

#### Tadayoshi Kohno

Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

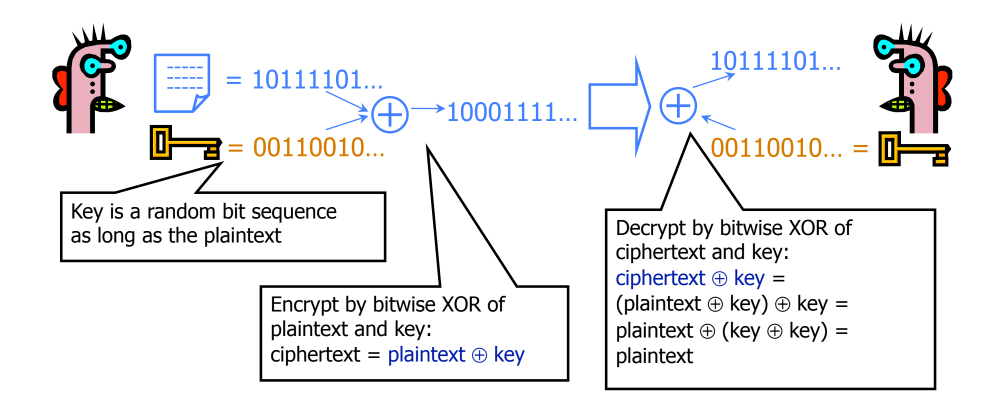
### **Goals for Today**

#### Cryptography

#### Also: Lab part 1 due on Friday

- Don't all increase in complexity
- Read recommended readings

#### **One-Time Pad**

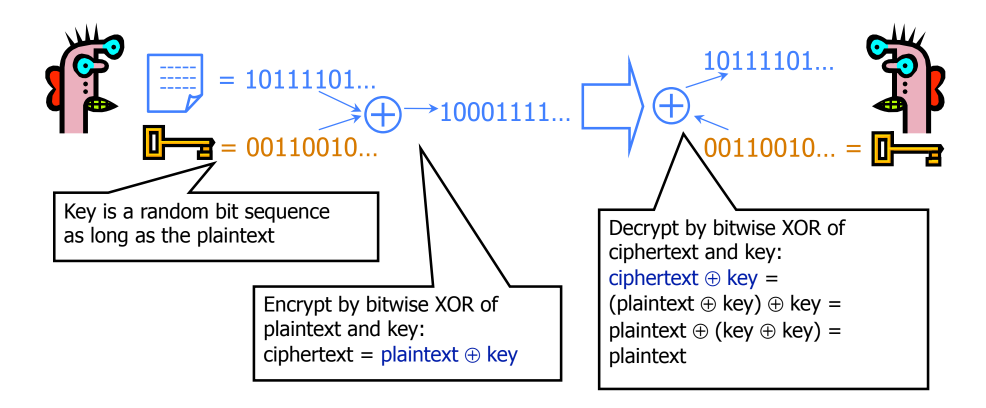


### Advantages of One-Time Pad

#### Easy to compute

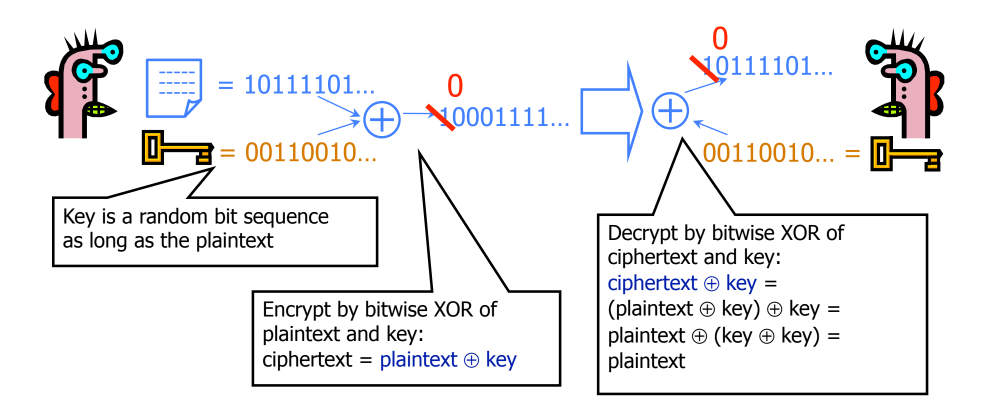
- Encryption and decryption are the same operation
- Bitwise XOR is very cheap to compute
- As secure as theoretically possible
  - Given a ciphertext, all plaintexts are equally likely, regardless of attacker's computational resources
  - ...as long as the key sequence is truly random
    - True randomness is expensive to obtain in large quantities
  - ...as long as each key is same length as plaintext
    - But how does the sender communicate the key to receiver?

