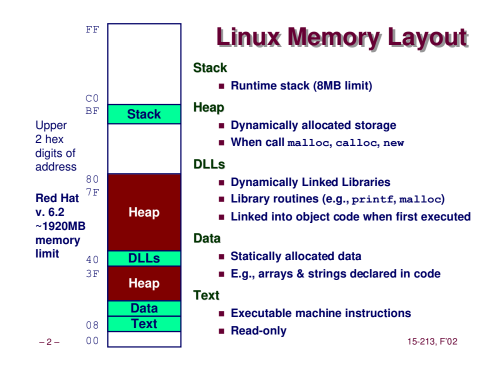
15-213 *"The course that gives CMU its Zip!"*

Machine-Level Programming IV: Miscellaneous Topics Sept. 24, 2002

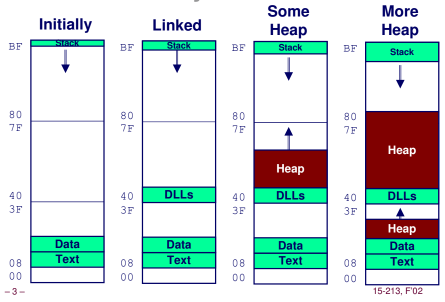
Topics

- Linux Memory Layout
- Understanding Pointers
- Buffer Overflow
- Floating Point Code



class09.ppt

Linux Memory Allocation



Text & Stack Example

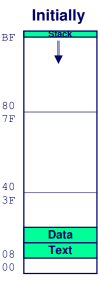
(gdb) break main
(gdb) run
Breakpoint 1, 0x804856f in main ()
(gdb) print \$esp
\$3 = (void *) 0xbffffc78
BF
Stack
80
7F

Main

Address 0x804856f should be read 0x0804856f

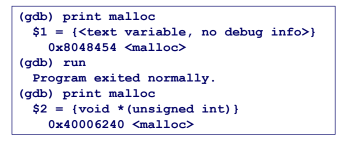
Stack

Address 0xbffffc78



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Dynamic Linking Example



Initially

- Code in text segment that invokes dynamic linker
- Address 0x8048454 should be read 0x08048454

Final

-5- ■ Code in DLL region

Linked BF Stack Stack 40 7F DLLS 08 Text 00

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Example Addresses

	BF	Stack
\$esp	0xbffffc78	
р3	0x500b5008 🔨	♥
p1	0x400b4008	
Final malloc	0x40006240	
p4	0x1904a640	11 mars
p2	0x1904a538	Неар
beyond	0x1904a524	
big_array	0x1804a520	DLLs
huge array	0x0804a510 3F	
main()	0x0804856f	Неар
useless()	0x08048560	Data
Initial malloc	0x08048454	Text

Memory Allocation Example

```
char big_array[1<<24]; /* 16 MB */
char huge_array[1<<28]; /* 256 MB */
int beyond;
char *p1, *p2, *p3, *p4;
int useless() { return 0; }
int main()
{
    p1 = malloc(1 <<28); /* 256 MB */
    p2 = malloc(1 << 8); /* 256 B */
    p3 = malloc(1 <<28); /* 256 MB */
    p4 = malloc(1 << 8); /* 256 B */
    /* Some print statements ... */
}
```

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C operators

Operators	Associativity
() [] -> .	left to right
! ~ ++ + - * & (type) sizeof	right to left
* / %	left to right
+ -	left to right
<< >>	left to right
< <= > >=	left to right
== !=	left to right
&	left to right
^	left to right
	left to right
&&	left to right
- H	left to right
?:	right to left
= += -= *= /= %= &= ^= != <<= >>=	right to left
,	left to right

Note: Unary +, -, and * have higher precedence than binary forms

C pointer declarations

int '	¢p	p is a pointer to int
int '	'p[13]	p is an array[13] of pointer to int
int '	*(p[13])	p is an array[13] of pointer to int
int '	**p	p is a pointer to a pointer to an int
int	(*p) [13]	p is a pointer to an array[13] of int
int '	¢f()	f is a function returning a pointer to int
int	(*f)()	f is a pointer to a function returning int
int	(*(*f())[13])()	f is a function returning ptr to an array[13] of pointers to functions returning int
int	(*(*x[3])())[5]	x is an array[3] of pointers to functions returning pointers to array[5] of ints
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Internet Worm and IM War (cont.)

