

Introduction

Course Overview

Welcome

Course objectives:

- Learn how crypto primitives work
- Learn how to use them correctly and reason about security

My recommendations:

- Take notes
- Pause video frequently to think about the material
- Answer the in-video questions

Cryptography is everywhere

Secure communication:

- web traffic: HTTPS
- wireless traffic: 802.11i WPA2 (and WEP), GSM, Bluetooth

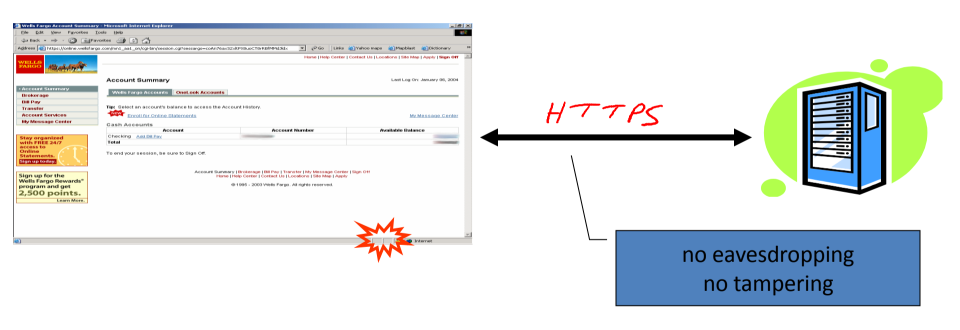
Encrypting files on disk: EFS, TrueCrypt

Content protection (e.g. DVD, Blu-ray): CSS, AACS

User authentication

... and much much more

Secure communication



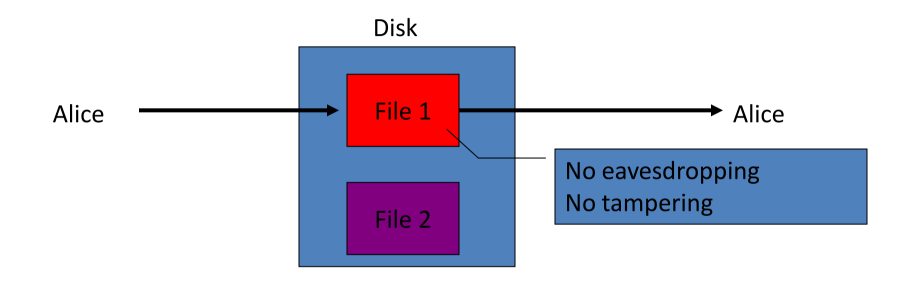
Secure Sockets Layer / TLS

Two main parts

1. Handshake Protocol: **Establish shared secret key using public-key cryptography** (2nd part of course)

2. Record Layer: **Transmit data using shared secret key**Ensure confidentiality and integrity (1st part of course)

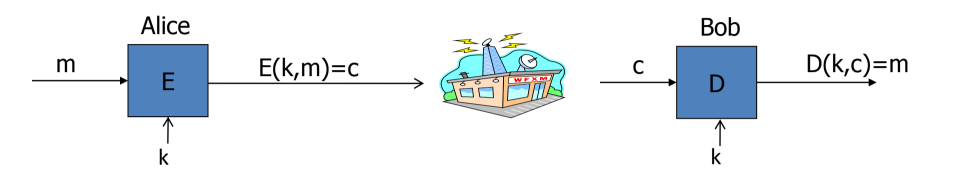
Protected files on disk



Analogous to secure communication:

Alice today sends a message to Alice tomorrow

Building block: sym. encryption



E, D: cipher k: secret key (e.g. 128 bits)

m, c: plaintext, ciphertext

Encryption algorithm is publicly known

Never use a proprietary cipher

Use Cases

Single use key: (one time key)

- Key is only used to encrypt one message
 - encrypted email: new key generated for every email

Multi use key: (many time key)

- Key used to encrypt multiple messages
 - encrypted files: same key used to encrypt many files
- Need more machinery than for one-time key

Things to remember

Cryptography is:

- A tremendous tool
- The basis for many security mechanisms

Cryptography is not:

- The solution to all security problems
- Reliable unless implemented and used properly
- Something you should try to invent yourself
 - many many examples of broken ad-hoc designs

