<u>6.857 Computer and Network Security</u> Lecture 3

Project Ideas:

"audio and security" possibilities

- 1. Cryptoanalysis by sound
 - a. http://www.cs.tau.ac.il/~tromer/acoustic
- 2. Cross-platform malware communicates with sound
 - a. Slashdot 10/31/13
- 3. Company Illiri (see Slashdot 7/23/13)

Today:

- Encryption
- Perfect secrecy
- One-time Pad (OTP)

Readings (highly recommended):

• Katz/Lindell chapters 1,2,3

One-Time Pad (OTP)

- · Vernam 1917 paper-tape based. Patent.
- · Message, key, and ciphertext have same length (> bits)
- Key K also called pad; it is random & known only to Alice & Bob.

 (Note: used by spies, key written on small pad...)
- Enc: M = 101100. (binary string) $\bigoplus K = 01101011$ (mod-2 each column) C' = 11011011
- · Dec: Just add K again: (m; &ki) &ki = mi

Johe: (Desmedt Crypto rumpsession)

OTP is weak, it only encrypts 1/2 the bits! leakage!

Better to change them all!

Theorem: OTP is unconditionally secure.

(Secure against Eve with unlimited computing power.)

a.k.a. information—theoretically secure.

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Proof:

Assume
$$|M| = |K| = |C| = \lambda$$
.

 $P(K) = 2^{-\lambda}$ (all λ -bit keys equally likely)

Lemma: $P(C|M) = 2^{-\lambda}$
 $P(C|M) = Prob of C$, given M
 $= Prob that K = CDM$
 $= 2^{-\lambda}$.

 $P(C) = Probability of secing ciphertext C$
 $= \sum_{M} P(C|M) \cdot P(M)$
 $= \sum_{M} 2^{-\lambda} \cdot P(M)$
 $= 2^{-\lambda} \cdot P(M)$
 $= 2^{-\lambda} \cdot P(M)$
 $= P(C|M) \cdot P(M)$ (uniform)

 $P(M|C) = Prob of M$, after seeing C (posterior)

 $P(M|C) = Prob of M$, after seeing C (posterior)

 $P(C|M) \cdot P(M)$ (Bayes' Rule)

 $P(C|M) \cdot P(C|M)$
 $P(C|M) \cdot P(C|M)$

Lusability??

Notes:

Users need to · generate large secrets

- · Share them securely
- · keep them secret
- · avoid re-using them (google "Venona")

= M. @ Ma

from which you can derive

Mi, Ma often.

Theorem: OTP is malleable.

(That is, changing ciphertext bits causes

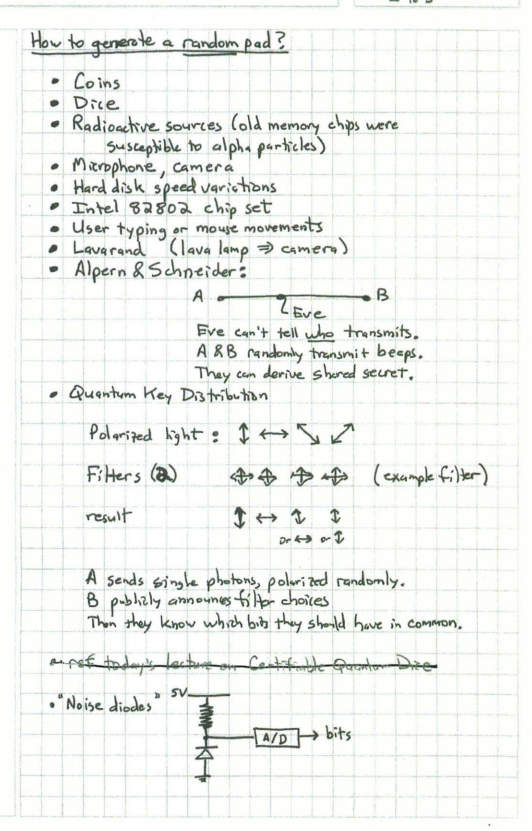
corresponding bits of decrypted message to change.)

OTP does not provide any authentication of

message contents or protection against modification

("mauling").

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