August 1999

- Mysteriously, Messenger clients can no longer access AIM servers.
- Microsoft and AOL begin the IM war:
 - AOL changes server to disallow Messenger clients
 - Microsoft makes changes to clients to defeat AOL changes.
 - At least 13 such skirmishes.
- How did it happen?

The Internet Worm and AOL/Microsoft War were both based on *stack buffer overflow* exploits!

- many Unix functions do not check argument sizes.
- allows target buffers to overflow.

Internet Worm and IM War

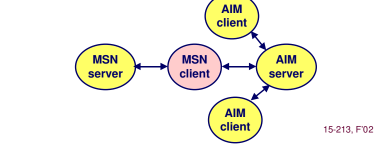
November, 1988

- Internet Worm attacks thousands of Internet hosts.
- How did it happen?

July, 1999

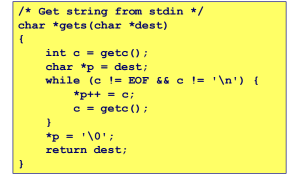
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- Microsoft launches MSN Messenger (instant messaging system).
- Messenger clients can access popular AOL Instant Messaging Service (AIM) servers



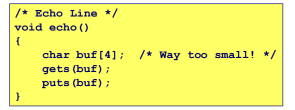
String Library Code

- Implementation of Unix function gets
 - No way to specify limit on number of characters to read



- Similar problems with other Unix functions
 - strcpy: Copies string of arbitrary length
 - \bullet scanf, fscanf, sscanf, when given %s conversion specification

Vulnerable Buffer Code



int ma:	in()
{	
prin	tf("Type a string:");
echo	();
retu	rn 0;

Buffer Overflow Executions

unix>./bufdemo
Type a string:123
123

unix>./bufdemo Type a string:12345 Segmentation Fault

unix>./bufdemo Type a string:12345678 Segmentation Fault

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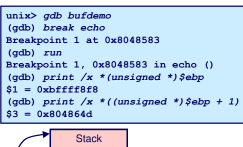
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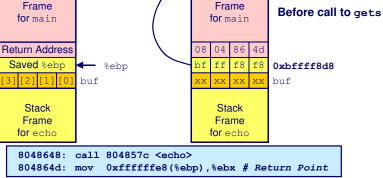
Buffer Overflow Stack

Stack Frame for main Return Address Saved %ebp [3] [2] [1] [0]	<pre>webp puts (buf);</pre>
Stack	
Frame	echo:
for echo	<pre>push1 %ebp # Save %ebp on stack</pre>
	movl %esp,%ebp
	<pre>subl \$20,%esp # Allocate space on stack</pre>
	pushl %ebx # Save %ebx
	addl \$-12,%esp # Allocate space on stack
	<pre>leal -4(%ebp),%ebx # Compute buf as %ebp-4</pre>
	pushl %ebx # Push buf on stack
	call gets # Call gets

Buffer Overflow Stack Example

Stack



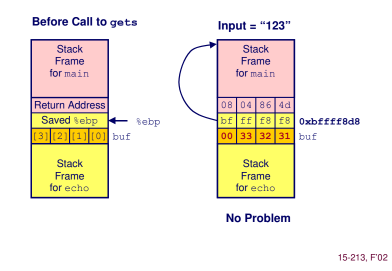


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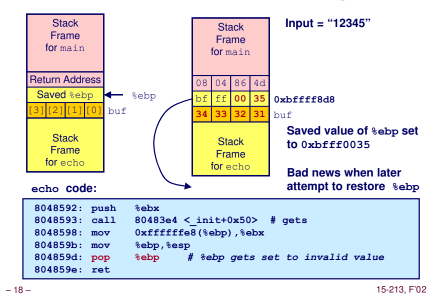
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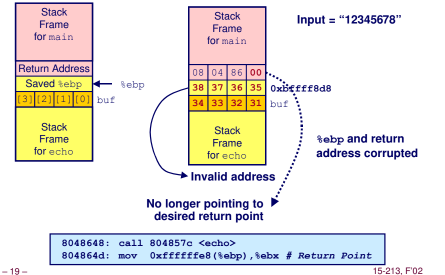
Buffer Overflow Example #1



