

Lecture 26: Security

CSE 374: Intermediate Programming Concepts and Tools

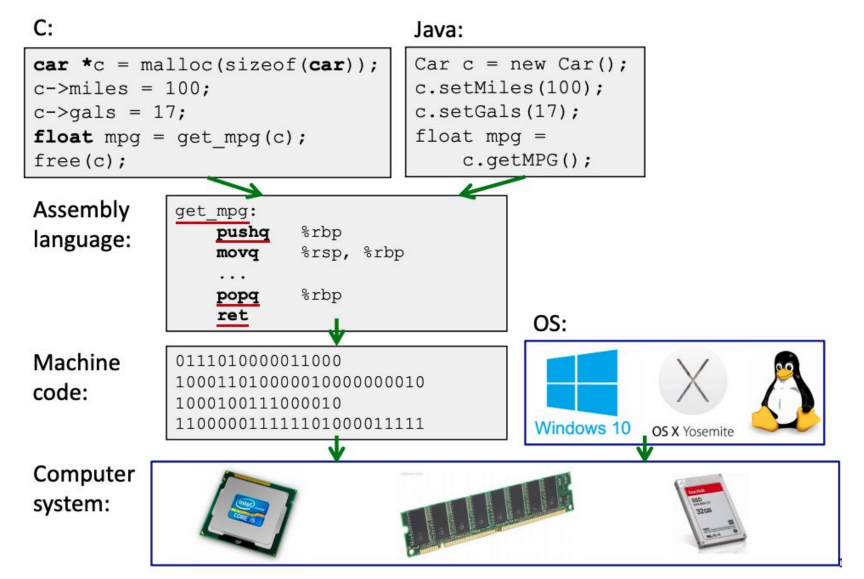
Administrivia

•HW 5 (final HW) posted

•Final review assignment will release last week of quarter

•End of quarter due date Wednesday December 16th @ 9pm

Human to Computer Roadmap



Assembly Instruction Basics

Assembly instructions fall into one of 3 categories:

- **•Transfer data** between memory and register
 - Load data from memory into register
 - %reg = Mem[address]
 - Store register data into memory
 - Mem[address] = %reg
- Perform arithmetic operation on register or memory data
 - -c = a + b; z = x << y; i = h & g;

Control flow: what instruction to execute next

- Unconditional jumps to/from procedures
- Conditional branches

Items in Assembly fall into one of 3 operand categories:

Immediate: Constant integer data

- -Examples: \$0x400, \$-533
- Like C literal, but prefixed with '\$'
- Encoded with 1, 2, 4, or 8 bytes

Register: 1 of 16 integer registers

-Examples: %rax, %r13

Register	Use(s)
%rdi	1 st argument (x)
%rsi	2 nd argument (y)
%rax	return value

•Memory: Consecutive bytes of memory at a computed address

- Simplest example: (%rax)

Example: Moving Data

General form: mov source, destination - Missing letter (_) specifies size of operands - Lots of these in typical code

Examples:

movb src, dst

- Move 1-byte "byte"

movw src, dst - Move 2-byte "word"

