January 23, 2014

- Policy: says what is, and is not, allowed
- Key point is *expression*
	- How do you state it in a precise, understandable way?
	- What do you want it to say?

Security Policy

- Policy partitions system states into:
	- Authorized (secure)
		- These are states the system can enter
	- Unauthorized (nonsecure)
		- If the system enters any of these states, it's a security violation
- Secure system
	- Starts in authorized state
	- Never enters unauthorized state

Confidentiality

- *X* set of entities, *I* information
- *I* satisfies *confidentiality* property with respect to *X* if no $x \in X$ can obtain information from *I*
- *I* can be disclosed to others
- Example:
	- *X* set of students
	- *I* final exam answer key
	- *I* is confidential with respect to *X* if students cannot obtain final exam answer key

Integrity

- *X* set of entities, *I* information
- *I* satisfies *integrity* property with respect to *X* if all $x \in X$ trust information in *I*
- Types of integrity:
	- trust *I*, its conveyance and protection (data integrity)
	- *I* information about origin of something or an identity (origin integrity, authentication)
	- *I* resource: means resource functions as it should (assurance)

Availability

- *X* set of entities, *I* resource
- *I* satisfies *availability* property with respect to *X* if all $x \in X$ can access *I*
- Types of availability:
	- traditional: *x* gets access or not
	- quality of service: promised a level of access (for example, a specific level of bandwidth) and not meet it, even though some access is achieved

Policy Models

- Abstract description of a policy or class of policies
- Focus on points of interest in policies
	- Security levels in multilevel security models
	- Separation of duty in Clark-Wilson model
	- Conflict of interest in Chinese Wall model

Types of Security Policies

- Military (governmental) security policy – Policy primarily protecting confidentiality
- Commercial security policy
	- Policy primarily protecting integrity
- Confidentiality policy
	- Policy protecting only confidentiality
- Integrity policy
	- Policy protecting only integrity

Integrity and Transactions

- Begin in consistent state
	- "Consistent" defined by specification
- Perform series of actions (*transaction*)
	- Actions cannot be interrupted
	- If actions complete, system in consistent state
	- If actions do not complete, system reverts to beginning (consistent) state

Trust

Administrator installs patch

- 1. Trusts patch came from vendor, not tampered with in transit
- 2. Trusts vendor tested patch thoroughly
- 3. Trusts vendor's test environment corresponds to local environment
- 4. Trusts patch is installed correctly

Trust in Formal Verification

- Gives formal mathematical proof that given input *i*, program *P* produces output *o* as specified
- Suppose a security-related program *S* formally verified to work with operating system *O*
- What are the assumptions?

Trust in Formal Methods

- 1. Proof has no errors
	- Bugs in automated theorem provers
- 2. Preconditions hold in environment in which *S* is to be used
- *3. S* transformed into executable *S*ʹ whose actions follow source code
	- Compiler bugs, linker/loader/library problems
- 4. Hardware executes *S*ʹ as intended
	- Hardware bugs (Pentium f00f bug, for example)

Question

- Policy disallows cheating
	- Includes copying homework, with or without permission
- CS class has students do homework on computer
- Anne forgets to read-protect her homework file
- Bill copies it
- Who cheated?
	- Anne, Bill, or both?

Answer Part 1

- Bill cheated
	- Policy forbids copying homework assignment
	- Bill did it
	- System entered unauthorized state (Bill having a copy of Anne's assignment)
- If not explicit in computer security policy, certainly implicit
	- Not credible that a unit of the university allows something that the university as a whole forbids, unless the unit explicitly says so

Answer Part 2

- Anne didn't protect her homework – Not required by security policy
- She didn't breach security
- If policy said students had to read-protect homework files, then Anne did breach security
	- She didn't do this

Mechanisms

- Entity or procedure that enforces some part of the security policy
	- Access controls (like bits to prevent someone from reading a homework file)
	- Disallowing people from bringing CDs and floppy disks into a computer facility to control what is placed on systems

Types of Access Control

- Discretionary Access Control (DAC, IBAC)
	- individual user sets access control mechanism to allow or deny access to an object
- Mandatory Access Control (MAC)
	- system mechanism controls access to object, and individual cannot alter that access
- Originator Controlled Access Control (ORCON)
	- originator (creator) of information controls who can access information

Policy Languages

- Express security policies in a precise way
- High-level languages
	- Policy constraints expressed abstractly
- Low-level languages
	- Policy constraints expressed in terms of program options, input, or specific characteristics of entities on system

High-Level Policy Languages

- Constraints expressed independent of enforcement mechanism
- Constraints restrict entities, actions
- Constraints expressed unambiguously
	- Requires a precise language, usually a mathematical, logical, or programming-like language

Example: Web Browser

- Goal: restrict actions of Java programs that are downloaded and executed under control of web browser
- Language specific to Java programs
- Expresses constraints as conditions restricting invocation of entities

