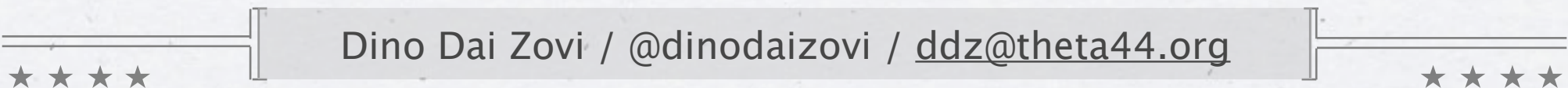


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# MEMORY CORRUPTION 101



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# Memory Corruption

- \* Memory corruption is when a programming error causes a program to access memory in an invalid way, resulting in undefined behavior
- \* Overwriting memory reserved for a different variable
- \* Overwriting memory reserved for programming language runtime control structures
- \* Access uninitialized or freed memory
- \* When memory corruption may allow an attacker to

# Memory Corruption Classes

- \* Buffer overflows (Stack, Heap, Data segment, etc)
- \* Format string injection
- \* Out-of-bounds array accesses
- \* Integer overflows (can lead to buffer overflows or out-of-bounds array access)
- \* Uninitialized memory use
- \* Dangling/stale pointers (i.e. use-after-free)

# Memory Corruption Exploits

- \* Usually the goal is to inject a machine code payload (“shellcode”) and get the target program to run it
- \* Usually we just want it to give us a remote or higher-privileged shell (/bin/sh or cmd.exe)
- \* Not all exploits will use a payload that runs a shell
- \* Not all memory corruption exploits execute shellcode

# Solaris TTYPROMPT Bug

```
% telnet  
telnet> environ define TTYPROMPT abcdef  
telnet> o localhost
```

SunOS 5.8

Last login: whenever

```
$ whoami
```

bin

# History of Memory Corruption

- \* “Multics Security Evaluation: Vulnerability Analysis” (1974)
- \* Morris Worm, 1988
- \* “Vulnerability in NCSA HTTPD 1.3”, Thomas Lopatic, 1995
- \* “Smashing the Stack for Fun and Profit”, Aleph One, 1996
- \* “Getting around non-executable stack (and fix)”, Solar Designer, 1997
- \* “JPEG COM Marker Processing Vulnerability”, Solar Designer, 2000

# Vulnerability Analysis

- \* A program crashes, is it repeatable and reproducible?
- \* Memory is corrupted, is it controllable?
- \* Memory corruption can be controlled, is it exploitable?
- \* Some tools are available to help
  - \* !exploitable (WinDbg)
  - \* Crash Wrangler (Mac OS X)

# Exploit Development

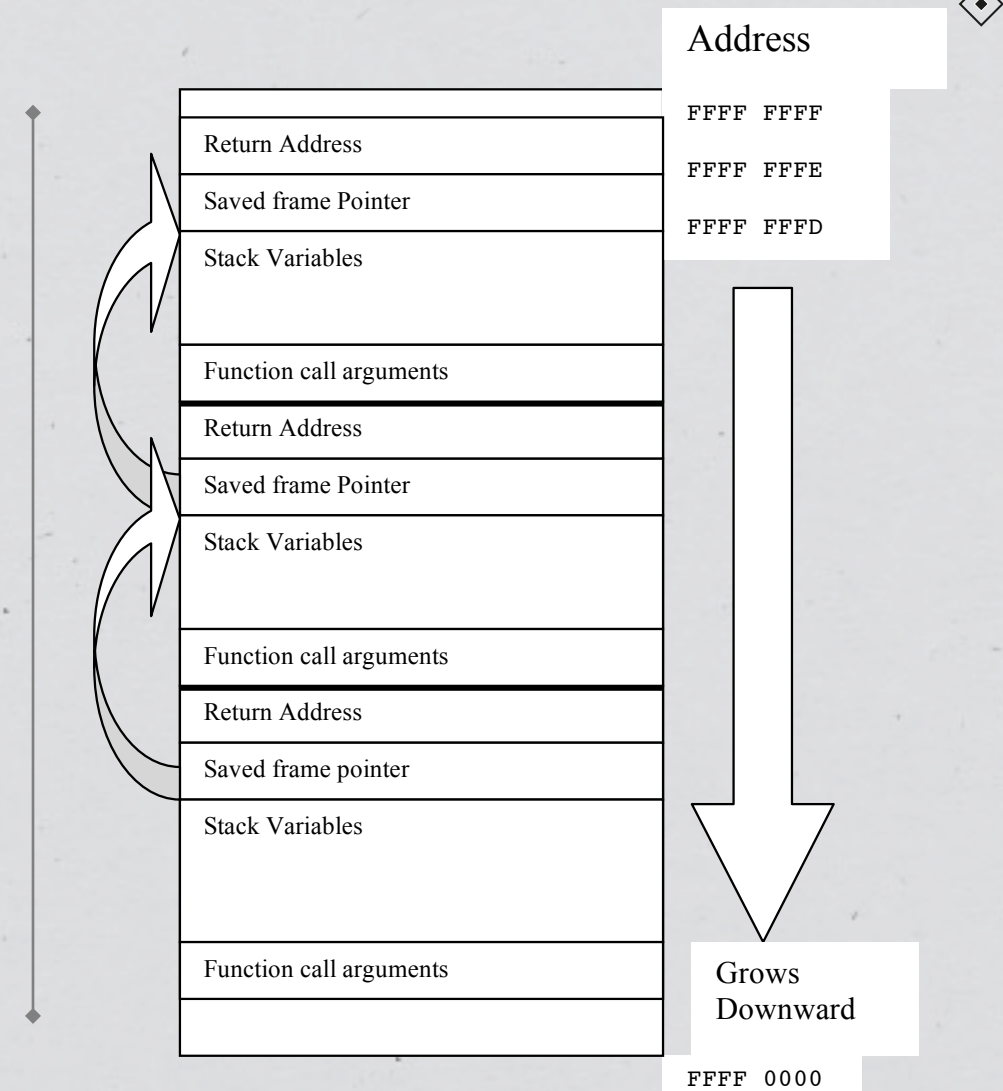
- \* Identify methods of controlling memory corruption
- \* Leverage controlled memory corruption to affect the program's behavior in a way that would give an attacker more privileges, capabilities, or access to the system
- \* Ideally, we would like to make it execute our payload
- \* Everyone loves a remote root/SYSTEM shell

