

## **Control Hijacking**

# Control Hijacking: Defenses

# Recap: control hijacking attacks

Stack smashing: overwrite return address or function pointer

Heap spraying: reliably exploit a heap overflow

Use after free: attacker writes to freed control structure,

which then gets used by victim program

**Integer overflows** 

Format string vulnerabilities

Dan Boneh

## The mistake: mixing data and control

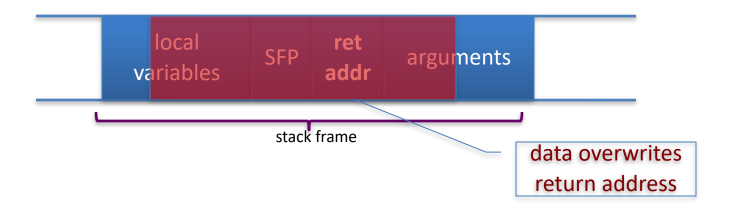
- An ancient design flaw:
  - enables anyone to inject control signals



1971: AT&T learns never to mix control and data

# Control hijacking attacks

The problem: mixing data with control flow in memory



Later we will see that mixing data and code is also the reason for XSS: a common web vulnerability

## Preventing hijacking attacks

#### 1. Fix bugs:

- Audit software
  - Automated tools: Coverity, Prefast/Prefix.
- Rewrite software in a type safe languange (Java, ML)
  - Difficult for existing (legacy) code ...
- 2. Platform defenses: <u>prevent attack code execution</u>
- 3. Add <u>runtime code</u> to detect overflows exploits
  - Halt process when overflow exploit detected
  - StackGuard, CFI, LibSafe, ...

Transform:

**Complete Breach** 





## **Control Hijacking**

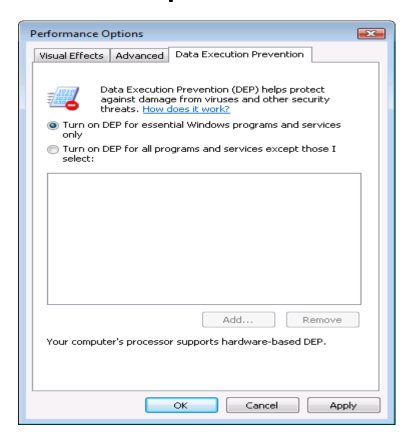
## Platform Defenses

## Marking memory as non-execute (DEP)

Prevent attack code execution by marking stack and heap as non-executable

- NX-bit on AMD Athlon 64, XD-bit on Intel P4 Prescott
  - NX bit in every Page Table Entry (PTE)
- <u>Deployment</u>:
  - Linux (via PaX project); OpenBSD
  - Windows: since XP SP2 (DEP)
    - Visual Studio: /NXCompat[:NO]
- <u>Limitations</u>:
  - Some apps need executable heap (e.g. JITs).
  - Can be easily bypassed using Return Oriented Programming (ROP)

### Examples: DEP controls in Windows

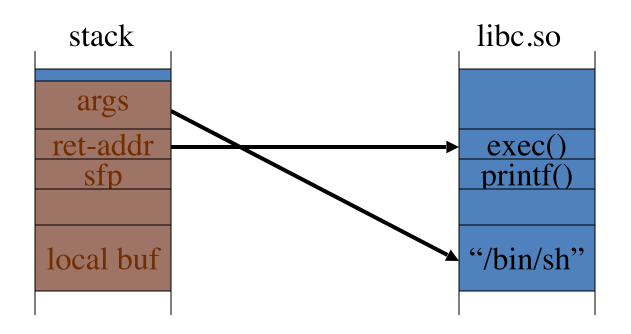




DEP terminating a program

#### Attack: Return Oriented Programming (ROP)

Control hijacking without injecting code:



## ROP: in more detail

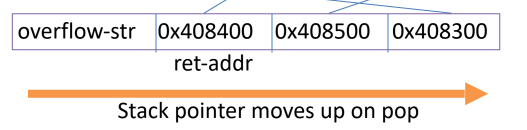
To run /bin/sh we must direct **stdin** and **stdout** to the socket:

```
dup2(s, 0) // map stdin to socket
dup2(s, 1) // map stdout to socket
execve("/bin/sh", 0, 0);
```

