# Lecture 22: Cryptology



"Cryptography used to be an obscure science, of little relevance to everyday life. Historically, it always had a special role in military and diplomatic communications. But in the Information Age, cryptography is about political power, and in particular, about the power relationship between a government and its people. It is about the right to privacy, freedom of speech, freedom of political association, freedom of the press, freedom from unreasonable search and seizure, freedom to be left alone." - Phil Zimmermann

Enigma machine

#### COS126: General Computer Science http://www.cs.Princeton.EDU/~cos126

# Cryptology

Cryptology: science of secret communication. Cryptography: science of creating secret codes. Cryptanalysis: science of code breaking.

# Goal: information security in presence of malicious adversaries.

- Confidentiality: keep communication private.
- . Integrity: detect unauthorized alteration to communication.
- Authentication: confirm identity of sender.
- Authorization: establish level of access for trusted parties.
- Non-repudiation: prove that communication was received.

#### Overview

Turing machines.Newtonian mechanics.Computability.Heisenberg uncertainty principle.NP-completeness.Speed of light.

#### This lecture.

- Exploit hard problems.
- Apply theory to cryptography.
- RSA cryptosystem.

"It is insufficient to protect ourselves with laws. We need to protect ourselves with mathematics." -- Bruce Schneier

#### A Better Approach

#### Security by obscurity.

- Rely on proprietary, ad hoc cryptographic schemes.
- Eventually reverse-engineered and cracked.
- Ex: CSS for DVD encryption, RIAA digital watermarking, GSM cell phones, Windows XP product activation, Adobe eBooks, Diebold AccuVote-TS machines, ....

#### A better approach.

- Leverage theory of hard problems.
- Show that breaking security system is equivalent to solving some of the world's greatest unsolved problems!

### Kerckhoffs' principle.

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"The system must not require secrecy and can be stolen by the enemy without causing trouble."

# Analog Cryptography

Task	Description
Protect information	Code book, lock + key
Identification	Driver's license, fingerprint, DNA
Contract	Handwritten signature, notary
Money transfer	Coin, bill, check, credit card
Public auction	Sealed envelope
Poker	Cards with concealed backs
Public election	Anonymous ballot
Public lottery	Dice, coins
Anonymous communication	Pseudonym, ransom note







John Hanack



# Digital Cryptography

#### Our goal.

- Implement all tasks digitally and securely.
- Implement additional tasks that can't be done with physics!

# Fundamental questions.

- . Is any of this possible?
- How?

### Today.

- Give flavor of modern (digital) cryptography.
- Implement one of these tasks.
- Sketch a few technical details.

# Digital Cryptography Axioms

### Axiom 1. Players can toss coins.

• Crypto impossible without randomness.

Axiom 2. Players are computationally limited (poly-time).

- Axiom 3. Factoring is hard computationally.
- Not polynomial-time.
- "1-way trapdoor function."

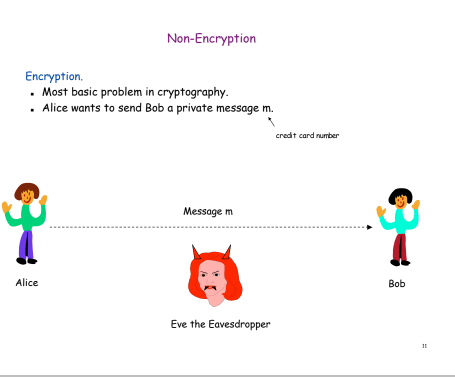
Fact. Primality testing is easy computationally.

