

**Introduction**

What is this Course?

Topics

How to Think About  
Insecurity...

Administrivia

Network Security

Course Outline

# Introduction

# What is this Course?

[Introduction](#)

[What is this Course?](#)

[Topics](#)

[How to Think About  
Insecurity...](#)

[Administrivia](#)

[Network Security](#)

[Course Outline](#)

- Network security
- Mostly not true — primary focus is security of networked applications
- Some true network security — protect the network infrastructure

[Introduction](#)

[What is this Course?](#)

[Topics](#)

[How to Think About Insecurity...](#)

[Administrivia](#)

[Network Security](#)

[Course Outline](#)

- Secure network protocol design
- Introduction to cryptography
- Using cryptography
- The role of correct software

# How to Think About Insecurity...

Introduction

What is this Course?

Topics

How to Think About  
Insecurity...

Administrivia

Network Security

Course Outline

- 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...

Introduction

**Administrivia**

Course Structure

Prerequisites

Grading

Texts

Logistics

Talking to Me

TAs

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Responsibility

Practical Focus

The CLIC Lab

Network Security

Course Outline

# Administrivia

Introduction

Administrivia

**Course Structure**

Prerequisites

Grading

Texts

Logistics

Talking to Me

TAs

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus

Dishonesty

The Ethics of  
Security

Not How I Teach It!

Responsibility

Practical Focus

The CLIC Lab

Network Security

Course Outline

- Lectures
- Four or five homework assignments, generally with both programming and non-programming components
- Midterm, final

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming](#)

[Assignments](#)

[Homework 0](#)

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of](#)

[Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- COMS W4119 — Networking
  - ◆ Network layers
  - ◆ Basics of TCP/IP
  - ◆ Difference between IP, ICMP, TCP, and UDP
  - ◆ Port numbers and sequence numbers
  - ◆ Some understanding of the TCP flags
  - ◆ Basic principles of routing
  - ◆ (Generally ok as co-requisite)
- COMS W3137 or W3139
- Know how to use “make”, the compiler, etc.
- C or Java

- [Introduction](#)
- [Administrivia](#)
- [Course Structure](#)
- [Prerequisites](#)
- [Grading](#)**
- [Texts](#)
- [Logistics](#)
- [Talking to Me](#)
- [TAs](#)
- [Lectures](#)
- [Homeworks](#)
- [Programming Assignments](#)
- [Homework 0](#)
- [Co-operation versus Dishonesty](#)
- [The Ethics of Security](#)
- [Not How I Teach It!](#)
- [Responsibility](#)
- [Practical Focus](#)
- [The CLIC Lab](#)
- [Network Security](#)
- [Course Outline](#)

Midterm	20%
Final	30%
Homeworks	50%

Exams will be open book.

Yes, I curve. The easiest way to get a very poor grade is to fail to turn in homeworks.



- Introduction
- Administrivia
- Course Structure
- Prerequisites
- Grading
- Texts**
- Logistics
- Talking to Me
- TAs
- Lectures
- Homeworks
- Programming
- Assignments
- Homework 0
- Co-operation versus Dishonesty
- The Ethics of Security
- Not How I Teach It!
- Responsibility
- Practical Focus
- The CLIC Lab
- Network Security
- Course Outline

- Kaufman, Perlman, and Speciner. *Network Security: Private Communication in a Public World, Second Edition*, Prentice Hall PTR, 2002, ISBN 0130460192. **Required.**
- Cheswick, Bellovin, and Rubin. *Firewalls and Internet Security: Repelling the Wily Hacker, Second Edition*, Addison-Wesley Professional, 2003, ISBN 020163466X. (Recommended)
- Occasional papers

Introduction

Administrivia

Course Structure

Prerequisites

Grading

Texts

**Logistics**

Talking to Me

TAs

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Responsibility

Practical Focus

The CLIC Lab

Network Security

Course Outline

- 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+4180@cs...](mailto:smb+4180@cs.cu.edu)
- That lets me auto-sort class-related mail and keep better track of things
- My office hours are posted; I try to note (too frequent) changes because of my travel schedule

# Talking to Me

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming](#)

[Assignments](#)

[Homework 0](#)

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of](#)

[Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- Drop by, just to talk
- You don't need to be in trouble to talk with me...
- If my office door is open, come on in
- But — I travel too much

Introduction

---

Administrivia

---

Course Structure

Prerequisites

Grading

Texts

Logistics

Talking to Me

**TAs**

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Responsibility

Practical Focus

The CLIC Lab

Network Security

---

Course Outline

---

- Mariana Raykova <mariana@cs... >
- Angelika Zavou <azavou@cs... >
- A third TA?