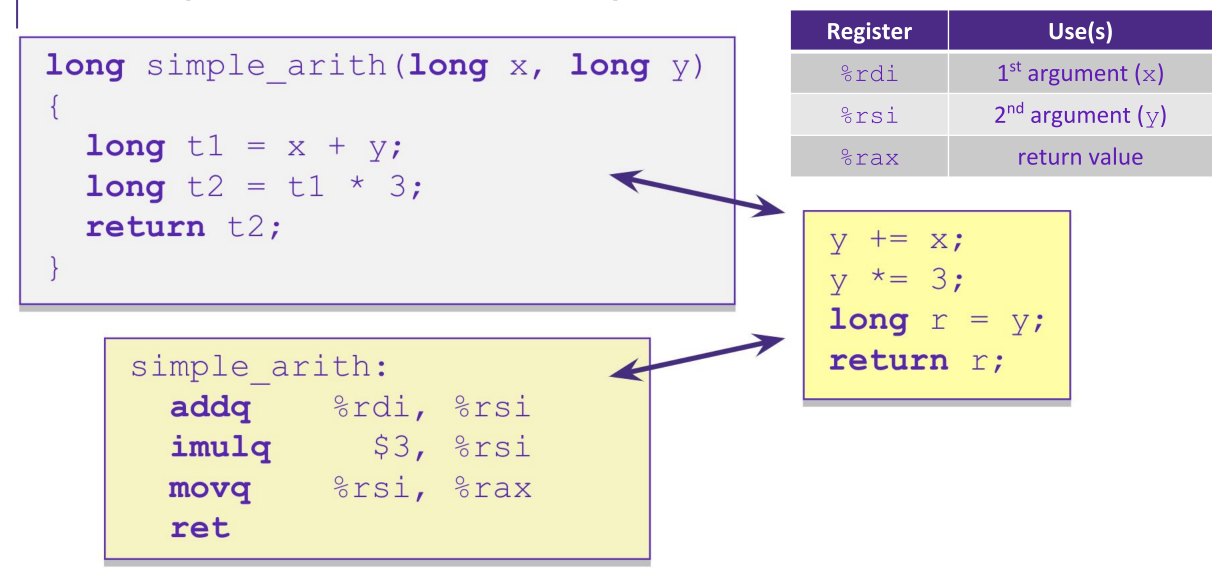
movl src, dst - Move 4-byte "long word"

-movq src, dst - Move 8-byte "quad word"

Assume we have two variables called rax and rdx.				
Which assembly instruction does *rdx = rax?				
movq %rdx, %rax				
.movq (%rdx), %rax				
.movq %rax, (%rdx)				
.movq (%rax), %rdx				

	Source	Dest	Src, Dest	C Analog	
		Reg	movq \$0x4, %rax	rax = 4;	
	Imm	Mem	movq \$-147, (%rax)	* rax = -147;	
movq	Pog	Reg	movq %rax, %rdx	rdx = rax;	
	Reg	Mem	movq %rax, (%rdx)	*rdx = rax;	
	Mem	Reg	movq (%rax), %rdx	rdx = *rax;	

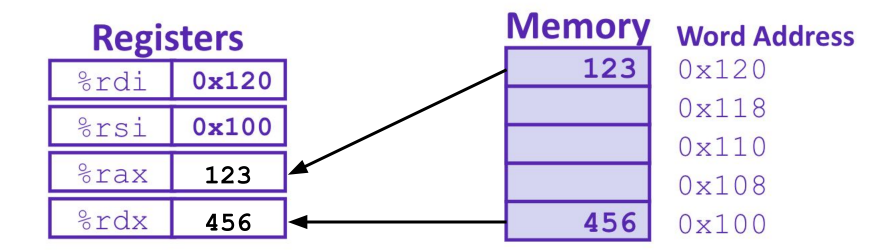
Example: Arithmetic Operations



Example: swap()

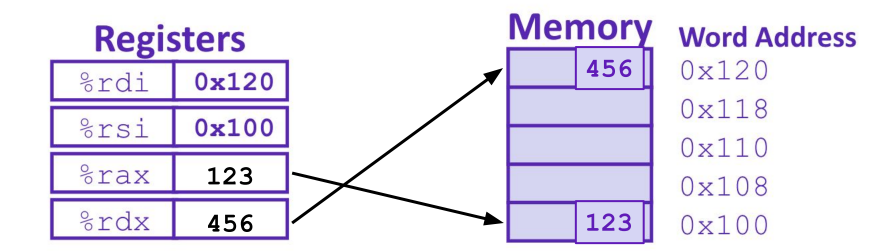
<pre>void swap(long *xp, long *yp) { long t0 = *xp;</pre>	Registers		/lemory
<pre>long t1 = *yp;</pre>	%rsi		
*xp = t1;	%rax	⊐∖ ⊦	
*yp = t0;	%rdx		
}			
swap:	Register	<u>Variable</u>	
swap: movq (%rdi), %rax	Register%rdi		
		⇔ xp	
movq (%rdi), %rax	%rdi	⇔ xp ⇔ yp	
<pre>movq (%rdi), %rax movq (%rsi), %rdx</pre>	%rdi %rsi	 ↔ xp ↔ yp ↔ t0 	

