Introduction CS 236 On-Line MS Program Networks and Systems Security Peter Reiher

Purpose of Class

- To prepare students for research and advanced work in security topics
- To familiarize students working in other networking areas with important security issues

Description of Class

- Topics to be covered
- Prerequisites
- Grading
- Reading materials
- Projects
- Office hours
- Web page

Topics to Be Covered

- Cryptography and authentication
 - Use, not design and analysis
- Design of secure protocols
- Network security threats and countermeasures
- Secure operating systems design
- Practical application of security principles
- Malware, common attacks, and important defenses
- Secure programming
- Privacy

Prerequisites

- CS 118
 - -Introductory networking
- CS 111
 - -Introductory operating systems
- Both classes were offered in earlier quarters of on-line program

Grading

- Midterm 25%
- Homework assignments − 50%
- Final 25%

Class Format

- Class will be taught on-line
- Lectures will be posted in two or three segments
 - Students expected to view all of each lecture
- Generally, a short segment will be available on applying knowledge from previous class

Teaching Assistant

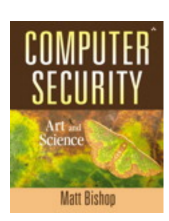
- A different TA will be used each year
- The matching slide in the posted version will provide name and contact info
- TA will handle all homework issues
- Office hours: TBA
- On-line recitation sections also TBA

Reading Materials

- Textbook
- Non-required supplemental texts
- Papers and web pages

Textbook

- Computer Security: Art and Science
 - By Matt Bishop
 - First edition
- Bishop has a shorter version
 - That's not the one we're using
- Available from on-line booksellers
- First reading assignment: Chapter 1



Supplemental Text 1

- Applied Cryptography
 - -By Bruce Schneier
- Only covers what its title implies
 - And, as Schneier himself argues, there's a lot more to security
- But an excellent book on its subject
- Not required
 - No reading assignments from this book

Supplemental Text 2

- Secrets and Lies
 - Also by Bruce Schneier
- Not a textbook at all
- A philosophy of computer security
- Great for appreciating the field and problems
- Not great for depth of technical details
- Not required
 - No readings will be assigned from this book
 - But if you plan to work in this field, read it

Papers and Web Pages

- Usually one paper per week and a couple of web pages
- Usually made available electronically
 - Through class web page
- Material in papers might or might not be lectured on
 - But it can appear on tests, regardless
- Chosen for interesting and new ideas

Homeworks

- There will be five homework assignments
- Performed individually
- Requires programming and/or data analysis
- To be done on the Deter testbed
 - Accounts will be set up for all
 - And information provided on accessing and using the testbed

Homework Topics

- 1. Access control and permissions
 - Week 3
- 2. Exploits
 - Week 4
- 3. Analysis of attacks and forensics
 - Week 6
- 4. Man-in-the-middle attacks
 - Week 7
- 5. Distributed denial of service
 - Week 8

More on Homeworks

- Each homework has an associated web page
 - With full instructions and pointers to necessary tools
- Due by midnight on Thursday of indicated week
- Class TA will provide advise and assistance on homeworks

How Will They Work?

- A testing environment will be set up for you on the Deter testbed
- You will need to access that environment and perform certain actions
 - Typically requiring programming, system configuration, analysis
- Generally either finding and fixing security problems
- Or setting up secure configurations

The Deter Testbed

- A set of machines devoted to security research and education
- Located at ISI and SRI
- Accessible remotely
- Special accounts set up for this class
- TA will provide assistance in setting up accounts and learning to use the testbed

Tests

- Midterm Assigned halfway through the course
- Final Assigned at the end of the course
- Both tests will be open book
 - Essay questions concentrating on applying knowledge
- Results handed in electronically

Office Hours

- Most interactions likely to occur through email
 - -reiher@cs.ucla.edu
- But physical office hours MW 2-3
 - -Held in 3532F Boelter Hall
- Other times available by prior arrangement

Class Web Page

- A URL will be provided each quarter
- PDF or Powerpoint versions of lecture slides
 - These lectures posted on regular on-line program web site
- Readings will be posted there
 - With links to papers
- Also links to other interesting info