System Security CompSci 725 S2 17

First Set of Lecture Slides

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Objectives

- Anyone who passes this class will be able to
 - give basic advice on system security, using standard terminology;
 - read technical literature on system security,
 demonstrating critical and appreciative
 comprehension; and
 - give an informative oral presentation on, and write knowledgeably about, an advanced topic in system security.

Assessment: 60% final exam

- To pass this examination, you must show good understanding of the required readings (approx. 300 pages)
- I'll administer a 20-minute "practice exam" (anonymous, ungraded!) in the 11th week.
 - I'll let you know how I'd mark some of your responses.
- You will be allowed two hours for your final exam.
 - Closed book exam, assessing *your* understanding of the articles you have read, and discussed, in this course.
 - My exam questions are based on our discussions... if you don't attend lectures, you won't hear our discussion.

Assessment: 25% written report

- Primary requirement: You must demonstrate your critical and appreciative understanding of
 - at least three professional publications relevant to software security.
 - At least **one** of your references must be a required reading for this course.
 - You must also cite and (at least briefly) discuss any other required class reading that is closely related to the topic of your term paper.
- Additional (form & style) requirements: see the next slide.
- I will publish your paper online, if you request this:
 - http://www.cs.auckland.ac.nz/courses/compsci725s2c/archive/termpapers
 - Your paper might be used by other scholars, see e.g. <u>Google Scholar citations</u> to Gareth Cronin's written report (2002).

Additional Requirements on Written Reports

- If you use someone else's words, you must put these in quotation marks and add a reference to your source.
 - I will report extensive plagiarism to the HoD, for possible disciplinary action.
- Use your own words, except when quoting definitions or other people's opinions.
 - Light paraphrase (i.e. changing a few words) of a declared source implies that you have a very poor understanding of the technical meaning of your source material.
 - Light paraphrase of an undeclared source is plagiarism and it implies that you have tried to hide your plagiarism by paraphrasing. Declare your source!!
- Technical words must be spelled and used correctly.
 - You should use a spell-checker and a grammar checker (e.g. MS Word), however we will not mark you down for grammatical mistakes and spelling errors on non-technical words (if your meaning is clear).
- Your report *should* consist of eight to twelve pages of 12-point type with generous margins and 1.5 line spacing.
 - Enforcement is indirect. A longer paper takes much longer to write well. A shorter paper is unlikely to show strong critical and appreciative understanding.
- *Try to* match the style of one of the articles you read in this class.
- Reports are due at 4pm on Friday 20 October (the end of the 11th week) so that you can have feedback before you sit your examination.

11-Jul-17

Assessment: 15% oral report

- During a lecture period, you will deliver an oral report on a technical article.
- Marking scheme:
 - ➤ 1 mark, for rehearsing your report at a tutorial the week *before* your presentation. (You must <u>schedule this rehearsal using Canvas</u>¹, *after* you have been assigned a date for your presentation.)
 - ➤ 1 mark, for a title slide with your name and accurate bibliographic information on the article you're discussing in your oral report.
 - ➤ 2 marks, for your one-slide summary of the article. You may quote the topic sentence from the abstract of the article (if it has a topic sentence). Your summary must be appropriate for *your* presentation: it should mention the aspect you discuss in detail.
 - ➤ 1 mark, for delivering your report in 8 to 12 minutes.
 - > Plus another 10 marks for:
 - identifying (2 marks) an aspect (e.g. a concept or a technical consideration) that is either discussed in the article, or which *should* have been at least mentioned in this article,
 - which is worthy (3 marks) of careful consideration by your classmates, and
 - which you adequately explain in one to four slides (5 marks).
- Note: the aspects selected by you, and your classmates, are examinable.
 - If you select a trivial aspect, you won't succeed in arguing that it is worthy of consideration.
 - If you select a complex technical concept, then you won't succeed in explaining it adequately.
 - Your most important task, when reading the article, is to decide "what would be a good focus for our attention the next time someone reads it?"
 - Try to persuade your classmates to read the article again, to learn more about what you have discussed!