**Gadgets** in victim code:

execve("/bin/sh") dup2(s, 0) dup2(s, 1) ret ret

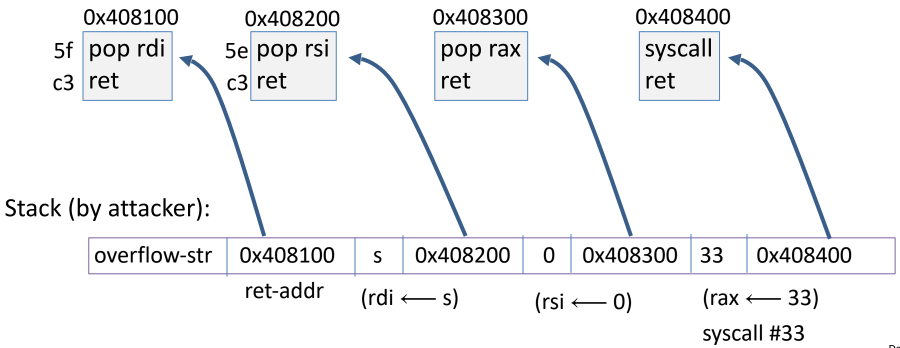
Stack (set by attacker):



Dan Boneh

## ROP: in even more detail

dup2(s,0) implemented as a sequence of gadgets in victim code:



Dan Boneh

#### What to do?? Randomization

- ASLR: (Address Space Layout Randomization)
  - Map shared libraries to rand location in process memory
    - ⇒ Attacker cannot jump directly to exec function
  - <u>Deployment</u>: (/DynamicBase)
    - Windows 7: 8 bits of randomness for DLLs
      - aligned to 64K page in a 16MB region ⇒ 256 choices
    - Windows 8: 24 bits of randomness on 64-bit processors
- Other randomization methods:
  - Sys-call randomization: randomize sys-call id's
  - Instruction Set Randomization (ISR)

## **ASLR Example**

Booting twice loads libraries into different locations:

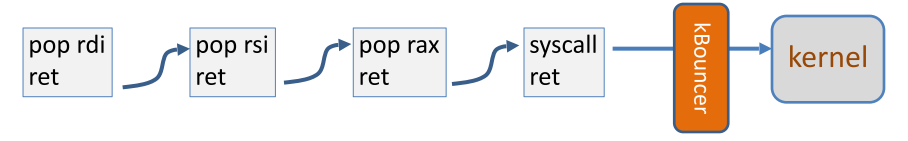
ntlanman.dll	0x6D7F0000	Microsoft® Lan Manager
ntmarta.dll	0x75370000	Windows NT MARTA provider
ntshrui.dll	0x6F2C0000	Shell extensions for sharing
ole32.dll	0x76160000	Microsoft OLE for Windows

ntlanman.dll	0x6DA90000	Microsoft® Lan Manager
ntmarta.dll	0x75660000	Windows NT MARTA provider
ntshrui.dll	0x6D9D0000	Shell extensions for sharing
ole32.dll	0x763C0000	Microsoft OLE for Windows

Note: everything in process memory must be randomized stack, heap, shared libs, base image

Win 8 Force ASLR: ensures all loaded modules use ASLR

## A very different idea: kBouncer



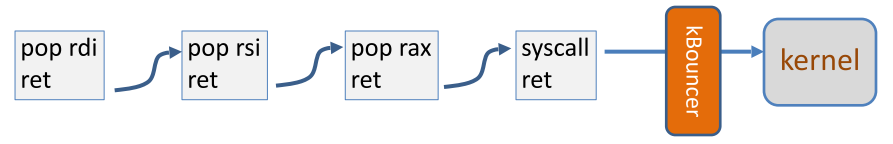
Observation: abnormal execution sequence

ret returns to an address that does not follow a call

Idea: before a syscall, check that every prior ret is not abnormal

How: use Intel's Last Branch Recording (LBR)