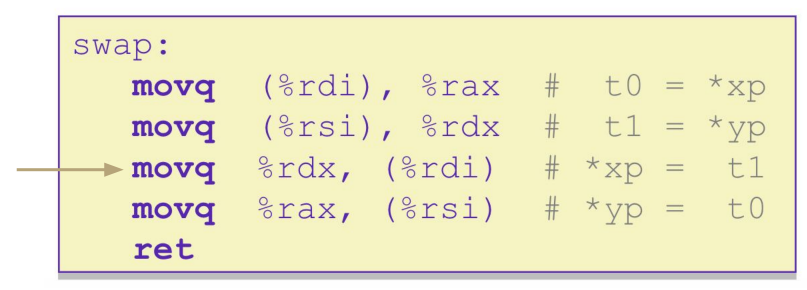
Example: swap()



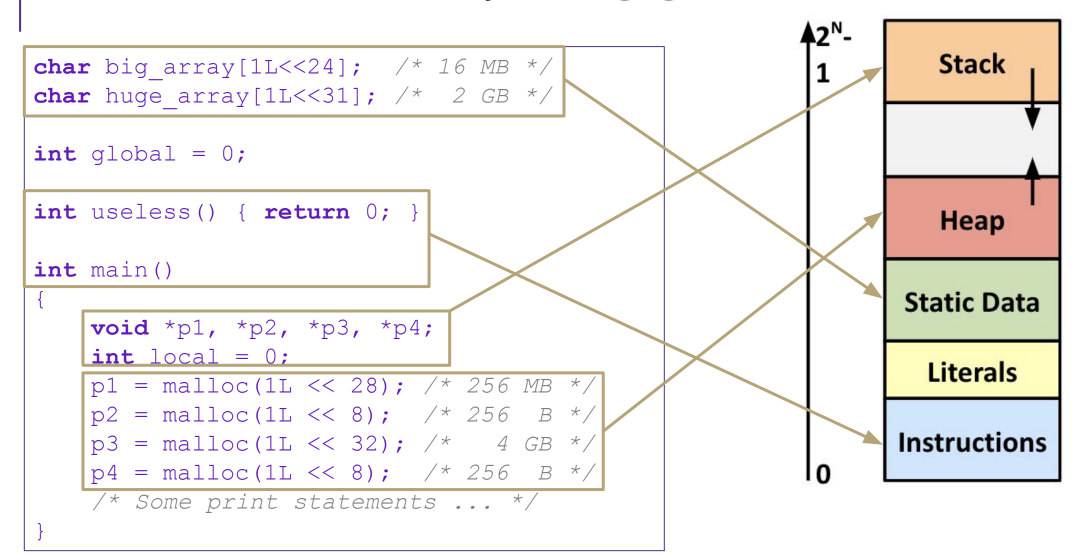
swap:						
 → movq	(%rdi),	%rax	#	t0	=	*xp
movq	(%rsi),	%rdx	#	t1	=	*yp
movq	%rdx, (&rdi)	#	*xp	=	t1
movq	%rax, (grsi)	#	*yp	=	t0
ret						

Example: swap()



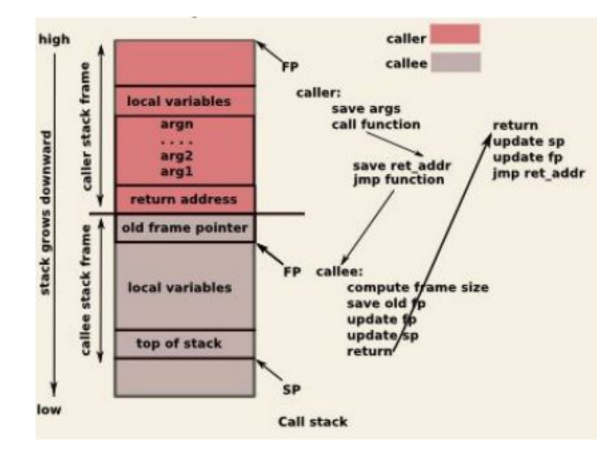


Where does everything go?



