

WILLIAM & MARY

## CSCI 454/554 Computer and Network Security

### Topic 2. Introduction to Cryptography

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## Outline

- Basic Crypto Concepts and Definitions
- Some Early (Breakable) Cryptosystems
- "Key" Issues

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## Basic Concepts and Definitions

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## Cryptography

- *Cryptography*: the art of secret writing
- Converts data into unintelligible (random-looking) form
  - Must be *reversible* (can recover original data without loss or modification)
- **Not** the same as compression
  - $n$  bits in,  $n$  bits out
  - Can be combined with compression
    - What's the right order?

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## Cryptography vs. Steganography

<ul style="list-style-type: none"> <li>▪ <i>Cryptography</i> conceals the <b>contents</b> of communication between two parties</li> <li>▪ <i>Anonymous communication</i> conceals <b>who</b> is communicating</li> <li>▪ <b>Kerckhoffs's principle</b> <ul style="list-style-type: none"> <li>▪ A cryptosystem should be secure even if everything about the system, except the key, is public knowledge</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▪ <i>Steganography</i> (hiding in plain sight) conceals the very <b>existence</b> of communication           <ul style="list-style-type: none"> <li>▪ Examples?               <ul style="list-style-type: none"> <li>▪ Watermark</li> <li>▪ Info leakage</li> </ul> </li> </ul> </li> <li>▪ Security through obscurity           <ul style="list-style-type: none"> <li>▪ Defense in depth</li> <li>▪ Open source software?</li> </ul> </li> </ul>
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
## Encryption/Decryption

```

graph LR
    P[plaintext] --> E[encryption]
    E --> C[ciphertext]
    C --> D[decryption]
    D --> P2[plaintext]
    K1[key] --> E
    K2[key] --> D
  
```

- Plaintext: a message in its original form
- Ciphertext: a message in the transformed, unrecognized form
- Encryption: the process that transforms a plaintext into a ciphertext
- Decryption: the process that transforms a ciphertext to the corresponding plaintext
- Key: the value used to control encryption/decryption.

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


## Cryptanalysis

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- “code breaking”, “attacking the cipher”
- Difficulty depends on
  - sophistication of the cipher
  - amount of information available to the code breaker
- Any cipher **can** be broken by exhaustive trials, but rarely practical
  - When can you recognize if you have succeeded?

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


## Ciphertext Only Attacks

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- Ex.: attacker can intercept encrypted communications, nothing else
  - when is this realistic?
- Breaking the cipher: analyze patterns in the ciphertext
  - provides clues about the encryption method/key

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


## Known Plaintext Attacks

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- Ex.: attacker intercepts encrypted text, but **also** has access to some of the corresponding plaintext (definite advantage)
  - When is this realistic?
- Requires plaintext-ciphertext pairs to recover the key, but the attacker cannot choose which particular pairs to access.
  - Makes some codes (e.g., mono-alphabetic ciphers) very easy to break

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


## Chosen Plaintext Attacks

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- Ex.: attacker can **choose any plaintext** desired, and intercept the corresponding ciphertext
  - When is this realistic?
- Choose exactly the messages that will reveal the most about the cipher

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


## Chosen Ciphertext Attacks

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- Ex.: attacker can present **any ciphertext** desired to the cipher, and get the corresponding plaintext
  - When is this realistic?
- Isn't this the goal of cryptanalysis???

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



## The “Weakest Link” in Security

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- Cryptography is **rarely** the weakest link
- Weaker links
  - Implementation of cipher
  - Distribution or protection of keys

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

 **Perfectly Secure Ciphers** 

1. Ciphertext does not reveal any information about which plaintexts are more likely to have produced it
  - i.e., the cipher is robust against chosen ciphertext attacks

and

2. Plaintext does not reveal any information about which ciphertexts are more likely to be produced
  - i.e., the cipher is robust against chosen plaintext attacks

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

 **Computationally Secure Ciphers** 

1. The **cost** of breaking the cipher quickly exceeds the value of the encrypted information

and/or



2. The **time** required to break the cipher exceeds the useful lifetime of the information
  - Under **the assumption** there is not a faster / cheaper way to break the cipher, waiting to be discovered

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 **Secret Keys vs. Secret Algorithms** 



- Security by obscurity
  - We can achieve better security if we keep the algorithms secret
  - Hard to keep secret if used widely
  - Reverse engineering, social engineering
- Publish the algorithms
  - Security of the algorithms depends on the secrecy of the keys
  - Less unknown vulnerability if all the smart (good) people in the world are examine the algorithms

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

 **Secret Keys vs. Secret Algorithms** 

- Commercial world
  - Published
  - Wide review, trust
- Military
  - Keep algorithms secret
  - Avoid giving enemy good ideas
  - Military has access to the public domain knowledge anyway.