Expressing Constraints

- Entities are classes, methods
	- Class: set of objects that an access constraint constrains
	- Method: set of ways an operation can be invoked
- Operations
	- Instantiation: *s* creates instance of class *c*: *s* –| *c*
	- $-$ Invocation: s_1 executes object s_2 : $s_1 \mapsto s_2$
- Access constraints
	- **deny**(*s op x*) **when** *b*
	- While *b* is true, subject *s* cannot perform *op* on (subject or class) *x*; empty *s* means all subjects

Sample Constraints

- Downloaded program cannot access password database file on UNIX system
- Program's class and methods for files: class File { public file(String name); public String getfilename(); public char read();
- Constraint:

```
deny( |-> file.read) when
```

```
(file.getfilename() == "/etc/passwd")
```
Another Sample Constraint

- At most 100 network connections open
- *Socket* class defines network interface
	- *Network.numconns* method giving number of active network connections
- Constraint

deny(-| Socket) **when**

(Network.numconns >= 100)

Low-Level Policy Languages

- Set of inputs or arguments to commands – Check or set constraints on system
- Low level of abstraction
	- Need details of system, commands

Example: tripwire

- File scanner that reports changes to file system and file attributes
	- *tw.config* describes what may change /usr/mab/tripwire +gimnpsu012345678-a
		- Check everything but time of last access ("-a")
	- Database holds previous values of attributes

Example Database Record

/usr/mab/tripwire/README 0/. 100600 45763 1 917 10 33242 .gtPvf .gtPvY .gtPvY 0.ZD4cc0Wr8i21ZKaI.IUOr3 0fwo5:hf4e4.8TAqd0V4ubv ?...... ...9b3 1M4GX01xbGIX0oVuGo1h15z3 ?:Y9jfa04rdzM1q:eqt1AP gHk ?.Eb9yo.2zkEh1XKovX1:d0wF0kfAvC ? 1M4GX01xbGIX2947jdyrior38h15z3 0

• file name, version, bitmask for attributes, mode, inode number, number of links, UID, GID, size, times of creation, last modification, last access, cryptographic checksums

Comments

- System administrators not expected to edit database to set attributes properly
- Checking for changes with tripwire is easy
	- Just run once to create the database, run again to check
- Checking for conformance to policy is harder
	- Need to either edit database file, or (better) set system up to conform to policy, then run tripwire to construct database

Example English Policy

- Computer security policy for academic institution
	- Institution has multiple campuses, administered from central office
	- Each campus has its own administration, and unique aspects and needs
- Authorized Use Policy
- Electronic Mail Policy

Authorized Use Policy

- Intended for one campus (Davis) only
- Goals of campus computing
	- Underlying intent
- Procedural enforcement mechanisms
	- Warnings
	- Denial of computer access
	- Disciplinary action up to and including expulsion
- Written informally, aimed at user community

Electronic Mail Policy

- Systemwide, not just one campus
- Three parts
	- Summary
	- Full policy
	- Interpretation at the campus

Summary

- Warns that electronic mail not private
	- Can be read during normal system administration
	- Can be forged, altered, and forwarded
- Unusual because the policy alerts users to the threats
	- Usually, policies say how to prevent problems, but do not define the threats

January 23, 2014 *ECS 235B Winter Quarter 2014*

Summary

- What users should and should not do
	- Think before you send
	- Be courteous, respectful of others
	- Don't interfere with others' use of email
- Personal use okay, provided overhead minimal
- Who it applies to
	- Problem is UC is quasi-governmental, so is bound by rules that private companies may not be
	- Educational mission also affects application

Full Policy

- Context
	- Does not apply to Dept. of Energy labs run by the university
	- Does not apply to printed copies of email
		- Other policies apply here
- E-mail, infrastructure are university property
	- Principles of academic freedom, freedom of speech apply
	- Access without user's permission requires approval of vice chancellor of campus or vice president of UC
	- If infeasible, must get permission retroactively

Uses of E-mail

- Anonymity allowed – Exception: if it violates laws or other policies
- Can't interfere with others' use of e-mail – No spam, letter bombs, e-mailed worms, *etc*.
- Personal e-mail allowed within limits
	- Cannot interfere with university business
	- Such e-mail may be a "university record" subject to disclosure

Security of E-mail

- University can read e-mail
	- Won't go out of its way to do so
	- Allowed for legitimate business purposes
	- Allowed to keep e-mail robust, reliable
- Archiving and retention allowed
	- May be able to recover e-mail from end system (backed up, for example)

Implementation

- Adds campus-specific requirements and procedures
	- Example: "incidental personal use" not allowed if it benefits a non-university organization
	- Allows implementation to take into account differences between campuses, such as self-governance by Academic Senate
- Procedures for inspecting, monitoring, disclosing e-mail contents
- Backups

