COMS W4187: Security Architecture and Engineering

Prof. Steven M. Bellovin http://www.cs.columbia.edu/~smb



Introduction

What is this Course?

Security Primitives

Security

Architecture

Security Engineering

How to Think About

Security

How to Think About

Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

Introduction

What is Security? 2 / 38



What is this Course?

Introduction

What is this Course?

Security Primitives Security Architecture

Security Engineering How to Think About Security

How to Think About Insecurity. . .

Course Structure

Readings

Logistics

Programming Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

Security primitives

Security architecture

Security engineering

How to think about security

→ How to think about insecurity...

■ *Not* 4180 — complementary to it



Security Primitives

Introduction

What is this Course?

Security Primitives

Security Architecture

Security Engineering How to Think About Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

■ What are the basic mechanisms you can use to secure a system?

- What are the properties of these mechanisms?
- What is the *assurance* associated with them?



Security Architecture

Introduction

What is this Course?
Security Primitives

Security Architecture

Security Engineering How to Think About Security

How to Think About Insecurity. . .

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- How to put the pieces together
- How to spot the risky parts
- How to evaluate an architecture



Security Engineering

Introduction

What is this Course?
Security Primitives
Security
Architecture

Security Engineering

How to Think About Security How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- Putting the pieces together
- Tradeoffs
- Balancing cost, security, usability, acceptability, and more



How to Think About Security

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering

How to Think About Security

How to Think About Insecurity. . .

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

Security is a property of the overall design

- You do not get security by sprinkling on crypto or by forcing people to change their passwords frequently
- Those can sometimes help but bad guys go around strong security, not through it



How to Think About Insecurity...

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

■ The bad guys don't follow the rules

- To understand how to secure a system, you have to understand what sort of attacks are possible
- Note that that is *not* the same as actually launching them...



Course Structure

Introduction

What is this Course?

Security Primitives

Security

Architecture

Security Engineering

How to Think About

Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

Lecture format

 Syllabus subject to change to discuss current events

Approximate grading percentages:

Homework 50%

Midterm 20%

Final 30%

The percentages will be adjusted slightly if there are only four homework assignments.

- Grades will be posted on Courseworks
- Yes, I curve



Readings

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security
How to Think About
Insecurity...

Course Structure

Readings

Logistics
Programming
Assignments
Co-operation versus
Dishonesty
The Ethics of
Security
Not How I Teach It!
Contacting Me
Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- The Craft of System Security, Sean Smith and John Marchesini, Addison-Wesley, 2008, ISBN 0-321-43483-8.
- Some primary source material I assume you all know how to use the library and/or electronic resources. (Hint: Google does not (yet?) have access to all of the world's knowledge.)
- Note: ACM and IEEE readings are often only easily available from the campus network.

10 / 38



Logistics

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security
How to Think About
Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments
Co-operation versus
Dishonesty
The Ethics of
Security
Not How I Teach It!
Contacting Me
Talking to Me
Class Schedule

Lectures

TAs

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- For grading issues, approach the TA within two weeks; if you don't receive a satisfactory answer, contact me.
- For issues relating to *this class*, email smb+4187@cs...
- That lets me auto-sort class-related mail and keep better track of things

11 / 38



Programming Assignments

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security
How to Think About
Insecurity...
Course Structure

Logistics Programming Assignments

Readings

Co-operation versus
Dishonesty
The Ethics of
Security
Not How I Teach It!
Contacting Me
Talking to Me
Class Schedule
TAs
Lectures

- All programming homework must be done in C or C++ unless otherwise instructed. Don't bother asking for exceptions.
- Turn in a single tar file, including a Makefile.
- If necessary, include test data and a README file with execution instructions
- All programs must compile and run on Linux, on the CLIC machines
- Zero credit for programs that don't compile.
- Because most security problems are due to buggy code, there will be copious deductions for bugs or for inadequate documentation

What is Security?

Homeworks
The CLIC Lab
Responsibility
Practical Focus



Co-operation versus Dishonesty

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security
How to Think About
Insecurity...
Course Structure
Readings

Co-operation versus Dishonesty

Logistics

Programming Assignments

The Ethics of
Security
Not How I Teach It!
Contacting Me
Talking to Me
Class Schedule
TAs
Lectures

Homeworks

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- Discussing homework with others is encouraged
- All programs and written material must be individual work unless otherwise instructed.
- Please use appropriate file permission mechanisms to protect your homework. (Looking at other people's work is forbidden.)
- Zero tolerance for cheating
- See the department's honesty policy: http://www.cs.columbia.edu/education/honesty I will assume that you have all read it; you are in any event responsible for its terms and provisions.



The Ethics of Security

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security
How to Think About
Insecurity...