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

**[Lectures](#)**

[Homeworks](#)

[Programming](#)

[Assignments](#)

[Homework 0](#)

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of](#)

[Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- I prepare slides for each class, and upload them shortly before class time
- Well, occasionally they're uploaded shortly after class...
- Because the class is being recorded for CVN, you'll be able to watch any lectures you've missed *for a limited time*
- General access to the videos starts after the add/drop period ends

- Introduction
- Administrivia
- Course Structure
- Prerequisites
- Grading
- Texts
- Logistics
- Talking to Me
- TAs
- Lectures
- Homeworks**
- Programming
- Assignments
- Homework 0
- Co-operation versus Dishonesty
- The Ethics of Security
- Not How I Teach It!
- Responsibility
- Practical Focus
- The CLIC Lab
- Network Security
- Course Outline

- As noted, approximately 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.

# Programming Assignments

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming  
Assignments](#)

[Homework 0](#)

[Co-operation versus  
Dishonesty](#)

[The Ethics of  
Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- All programming assignments *must* be done in C or Java
- Assignments will involve socket programming and use of cryptographic libraries — see HW0
- *All* inputs must be checked for validity and proper values and lengths — bugs are *the* major source of security problems

# Homework 0

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming](#)

[Assignments](#)

**[Homework 0](#)**

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of  
Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- Simple socket exercise
- Not collected, not graded, completely optional
- But — it will be a useful base for another assignment
- It's also a refresher exercise for you on socket programming



# Co-operation versus Dishonesty

Introduction

Administrivia

Course Structure

Prerequisites

Grading

Texts

Logistics

Talking to Me

TAs

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus  
Dishonesty

The Ethics of  
Security

Not How I Teach It!

Responsibility

Practical Focus

The CLIC Lab

Network Security

Course Outline

- 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 not allowed.)
- Zero tolerance for cheating or “outsourced homework”
- See the department's academic honesty policy: <http://www.cs.columbia.edu/education/honesty>. You are responsible for following it

- Introduction
- Administrivia
- Course Structure
- Prerequisites
- Grading
- Texts
- Logistics
- Talking to Me
- TAs
- Lectures
- Homeworks
- Programming
- Assignments
- Homework 0
- Co-operation versus Dishonesty
- The Ethics of Security**
- Not How I Teach It!
- Responsibility
- Practical Focus
- The CLIC Lab
- Network Security
- Course Outline

- 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](http://www.columbia.edu/cu/policy/network_use.ht)
- *Absolutely no Trojan horses, back doors, or other malicious code in homework assignments*
- No, I’m not joking

# Not How I Teach It!

- [Introduction](#)

---

- [Administrivia](#)

---

- [Course Structure](#)
- [Prerequisites](#)
- [Grading](#)
- [Texts](#)
- [Logistics](#)
- [Talking to Me](#)
- [TAs](#)
- [Lectures](#)
- [Homeworks](#)
- [Programming](#)
- [Assignments](#)
- [Homework 0](#)
- [Co-operation versus Dishonesty](#)
- [The Ethics of Security](#)
- [Not How I Teach It!](#)**
- [Responsibility](#)
- [Practical Focus](#)
- [The CLIC Lab](#)

---

- [Network Security](#)

