LEGAL AND ETHICAL ASPECTS

19.1 Cybercrime and Computer Crime

Types of Computer Crime Law Enforcement Challenges Working with Law Enforcement

19.2 Intellectual Property

Types of Intellectual Property
Intellectual Property Relevant to Network and Computer Security
Digital Millennium Copyright Act
Digital Rights Management

19.3 Privacy

Privacy Law and Regulation Organizational Response Computer Usage Privacy Privacy, Data Surveillance, Big Data, and Social Media

19.4 Ethical Issues

Ethics and the IS Professions
Ethical Issues Related to Computers and Information Systems
Codes of Conduct
The Rules

19.5 Key Terms, Review Questions, and Problems

LEARNING OBJECTIVES

After studying this chapter, you should be able to:

- ◆ Discuss the different types of computer crime.
- ◆ Understand the types of intellectual property.
- ◆ Present an overview of key issues in the area of privacy.
- ◆ Compare and contrast various approaches to codifying computer ethics.

The legal and ethical aspects of computer security encompass a broad range of topics, and a full discussion is well beyond the scope of this book. In this chapter, we touch on a few important topics in this area.

19.1 CYBERCRIME AND COMPUTER CRIME

The bulk of this text examines technical approaches to the detection, prevention, and recovery from computer and network attacks. Chapters 16 and 17 examined physical and human-factor approaches, respectively, to strengthening computer security. All of these measures can significantly enhance computer security but cannot guarantee complete success in detection and prevention. One other tool is the deterrent factor of law enforcement. Many types of computer attacks can be considered crimes and, as such, carry criminal sanctions. This section begins with a classification of types of computer crime, then looks at some of the unique law enforcement challenges of dealing with computer crime.

Types of Computer Crime

Computer crime, or cybercrime, is a term used broadly to describe criminal activity in which computers or computer networks are a tool, a target, or a place of criminal activity. These categories are not exclusive, and many activities can be characterized as falling in one or more categories. The term *cybercrime* has a connotation of the use of networks specifically, whereas computer crime may or may not involve networks.

The U.S. Department of Justice [DOJ00] categorizes computer crime based on the role that the computer plays in the criminal activity, as follows:

• Computers as targets: This form of crime targets a computer system, to acquire information stored on that computer system, to control the target system without authorization or payment (theft of service), or to alter the integrity of data or interfere with the availability of the computer or server. Using the terminology of Chapter 1, this form of crime involves an attack on data integrity, system integrity, data confidentiality, privacy, or availability.

¹This definition is from the New York Law School Course on Cybercrime, Cyberterrorism, and Digital Law Enforcement (information-retrieval.info/cybercrime/index.html).

- Computers as storage devices: Computers can be used to further unlawful activity by using a computer or a computer device as a passive storage medium. For example, the computer can be used to store stolen password lists, credit card or calling card numbers, proprietary corporate information, pornographic image files, or "warez" (pirated commercial software).
- Computers as communications tools: Many of the crimes falling within this category are simply traditional crimes that are committed online. Examples include the illegal sale of prescription drugs, controlled substances, alcohol, and guns; fraud; gambling; and child pornography.

A more specific list of crimes, shown in Table 19.1, is defined in the international Convention on Cybercrime.² This is a useful list because it represents an international consensus on what constitutes computer crime, or cybercrime, and what crimes are considered important.

Yet another categorization is used in the CERT 2007 E-crime Survey, the results of which are shown in Table 19.2. The figures in the second column indicate the percentage of respondents who report at least one incident in the corresponding row category. Entries in the remaining three columns indicate the percentage of respondents who reported a given source for an attack.³

Law Enforcement Challenges

The deterrent effect of law enforcement on computer and network attacks correlates with the success rate of criminal arrest and prosecution. The nature of cybercrime is such that consistent success is extraordinarily difficult. To see this, consider what [KSHE06] refers to as the vicious cycle of cybercrime, involving law enforcement agencies, cybercriminals, and cybercrime victims.

For **law enforcement agencies**, cybercrime presents some unique difficulties. Proper investigation requires a fairly sophisticated grasp of the technology. Although some agencies, particularly larger agencies, are catching up in this area, many jurisdictions lack knowledgeable and experienced investigators in dealing with this kind of crime. Lack of resources represents another handicap. Some cybercrime investigations require considerable computer processing power, communications capacity, and storage capacity, which may be beyond the budget of individual jurisdictions. The global nature of cybercrime is an additional obstacle: Many crimes will involve perpetrators who are remote from the target system, in another jurisdiction, or even another country. A lack of collaboration and cooperation with remote law enforcement agencies can greatly hinder an investigation. Initiatives such as international Convention on Cybercrime are a promising sign. The Convention at least introduces a common terminology for crimes and a framework for harmonizing laws globally.

²The 2001 Convention on Cybercrime is the first international treaty seeking to address Internet crimes by harmonizing national laws, improving investigative techniques, and increasing cooperation among nations. It was developed by the Council of Europe and has been ratified by 43 nations, including the United States. The Convention includes a list of crimes that each signatory state must transpose into its own law. ³Note that the sum of the figures in the last three columns for a given row may exceed 100%, because a respondent may report multiple incidents in multiple source categories (e.g., a respondent experiences both insider and outsider denial-of-service attacks).

Table 19.1 Cybercrimes Cited in the Convention on Cybercrime

Article 2 Illegal access

The access to the whole or any part of a computer system without right.

Article 3 Illegal interception

The interception without right, made by technical means, of non public transmissions of computer data to, from, or within a computer system, including electromagnetic emissions from a computer system carrying such computer data.

Article 4 Data interference

The damaging, deletion, deterioration, alteration, or suppression of computer data without right.

Article 5 System interference

The serious hindering without right of the functioning of a computer system by inputting, transmitting, damaging, deleting, deteriorating, altering, or suppressing computer data.

Article 6 Misuse of devices

- a. The production, sale, procurement for use, import, distribution, or otherwise making available of:
 - i. A device, including a computer program, designed or adapted primarily for the purpose of committing any of the offences established in accordance with the above Articles 2 through 5;
 - ii. A computer password, access code, or similar data by which the whole or any part of a computer system is capable of being accessed, with intent that it be used for the purpose of committing any of the offences established in the above Articles 2 through 5; and
- b. The possession of an item referred to in paragraphs a.i or ii above, with intent that it be used for the purpose of committing any of the offences established in the above Articles 2 through 5. A Party may require by law that a number of such items be possessed before criminal liability attaches.