## A very different idea: kBouncer



#### Inte's Last Branch Recording (LBR):

- store 16 last executed branches in a set of on-chip registers (MSR)
- read using rdmsr instruction from privileged mode

kBouncer: before entering kernel, verify that last 16 rets are normal

- Requires no app. code changes, and minimal overhead
- Limitations: attacker can ensure 16 calls prior to syscall are valid

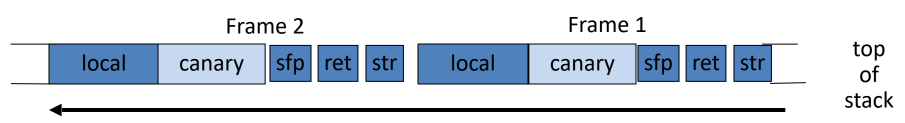


#### **Control Hijacking Defenses**

# Hardening the executable

## Run time checking: StackGuard

- Many run-time checking techniques ...
  - we only discuss methods relevant to overflow protection
- Solution 1: StackGuard
  - Run time tests for stack integrity.
  - Embed "canaries" in stack frames and verify their integrity prior to function return.



#### **Canary Types**

#### Random canary:

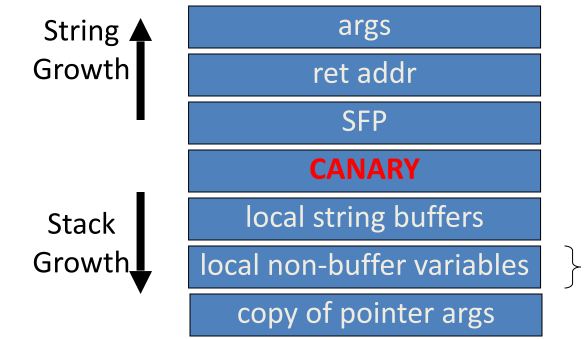
- Random string chosen at program startup.
- Insert canary string into every stack frame.
- Verify canary before returning from function.
  - Exit program if canary changed. Turns potential exploit into DoS.
- To corrupt, attacker must learn current random string.
- <u>Terminator canary:</u> Canary = {0, newline, linefeed, EOF}
  - String functions will not copy beyond terminator.
  - Attacker cannot use string functions to corrupt stack.

## StackGuard (Cont.)

- StackGuard implemented as a GCC patch
  - Program must be recompiled
- Minimal performance effects: 8% for Apache
- Note: Canaries do not provide full protection
  - Some stack smashing attacks leave canaries unchanged
- Heap protection: PointGuard
  - Protects function pointers and setjmp buffers by encrypting them: e.g.
     XOR with random cookie
  - Less effective, more noticeable performance effects

#### StackGuard enhancements: ProPolice

- ProPolice (IBM) gcc 3.4.1. (-fstack-protector)
  - Rearrange stack layout to prevent ptr overflow.



Protects pointer args and local pointers from a buffer overflow

pointers, but no arrays

## MS Visual Studio /GS

[since 2003]

#### Compiler /GS option:

- Combination of ProPolice and Random canary.
- If cookie mismatch, default behavior is to call \_exit(3)

```
Function prolog:
    sub esp, 8  // allocate 8 bytes for cookie
    mov eax, DWORD PTR ___security_cookie
    xor eax, esp  // xor cookie with current esp
    mov DWORD PTR [esp+8], eax // save in stack
```

```
Function epilog:

mov ecx, DWORD PTR [esp+8]

xor ecx, esp

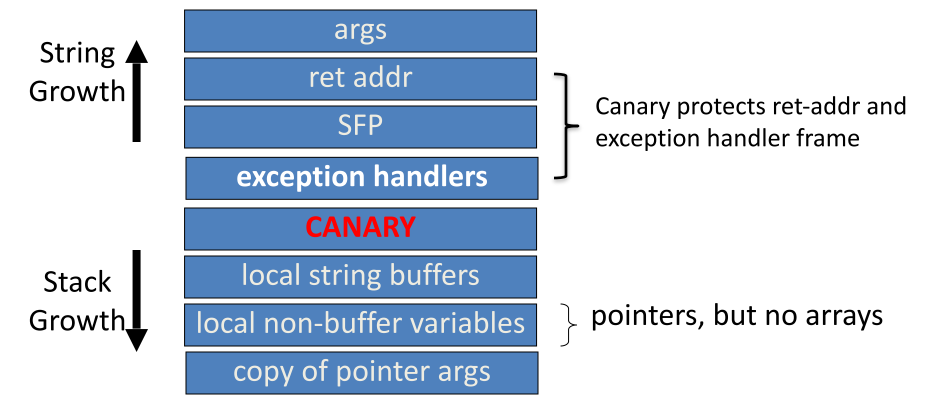
call @__security_check_cookie@4

add esp, 8
```