# Stack Buffer Overflows

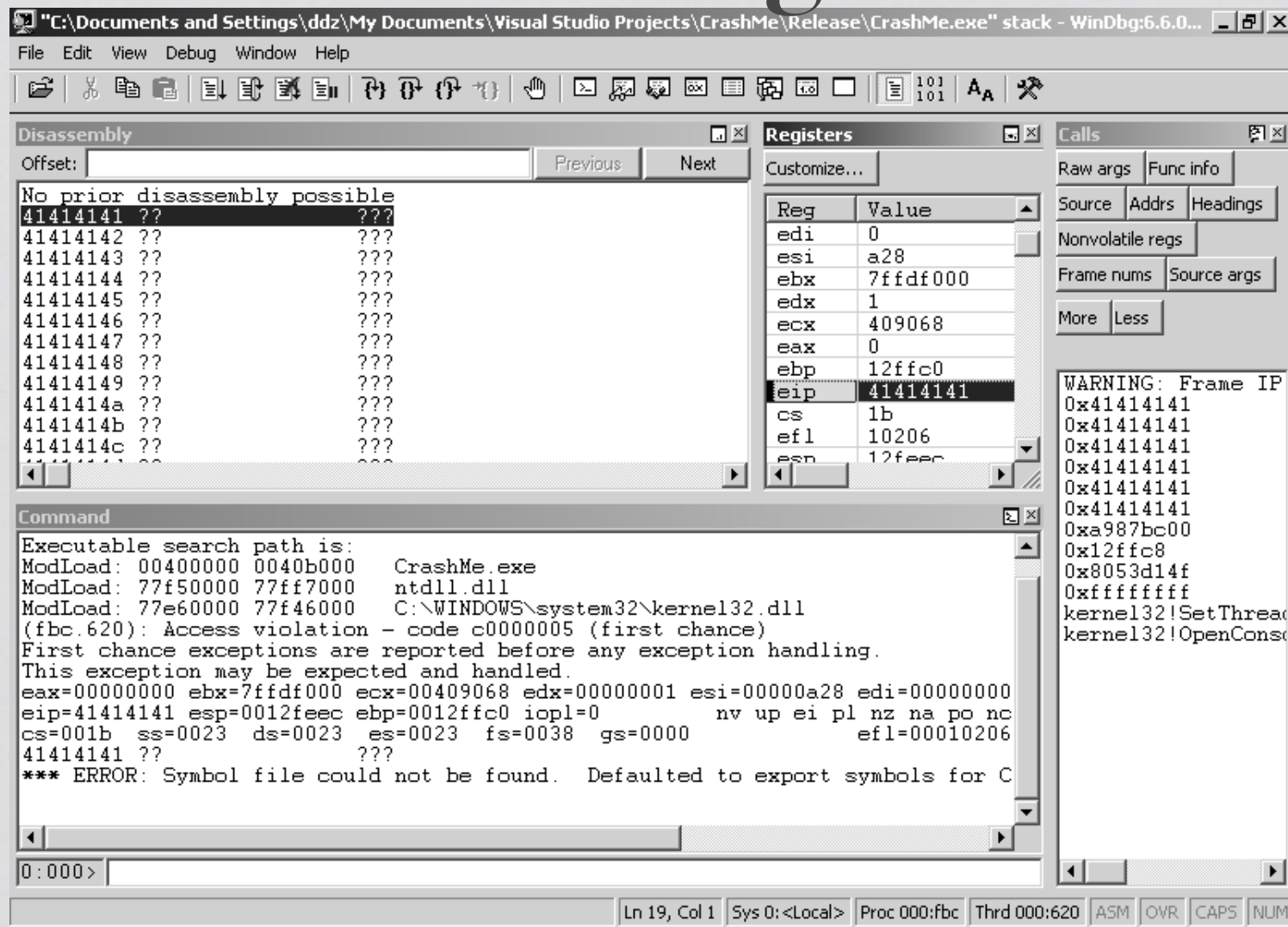
- \* The canonical, simplest type of memory corruption to understand and exploit
- \* First publicly used by Robert Morris worm in 1988
- \* Used a stack buffer overflow in VAX BSD in.fingerd
- \* Are \*still\* exploitable on many systems today
- \* Many operating systems and compilers include defenses against these now (more on this later)

# The Stack

- \* Stack grows downward
- \* Memory writes go upward
- \* Stack variables can overflow into saved frame pointer and return address

