	Goals for Today	
CS162 Operating Systems and Systems Programming Lecture 25 Protection and Security in Distributed Systems	 Security Mechanisms Authentication Authorization Enforcement Cryptographic Mechanisms 	
May 5, 2008 Prof. Anthony D. Joseph http://inst.eecs.berkeley.edu/~cs162	Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz. 5/5/08 Joseph CS162 ©UCB Spring 2008 Lec 25.2	

Protection vs Security

- Protection: one or more mechanisms for controlling the access of programs, processes, or users to resources
 - Page Table Mechanism
 - File Access Mechanism
- Security: use of protection mechanisms to prevent misuse of resources
 - Misuse defined with respect to policy
 - » E.g.: prevent exposure of certain sensitive information
 - » E.g.: prevent unauthorized modification/deletion of data - Requires consideration of the external environment
 - within which the system operates » Most well-constructed system cannot protect information
 - if user accidentally reveals password
- What we hope to gain today and next time
 - Conceptual understanding of how to make systems secure
 - Some examples, to illustrate why providing security is really hard in practice

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Preventing Misuse

Types of Misuse:

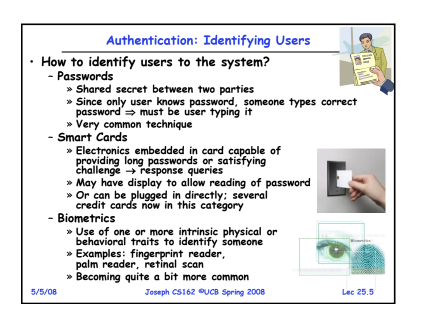
- Accidental:
 - » If I delete shell, can't log in to fix it!
 - » Could make it more difficult by asking: "do you really want to delete the shell?"
- Intentional:
 - » Some high school brat who can't get a date, so instead he transfers \$3 billion from B to A.
 - » Doesn't help to ask if they want to do it (of course!)

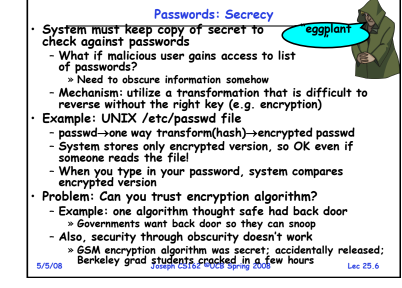
Three Pieces to Security

- Authentication: who the user actually is
- Authorization: who is allowed to do what
- Enforcement: make sure people do only what they are supposed to do
- Loopholes in any carefully constructed system:
 - Log in as superuser and you've circumvented authentication
 - Log in as self and can do anything with your resources; for instance: run program that erases all of your files

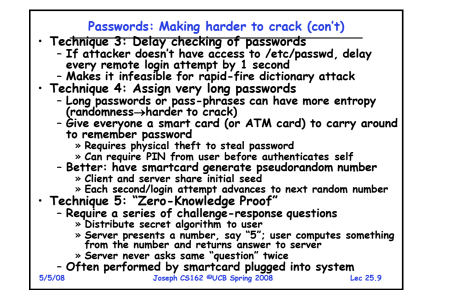
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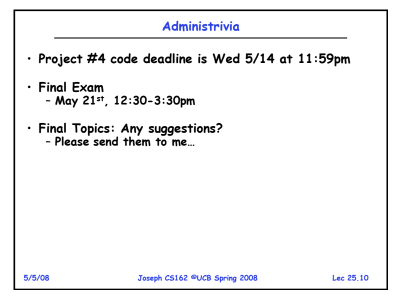
- Can you trust software to correctly enforce
- 5/5/08 Authentication and Authorization?????