Article 7 Computer-related forgery

The input, alteration, deletion, or suppression of computer data, resulting in inauthentic data with the intent that it be considered or acted upon for legal purposes as if it were authentic, regardless whether or not the data is directly readable and intelligible.

Article 8 Computer-related fraud

The causing of a loss of property to another person by:

- a. Any input, alteration, deletion, or suppression of computer data;
- b. Any interference with the functioning of a computer system, with fraudulent or dishonest intent of procuring, without right, an economic benefit for oneself or for another person.

Article 9 Offenses related to child pornography

- a. Producing child pornography for the purpose of its distribution through a computer system;
- **b.** Offering or making available child pornography through a computer system;
- c. Distributing or transmitting child pornography through a computer system;
- d. Procuring child pornography through a computer system for oneself or for another person; and
- e. Possessing child pornography in a computer system or on a computer-data storage medium.

Article 10 Infringements of copyright and related rights

Article 11 Attempt and aiding or abetting

Aiding or abetting the commission of any of the offences established in accordance with the above Articles 2 through 10 of the present Convention with intent that such offence be committed. An attempt to commit any of the offences established in accordance with Articles 3 through 5, 7, 8, and 9.1.a and c. of this Convention.

The relative lack of success in bringing cybercriminals to justice has led to an increase in their numbers, boldness, and the global scale of their operations. It is difficult to profile cybercriminals in the way that is often done with other types of repeat offenders. The cybercriminal tends to be young and very computer-savvy, but

Table 19.2 CERT 2007 E-Crime Watch Survey Results

| | Committed (net %) | Insider (%) | Outsider (%) | Source Unknown (%) |
|---|-------------------|-------------|-----------------|--------------------------|
| Virus, worms or other malicious code | 74 | 18 | 46 | 26 |
| Unauthorized access to/use of information, systems, or networks | 55 | 25 | 30 | 10 |
| Illegal generation of spam e-mail | 53 | 6 | 38 | 17 |
| Spyware (not including adware) | 52 | 13 | 33 | 18 |
| Denial-of-service attacks | 49 | 9 | 32 | 14 |
| Fraud (credit card fraud, etc.) | 46 | 19 | 28 | 5 |
| Phishing (someone posing as your company online in an attempt to gain personal data from your subscribers or employees) | 46 | 5 | 35 | 12 |
| Theft of other (proprietary) info including customer records, financial records, etc. | 40 | 23 | 16 | 6 |
| Theft of intellectual property | 35 | 24 | 12 | 6 |
| Intentional exposure of private or sensitive information | 35 | 17 | 12 | 9 |
| Identity theft of customer | 33 | 13 | 19 | 6 |
| Sabotage: deliberate disruption, deletion, or destruction of information, systems, or networks | 30 | 14 | 14 | 6 |
| Zombie machines on organization's network/bots/ use of network by BotNets | 30 | 6 | 19 | 10 |
| Web site defacement | 24 | 4 | 14 | 7 |
| Extortion | 16 | 5 | 9 | 4 |
| Other | 17 | 6 | 8 | 7 |

the range of behavioral characteristics is wide. Further, there exist no cybercriminal databases that can point investigators to likely suspects.

The success of cybercriminals, and the relative lack of success of law enforcement, influence the behavior of **cybercrime victims**. As with law enforcement, many organizations that may be the target of attack have not invested sufficiently in technical, physical, and human-factor resources to prevent attacks. Reporting rates tend to be low because of a lack of confidence in law enforcement, a concern about corporate reputation, and a concern about civil liability. The low reporting rates and the reluctance to work with law enforcement on the part of victims feeds into the handicaps under which law enforcement works, completing the vicious cycle.

Working with Law Enforcement

Executive management and security administrators need to look upon law enforcement as another resource and tool, alongside technical, physical, and human-factor resources. The successful use of law enforcement depends much more on people skills

than technical skills. Management needs to understand the criminal investigation process, the inputs that investigators need, and the ways in which the victim can contribute positively to the investigation.

19.2 INTELLECTUAL PROPERTY

The U.S. legal system, and legal systems generally, distinguish three primary types of property:

- **Real property**: Land and things permanently attached to the land, such as trees, buildings, and stationary mobile homes.
- Personal property: Personal effects, moveable property and goods, such as cars, bank accounts, wages, securities, a small business, furniture, insurance policies, jewelry, patents, pets, and season baseball tickets.
- Intellectual property: Any intangible asset that consists of human knowledge and ideas. Examples include software, data, novels, sound recordings, the design of a new type of mousetrap, or a cure for a disease.

This section focuses on the computer security aspects of intellectual property (IP).

Types of Intellectual Property

There are three main types of intellectual property for which legal protection is available: copyrights, trademarks, and patents. The legal protection is against infringement, which is the invasion of the rights secured by copyrights, trademarks, and patents. The right to seek civil recourse against anyone infringing his or her property is granted to the IP owner. Depending upon the type of IP, infringement may vary (see Figure 19.1).

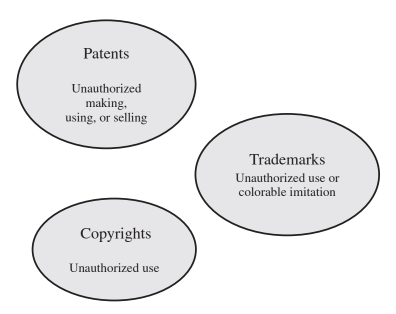


Figure 19.1 Intellectual Property Infringement

Copyright law protects the tangible or fixed expression of an idea, not the idea itself. A creator can claim copyright, and file for the copyright at a national government copyright office, if the following conditions are fulfilled:⁴

- The proposed work is original.
- The creator has put this original idea into a concrete form, such as hard copy (paper), software, or multimedia form.