Example of an Aspect

- In <u>Abadi96</u>, the authors assert (in Principle 3) that the omission of two names in Message 3 of the protocol of Example 3.1 has "dramatic consequences".
 - This article didn't adequately explain why these consequences are dramatic.
 - In my presentation, I'll explain this drama and why security professionals should learn how to avoid it.

An Aspect of Another Article

- In <u>Birrell85</u>, the author asserts that the use of CBC mode of DES encryption in their RPC protocol "reduces the probability of most undetected modifications to 2⁻⁶⁴."
 - The author reminds the reader that an attacker can guess a DES encryption key with probability 2⁻⁵⁶.
 - I'm confused by this: does Birrell believe that attackers will make random modifications, without even bothering to guess a key?
 - In my presentation, I'll discuss some other assertions in Birrell85 about the security of this RPC protocol, in an attempt to determine whether or not it should be considered a "secure protocol" or is merely a promising start on one.

A Temptation You May Feel

- You *might* be tempted to start reading other articles, to learn more about your "aspect" before finalising your oral presentation.
 - Resist this temptation!
 - Stay focussed on the article you're presenting!
 - As soon as you're done with your oral presentation, give in to the temptation and you'll then be making an excellent start on your written report. We'll discuss this later...

Warning

- We will discuss vulnerabilities in widely-deployed computer systems.
- This is *not* an invitation for you to exploit these vulnerabilities!
- Instead you are expected to behave *responsibly*, e.g.
 - Don't break into computer systems that are not your own.
 - Don't attempt to subvert any security system in any other way,
 for example by taking over someone else's "digital identity".
 - Read & obey our University's <u>IT Use Guidelines and Policies</u>.
 (These are "soft" security controls: we will discuss some of these later in this course.)

Reading for Wednesday

- B. Lampson, "Computer Security in the Real World", *IEEE Computer 37:6*, 37-46, June 2004. DOI: 10.1109/MC.2004.17
 - Available to U of Auckland students on <u>http://www.library.auckland.ac.nz/.</u>
- If you don't know how to use our University's library, see its study-skills webarea.
 - You are welcome to contact the <u>Subject Librarian for Computer Science</u>, if you need help with obtaining an archival version of an article you want to cite in your written report. (We'll talk more about this later...)

Lampson, "Computer Security..."

- "What do we want from secure computer systems?" Lampson says:
 - We want the same level of security as a "real-world system",
 e.g. the lock on the front door of our house.
 - Real-world security is just good-enough that the "bad guys" won't think the expected value of an attempted theft is worth the risk (expected cost) of punishment.
 - Better locks raise the cost of an attempted theft, and thus decrease its expected value to a "bad guy".
- Economic rationalism: We should buy a better lock only if our expected gain (= reduction in expected loss by theft) exceeds the cost of this lock.
- The cost of a lock includes its purchase, installation, periodic inspection or usage audit, key distribution and revocation, and operation (*e.g.* time to unlock and lock).

Who are "we"?

- Lampson identifies four different user populations in his threat analysis.
 - Users of internet-connected computers
 - Could be attacked by "anyone"
 - Could "infect others"
 - Could run "hostile code that comes from many different sources, often without your knowledge"
 - Laptop users
 - "Hostile physical environment"
 - "If you own content and want to sell it, you face hostile hosts"
 - Organizations trying to control access to "critical data".

Who are "we"? (cont.)

- Consider: The users of a system rarely have administrative rights, especially in a corporate setting.
 - "What the users want" is not always the same as "what the administrator wants".
 - "What the administrator wants" may not be the same as "what the CEO wants".
 - "What the CEO wants" may be illegal, *i.e.* in conflict with "what the government wants".
 - "What the customer wants" may differ from all of the above.
 - Any interested party may be unclear, or misinformed, about what they (or "we") want!

