CS 88: Security and Privacy

02: Security Mindset

01-25-2024
Reading Quiz
Announcements

• Please sign the ethics form this week to continue in the course
• Update clicker info + office hours that you can make.
• Update your preferences for the midterm exams.
• Please choose partnerships for Lab 1 (EdStem)
Recap: What is “Security”? 

*Security* is about computing or communicating in the presence of *adversaries.*
Recap: What is “Security”? 

• Normally, we are concerned with the achieving correctness  
  • e.g., does this software achieve the desired behavior  

• Security is a form of correctness  
  • does this software prevent “undesired” behavior?  

• Security involves an adversary who is active and malicious  
  • Attackers seek to circumvent protective measures
Recap: What is “Security”?  

• General security goals: “CIA”  
  • Confidentiality  
  • Integrity  
  • Availability
Confidentiality (Privacy)

Confidentiality is concealment of information

Adapted from Franzi Roesner, Yoshi Kohno
Integrity

Integrity is prevention of unauthorized changes

Adapted from Franzi Roesner, Yoshi Kohno
Availability

Availability is the ability to use information or resources

Adapted from Franzi Roesner, Yoshi Kohno
Recap: What is “Security”? 

General security goals: “CIA”

• Confidentiality
• Integrity
• Availability

• ...
• Authenticity
• Accountability and non-repudiation
• Access Control
• Privacy of collected information
Today

• Security Policy & Mechanism
  • Examples of security attacks
• Design principles of security
• Software Security
Security: System View: not just for computers

- smartphones
- voting machines
- EEG headsets
- medical devices
- wearables
- RFID
- mobile sensing platforms
- cars
- game platforms
- airplanes
Functionality & Security

• A system normally has a desired functionality: what ("good") things it should do in the absence of adversaries.

• The system also normally has a security policy or security objective: what ("bad") activities or events should be prevented and/or detected?
Security Policy

Usually stated in terms of

1. Principals – actors or participants (perhaps in terms of their roles, including Adversary)
2. Set of impermissible actions (or states)
3. Relating to (classes of) objects
Security Mechanism

• AKA “Security Control”
• Component, technique, or method for (attempting to) achieve or enforce security policy.
Come up with at least one security policy for each of the following systems

1. Voting in an election
2. Access to /etc/shadow file on Unix Machines
3. Email delivery to Swat Mail users
4. Text messages sent from Alice to Bob

**Security Policy** is stated as:

1. **Principals** – actors or participants (perhaps in terms of their *roles*, including Adversary)
2. Set of *impermissible actions (or states)*
3. Relating to (classes of) objects
Come up with security mechanisms for the following systems

1. Voting in an election
2. Access to `/etc/shadow` file on Unix Machines
3. Email delivery to Swat Mail users
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**Security Mechanism** is stated as:

- Component, technique, or method for (attempting to) achieve or enforce security policy.
Two types of security mechanisms

• Prevention: keep security policy from being violated.
  • Examples: Fence, password, encryption

• Detection: Detect when security policy is violated.
  • Examples: Motion sensor, tamper-evident seal, storing hash of executable, virus scanner
Goal of Prevention

• to stop the "bad thing" from happening at all
• if prevention works its great
  • E.g. if you write in a memory-safe language (like Python) you are immune from buffer overflow exploits
• if prevention fails, it can fail hard
  • E.g. $68M stolen from a Bitcoin exchange, can’t be reversed
Detection & Recovery

• A detection mechanism often comes with an associated recovery mechanism.
  • E.g.: Remove intruder, remove virus, load files from backup.

• Detection may involve deterrence:
  • (Adversary risks being identified & being held accountable for security breach), which may help with prevention.
Detection & Response

• Detection: See that something is going wrong

• Response: Do something about it
  • Example: Reverse the harmful actions (restore from backup),
  • prevent future harm (block attacker)
  • Need both — no point in detection without a way to respond and remediate
False Positive and False Negatives

- **False positive:**
  - You alert when there is nothing there

- **False negative:**
  - You fail to alert when something is there

- **Cost of detection:**
  - Responding to false positives is not free, and if there are too many false positives, detector gets removed or ignored
  - False negatives mean a security failure
Design Principles of Security