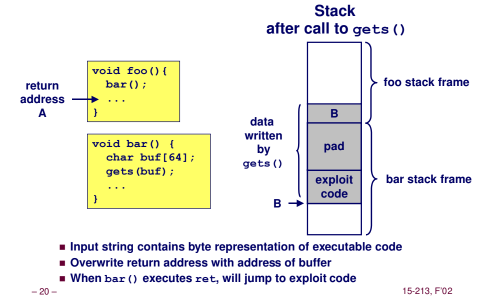
Buffer Overflow Stack Example #2



Buffer Overflow Stack Example #3



Malicious Use of Buffer Overflow



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Exploits Based on Buffer Overflows

Buffer overflow bugs allow remote machines to execute arbitrary code on victim machines.

Internet worm

- Early versions of the finger server (fingerd) used gets () to read the argument sent by the client:
 - finger droh@cs.cmu.edu
- Worm attacked fingerd server by sending phony argument:
 - finger "exploit-code padding new-return-address"
 - exploit code: executed a root shell on the victim machine with a direct TCP connection to the attacker.

Exploits Based on Buffer Overflows

Buffer overflow bugs allow remote machines to execute arbitrary code on victim machines.

IM War

- AOL exploited existing buffer overflow bug in AIM clients
- exploit code: returned 4-byte signature (the bytes at some location in the AIM client) to server.
- When Microsoft changed code to match signature, AOL changed signature location.

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Date: Wed, 11 Aug 1999 11:30:57 -0700 (PDT) From: Phil Bucking <philbucking@yahoo.com> Subject: AOL exploiting buffer overrun bug in their own software! To: rms@pharlap.com

Mr. Smith,

I am writing you because I have discovered something that I think you might find interesting because you are an Internet security expert with experience in this area. I have also tried to contact AOL but received no response.

 ${\tt I}$ am a developer who has been working on a revolutionary new instant messaging client that should be released later this year.

... It appears that the AIM client has a buffer overrun bug. By itself this might not be the end of the world, as MS surely has had its share. But AOL is now *exploiting their own buffer overrun bug* to help in its efforts to block MS Instant Messenger.

. . . .

Since you have significant credibility with the press I hope that you can use this information to help inform people that behind AOL's friendly exterior they are nefariously compromising peoples' security.

Sincerely, Phil Bucking Founder, Bucking Consulting philbucking@yahoo.com

It was later determined that this email originated from within Microsoft!

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Code Red Worm

History

- June 18, 2001. Microsoft announces buffer overflow vulnerability in IIS Internet server
- July 19, 2001. over 250,000 machines infected by new virus in 9 hours
- White house must change its IP address. Pentagon shut down public WWW servers for day

When We Set Up CS:APP Web Site

Received strings of form

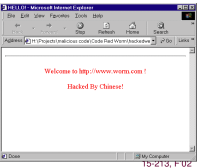
GET

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HTTP/1.0" 400 325 "-" "-"

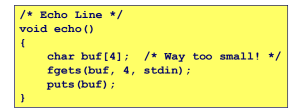
Code Red Exploit Code

- Starts 100 threads running
- Spread self
 - Generate random IP addresses & send attack string
 - Between 1st & 19th of month
- Attack www.whitehouse.gov
 - Send 98,304 packets; sleep for 4-1/2 hours; repeat
 - » Denial of service attack
 - Between 21st & 27th of month
- Deface server's home page
 - After waiting 2 hours



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Avoiding Overflow Vulnerability



Use Library Routines that Limit String Lengths

- fgets instead of gets
- strncpy instead of strcpy
- Don't use scanf with %s conversion specification
 - Use fgets to read the string