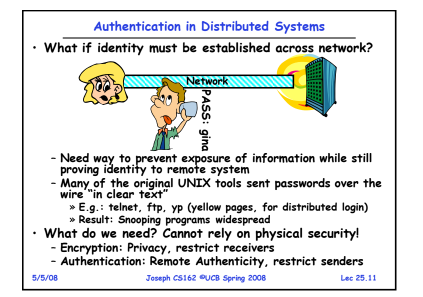


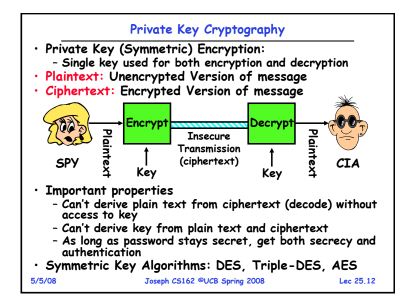


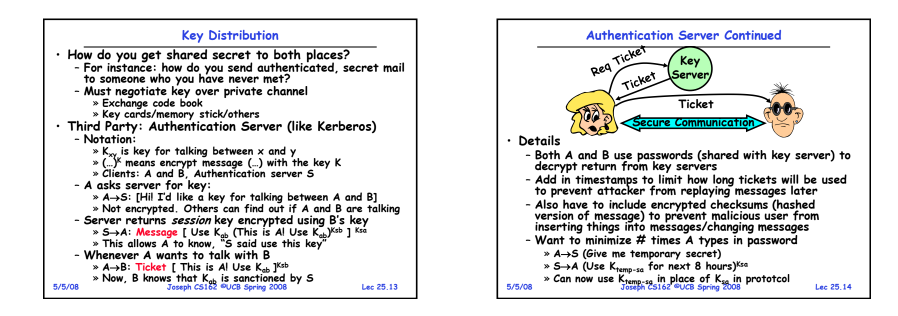
Passwords: How easy to guess?	Passwords: Making harder to crack
 Ways of Compromising Passwords Password Guessing: » Often people use obvious information like birthday, favorite color, girlfriend's name, etc Dictionary Attack: » Work way through dictionary and compare encrypted version of dictionary words with entries in /etc/pass Dumpster Diving: » Find pieces of paper with passwords written on then » (Also used to get social-security numbers, etc) Paradox: Short passwords are easy to crack Long ones, people write down! Technology means we have to use longer password total of 26⁵=10million passwords » In 1975, 10ms to check a password→1 day to crack » Takes less time to check for all words in the dictional security in the dictional security for all words in the dictional words with the dictional words with the dictional words with the dictional words with the dictional words wor	 How can we make passwords harder to crack? Can't make it impossible, but can help Technique 1: Extend everyone's password with a unique number (stored in password file) Called "salt". UNIX uses 12-bit "salt", making dictionary attacks 4096 times harder Without salt, would be possible to pre-compute all the words in the dictionary hashed with the UNIX algorithm: would make comparing with /etc/passwd easy! Also, way that salt is combined with password designed to frustrate use of off-the-shelf DES hardware Technique 2: Require more complex passwords Make people use at least 8-character passwords with upper-case, lower-case, and numbers > 708=6x10¹⁴=6million seconds=69 days@0.01µs/check
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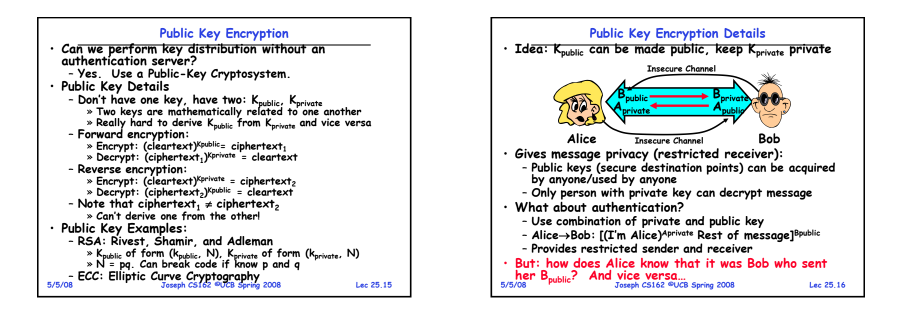