#### Enhanced /GS in Visual Studio 2010:

/GS protection added to all functions, unless can be proven unnecessary

# /GS stack frame

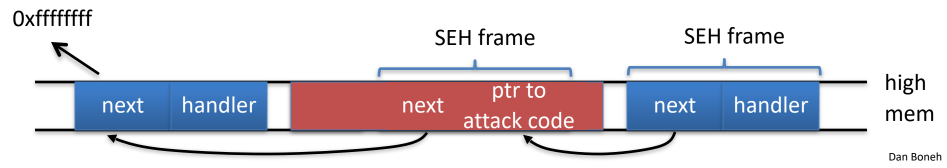


## Evading /GS with exception handlers

• When exception is thrown, dispatcher walks up exception list until handler is found (else use default handler)

After overflow: handler points to attacker's code exception triggered ⇒ control hijack

Main point: exception is triggered before canary is checked



## Defenses: SAFESEH and SEHOP

- /SAFESEH: linker flag
  - Linker produces a binary with a table of safe exception handlers
  - System will not jump to exception handler not on list

- /SEHOP: platform defense (since win vista SP1)
  - Observation: SEH attacks typically corrupt the "next" entry in SEH list.
  - SEHOP: add a dummy record at top of SEH list
  - When exception occurs, dispatcher walks up list and verifies dummy record is there. If not, terminates process.

## Summary: Canaries are not full proof

- Canaries are an important defense tool, but do not prevent all control hijacking attacks:
  - Heap-based attacks still possible
  - Integer overflow attacks still possible
  - /GS by itself does not prevent Exception Handling attacks (also need SAFESEH and SEHOP)

## Even worse: canary extraction

A common design for crash recovery:

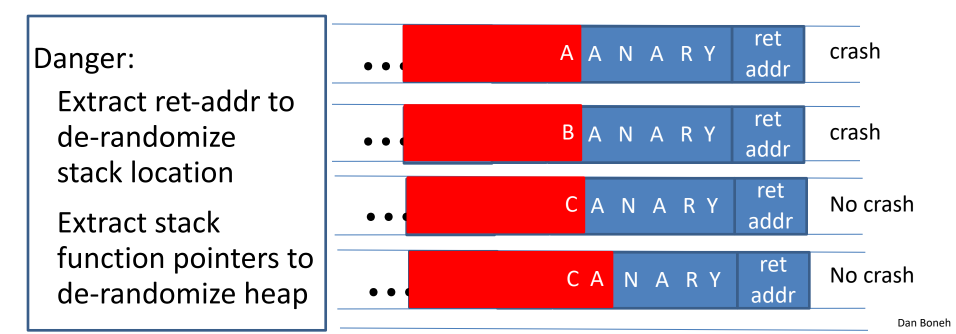
- When process crashes, restart automatically (for availability)
- Often canary is unchanged (reason: relaunch using fork)



## Similarly: extract ASLR randomness

A common design for crash recovery:

- When process crashes, restart automatically (for availability)
- Often canary is unchanged (reason: relaunch using fork)

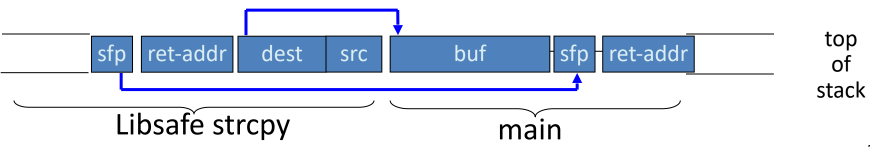


## What if can't recompile: Libsafe

- Solution 2: Libsafe (Avaya Labs)
  - Dynamically loaded library (no need to recompile app.)
  - Intercepts calls to strcpy (dest, src)
    - Validates sufficient space in current stack frame:

|frame-pointer - dest| > strlen(src)

• If so, does strcpy. Otherwise, terminates application



### More methods ...

#### > StackShield

- At function prologue, copy return address RET and SFP to "safe" location (beginning of data segment)
- Upon return, check that RET and SFP is equal to copy.
- Implemented as assembler file processor (GCC)
- > Control Flow Integrity (CFI)
  - A combination of static and dynamic checking
    - Statically determine program control flow
    - Dynamically enforce control flow integrity

# Control flow integrity (CFI)

[ABEĽ05, ...]