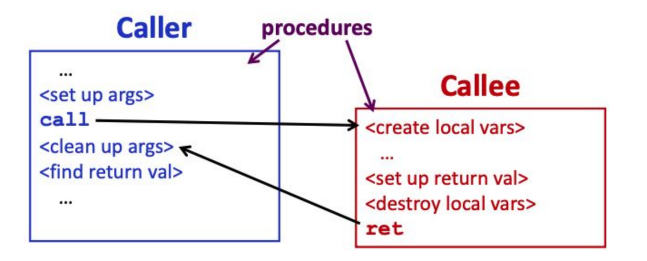
Function Pointers & Frames

- Coded instructions are translated into numerical values stored in memory and fed into the processor for execution
- function pointer address of a function stored in memory, pointing to the start of the block of memory storing the set of instructions expressed by the function.
- stack frames section of the stack that is set aside for each function call
 - frame pushed onto the stack when the function is called and popped off when the function returns.
 - each frame contains: arguments, return address, pointer to last frame, local variables



Procedure Call Overview

- Coordinating between function memory frames
 - Callee must know where to find arguments
 - Callee must know where to find return address
 - Caller must know where to find return value
- Caller and Callee run on the same CPU, so they use the same registers
- calling convention convention of where to leave/find things
 - caller saves contents of %rax before triggering callee that returns value (to prevent lose due to overwrite)
 - callee places return value into %rax
 - for values greater than 8 bytes, return pointer



What is a Buffer?

•A buffer is an array used to temporarily store data

-You've probably seen "video buffering..."

-Functions that accept user input set aside memory for incoming data

-Specify size of buffer before you know size of user input

```
void echo() {
    char buf[8];
    gets(buf);
    puts(buf);
}
```

Unix buffer overflow vulnerability

C does not check array bounds, no way to specify limit on number of characters to read into a function

- arrays in C/C++ don't store their length
- Many Unix/Linux/C functions don't check argument sizes
 - strcpy: copies string of arbitrary length to a destination

- scanf, fscanf, sscanf,

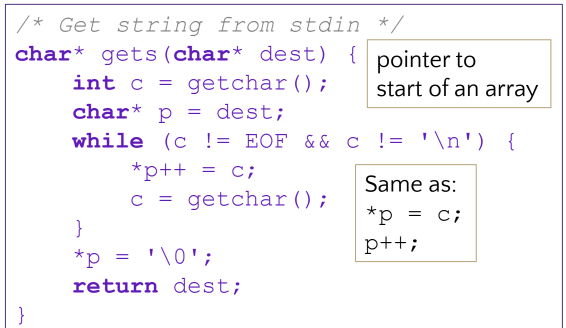
Allows overflowing (writing past the end) of buffers (arrays)

-Buffer Overflow - Writing past the end of an array

Provides opportunities for malicious programs

- Stack grows "backwards" in memory
- Data and instructions both stored in the same memory
- surprisingly easy to exploit, programmers often leave code open to attacks

Implementation of Unix gets()



Buffer Overflow

Stack grows down towards lower addresses

•Buffer grows *up* towards higher addresses

If we write past the end of the array, we overwrite data on the stack!

Higher Addresses

Higher Addresses	
00	
00	
00	
00	
00	
40	
dd	
bf	

00 00 Enter input: helloabcdef Enter input: hello 00 -> overflow! -> no overflow 00 '\0' 00 1f1 40 'e' dd 'd' bf 'c' 'b' 1\01 'a' '0' '0' 111 111 171 171 'e' 'e' 'h' 'h'

Higher Addresses

00 00

00

00

What happens when there is an overflow?

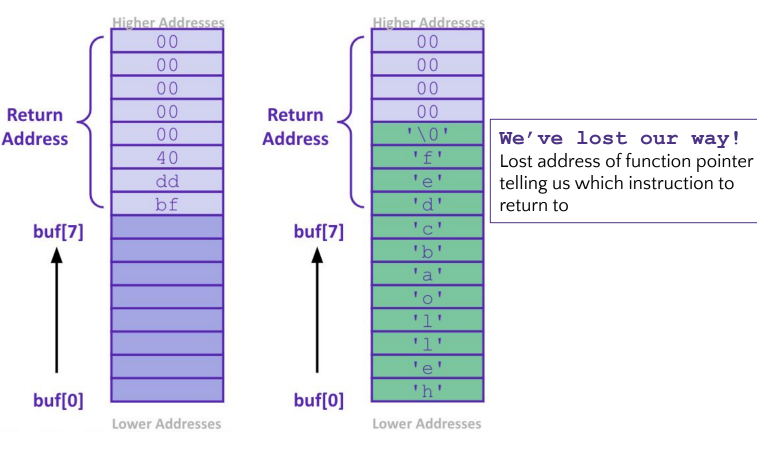
Return

- Buffer overflows on the stack can overwrite "interesting" data
 - -Attackers just choose the right inputs
- Simplest form (sometimes) called "stack smashing")
 - Unchecked length on string input into bounded array causes overwriting of stack data
 - Try to change the return address of the current procedure

•Why is this a big deal?