Examples of items that may be copyrighted include the following [BRAU01]:

- Literary works: Novels, nonfiction prose, poetry, newspaper articles and newspapers, magazine articles and magazines, catalogs, brochures, ads (text), and compilations such as business directories
- Musical works: Songs, advertising jingles, and instrumentals
- Dramatic works: Plays, operas, and skits
- Pantomimes and choreographic works: Ballets, modern dance, jazz dance, and mime works
- Pictorial, graphic, and sculptural works: Photographs, posters, maps, paintings, drawings, graphic art, display ads, cartoon strips and cartoon characters, stuffed animals, statues, paintings, and works of fine art
- Motion pictures and other audiovisual works: Movies, documentaries, travelogues, training films and videos, television shows, television ads, and interactive multimedia works
- **Sound recordings**: Recordings of music, sound, or words
- Architectural works: Building designs, whether in the form of architectural plans, drawings, or the constructed building itself
- Software-related works: Computer software, software documentation and manuals, training manuals, and other manuals

The copyright owner has the following exclusive rights, protected against infringement:

- **Reproduction right**: Lets the owner make copies of a work
- Modification right: Also known as the derivative-works right; concerns modifying a work to create a new or derivative work
- Distribution right: Lets the owner publicly sell, rent, lease, or lend copies of the work
- **Public-performance right**: Applies mainly to live performances
- Public-display right: Lets the owner publicly show a copy of the work directly or by means of a film, slide, or television image

⁴Copyright is automatically assigned to newly created works in countries that subscribe to the Berne convention, which encompasses the vast majority of nations. Some countries, such as the United States, provide additional legal protection if the work is registered.

PATENTS A patent for an invention is the grant of a property right to the inventor. The right conferred by the patent grant is, in the language of the U.S. statute and of the grant itself, "the right to exclude others from making, using, offering for sale, or selling" the invention in the United States or "importing" the invention into the United States. Similar wording appears in the statutes of other nations. There are three types of patents:

- Utility patents: May be granted to anyone who invents or discovers any new and useful process, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof;
- Design patents: May be granted to anyone who invents a new, original, and ornamental design for an article of manufacture; and
- Plant patents: May be granted to anyone who invents or discovers and asexually reproduces any distinct and new variety of plant.

An example of a patent from the computer security realm is the RSA public-key cryptosystem. From the time it was granted in 1983 until the patent expired in 2000, the patent holder, RSA Security, was entitled to receive a fee for each implementation of RSA.

TRADEMARKS A trademark is a word, name, symbol, or device that is used in trade with goods to indicate the source of the goods and to distinguish them from the goods of others. A servicemark is the same as a trademark except that it identifies and distinguishes the source of a service rather than a product. The terms trademark and mark are commonly used to refer to both trademarks and servicemarks. Trademark rights may be used to prevent others from using a confusingly similar mark, but not to prevent others from making the same goods or from selling the same goods or services under a clearly different mark.

Intellectual Property Relevant to Network and Computer Security

A number of forms of intellectual property are relevant in the context of network and computer security. Here we mention some of the most prominent:

- Software: This includes programs produced by vendors of commercial software (e.g., operating systems, utility programs, and applications) as well as shareware, proprietary software created by an organization for internal use, and software produced by individuals. For all such software, copyright protection is available if desired. In some cases, a patent protection may also be appropriate.
- Databases: A database may consist of data that is collected and organized in such a fashion that it has potential commercial value. An example is an economic forecasting database. Such databases may be protected by copyright.
- Digital content: This category includes audio files, video files, multimedia, courseware, Website content, and any other original digital work that can be presented in some fashion using computers or other digital devices.
- Algorithms: An example of a patentable algorithm, previously cited, is the RSA public-key cryptosystem.

The computer security techniques discussed in this book provide some protection in some of the categories mentioned above. For example, a statistical database is intended for use in such a way as to produce statistical results, without the user having access to the raw data. Various techniques for protecting the raw data are discussed in Chapter 5. On the other hand, if a user is given access to software, such as an operating system or an application, it is possible for the user to make copies of the object image and distribute the copies or use them on machines for which a license has not been obtained. In such cases, legal sanctions rather than technical computer security measures are the appropriate tool for protection.

Digital Millennium Copyright Act

The U.S. Digital Millennium Copyright Act (DMCA) has had a profound effect on the protection of digital content rights in both the United States and worldwide. The DMCA, signed into law in 1998, is designed to implement World Intellectual Property Organization (WIPO) treaties, signed in 1996. In essence, DMCA strengthens the protection of copyrighted materials in digital format.

The DMCA encourages copyright owners to use technological measures to protect copyrighted works. These measures fall into two categories: measures that prevent access to the work, and measures that prevent copying of the work. Further, the law prohibits attempts to bypass such measures. Specifically, the law states that "no person shall circumvent a technological measure that effectively controls access to a work protected under this title." Among other effects of this clause, it prohibits almost all unauthorized decryption of content. The law further prohibits the manufacture, release, or sale of products, services, and devices that can crack encryption designed to thwart either access to or copying of material unauthorized by the copyright holder. Both criminal and civil penalties apply to attempts to circumvent technological measures and to assist in such circumvention.

Certain actions are exempted from the provisions of the DMCA and other copyright laws, including the following:

- Fair use: This concept is not tightly defined. It is intended to permit others to perform, show, quote, copy, and otherwise distribute portions of the work for certain purposes. These purposes include review, comment, and discussion of copyrighted works.
- Reverse engineering: Reverse engineering of a software product is allowed if the user has the right to use a copy of the program and if the purpose of the reverse engineering is not to duplicate the functionality of the program but rather to achieve interoperability.
- Encryption research: "Good faith" encryption research is allowed. In essence, this exemption allows decryption attempts to advance the development of encryption technology.
- Security testing: This is the access of a computer or network for the good faith testing, investigating, or correcting a security flaw or vulnerability, with the authorization of the owner or operator.
- Personal privacy: It is generally permitted to bypass technological measures if that is the only reasonable way to prevent the access to result in the revealing or recording of personally identifying information.

Despite the exemptions built into the Act, there is considerable concern, especially in the research and academic communities, that the act inhibits legitimate security and encryption research. These parties feel that DMCA stifles innovation and academic freedom and is a threat to open-source software development [ACM04].

Digital Rights Management

Digital Rights Management (DRM) refers to systems and procedures that ensure that holders of digital rights are clearly identified and receive the stipulated payment for their works. The systems and procedures may also impose further restrictions on the use of digital objects, such as inhibiting printing or prohibiting further distribution.

There is no single DRM standard or architecture. DRM encompasses a variety of approaches to intellectual property management and enforcement by providing secure and trusted automated services to control the distribution and use of content. In general, the objective is to provide mechanisms for the complete content management life cycle (creation, subsequent contribution by others, access, distribution, and use), including the management of rights information associated with the content.