Important Security Technologies

- Did you run across one of these technologies in the article you'll be presenting?
 - Do you need to know about it, in order to understand the article?
 - If so, please let me know... I'll add it to my lecture slides!
 - 1. Subject/object access matrix model [Lampson 1974]
 - 2. ACLs [Saltzer 1974], [Denning 1976]
 - 3. Information flow modelling [Myers & Liskov 1997]
 - 4. Star property [Bell & LaPadula 1974]
 - 5. Public-key cryptography [RSA 1978]
 - 6. Cryptographic protocols [Abadi & Needham 1995]

Why Not Try for "Perfect Security"?

- Too complicated: can't understand all requirements; can't implement everything you understand; can't keep up with requirement changes; can't maintain.
- Security is only one of many design objectives.
 - Conflicts with features, usability?
 - Conflicts with performance?
 - Too expensive to specify, set up, maintain?
 - Difficult to justify expense, because security risks are impossible to assess accurately.
- Boaz Barak takes a contrary position, in his discussion of "fuzzy security" at http://www.math.ias.edu/~boaz/Papers/obf_informal.html.

Aspects of Secure System Design

- Specification/Policy
 - What is the system supposed to do?
- Implementation/Mechanism
 - How does it do it?
- Correctness/Assurance
 - Does it really work?
- Lampson takes a "computer science" viewpoint, emphasizing the technologies used in system design.
- The "information systems" viewpoint emphasizes policies, people, and whole-lifecycle processes.

Specification/Policy

- Secrecy (Confidentiality)
 - Unauthorized users cannot read.
- Integrity
 - Unauthorized users cannot write.
- Availability
 - Authorized users can read and write.

These are the "CIA" objectives.

- The Unix filesystem has "x" and "d" bits, as well as "w" and "r" bits. Are "x" and "d" in the CIA?
- Accountability (Audit)
 - Administrative records of subjects ("who?") and objects ("to whom?").
 - Audit records may include actions ("did what?"), times ("when?"), authority ("who said it was ok?"), etc.

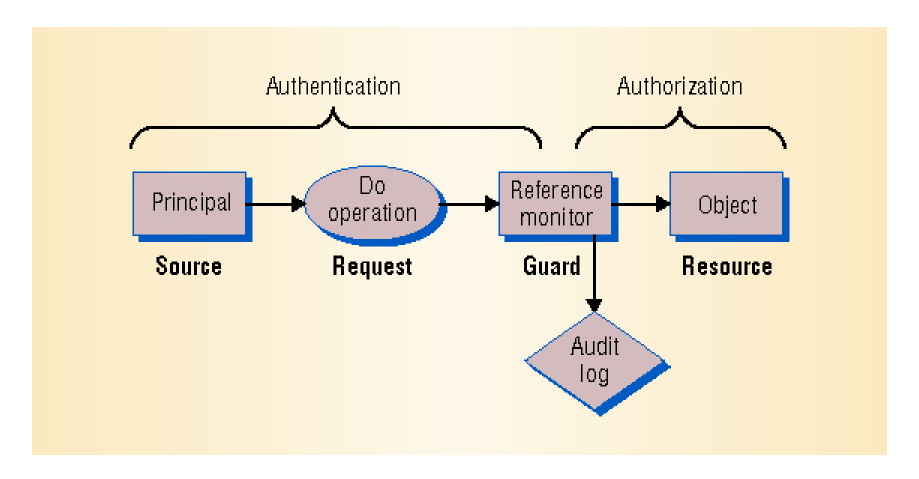
Implementation

- Code
 - "The programs that security depends on."
- Setup
 - "... all the data that controls the programs' operations: folder structure, access control lists, group memberships, user passwords or encryption keys, etc."
- Would you say this is a "computer science" viewpoint?
- What else would you include in implementation, from another viewpoint?

