



# A Brief History of Exploitation Techniques & Mitigations on Windows

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# Agenda

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- Introduction
  - What are exploit mitigations?
- Evolution of exploit mitigations on Windows
  - /GS, SafeSEH, DEP, ASLR
- A look toward the future



# Overview

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- Software vulnerabilities are common
- Reliable exploitation techniques exist
  - Stack-based buffer overflows
  - Heap overflows (not covered due to time)
- Exploit mitigations act as countermeasures to these techniques



# What are exploit mitigations?

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- Prevent or impede exploitation
- Patching the vulnerability
  - The only guaranteed mitigation (if done right)
- Workarounds
  - Disabling the vulnerable service
- Generic mitigations
  - Buffer overflow prevention



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Exploit techniques & mitigations

# THE LOGICAL EVOLUTION



# Starting from the beginning

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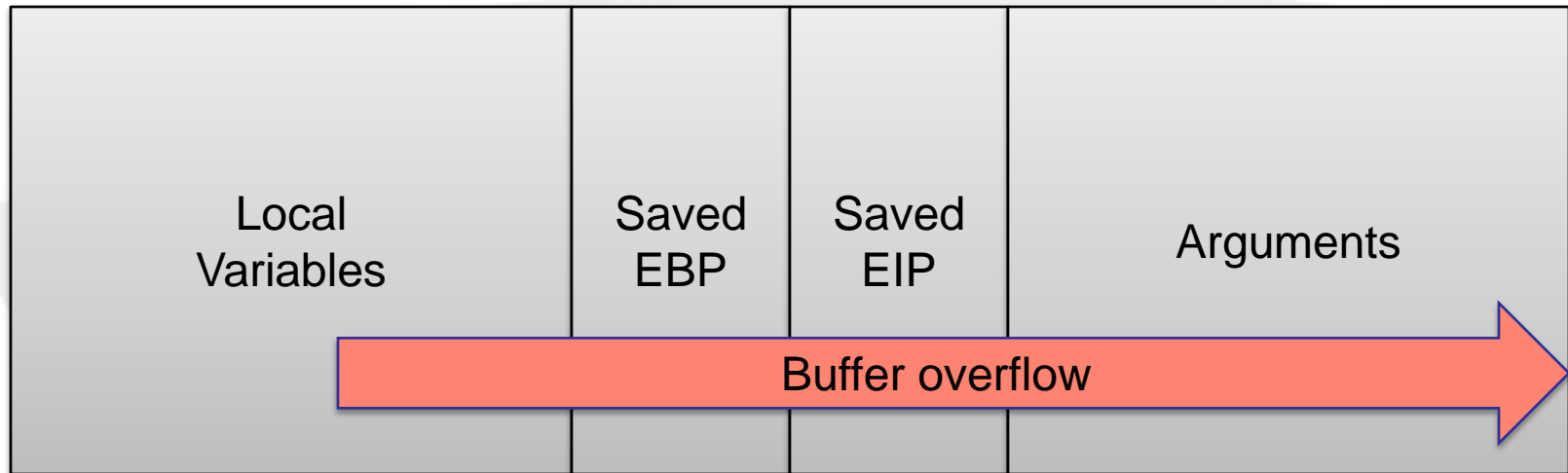
Common structure of an x86 stack frame



Stack grows toward lower addresses



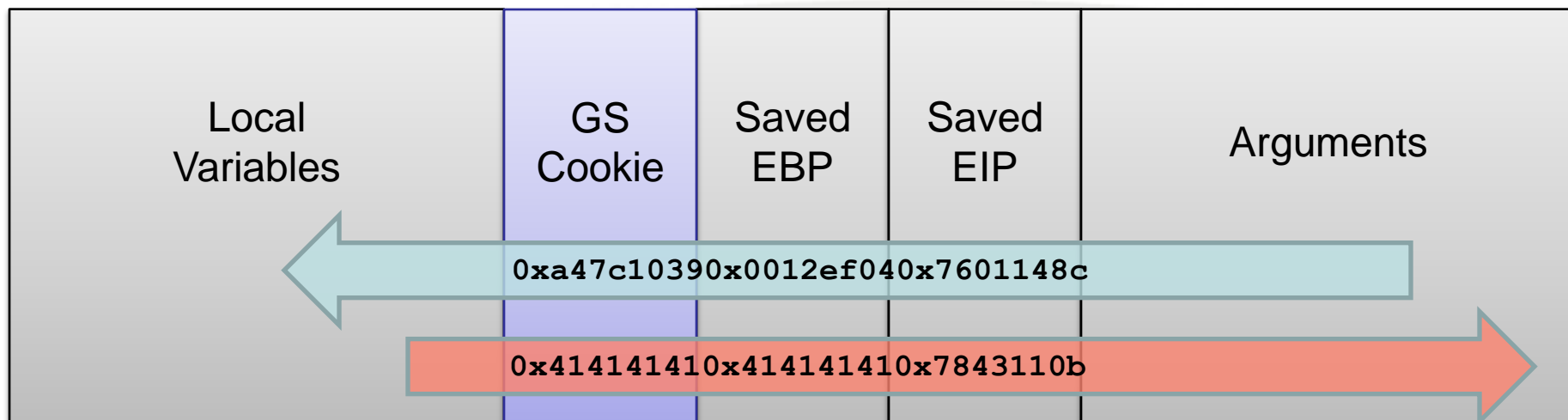
# Exploit: Overwrite saved EIP



- Common stack-based buffer overflow [7]
- Return address is overwritten with address of shellcode



