



Key Randomness

- Brute force attacks assume you chose your key at random
- If the attacker can get any knowledge about your mechanism of choosing a key, he can substantially reduce brute force costs
- How good is your random number generator?

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Generating Random Keys

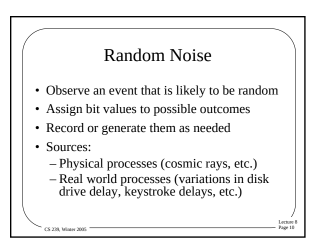
- Well, don't use rand()
- The closer the method chosen approaches true randomness, the better
- But, generally, don't want to rely on exotic hardware
- True randomness is not essential
 - Need same statistical properties
 - And non-reproducibility

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Cryptographic Methods

- Start with a random number
- Use a cryptographic hash on it
- If the cryptographic hash is a good one, the new number looks pretty random
- Produce new keys by hashing old ones
- Depends on strength of hash algorithm
- Falls apart if any key is ever broken
- Doesn't have *perfect forward secrecy*

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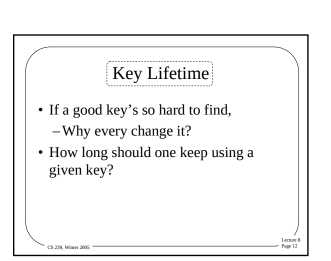


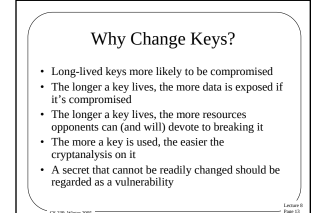
Don't Go Crazy on Randomness

• Make sure it's non-reproducible - So attackers can't play it back

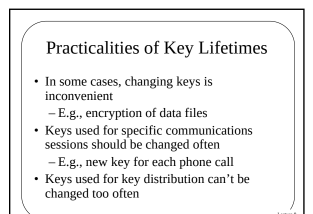
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- Make sure there aren't obvious patterns
- Attacking truly unknown patterns in fairly random numbers is extremely challenging
 - They'll probably mug you, instead

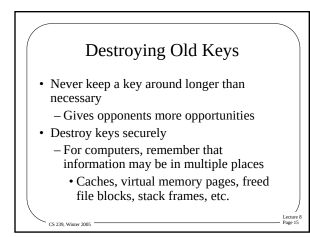


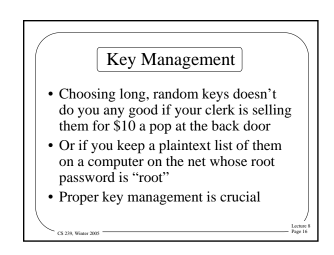


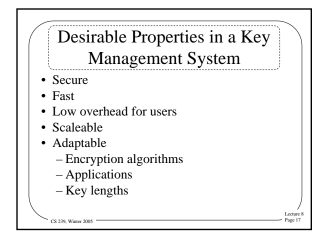
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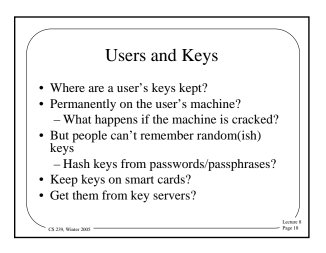


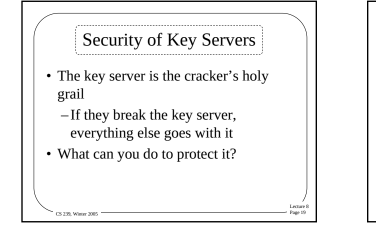
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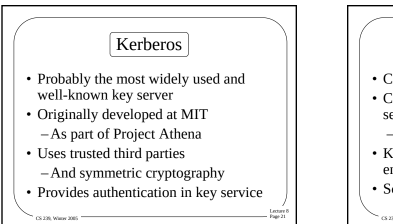


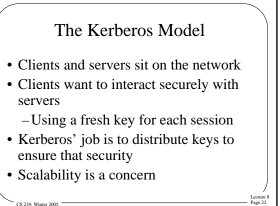


- Use extraordinary care in setting it up and administering it
- Watch it carefully

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- Use a key server that stores as few keys permanently as possible
- Use a key server that handles revocation and security problems well



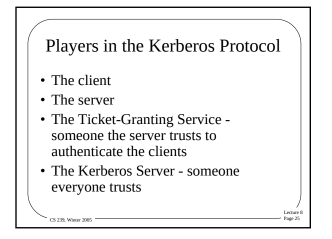


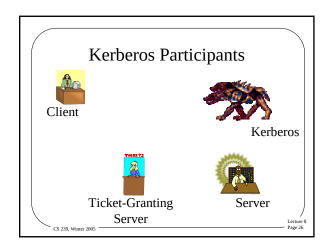
Obtaining a Key Through Kerberos

- The client needs to get a key to give to the server and use himself
- He obtains the key from a *ticket-granting server*
 - Essentially, a server who hands out keys to talk to other servers
- But the ticket-granting server needs authentication of the client
- Which is obtained from the Kerberos server