DRM systems should meet the following objectives:

- 1. Provide persistent content protection against unauthorized access to the digital content, limiting access to only those with the proper authorization.
- 2. Support a variety of digital content types (e.g., music files, video streams, digital books, and images).
- 3. Support content use on a variety of platforms (e.g., PCs, tablets, iPods, and mobile phones).
- 4. Support content distribution on a variety of media, including CD-ROMs, DVDs, and portable USB storage devices.

Figure 19.2, based on [LIU03], illustrates a typical DRM model in terms of the principal users of DRM systems:

- Content provider: Holds the digital rights of the content and wants to protect these rights. Examples are a music record label and a movie studio.
- Distributor: Provides distribution channels, such as an online shop or a Web retailer. For example, an online distributor receives the digital content from the content provider and creates a Web catalog presenting the content and rights metadata for the content promotion.
- Consumer: Uses the system to access the digital content by retrieving downloadable or streaming content through the distribution channel and then paying for the digital license. The player/viewer application used by the consumer takes charge of initiating license request to the clearinghouse and enforcing the content usage rights.
- Clearinghouse: Handles the financial transaction for issuing the digital license to the consumer and pays royalty fees to the content provider and distribution fees to the distributor accordingly. The clearinghouse is also responsible for logging license consumptions for every consumer.

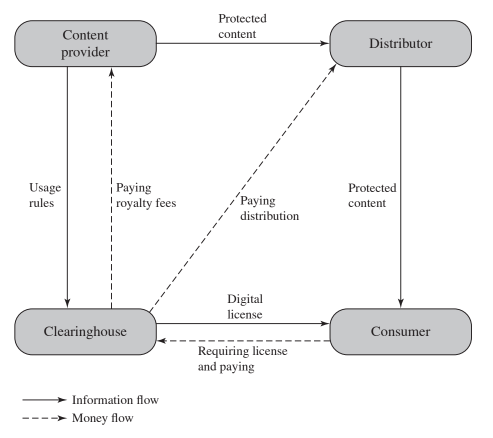


Figure 19.2 DRM Components

In this model, the distributor need not enforce the access rights. Instead, the content provider protects the content in such a way (typically encryption) that the consumer must purchase a digital license and access capability from the clearinghouse. The clearinghouse consults usage rules provided by the content provider to determine what access is permitted and the fee for a particular type of access. Having collected the fee, the clearinghouse credits the content provider and distributor appropriately.

Figure 19.3 shows a generic system architecture to support DRM functionality. The system is accessed by parties in three roles. Rights holders are the content providers, who either created the content or have acquired rights to the content. Service providers include distributors and clearinghouses. Consumers are those who purchase the right to access to content for specific uses. There is system interface to the services provided by the DRM system:

- Identity management: Mechanisms to uniquely identify entities, such as parties and content.
- Content management: Processes and functions needed to manage the content lifestyle.
- Rights management: Processes and functions needed to manage rights, rights holders, and associated requirements.

Below these management modules are a set of common functions. The **security/** encryption module provides functions to encrypt content and to sign license

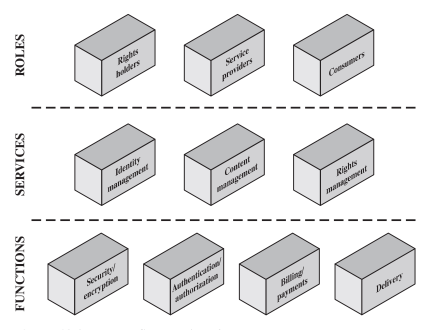


Figure 19.3 DRM System Architecture

agreements. The identity management service makes use of the authentication and authorization functions to identify all parties in the relationship. Using these functions, the identity management service includes the following:

- Allocation of unique party identifiers
- User profile and preferences
- User's device management
- Public-key management

Billing/payments functions deal with the collection of usage fees from consumers and the distribution of payments to rights holders and distributors. Delivery functions deal with the delivery of content to consumers.

19.3 PRIVACY

An issue with considerable overlap with computer security is that of privacy. On one hand, the scale and interconnectedness of personal information collected and stored in information systems has increased dramatically, motivated by law enforcement, national security, and economic incentives. The last mentioned has been perhaps the main driving force. In a global information economy, it is likely that the most economically valuable electronic asset is aggregations of information on individuals [JUDY14]. On the other hand, individuals have become increasingly aware of the extent to which government agencies, businesses, and even Internet users have access to their personal information and private details about their lives and activities.

Concerns about the extent to which personal privacy has been and may be compromised have led to a variety of legal and technical approaches to reinforcing privacy rights.

Privacy Law and Regulation

A number of international organizations and national governments have introduced laws and regulations intended to protect individual privacy. We look at two regional examples in this subsection.

European Union Data Protection Directive In 1998, the EU adopted the Directive on Data Protection to both (1) ensure that member states protected fundamental privacy rights when processing personal information and (2) prevent member states from restricting the free flow of personal information within the EU. The Directive is not itself a law, but requires member states to enact laws encompassing its terms. The Directive is organized around the following principles of personal information use:

- Notice: Organizations must notify individuals what personal information they are collecting, the uses of that information, and what choices the individual may have.
- Consent: Individuals must be able to choose whether and how their personal information is used by, or disclosed to, third parties. They have the right not to have any sensitive information collected or used without express permission, including race, religion, health, union membership, beliefs, and sex life.
- Consistency: Organizations may use personal information only in accordance with the terms of the notice given the data subject and any choices with respect to its use exercised by the subject.
- Access: Individuals must have the right and ability to access their information and correct, modify, or delete any portion of it.
- Security: Organizations must provide adequate security, using technical and other means, to protect the integrity and confidentiality of personal information.
- Onward transfer: Third parties receiving personal information must provide the same level of privacy protection as the organization from whom the information is obtained.
- **Enforcement**: The Directive grants a private right of action to data subjects when organizations do not follow the law. In addition, each EU member has a regulatory enforcement agency concerned with privacy rights enforcement.