# Mitigation: Stack canaries (/GS)



- Compiler change introduced in VS2002 [7]
- Canary is validated before a function returns
- Mismatching canary leads to process termination





# Exploit: Overwrite variables

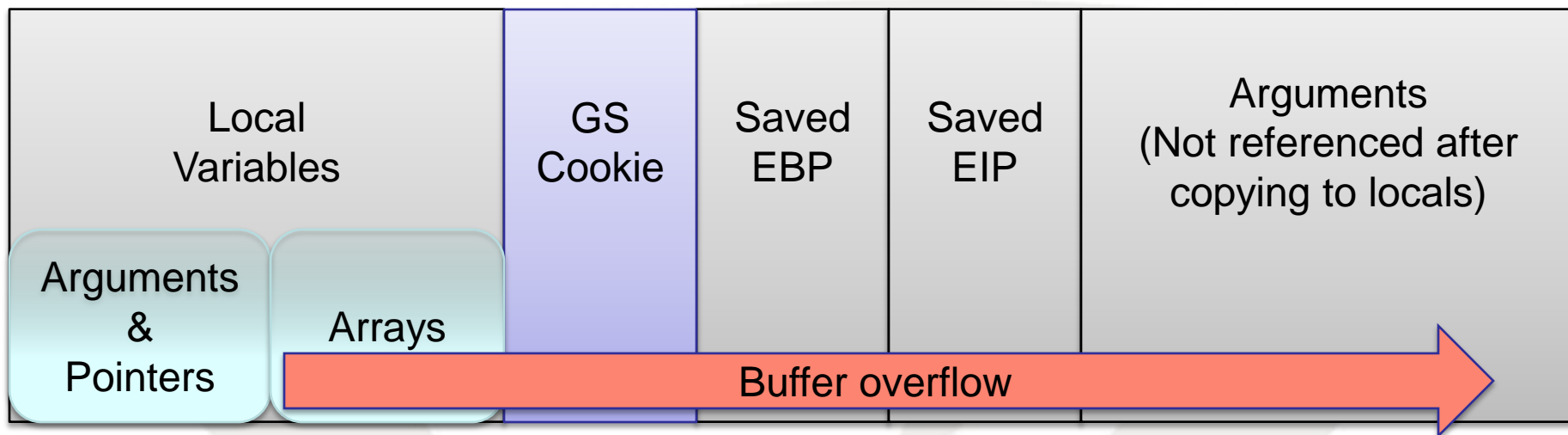
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```
void vulnerable(char *in, char *out) {  
    char buf[256];  
    strcpy(buf, in);    // overflow!  
    strcpy(out, buf);  // out is corrupt  
    return;            // canary checked  
}
```

- Canary is only checked at function return
- Corrupt arguments or locals may be used before return
- Attacker could overwrite canary or other memory [2, 8]



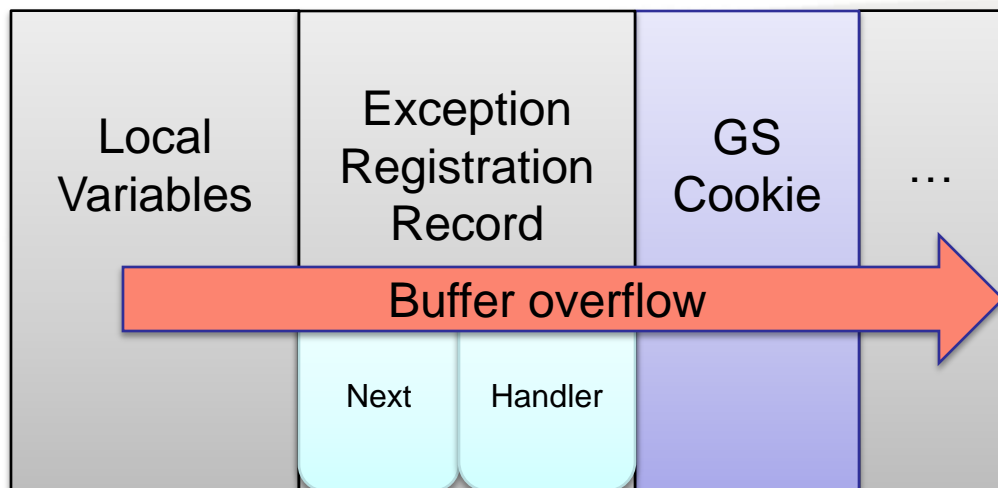
# Mitigation: /GS improvements



- “Safe” copies of arguments made as locals
- Arrays positioned directly adjacent to GS cookie
- Corruption of dangerous locals and arguments is less likely



# Exploit: SEH Overwrite



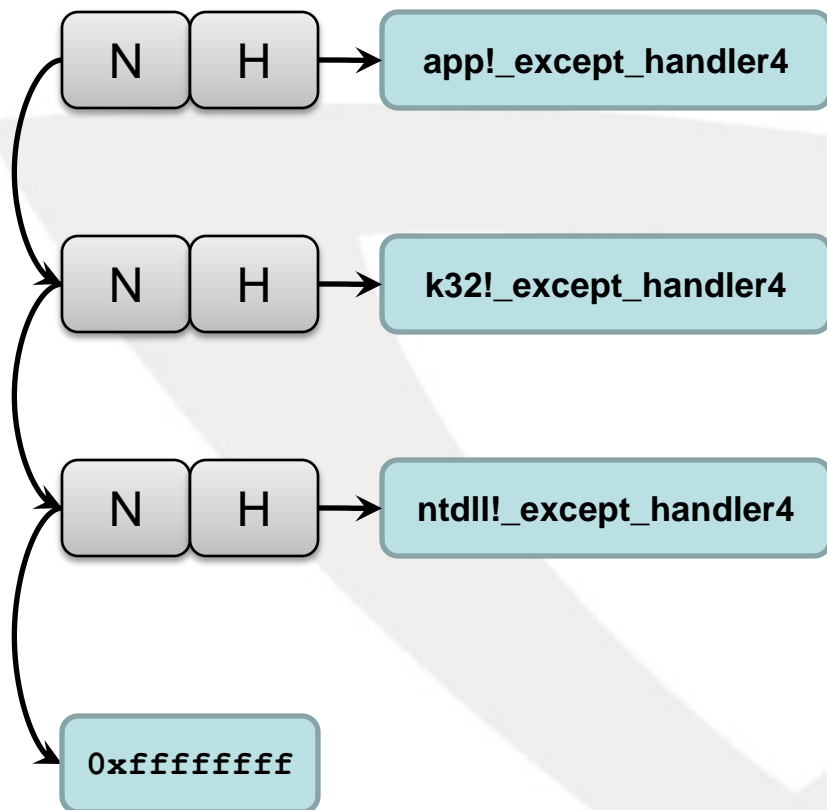
```
void vulnerable(char *ptr) {
    char buf[128];
    try {
        strcpy(buf, ptr);
        ... exception ...
    } except(...) { }
```

- *Structured Exception Handler (SEH) overwrite* [1]
  - `Handler` overwritten during overflow
  - Called when an exception is generated
- Exception can be generated before the canary is checked

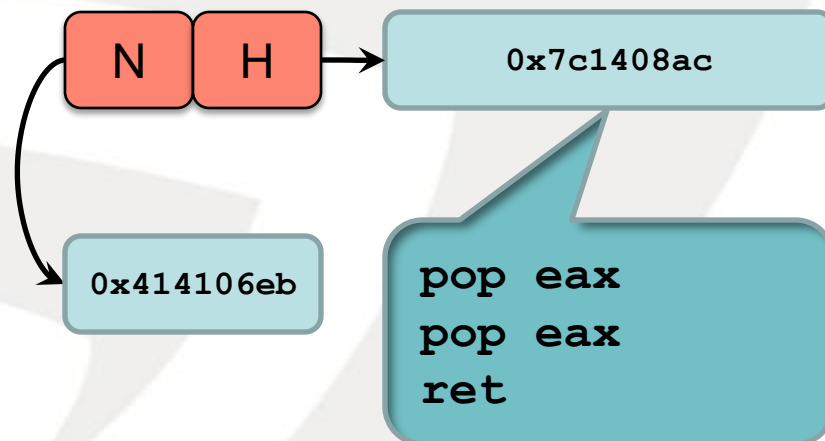


# Exploit: SEH Overwrite (cont'd)

Normal SEH Chain



Corrupt SEH Chain



An exception will cause 0x7c1408ac to be called as an exception handler as:

```
EXCEPTION_DISPOSITION Handler(  
    PEXCEPTION_RECORD Exception,  
    PVOID EstablisherFrame,  
    PCONTEXT ContextRecord,  
    PVOID DispatcherContext);
```



# Mitigation: SafeSEH

Safe SEH Handler

app!\_except\_handler4

**Valid**

app!eh1
app!eh2
app!_except_handler4
...

Invalid SEH Handler

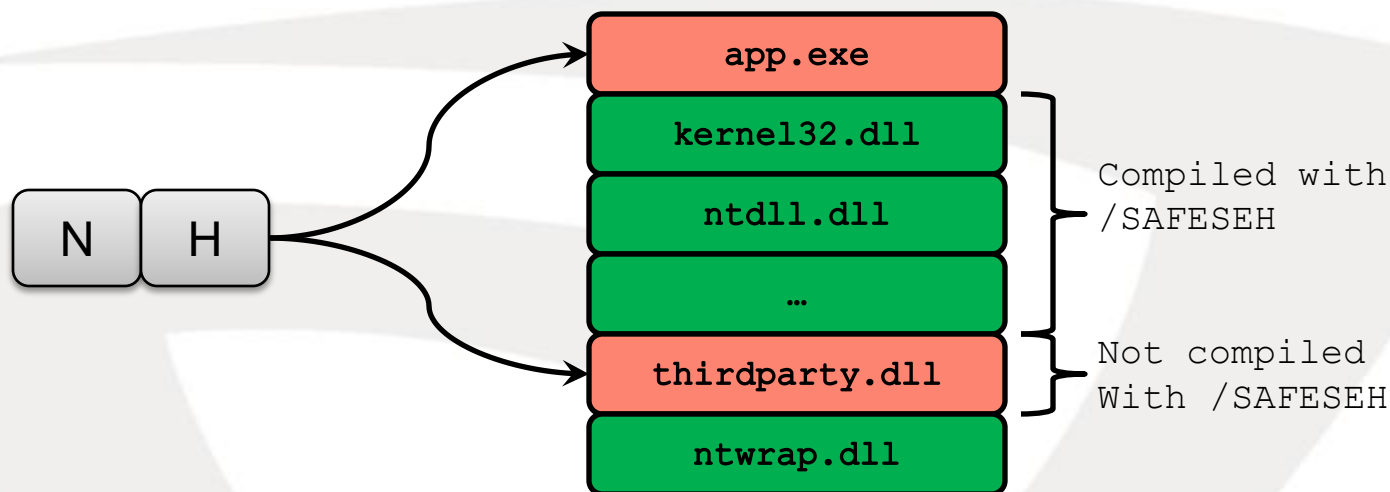
app!\_main+0x1c

**Not found in table**

- VS2003 compiler change (/SafeSEH) [9]
- Binaries are compiled with a table of safe exception handlers
- Exception dispatcher checks if handlers are safe before calling



# Exploit: SEH Overwrite Part II

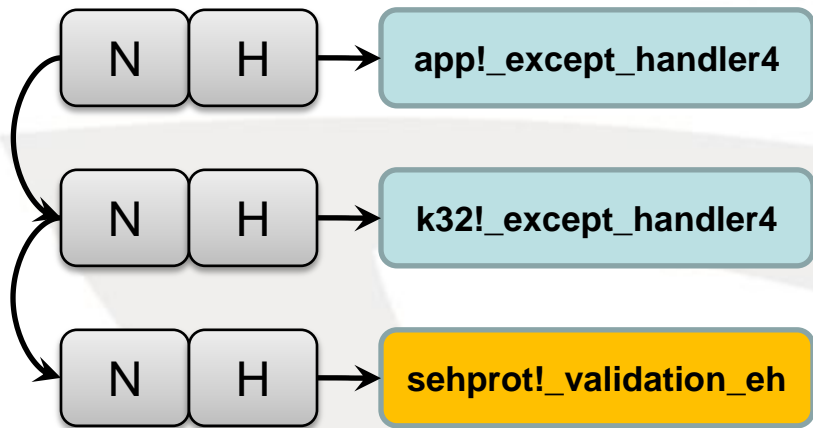


- SafeSEH only works if all binaries in a process are compiled with it [4]
- `Handler` can be pointed into a binary that does not have a safe exception handler table

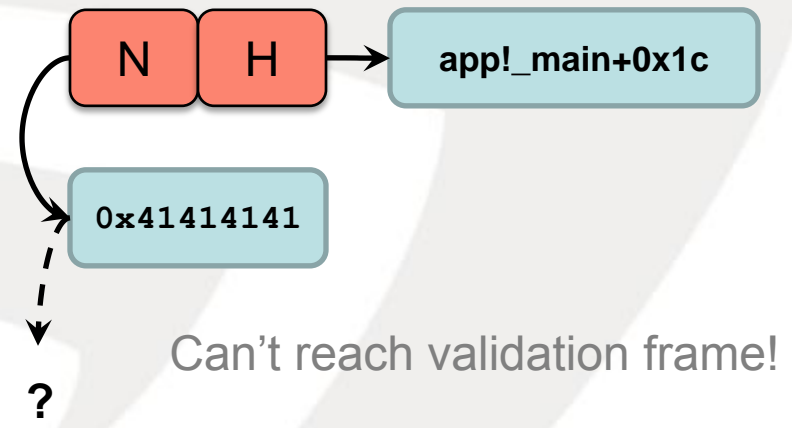


# Mitigation: Dynamic SafeSEH

Valid SEH Chain



Invalid SEH Chain