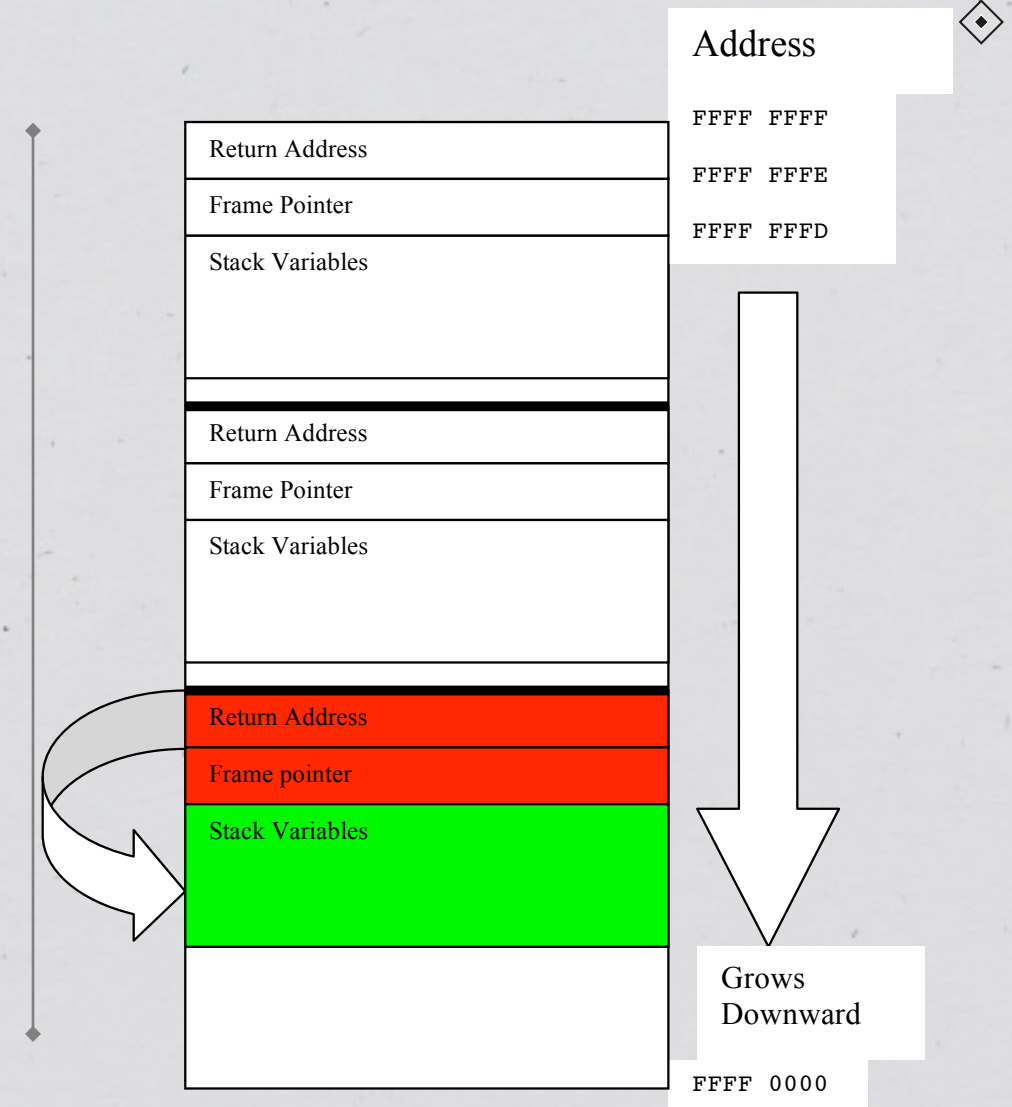


# Smashing the Stack and controlling EIP



# Stack Buffer Overflow

- \* Stack variable overflows, overwriting the return address
- \* The attacker writes a memory address in the stack for the return address
- \* The subroutine returns into payload on stack



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**LET'S SEE A REAL (FAKE)  
ONE...**

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# Exploit By Numbers

1. Trigger the vulnerability
2. Identify usable characters for attack string
3. Identify offsets and significant elements in attack string
4. Fill in jump addresses, readable/writable addresses, etc
5. Identify amount of usable space for the payload
6. Drop in payload

# Trigger the Vulnerability

- \* Write a network client to talk to the server
- \* Create a malformed file that gets opened by the app
  - \* Document (.doc, .ppt, .pdf)
  - \* Media file (.mp3, .mov, .wmv)
- \* Create a malicious web page that is viewed by browser
- \* Cause the target application to crash

# Identify Usable Characters

- \* The attack string is the part of the input that triggers the vulnerability and contains values for overwritten memory (and possibly the payload also)
- \* Certain characters in the attack string may cause the application to parse the input differently and not trigger the vulnerability (“bad bytes”)
  - \* NULL bytes (any ASCII string)
  - \* Whitespace (\t\n\r )

# Identify Offsets

- \* Use a pattern string to identify offsets into your attack string of data placed into registers or written to memory
- \* We are going to use Metasploit's **pattern\_create.rb**

```
% pattern_create.rb 32  
Aa0Aa1Aa2Aa3Aa4Aa5Aa6Aa7Aa8Aa9Ab
```

```
% pattern_offset.rb 0x41366141  
18
```

# Fill in Memory Addresses

- \* For an exploit to function, certain parts of the attack string may need to readable, writable, or executable memory addresses
- \* In particular, we want to overwrite the return address with the memory address of executable code
- \* This memory address will redirect execution into our attack string
- \* Spend quality time in your target's address

# Identify Usable Space

- \* We need to know how much room we have for our payload
- \* We will size it out by placing increasingly large numbers of NOPs followed by a debug interrupt (int 3)
- \* If the target generates a breakpoint exception, we have that much usable space
- \* If the target crashes in another way, we may need to shrink the payload space

# Drop in Payload

- \* The payload must also not use any bad bytes or else it may get truncated and not execute properly
- \* For simple payloads and vulnerabilities, avoiding NULL bytes in the instruction encodings may be enough
- \* For more complex payloads and vulnerabilities, a payload decoder may be used to decode the payload before executing