More recently, the EU adopted further directives relevant to data privacy. One is the 2002 Directive on Privacy and Electronic Communications that imposes an obligation on member states to safeguard the confidentiality of communications and related traffic data. Another is the 2006 Data Retention Directive that imposes an obligation on member states to ensure that communications service providers retain specified categories of communications data for a period of 6-24 months, and to make this data available to competent national authorities in accordance with national law. However, this latter directive was declared invalid by the Court of Justice of the European Union as being unjustified interference with the privacy rights enshrined in the EU Charter [RYAN16]. This illustrates the

difficult task legislators face balancing data surveillance with appropriate levels of privacy.

UNITED STATES PRIVACY INITIATIVES The first comprehensive privacy legislation adopted in the United States was the Privacy Act of 1974, which dealt with personal information collected and used by federal agencies. The Act is intended to:

- 1. Permit individuals to determine what records pertaining to them are collected, maintained, used, or disseminated.
- 2. Permit individuals to forbid records obtained for one purpose to be used for another purpose without consent.
- 3. Permit individuals to obtain access to records pertaining to them and to correct and amend such records as appropriate.
- 4. Ensure that agencies collect, maintain, and use personal information in a manner that ensures that the information is current, adequate, relevant, and not excessive for its intended use.
- 5. Create a private right of action for individuals whose personal information is not used in accordance with the Act.

As with all privacy laws and regulations, there are exceptions and conditions attached to this Act, such as criminal investigations, national security concerns, and conflicts between competing individual rights of privacy.

While the 1974 Privacy Act covers government records, a number of other U.S. laws have been enacted that cover other areas, including the following:

- Banking and financial records: Personal banking information is protected in certain ways by a number of laws, including the recent Financial Services Modernization Act.
- Credit reports: The Fair Credit Reporting Act confers certain rights on individuals, and obligations on credit reporting agencies.
- Medical and health insurance records: A variety of laws have been in place for decades dealing with medical records privacy. The Health Insurance Portability and Accountability Act (HIPPA) created significant new rights for patients to protect and access their own health information.
- Children's privacy: The Children's Online Privacy Protection Act places restrictions on online organizations in the collection of data from children under the age of 13.
- Electronic communications: The Electronic Communications Privacy Act generally prohibits unauthorized and intentional interception of wire and electronic communications during the transmission phase and unauthorized accessing of electronically stored wire and electronic communications.

Organizational Response

Organizations need to deploy both management controls and technical measures to comply with laws and regulations concerning privacy, as well as to implement corporate policies concerning employee privacy. Key aspects of this response include creating a privacy policy document as a companion to a security policy document, creating a strategic privacy plan document as a companion to a strategic security plan document, and creating a privacy awareness program for employees as a companion to a security awareness program. As part of the security policy, the organization should have a Chief Privacy Officer or equivalent, and a management plan for the selection, implementation, and monitoring of privacy controls. A useful and comprehensive set of such controls is provided in NIST SP 800-53 (Security and Privacy Controls for Federal Information Systems and Organizations, January 2015). The set is organized into eight families and a total of 24 controls.

Two ISO documents are relevant: ISO 27001 (Information security management systems-Requirements, 2013) briefly states that privacy and protection of personally identifiable information must be ensured to comply with regulations and meet contractual obligations; ISO 27002 (Code of Practice for Information Security Management, 2013) provides general implementation guidance that emphasizes the need for management involvement.

Computer Usage Privacy

The Common Criteria specification [CCPS12b] includes a definition of a set of functional requirements in a Privacy Class, which should be implemented in a trusted system. The purpose of the privacy functions is to provide a user protection against discovery and misuse of identity by other users. This specification is a useful guide to how to design privacy support functions as part of a computer system. Figure 19.4 shows a breakdown of privacy into four major areas, each of which has one or more specific functions:

- Anonymity: Ensures that a user may use a resource or service without disclosing the user's identity. Specifically, this means that other users or subjects are unable to determine the identity of a user bound to a subject (e.g., process or user group) or operation. It further means that the system will not solicit the real name of a user. Anonymity need not conflict with authorization and access control functions, which are bound to computer-based user IDs, not to personal user information.
- Pseudonymity: Ensures that a user may use a resource or service without disclosing its user identity, but can still be accountable for that use. The system shall provide an alias to prevent other users from determining a user's identity, but the system shall be able to determine the user's identity from an assigned alias.
- Unlinkability: Ensures that a user may make multiple uses of resources or services without others being able to link these uses together.
- Unobservability: Ensures that a user may use a resource or service without others, especially third parties, being able to observe that the resource or service is being used. Unobservability requires users and/or subjects cannot determine whether an operation is being performed. Allocation of information impacting

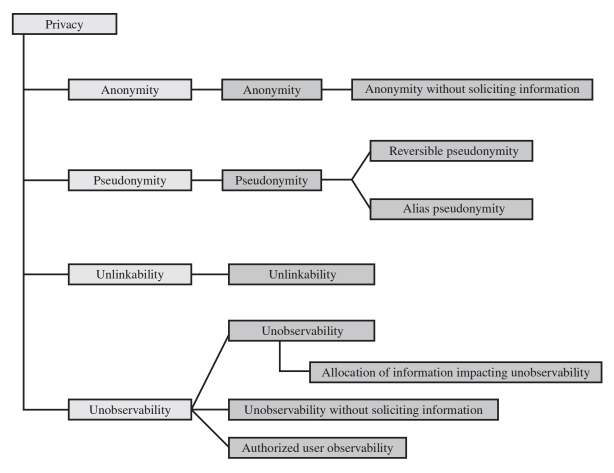


Figure 19.4 Common Criteria Privacy Class Decomposition

unobservability requires the security function provide specific mechanisms to avoid the concentration of privacy related information within the system. Unobservability without soliciting information requires the security function does not try to obtain privacy-related information that might be used to compromise unobservability. Authorized user observability requires the security function to provide one or more authorized users with a capability to observe the usage of resources and/or services.

Note the Common Criteria specification is primarily concerned with the privacy of an individual with respect to that individual's use of computer resources, rather than the privacy of personal information concerning that individual.