#### Disadvantages



Disadvantage #1: Keys as long as messages. Impractical in most scenarios Still used by intelligence communities

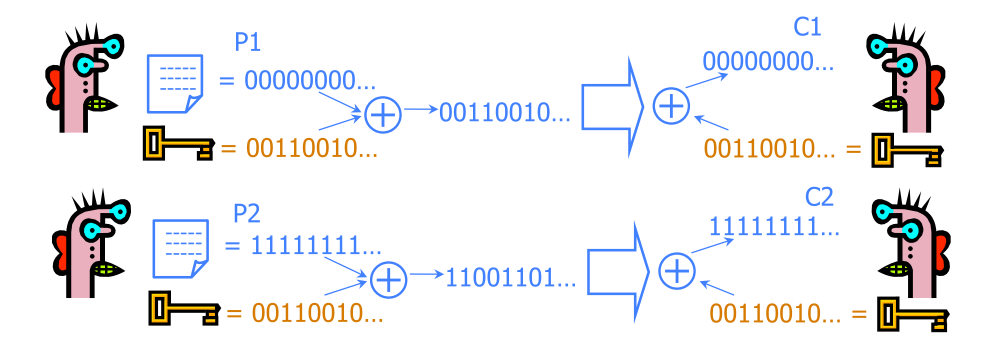
#### Disadvantages



Disadvantage #2: No integrity protection

#### Disadvantages

Disadvantage #3: Keys cannot be reused



Learn relationship between plaintexts:  $C1\oplus C2 = (P1\oplus K)\oplus (P2\oplus K) = (P1\oplus P2)\oplus (K\oplus K) = P1\oplus P2$ 

# Visual Cryptography

- Generate a random bitmap
- Encode 0 as:
- Encode I as:

# Visual Cryptography

- Take a black and white bitmap image
- For a white pixel, send the same as the mask

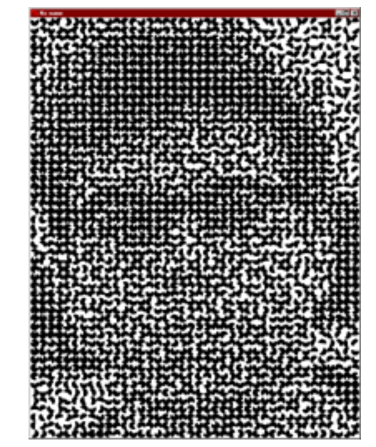


• For a black pixel, send the opposite of the mask



See also http://www.cs.washington.edu/homes/yoshi/cs4hs/cse-vc.html

## Visual Cryptography



#### http://www.cl.cam.ac.uk/~fms27/vck/face.gif

See also http://www.cs.washington.edu/homes/yoshi/cs4hs/cse-vc.html

### **Reducing Keysize**

What do we do when we can't pre-share huge keys?

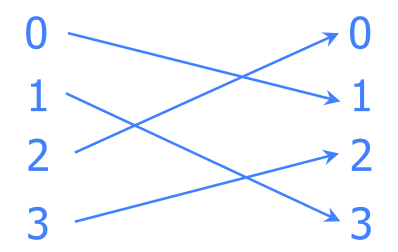
• When OTP is unrealistic

We use special cryptographic primitives

- Single key can be reused (with some restrictions)
- But no longer provable secure (in the sense of the OTP)

Examples: Block ciphers, stream ciphers

#### Background: Permutation

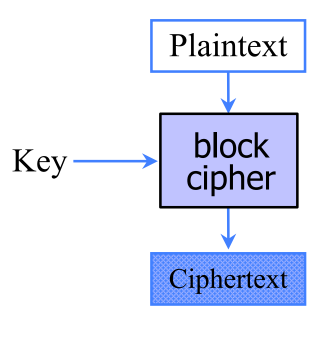


- For N-bit input, 2<sup>N</sup>! possible permutations
- Idea for how to use a keyed permutation: split plaintext into blocks; for each block use secret key to pick a permutation
  - Without the key, permutation should "look random"

#### **Block Ciphers**

Operates on a single chunk ("block") of plaintext

- For example, 64 bits for DES, 128 bits for AES
- Each key defines a different permutation
- Same key is reused for each block (can use short keys)