- Dynamic protection against SEH overwrites [ 4 ]
  - No compile time hints required
- Symbolic *Validation frame* inserted as final entry in chain
- Corrupt `Next` pointers prevent traversal to validation frame



# Recap: GS and SafeSEH

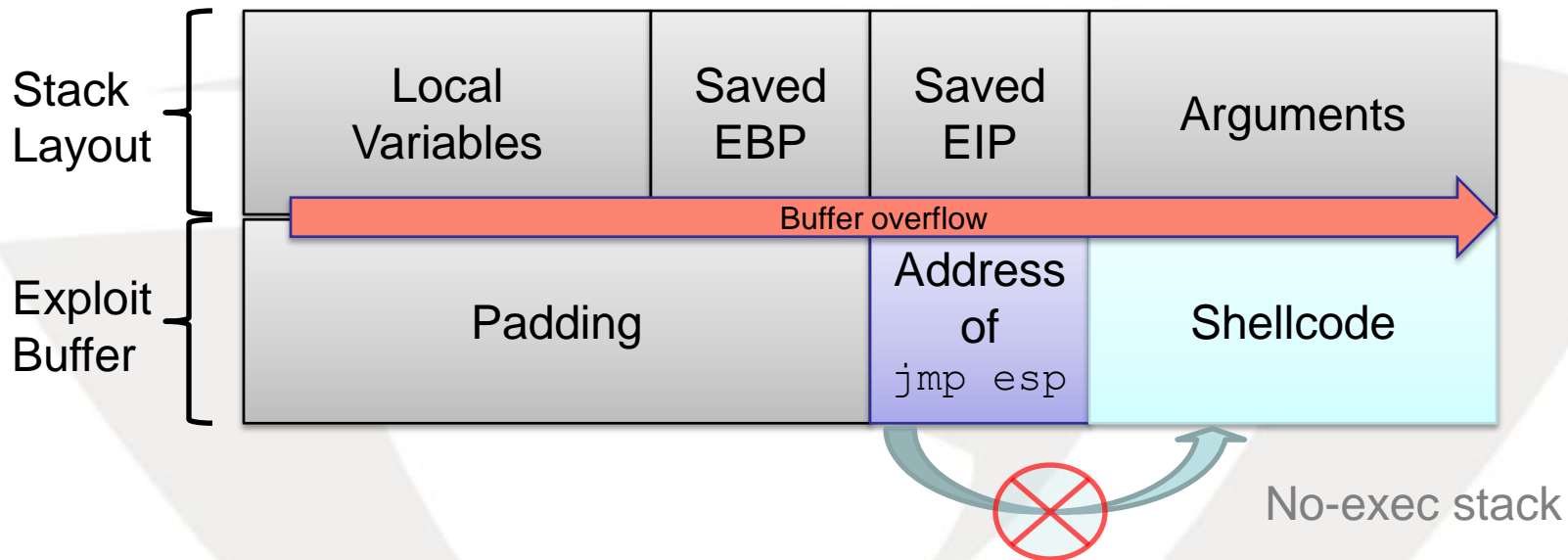
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- GS and SafeSEH are solid mitigations for stack-based buffer overflows
- Applications must be recompiled
  - With the exception of dynamic SafeSEH
- Additional runtime mitigations are needed
  - Protection for legacy & 3<sup>rd</sup> party applications





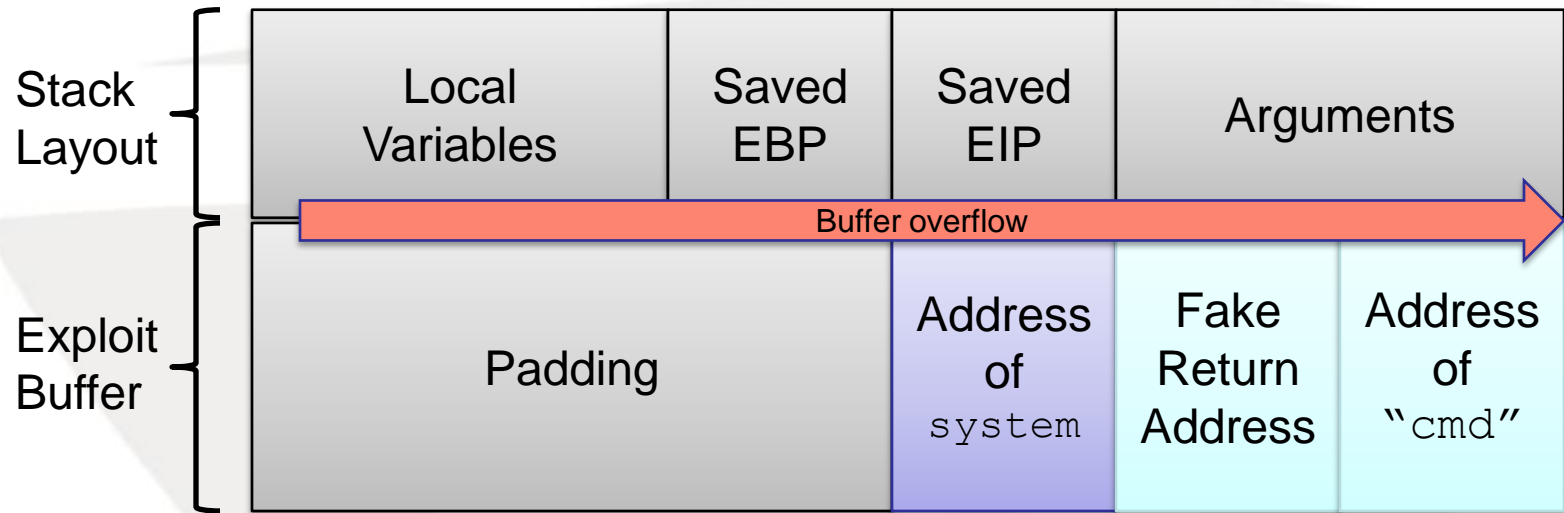
# Mitigation: Hardware DEP (NX)



- Exploits typically attempt to run shellcode stored in writable memory regions [10]
- Enforcing non-executable pages prevents execution of arbitrary shellcode
  - Binary must indicate support, VS2005 sets flag



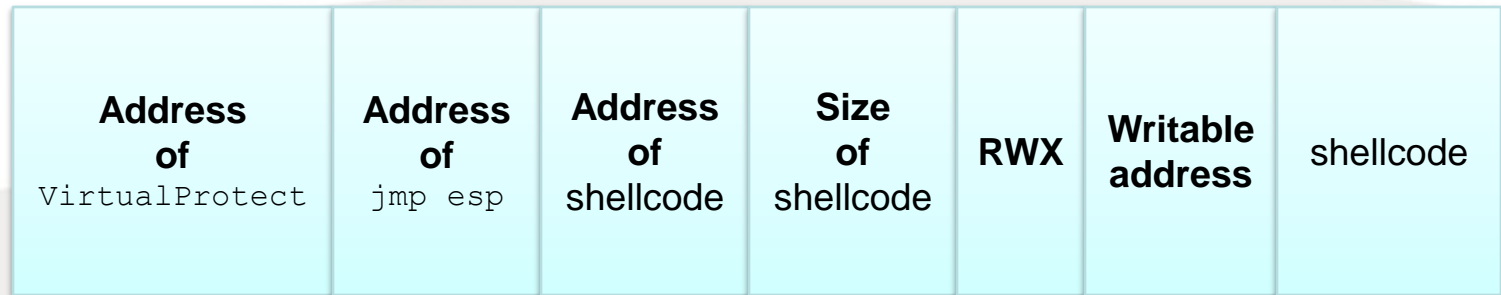