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**LIVE DEMO TIME...**

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# EXPLOITATION MITIGATION

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# Exploitation Mitigation

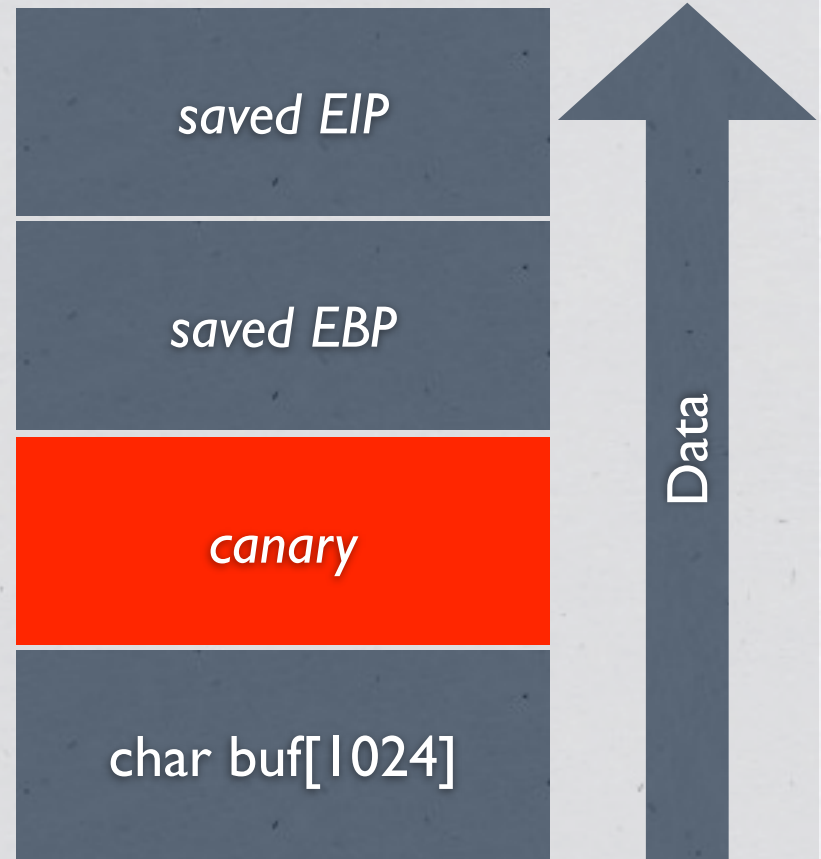
- \* Finding and fixing every vulnerability is impossible
- \* It is possible to make exploitation more difficult through:
  - \* Memory page protection
  - \* Run-time validation
  - \* Obfuscation and Randomization
- \* Making every vulnerability non-exploitable is impossible

# Timeline of Mitigations

- \* Windows 1.0 – Windows XP SP1
  - \* Corruption of stack and heap metadata is possible
- \* Windows Server 2003 RTM
  - \* Operating System is compiled with stack cookies
- \* Windows XP SP 2
  - \* Stack/heap cookies, SafeSEH, Software/Hardware DEP
- \* Windows Vista
  - \* Address Space Layout Randomization

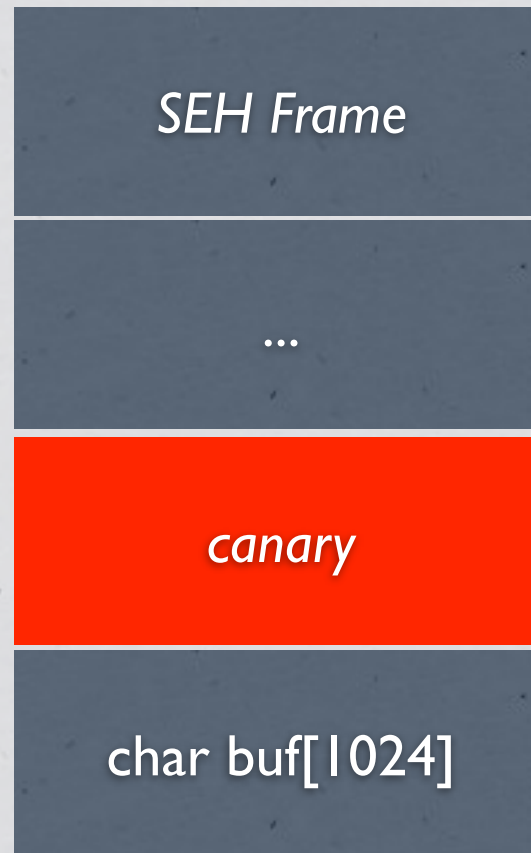
# Visual Studio / GS Flag

- \* Place a random “cookie” in stack frame before frame pointer and return address
- \* Check cookie before using saved frame pointer and return address



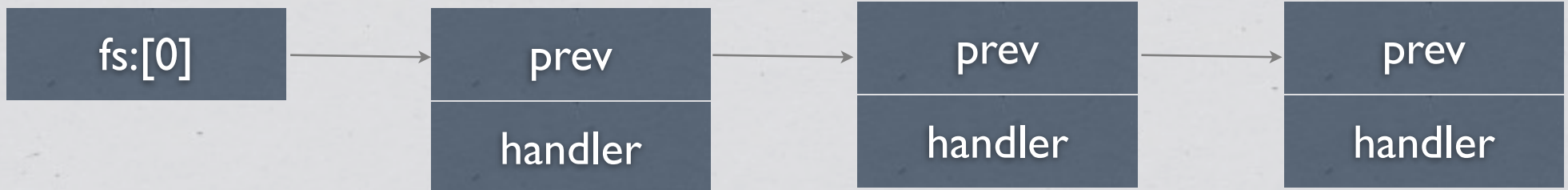
# Structured Exception Handling

- \* Supports `_try/`  
`_except` blocks in C  
and C++ exceptions
- \* Nested SEH frames are  
stored on stack
- \* Contain pointer to  
next frame and  
exception filter  
function pointer



# SEH Frame Overwrite Attack

- \* Overwrite an exception handler function pointer in SEH frame and cause an exception before any of the overwritten stack cookies are detected
- \* i.e. run data off the top of the stack
- \* David Litchfield, “Defeating the Stack Based Buffer Overflow Protection Mechanism of Microsoft Windows 2003 Server”



# Visual Studio /SafeSEH

- \* Pre-registers all exception handlers in the DLL or EXE
- \* When an exception occurs, Windows will examine the pre-registered table and only call the handler if it exists in the table
- \* What if one DLL wasn't compiled w/ SafeSEH?
- \* Windows will allow any address in that module as an SEH handler
- \* This allows an attacker to still gain full control

# RTL Heap Safe Unlinking

- \* Corrupting the next/prev linked list pointers of a heap block on the free list allows an attacker to write a chosen value to a chosen location when that block is removed from the free list
- \* i.e. Overwrite the global UnhandledExceptionFilter
- \* Safe Unlinking adds a 16-bit cookie to heap header, which is checked before the block is removed