Privacy, Data Surveillance, Big Data, and Social Media

The demands of big business, government and law enforcement have created new threats to personal privacy [POLO13]. Scientific research, including medical research, can use analysis of large collections of data to extend our knowledge and develop new tools for enhancing health and well-being. Law enforcement and

intelligence agencies have become increasingly aggressive in using data surveillance techniques to fulfill their mission, as vividly shown by the Snowden revelations from 2013 on [LYON15]. And private organizations are exploiting a number of trends to increase their ability to build detailed profiles of individuals, including the wide-spread use of Websites and social media, the increase in electronic payment methods, near-universal use of cellular phone communications, ubiquitous computation, sensor webs, and so on. While such data are usually collected for a specific purpose, such as managing client interactions, organizations increasingly wish to reuse and analyze these data for other purposes. These purposes include better targeting of customer marketing, research, and to help inform decision-making. The result is a tension between, on the one hand, enabling beneficial outcomes in areas including scientific research, public health, national security, law enforcement and officient use of resources that could result from hig data analytics, while on the and efficient use of resources, that could result from big data analytics, while on the other hand respecting an individual's right to privacy, fairness, equality and freedom of speech [HORO15].

Another area of particular concern is the rapid rise in the use of public social media sites, such as Facebook, that gather, analyze, and share large amounts of data on individuals and their interactions with other individuals and organizations. Many people willingly upload large amount of personal information, which previously may have been regarded as private and sensitive, in return for the benefit of rapidly sharing it with their friends. This information could then be aggregated and analyzed by these companies. While some work has been done on suitable regulation of such companies and the way they manage and use such data, as [SMIT12] notes, very little has been done on the effect of other people's data on individuals. This includes the upload of photos or status updates by others that include an individual, which may also include relevant metadata such as time and location. Such data could potentially be used by current and future employers, insurance companies, private investigators, and others, in their interactions with the individual, possibly to that individual's detriment.

Both policy and technical approaches are needed to protect privacy when both government and non-government organizations seek to learn as much as possible about individuals. In terms of technical approaches, the requirements for privacy protection for data stored on information systems can be addressed in part using the technical mechanisms developed for database security, as we discussed in Chapter 5.

With regard to social media sites, technical controls include the provision of suitable privacy settings to manage who can view data on individuals, and notification when one individual is referenced or tagged in another's content. That is, by providing suitable access controls to this data, but on a scale far larger than that used in most IT systems. Although social media sites include some form of these controls, they are constantly changing. This causes frustration for users, who struggle to keep up to date with these mechanisms, and also indicates that the most appropriate controls have yet to be found.

Another technical approach for managing privacy concerns in big data analysis is to anonymize the data, removing any personally identifying information, before release to researchers or other organizations for analysis. Unfortunately, a number of recent examples have shown that such data can sometimes be reidentified, indicating

that great care is needed with this approach. Done correctly, though, it does enable the benefits from big data analysis whilst avoiding issues of individual privacy concerns. [HORO15] notes a recent US Federal Trade Commission framework that combines technical and policy mechanisms which encourages this approach by protecting against re identification of anonymized data.

In terms of policy, guidelines are needed to manage the use and reuse of big data, ensuring suitable constraints are imposed in order to preserve privacy. [CLAR15] details a set of guidelines for the use of digital data in human research, but which could easily be applied in other areas. The guidelines address the following areas:

- Consent: Ensuring participants can make informed decisions about their participation in the research.
- Privacy and confidentiality: Privacy is the control that individuals have over who can access their personal information. Confidentiality is the principle that only authorized persons should have access to information.
- Ownership and authorship: Addresses who has responsibility for the data, and at what point does an individual give up their right to control their personal data.
- Data sharing—assessing the social benefits of research: The social benefits that result from data matching and reuse of data from one source or research project in another.
- Governance and custodianship: Oversight and implementation of the management, organization, access, and preservation of digital data.

In another policy approach, [POLO13] argues that a suitable cost-benefit analysis by decision makers of big data systems should balance the clear privacy costs against the benefits of the use of big data. It suggests focusing on who are the beneficiaries of big data analysis, what is the nature of the perceived benefits, and with what level of certainty can those benefits be realized. In doing so, it offers ways to take account of benefits that accrue not only to businesses but also to individuals and to society at large that result from this use.

We also see changes in laws in various countries in response to some of these concerns. With regard to the use of mass versus targeted surveillance, [LYON15] discusses changes in laws in several countries, including the United States and the United Kingdom, that aim to limit bulk collection of metadata. These laws attempt to better regulate the mass surveillance efforts of the NSA and its sister agencies, and address the concern that metadata is regarded as personal data by many individuals, despite arguments to the contrary by these agencies. The paper continues by exploring the research challenges in the field of surveillance studies that could assist in further developing the understanding of and response to these issues. [RYAN16] discusses how recent decisions of the courts in the United Kingdom, the European Union, and Canada address the tension between security benefits resulting from big data analysis of metadata gathered from mobile phone and Internet usage, and personal privacy. These responses include declaring some legislation invalid, and in other cases imposing safeguards designed to further protect privacy rights. It notes that key issues addressed in these cases include the areas of justification of necessary but proportional intrusion upon privacy rights, accountability for such intrusions to independent authorities, and transparency to the public on the types of intrusions permitted.

19.4 ETHICAL ISSUES

Because of the ubiquity and importance of information systems in organization of all types, there are many potential misuses and abuses of information and electronic communication that create privacy and security problems. In addition to questions of legality, misuse and abuse raise concerns of ethics. Ethics refers to a system of moral principles that relates to the benefits and harms of particular actions, and to the rightness and wrongness of motives and ends of those actions. In this section, we look at ethical issues as they relate to computer and information system security.

Ethics and the Information Technology Professions

To a certain extent, a characterization of what constitutes ethical behavior for those who work with or have access to information systems is not unique to this context. The basic ethical principles developed by civilizations apply. However, there are some unique considerations surrounding computers and information systems. First, computer technology makes possible a scale of activities that were not possible before. This includes a larger scale of recordkeeping, particularly on individuals, with the ability to develop finer-grained personal information collection and more precise data mining and data matching. The expanded scale of communications and the expanded scale of interconnection brought about by the Internet magnify the power of an individual to do harm. Second, computer technology has involved the creation of new types of entities for which no agreed ethical rules have previously been formed, such as databases, Web browsers, chat rooms, cookies, and so on.

Further, it has always been the case that those with special knowledge or special skills have additional ethical obligations beyond those common to all humanity. We can illustrate this in terms of an ethical hierarchy (see Figure 19.5), based on one discussed in [GOTT99]. At the top of the hierarchy are the ethical values professionals share with all human beings, such as integrity, fairness, and justice. Being a professional with special training imposes additional ethical obligations with respect to those affected by his or her work. General principles applicable to all professionals arise at this level. Finally, each profession has associated with it specific ethical values and obligations related to the specific knowledge of those in the profession and the powers that they have to affect others. Most professions embody all of these levels in a professional code of conduct, a subject discussed subsequently.