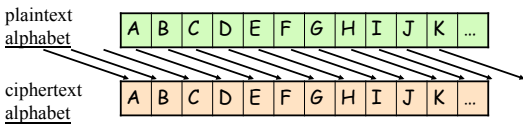
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 **Some Early Ciphers** 

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 **Caesar Cipher** 

- Replace each letter with the one **3** letters later in the alphabet
  - ex.: plaintext CAT → ciphertext FDW



Trivial to break

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**"Captain Midnight Secret Decoder" Ring** WILLIAM & MARY

- Replace each letter by one that is  $\delta$  positions later, where  $\delta$  is **selectable** (i.e.,  $\delta$  is the **key**)
  - example: IBM  $\rightarrow$  HAL (for  $\delta=25$ )
- Also trivial to break with modern computers (only 26 possibilities)

plaintext alphabet: A B C D E F G H I J K ...

ciphertext alphabet: A B C D E F G H I J K ...

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**Mono-Alphabetic Ciphers** WILLIAM & MARY

- Generalized** substitution cipher: an arbitrary (but fixed) mapping of one letter to another
  - $26!$  ( $\approx 4.0 \cdot 10^{26} \approx 2^{88}$ ) possibilities
- The key must specify which permutation; how many bits does that take?

plaintext alphabet: A B C D E F G H I J K ...

ciphertext alphabet: A B C D E F G H I J K ...

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**Attacking Mono-Alphabetic Ciphers** WILLIAM & MARY

- Broken by **statistical analysis** of letter, word, and phrase frequencies of the language
- Frequency of single letters in English language, taken from a large corpus of text:

A $\approx$ 8.2%	H $\approx$ 6.1%	O $\approx$ 7.5%	V $\approx$ 1.0%
B $\approx$ 1.5%	I $\approx$ 7.0%	P $\approx$ 1.9%	W $\approx$ 2.4%
C $\approx$ 2.8%	J $\approx$ 0.2%	Q $\approx$ 0.1%	X $\approx$ 0.2%
D $\approx$ 4.3%	K $\approx$ 0.8%	R $\approx$ 6.0%	Y $\approx$ 2.0%
E $\approx$ 12.7%	L $\approx$ 4.0%	S $\approx$ 6.3%	Z $\approx$ 0.1%
F $\approx$ 2.2%	M $\approx$ 2.4%	T $\approx$ 9.1%	
G $\approx$ 2.0%	N $\approx$ 6.7%	U $\approx$ 2.8%	

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**Attacking... (Cont'd)** WILLIAM & MARY

- If all words equally likely, probability of any one word would be quite low
  - how many words are there in the English language?
- Actual frequencies of some words in English language:

the $\approx$ 6.4%	a $\approx$ 2.1%	i $\approx$ 0.9%
of $\approx$ 4.0%	in $\approx$ 1.8%	it $\approx$ 0.9%
and $\approx$ 3.2%	that $\approx$ 1.2%	for $\approx$ 0.8%
to $\approx$ 2.4%	is $\approx$ 1.0%	as $\approx$ 0.8%

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**(Tip: Counting Letter Frequencies)** WILLIAM & MARY

- Program **letter**, written by TJ O'Connor
- Output for Declaration of Independence:

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**Vignere Cipher** WILLIAM & MARY

- A **set** of mono-alphabetic substitution rules (shift amounts) is used
  - the key determines what the sequence of rules is
  - also called a **poly-alphabetic** cipher
- Ex.: key = (3 1 5)
  - i.e., substitute first letter in plaintext by letter+3, second letter by letter+1, third letter by letter+5
  - then repeat this cycle for each 3 letters

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**Vigenere... (Cont'd)** WILLIAM & MARY

- Ex.: plaintext = "BANDBAD"

plaintext message

B	A	N	D	B	A	D
---	---	---	---	---	---	---

shift amount

3	1	5	3	1	5	3
---	---	---	---	---	---	---

ciphertext message

E	B	S	G	C	F	G
---	---	---	---	---	---	---

Breaking the cipher: look for repeated patterns in the ciphertext

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**Hill Ciphers** WILLIAM & MARY

- Encrypts  $m$  letters of plaintext at each step
  - i.e., plaintext is processed in blocks of size  $m$
- Encryption of plaintext  $p$  to produce ciphertext  $c$  is accomplished by:  $c = Kp$ 
  - the  $m \times m$  matrix  $K$  is the key
  - $K$ 's determinant must be relatively prime to size of alphabet (26 for our example)
  - decryption is multiplication by inverse:  $p = K^{-1}c$
  - remember: all arithmetic mod 26

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**Hill Cipher Example** WILLIAM & MARY