Course Structure

Readings

Logistics

Programming
Assignments
Co-operation versus
Dishonesty

The Ethics of Security

Not How I Teach It! Contacting Me Talking to Me Class Schedule TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- Taking a computer security class is *not* an excuse for hacking
- "Hacking" is any form of unauthorized access, including exceeding authorized permissions
- The fact that a file or computer is not properly protected is no excuse for unauthorized access
- If the owner of a resource invites you to attack it, such use is authorized
- For more details, see

 http://www.columbia.edu/cu/policy/network_use.ht
- Absolutely no Trojan horses, back doors, or other malicious code in homework assignments



Not How I Teach It!

Introduction

What is this Course?

Security Primitives

Security

Architecture

Security Engineering

How to Think About

Security

How to Think About

Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

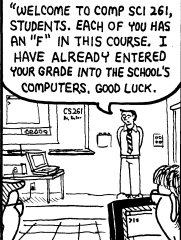
Responsibility

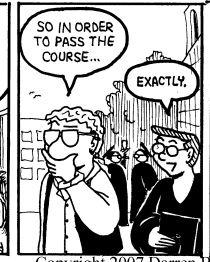
Practical Focus

Nukees











(Used with permission; see http://www.nukees.com)

15 / 38 What is Security?



Contacting Me

Introduction

What is this Course?
Security Primitives
Security
Architecture

Security Engineering How to Think About Security

How to Think About Insecurity. . .

Course Structure

Readings

Logistics

Programming
Assignments
Co-operation versus
Dishonesty
The Ethics of

The Ethics of Security

Not How I Teach It!

Contacting Me

Talking to Me Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

■ Feel free to drop in during office hours.

- I'll announce changes on my home page
- I'm amenable to meeting other times, by appointment. You're welcome to drop in if my office door is open, but I reserve the right to ask you to come back later
- If you have any questions, please use email rather than telephone; I travel a lot and am not very reachable by phone



Talking to Me

Introduction

What is this Course? Security Primitives Security Architecture

Security Engineering How to Think About Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

- Drop by, just to talk (a good idea if you think you'll want me to write a recommendation...)
- You don't need to be in trouble to talk with me. . .
- If my office door is open, just walk in
- But I travel too much

17 / 38



Class Schedule

Introduction

What is this Course? Security Primitives Security Architecture Security Engineering How to Think About

How to Think About

Course Structure

Readings

The Ethics of

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Responsibility

Practical Focus

Security

Insecurity...

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

Security

Homeworks

The CLIC Lab

What is Security?

The class may occasionally be rescheduled

Some lectures may be available via CVN feel free to watch it that way if they're available (but that's beyond my control)

Tentative midterm date: October 21

The final will be held on the date specified by the registrar



TAs

Introduction

What is this Course? Security Primitives Security Architecture

Security Engineering How to Think About Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

Hang Zhao < zhao@cs...>

19 / 38 What is Security?



Lectures

Introduction

What is this Course?
Security Primitives
Security
Architecture

Security Engineering How to Think About Security

How to Think About Insecurity...

Course Structure

Readings

Logistics

Programming Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

I prepare slides for each class, and upload them shortly before class time

- Slides (and other information) is uploaded to my web page
- Well, occasionally they're uploaded shortly after class...



Homeworks

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering
How to Think About
Security

How to Think About

Course Structure

Insecurity...

Readings

Logistics

Programming Assignments

Co-operation versus

Dishonesty

The Ethics of Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab Responsibility

Practical Focus

- As noted, four or five homework assignments
- Homeworks are designed for practice, teaching, and evaluation
- Homeworks must be submitted electronically by the start of class
- Homeworks received later that day lose 5%, the next day 10%, two days late 20%, three days late 30%; after that, zero credit
- Exceptions granted only for unforeseeable events. Workload, day job, etc., are quite foreseeable.
- Problems? See me before the due date



The CLIC Lab

Introduction

What is this Course? Security Primitives Security Architecture Security Engineering

How to Think About Insecurity...

Logistics

Dishonesty

Security

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

How to Think About Security

Course Structure

Readings

Programming

Assignments

Co-operation versus

The Ethics of

Not How I Teach It!

- All programs *must* run on the CLIC machines: http://www.cs.columbia.edu/CLIC)
- Programs that don't compile on those machines receive zero credit
- You need a CS account to use CLIC; see https://www.cs.columbia.edu/~crf/accounts/
- Some of the CLIC machines are for in-person use; others can only be accessed remotely



Responsibility

Introduction

What is this Course?

Security Primitives

Security

Architecture

Security Engineering

How to Think About

Security

How to Think About

Insecurity...

Course Structure

Readings

Logistics

Programming

Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

Practical Focus

You're all adults

- You're all responsible for your own actions
- If there's something missing, you have to tell me

23 / 38 What is Security?



Practical Focus

Introduction

What is this Course?
Security Primitives
Security
Architecture
Security Engineering

Security Engineering How to Think About Security

How to Think About Insecurity. . .