• Least Privilege
• Use Fail-Safe Defaults
• Separation of Privilege/Separation of Responsibility
• Defense in Depth
• Complete Mediation: check access to every object
• Security *not* through obscurity
• Design Security as a core principal
• Keep it simple silly
• Ease of use
• Detect if you can’t prevent
• Economics of Added Security (cost-benefit analysis)

-Saltzer, J. “Protection and the Control of Information Sharing in MULTICS”, CACM - 1974
Defense in Depth

• The notion of layering multiple types of protection together

• e.g., the Theodosian Walls of Constantinople:
  • Moat -> wall -> depression -> even bigger wall
  • Idea: attacker needs to breach all the defenses to gain access

• But defense in depth isn't free
  • You are throwing more resources at the problem
Password authentication

• People have a hard time remembering multiple strong passwords, so they reuse them on multiple sites
• Consequence: security breach of one site causes account compromise on other sites
• Solution: password manager
  • Remember one strong password, which unlocks access to site passwords
• Solution: two-factor authentication
  • Need both correct password and separate device to access account

• Free advice: to protect yourself, use a password manager and two-factor authentication 😊
Least Privilege

• *Every program and every user of the system should operate using the least set of privileges necessary to complete the job*

• A subject should be given only those privileges necessary to complete its task
  – Function, not identity, controls
  – Rights added as needed, discarded after use
  – Minimal protection domain
What principle does this follow? (if any 😊)

A. Yes
B. No
C. Maybe (Be prepared to explain)
Thinking About Least Privilege

- When assessing the security of a system’s design, identify the Trusted Computing Base (TCB).
- What components does security rely upon?
- Security requires that the TCB:
  - Is correct
  - Is complete (can’t be bypassed)
  - Is itself secure (can’t be tampered with)
- Best way to be assured of correctness and its security?
  - KISS = Keep It Simple, Silly!
  - Generally, Simple = Small
- One powerful design approach: privilege separation
  - Isolate privileged operations to as small a component as possible
The Base for Isolation: The Operating System

• The operating system provides the following "guarantees"
  • Isolation: A process can not access (read OR write) the memory of any other process
  • Permissions: A process can only change files etc if it has permission to
    • This usually means "Anything that the user can do" in something like Windows or MacOS
    • It can be considerably less in Android or iOS
    • But even in Windows, MacOS, & Linux one can say "I don't want any permissions"
Ensuring Complete Mediation

- To secure access to some capability/resource, construct a reference monitor
  - Single point through which all access must occur
    - E.g.: a network firewall
    - Desired properties: Un-bypassable (“complete mediation”)
      - Tamper-proof (is itself secure)
      - Verifiable (correct)
  - One subtle form of reference monitor flaw concerns race conditions
A Failure of Complete Mediation
Time of Check to Time of Use Vulnerability: Race Condition

- A common failure of ensuring complete mediation involving race conditions
- Consider the following code:

```plaintext
procedure withdrawal(w)
    // contact central server to get balance
    1. let b := balance

    2. if b < w, abort

    // contact server to set balance
    3. set balance := b - w

    4. give w dollars to user
```

Suppose you have $5 in your account. How can you trick this system into giving you more than $5?
procedure withdraw(w)
   // contact central server to get balance
   1. let b := balance

   2. if b < w, abort

   // contact server to set balance
   3. set balance := b - w

   4. dispense $w to user

Suppose that here an attacker arranges to suspend first call, and calls withdraw again concurrently.

TOCTTOU = Time of Check To Time of Use
Time of Check to Time of Use Vulnerability: Race Condition

• Ethereum is a cryptocurrency which offers "smart" contracts

• Like a digital vending machine:
  • money + snack selection = snack dispensed

• The DAO (Distributed Autonomous Organization) venture capital fund for crypto
  • Participants could vote on "investments" that should be made
  • The DAO supported withdrawals as well
A "Feature" In The Smart Contract

• Code
  • Check the balance,
  • then send the money,
  • then update the balance

• Recursive call :
  • attacker asks the smart contract to give Ether back multiple times before the smart contract could update its balance
Design Principles of Security

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Software Security
When is a program secure?

• Formal approach: When it does exactly what it should
  • not more
  • not less

• But how do we know what it is supposed to do?
When is a program secure?