End of Segment

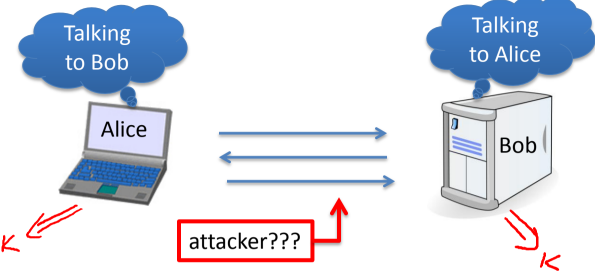


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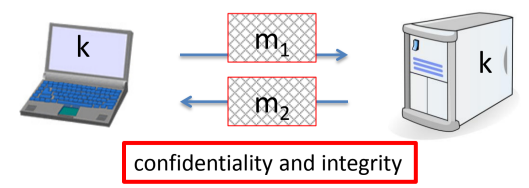
What is cryptography?

Crypto core

Secret key establishment:



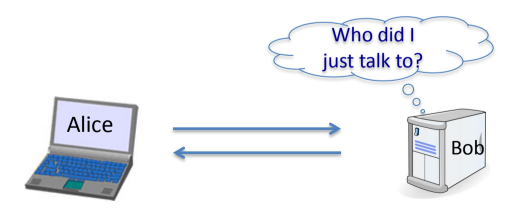
Secure communication:



But crypto can do much more

Digital signatures

Anonymous communication





But crypto can do much more

Digital signatures

- Anonymous communication
- Anonymous digital cash
 - Can I spend a "digital coin" without anyone knowing who I am?
 - How to prevent double spending?



Protocols

Elections

Protocols

- Elections
- Private auctions

Goal: compute $f(x_1, x_2, x_3, x_4)$

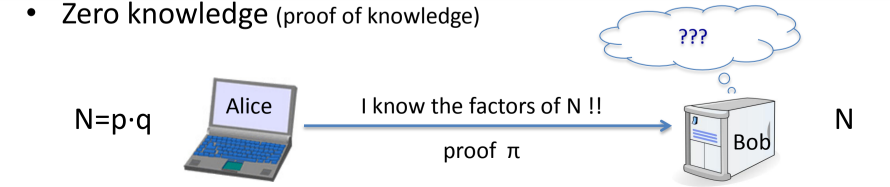
trusted authority

"Thm:" anything that can done with trusted auth. can also be done without •

Secure multi-party computation

Crypto magic

Privately outsourcing computation
 Search query
 Alice
 E[query]
 Google



A rigorous science



The three steps in cryptography:

Precisely specify threat model

Propose a construction

 Prove that breaking construction under threat mode will solve an underlying hard problem

End of Segment

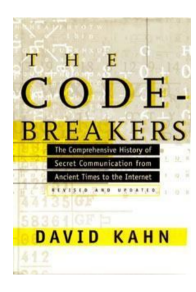


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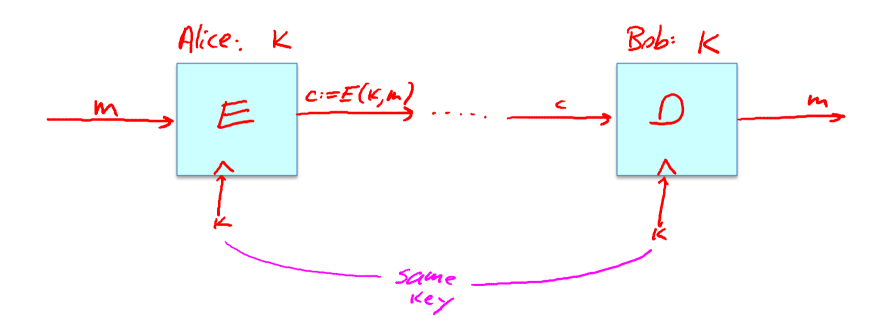
History

History

David Kahn, "The code breakers" (1996)



Symmetric Ciphers



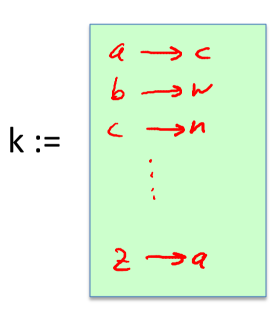
Few Historic Examples

(all badly broken)

