trace
  - determine the flow of execution
  - interaction with OS
- Debugging running process
  - inspect variables, data received by the network, complex algorithms..
- Network sniffer
  - find network activities
  - understand the protocol



# Static techniques

# Static Techniques

- Gathering program information
  - get some rough idea about binary (file)

```
linux util # file sil
sil: ELF 32-bit LSB executable, Intel 80386, version 1
(SYSV), for GNU/Linux 2.6.9, dynamically linked (uses s
hared libs), not stripped
```

- strings that the binary contains (strings)

```
linux util # strings sil | head -n 5
/lib/ld-linux.so.2
_Jv_RegisterClasses
__gmon_start__
libc.so.6
puts
```

# Static Techniques

- Examining the program (ELF) header (elfsh)
- readelf

```
[ELF HEADER]
```

```
[Object sil, MAGIC 0x464C457F]
```

Architecture	:	Intel 80386	ELF Version	:	1
Object type	:	Executable object	SHT strtab index	:	25
Data encoding	:	Little endian	SHT foffset	:	4061
PHT foffset	:	52	SHT entries number	:	28
PHT entries number	:	8	SHT entry size	:	40
PHT entry size	:	32	ELF header size	:	52
Entry point	:	0x8048500	[_start]		
{PAX FLAGS = 0x0}					
PAX_PAGEEXEC	:	Disabled	PAX_EMULTRAMP	:	Not emulated
PAX_MPROTECT	:	Restricted	PAX_RANMMAP	:	Randomized
PAX_RANDEXEC	:	Not randomized	PAX_SEGMEEXEC	:	Enabled

Program entry point



# Static Techniques

- Used libraries

- easier when program is dynamically linked (ldd)

Interesting “shared” library  
used for (fast) system calls

```
linux util # ldd sil
linux-gate.so.1 => (0xffffe000)
libc.so.6 => /lib/libc.so.6 (0xb7e99000)
/lib/ld-linux.so.2 (0xb7fcf000)
```

- more difficult when program is statically linked

```
linux util # gcc -static -o sil-static simple.c
linux util # ldd sil-static
not a dynamic executable
linux util # file sil-static
sil-static: ELF 32-bit LSB executable, Intel 80386, version 1
(SYSV), for GNU/Linux 2.6.9, statically linked, not stripped
```

# Static Techniques

## Looking at linux-gate.so.1

```
linux util # cat /proc/self/maps | tail -n 1
ffffe000-fffff000 r-xp 00000000 00:00 0          [vdso]
linux util # dd if=/proc/self/mem of=linux-gate.dso bs=4096 skip=1048574
count=1 2> /dev/null
linux util # objdump -d linux-gate.dso | head -n 11

linux-gate.dso:      file format elf32-i386

Disassembly of section .text:

ffffe400 <__kernel_vsyscall>:
ffffe400:      51                push   %ecx
ffffe401:      52                push   %edx
ffffe402:      55                push   %ebp
ffffe403:      89 e5             mov    %esp,%ebp
ffffe405:      0f 34             sysenter
```

# Static Techniques

- Used library functions
  - again, easier when program is dynamically linked (nm -D)

```
linux util # nm -D sil | tail -n8
          U fprintf
          U fwrite
          U getopt
          U opendir
08049bb4 B optind
          U puts
          U readdir
08049bb0 B stderr
```

- more difficult when program is statically linked

```
linux util # nm -D sil-static
nm: sil-static: No symbols
linux util # ls -la sil*
-rwxr-xr-x 1 root chris 8017 Jan 21 20:37 sil
-rwxr-xr-x 1 root chris 544850 Jan 21 20:58 sil-static
```

# Static Techniques

- Recognizing libraries in statically-linked programs
- Basic idea
  - create a checksum (hash) for bytes in a library function
- Problems
  - many library functions (some of which are very short)
  - variable bytes – due to dynamic linking, load-time patching, linker optimizations
- Solution
  - more complex pattern file
  - uses checksums that take into account variable parts
  - implemented in IDA Pro as:
    - Fast Library Identification and Recognition Technology (FLIRT)

