



# CS215 DISCRETE MATHEMATICS FOR COMPUTER SCIENCE

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- History of almost 4000 years (from 1900 B.C.)

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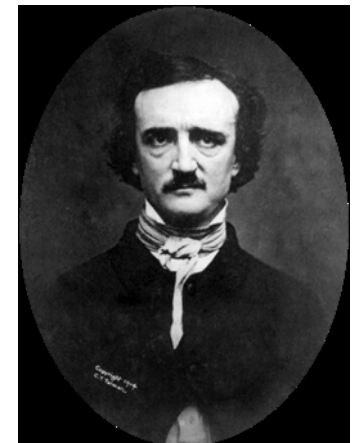
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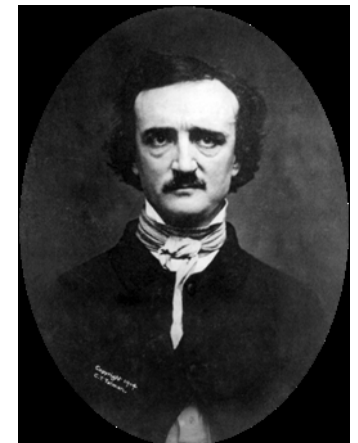
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“Human ingenuity cannot concoct a cipher which human ingenuity cannot resolve.” – 1841



# Cryptography

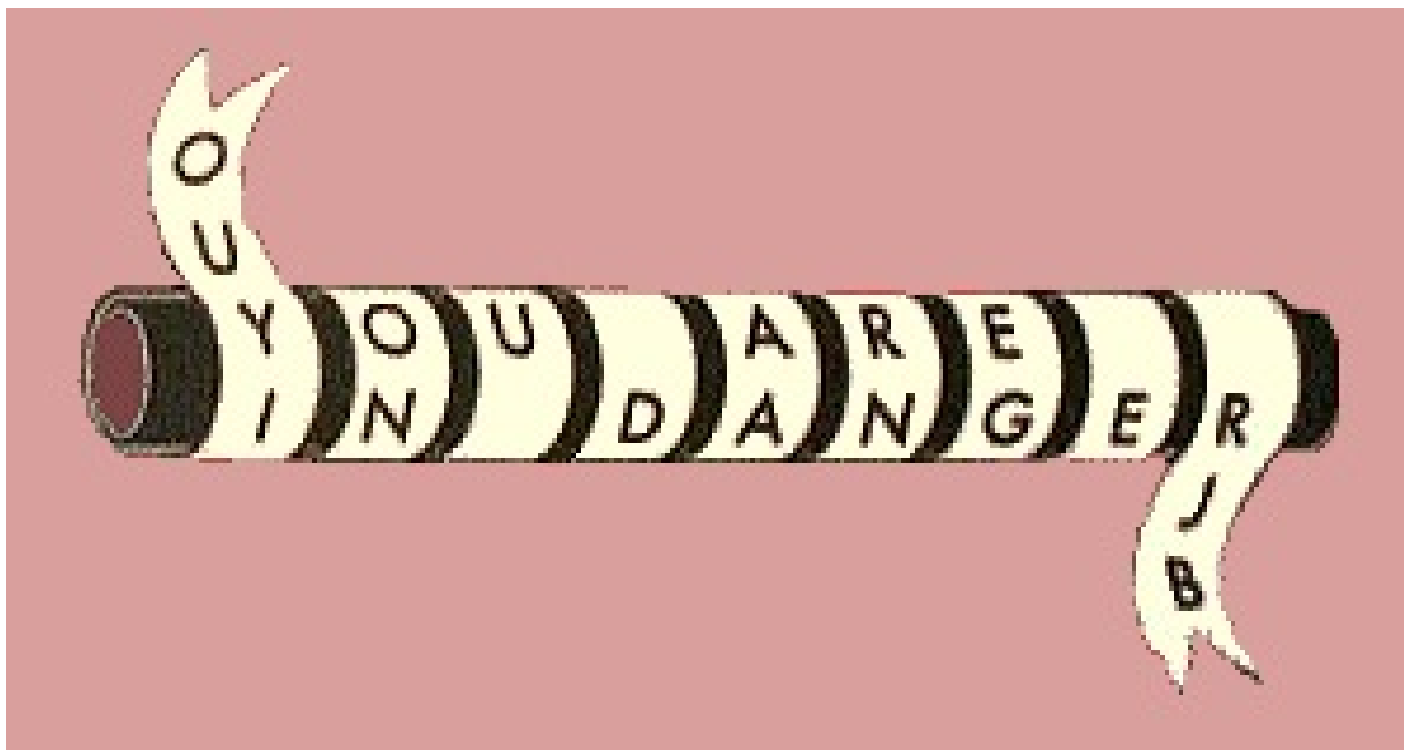
- One-sentence definition:

“Cryptography is the practice and study of techniques for secure communication in the presence of third parties called *adversaries*.” – Ronald L. Rivest



# Some Examples

- In 405 BC, the Greek general LYSANDER OF SPARTA was sent a coded message written on the inside of a servant's belt.



# Some Examples

- The Greeks also invented a cipher which changed **letters** to **numbers**. A form of this code was still being used during *World War I*.

	1	2	3	4	5
1	A	B	C	D	E
2	F	G	H	I/J	K
3	L	M	N	O	P
4	Q	R	S	T	U
5	V	W	X	Y	Z

# Some Examples

- Caesar Cipher (after the name of JULIUS CAESAR)



VENI, VIDI, VICI

YHQL YLGL YLFL

# Some Examples

- Morse Code: created by Samuel Morse in 1838

Morse Alphabet	
A	• —
B	— • • •
C	— • — •
D	— • •
E	•
F	• • — •
G	— — •
H	• • • •
I	• •
J	• — — —
K	— • —
L	• — • •
M	— —
N	— •
O	— — —
P	• — — — •
Q	— — • —
R	• — •
S	• • •
T	—
U	• • —
V	• • • —
W	• — —
X	— • • —
Y	— • — —
Z	— — • •
Full stop (.)	• — • — • —
Break signal or fresh line	— • • • —
Apostrophe (')	• — — — — •
Hyphen (-)	— • • • • —
Exclamation (!)	— — • • — —
Interrogation (?)	• • — — • •
Underline (_____)	• • — — • —
Parenthesis ( )	— • — — • —
Inverted commas (" ")	• — • • — •

# Some Examples

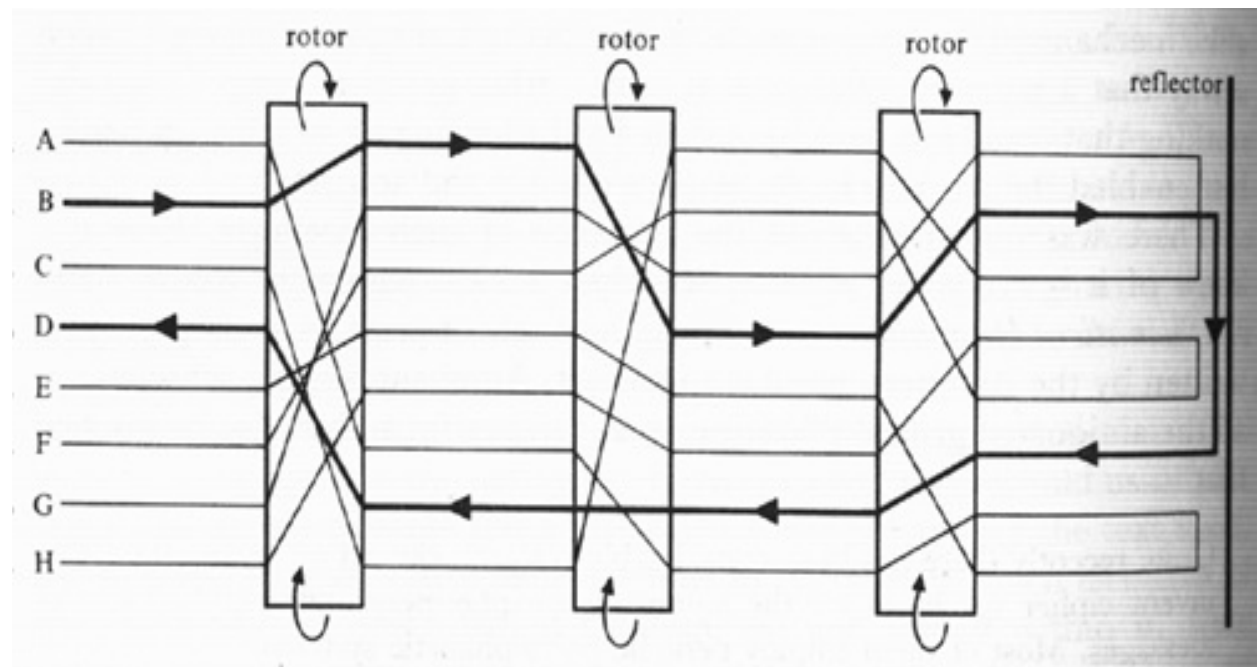
- Crytograms from the Chinese gold bars



<http://www.iacr.org/misc/china/china.html>

# Some Examples

- Enigma, Germany coding machine in *World War II*.



