

# Computer Crime

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# A Gift of Fire

Fourth edition

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Chapter 5:  
Crime

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# What We Will Cover

- Hacking
- Identity Theft and Credit Card Fraud
- Whose Laws Rule the Web

# Hacking

- Intentional, unauthorized access to computer systems
- The term has changed over time
- Phase 1: The joy of programming
  - Early 1960s to 1970s
  - It was a positive term
  - A "hacker" was a creative programmer who wrote elegant or clever code
  - A "hack" was an especially clever piece of code

# Hacking

## Phase 2: 1970s to mid 1990s

- Hacking took on negative connotations
- Breaking into computers for which the hacker does not have authorized access
- Still primarily individuals
- Includes the spreading of computer worms and viruses and 'phone phreaking'
- Companies began using hackers to analyze and improve security

# Hacking

## Phase 3: The growth of the Web and mobile devices

- Beginning in mid 1990s
- The growth of the Web changed hacking; viruses and worms could be spread rapidly
- Political hacking (Hacktivism) surfaced
- Denial-of-service (DoS) attacks used to shut down Web sites
- Large scale theft of personal and financial information

# Hacking

Is “harmless hacking” harmless?

- Responding to nonmalicious or prank hacking uses resources.
- Hackers could accidentally do significant damage.
- Almost all hacking is a form of trespass.

# Hacking

## Hacktivism, or Political Hacking

- Use of hacking to promote a political cause
- Disagreement about whether it is a form of civil disobedience and how (whether) it should be punished
- Some use the appearance of hacktivism to hide other criminal activities
- How do you determine whether something is hacktivism or simple vandalism?



# Hacking

## Hackers as Security Researchers

- “White hat hackers” use their skills to demonstrate system vulnerabilities and improve security

# Hacking

## Hacking as Foreign Policy

- Hacking by governments has increased
- Pentagon has announced it would consider and treat some cyber attacks as acts of war, and the U.S. might respond with military force.
- How can we make critical systems safer from attacks?

# Hacking

## Stuxnet

- An extremely sophisticated worm
- Targets a particular type of control system
- Beginning in 2008, damaged equipment in a uranium enrichment plant in Iran

# Hacking

## Security

- Hacking is a problem, but so is poor security.
- Variety of factors contribute to security weaknesses:
  - History of the Internet and the Web
  - Inherent complexity of computer systems
  - Speed at which new applications develop
  - Economic and business factors
  - Human nature

# Hacking

## Security

- Internet started with open access as a means of sharing information for research.
- Attitudes about security were slow to catch up with the risks.
- Firewalls are used to monitor and filter out communication from untrusted sites or that fit a profile of suspicious activity.
- Security is often playing catch-up to hackers as new vulnerabilities are discovered and exploited.

# Hacking

## Responsibility for Security

- Developers have a responsibility to develop with security as a goal.
- Businesses have a responsibility to use security tools and monitor their systems to prevent attacks from succeeding.
- Home users have a responsibility to ask questions and educate themselves on the tools to maintain security (personal firewalls, anti-virus and anti-spyware).

# Hacking

## Discussion Questions

- *Is hacking that does no direct damage a victimless crime?*
- *Do you think hiring former hackers to enhance security is a good idea or a bad idea? Why?*

# Hacking

## The Law: Catching and Punishing Hackers

- 1984 Congress passed the Computer Fraud and Abuse Act (CFAA)
  - Covers government computers, financial and medical systems, and activities that involve computers in more than one state, including computers connected to the Internet
  - Under CFAA, it is illegal to access a computer without authorization
  - The USA PATRIOT Act expanded the definition of loss to include the cost of responding to an attack, assessing damage and restoring systems



# Hacking

## The Law: Catching and Punishing Hackers

- Catching hackers
  - Law enforcement agents read hacker newsletters and participate in chat rooms undercover
  - They can often track a handle by looking through newsgroup or other archives
  - Security professionals set up 'honey pots' which are Web sites that attract hackers, to record and study
  - Computer forensics specialists can retrieve evidence from computers, even if the user has deleted files and erased the disks
  - Investigators trace viruses and hacking attacks by using ISP records and router logs

# Hacking

## The Law: Catching and Punishing Hackers

- Penalties for young hackers
  - Many young hackers have matured and gone on to productive and responsible careers
  - Temptation to over or under punish
  - Sentencing depends on intent and damage done
  - Most young hackers receive probation, community service, and/or fines
  - Not until 2000 did a young hacker receive time in juvenile detention

# Hacking

## The Law: Catching and Punishing Hackers

- Criminalize virus writing and hacker tools?

# Hacking

## The Law: Catching and Punishing Hackers

- Expansion of the Computer Fraud and Abuse Act
  - The CFAA predates social networks, smartphones, and sophisticated invisible information gathering.
  - Some prosecutors use the CFAA to bring charges against people or businesses that do unauthorized data collection.
  - Is violating terms of agreement a form of hacking?