Course Structure

Readings

Logistics

Programming Assignments

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Contacting Me

Talking to Me

Class Schedule

TAs

Lectures

Homeworks

The CLIC Lab

Responsibility

- This is not a pure academic-style security course
- You'll be experimenting with real security holes
- A lot of (in)security is about doing the unexpected
- The ability to "think sideways" is a big advantage

Practical Focus



Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is

About



What is Security?

Introduction

What is Security?

What is Security?

What is Security? Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is

About

Security is keeping unauthorized entities from doing things you don't want them to do.

This definition is too informal...



What is Security?

Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is

About

- Confidentiality
- Integrity
- Availability



Confidentiality

Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security What this Course is About

- "The property that information is not made available or disclosed to unauthorized individuals, entities, or processes [i.e., to any unauthorized system entity]." [definitions from RFC 2828]. Not the same as *privacy*.
- **Privacy**: "The right of an entity (normally a person), acting in its own behalf, to determine the degree to which it will interact with its environment, including the degree to which the entity is willing to share information about itself with others." Privacy is a reason for confidentiality
- The traditional focus of computer security



Integrity

Introduction

What is Security?

What is Security? What is Security? Confidentiality

Integrity

Availability
They Interact
More Definitions
Vulnerabilities
Threats
The Human Element
Engineering
Designing Security
What this Course is
About

- data integrity: "The property that data has not been changed, destroyed, or lost in an unauthorized or accidental manner."
- system integrity: "The quality that a system has when it can perform its intended function in a unimpaired manner, free from deliberate or inadvertent unauthorized manipulation."
- Often of more commercial interest than confidentiality



Availability

Introduction

What is Security?
What is Security?
What is Security?
Confidentiality
Integrity

Availability

They Interact
More Definitions
Vulnerabilities
Threats
The Human Element
Engineering
Designing Security
What this Course is
About

- "The property of a system or a system resource being accessible and usable upon demand by an authorized system entity, according to performance specifications for the system; i.e., a system is available if it provides services according to the system design whenever users request them."
- Turning off a computer provides confidentiality and integrity, but hurts availability...
- Denial of service attacks are direct assaults on availability



They Interact

Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is

About

- It's obvious that violations of integrity can be used to compromise confidentiality
- In some situations, violations of availability can be used that way as well



More Definitions

Introduction

What is Security?

What is Security?
What is Security?
Confidentiality
Integrity
Availability

More Definitions

They Interact

Vulnerabilities
Threats
The Human Element
Engineering
Designing Security
What this Course is
About

vulnerability An error or weakness in the design, implementation, or operation of a systemattack A means to exploit some vulnerability in a system

threat An adversary that is motivated and capable of exploiting a vulnerability

(Definitions from *Trust in Cyberspace*)



Vulnerabilities

Introduction

What is Security?

What is Security?
What is Security?
Confidentiality
Integrity
Availability

Vulnerabilities

More Definitions

They Interact

Threats
The Human Element
Engineering
Designing Security
What this Course is
About

- The technical failing in a system
- The primary focus of most computer security classes
- If you can close the vulnerabilities, the threats don't matter
- Or do they?



Threats

Introduction

What is Security?

What is Security?
What is Security?
Confidentiality
Integrity
Availability
They Interact
More Definitions

Threats

Vulnerabilities

The Human Element
Engineering
Designing Security
What this Course is
About

- Different enemies have different abilities
- Teenage joy-hackers can't crack a modern cryptosystem
- Serious enemies can exploit the "three Bs": burglary, bribery, and blackmail
- You can't design a security system unless you know who the enemy is



The Human Element

Introduction

What is Security?

What is Security?
What is Security?
Confidentiality
Integrity
Availability

They Interact
More Definitions
Vulnerabilities

Threats

The Human Element

Engineering
Designing Security
What this Course is
About

"Humans are incapable of securely storing high-quality cryptographic keys, and they have unacceptable speed and accuracy when performing cryptographic operations. They are also large, expensive to maintain, difficult to manage, and they pollute the environment. It is astonishing that these devices continue to be manufactured and deployed, but they are sufficiently pervasive that we must design our protocols around their limitations."

Network Security: Private Communication in a Public World, Kaufman, Perlman, and Speciner



Engineering

Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security
What this Course is
About

- Sometimes, requirements are inconsistent and/or incomplete
- Conflicts:
 - Security versus cost
 - Security versus performance
 - Security versus acceptability and culture
 - Security versus usability
 - Security versus security!
- We'll discuss how to detect and analyze such conflicts



Designing Security

Introduction

What is Security?

What is Security? What is Security? Confidentiality Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is About

- The problem is overconstrained
- Among the contraints are cost, human behavior, and ease of operation
- In the real world, realistic security is often far more important than theoretical security
- What are you trying to protect against whom?



What this Course is About

Introduction

What is Security?

What is Security?

What is Security?

Confidentiality

Integrity

Availability

They Interact

More Definitions

Vulnerabilities

Threats

The Human Element

Engineering

Designing Security

What this Course is About

- Mechanisms
- Threat analysis
- Security architecture
- Assurance
- In short, engineering secure systems