• Formal approach: When it does exactly what it should
  • not more
  • not less

• But how do we know what it is supposed to do?
  • somebody tells us (do we trust them?)
  • we write the code ourselves (what fraction of s/w have you written?)
When is a program secure?

• Pragmatic approach: when it doesn’t do bad things
• Often easier to specify a list of “bad” things:
  • delete or corrupt important files (integrity)
  • crash my system (availability)
  • send my password over the internet (confidentiality)
  • send phishing email
When is a program secure?

• But .. what if the program doesn’t do bad things, but could?

• is it secure?
Weird machines

• complex systems contain unintended functionality

• attackers can trigger this unintended functionality
  • i.e. they are exploiting vulnerabilities
What is a software vulnerability?

• A bug in a program that allows an unprivileged user capabilities that should be denied to them.

• There are a lot of types of vulnerabilities
  • bugs that violate “control flow integrity”
    • why? lets attacker run code on your computer!

• Typically these involve violating assumptions of the programming language or its run-time
Exploiting vulnerabilities (the start)

• Dive into low level details of how exploits work
  • How can a remote attacker get a victim program to execute their code?

• **Threat model:** victim code is handling input that comes from across a security boundary
  • what are examples of this?

• **Security policy:** want to protect integrity of execution and confidentiality of data from being compromised by malicious and highly skilled users of our system.
Today: stack buffer overflows

• **Understand** how buffer overflow vulnerabilities can be exploited
• **Identify** buffer overflows and assess their impact
• **Avoid** introducing buffer overflow vulnerabilities
• Correctly **fix** buffer overflow vulnerabilities
Buffer Overflows

• An anomaly that occurs when a program writes data beyond the boundary of a buffer

• Canonical software vulnerability
  • ubiquitous in system software
  • OSes, web servers, web browsers

• If your program crashes with memory faults, you probably have a buffer overflow vulnerability
Common Vulnerabilities and Exposures (CVE): security flaw that is publicly known

Critical Systems are written in C/C++
- OS kernels
- High-performance servers
  - Apache, MySQL
- Embedded Systems
  - IoT devices, “smart” vehicles, the MARs rover..

https://nvd.nist.gov/vuln/search
CS 31 Recap
Memory

• Abstraction goal: make every process think it has the same memory layout.
  • MUCH simpler for compiler if the stack always starts at 0xFFFFFFFF, etc.

• Reality: there’s only so much memory to go around, and no two processes should use the same (physical) memory addresses.

OS (with help from hardware) will keep track of who’s using each memory region.
Memory Terminology

**Virtual (logical) Memory**: The abstract view of memory given to processes. Each process gets an independent view of the memory.

- **Text**
- **Data**
- **Heap**
- **Stack**

**Physical Memory**: The contents of the hardware (RAM) memory. Managed by OS. Only **ONE** of these for the entire machine!

**Address Space**: Range of addresses for a region of memory.

The set of available storage locations.

**Virtual address space (VAS)**: fixed size.

(Determined by amount of installed RAM.)

- **Process 1**
- **Process 2**
- **Process 3**
Memory

• Behaves like a big array of bytes, each with an address (bucket #).

• By convention, we divide it into regions.

• The region at the lowest addresses is usually reserved for the OS.
NULL: A special pointer value.

• NULL is equivalent to pointing at memory address 0x0. This address is NEVER in a valid segment of your program’s memory.
  • This guarantees a segfault if you try to deref it.
  • Generally a good ideal to initialize pointers to NULL.
What happens if we launch an attack where we load an instruction to execute at 0x0

A. Nothing will happen, this region is mapped to the NULL pointer, which does not have any effect
B. There will be some effect, but not necessarily devastating
C. This will have a devastating effect.
Memory - Text

• After the OS, we store the program’s code.

• Instructions generated by the compiler.
Memory – (Static) Data

• Next, there’s a fixed-size region for static data.

• This stores static variables that are known at compile time.
  • Global variables
Memory - Stack

• At high addresses, we keep the stack.

• This stores local (automatic) variables.
  • The kind we’ve been using in C so far.
  • e.g., int x;
Memory - Stack

• The stack grows upwards towards lower addresses (negative direction).