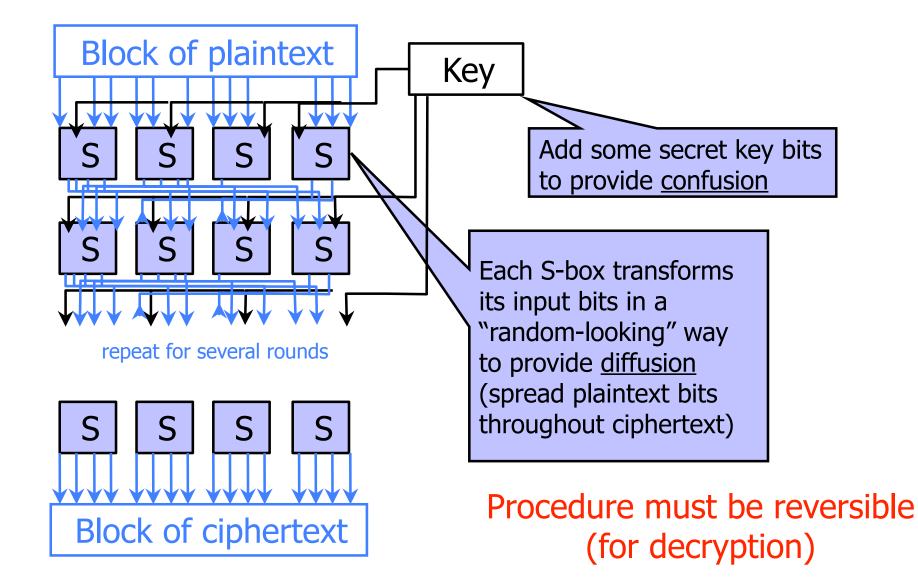
### **Block Cipher Security**

- Result should look like a random permutation on the inputs
  - Recall: not just shuffling bits. N-bit block cipher permutes over 2<sup>N</sup> inputs.

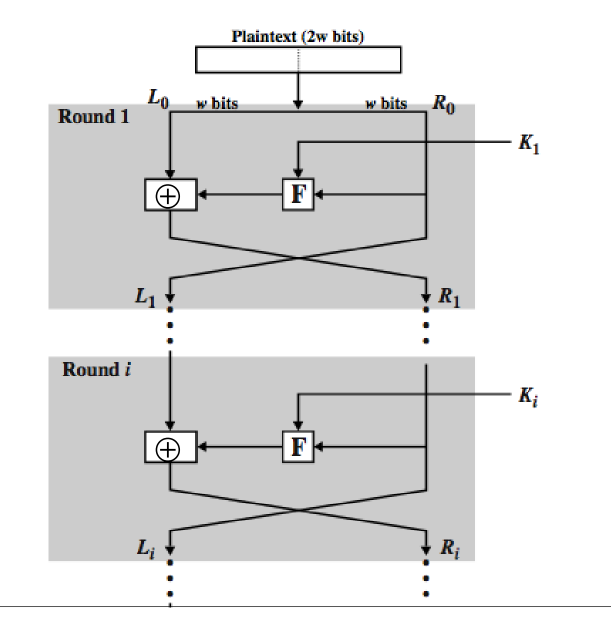
#### Only computational guarantee of secrecy

- Not impossible to break, just very expensive
  - If there is no efficient algorithm (unproven assumption!), then can only break by brute-force, try-every-possible-key search
- Time and cost of breaking the cipher exceed the value and/or useful lifetime of protected information

### Block Cipher Operation (Simplified)



### Feistel Structure (Stallings Fig 2.2)



#### DES

#### Feistel structure

- "Ladder" structure: split input in half, put one half through the round and XOR with the other half
- After 3 random rounds, ciphertext indistinguishable from a random permutation if internal F function is a pseudorandom function (Luby & Rackoff)

#### DES: Data Encryption Standard

- Feistel structure
- Invented by IBM, issued as federal standard in 1977
- 64-bit blocks, 56-bit key + 8 bits for parity