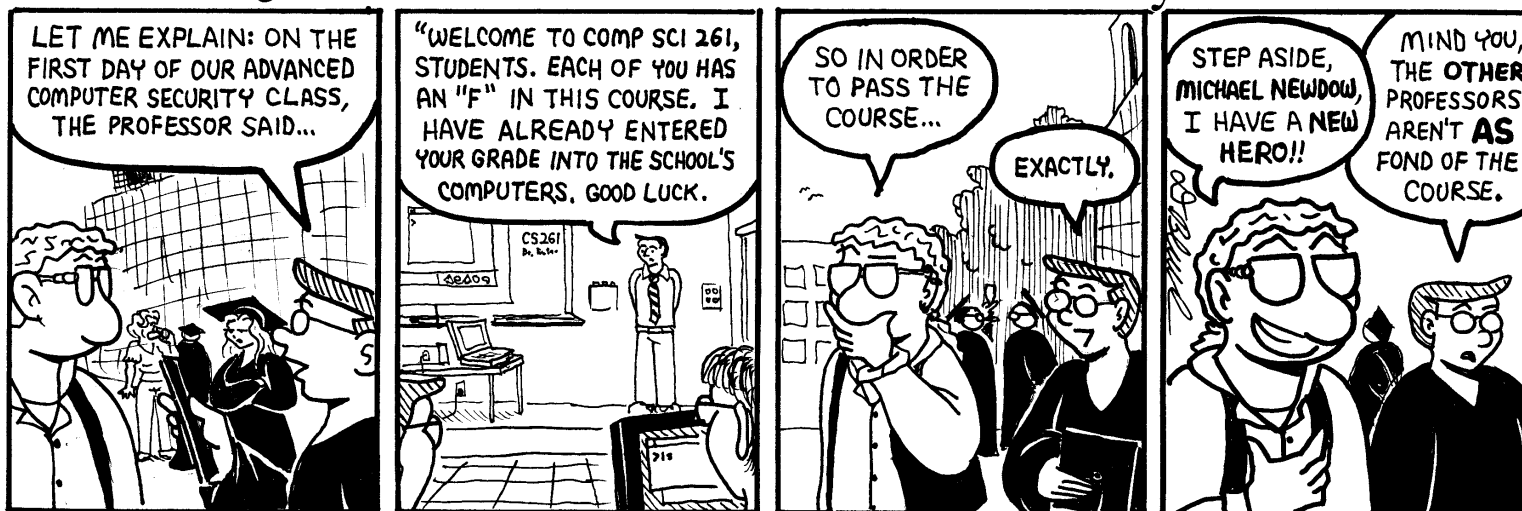
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- [Course Outline](#)

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## Nukees

by Darren Bleuel



<http://www.nukees.com>

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[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming](#)

[Assignments](#)

[Homework 0](#)

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of](#)

[Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

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

[Introduction](#)

[Administrivia](#)

[Course Structure](#)

[Prerequisites](#)

[Grading](#)

[Texts](#)

[Logistics](#)

[Talking to Me](#)

[TAs](#)

[Lectures](#)

[Homeworks](#)

[Programming](#)

[Assignments](#)

[Homework 0](#)

[Co-operation versus](#)

[Dishonesty](#)

[The Ethics of](#)

[Security](#)

[Not How I Teach It!](#)

[Responsibility](#)

[Practical Focus](#)

[The CLIC Lab](#)

[Network Security](#)

[Course Outline](#)

- This is not a pure academic-style OS 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

Introduction

Administrivia

Course Structure

Prerequisites

Grading

Texts

Logistics

Talking to Me

TAs

Lectures

Homeworks

Programming

Assignments

Homework 0

Co-operation versus

Dishonesty

The Ethics of

Security

Not How I Teach It!

Responsibility

Practical Focus

**The CLIC Lab**

Network Security

Course Outline

- All programs *must* run on the CLIC machines
- 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
- Reminder: no food or drink in the CLIC lab

Introduction

Administrivia

**Network Security**

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

# Network Security

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks  
Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes  
Network Security  
Tools

Protocol Design

Buggy Software

Course Outline

- Usual security trinity: confidentiality, integrity, availability
- Must ensure these in two domains: over-the-wire *and* on the host (for network-connected applications)
- Strategies are very different!