# Some Examples

- Sigaba, used by U.S. during *World War II*.



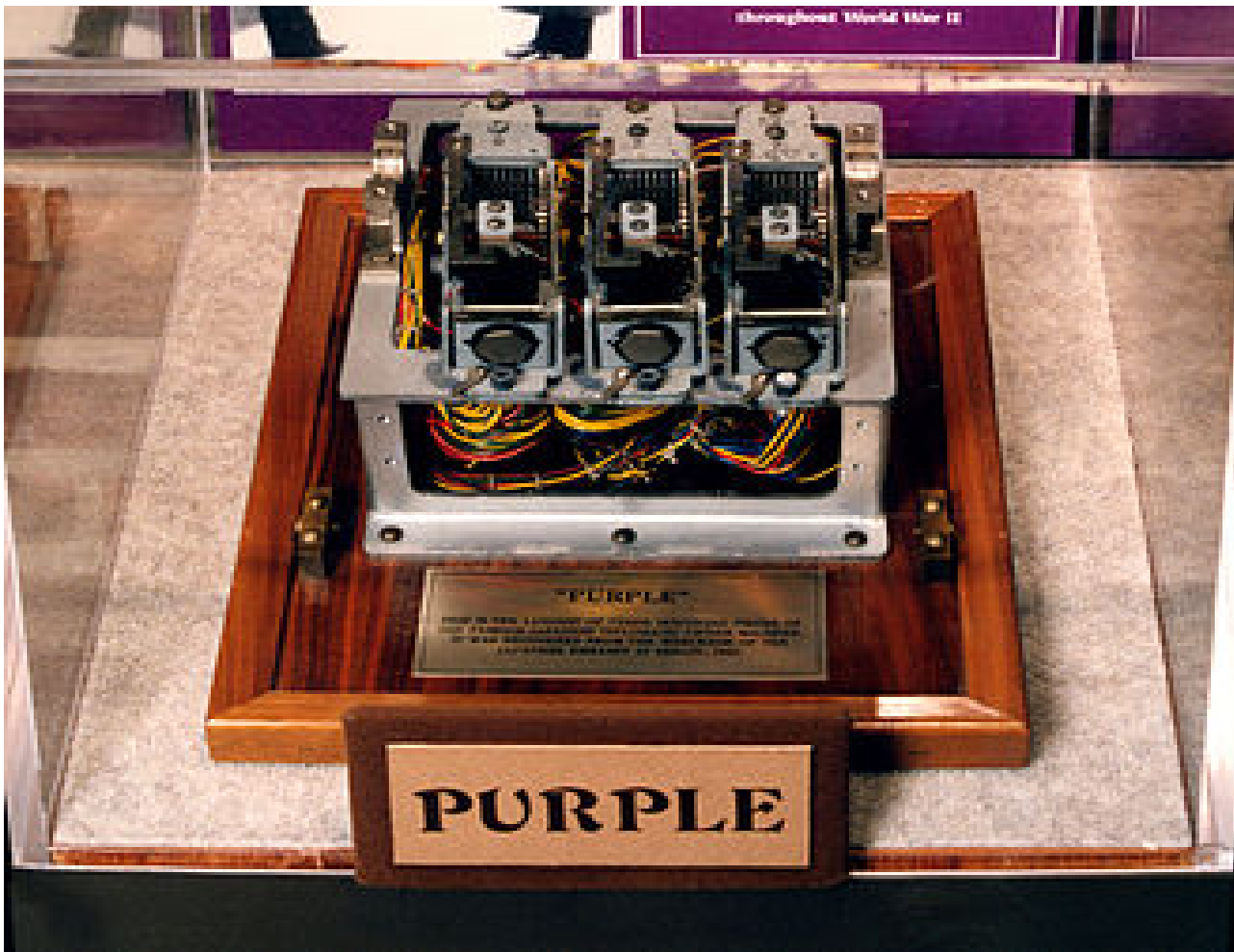
# Some Examples

- Japanese “Enigma” Rotor Cipher Machine



# Some Examples

- Japanese Purple Machine (97-shiki obun inji-ki)



# People Working in Breaking Codes



Alan Turing  
(1912-1954)



Claude E. Shannon  
(1916-2001)

# Cryptography History

- History (until 1970's)

“*Symmetric*” cryptography



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They need agree in advance on the *secret key k*.