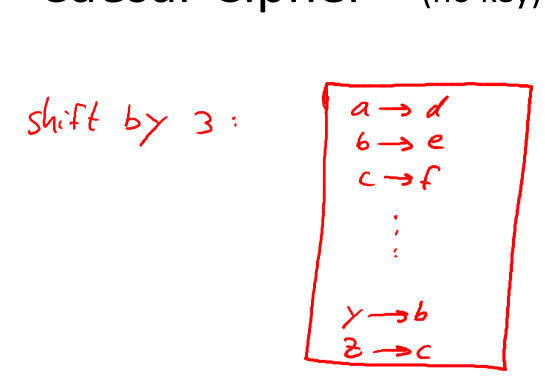
1. Substitution cipher

$$C := E(K, "bc2a") = "wnac"$$

$$O(K, c) = "bc2a"$$



Caesar Cipher (no key)



What is the size of key space in the substitution cipher assuming 26 letters?

$$|\mathcal{K}|=26$$
 $|\mathcal{K}|=26!$ (26 factorial)
 $|\mathcal{K}|=2^{26}$
 $|\mathcal{K}|=2^{26}$
 $|\mathcal{K}|=2^{26}$

How to break a substitution cipher?

What is the most common letter in English text?

```
"X"
"L"
"E"
"H"
```

How to break a substitution cipher?

(1) Use frequency of English letters

(2) Use frequency of pairs of letters (digrams)

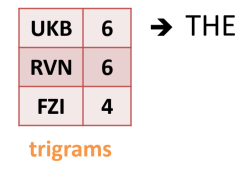
An Example

UKBYBIPOUZBCUFEEBORUKBYBHOBBRFESPVKBWFOFERVNBCVBZPRUBOFERVNBCVBPCYYFVUFO FEIKNWFRFIKJNUPWRFIPOUNVNIPUBRNCUKBEFWWFDNCHXCYBOHOPYXPUBNCUBOYNRVNIWN CPOJIOFHOPZRVFZIXUBORJRUBZRBCHNCBBONCHRJZSFWNVRJRUBZRPCYZPUKBZPUNVPWPCYVF ZIXUPUNFCPWRVNBCVBRPYYNUNFCPWWJUKBYBIPOUZBCUIPOUNVNIPUBRNCHOPYXPUBNCUB OYNRVNIWNCPOJIOFHOPZRNCRVNBCUNENVVFZIXUNCHPCYVFZIXUPUNFCPWZPUKBZPUNVR

В	36	→ E
N	34	
U	33	→ T
Р	32	→ A
С	26	

NC	11	→ IN
PU	10	→ AT
UB	10	
UN	9	

digrams

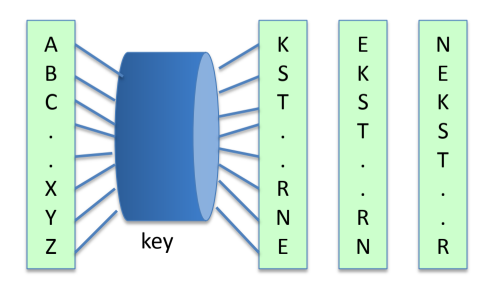


2. Vigener cipher (16'th century, Rome)

$$c = Z Z Z J U C L U D T U N W G C Q S$$

3. Rotor Machines (1870-1943)

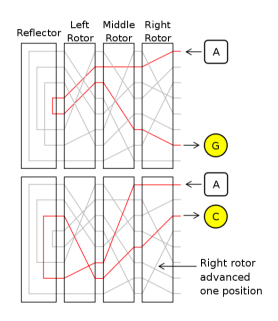
Early example: the Hebern machine (single rotor)





Rotor Machines (cont.)

Most famous: the Enigma (3-5 rotors)





keys =
$$26^4$$
 = 2^{18} (actually 2^{36} due to plugboard)

4. Data Encryption Standard (1974)

DES: $\# \text{ keys} = 2^{56}$, block size = 64 bits

Today: AES (2001), Salsa20 (2008) (and many others)

End of Segment

See also: http://en.wikibooks.org/High_School_Mathematics_Extensions/Discrete_Probability



Introduction

Discrete Probability (crash course, cont.)