• Example: Allocating array
  • `int array[4];`
Memory - Heap

- The heap stores dynamically allocated variables.

- When programs explicitly ask the OS for memory, it comes from the heap.
  - malloc() function
Instructions in Memory

funcA:
...
call funcB
...

funcB:
pushl %ebp
movl %esp, %ebp
...

Function A

Function B

...
Process memory layout

.text
  • Machine code of executable

.data
  • Global initialized variables

.bss
  • Below Stack Section
    global uninitialized vars

heap
  – Dynamic variables

stack
  – Local variables
  – Function call data

Env
  – Environment variables
  – Program arguments
Process memory layout

.text
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heap
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  – Environment variables
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```c
int i = 0;
int main()
{
    char *ptr = malloc(sizeof(int));
    char buf[1024]
    int j;
    static int y;
}
```
Process memory layout

.text
  • Machine code of executable

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heap
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stack
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Env
  – Environment variables
  – Program arguments

int i = 0;
int main()
{
  char *ptr = malloc(sizeof(int));
  char buf[1024]
  int j;
  static int y;
}

• i -> data segment
• ptr -> stack
  • data allocated on heap
• buf -> stack
• j -> stack
• y -> bss
X86: The De Facto Standard

- Extremely popular for desktop computers
- Alternatives
  - ARM: popular on mobile
  - MIPS: very simple
  - Itanium: ahead of its time
- CISC
  - 100 distinct opcodes
- Register poor
  - 8 registers of 32 bits
  - only 6 general purpose
- instructions are variable length
  - not aligned at 4 byte boundaries
- lots of backward compatibilities
  - defined in late 70s
  - exploit code that noone pays attention to
- we will use 32 bit because its more convenient.
Recall: Instructions in Memory

Function A:

... call funcB
...

funcB:
pushl %ebp
movl %esp, %ebp
...

function call and return sequence
Recall: Instructions in Memory

0x0

Operating system

Text

static data segment

runtime heap

shared libs

Stack

0xFFFFFFFF

funcA:
...
call funcB
...

funcB:
pushl %ebp
movl %esp, %ebp
...

Function A

Function B

...
Compilation Steps (.c to a.out)

- **C program** (p1.c)
- **Compiler** (`gcc -m32 -S`)
- **Assembly program** (p1.s)
- **Assembler** (`gcc -c` (or `as = gcc’s assembler`))
- **Object code** (p1.o)
- **Linker** (`gcc` (or `ld`) `p2.o`, `p3.o`, …)
- **Executable code** (a.out)

You can see the results of intermediate compilation steps using different gcc flags.

Other object files

Library obj. code (libc.a)

Executable code (a.out)

Machine code instructions
Machine Code

Binary (0’s and 1’s) Encoding of ISA Instructions

• some bits: encode the instruction (opcode bits)
• others encode operand(s)

(eg) 01001010 opcode operands
    01 001 010
    ADD %r1 %r2

• different bits fed through different CPU circuitry:
Assembly Code

- Human Readable Form of Machine Code
- C program (p1.c)
- Compiler (gcc -m32 -S)
- Assembly program (p1.s)
- Assembler (gcc -c (or as = gcc’s assembler))
- Object code (p1.o)
- Linker (gcc (or ld))
- Executable code (a.out)

machine code instructions
What is “assembly”? 💡

Assembly is the “human readable” form of the instructions a machine can understand.

```
push %ebp
mov %esp, %ebp
sub $16, %esp
movl $10, -8(%ebp)
movl $20, -4(%ebp)
movl -4(%ebp), %eax
addl %eax, -8(%ebp)
movl -8(%ebp), %eax
leave
```