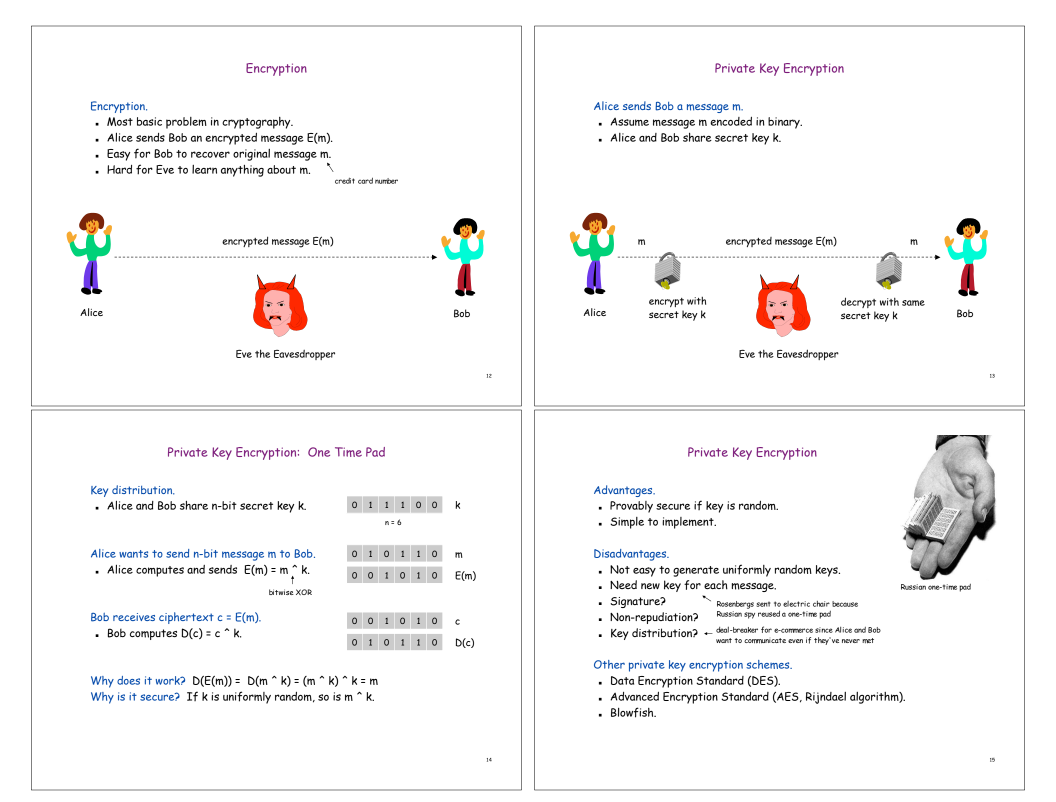


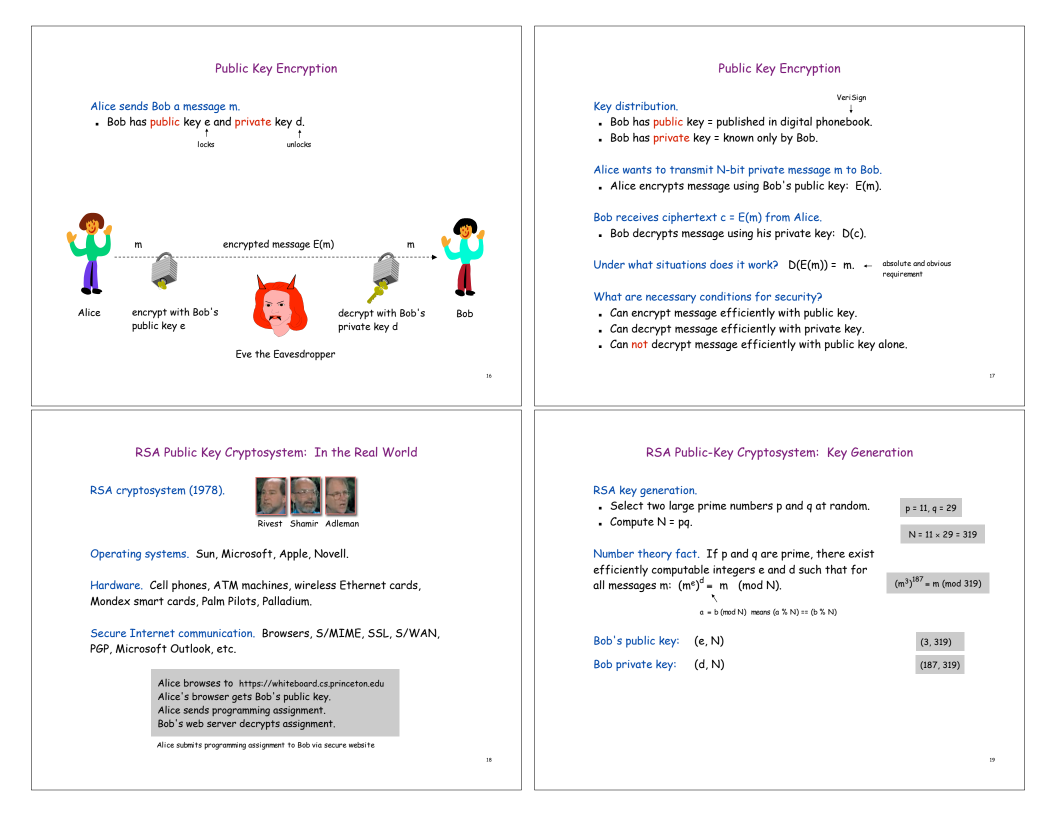
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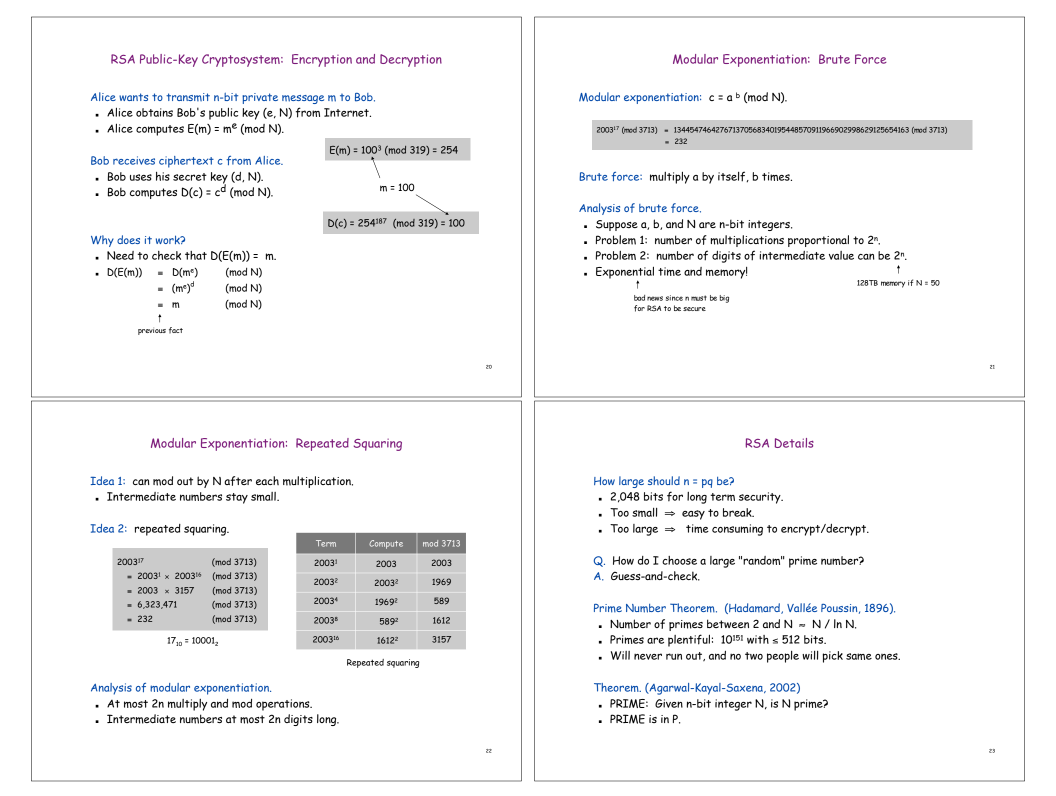
Multiply = EASY