# Exploit: ret2libc



- NX stack and heap prevents arbitrary code execution
- Library code is executable and can be abused [11]
- Example: return into a library function with a fake call frame



# Exploit: ret2libc (cont'd)



Return from vulnerable function



Entry to VirtualProtect



Return from VirtualProtect

- Windows makes extensive use of `stdcall`
  - Caller pushes arguments
  - Callee pops arguments with `retn`
- Allows multiple functions to be chained in `ret2libc`



## Exploit: ret2libc (cont'd)

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- Returning to `VirtualProtect` requires the ability to use NULL bytes
  - Often impossible (string-related overflows)
- Windows has an API to disable NX for an entire process
  - `NtSetInformationProcess[0x22]`
- `ntdll` calls this API & we can abuse it [\[3\]](#)



# Exploit: NtSetInformationProcess



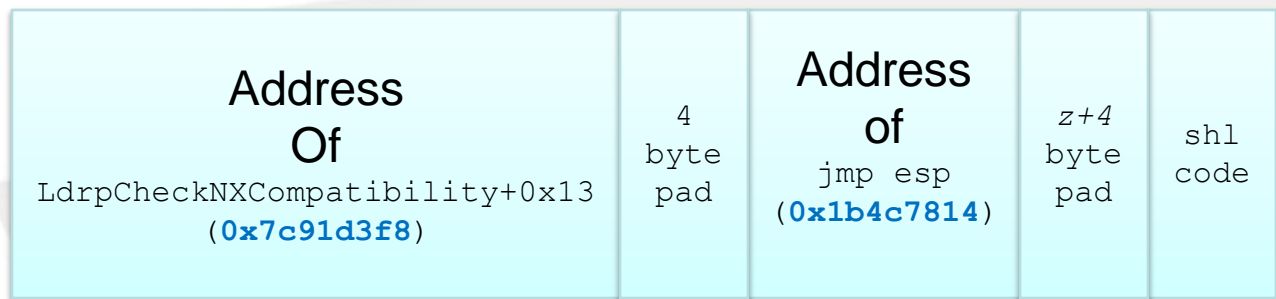
ESP

app!vulnerable+0x1c:

```
104713a4 c20400 retn 4 ← Return to NtdllOkayToLockRoutine  
and add 4 to esp (n=4)
```



# Exploit: NtSetInformationProcess



ESP

ntdll!NtdllOkayToLockRoutine:

7c952080 b001 mov al,0x1

7c952082 c20400 ret 0x4

← **Set al to 1**

← **Return to**

LdrpCheckNxCompatibility+0x13



# Exploit: NtSetInformationProcess

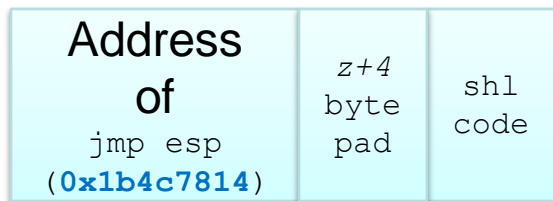
Address of jmp esp (0x1b4c7814)	z+4 byte pad	shl code
--	--------------------	-------------

ntdll!LdrpCheckNXCompatibility+0x13:

```
7c91d3f8 3c01          cmp al,0x1          ← al is equal to 1
7c91d3fa 6a02          push 0x2            ← Set esi to 2
7c91d3fc 5e           pop esi
7c91d3fd 0f84b72a0200 je 7c93feba        ← ZF=1, jump
...
7c93feba 8975fc        mov [ebp-0x4],esi   ← Set [ebp-4] to 0x2
7c93febd e941d5fdff    jmp 7c91d403
...
7c91d403 837dfc00     cmp [ebp-0x4],0x0   ← [ebp-4] is not 0
7c91d407 0f8560890100 jne 7c935d6d        ← ZF=0, jump
```



# Exploit: NtSetInformationProcess