[Introduction](#)

[Administrivia](#)

[Network Security](#)

[Goals](#)

[Dichotomy](#)

[Anarchic Networks](#)  
[Bellovin's Laws of Networking](#)

[Benign Failures](#)

[Trust Nothing](#)

[Unproductive Attitudes](#)

[Better Attitudes](#)  
[Network Security Tools](#)

[Protocol Design](#)

[Buggy Software](#)

[Course Outline](#)

- The host is (or can be) well-controlled
- There are well-developed authentication and authorization models
- There is a strong notion of “privileged” state, as well as what programs can use it
- None of that is true for the network

# Anarchic Networks

Introduction

Administrivia

Network Security

Goals

Dichotomy

**Anarchic Networks**

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

- More or less anyone can (and does) connect to the network
- Connectivity can only be controlled in very small, well-regulated environments, and maybe not even then
- Different operating systems have different — or no — notions of userIDs and privileges
- As a consequence, notions of privilege are lacking

# Bellovin's Laws of Networking

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive

Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

1. Networks interconnect
2. Networks *always* interconnect
3. Interconnections happen at the edges, not the center

[Introduction](#)

[Administrivia](#)

[Network Security](#)

[Goals](#)

[Dichotomy](#)

[Anarchic Networks](#)  
[Bellovin's Laws of Networking](#)

[Benign Failures](#)

[Trust Nothing](#)

[Unproductive Attitudes](#)

[Better Attitudes](#)  
[Network Security Tools](#)

[Protocol Design](#)

[Buggy Software](#)

[Course Outline](#)

- On top of all that, most network failures are benign
- You have to program allowing for such failures: data corruption, timeouts, dead hosts, routing problems, etc.
- Rule of thumb: anything that can happen by accident can happen by malice — only more so

# Trust Nothing

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

- A host can trust *nothing* that comes over the wire
- Any desired protections have to be supplied explicitly
- Perhaps there's a middleware layer supplying the protection — but such middleware is based on the same principles

# Unproductive Attitudes

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

- “Why would anyone ever do *that*?”
- “That attack is too complicated”
- “No one knows how this system works, so they can't attack it”

# Better Attitudes

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

**Better Attitudes**

Network Security

Tools

Protocol Design

Buggy Software

Course Outline

- “Programming Satan’s Computer” (Ross Anderson)
- “Assume that serial number 1 of any device is delivered to the enemy
- “You hand your packets to the enemy to deliver; you receive all incoming packets from the enemy

Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive

Attitudes

Better Attitudes

Network Security  
Tools

Protocol Design

Buggy Software

Course Outline

- Cryptography
- Network-based access control (firewalls and more)
- Monitoring
- Paranoid design



Introduction

Administrivia

Network Security

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive  
Attitudes

Better Attitudes

Network Security

Tools

**Protocol Design**

Buggy Software

Course Outline

- Watch out for design errors
- Leave room for crypto and authentication
- Make sure all sensitive fields are protectable
- Make authentication bilateral
- Figure out the proper authorization
- Defend against eavesdropping, modification, deletion, replay, and combinations thereof

Introduction

---

Administrivia

---

Network Security

---

Goals

Dichotomy

Anarchic Networks

Bellovin's Laws of  
Networking

Benign Failures

Trust Nothing

Unproductive

Attitudes

Better Attitudes

Network Security

Tools

Protocol Design

**Buggy Software**

Course Outline

---

- Most network security holes are due to buggy code
- A buggy network-connected program is an insecure one
- Correct coding counts for a lot

Introduction

Administrivia

Network Security

**Course Outline**

Introduction

Applications

Lower Layers

Information

Availability

# Course Outline

Introduction

Administrivia

Network Security

Course Outline

Introduction

Applications

Lower Layers

Information

Availability

- Attacks and threats
- Cryptography overview
- Network authentication and key management
- Kerberos
- SSL

Introduction

Administrivia

Network Security

Course Outline

Introduction

Applications

Lower Layers

Information

Availability

- Web security
- Email security and phishing
- Network storage
- Secure shell

[Introduction](#)

[Administrivia](#)

[Network Security](#)

[Course Outline](#)

[Introduction](#)

[Applications](#)

[Lower Layers](#)

[Information](#)

[Availability](#)

- IPsec
- Firewalls
- Wireless
- Protocol design

[Introduction](#)

[Administrivia](#)

[Network Security](#)

[Course Outline](#)

[Introduction](#)

[Applications](#)

[Lower Layers](#)

[Information](#)

[Availability](#)

- Intrusion Detection
- Network scans
- Privacy

Introduction

Administrivia

Network Security

Course Outline

Introduction

Applications

Lower Layers

Information

Availability

- Worms
- Denial of service
- Network infrastructure
  - ◆ Routing
  - ◆ DNS