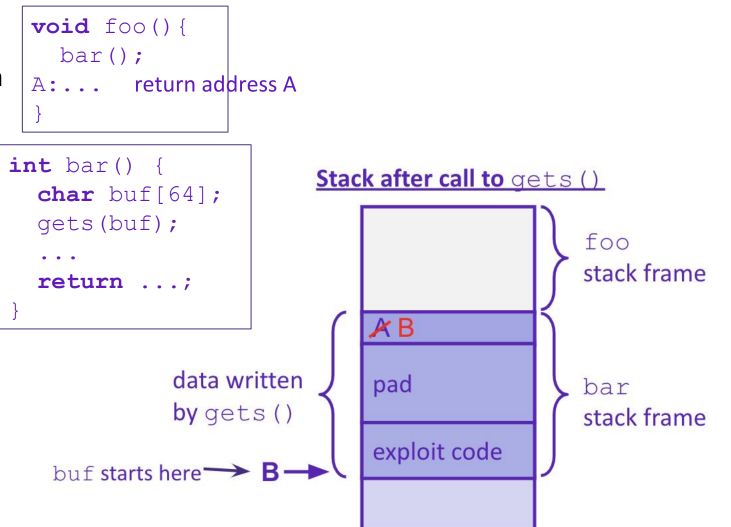
- It was the #1 technical cause of security vulnerabilities
 - #1 overall cause is social engineering / user ignorance

Enter input: helloabcdef



Malicious Buffer Overflow – Code Injection

- Buffer overflow bugs can allow attackers to execute arbitrary code on victim machines
 - Distressingly common in real programs
- Input string contains byte representation of executable code
- Overwrite return address A with address of buffer B
- When bar() executes ret, will jump to exploit code



Change return to last frame

Skip the line "x = 1;" in the main function by modifying function's return address.

- Identify where the return address is in relation to the local variable buffer1
- Figure out how many bytes the actual compiled C instruction "x=1;" takes, so that we can increment by that many bytes

Use GDB

break function
break right at beginning of function execution
x buffer1

- prints the location of buffer1
- -info frame
 - "rip" will hold the location of the return address

```
-print <rip-location> - <buffer1-location>
```

- prints the number of bytes between buffer1 and rip
- -disassemble main
 - shows the machine code and how many bytes each instruction takes up.
 - We identify the line that calls function, then see that the next // instruction moves 1 into x. That instruction takes 7 bytes, so we

```
- have now found the second number!
```

```
void bufferplay (int a, int b, int c) {
    char buffer1[5];
    uintptr t ret; //holds an address
```

```
//calculate the address of the return pointer
ret = (uintptr_t) buffer1 + 0; //change to be address of return
```

```
//treat that number like a pointer,
//and change the value in it
*((uintptr_t*)ret) += 0; //change to add how much to advance
```

```
int main(int argc, char** argv) {
    int x;
    x = 0;
    printf("before: %d\n",x);
    bufferplay (1,2,3);
    x = 1; // want to skip this line
    printf("after: %d\n",x);
    return 0;
```

Trigger malicious program

```
int bar(char *arg, char *out) {
  strcpy(out, arg);
 return 0;
void foo(char *argv[]) {
 char buf[256];
 bar(argv[1], buf);
int main(int argc, char *argv[]) {
  if (argc != 2) {
    fprintf(stderr, "target1: argc != 2\n");
    exit(1);
  foo(argv);
  return 0;
```