Ethical Issues Related to Computers and Information **Systems**

Let us turn now more specifically to the ethical issues that arise from computer technology. Computers have become the primary repository of both personal information and negotiable assets, such as bank records, securities records, and other financial information. Other types of databases, both statistical and otherwise, are assets with considerable value. These assets can only be viewed, created, and altered by technical and automated means. Those who can understand and exploit the technology, plus those who have obtained access permission, have power related to those assets.

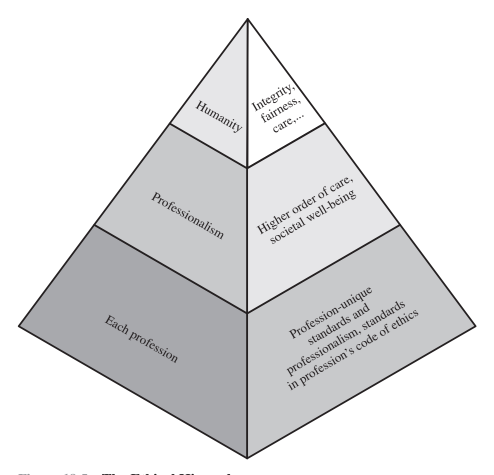


Figure 19.5 The Ethical Hierarchy

A classic paper on computers and ethics [PARK88] points out that ethical issues arise as the result of the roles of computers, such as the following:

- Repositories and processors of information: Unauthorized use of otherwise unused computer services or of information stored in computers raises questions of appropriateness or fairness.
- Producers of new forms and types of assets: For example, computer programs are entirely new types of assets, possibly not subject to the same concepts of ownership as other assets.
- Instruments of acts: To what degree must computer services and users of computers, data, and programs be responsible for the integrity and appropriateness of computer output?
- Symbols of intimidation and deception: The images of computers as thinking machines, absolute truth producers, infallible, subject to blame, and as anthropomorphic replacements of humans who err should be carefully considered.

We are concerned with balancing professional responsibilities with ethical or moral responsibilities. We cite two areas here of the types of ethical questions that face a computing or IT professional. The first is that IT professionals may find themselves in situations where their ethical duty as professionals comes into conflict with loyalty to their employer. Such a conflict may give rise for an employee to consider "blowing the whistle," or exposing a situation that can harm the public or a company's customers. For example, a software developer may know that a product is scheduled to ship with inadequate testing to meet the employer's deadlines. The decision of whether to blow the whistle is one of the most difficult that an IT professional can face. Organizations have a duty to provide alternative, less extreme opportunities for the employee, such as an in-house ombudsperson coupled with a commitment not to penalize employees for exposing problems in-house. Additionally, professional societies should provide a mechanism whereby society members can get advice on how to proceed.

Another example of an ethical question concerns a potential conflict of interest. For example, if a consultant has a financial interest in a certain vendor, this should be revealed to any client if that vendor's products or services might be recommended by the consultant.

Codes of Conduct

Unlike scientific and engineering fields, ethics cannot be reduced to precise laws or sets of facts. Although an employer or a client of a professional can expect that the professional has an internal moral compass, many areas of conduct may present ethical ambiguities. To provide guidance to professionals and to articulate what employers and customers have a right to expect, a number of professional societies have adopted ethical codes of conduct.

A professional code of conduct can serve the following functions [GOTT99]:

- 1. A code can serve two inspirational functions: as a positive stimulus for ethical conduct on the part of the professional, and to instill confidence in the customer or user of an IT product or service. However, a code that stops at just providing inspirational language is likely to be vague and open to an abundance of interpretations.
- 2. A code can be educational. It informs professionals about what should be their commitment to undertake a certain level of quality of work and their responsibility for the well-being of users of their product and the public, to the extent the product may affect nonusers. The code also serves to educate managers on their responsibility to encourage and support employee ethical behavior and on their own ethical responsibilities.
- **3.** A code provides a measure of support for a professional whose decision to act ethically in a situation may create conflict with an employer or customer.
- **4.** A code can be a means of deterrence and discipline. A professional society can use a code as a justification for revoking membership or even a professional license. An employee can use a code as a basis for a disciplinary action.
- 5. A code can enhance the profession's public image, if it is seen to be widely honored.

We illustrate the concept of a professional code of ethics for computer professionals with three specific examples. The ACM (Association for Computing Machinery) Code of Ethics and Professional Conduct (see Figure 19.6) applies to computer scientists. The IEEE (Institute of Electrical and Electronic Engineers) Code of Ethics (see Figure 19.7) applies to computer engineers as well as other types of electrical and electronic engineers. The AITP (Association of Information Technology Professionals,

⁵Figure 19.6 is an abridged version of the ACM Code.

1. GENERAL MORAL IMPERATIVES.

- 1.1 Contribute to society and human well-being.
- 1.2 Avoid harm to others.
- 1.3 Be honest and trustworthy.
- 1.4 Be fair and take action not to discriminate.
- 1.5 Honor property rights including copyrights and patent.
- 1.6 Give proper credit for intellectual property.
- 1.7 Respect the privacy of others.
- 1.8 Honor confidentiality.

2. MORE SPECIFIC PROFESSIONAL RESPONSIBILITIES.

- 2.1 Strive to achieve the highest quality, effectiveness and dignity in both the process and products of professional work.
- 2.2 Acquire and maintain professional competence.
- 2.3 Know and respect existing laws pertaining to professional work.
- 2.4 Accept and provide appropriate professional review.
- 2.5 Give comprehensive and thorough evaluations of computer systems and their impacts, including analysis of possible risks.
- 2.6 Honor contracts, agreements, and assigned responsibilities.
- 2.7 Improve public understanding of computing and its consequences.
- 2.8 Access computing and communication resources only when authorized to do so.