```
objdump -d a.out
```
Object / Executable / Machine Code

Assembly
push %ebp
mov %esp, %ebp
sub $16, %esp
movl $10, -8(%ebp)
movl $20, -4(%ebp)
movl -4(%ebp), $eax
addl $eax, -8(%ebp)
movl -8(%ebp), %eax
leave

Machine Code (Hexadecimal)
55
89 E5
83 EC 10
C7 45 F8 0A 00 00 00
C7 45 FC 14 00 00 00
8B 45 FC
01 45 F8
B8 45 F8
C9

Almost a 1-to-1 mapping to Machine Code
Hides some details like num bytes in instructions
Object / Executable / Machine Code

Assembly
push %ebp
mov %esp, %ebp
sub $16, %esp
movl $10, -8(%ebp)
movl $20, -4(%ebp)
movl -4(%ebp), $eax
addl $eax, -8(%ebp)
movl -8(%ebp), %eax
leave

Machine Code (Hexadecimal)
55 89 E5 83 EC 10 C7 45 F8 0A 00 00 00 C7 45 FC 14 00 00 00 8B 45 FC 01 45 F8 B8 45 F8 C9

int main() {
    int a = 10;
    int b = 20;
    a = a + b;
    return a;
}
Processor State in Registers

- Information about currently executing program
  - Temporary data (%eax - %edi)
  - Location of runtime stack (%ebp, %esp)
  - Location of current code control point (%eip, ...)
  - Status of recent tests %EFLAGS (CF, ZF, SF, OF)

General purpose registers

- %eax
- %ecx
- %edx
- %ebx
- %esi
- %edi
- %esp
- %ebp

Current stack top
Current stack frame
Program Counter (PC)

Condition codes

CF ZF SF OF
General purpose Registers

Six are for instruction operands

Can store 4 byte data or address value

The low-order 2 bytes \( \%ax \) is the low-order 16 bits of \( \%eax \)

Two low-order 1 bytes \( \%al \) is the low-order 8 bits of \( \%eax \)

May see their use in ops involving shorts or chars

<table>
<thead>
<tr>
<th>Register name</th>
<th>%eax</th>
<th>%ecx</th>
<th>%edx</th>
<th>%ebx</th>
<th>%esi</th>
<th>%edi</th>
<th>%esp</th>
<th>%ebp</th>
<th>%eip</th>
<th>%EFLAGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>%eax</td>
<td>%eax</td>
<td>%ax</td>
<td>%ah</td>
<td>%al</td>
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<td>%ebp</td>
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<td>%bp</td>
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</tr>
</tbody>
</table>
Assembly Programmer’s View of State

**CPU**

- **32-bit Registers**
  - **PC**: Program counter (%eip)
  - **Condition codes** (%EFLAGS)
  - **General Purpose** (%eax - %ebp)

**Memory**

- **Addresses**
  - 0x00000000
  - 0x00000001
  - ...

- **Data**
  - Program: data
  - instrs
  - stack
  - 0xffffffff

- **Instructions**
  - Byte addressable array
  - Program code and data
  - Execution stack
Stack Frame Contents

• What needs to be stored in a stack frame?
  • Alternatively: What must a function know?

• Local variables
• Previous stack frame base address
• Function arguments
• Return value
• Return address

• Saved registers
• Spilled temporaries
Stack Frame Contents

• What needs to be stored in a stack frame?
  • Alternatively: What must a function know?

• Local variables
• Previous stack frame base address
• Function arguments
• Return value
• Return address

• Saved registers
• Spilled temporaries
• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• Must adjust %esp, %ebp on call / return.
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• Immediately upon calling a function:
  • pushl %ebp
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• Immediately upon calling a function:
  • pushl %ebp
  • Set %ebp = %esp
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• Immediately upon calling a function:
  • pushl %ebp
  • Set %ebp = %esp
  • Subtract N from %esp

Callee can now execute.
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• To return, reverse this:
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• To return, reverse this:
  • set %esp = %ebp
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• To return, reverse this:
  • set %esp = %ebp
  • popl %ebp
Frame Pointer

• Must maintain invariant:
  • The current function’s stack frame is always between the addresses stored in %esp and %ebp

• To return, reverse this:
  • set %esp = %ebp
  • popl %ebp

IA32 has another convenience instruction for this: leave

Back to where we started.
Frame Pointer: Function Call

- **Initial state**: %esp and %ebp represent the frame pointers for the caller.
- **Push frame pointer**: `pushl %ebp` stores the caller’s frame pointer.
- **Move frame pointer**: `movl %esp, %ebp` establishes the callee’s frame pointer.
- **Allocate space**: `subl $SIZE, %esp` allocates space for the callee’s locals.
IA32 provides a convenience instruction that does all of this: `leave`

`movl %ebp, %esp`

(restore caller’s stack pointer)

`popl %ebp`

(restore caller’s frame pointer)
Functions and the Stack

**Program Counter (%eip)**

1. pushl %eip
2. jump funcB
3. (execute funcB)

**Stack Memory Region**

- Function B
- Stored eip in funcA
- Function A
- ...

**Text Memory Region**