Theorem. Digital cryptography exists. Corollary. Can do all tasks on previous slide digitally.









#### RSA in Java

Key generation using: java.math.BigInteger, java.security.SecureRandom.

```
SecureRandom random = new SecureRandom();
BigInteger ONE = new BigInteger("1"); / random n/2-bit prime
BigInteger p = BigInteger.probablePrime(n/2, random);
BigInteger q = BigInteger.probablePrime(n/2, random);
BigInteger phi = (p.subtract(ONE)).multiply(q.subtract(ONE));
BigInteger N = p.multiply(q); modulus
BigInteger e = new BigInteger("65537"); public key
BigInteger d = e.modInverse(phi); private key
(ed = 1 mod \u00e0)
```

#### RSA function.

BigInteger rsa(BigInteger a, BigInteger b, BigInteger N) {
 return a.modPow(b, N);
} built-in modular exponentiation (repeated squaring)

## RSA Tradeoffs

#### Advantages.

- Solves key distribution problem.
- Extends to digital signatures, etc.

#### Disadvantages.

# no such reliance with one-time pads

- Security relies on decryption being "computationally inefficient."
- Not semantically secure.
- Decryption more expensive than private key schemes.

#### Practical middle-ground hybrid system.

- Use AES, a private key encryption system.
- Use RSA to distribute AES keys.

#### Theoretical high-ground. (Blum-Goldwasser, 1985)

- Provably as hard a factoring.
- Semantically secure.

# Cryptanalysis: RSA Attacks

Factoring. Factor N = pq. Use p, q, and e to compute d. Other means? Long-standing open research question. No guarantee that RSA is secure even if factoring is hard.

Semantic security. If you know Alice will send ATTACK or RETREAT you can encrypt ATTACK and RETREAT using Bob's public key, and check which one Alice sent.

Timing attack. Alice gleans information about Bob's private key by measuring time it takes Bob to exponentiate.

#### Modulus sharing.

- Bob: (d<sub>1</sub>, e<sub>1</sub>, N), Ben: (d<sub>2</sub>, e<sub>2</sub>, N).
- Bob can compute d<sub>2</sub> given e<sub>2</sub>; Ben can compute d<sub>1</sub> given e<sub>1</sub>.

# Consequences of Cryptography

#### Crypto liberates (you = Alice or Bob).

- Freedom of privacy, speech, press, political association.
- Benefits both ordinary citizens and terrorists.

Crypto enables e-commerce. confidentiality, integrity, authentication.

Encrypting transactions on the Internet is the equivalent of arranging an armored car to deliver credit-card information from someone living in a cardboard box to someone living on a park bench. -- Eugene Spafford

#### Crypto restricts (you = Eve, your computer = Alice or Bob).

- Ex: Trustworthy Computing, DRM.
- Establishes a secure identity and enable secure transactions.
- Restricts what user can do: play MP3 files, copy DVDs, run software, print documents, forward email.

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### Announcements

## Your Very Last Exam

- Wed April 27, 7:30 PM, right here
- Closed book, but
- You can bring one cheatsheet
  - both sides of one (8.5 by 11) sheet, handwritten by you
- No calculators, laptops, Palm Pilots, cellphones, etc.

# Helpful review session

- Tuesday April 26, 7:30 PM, COS 105
- Not a canned presentation
- Driven by your questions (so be sure to bring some)

# Covers almost entire course

- Lectures, precepts, assignments, readings
- But not: TOY or hardware topics