# Static Techniques

- Program symbols
  - used for debugging and linking
  - function names (with start addresses)
  - global variables
  - use nm to display symbol information
  - most symbols can be removed with strip
- Function call trees
  - draw a graph that shows which function calls which others
  - get an idea of program structure



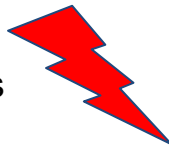
# Static Techniques

## Displaying program symbols

```
linux util # nm sil | grep " T"
080488c7 T __i686.get_pc_thunk.bx
08048850 T __libc_csu_fini
08048860 T __libc_csu_init
08048904 T _fini
08048420 T _init
08048500 T _start
080485cd T display_directory
080486bd T main
080485a4 T usage
linux util # strip sil
linux util # nm sil | grep " T"
nm: sil: no symbols
```

# Static Techniques - Disassembly

- Disassembly
  - process of translating binary stream into machine instructions
- Different level of difficulty
  - depending on ISA (instruction set architecture)
- Instructions can have
  - fixed length
    - more efficient to decode for processor
    - RISC processors (SPARC, MIPS, ARM)
  - variable length
    - use less space for common instructions
    - CISC processors (Intel x86)



**This will backfire  
in the future :)**

# Static Techniques

- Fixed length instructions
  - easy to disassemble
  - take each address that is multiple of instruction length as instruction start
  - even if code contains data (or junk), all program instructions are found
- Variable length instructions
  - more difficult to disassemble
  - start addresses of instructions not known in advance
  - different strategies
    - linear sweep disassembler
    - recursive traversal disassembler
  - disassembler can be desynchronized with respect to actual code

# Static Techniques

- Linear sweep disassembler
  - start at beginning of code (.text) section
  - disassemble one instruction after the other
  - assume that well-behaved compiler tightly packs instructions
  - objdump -d uses this approach

## Let's break LSD

```
#include <stdio.h>
```

```
int main() {  
    printf("Hello, world!\n");  
    return 0;  
}
```

```
$ gcc hello.c -o hello
```

```
$ ./hello
```

```
Hello, world!
```

# Objdump disassembly

```
0804840b <main>:
 804840b: 8d 4c 24 04      lea    0x4(%esp),%ecx
 804840f: 83 e4 f0        and    $0xffffffff0,%esp
 8048412: ff 71 fc        pushl  -0x4(%ecx)
 8048415: 55             push   %ebp
 8048416: 89 e5          mov    %esp,%ebp
 8048418: 51            push   %ecx
 8048419: 83 ec 04       sub    $0x4,%esp
 804841c: 83 ec 0c       sub    $0xc,%esp
 804841f: 68 c0 84 04 08  push  $0x80484c0
 8048424: e8 b7 fe ff ff  call   80482e0 <puts@plt>
 8048429: 83 c4 10       add    $0x10,%esp
 804842c: b8 00 00 00 00  mov    $0x0,%eax
 8048431: 8b 4d fc       mov    -0x4(%ebp),%ecx
 8048434: c9            leave
 8048435: 8d 61 fc       lea   -0x4(%ecx),%esp
 8048438: c3            ret
```

```
$ objdump -D hello
```