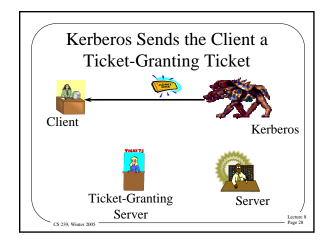
What's the Point of the Ticket-Granting Server? Scalability Most requests for keys for servers go to ticket-granting server There can be lots of them And issues of trust

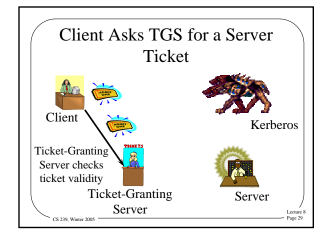
- Different ticket-granting servers can work with different servers and clients
- So not everyone needs to trust one ticketgranting server

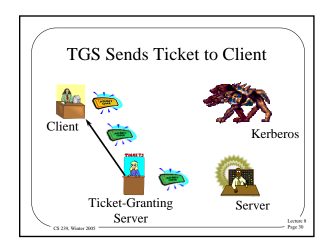


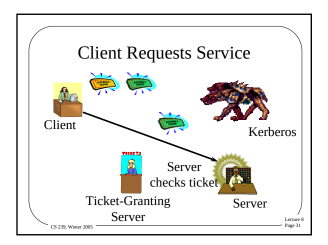


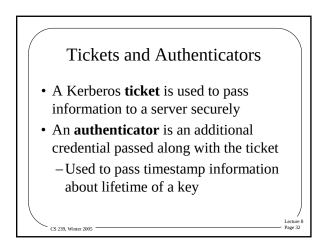


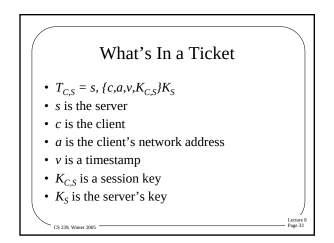


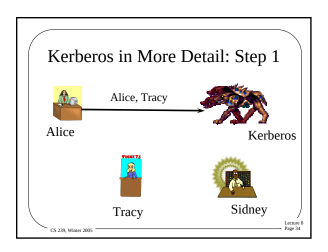




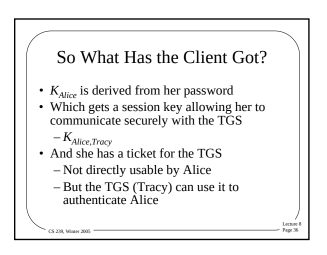


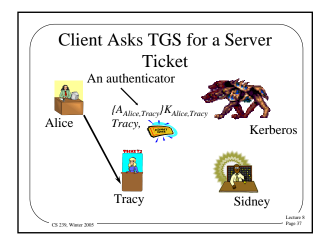


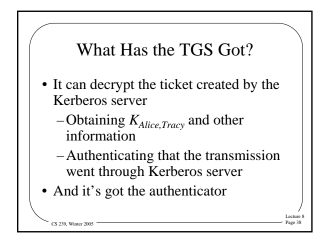


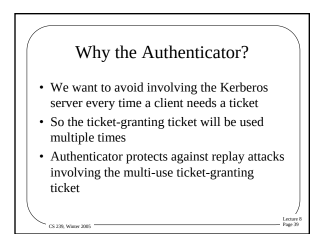


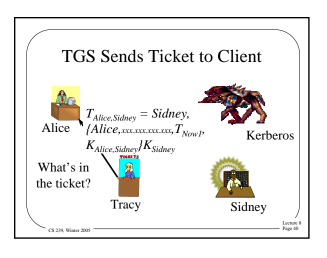


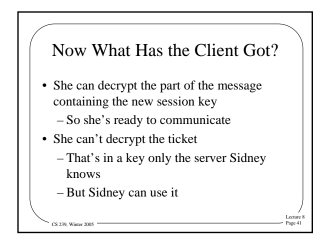


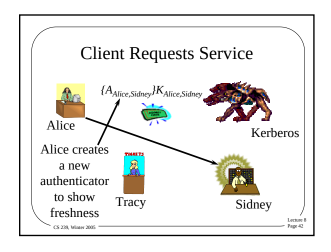


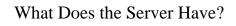












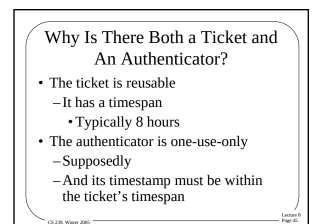
- He can decrypt the ticket from the TGS -Since it's in his key
- The ticket contains the session key - And authentication information
- He can then decrypt the authenticator
 Which ensures a session isn't being replayed (by timestamp)

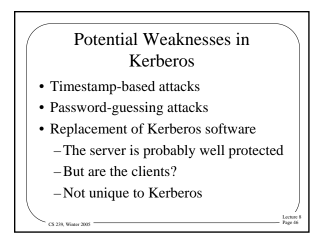
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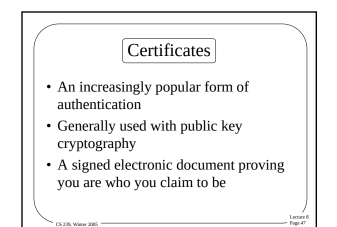
Why Is There Both a Kerberos Server and a TGS?