Victim Program

Attacker Program int main(void) { char *args[3]; char *env[1]; used gdb - there are 264 bytes between args[0] = "/tmp/target"; buf and return address, so we malloc args[2] = NULL; space for 264, characters plus one for the env[0] = NULL;null terminator args[1] = (char*) malloc(sizeof(char)*265); set the memory to a value to ensure memset(args[1], 0x90, 264); no null-termination in string before final character. // Null-terminate the string. 0x90 is also a byte that means $args[1][264] = ' \setminus 0';$ "no-op" in terms of byte // Add in the attack code to thenstructions f the argument. memcpy(args[1], shellcode, strlen(shellcode)); *(uintptr t*)(args[1] + 264) = 0x7ffffffdb90; // call the victim program. Store address of buf at execve("/tmp/target", args, env); } appropriate location in string

Hack – Internet Worm

•Original "Internet worm" (1988)

- •Exploited vulnerability in gets() method used in Finger protocol
 - Worm attacked fingerd server with phony argument
 - finger "exploit-code padding new-return-addr"
 - Exploit code: executed a root shell on the victim machine with a direct connection to the attacker

•Worm spread from machine to machine automatically

- denial of service attack flood machine with so many requests it is overloaded and unavailable to its intended users
- took down 6000 machines, took days to get machine back online
- government estimated damage \$100,000 to \$10,000,000

•Written by Robert Morris while a grad student at Cornell, but launched it from the MIT computer system

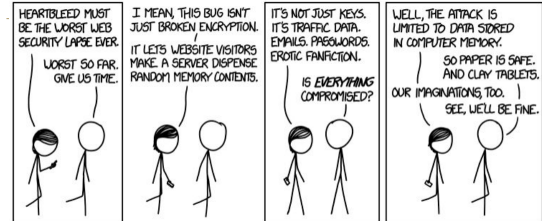
- meant to be an intellectual experiment, but made it too damaging by accident
- Now a professor at MIT, first person convicted under the '86 Computer Fraud and Abuse Act

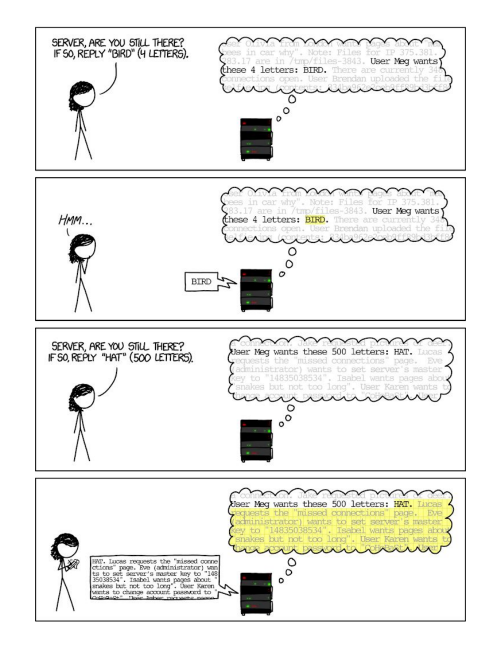


Hack - Heartbleed

- Buffer over-read in Open-Source Security Library
 - when program reads beyond end of intended data from a buffer and reads
- maliciously designed input "Heartbeat" packet sent out
 - Specifies length of message and server echoes it back
 - Library just "trusted" this length
 - Allowed attackers to read contents of memory anywhere they wanted

•Est. 17% of internet affected





Protect Your Code!

Employ system-level protections

- Code on the Stack is not executable
- Randomized Stack offsets

Avoid overflow vulnerabilities

- Use library routines that limit string lengths
- Use a language that makes them impossible

Have compiler use "stack canaries" place special value ("canary") on stack just beyond

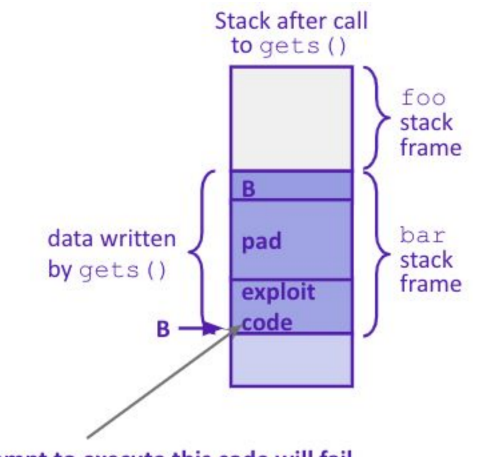
buffer

System Level Protections

- Non-executable code segments
- In traditional x86, can mark region of memory as either "read-only" or "writeable"