3. ORGANIZATIONAL LEADERSHIP IMPERATIVES.

- 3.1 Articulate social responsibilities of members of an organizational unit and encourage full acceptance of those responsibilities.
- 3.2 Manage personnel and resources to design and build information systems that enhance the quality of working life.
- 3.3 Acknowledge and support proper and authorized uses of an organization's computing and communication resources.
- 3.4 Ensure that users and those who will be affected by a system have their needs clearly articulated during the assessment and design of requirements; later the system must be validated to meet requirements.
- 3.5 Articulate and support policies that protect the dignity of users and others affected by a computing system.
- 3.6 Create opportunities for members of the organization to learn the principles and limitations of computer systems.

4. COMPLIANCE WITH THE CODE.

- 4.1 Uphold and promote the principles of this Code.
- 4.2 Treat violations of this code as inconsistent with membership in the ACM.

Figure 19.6 ACM Code of Ethics and Professional Conduct

(Copyright © 1997, Association for Computing Machinery, Inc.)

formerly the Data Processing Management Association) Standard of Conduct (see Figure 19.8) applies to managers of computer systems and projects.

A number of common themes emerge from these codes, including (1) dignity and worth of other people; (2) personal integrity and honesty; (3) responsibility for work; (4) confidentiality of information; (5) public safety, health, and welfare; (6) participation in professional societies to improve standards of the profession; and (7) the notion that public knowledge and access to technology is equivalent to social power.

All three codes place their emphasis on the responsibility of professionals to other people, which, after all, is the central meaning of ethics. This emphasis on people rather than machines or software is to the good. However, the codes make little specific mention of the subject technology, namely computers and information systems. That is, the approach is quite generic and could apply to most professions and does

We, the members of the IEEE, in recognition of the importance of our technologies in affecting the quality of life throughout the world, and in accepting a personal obligation to our profession, its members and the communities we serve, do hereby commit ourselves to the highest ethical and professional conduct and agree:

- 1. to accept responsibility in making decisions consistent with the safety, health and welfare of the public, and to disclose promptly factors that might endanger the public or the environment;
- 2. to avoid real or perceived conflicts of interest whenever possible, and to disclose them to affected parties when they do exist;
- 3. to be honest and realistic in stating claims or estimates based on available data;
- 4. to reject bribery in all its forms;
- 5. to improve the understanding of technology, its appropriate application, and potential consequences;
- 6. to maintain and improve our technical competence and to undertake technological tasks for others only if qualified by training or experience, or after full disclosure of pertinent limitations:
- 7. to seek, accept, and offer honest criticism of technical work, to acknowledge and correct errors, and to credit properly the contributions of others;
- 8. to treat fairly all persons regardless of such factors as race, religion, gender, disability, age, or national origin;
- 9. to avoid injuring others, their property, reputation, or employment by false or malicious
- 10. to assist colleagues and co-workers in their professional development and to support them in following this code of ethics.

Figure 19.7 IEE https://sanet.st/blogs/polatebooks

(Copyright © 2006, Institute of Electrical and Electronics Engineers)

In recognition of my obligation to management I shall:

- Keep my personal knowledge up-to-date and insure that proper expertise is available when needed.
- Share my knowledge with others and present factual and objective information to management to the best of my ability.
- Accept full responsibility for work that I perform.
- Not misuse the authority entrusted to me.
- Not misrepresent or withhold information concerning the capabilities of equipment, software, or systems.
- Not take advantage of the lack of knowledge or inexperience on the part of others.

In recognition of my obligation to my fellow members and the profession I shall:

- Be honest in all my professional relationships.
- Take appropriate action in regard to any illegal or unethical practices that come to my attention. However, I will bring charges against any person only when I have reasonable basis for believing in the truth of the allegations and without any regard to personal interest.
- Endeavor to share my special knowledge.
- Cooperate with others in achieving understanding and in identifying problems.
- Not use or take credit for the work of others without specific acknowledgment and authorization.
- Not take advantage of the lack of knowledge or inexperience on the part of others for personal gain.

Figure 19.8 AITP Standard of Conduct

(Copyright © 2006, Association of Information Technology Professionals)

not fully reflect the unique ethical problems related to the development and use of computer and IT technology. For example, these codes do not specifically deal with the issues raised by [PARK88] listed in the preceding subsection.

The Rules

A different approach from the ones discussed so far is a collaborative effort to develop a short list of guidelines on the ethics of developing computer systems. The guidelines, which continue to evolve, are the product of the Ad Hoc Committee on Responsible Computing. Anyone can join this committee and suggest changes to the guidelines. The committee has published a document, regularly updated, entitled Moral Responsibility for Computing Artifacts, and is generally referred to as The Rules. 6 The current version of The Rules is version 27, reflecting the thought and effort that has gone into this project.

The term computing artifact refers to any artifact that includes an executing computer program. This includes software applications running on a general purpose computer, programs burned into hardware and embedded in mechanical devices, robots, phones, Web bots, toys, programs distributed across more than one machine, and many other configurations. The Rules apply to, among other types: software that is commercial, free, open source, recreational, an academic exercise or a research tool.

As of this writing, the Rules are as follows:

- 1. The people who design, develop, or deploy a computing artifact are morally responsible for that artifact, and for the foreseeable effects of that artifact. This responsibility is shared with other people who design, develop, deploy, or knowingly use the artifact as part of a sociotechnical system.
- 2. The shared responsibility of computing artifacts is not a zero-sum game. The responsibility of an individual is not reduced simply because more people become involved in designing, developing, deploying, or using the artifact. Instead, a person's responsibility includes being answerable for the behaviors of the artifact and for the artifact's effects after deployment, to the degree to which these effects are reasonably foreseeable by that person.
- 3. People who knowingly use a particular computing artifact are morally responsible for that use.
- **4.** People who knowingly design, develop, deploy, or use a computing artifact can do so responsibly only when they make a reasonable effort to take into account the sociotechnical systems in which the artifact is embedded.
- 5. People who design, develop, deploy, promote, or evaluate a computing artifact should not explicitly or implicitly deceive users about the artifact or its foreseeable effects, or about the sociotechnical systems in which the artifact is embedded.

Compared to the codes of ethics discussed earlier, The Rules are few in number and quite general in nature. They are intended to apply to a broad spectrum of people involved in computer system design and development. The Rules have gathered broad support as useful guidelines by academics, practitioners, computer scientists, and philosophers from a number of countries [MILL11]. It seems likely that The Rules will influence future versions of codes of ethics by computer-related professional organizations.

⁶The latest version of these rules may be found at https://edocs.uis.edu/kmill2/www/TheRules/