```
ZwSetInformationProcess (  
    NtCurrentProcess(), ProcessExecuteFlags,  
    &ExecuteFlags, sizeof(ULONG));
```

ESP

```
7c935d6d 6a04      push 0x4          ← Length := 4  
7c935d6f 8d45fc    lea eax,[ebp-0x4]  
7c935d72 50        push eax         ← &[ebp-4] (0x2)  
7c935d73 6a22     push 0x22        ← ProcessExecuteFlags  
7c935d75 6aff     push 0xff        ← NtCurrentProcess()  
7c935d77 e8b188fdff call ntdll!ZwSetInformationProcess ← Invoke  
7c935d7c e9c076feff jmp 7c91d441     ← NX is now disabled  
...  
7c91d441 5e       pop esi  
7c91d442 c9       leave  
7c91d443 c20400   ret 0x4          ← Return to jmp esp then  
                               jump into shellcode
```





# Mitigation: Permanent flag

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- Boot flag can force all applications to run with NX enabled (AlwaysOn) [\[10\]](#)
- Processes can prevent future updates to execute flags
  - `NtSetInformationProcess` [\[22\]](#) with flag 0x8
- Does not mitigate return into VirtualProtect



# Recap: DEP (NX)

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- Memory segments can be marked non-executable with hardware support
  - Stacks, heaps, etc
- Ret2libc can run malicious code without using shellcode
- It can also be used to disable NX and run shellcode
  - `VirtualProtect`
  - `NtSetInformationProcess`



# A common thread

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What is common about all of the exploitation techniques discussed so far?



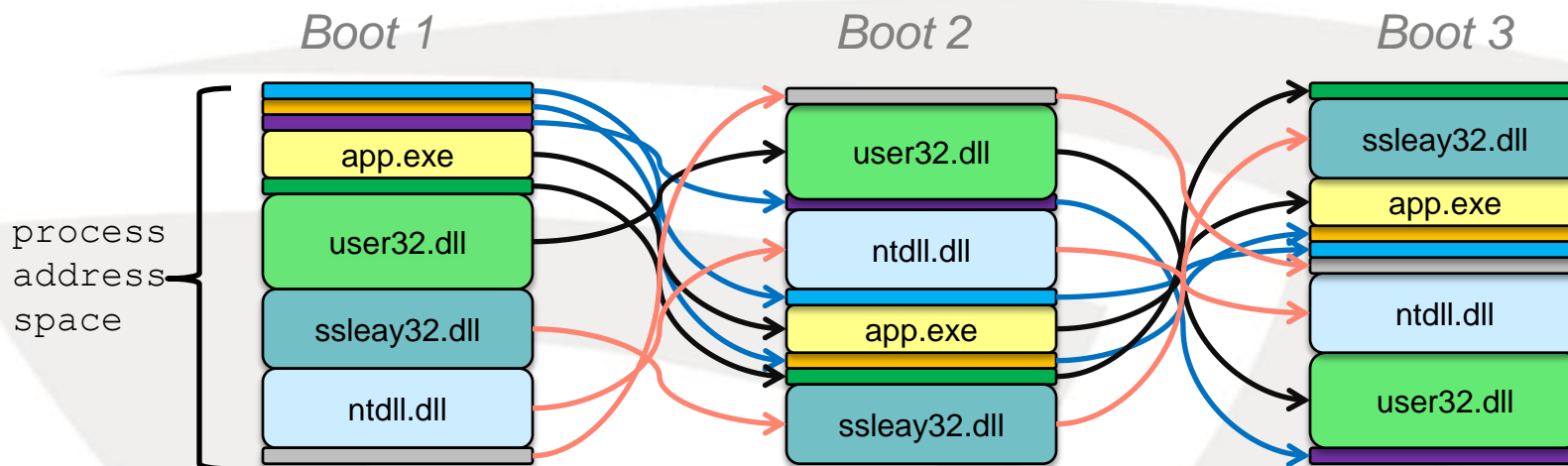
# A common thread

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- Each technique generally relies on address space knowledge
  - Address used for a return address
  - Address used for an SEH handler
  - Address used for a library routine (ret2libc)
- What if the address space was unpredictable?



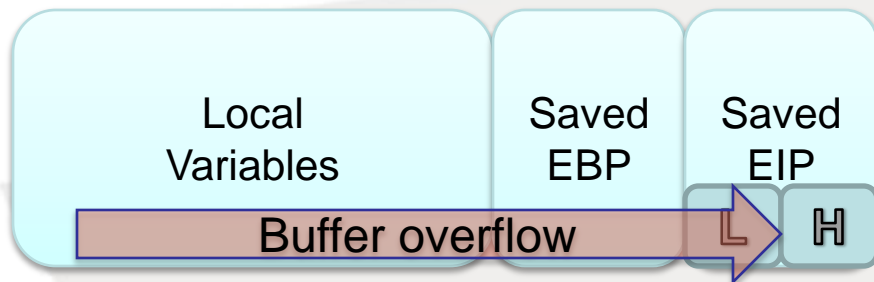
# Mitigation: ASLR



- *Address Space Layout Randomization (ASLR)* [12]
  - Images must be compiled with `/dynamicbase`
- Randomizes memory locations
  - Addresses are no longer predictable



# Exploit: Partial overwrite

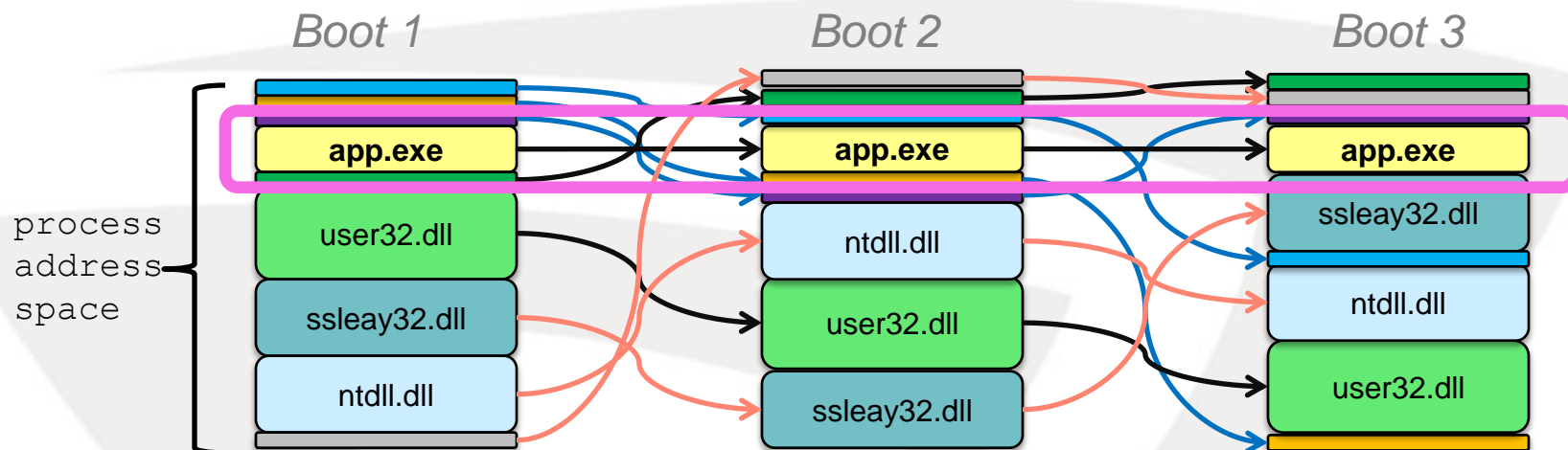