*Q*: How can they do this?

*Q*: What if Bob could send Alice a “special key” useful only for **encryption** but no help for **decryption**?

# Caesar Cipher

- Key:  $k = 0, 1, \dots, 25$

Encryption: encode  $i$  as  $(i + k) \bmod 26$

Decryption: decode  $j$  as  $(j - k) \bmod 26$



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plaintext: SEND REINFORCEMENT

Key: 2

ciphertext: UGPF TGKPHQTEGOGPV



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Problem: only 26 possibilities for keys!

Kerchoff's Principle (1883): System should be secure even if algorithms are known, as long as key is secret.



# Substitution Cipher

- Key: table mapping each letter to another letter

A	B	C		Z
V	R	E		D

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However, substitution cipher is still **insecure!**

**Key observation:** can recover plaintext using *statistics* on *letter frequencies*.

# Substitution Cipher

■ Table 1: Relative frequencies of the letters of the English language

Letter	Relative Frequency (%)	Letter	Relative Frequency (%)
a	8.167	n	6.749
b	1.492	o	7.507
c	2.782	p	1.929
d	4.253	q	0.095
e	12.702	r	5.987
f	2.228	s	6.327
g	2.015	t	9.056
h	6.094	u	2.758
i	6.966	v	0.978
j	0.153	w	2.360
k	0.772	x	0.150
l	4.025	y	1.974
m	2.406	z	0.074

# Substitution Cipher

Table 2: Number of Diagraphs Expected in 2,000 Letters of English Text

th	-	50	at	-	25	st	-	20
er	-	40	en	-	25	io	-	18
on	-	39	es	-	25	le	-	18
an	-	38	of	-	25	is	-	17
re	-	36	or	-	25	ou	-	17
he	-	33	nt	-	24	ar	-	16
in	-	31	ea	-	22	as	-	16
ed	-	30	ti	-	22	de	-	16
ne	-	30	to	-	22	rt	-	16
ha	-	26	it	-	20	ve	-	16

Table 3: The 15 Most Common Trigraphs in the English Language

1	-	the	6	-	tio	11	-	edt
2	-	and	7	-	for	12	-	tis
3	-	tha	8	-	nde	13	-	oft
4	-	ent	9	-	has	14	-	sth
5	-	ion	10	-	nce	15	-	men

# Substitution Cipher

- LIVITCSWPIYVEWHEVSRIQMXXLEYVEOIEWHRXEXIPFE  
MVEWHKVSTYLXZIXLIKIIXPPIJVSZEYPERRGERIMWQL  
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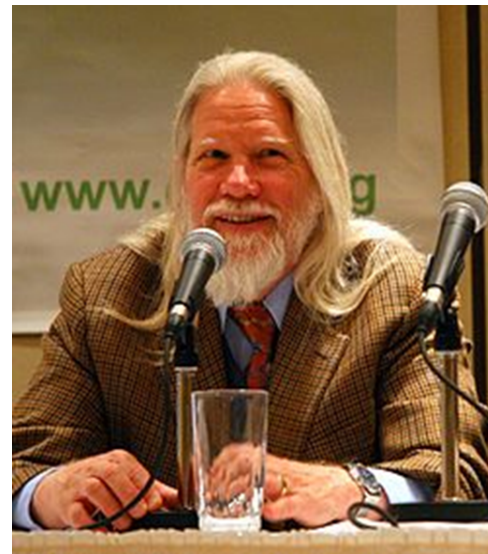
HereUpOnLeGrandAroseWithAGraveAndStatelyAirAndBroug  
MeTheBeetleFromAGlassCaselnWhichItWasEnclosedIt-  
WasABe



# Cryptography History

- History (from 1976)
  - ◊ W. Diffie, M. Hellman, “New direction in cryptography”, *IEEE Transactions on Information Theory*, vol. 22, pp. 644-654, 1976.

“We stand today on the brink of a revolution in cryptography.”