Types of Mechanisms

January 23, 2014 ECS 235B Winter Quarter 2014

Secure, Precise Mechanisms

- Can one devise a procedure for developing a mechanism that is both secure *and* precise?
	- Consider confidentiality policies only here
	- Integrity policies produce same result
- Program a function with multiple inputs and one output
	- $-$ Let *p* be a function $p: I_1 \times ... \times I_n \rightarrow R$. Then *p* is a program with *n* inputs $i_k \in I_k$, $1 \le k \le n$, and one output $r \in R$

Programs and Postulates

- *Observability Postulate*: the output of a function encodes all available information about its inputs
	- Covert channels considered part of the output
- Example: authentication function
	- Inputs name, password; output Good or Bad
	- If name invalid, immediately print Bad; else access database
	- Problem: time output of Bad, can determine if name valid
	- This means timing is part of output

Protection Mechanism

• Let *p* be function $p: I_1 \times ... \times I_n \rightarrow R$. Protection mechanism *m* is a function *m*: $I_1 \times ... \times I_n \rightarrow R \cup E$ for which, when $i_k \in I_k$, $1 \le k \le n$, either

$$
-m(i_1, ..., i_n) = p(i_1, ..., i_n)
$$
 or

$$
-m(i_1, ..., i_n) \in E.
$$

- *E* is set of error outputs
	- In above example, $E = \{$ "Password Database Missing", "Password Database Locked" }

Confidentiality Policy

- Confidentiality policy for program *p* says which inputs can be revealed
	- $-$ Formally, for $p: I_1 \times ... \times I_n \rightarrow R$, it is a function
		- $c: I_1 \times ... \times I_n \rightarrow A$, where $A \subseteq I_1 \times ... \times I_n$
	- *A* is set of inputs available to observer
- Security mechanism is function

 $m: I_1 \times ... \times I_n \rightarrow R \cup E$

- $-$ *m secure* iff ∃ *m* \colon *A* \to *R* ∪ *E* such that,
	- for all $i_k \in I_k$, $1 \le k \le n$, $m(i_1, ..., i_n) = m'(c(i_1, ..., i_n))$
- *m* returns values consistent with *c*

Examples

- $c(i_1, ..., i_n) = C$, a constant
	- Deny observer any information (output does not vary with inputs)
- $c(i_1, ..., i_n) = (i_1, ..., i_n)$, and $m' = m$
	- Allow observer full access to information
- $c(i_1, ..., i_n) = i_1$
	- Allow observer information about first input but no information about other inputs.

Precision

- Security policy may be over-restrictive – Precision measures how over-restrictive
- m_1 , m_2 distinct protection mechanisms for program *p* under policy *c*
	- m_1 as precise as m_2 ($m_1 \approx m_2$) if, for all inputs i_1, \ldots, i_n , $m_2(i_1, ..., i_n) = p(i_1, ..., i_n) \Rightarrow m_1(i_1, ..., i_n) = p(i_1, ..., i_n)$ $- m_1$ more precise than m_2 ($m_1 \sim m_2$) if there is an input (i_1', \ldots, i_n') such that $m_1(i_1', \ldots, i_n') = p(i_1', \ldots, i_n')$ and $m_2(i_1^{'},...,i_n^{'}) \neq p(i_1^{'},...,i_n^{'})$.

January 23, 2014 *ECS 235B Winter Quarter 2014*

Combining Mechanisms

- m_1 , m_2 protection mechanisms
- $m_3 = m_1 \cup m_2$
	- For inputs on which m_1 and m_2 return same value as p , m_3 does also; otherwise, m_3 returns same value as m_1
- Theorem: if m_1 , m_2 secure, then m_3 secure
	- $-$ Also, $m_3 \approx m_1$ and $m_3 \approx m_2$
	- $-$ Follows from definitions of secure, precise, and m_3

Existence Theorem

- For any program *p* and security policy *c*, there exists a precise, secure mechanism *m** such that, for all secure mechanisms *m* associated with *p* and *c*, $m^* \approx m$
	- Maximally precise mechanism
	- Ensures security
	- Minimizes number of denials of legitimate actions

Lack of Effective Procedure

- There is no effective procedure that determines a maximally precise, secure mechanism for any policy and program.
	- Sketch of proof: let *c* be constant function, and *p* compute function $T(x)$. Assume $T(x) = 0$. Consider program *q*, where

p; if $z = 0$ then $y := 1$ else $y := 2$; **halt**;

Rest of Sketch

- *m* associated with *q*, *y* value of *m*, *z* output of *p* corresponding to *T*(*x*)
- $\forall x[T(x) = 0] \rightarrow m(x) = 1$
- $\exists x \in T(x \in I) \Rightarrow m(x) = 2 \text{ or } m(x)$
- If you can determine *m*, you can determine whether $T(x) = 0$ for all x
- Determines some information about input (is it 0?)
- Contradicts constancy of *c*.
- Therefore no such procedure exists

Confidentiality Policies

- Bell-LaPadula
	- Informally
	- Formally
	- Example Instantiation
- Tranquility
- Controversy
	- System Z