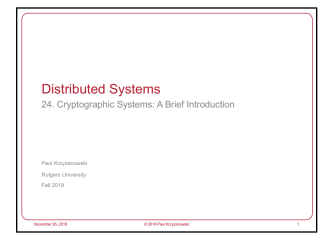
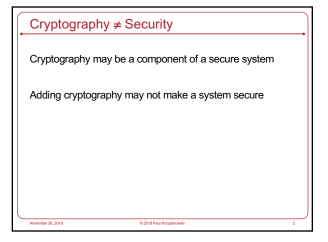
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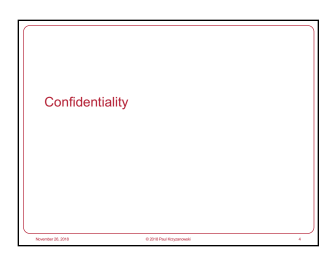
Cryptography: what is it good for?

Confidentiality
others cannot read contents of the message

Authentication
determine origin of message

Integrity
verify that message has not been modified

Nonrepudiation
sender should not be able to falsely deny that a message was sent



Plaintext (cleartext) message P

Encryption E(P)

Produces Ciphertext, C = E(P)

Decryption, P = D(C)

Cipher = cryptographic algorithm

Terms: types of ciphers

• Symmetric algorithm

- Shared keys

- Key length → difficulty of attack

• Public key algorithm

- Key pairs: private key & a shared public key

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Secure key distribution is the biggest problem with symmetric cryptography

Distributing Keys

- Manual: pre-shared keys
- Initial configuration, out of band (send via USB key, recite, ...)
- · Trusted third party
- Knows all kevs
- Alice creates a session key
- Encrypts it with her key sends to Trent
- Trent decrypts it and sends it to Bob
- Public key cryptography
- Alice encrypts a message with Bob's public key
- Only Bob can decrypt
- · Diffie-Hellman
- · Hybrid cryptosystems

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Diffie-Hellman Key Exchange

Key distribution algorithm

- First algorithm to use public/private "keys"
- Not public key encryption
- -Uses a one-way function

Based on difficulty of computing discrete logarithms in a finite field compared with ease of calculating exponentiation

Allows us to negotiate a secret **common key** without fear of eavesdroppers

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Hybrid Cryptosystems

- Session key: randomly-generated key for one communication session
- Use a public key algorithm to send the session key
- Use a symmetric algorithm to encrypt data with the session key

Public key algorithms are almost never used to encrypt messages

- MUCH slower; vulnerable to chosen-plaintext attacks
- RSA-2048 approximately 55x slower to encrypt and 2,000x slower to decrypt than AES-256

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Message Integrity

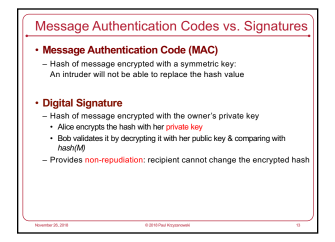
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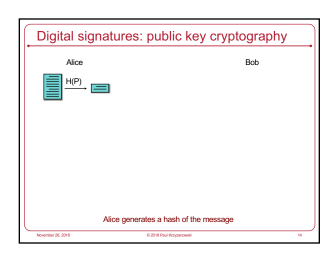
Hash functions

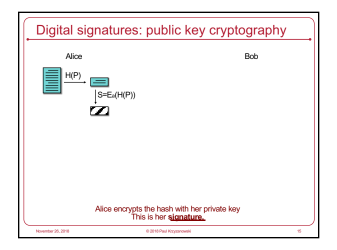
- Cryptographic hash function (also known as a digest)
- Input: arbitrary data
- Output: fixed-length bit string
- Properties
- One-way function
- Given *H*=*hash*(*M*), it should be difficult to compute *M*, given *H*
- Collision resistant
- Given H=hash(M), it should be difficult to find M', such that H=hash(M')
- For a hash of length L, a perfect hash would take $2^{(L/2)}$ attempts
- Efficient
- Computing a hash function should be computationally efficient

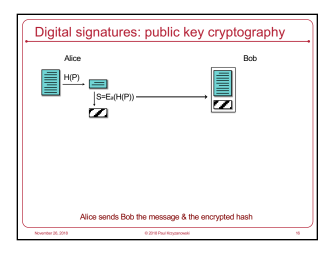
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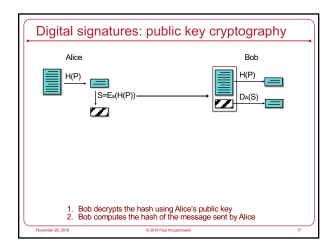
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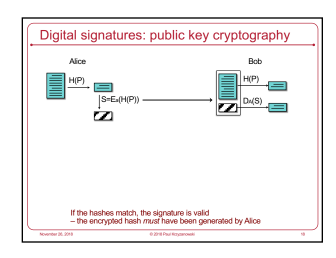


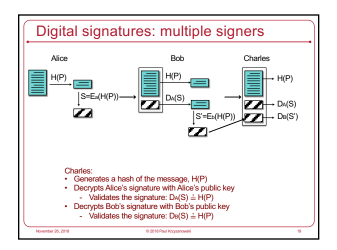




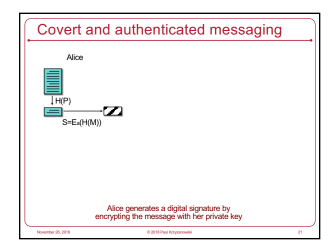


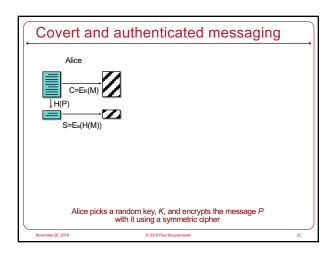


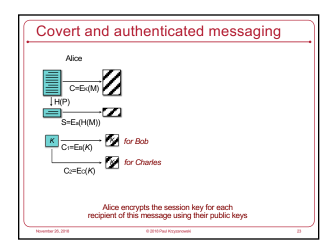


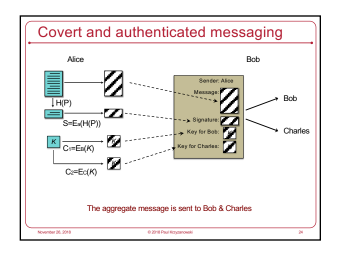












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