U: finite set (e.g.
$$U = \{0,1\}^n$$
)

Def: **Probability distribution** P over U is a function P: U
$$\longrightarrow$$
 [0,1] such that $\sum_{x \in U} P(x) = 1$

- 1. Uniform distribution: for all $x \in U$: P(x) = 1/|U|
- 2. Point distribution at x_0 : $P(x_0) = 1$, $\forall x \neq x_0$: P(x) = 0

Distribution vector: (P(000), P(001), P(010), ..., P(111))

Events

• For a set
$$A \subseteq U$$
: $Pr[A] = \sum_{x \in A} P(x) \in [0,1]$

note: Pr[U]=1

The set A is called an event

Example:
$$U = \{0,1\}^8$$

• A = $\{ all x in U such that <math>lsb_2(x)=11 \} \subseteq U$

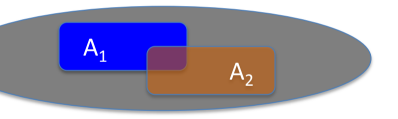
for the uniform distribution on $\{0,1\}^8$: Pr[A] = 1/4

The union bound

For events A₁ and A₂

$$Pr[A_1 \cup A_2] \leq Pr[A_1] + Pr[A_2]$$

$$A_1 \cap A_2 = \emptyset \Rightarrow lr[A, VA_2] = lr[A_1] + lr[A_2]$$



Example:

$$A_1 = \{ all x in \{0,1\}^n s.t lsb_2(x)=11 \}$$
; $A_2 = \{ all x in \{0,1\}^n s.t. msb_2(x)=11 \}$

$$Pr[lsb_2(x)=11 \text{ or } msb_2(x)=11] = Pr[A_1UA_2] \le \frac{1}{4} + \frac{1}{4} = \frac{1}{2}$$

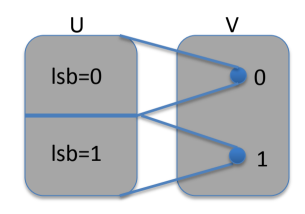
Random Variables

Def: a random variable X is a function $X:U \rightarrow V$

Example:
$$X: \{0,1\}^n \longrightarrow \{0,1\}$$
; $X(y) = Isb(y) \in \{0,1\}$

For the uniform distribution on U:

$$Pr[X=0] = 1/2$$
 , $Pr[X=1] = 1/2$



More generally:

rand. var. X induces a distribution on V: $Pr[X=v] := Pr[X^{-1}(v)]$

The uniform random variable

Let U be some set, e.g. $U = \{0,1\}^n$

We write $r \stackrel{R}{\leftarrow} U$ to denote a <u>uniform random variable</u> over U

for all
$$a \in U$$
: $Pr[r=a] = 1/|U|$

(formally, r is the identity function: r(x)=x for all $x \in U$)

Let r be a uniform random variable on $\{0,1\}^2$

Define the random variable $X = r_1 + r_2$

Then
$$Pr[X=2] = \frac{1}{4}$$

Hint:
$$Pr[X=2] = Pr[r=11]$$

Randomized algorithms

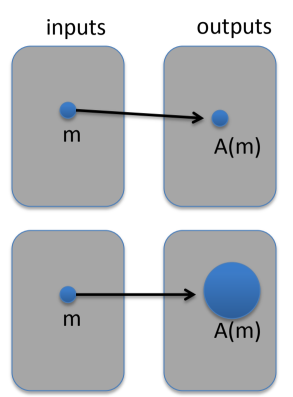
• Deterministic algorithm: $y \leftarrow A(m)$

Randomized algorithm

$$y \leftarrow A(m;r)$$
 where $r \stackrel{R}{\leftarrow} \{0,1\}^n$

output is a random variable

$$y \stackrel{R}{\leftarrow} A(m)$$



Example: A(m; k) = E(k, m), $y \stackrel{R}{\leftarrow} A(m)$

End of Segment

See also: http://en.wikibooks.org/High_School_Mathematics_Extensions/Discrete_Probability



Introduction

Discrete Probability (crash course, cont.)