- For  $m = 2$ , let  $K = \begin{pmatrix} 1 & 2 \\ 3 & 5 \end{pmatrix}$ ,  $K^{-1} = \begin{pmatrix} 21 & 2 \\ 3 & 25 \end{pmatrix}$

Plaintext  $p =$

A	B	X	Y	D	G
0	1	23	24	3	6

(21\*15+2\*13) mod 26

(1\*0+2\*1) mod 26      (3\*23+5\*24) mod 26

Ciphertext  $c =$

2	5	19	7	15	13
C	F	T	H	P	N

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**Hill... (Cont'd)** WILLIAM & MARY

- Fairly strong for large  $m$
- But, vulnerable to **chosen plaintext** attack
  - choose  $m$  plaintexts, generate corresponding ciphertexts
  - form a  $m \times m$  matrix  $X$  from the plaintexts, and  $m \times m$  matrix  $Y$  from the ciphertexts (details omitted)
  - can solve directly for  $K$  (i.e.,  $K = YX^{-1}$ )

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**Permutation Ciphers** WILLIAM & MARY

- The previous codes are all based on **substituting** one symbol in the **alphabet** for another symbol in the alphabet
- Permutation cipher**: permute (rearrange, transpose) the letters in the **message**
  - the permutation can be fixed, or can change over the length of the message

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**Permutation... (Cont'd)** WILLIAM & MARY

- Permutation cipher ex. #1:
  - Permute each successive block of 5 letters in the message according to position offset  $\langle +1, +3, -2, 0, -2 \rangle$

plaintext message

W	H	Y	O	W	H	Y	C	A	N	T	I	F	L	Y
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

ciphertext message

Y	W	W	O	H	C	H	N	A	Y	F	T	Y	L	I
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

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## Permutation... (Cont'd)

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- Permutation cipher ex. #2:
- arrange plaintext in blocks of  $n$  columns and  $m$  rows
- then permute columns in a block according to a key  $K$

$n = 4$

Key (perm. of columns) → 4 3 1 2

1	2	3	4
5	6	7	8
9	10	11	12

$m = 3$

Plaintext symbol positions

ciphertext sequence (by plaintext position) for one block

3 7 11 4 8 12 2 6 10 1 5 9

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## Permutation... (Cont'd)

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- A longer example: plaintext = "ATTACK POSTPONED UNTIL TWO AM"

Key: 4 3 1 2 5 7 6

A	T	T	A	C	K	P
O	S	T	P	O	N	E
D	U	N	T	I	L	T
W	O	A	M	X	Y	Z

ciphertext

TTNA APTM TSUO AODW COIX PETZ KNLY

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## A Perfectly Secure Cipher: One-Time Pads

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- According to a theorem by Shannon, a perfectly secure cipher **requires**:
  - a key length **at least as long as the message** to be encrypted
  - the key **can only be used once** (i.e., for each message we need a new key)
- Very limited use due to need to negotiate and distribute long, random keys for every message

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## OTP... (Cont'd)

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- Idea
  - generate a **random** bit string (the key) as long as the plaintext, and share with the other communicating party
  - encryption**: XOR this key with plaintext to get ciphertext

```

graph LR
    P[plaintext] --> XOR1((⊕))
    K[Key] --> XOR1
    XOR1 --> C[ciphertext]
    C --> XOR2((⊕))
    K --> XOR2
    XOR2 --> P2[plaintext]
    
```

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## OTP... (Cont'd)

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plaintext	01011001 01000101 01010011
	↓ ⊕
key (pad)	00010111 00001010 01110011
	↓ =
ciphertext	01001110 01001111 00100000

- Why can't the key be reused?

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## Some "Key" Issues

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## Types of Cryptography

- Number of keys
  - Hash functions: no key
  - Secret key cryptography: one key
  - Public key cryptography: two keys - public, private
- The way in which the plaintext is processed
  - Stream cipher: encrypt input message **one symbol** at a time
  - Block cipher: divide input message into **blocks** of symbols, and processes the blocks in sequence
    - May require **padding**

## Secret Key Cryptography

```

    graph LR
      P[plaintext] --> E[encryption]
      E --> C[ciphertext]
      C --> D[decryption]
      D --> P2[plaintext]
      K[key] --> E
      K --> D
      K --- SK[Same key]
  
```

- Same key is used for encryption and decryption
- Also known as
  - Symmetric cryptography
  - Conventional cryptography

## Secret Key Cryptography (Cont'd)

- Basic technique
  - Product cipher:
    - Multiple applications of interleaved substitutions and permutations

```

    graph LR
      P[plaintext] --> S1[S]
      S1 --> P1[P]
      P1 --> S2[S]
      S2 --> P2[P]
      P2 --> Dots[...]
      Dots --> S3[S]
      S3 --> C[ciphertext]
      subgraph Key
        S1
        P1
        S2
        P2
      end
  