# radare2 disassembly

```
[0x08048310]> pdf@main
/ (fcn) sym.main 46
|
|   0x0804840b   8d4c2404   lea ecx, [esp+0x4]
|   0x0804840f   83e4f0     and esp, 0xffffffff
|   0x08048412   ff71fc     push dword [ecx-0x4]
|   0x08048415   55        push ebp
|   0x08048416   89e5      mov ebp, esp
|   0x08048418   51        push ecx
|   0x08048419   83ec04    sub esp, 0x4
|   0x0804841c   83ec0c    sub esp, 0xc
|   ; DATA XREF from 0x080484c0 (fcn.080484b8)
|   0x0804841f   68c0840408 push str.Helloworld ; 0x080484c0
|   ; CODE (CALL) XREF from 0x080482e6 (fcn.080482e6)
|   ; CODE (CALL) XREF from 0x080482f6 (fcn.080482f6)
|   ; CODE (CALL) XREF from 0x08048306 (fcn.08048306)
|   0x08048424   e8b7feffff call 0x1080482e0 ; (sym.imp.puts)
|       sym.imp.puts(unk, unk, unk, unk)
|   0x08048429   83c410    add esp, 0x10
|   0x0804842c   b800000000 mov eax, 0x0
|   0x08048431   8b4dfc    mov ecx, [ebp-0x4]
|   0x08048434   c9       leave
|   0x08048435   8d61fc    lea esp, [ecx-0x4]
|   0x08048438   c3       ret
\
```

# Let's patch the program

```
$ radare2 -Aw hello  
[0x08048310]> 0x08048419  
[0x08048419]> wx eb01 #(jmp 0x804841c)
```

**We patched a 3-byte instruction with a 2-byte instruction. What is going to happen now with disassembly?!**



# Disassembly fails!

```

[0x08048310]> pdf@main
/ (fcn) sym.main 46
|          0x0804840b  8d4c2404  lea ecx, [esp+0x4]
|          0x0804840f  83e4f0   and esp, 0xfffffffff0
|          0x08048412  ff71fc   push dword [ecx-0x4]
|          0x08048415  55       push ebp
|          0x08048416  89e5     mov ebp, esp
|          0x08048418  51       push ecx
|          ,=< 0x08048419  eb01     jmp loc.0804841c
|          | 0x0804841b  0483     add al, 0x83
|          | 0x0804841d  ec       in al, dx
|          | 0x0804841e  0c68     or al, 0x68
|          | 0x08048420  c0840408e8b. rol byte [esp+eax-0x14817f8],
|          | 0xff
|          | 0x08048428  ff83c410b800 inc dword [ebx+0xb810c4]
|          | 0x0804842e  0000     add [eax], al
|          | 0x08048430  008b4dfcc98d add [ebx-0x723603b3], cl
|          | 0x08048436  61       popad
|          | 0x08048437  fc       cld
|          \ 0x08048438  c3       ret

```

# Static Techniques

- Recursive traversal disassembler
  - aware of control flow
  - start at program entry point (e.g., determined by ELF header)
  - disassemble one instruction after the other, until branch or jump is found
  - recursively follow both (or single) branch (or jump) targets
  - not all code regions can be reached
    - indirect calls and indirect jumps
    - use a register to calculate target during run-time
  - for these regions, linear sweep is used
  - IDA Pro uses this approach

```

.text:0804840B ; int __cdecl main(int argc, const char **argv, const char **envp)
.text:0804840B      public main
.text:0804840B main      proc near          ; DATA XREF: _start+170
.text:0804840B var_4      = dword ptr -4
.text:0804840B argc      = dword ptr  0Ch
.text:0804840B argv      = dword ptr  10h
.text:0804840B envp      = dword ptr  14h
.text:0804840B      lea    ecx, [esp+4]
.text:0804840F      and    esp, 0FFFFFF0h
.text:08048412      push  dword ptr [ecx-4]
.text:08048415      push  ebp
.text:08048416      mov   ebp, esp
.text:08048418      push  ecx
.text:08048419      jmp   short loc_804841C
.text:08048419 ; -----
.text:0804841B      db 4
.text:0804841C ; -----
.text:0804841C loc_804841C:          ; CODE XREF: main+Ej
.text:0804841C      sub   esp, 0Ch
.text:0804841F      push offset s          ; "Hello, world!"
.text:08048424      call _puts
.text:08048429      add   esp, 10h
.text:0804842C      mov   eax, 0
.text:08048431      mov   ecx, [ebp+var_4]
.text:08048434      leave
.text:08048435      lea  esp, [ecx-4]
.text:08048438      retn
.text:08048438 main      endp%