Recap

U: finite set (e.g. $U = \{0,1\}^n$)

Prob. distr. P over U is a function P: U \longrightarrow [0,1] s.t. $\sum_{x \in U} P(x) = 1$

$$A \subseteq U$$
 is called an **event** and $Pr[A] = \sum_{x \in A} P(x) \in [0,1]$

A **random variable** is a function $X:U \rightarrow V$.

X takes values in V and defines a distribution on V

Independence

<u>Def</u>: events A and B are independent if Pr[A and B] = Pr[A] · Pr[B] random variables X,Y taking values in V are independent if ∀a,b∈V: Pr[X=a and Y=b] = Pr[X=a] · Pr[Y=b]

Example:
$$U = \{0,1\}^2 = \{00, 01, 10, 11\}$$
 and $r \leftarrow U$

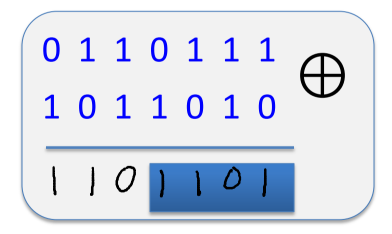
Define r.v. X and Y as: X = Isb(r), Y = msb(r)

$$Pr[X=0 \text{ and } Y=0] = Pr[r=00] = \frac{1}{4} = Pr[X=0] \cdot Pr[Y=0]$$

Review: XOR

XOR of two strings in {0,1}ⁿ is their bit-wise addition mod 2

×	Y	×⊕Y_
9	0	0
ව	L	1
1	0	1
1	1	0



An important property of XOR

Thm: Y a rand. var. over $\{0,1\}^n$, X an indep. uniform var. on $\{0,1\}^n$

Then $Z := Y \oplus X$ is uniform var. on $\{0,1\}^n$

Proof: (for n=1)

$$Pr[Z=0] = Pr[(x,y)=(0,0) \text{ or } (x,y)=(1,1)] = Pr[(x,y)=(0,0)] + Pr[(x,y)=(1,1)] = Pr[(x,y)=(1,1)]$$

The birthday paradox

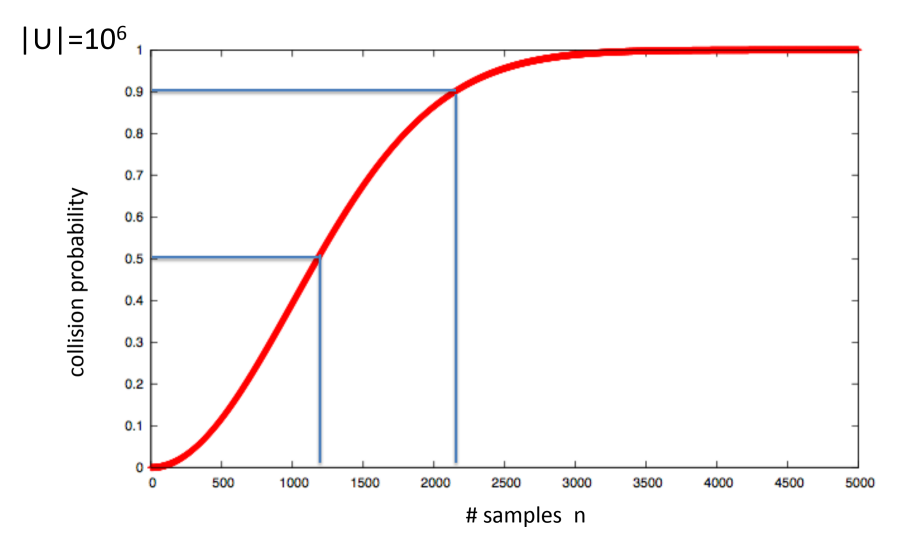
Let $r_1, ..., r_n \in U$ be indep. identically distributed random vars.

Thm: when
$$n = 1.2 \times |U|^{1/2}$$
 then $Pr[\exists i \neq j: r_i = r_i] \geq \frac{1}{2}$

notation: |U| is the size of U

Example: Let
$$U = \{0,1\}^{128}$$

After sampling about 2⁶⁴ random messages from U, some two sampled messages will likely be the same



End of Segment