```

## Secret Key Cryptography (Cont'd)

- Ciphertext approximately the same length as plaintext
- Examples
  - Stream Cipher: RC4
  - Block Cipher: DES, IDEA, AES

## Applications of Secret Key Cryptography

- Transmitting over an insecure channel
  - Challenge: How to share the key?
- Secure Storage on insecure media
- Authentication
  - Challenge-response
  - To prove the other party knows the secret key
  - Must be secure against chosen plaintext attack
- Integrity check
  - Message Integrity Code (MIC)
    - a.k.a. Message Authentication Code (MAC)

## Public Key Cryptography (PKC)

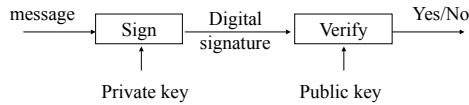
```

    graph LR
      P[plaintext] --> E[encryption]
      E --> C[ciphertext]
      C --> D[decryption]
      D --> P2[plaintext]
      PK[Public key] --> E
      PR[Private key] --> D
  
```

- Invented/published in 1975
- A public/private key pair is used
  - Public key can be publicly known
  - Private key is kept secret by the owner of the key
- Much slower than secret key cryptography
- Also known as
  - Asymmetric cryptography

## Public Key Cryptography (Cont'd)

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- Another mode: digital signature
  - Only the party with the private key can create a digital signature.
  - The digital signature is verifiable by anyone who knows the public key.
  - The signer cannot deny that he/she has done so.
  - The signature is created on a hash value of the message.

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## Applications of Public Key Cryptography

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- Data transmission:
  - Alice encrypts  $m_a$  using Bob's public key  $e_B$ , Bob decrypts  $m_a$  using his private key  $d_B$ .
- Storage:
  - Can create a safety copy: using public key of trusted person.
- Authentication:
  - No need to store secrets, only need public keys.
  - Secret key cryptography: need to share secret key for every person to communicate with.

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## Applications of PKC (Cont'd)

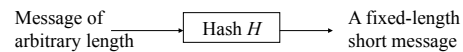
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- Digital signatures
  - Sign hash  $H(m)$  with the private key
    - Authorship
    - Integrity
    - Non-repudiation: can't do with secret key cryptography
- Key exchange
  - Establish a common session key between two parties
  - Particularly for encrypting long messages

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## Hash Algorithms

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- Also known as
  - Message digests
  - One-way transformations
  - One-way functions
  - Hash functions
- Length of  $H(m)$  much shorter than length of  $m$
- Usually fixed lengths: 128 or 160 bits

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## Hash Algorithms (Cont'd)

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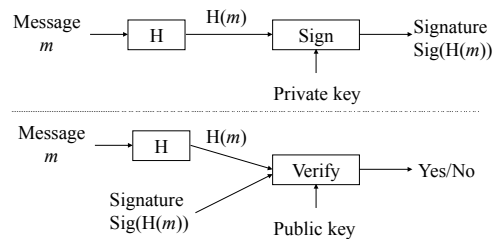
- Desirable properties of hash functions
  - Performance: Easy to compute  $H(m)$
  - One-way property (Preimage resistance): Given  $H(m)$  but not  $m$ , it's difficult to find  $m$ .
  - Weak collision free (Second preimage resistance): Given  $m_1$ , it's difficult to find  $m_2$  such that  $H(m_1) = H(m_2)$ .
  - Strong collision free (Collision Resistance): Computationally infeasible to find  $m_1, m_2$  such that  $H(m_1) = H(m_2)$

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## Applications of Hash Functions

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- Primary application
  - Generate/verify digital signatures



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## Applications of Hash Functions (Cont'd)

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- Password hashing
  - Doesn't need to know password to verify it
  - Store  $H(\text{password} + \text{salt})$  and salt, and compare it with the user-entered password
  - Salt makes dictionary attack more difficult
- Message integrity
  - Agree on a secret key  $k$
  - Compute  $H(m|k)$  and send with  $m$
  - Doesn't require encryption algorithm, so the technology is exportable

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## Applications of Hash Functions (Cont'd)

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- Message fingerprinting
  - Verify whether some large data structures (e.g., a program) has been modified
  - Keep a copy of the hash
  - At verification time, recompute the hash and compare
- Hashing program and the hash values must be protected separately from the large data structures

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## Summary

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- Cryptography is a fundamental, and most carefully studied, component of security
  - not usually the "weak link"
- "Perfectly secure" ciphers are possible, but too expensive in practice
- Early ciphers aren't nearly strong enough
- Key distribution and management is a challenge for any cipher

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