JDEP 284H Foundations of Computer Systems

Machine-Level Programming V: Wrap-up

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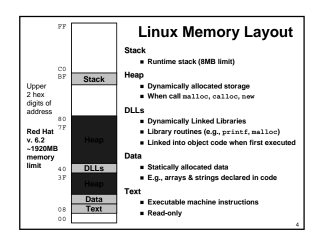
http://cse.unl.edu/~goddard/Courses/JDEP284

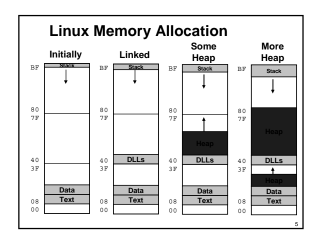
Giving credit where credit is due

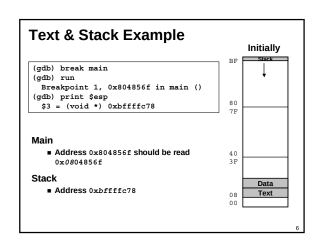
- Most of slides for this lecture are based on slides created by Drs. Bryant and O'Hallaron, Carnegie Mellon University.
- I have modified them and added new slides.

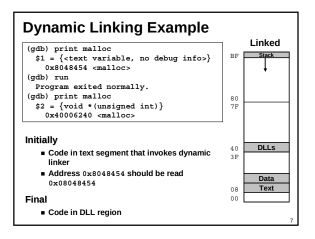
Topics

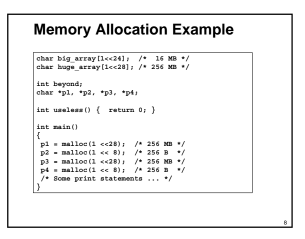
- Linux Memory Layout
- Understanding Pointers
- Buffer Overflow
- Floating Point Code

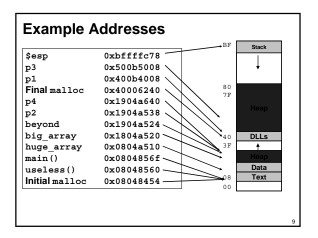




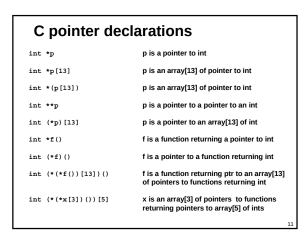


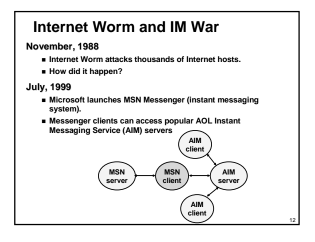


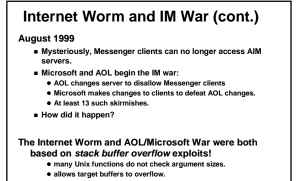


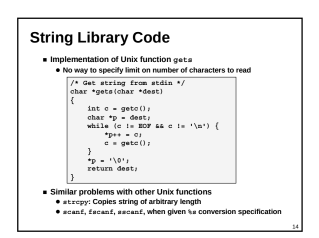


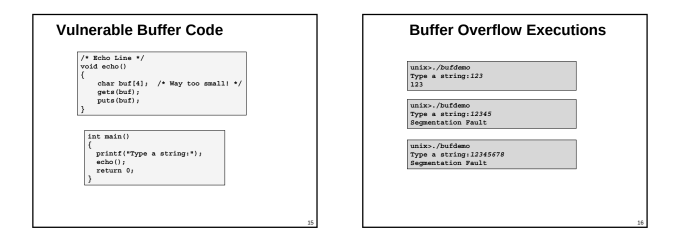
Operators	Associativity
() [] -> .	left to right
! ~ ++ + - * & (type) sizeof	
* / %	left to right
+ -	left to right
<< >>	left to right
< <= > >=	left to right
!-	left to right
& 	left to right
^	left to right
	left to right
&&	left to right
	left to right
?:	right to left
= += -= *= /= %= &= ^= != <<= >>=	right to left
,	left to right
Note: Unary +, -, and * have higher precede	