- Can execute anything readable

- x86-64 added explicit "execute" permission
- Stack marked as non-executable
 - Do NOT execute code in Stack, Static Data, or Heap regions
 - Hardware support needed



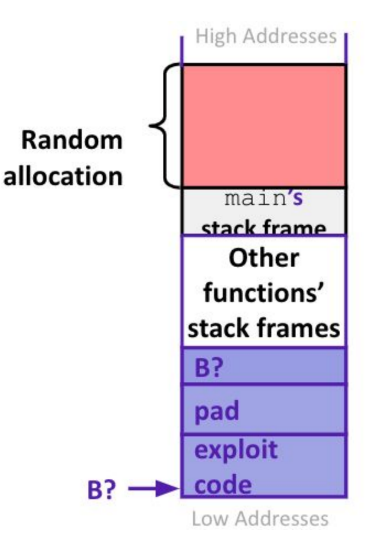
Any attempt to execute this code will fail

System Level Protections

- Many embedded devices do not have feature to mark code as "non-executable"
 - Cars
 - Smart homes
 - Pacemakers

Randomized stack offsets

- At start of program, allocate random amount of space on stack
- Shifts stack addresses for entire program
 - Addresses will vary from one run to another
- Makes it difficult for hacker to predict beginning of inserted code



Avoid Overflow Vulnerabilities

•Use library routines that limit string lengths

- -fgets instead of gets (2nd argument to fgets sets limit)
- -strncpy instead of strcpy
- Don't use scanf with %s conversion specification
 - Use fgets to read the string
 - Or use %ns where n is a suitable integer

```
/* Echo Line */
void echo()
{
    char buf[8]; /* Way too small! */
    fgets(buf, <u>8</u>, stdin);
    puts(buf);
}
```

•Or... don't use C – use a language that does array index bounds check

- Buffer overflow is impossible in Java
 - ArrayIndexOutOfBoundsException
- Rust language was designed with security in mind
 - Panics on index out of bounds, plus more protections

Stack Canaries

Basic Idea: place special value ("canary") on stack just beyond buffer

- -*Secret* value that is randomized before main()
- Placed between buffer and return address
- Check for corruption before exiting function

GCC implementation

- -fstack-protector

unix>./buf Enter string: **12345678** 12345678 unix> ./buf
Enter string: 123456789
*** stack smashing detected ***

What is Concurrency?

Running multiple processes simultaneously

 running separate programs simultaneously
 running two different 'threads' in on program

Each 'process' is one 'thread'

parallelism refers to running things simultaneously on separate resources (ex. Separate CPUs)
concurrency refers to running multiple threads on a shared resources
sequential programming demands finishing one sequence before starting the next one
previously, performance improvements could only be made by improving hardware
Moore's Law

- Allows processes to run 'in the background'
 - Responsiveness allow GUI to respond while computation happens
 - •CPU utilization allow CPU to compute while waiting (waiting for data, for input)
 - •isolation keep threads separate so errors in one don't affect the others

Concurrency

- C and Java support parallelism similarly
 - one pile of code, globals, heap
 - multiple "stack + program counter's" called threads
 - threads are run or pre-empted by a scheduler
 - threads all share the same memory
 - Various synchronization mechanisms control when threads run
 - don't run until I'm done with this
- •C: the POSIX Threads (pthreads) library)
 - #include <pthread.h>
 - pass -lpthread to gcc (when linking)
 - pthread_create takes a function pointer and arguments, run as a separate thread

Java: built into the language

- subclass java.lang.Thread, and override the run method
- create a Thread object and call its start method
- any object can "be synchronized on" (later today)

Pthread functions

•pthread_t thread ID; -the threadID keeps trak of to which thread we are referring

int pthread_create(pthread_t *thread, const pthread_attr_t *attr, void *(*start routing) (void*), void *arg);
-note - pthread_create takes two generic (untyped) pointers
-interprets the first as a function pointer and the second as an argument pointer

•int pthread_join(pthread_t thread, void **value_ptr);
-puts calling thread 'on hold' until 'thread' completes - useful for waiting to thread to exit

Memory Consideration

•if one thread did nothing of interest to any other thread, why bother running?