```

# Dynamic techniques

# Dynamic Techniques

- General information about a process
  - /proc file system
  - /proc/<pid>/ for a process with pid <pid>
  - interesting entries
    - cmdline (show command line)
    - environ (show environment)
    - maps (show memory map)
    - fd (file descriptor to program image)
- Interaction with the environment
  - filesystem
  - network

# Dynamic Techniques

- Filesystem interaction
  - lsdf
  - lists all open files associated with processes
- Windows Registry
  - regmon (Sysinternals)
- Network interaction
  - check for open ports
    - processes that listen for requests or that have active connections
    - netstat
    - also shows UNIX domain sockets used for IPC
  - check for actual network traffic
    - tcpdump
    - ethereal/wireshark

# Dynamic Techniques

- System calls
  - are at the boundary between user space and kernel
  - reveal much about a process' operation
  - strace
    - powerful tool that can also
      - follow child processes
      - decode more complex system call arguments
      - show signals
  - works via the ptrace interface
- Library functions
  - similar to system calls, but dynamically linked libraries
  - ltrace

# Dynamic Techniques

- Execute program in a controlled environment
  - sandbox / debugger
- Advantages
  - can inspect actual program behavior and data values
  - (at least one) target of indirect jumps (or calls) can be observed
- Disadvantages
  - may accidentally launch attack/malware
  - anti-debugging mechanisms
  - not all possible traces can be seen



# Dynamic Techniques

- Debugger
  - breakpoints to pause execution
    - when execution reaches a certain point (address)
    - when specified memory is access or modified
  - examine memory and CPU registers
  - modify memory and execution path
- Advanced features
  - attach comments to code
  - data structure and template naming
  - track high level logic
    - file descriptor tracking
  - function fingerprinting

# Dynamic Techniques

- Debugger on x86 / Linux
  - use the ptrace interface
- ptrace
  - allows a process (parent) to monitor another process (child)
  - whenever the child process receives a signal, the parent is notified
  - parent can then
    - access and modify memory image (peek and poke commands)
    - access and modify registers
    - deliver signals
  - ptrace can also be used for system call monitoring

# Dynamic Techniques

- Breakpoints
  - hardware breakpoints
  - software breakpoints
- Hardware breakpoints
  - special debug registers (e.g., Intel x86)
  - debug registers compared with PC at every instruction
- Software breakpoints
  - debugger inserts (overwrites) target address with an `int 0x03` instruction
  - interrupt causes signal SIGTRAP to be sent to process
  - debugger
    - gets control and restores original instruction
    - single steps to next instruction
    - re-inserts breakpoint

# Making reversing difficult

# Anti-Disassembly

- Against static analysis (disassembler)
- Confusion attack
  - targets linear sweep disassembler
  - insert data (or junk) between instructions and let control flow jump over this garbage
  - disassembler gets desynchronized with true instructions

# Anti-Disassembly

- Advanced confusion attack
  - targets recursive traversal disassembler
  - replace direct jumps (calls) by indirect ones (branch functions)
  - force disassembler to revert to linear sweep, then use previous attack

# Anti-Debugging

- Against dynamic analysis (debugger)
  - debugger presence detection techniques
    - API based
    - thread/process information
    - registry keys, process names, ...
  - exception-based techniques
  - breakpoint detection
    - software breakpoints
    - hardware breakpoints
  - timing-based and latency detection

# Anti-Debugging

## Debugger presence checks

- Linux
  - a process can be traced only once

```
if (ptrace(PTRACE_TRACEME, 0, 1, 0) < 0)
    exit(1);
```
- Windows
  - API calls
    - OutputDebugString()
    - IsDebuggerPresent()
    - ... many more ...
  - thread control block
    - read debugger present bit directly from process memory