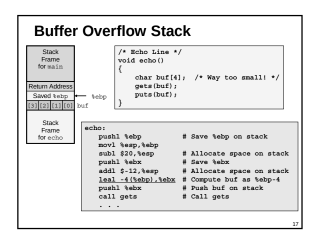


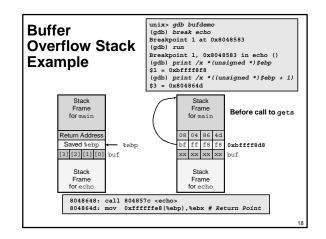


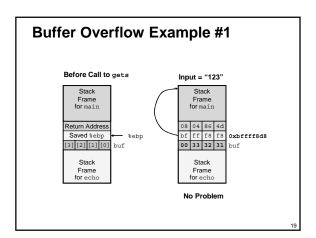


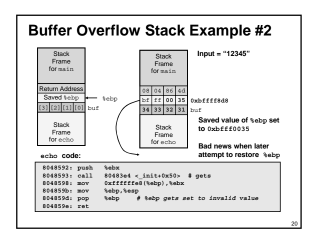


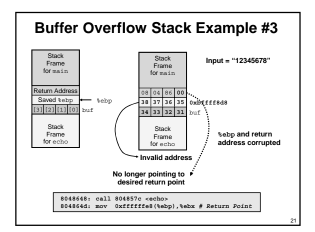


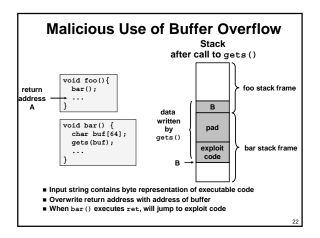


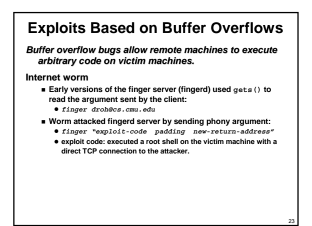


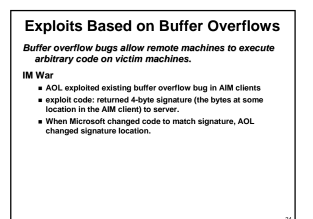












Date: Wed, 11 Aug 1999 11:30:57 -0700 (PDT) From: Phil Bucking cphilbucking@yahoo.com> Subject: AOL exploiting buffer overrun bug in their own software! To: rms@pharlap.com

Mr. Smith,

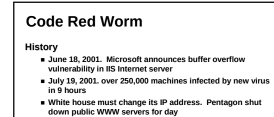
I am writing you because I have discovered something that I think you might find interesting because you are an Internet security expert with experience in this area. I have also tried to contact AOL but received no response.

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 AOC's friendly exterior they are nefariously compromising peoples' security. Sinceraly.

Phil Bucking Founder, Bucking Consulting philbucking@yahoo.com It was later determined that this email originated from within Microsoft!



When We Set Up CS:APP Web Site

Received strings of form

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



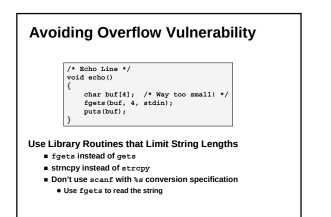
Code Red Effects

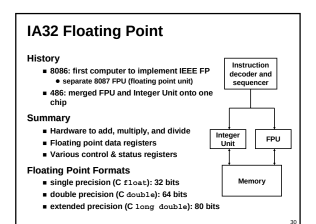
Later Version Even More Malicious

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

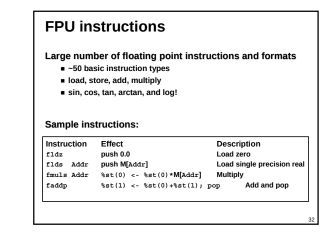
Paved Way for NIMDA

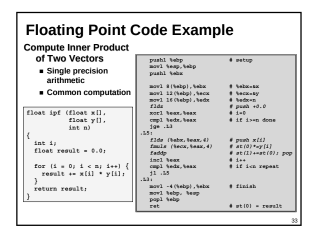
- Variety of propagation methods
- One was to exploit vulnerabilities left behind by Code Red II

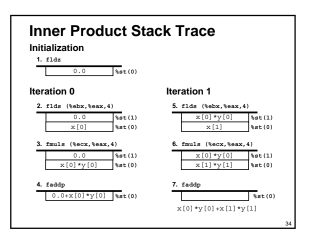




FPU Data Register Stack		
FPU register format (extend	ed precision)	
79 78 64 63	0	
s exp	frac	
FPU registers		
8 registers		
 Logically forms shallow stack 		
Top called %st(0)		
 When push too many, bottom values disappear 	\$st(3) \$st(2) \$st(1)	
***	Γop" → %st(0)	
	stack grows down	







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 M32 Floating Point Strange "shallow stack" architecture