Bailey W. Diffie

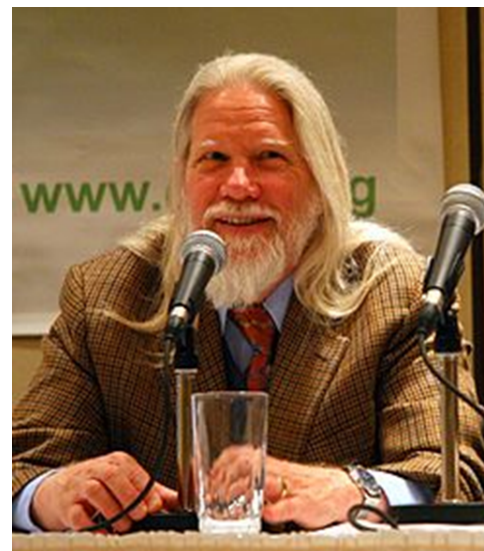
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## 2015 Turing Award

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2015	<a href="#">Martin E. Hellman</a> <a href="#">Whitfield Diffie</a>	For fundamental contributions to <b>modern cryptography</b> . Diffie and Hellman's groundbreaking 1976 paper, "New Directions in Cryptography," <sup>[39]</sup> introduced the ideas of public-key cryptography and digital signatures, which are the foundation for most regularly-used security protocols on the internet today. <sup>[40]</sup>
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- Alice wants to send a message to Bob



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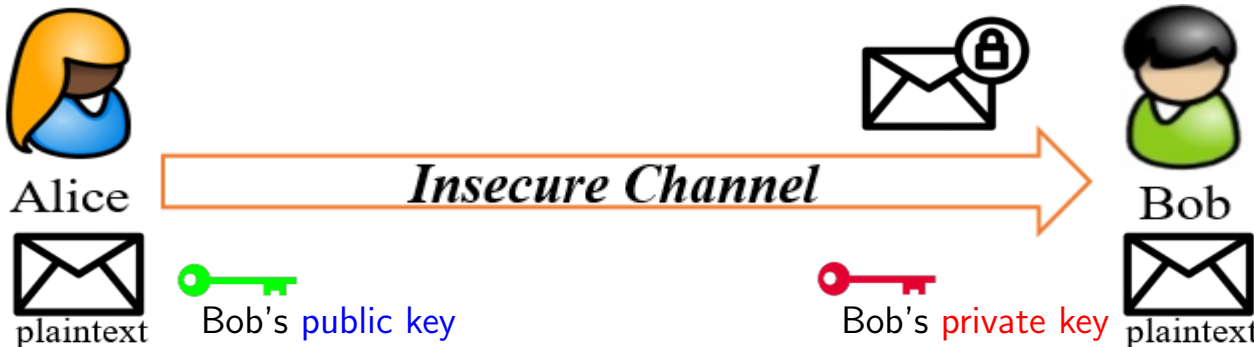
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Ronald L. Rivest



Adi Shamir



Leonard M. Adleman

R. Rivest, A. Shamir, L. Adleman, “A method for obtaining digital signatures and public-key cryptosystems”,  
*Communications of the ACM*, vol. 21-2, pages 120-126, 1978.

# RSA Public Key Cryptosystem

## ■ Rivest-Shamir-Adleman

2002 **Turing Award**

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- $\gcd(e, \phi(n)) = 1$
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**Theorem (Correctness)** : Let  $p$  and  $q$  be two odd primes, and define  $n = pq$ . Let  $e$  be relatively prime to  $\phi(n)$  and let  $d$  be the multiplicative inverse of  $e$  modulo  $\phi(n)$ . For each integer  $x$  such that  $0 \leq x < n$ ,

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**Q** : How to prove this?

# RSA Public Key Cryptosystem: Example

Parameters:	$p$	$q$	$n$	$\phi(n)$	$e$	$d$
	5	11	55	40	7	23



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**Encryption:**  $M = 28, C = M^7 \bmod 55 = 52$

**Decryption:**  $M = C^{23} \bmod 55 = 28$

# RSA Public Key Cryptosystem: Parameters

**Parameters:**  $p$      $q$      $n$      $\phi(n)$      $e$      $d$

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**Comment:** It is believed that determining  $\phi(n)$  is equivalent to factoring  $n$ . Meanwhile, determining  $d$  given  $e$  and  $n$ , appears to be at least as time-consuming as the integer factoring problem.