```
memcpy(  
  dest, ← Stack buf  
  src, ← Controlled  
  length); ← Controlled
```

- Only the high-order two bytes are randomized in image mappings
- Low-order two bytes can be overwritten to return into another location within a mapping
  - Overwriting `0x1446047c` with `0x14461846`
- Target address can be used to pivot



# Exploit: non-reloc executables



- Not all binaries are compiled with relocation information
  - Executables often don't have relocations (/fixed:yes)
- ASLR is only effective if all regions are randomized



# Exploit: Brute force

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- Vista ASLR randomizes most DLLs once per-boot
- Brute forcing addresses may be possible
  - No “forking” daemons in Windows
  - Vista service restart policy limits this
- Not as effective against Windows ASLR in most cases





# Exploit: Information disclosure

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- Application bugs may leak address space information
- Can be used to construct reliable return addresses
- Knowledge of image file version is all that is needed



# Recap: ASLR

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- Address space becomes unpredictable
- Exploits cannot assume the location of opcodes and other values
- Still, it has its weaknesses
  - Partial overwrite
  - Brute force
  - Information disclosure



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Exploit techniques & mitigations

# THE CHRONOLOGICAL EVOLUTION



# Chronology on Windows

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- **Attack:** Smashing the stack (Aug, 1996)
- **Mitigation:** Visual Studio 2002 (Feb, 2002)
  - First release of /GS [7]
- **Attack:** Overwrite variables [2] (Feb, 2002)
- **Attack:** SEH Overwrite [1] (Sep, 2003)



# Chronology on Windows

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- **Mitigation:** Visual Studio 2003 (Nov, 2003)
  - Arrays placed adjacent to GS cookie
  - /SAFESEH added [9]
- XP SP2 released (Aug, 2004)
  - Windows compiled with /GS and /SAFESEH
  - DEP
- **Attack:** Bypass NX [3] (Sep, 2005)



# Chronology on Windows

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- **Mitigation:** Visual Studio 2005 (Nov, 2005)
  - Arguments copied to safe locals for /GS
- **Mitigation:** ASLR (Nov, 2006)
  - Included with Windows Vista
  - Attacks against ASLR already existed
- **Attack:** Weak GS entropy <sup>[5]</sup> (May, 2007)



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Exploit techniques & mitigations

# WRAP UP



# Looking toward the future

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- Vista has formidable mitigations
  - GS, SafeSEH, Heap cookies, DEP, ASLR
- Easily exploitable issues have been found
  - Alexander Sotirov's write-up on ANI
- Third parties have been slow to adopt
- Unlikely Vista will have a wormable flaw





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Questions?



# References

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- [1] Litchfield, David. *Defeating the Stack Based Buffer Overflow Prevention Mechanism of Microsoft Windows 2003 Server*. <http://www.ngssoftware.com/papers/defeating-w2k3-stack-protection.pdf>.
- [2] Ren, Chris et al. *Microsoft Compiler Flaw Technical Note*. <http://www.cigital.com/news/index.php?pg=art&artid=70>.
- [3] skape, Skywing. *Bypassing Windows Hardware-enforced DEP*. <http://www.uninformed.org/?v=2&a=4&t=sumry>.
- [4] skape. *Preventing the Exploitation of SEH Overwrites*. <http://www.uninformed.org/?v=5&a=2&t=sumry>.
- [5] skape. *Reducing the Effective Entropy of GS Cookies*. <http://www.uninformed.org/?v=7&a=2&t=sumry>.
- [6] Aleph1. *Smashing the Stack for Fun and Profit*. <http://www.phrack.org/issues.html?issue=49&id=14#article>.
- [7] Microsoft. */GS Compiler Switch*. [http://msdn2.microsoft.com/en-us/library/8dbf701c\(VS.80\).aspx](http://msdn2.microsoft.com/en-us/library/8dbf701c(VS.80).aspx).
- [8] Whitehouse, Ollie. *Analysis of GS Protections in Microsoft Windows Vista*. [http://www.symantec.com/avcenter/reference/GS\\_Protections\\_in\\_Vista.pdf](http://www.symantec.com/avcenter/reference/GS_Protections_in_Vista.pdf).
- [9] Microsoft. */SAFESEH Compiler Switch*. [http://msdn2.microsoft.com/en-us/library/9a89h429\(VS.80\).aspx](http://msdn2.microsoft.com/en-us/library/9a89h429(VS.80).aspx).
- [10] Microsoft. *A detailed description of DEP*. <http://support.microsoft.com/kb/875352>.
- [11] Wikipedia. *Return-to-libc attack*. [http://en.wikipedia.org/wiki/Return-to-libc\\_attack](http://en.wikipedia.org/wiki/Return-to-libc_attack).
- [12] Wikipedia. *Address Space Layout Randomization (ASLR)*. <http://en.wikipedia.org/wiki/ASLR>.