# Anti-Debugging

## Exception-based techniques

### `SetUnhandledExceptionFilter()`

After calling this function, if an exception occurs in a process that is not being debugged, and the exception makes it to the unhandled exception filter, that filter will call the exception filter function specified by the `lpTopLevelExceptionFilter` parameter. [ source: MSDN ]

- Idea  
set the top-level exception filter, raise an unhandled exception, continue in the exception filter function

# Anti-Debugging

## Breakpoint detection

- detect software breakpoints
  - look for int 0x03 instructions

```
if (*(unsigned *)((unsigned)<addr>+3) & 0xff)==0xcc)
    exit(1);
```
  - checksum the code

```
if (checksum(text_segment) != valid_checksum)
    exit(1);
```
- detect hardware breakpoints
  - use the hardware breakpoint registers for computation

# Reverse Engineering

# Reverse Engineering

- Goals
  - focused exploration
  - deep understanding
- Case study
  - copy protection mechanism
  - program expects name and serial number
  - when serial number is incorrect, program exits
  - otherwise, we are fine
- Changes in the binary
  - can be done with `hexedit` or `radare2`

# Reverse Engineering

- Focused exploration
  - bypass check routines
  - locate the point where the failed check is reported
  - find the routine that checks the serial number
  - find the location where the results of this routine are used
  - slightly modify the jump instruction
- Deep understanding
  - key generation
  - locate the checking routine
  - analyze the disassembly
  - run through a few different cases with the debugger
  - understand what check code does and develop code that creates appropriate keys

# Malicious Code Analysis

- Static analysis vs. dynamic analysis
- Static analysis
  - code is not executed
  - all possible branches can be examined (in theory)
  - quite fast
- Problems of static analysis
  - undecidable in general case, approximations necessary
  - binary code typically contains very little information
    - functions, variables, type information, ...
  - disassembly difficult (particularly for Intel x86 architecture)
  - obfuscated code, packed code
  - self-modifying code

# Malicious Code Analysis

- Dynamic analysis
  - code is executed
  - sees instructions that are actually executed
- Problems of dynamic analysis
  - single path (execution trace) is examined
  - analysis environment possibly not invisible
  - analysis environment possibly not comprehensive
- Possible analysis environments
  - instrument program
  - instrument operating system
  - instrument hardware

# Malicious Code Analysis

- Instrument program
  - analysis operates in same address space as sample
  - manual analysis with debugger
  - Detours (Windows API hooking mechanism)
  
  - binary under analysis is modified
    - breakpoints are inserted
    - functions are rewritten
    - debug registers are used
  - not invisible, malware can detect analysis
  - can cause significant manual effort



# Malicious Code Analysis

- Instrument operating system
  - analysis operates in OS where sample is run
  - Windows system call hooks
  - invisible to (user-mode) malware
  - can cause problems when malware runs in OS kernel
  - limited visibility of activity inside program
    - cannot set function breakpoints
- Virtual machines
  - allow to quickly restore analysis environment
  - might be detectable (x86 virtualization problems)

