CS 6260 Applied Cryptography

Alexandra (Sasha) Boldyreva Introduction, perfect (Shannon) secrecy.

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- All the information is at www.cc.gatech.edu/classes/ AY2005/cs6260_fall/
- Office hours: CoC 254, M 2-3 pm, Th 2-3 pm
- Please answer the following questions:
 - Your name
 - Your department/major, Ph.D., M.S. or B.S., year in the program
 - Why you are taking this class (required, curious, etc.)
 - Your plans after the graduation (industry, research, etc.)

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Cryptography is very old and very new

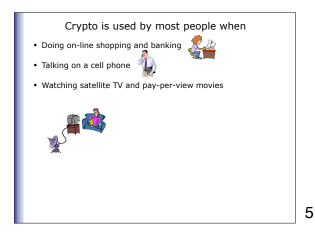
- Crypto is an ancient discipline
- Recall Julius Caesar, Enigma,...
- Crypto as a science (modern cryptography) has short but exciting history
 - Most of it happened in the last 30 years!
- This course will be an introduction to modern cryptography

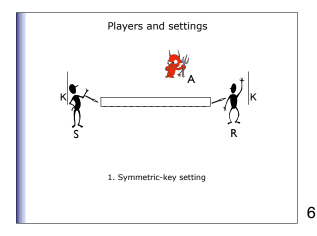
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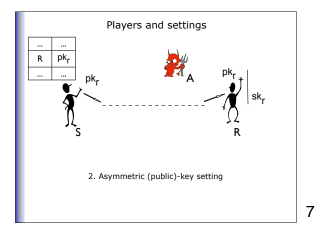
Main goals of cryptography are

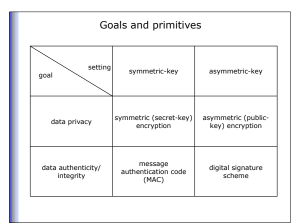
- data privacy
- data authenticity (it came from where it claims)
- data integrity (it has not been modified on the way) in the digital world

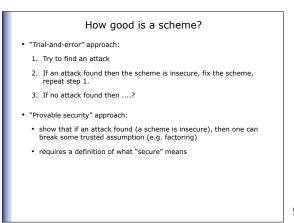
Who used some cryptography recently?



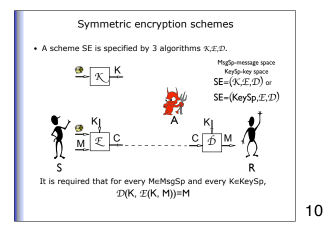




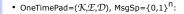








One Time Pad



- \mathcal{K} : return a random n-bit string K (KeySp={0,1}ⁿ)
- £(K,M): C←M⊕K, return C
- D(K,C): M←C⊕K, return M
- Example: M=01111111011101 K=110010011010100 C=101101100001001
- A new key must be used to encrypt a new message
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Perfect (Shannon) security

- <u>Def 1</u>. An encryption scheme SE=(K,E,D) is perfectly secure if for every probability distribution PD $\{0,1\}^{n} \rightarrow]0,1]$ on a MsgSp= $\{0,1\}^{n}$, for every ciphertext C and message M Pr[message is M | ciphertext is C] = PD(M) ver the choices of K
- <u>Def 2</u>. An encryption scheme SE=(K,E,D) is Shannon-secure if for every ciphertext C and messages M1,M2 Pr[E(K1,M1)=C] = Pr[E(K2,M2)=C]
- Pr[E(K1,M1)=C] = Pr[E • over the choices of K1,K2
- <u>Claim</u>. Def 1 and Def 2 are equivalent, i.e. a scheme is
- perfectly secure iff it is Shannon-secure.

• <u>Th.1</u> OneTimePad is a Shannon-secure encryption scheme. • <u>Proof</u>. Fix any ciphertext $C \in \{0,1\}^n$. For every M $Pr[E(K,M)=C] = Pr[K=M \oplus C] = 2^{-n}$

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• <u>Th.2</u> [Shannon's theorem, optimality of OneTimePad] If a scheme is Shannon-secure, then the key space cannot be

smaller than the message space (if KeySp= $\{0,1\}^k$ and MsgSp= $\{0,1\}^m$, then k≥m and a key must be as long as the message we want to encrypt).

 Proof. We prove that |KeySp| cannot be smaller that |MsgSp|. Fix a ciphertext C (by picking M1,K1 and setting C=E(K1,M1)). Thus Pr[E(K,M1)=C]>0. Assume there exists M2 such that Pr[D(K,C)=M2]=0. By the correctness requirement Pr[E(K,M2)=C]=0. Therefore Pr[E(K,M1)=C]≠ Pr[E(K,M2)=C] that violates Shannon secrecy. Thus for every M2∈MsgSp there exists K∈KeySp s.t. D(K,C)=M2, and thus |KeySp|>= |MsgSp|.

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- <u>Th.3</u> If a scheme is perfectly secure, then the key space cannot be smaller than the message space.
- Proof. We prove that |KeySp| cannot be smaller that |MsgSp|. Assume |KeySp|<|MsgSp|. Fix C. Let's count messages to which C can decrypt to under various keys: S={M₁,...M_{|KeySp|}}. |S|<|MsgSp|, thus there exists M_i st Pr[message is M_i]ciphertext is C]=0 while PD(M_i)>0. A contradiction. Thus |KeySp|≥|MsgSp|.

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- So we cannot do better than OneTimePad. But it is impractical (very fast, but we need a very long key). Is it the end? Yes, of the information-theoretic crypto. No, if we relax the security requirement and assume that adversaries are computationally bounded. We will also assume that
- There are some "hard" problems
- Secret keys are secret

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- All algorithms are public (Kerckhoff's principle)
- We move to the area of computational-complexity crypto, that opens a lot of possibilities.