#### DES and 56 bit keys (Stallings Tab 2.2)

#### 56 bit keys are quite short

Key Size (bits)	Number of Alternative Keys	Time required at 1 encryption/µs	Time required at 10 <sup>6</sup> encryptions/µs
32	$2^{32} = 4.3 \times 10^9$	$2^{31} \mu s = 35.8$ minutes	2.15 milliseconds
56	$2^{56} = 7.2 \times 10^{16}$	$2^{55} \mu s = 1142$ years	10.01 hours
128	$2^{128} = 3.4 \times 10^{38}$	$2^{127} \mu s = 5.4 \times 10^{24} \text{years}$	$5.4 \times 10^{18}$ years
168	$2^{168} = 3.7 \times 10^{50}$	$2^{167} \mu s = 5.9 \times 10^{36} \text{years}$	5.9 × 10 <sup>30</sup> years
26 characters (permutation)	$26! = 4 \times 10^{26}$	$2 \times 10^{26} \mu s = 6.4 \times 10^{12} \text{ years}$	$6.4 \times 10^6$ years

1999: EFF DES Crack + distibuted machines

- < 24 hours to find DES key</p>
- DES ---> 3DES

• 3DES: DES + inverse DES + DES (with 2 or 3 diff keys)

### Advanced Encryption Standard (AES)

New federal standard as of 2001

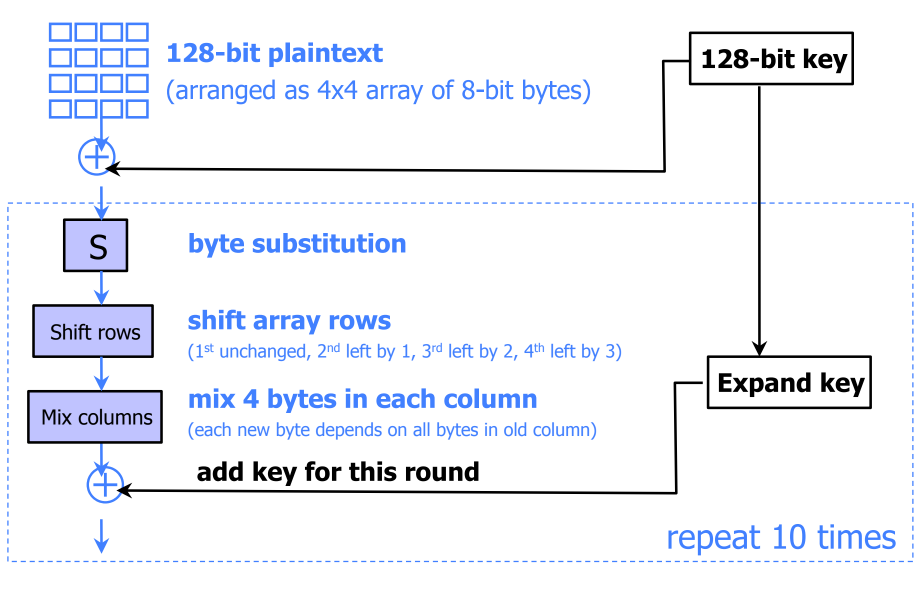
Based on the Rijndael algorithm

128-bit blocks, keys can be 128, 192 or 256 bits

Unlike DES, does <u>not</u> use Feistel structure

- The entire block is processed during each round
- Design uses some very nice mathematics

### **Basic Structure of Rijndael**



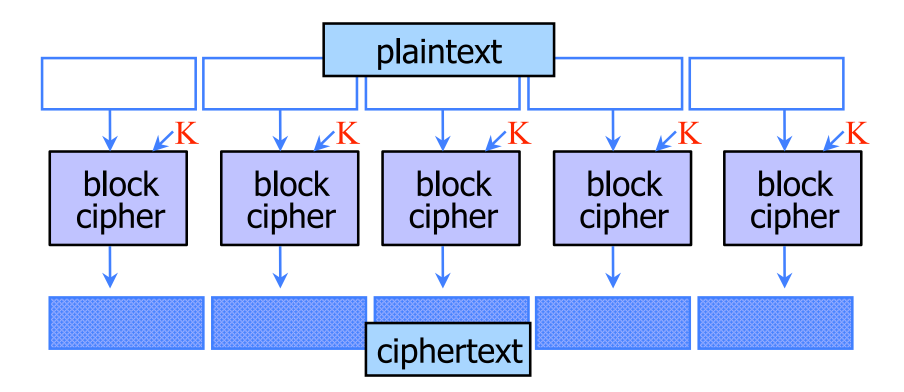
### Encrypting a Large Message

So, we've got a good block cipher, but our plaintext is larger than 128-bit block size



What should we do?

### Electronic Code Book (ECB) Mode



 Identical blocks of plaintext produce identical blocks of ciphertext

No integrity checks: can mix and match blocks