•threads must communicate and coordinate

- use results from other threads, and coordinate access to shared resources

simplest ways to not mess each other up:

-don't access same memory (complete isolation)

- don't write to shared memory (write isolation)

next simplest

- one thread doesn't run until/unless another is done

Parallel Processing

common pattern for expensive computations (such as data processing)

- 1. split up the work, give each piece to a thread (fork)
- 2. wait until all are done, then combine answers (join)

•to avoid bottlenecks, each thread should have about the same about of work

•performance will always be less than perfect speedup

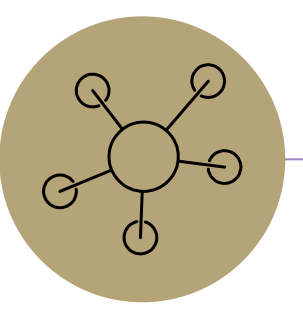
•what about when all threads need access to the same mutable memory?

multiple threads with one memory

 often you have a bunch of threads running at once and they might need rthe same mutable (writable) memory at the same time but probably not
 - want to be correct, but not sacrifice parallelism

•example: bunch of threads processing bank transactions

data races



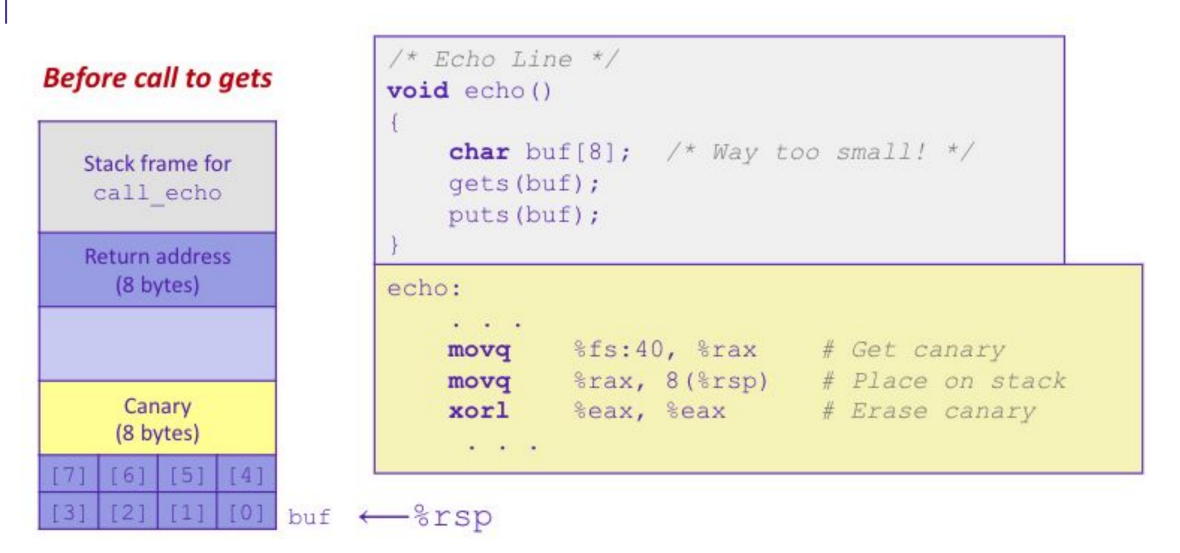
Questions

<u>Protected</u> Buffer Disassembly (buf)

400607:	sub	\$0x18,%rsp
	Sub	· · · · · · · · · · · · · · · · · · ·
40060b:	mov	%fs:0x28,%rax
400614:	mov	%rax,0x8(%rsp)
400619:	xor	%eax,%eax
	ca	ll printf
400625:	mov	%rsp,%rdi
400628:	callq	400510 <gets@plt></gets@plt>
40062d:	mov	%rsp,%rdi
400630:	callq	4004d0 <puts@plt></puts@plt>
400635:	mov	0x8(%rsp),%rax
40063a:	xor	%fs:0x28,%rax
400643:	jne	40064a <echo+0x43></echo+0x43>
400645:	add	\$0x18,%rsp
400649:	retq	
40064a:	callq	4004f0
stack_c	hk_fail	@plt>

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Setting up Canary



Checking Canary