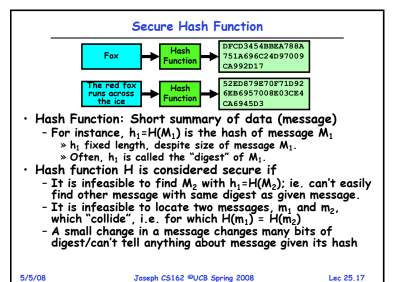


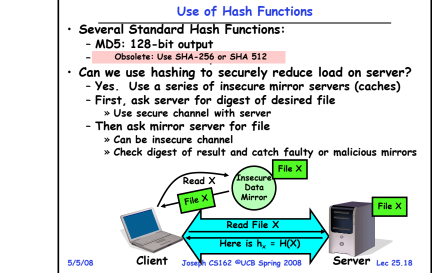


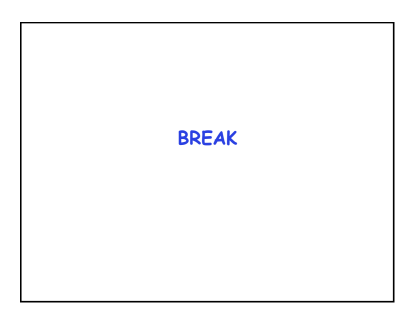


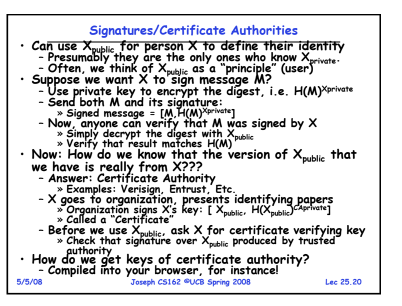


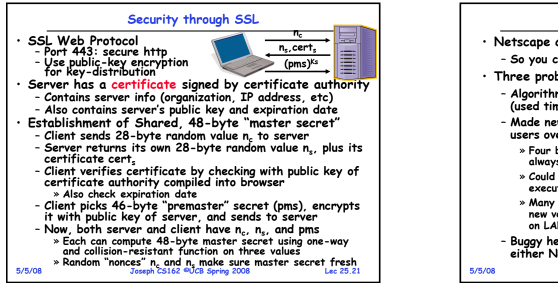


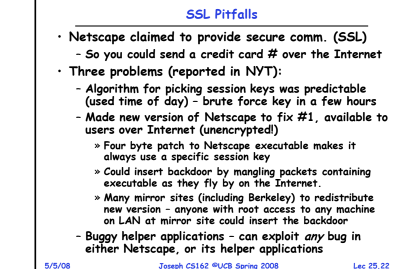


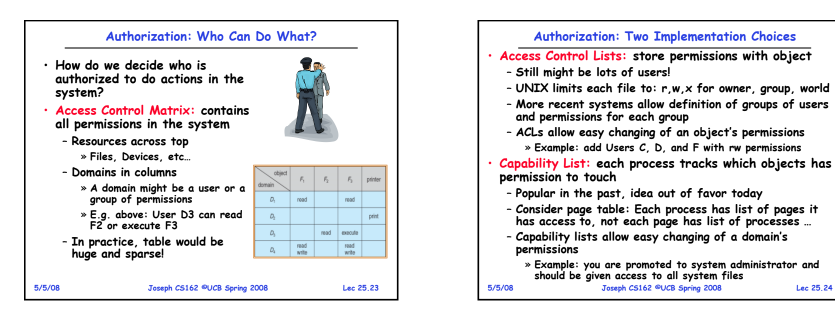


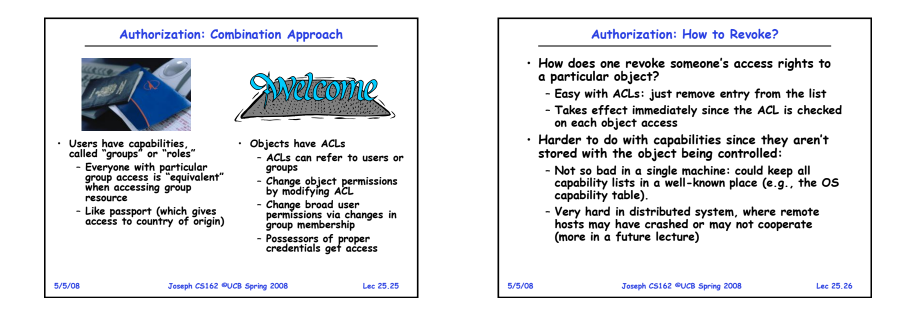


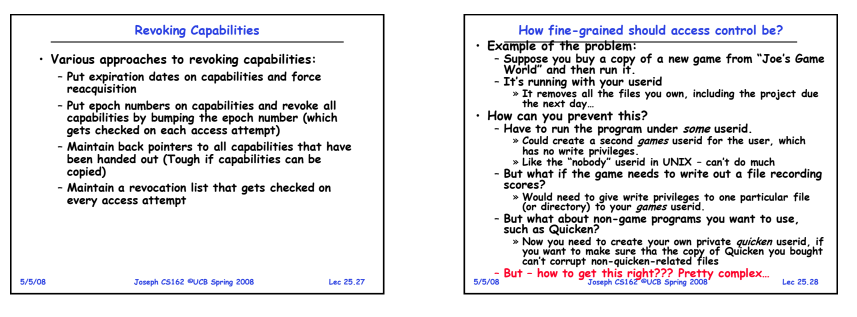


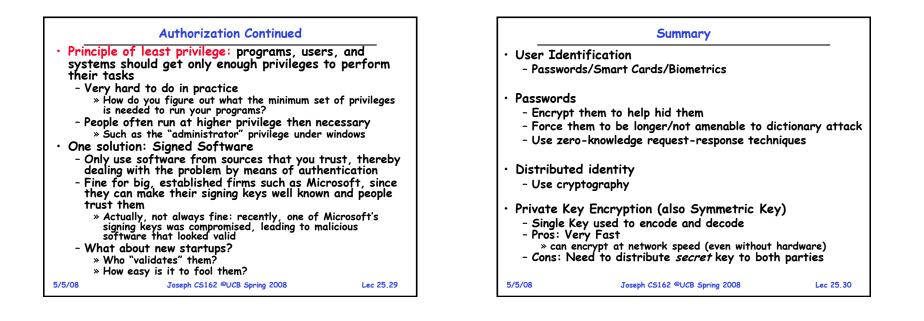












	Summary (cont'd)	
- Fixed le	ash Function ength summary of data) find another block of data with sa	ime hash
- Two key » Not - Pros: C » Need - Cons: V	v Encryption (also Asymmetric Ke ys: a public key and a private key derivable from one another an distribute keys in public d certificate authority (Public Key Infro ery Slow –1000 times slower than private key en	astructure)
• Session K - Random - Often c	ey ly generated private key used for s listributed via public key encryption	ingle session
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