Ultimate Goal: ensure control flows as specified by code's flow graph

Lots of academic research on CFI systems:

• CCFIR (2013), kBouncer (2013), FECFI (2014), CSCFI (2015), ... and many attacks ...

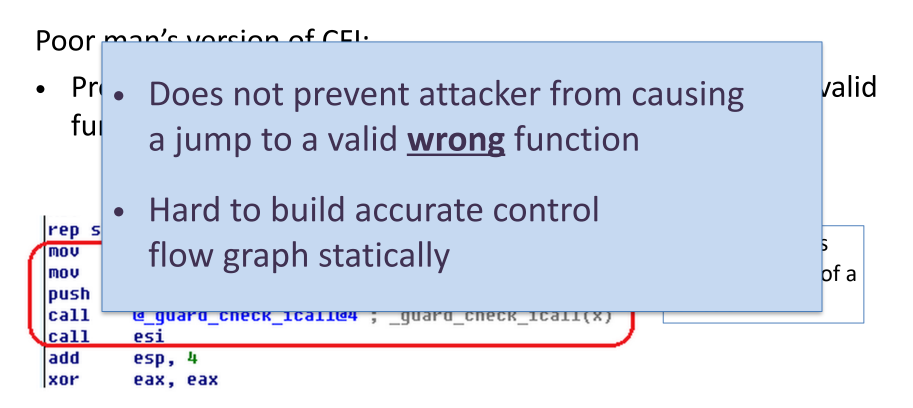
## Control Flow Guard (CFG) (Windows 10)

#### Poor man's version of CFI:

 Protects indirect calls by checking against a bitmask of all valid function entry points in executable

```
rep stosd
                                                               ensures target is
        esi, [esi]
mov
                          ; Target
                                                               the entry point of a
        ecx, esi
mov
bush
                                                               function
        @_guard_check_icall@4 ; _guard_check_icall(x)
call
call.
        esi
add
        esp, 4
xor
        eax, eax
```

## Control Flow Guard (CFG) (Windows 10)



## An example

```
void HandshakeHandler(Session *s, char *pkt) {
   s->hdlr = &LoginHandler;
   ... Buffer overflow in Session struct ...
                                                         Attacker controls
                                                         handler
void LoginHandler(Session *s, char *pkt) {
   bool auth = CheckCredentials(pkt);
   s->dhandler = & DataHandler;
                                                      static CFI: attacker can call
                                                      DataHandler to
                                                      bypass authentication
void DataHandler(Session *s, char *pkt);
```

Dan Boneh

## Cryptographic Control Flow Integrity (CCFI)

<u>Threat model</u>: attacker can read/write **anywhere** in memory, program should not deviate from its control flow graph

<u>CCFI approach</u>: Every time a jump address is written/copied anywhere in memory: compute 64-bit AES-MAC and append to address

```
On heap: tag = AES(k, (jump-address, 0 ll source-address))
```

on stack: tag = AES(k, (jump-address, 1 | stack-frame))

Before following address, verify MAC and crash if invalid

Where to store key k? In xmm registers (not memory)

# Back to the example

```
void HandshakeHandler(Session *s, char *pkt) {
   s->hdlr = &LoginHandler;
   ... Buffer overflow in Session struct ...
                                                         Attacker controls
                                                         handler
void LoginHandler(Session *s, char *pkt) {
                                                      CCFI: Attacker cannot
                                                      create a valid MAC for
   bool auth = CheckCredentials(pkt);
                                                      DataHandler address
   s->dhandler = & DataHandler;
```

void DataHandler(Session \*s, char \*pkt);

## THE END