Vulnerabilities

- Programs
 - "Bad buggy or hostile"
- Agents
 - "Bad careless or hostile"
 - "Either programs or people, giving bad instructions to good but gullible programs"
- Agents
 - "Bad agents that tap or spoof communications"
- ❖ Is this a complete list? Are the distinctions clear?
- Can you draw a picture to illustrate these distinctions? (Subject, object, action, communication channel? Source, request, guard, resource, audit log?)

Figure 1. Access Control Model



Defensive Strategies

- Isolate: keep everybody out!
- Exclude: keep the bad guys out!
- Restrict: let the bad guys in, but keep them from doing damage! (Sandboxing.)
- Recover: Undo the damage!
- Punish: Catch the bad guys and prosecute them!
- Can you draw a picture to illustrate these strategies?
- The usual strategic taxonomy ("defense in depth") is "Prevent", "Detect", "Respond".

Information used by the Guard

- Authentication
 - Identification of the principal making the request
- Authorization
 - Policy on "who (= Principal or Subject) is allowed to do what (= Request or Action) to whom (= Object or Resource)"
- "Authentication" and "Authorization" are often confused in technical writing. Try to use them accurately!
- Many authors make a careful distinction between "identification" (e.g. a username) and "authentication" (e.g. a password).
 - Biometrics may be used either for identification (deciding who is trying to login) or for authentication (deciding whether the identification provided by the user is valid).
- Sometimes a distinction is made between the "Authorizing Subject" and the "Actor".
 - The Actor is delegated (by the Subject) to perform the Action.
- Design principle: Separate the guard from the object.
- Note: the Guard of Figure 1 doesn't check on what the Object does!
 - This security assurance (of "Object correctness") is sometimes ignored, or it may be handled by another Guard (not shown) which watches over Objects.

Information Flow Control

- Dual of Access Control Model
- "The guard decides whether information can flow to a principal."
- Can you draw a picture, like Figure 1, showing Information Flow Control?

- "Star property" (hierarchical security)
 - Principals at the center can "read everything" but "write nothing" outside the central ("top secret") domain.
 - Principals outside the center can "write everything" but "read nothing" in the central domain.

Assurance

- Lampson: "Making security work requires establishing a trusted computing base."
 - The TCB is the collection of hardware, software, and setup information on which a system's security depends.
- What else is required to make "security work"?

Simplifying Setup: Roles and ACLs

- Role-Based Security
 - Guard uses stereotypes when deciding whether or not to allow accesses by a "security principal".
 - Each process runs with (a subset of) the access rights of the login x that authorised the process to run. E.g.

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role(x) \in \{Administrators, Users\}
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A simple role-based view of other principals p is

 $p \in \{Me, My \text{ group, The World}\}\$

- Access Control Lists
 - Guard looks for entry (*S*,*A*,*O*) in the ACL, when deciding if *S* is authorised to perform *A* on *O*.
- ACLs may become very large.
- Role-Based Security becomes difficult to design, manage and understand when there are many roles, many types of actions *A*, and many types of objects *O*.

Other Topics

- Distributed vs. Local Access Control
 - Access control is easiest on a standalone machine.
 - On distributed systems, communications between the Guard, Subject,
 Object and Actor must be either provably secure or trusted.
 - "Trusted" is not the same as "provably secure", for if there is no insecurity there is no need for trust.
- On pages 42-45, Lampson describes the concept of a "chain of trust".
 - Note: cryptographic "trust chaining" is a very important technology,
 but it is outside the scope of assessment in this course unless it is emphasised in a student oral presentation.
- My goal in these introductory lectures is to help you develop a general understanding of the most important security techniques and technologies.
 - A lecture slide can give you (at most) an overview of a technical topic.
 - If you don't complete the reading assignments, or if you don't think about what you have read, you will learn very little in this course.
 - Oral presentations, as delivered by you and your fellow students, will define the focus (for assessment purposes) of this year's offering of COMPSCI 725.

11-Jul-17