# Data Execution Prevention

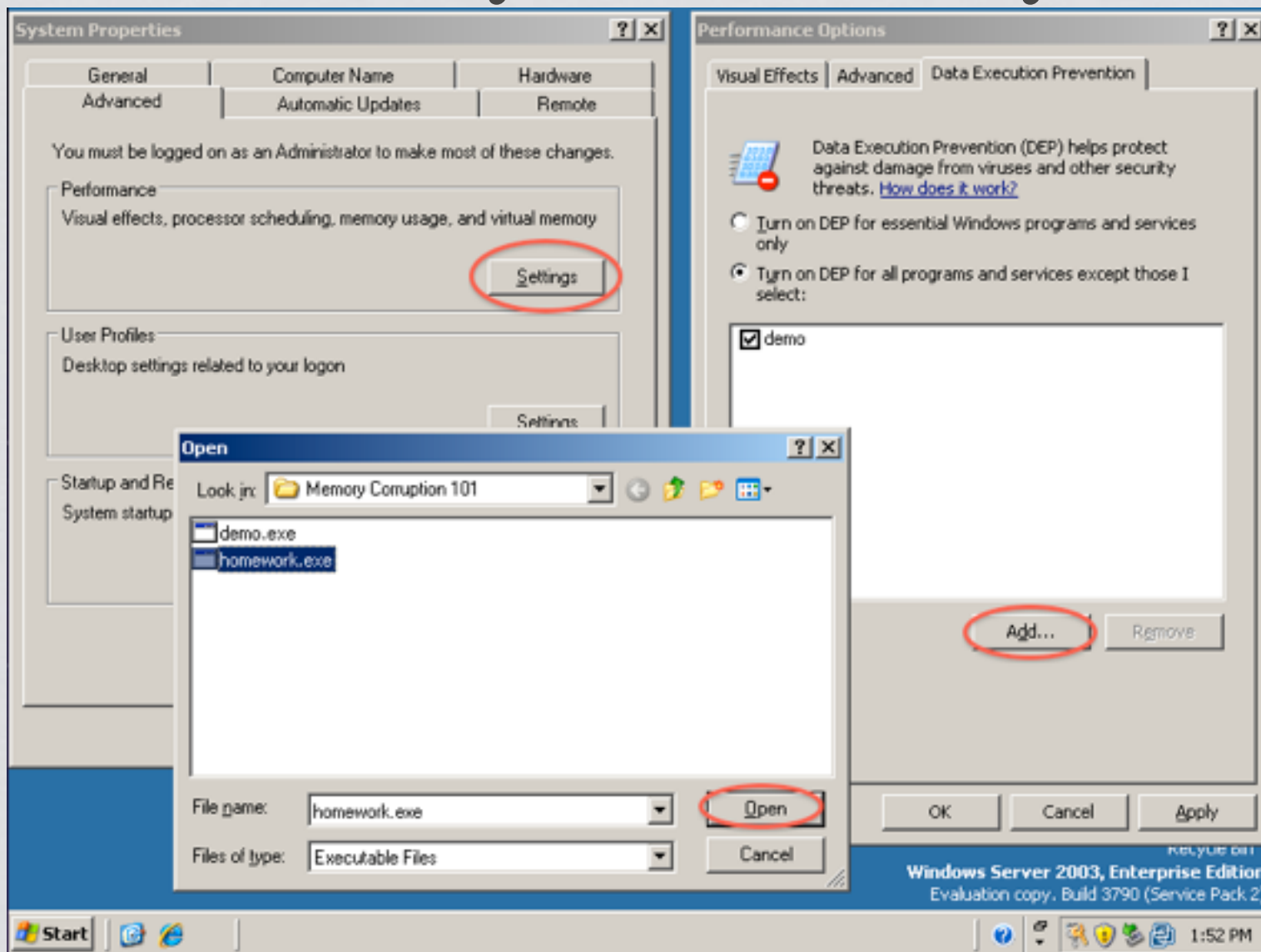
- \* Software DEP
- \* Makes sure that SEH exception handlers point to non-writable memory (weak)
- \* Hardware DEP
- \* Enforces that processor does not execute instructions from data memory pages (stack, heap)
- \* Make page permission bits meaningful (R !=> X)

# DEP Status in Process Explorer

Process Explorer - Sysinternals: www.sysinternals.com [WS03R2EE\Administrator]

Process	PID	CPU	Description	Company Name	DEP
	316	Client Server Runtime Process	Microsoft Corporation	DEP	
	340	Windows NT Logon Application	Microsoft Corporation	DEP	
	388	Services and Controller app	Microsoft Corporation	DEP	
	588	VMware Activation Helper	VMware, Inc.	DEP	
	616	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	1700	WMI	Microsoft Corporation	DEP	
	304	WMI	Microsoft Corporation	DEP	
	688	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	748	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	776	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	812	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	2000	Windows Update Automatic ...	Microsoft Corporation	DEP	
	956	Spooler SubSystem App	Microsoft Corporation	DEP	
	1004	MS DTC console program	Microsoft Corporation	DEP	
	1100	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	1172	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	1220	VMware Tools Core Service	VMware, Inc.	DEP	
	1320	VMware virtual hardware up...	VMware, Inc.	DEP	
	1368	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	1904	Generic Host Process for WiFi	Microsoft Corporation	DEP	
	400	LSA Shell	Microsoft Corporation	DEP	
	1732	Windows WPA Balloon Remo...	Microsoft Corporation	DEP	
	1680	Windows Explorer	Microsoft Corporation	DEP	
	1884	VMware Tools tray application	VMware, Inc.	DEP	
	1868	VMware Tools Service	VMware, Inc.	DEP	
	636	CTF Loader	Microsoft Corporation	DEP	
	440				DEP
	1412	Sysinternals Process Explorer	Sysinternals - www.sysinter...	DEP	

# Modify DEP Policy



# Bypassing DEP

- \* Return-to-libc / code reuse
- \* Return into the beginning of a library function
- \* Function arguments come from attacker-controlled stack
- \* Can be chained to call multiple functions in a row
- \* On XP SP2 and Windows 2003, attacker could return to a particular place in NTDLL and disable DEP for the entire process