# Identity Theft and Credit Card Fraud

## Stealing Identities

- Identity Theft –various crimes in which criminals use the identity of an unknowing, innocent person
  - Use credit/debit card numbers, personal information, and social security numbers
  - 18-29 year-olds are the most common victims because they use the Web most and are unaware of risks
  - E-commerce has made it easier to steal and use card numbers without having the physical card

# Identity Theft and Credit Card Fraud

## Stealing Identities

- Techniques used to steal personal and financial information
  - Requests for personal and financial information disguised as legitimate business communication
    - Phishing – e-mail
    - Smishing – text messaging
    - Vishing – voice phishing
  - Pharming – false Web sites that fish for personal and financial information by planting false URLs in Domain Name Servers
  - Online resumes and job hunting sites may reveal SSNs, work history, birth dates and other information that can be used in identity theft

# Identity Theft and Credit Card Fraud

## Responses to Identity Theft

- Authentication of email and Web sites
- Use of encryption to securely store data, so it is useless if stolen
- Authenticating customers to prevent use of stolen numbers, may trade convenience for security
- In the event information is stolen, a fraud alert can flag your credit report; some businesses will cover the cost of a credit report if your information has been stolen

# Identity Theft and Credit Card Fraud

## Responses to Identity Theft

- Authenticating customers and preventing use of stolen numbers
  - Activation for new credit cards
  - Retailers do not print the full card number and expiration date on receipts
  - Software detects unusual spending activities and will prompt retailers to ask for identifying information
  - Services, like PayPal, act as third party allowing a customer to make a purchase without revealing their credit card information to a stranger



# Identity Theft and Credit Card

## Fraud

### Biometrics

- Biological characteristics unique to an individual
- No external item (card, keys, etc.) to be stolen
- Used in areas where security needs to be high, such as identifying airport personnel
- Biometrics can be fooled, but more difficult to do so, especially as more sophisticated systems are developed

# Whose Laws Rule the Web

## When Digital Actions Cross Borders

- Laws vary from country to country.
- Corporations that do business in multiple countries must comply with the laws of all the countries involved.
- Someone whose actions are legal in their own country may face prosecution in another country where their actions are illegal.

# Whose Laws Rule the Web

## Yahoo and French censorship

- Display and sale of Nazi memorabilia illegal in France and Germany
- Yahoo was sued in French court because French citizens could view Nazi memorabilia offered on Yahoo's U.S.-based auction sites
- Legal issue is whether the French law should apply to Yahoo auction sites on Yahoo's computers located outside of France.

# Whose Laws Rule the Web

Applying U.S. copyright law to foreign companies

- Russian company sold a computer program that circumvents controls embedded in electronic books to prevent copyright infringement.
- Program was legal in Russia, but illegal in U.S.
- Program's author, Dmitry Sklyarov, arrested when arrived in U.S. to present a talk on the weaknesses in control software used in ebooks.
- After protests in U.S. and other countries, he was allowed to return to Russia.

# Whose Laws Rule the Web

Arresting executives of online gambling and payment companies

- An executive of a British online gambling site was arrested as he transferred planes in Dallas. (Online sports betting is not illegal in Britain.)
- Unlawful Internet Gambling Enforcement Act prohibits credit card and online-payment companies from processing transactions between bettors and gambling sites.

# Whose Laws Rule the Web

## Libel, Speech and Commercial Law

- Even if something is illegal in both countries, the exact law and associated penalties may vary.
- In cases of libel, the burden of proof differs in different countries.

# Whose Laws Rule the Web

## Libel, Speech and Commercial Law

- Libel tourism
  - Traveling to places with strict libel laws in order to sue
  - SPEECH Act of 2010 makes foreign libel judgments unenforceable in the U.S. if they would violate the First Amendment.
  - Foreign governments can still seize assets
- Where a trial is held is important not just for differences in the law, but also the costs associated with travel between the countries; cases can take some time to come to trial and may require numerous trips.
- Freedom of speech suffers if businesses follow laws of the most restrictive countries.

# Whose Laws Rule the Web

## Libel, Speech and Commercial Law

- Some countries have strict regulations on commercial speech and advertising.



# Whose Laws Rule the Web

## Discussion Questions

- *What suggestions do you have for resolving the issues created by differences in laws between different countries?*
- *What do you think would work, and what do you think would not?*

# Culture, Law, and Ethics

- Respecting cultural differences is not the same as respecting laws
- Where a large majority of people in a country support prohibitions on certain content, is it ethically proper to abandon the basic human rights of free expression and freedom of religion for minorities?

# Potential Solutions

## International agreements

- Countries of the World Trade Organization (WTO) agree not to prevent their citizens from buying certain services from other countries if those services are legal in their own.
- The WTO agreement does not help when a product, service, or information is legal in one country and not another.

# Potential Solutions

## Alternative principles

- Responsibility-to-prevent-access
  - Publishers must prevent material or services from being accessed in countries where they are illegal.
- Authority-to-prevent entry
  - Government of Country A can act within Country A to try to block the entrance of material that is illegal there, but may not apply its laws to the people who create and publish the material, or provide a service, in Country B if it is legal there.