# Malicious Code Analysis

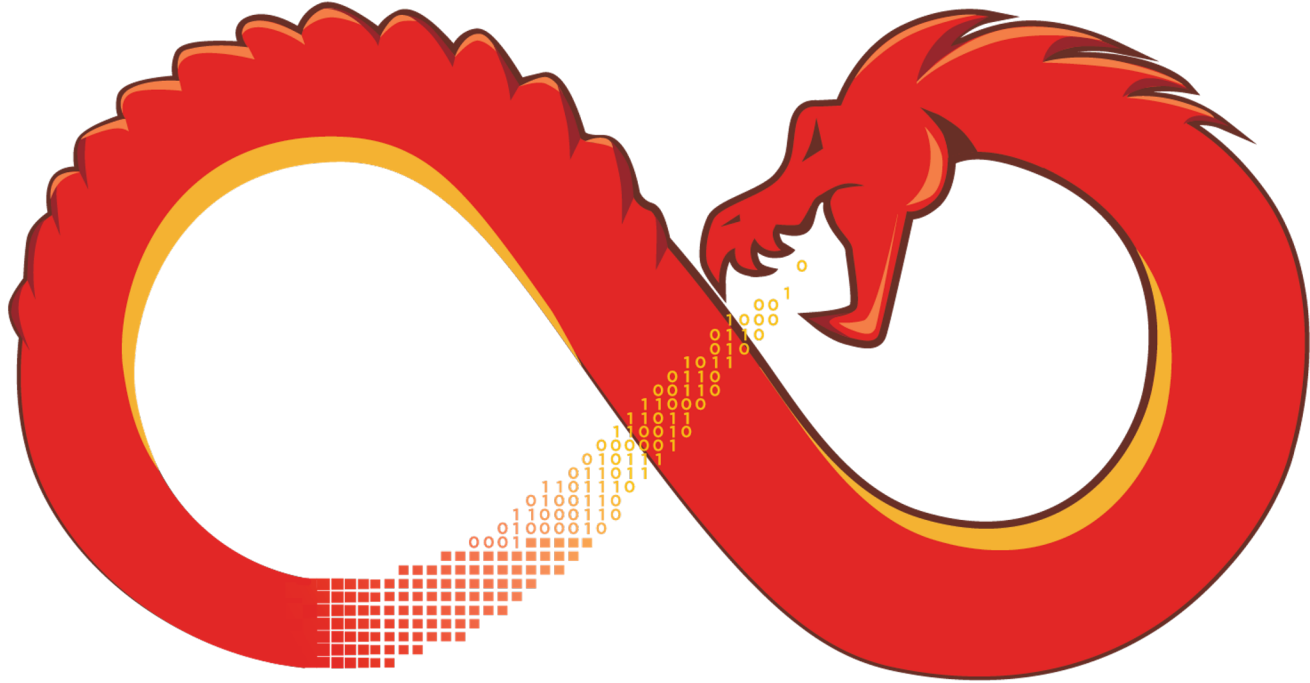
- Instrument hardware
  - provide virtual hardware (processor) where sample can execute (sometimes including OS)
  - software emulation of executed instructions
  - analysis observes activity “from the outside”
  
  - completely transparent to sample (and guest OS)
  - operating system environment needs to be provided
  - limited environment could be detected
  - complete environment is comprehensive, but slower
  
  - Anubis uses this approach

# Stealthiness

- One obvious difference between machine and emulator
  - time of execution
- Time could be used to detect such system
  - emulation allows to address these issues
  - certain instructions can be dynamically modified to return innocently looking results
  - for example, RTC (real-time clock) - RDTSC instruction

# Challenges

- Reverse engineering is difficult by itself
  - a lot of data to handle
  - low level information
  - creative process, experience very valuable
  - tools can only help so much
- Additional challenges
  - compiler code optimization
  - code obfuscation
  - anti-disassembly techniques
  - anti-debugging techniques



**GHYNDRA**

# Ghidra

- Released in March 2019
- NSA
- open source
  - <https://github.com/NationalSecurityAgency/ghidra>
- In development for ~20 years
- Scripting in Java and Python
- Headless Analyzer
- <https://github.com/NationalSecurityAgency/ghidra/wiki/files/recon2019.pdf>
- <https://www.ghidra-sre.org/CheatSheet.html>
- Walkthrough of solving a simple reversing challenge
  - <https://www.youtube.com/watch?v=fTGTnrgjuGA>

## hackpack summer internships

- Bonus levels in assignments
- Good grade in CSC-405
- Participate in hackpack meetings weekly and play CTFs

**research during the summer**

**publish a research paper**

**WSPR lab**

**opportunity to see what a PhD looks like!**