# WriteProcessMemory() DEP Evasion

- \* Posted by Spencer Pratt to Full-Disclosure on 3/30<sup>1</sup>
- \* Return into WriteProcessMemory() function with crafted arguments so that it overwrites itself in memory
- \* WPM() will bypass memory page permissions
- \* Writes new code that executes right after WPM calls NtWriteVirtualMemory() returns

I.“Clever DEP Trick”, <http://seclists.org/fulldisclosure/2010/Mar/553>

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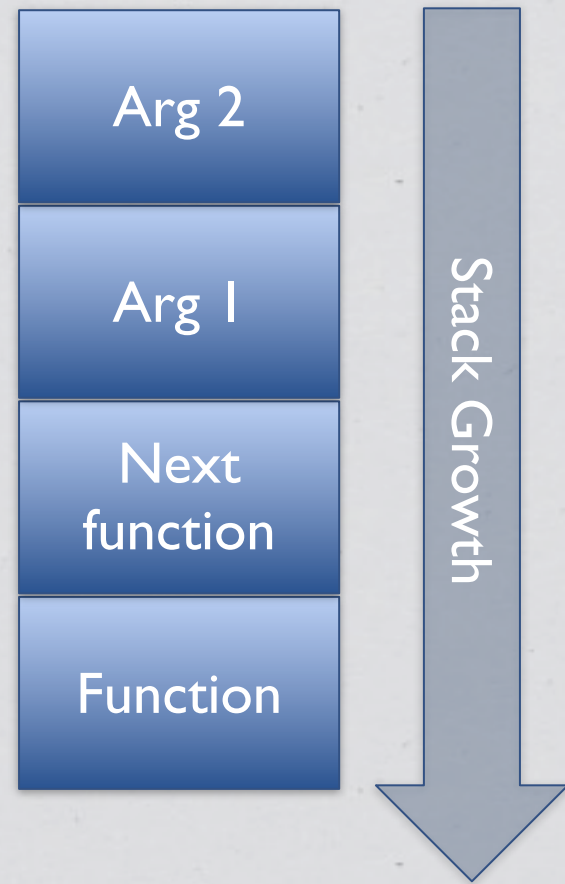
# **RETURN-ORIENTED PROGRAMMING**

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# Return-to-libc

## \*Return-to-libc (ret2libc)

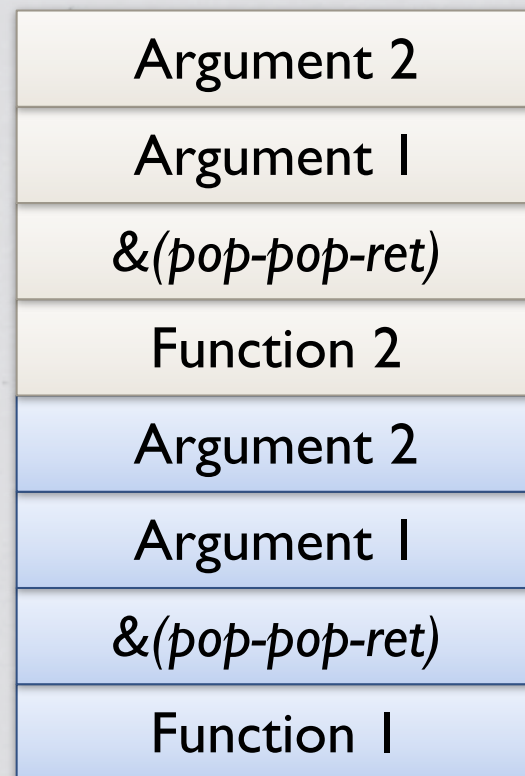
- \* An attack against non-executable memory segments (DEP, W^X, etc)
- \* Instead of overwriting return address to return into shellcode, return into a loaded library to simulate a function call
- \* Data from attacker's controlled buffer on stack are used as the function's arguments



“Getting around non-executable stack (and fix)”, Solar Designer (BUGTRAQ, August 1997)

# Return Chaining

- \* Stack unwinds upward
- \* Can be used to call multiple functions in succession
- \* First function must return into code to advance stack pointer over function arguments
- \* i.e. pop-pop-ret
- \* Assuming cdecl and 2 arguments

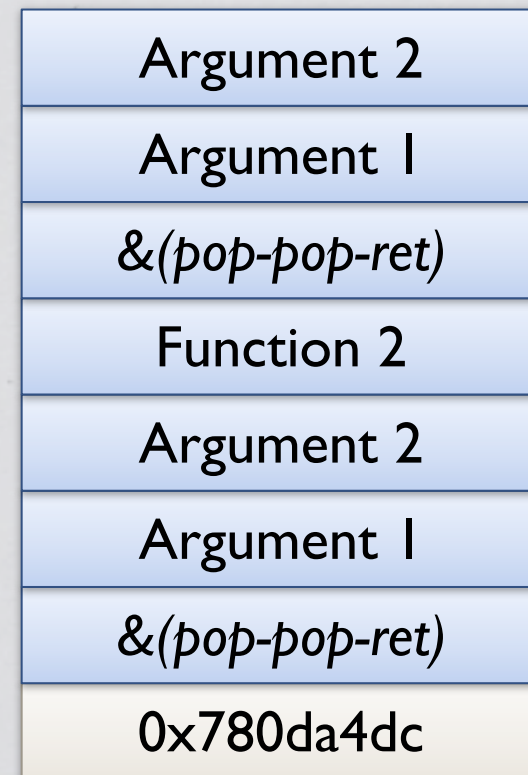


# Return Chaining

0043a82f:

`ret`

...