- The TGS handles normal interactions between clients and servers
- The Kerberos server bootstraps interactions with the TGS
 - A ticket-granting ticket can be reused with a TGS over some time
- Compromise of the TGS has limited effects

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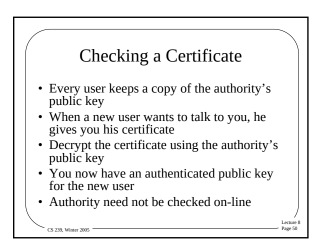


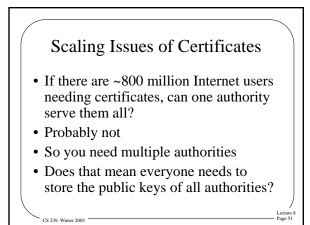
Implementation of Public Key Certificates

- Set up a universally trusted authority
- Every user presents his public key to the authority
- The authority returns a certificate

 Containing the user's public key signed by the authority's private key

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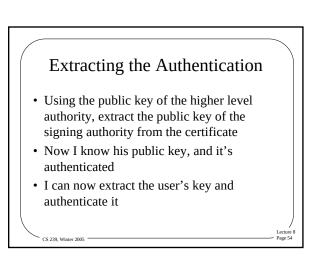


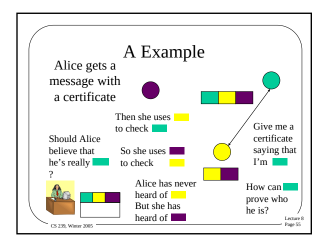
Using Certificates From Hierarchies

• I get a new certificate

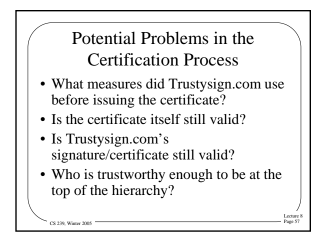
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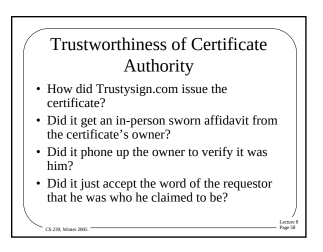
- I don't know the signing authority
- But the certificate also contains that authority's certificate
- Perhaps I know the authority who signed this authority's certificate







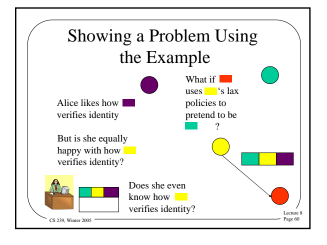




What Does a Certificate Really Tell Me?

- That the certificate authority (CA) tied a public/private key pair to identification information
- Generally doesn't tell me why the CA thought the binding was proper
- I may have different standards than that CA

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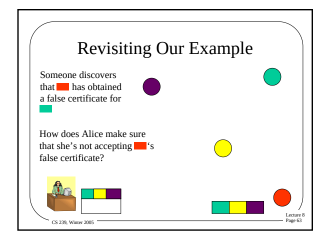
Another Big Problem

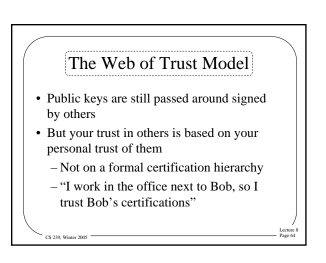
• Things change

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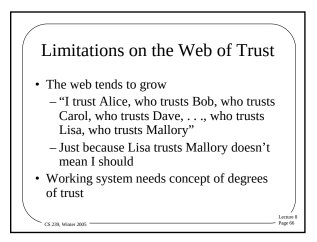
- One result of change is that what used to be safe or trusted isn't any more
- If there is trust-related information out in the network, what will happen when things change?

Revocation • A general problem for keys, certificates, access control lists, etc. • How does the system revoke something related to trust? • In a network environment • Safely, efficiently, etc.









Advantages and Disadvantages of Web of Trust Model

- + Scales very well
- + No central authority
- + Very flexible
- May be hard to assign degrees of trust
- Revocation may be difficult
- May be hard to tell who you will and won't trust

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