Code Red Effects

Later Version Even More Malicious

- Code Red II
- As of April, 2002, over 18,000 machines infected
- Still spreading

Paved Way for NIMDA

- Variety of propagation methods
- One was to exploit vulnerabilities left behind by Code Red II

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Instruction

decoder and

sequencer

Memory

Integer

Unit

IA32 Floating Point

History

8086: first computer to implement IEEE FP
 separate 8087 FPU (floating point unit)

486: merged FPU and Integer Unit onto one chip

Summary

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- Hardware to add, multiply, and divide
- Floating point data registers
- Various control & status registers

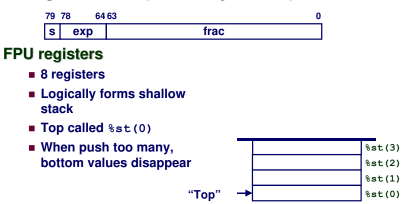
Floating Point Formats

- single precision (C float): 32 bits
- double precision (C double): 64 bits
- extended precision (C long double): 80 bits

FPU

FPU Data Register Stack

FPU register format (extended precision)



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setup

stack grows down

Floating Point Code Example

Compute Inner Product of Two Vectors

	pushi «ebp	# secup
 Single precision arithmetic 	movl %esp,%ebp pushl %ebx	
Common computation	<pre>movl 8(%ebp),%ebx movl 12(%ebp),%ecx movl 16(%ebp),%edx fldz</pre>	# %ebx=&x # %ecx=&y # %edx=n # push +0.0
<pre>float ipf (float x[],</pre>	xorl %eax,%eax	# i=0
float y[],	cmpl %edx,%eax	<pre># if i>=n done</pre>
int n)	jge .L3	
-f	.15:	
int i;	<pre>flds (%ebx,%eax,4)</pre>	# push x[i]
float result = 0.0;	<pre>fmuls (%ecx,%eax,4)</pre>	· · · · · · · · · · · · · · · · · · ·
libat fesuit = 0.0,	faddp	# st(1)+=st(0); pop
	incl %eax	# i++
for $(i = 0; i < n; i++)$ {	cmpl %edx,%eax	<pre># if i<n pre="" repeat<=""></n></pre>
<pre>result += x[i] * y[i];</pre>	j1.L5	
}	.L3:	# finish
return result;	<pre>movl -4(%ebp),%ebx movl %ebp, %esp</pre>	# IIIISI
}	popl %ebp	
	ret	<pre># st(0) = result</pre>
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pushl %ebp

FPU instructions

Large number of floating point instructions and formats

- ~50 basic instruction types
- load, store, add, multiply
- sin, cos, tan, arctan, and log!

Sample instructions:

Instruction	Effect	Description
fldz	push 0.0	Load zero
flds Addr	push M[Addr]	Load single precision real
fmuls Addr	<pre>%st(0) <- %st(0) *M[Addr]</pre>	Multiply
faddp	<pre>%st(1) <- %st(0)+%st(1);</pre>	pop Add and pop

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Inner Product Stack Trace

Initialization



0.0 %st(0)

Iteration 0

2.	flds	(%ebx,%eax,4)

0.0	%st(1)
x[0]	%st(0)

3. fmuls (%ecx,%eax,4)

0.0	%st(1)
x[0]*y[0]	%st(0)

4. faddp

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0.0+x[0]*y[0] %st(0)

Iteration 1

5.	flds	(%ebx,%eax,4)

x[0]*y[0]	%st(1)
x[1]	%st(0)

6. fmuls (%ecx,%eax,4)

x[0]*y[0]	% s	t(1)
x[1]*y[1]	% s	t(0)

7. faddp				
	%st(0)			
x[0]*y[0]+x[1]*y	[1]			
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Final Observations

Memory Layout

- OS/machine dependent (including kernel version)
- Basic partitioning: stack/data/text/heap/DLL found in most machines

Type Declarations in C

Notation obscure, but very systematic

Working with Strange Code

- Important to analyze nonstandard cases
 - E.g., what happens when stack corrupted due to buffer overflow
- Helps to step through with GDB

IA32 Floating Point

Strange "shallow stack" architecture

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