# Return Chaining

780da4dc:

**push ebp**

mov ebp, esp

sub esp, 0x100

...

mov eax, [ebp+8]

...

leave

ret

Argument 2

Argument 1

&(pop-pop-ret)

Function 2

Argument 2

Argument 1

&(pop-pop-ret)

saved ebp

Stack Growth



# Return Chaining

780da4dc:

push ebp

mov ebp, esp

sub esp, 0x100

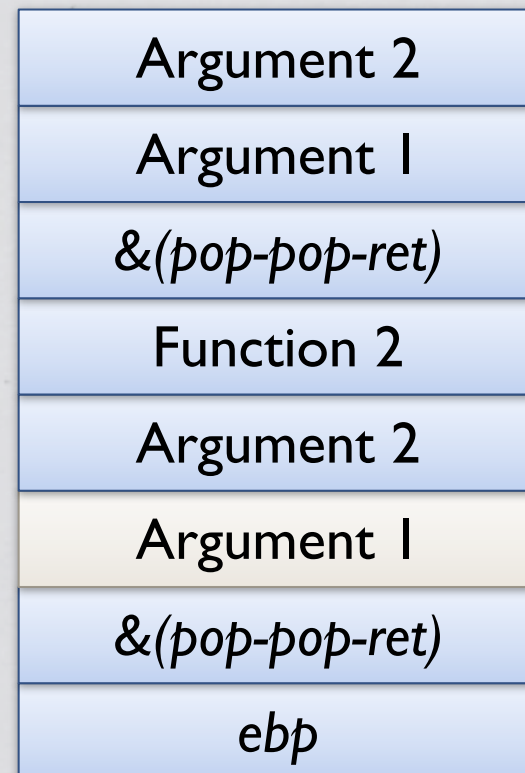
...

**mov eax, [ebp+8]**

...

leave

ret



# Return Chaining

780da4dc:

push ebp

mov ebp, esp

sub esp, 0x100

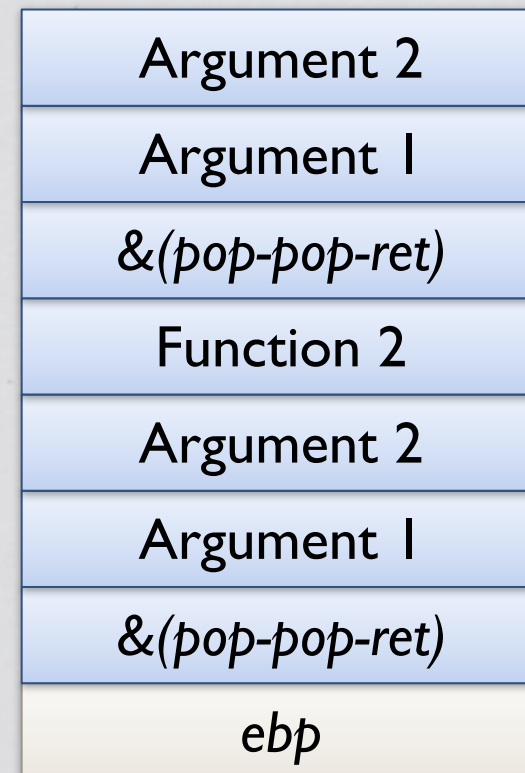
...

mov eax, [ebp+8]

...

**leave**

ret



Stack Growth

# Return Chaining

780da4dc:

push ebp

mov ebp, esp

sub esp, 0x100

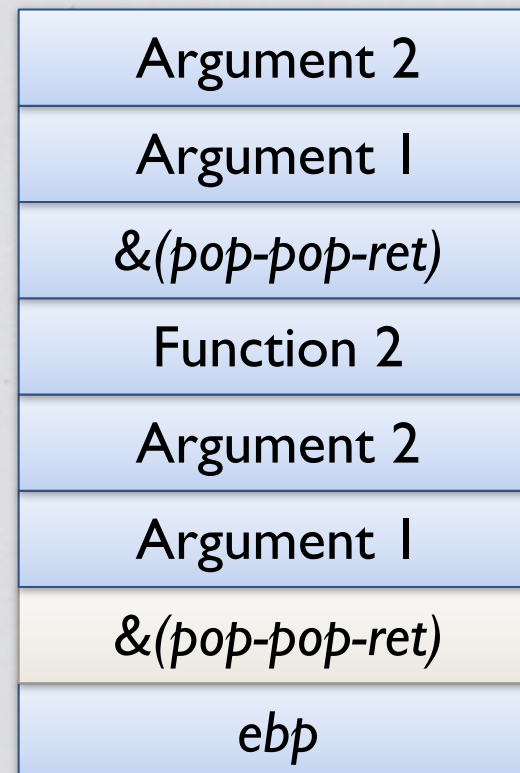
...

mov eax, [ebp+8]

...

leave

**ret**



Stack Growth

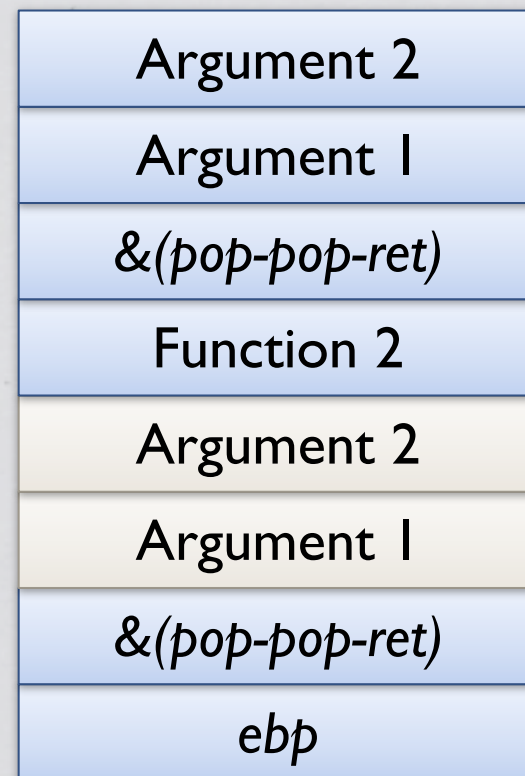
# Return Chaining

6842e84f:

pop edi

pop ebp

ret



Stack Growth

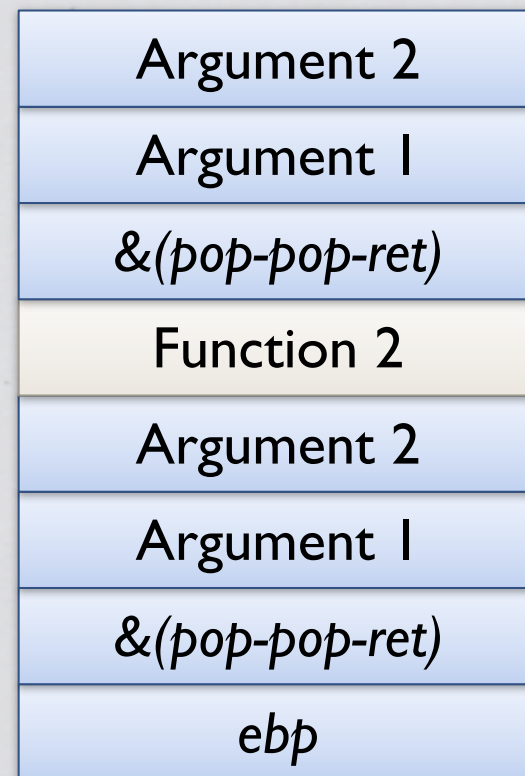
# Return Chaining

6842e84f:

pop edi

pop ebp

**ret**



# Return-Oriented Programming

\* Instead of returning to functions, return to instruction sequences followed by a return instruction

\* Can return into middle of existing instructions to simulate different instructions

\* All we need are useable byte sequences anywhere in executable memory

`mov eax, 0xc3084189`



`mov [ecx+8], eax`

`ret`

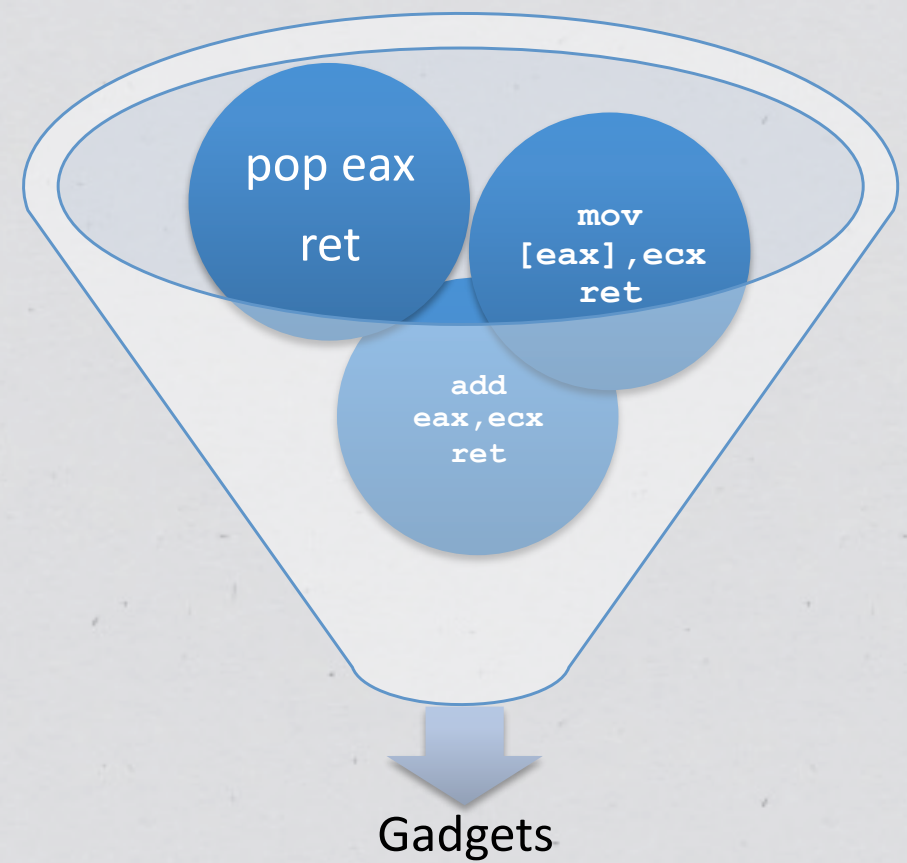
# Return Oriented Programming

is A lot like a ransom  
note, But instead of cutting  
out Letters from Magazines,  
you are cutting out  
instructions from text  
segments

Credit: Dr. Raid's Girlfriend

# Return-Oriented Gadgets

- Various instruction sequences can be combined to form gadgets
- Gadgets perform higher-level actions
  - Write specific 32-bit value to specific memory location
  - Add/sub/and/or/xor value at memory location with immediate value



# Example Gadget



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

pop ecx

ret

684a123a:

mov [ecx], eax

ret

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

pop ecx

ret

684a123a:

mov [ecx], eax

ret

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

**ret**

684a2367:

pop ecx

**ret**

684a123a:

mov [ecx], eax

**ret**

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

**pop ecx**

ret

684a123a:

mov [ecx], eax

ret

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

pop ecx

**ret**

684a123a:

mov [ecx], eax

ret

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

pop ecx

ret

684a123a:

**mov [ecx], eax**

ret

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Return-Oriented Write4 Gadget

684a0f4e:

pop eax

ret

684a2367:

pop ecx

ret

684a123a:

mov [ecx], eax

**ret**

0x684a123a

0xfeedface

0x684a2367

0xdeadbeef

0x684a0f4e

Stack Growth



# Address Space Layout Randomization

- \* Almost all exploits require hard-coding memory addresses
- \* If those addresses are impossible to predict, those exploits would not be possible
- \* ASLR moves around code (executable and libraries), data (stacks, heaps, and other memory regions)
- \* Windows Vista randomizes DLLs at boot-time, everything else at run-time

# Bypassing ASLR

- \* Poor entropy
- \* Sometimes the randomization isn't random enough or the attacker may try as many times as needed
- \* Memory address disclosure
- \* Some vulnerabilities or other tricks can be used to reveal memory addresses in the target process
- \* One address may be enough to build your

# IE7 .NET User Control ASLR Bypass

- \* Internet Explorer allowed .NET user controls to be loaded into the IE process
- \* .NET assemblies are PE executables and DLLs
- \* The loader would honor the preferred load address of the DLL
- \* DLL can specify permissions of memory segments
- \* We can load chosen data at a chosen location with chosen memory permissions (RWX)