```assembly
funcA:
addl $5, %ecx
movl %ecx, -4(%ebp)
...  
call funcB
addl %eax, %ecx
...

funcB:
pushl %ebp
movl %esp, %ebp
...  
movl $10, %eax
leave
ret
```
Functions and the Stack

1. pushl %eip
2. jump funcB
3. (execute funcB)
4. restore stack
5. popl %eip

Text Memory Region

```
funcA:
    addl $5, %ecx
    movl %ecx, -4(%ebp)
...
    call funcB
    addl %eax, %ecx
...

funcB:
    pushl %ebp
    movl %esp, %ebp
...
    movl $10, %eax
    leave
    ret
```
Functions and the Stack

6. (resume funcA)

funcA:
  addl $5, %ecx
  movl %ecx, -4(%ebp)
  ...
  call funcB
  addl %eax, %ecx
  ...

funcB:
  pushl %ebp
  movl %esp, %ebp
  ...
  movl $10, %eax
  leave
  ret
Functions and the Stack

1. pushl %eip
2. jump funcB
3. (execute funcB)
4. restore stack
5. popl %eip
6. (resume funcA)

Text Memory Region
funcA:
addl $5, %ecx
movl %ecx, -4(%ebp)
...
call funcB
addl %eax, %ecx
...

funcB:
pushl %ebp
movl %esp, %ebp
...
movl $10, %eax
leave
ret
Functions and the Stack

Program Counter (%eip)

1. pushl %eip
2. jump funcB
3. (execute funcB)
4. restore stack
5. popl %eip
6. (resume funcA)

Stack Memory Region

Return address:
Address of the instruction we should jump back to when we finish (return from) the currently executing function.
Register Convention

• Caller-saved: %eax, %ecx, %edx
  • If the caller wants to preserve these registers, it must save them prior to calling callee
  • callee free to trash these, caller will restore if needed

• Callee-saved: %ebx, %esi, %edi
  • If the callee wants to use these registers, it must save them first, and restore them before returning
  • caller can assume these will be preserved
Putting it all together...

Callee's frame.

- Callee's local variables.
  - Caller's Frame Pointer
    - Return Address
    - First Argument to Callee
    - ... Final Argument to Callee
      - Caller's local variables.

Caller's frame.

- ... Older stack frames.

Callee Code
1. push frame pointer
2. move stack pointer to frame pointer
3. increase stack pointer

Caller Code
1. save address of next instruction
2. push arguments
Implementing a function call

```
(main)

main:
...  
subl $8, %esp
movl $2, 4(%esp)
movl $1, (%esp)
call foo
addl $8, %esp
...  

(foo)

foo:
...  
pushl %ebp
movl %esp, %ebp
subl $16, %esp
movl $3, -4(%ebp)
movl 8(%ebp), %eax
addl $9, %eax
leave
ret

```

Stack

```
3  
main

ebp +42

main
ebp
eip

esp
eip
eip
eip
eip
eip

eip
eip
eip
eip
eip
eip
eip

%eax

10

esp

(es)

ebp

2

1

Stack data

```
void bar(char * in){
    char name[5];
    strcpy(name, in);
}
Data types / Endianness

• x86 is a little-endian architecture
Buffer Overflows
When is a program secure?

• Formal approach: When it does exactly what it should
  • not more
  • not less
• But how do we know what it is supposed to do?
Example 1

```c
#include <stdio.h>
#include <string.h>

int main(int argc, char** argv) {
    char nice[] = "is nice.";
    char name[8];
    gets(name);
    printf("%s %s\n", name, nice);
    return 0;
}
```
Function call stack

#include <stdio.h>
#include <string.h>

int main(int argc, char** argv){
    char nice[] = “is nice.”;
    char name[8];
    gets(name);
    printf(“%s %s
”, name, nice);
    return 0;
}

A. Nothing bad will happen
B. Something nonsensical will result
C. Something terrible will result