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CS 208 – Algorithm Design and Analysis



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**Q :** Consider the RSA system, where  $n = pq$  is the modulus. Let  $(e, d)$  be a key pair for the RSA. Define

$$\lambda(n) = \text{lcm}(p - 1, q - 1)$$

and compute  $d' = e^{-1} \bmod \lambda(n)$ . Will decryption using  $d'$  instead of  $d$  still work?

# Applications of RSA

- SSL/TLS protocol

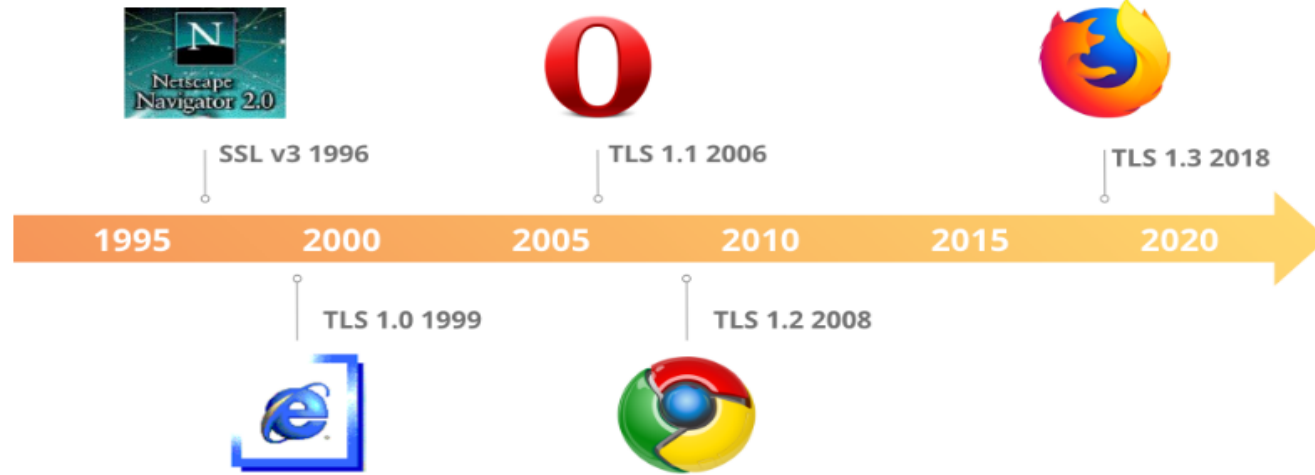
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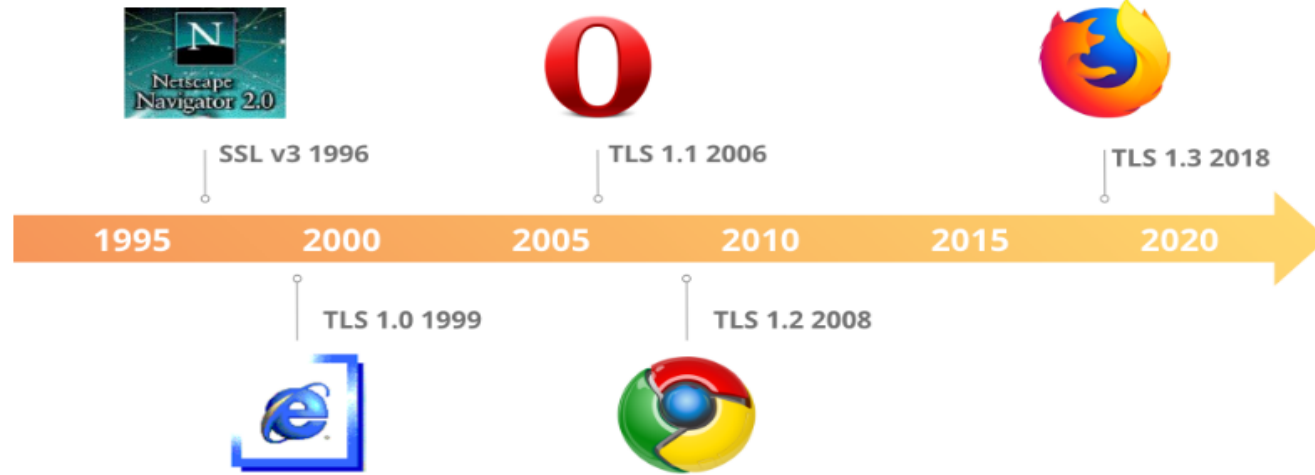
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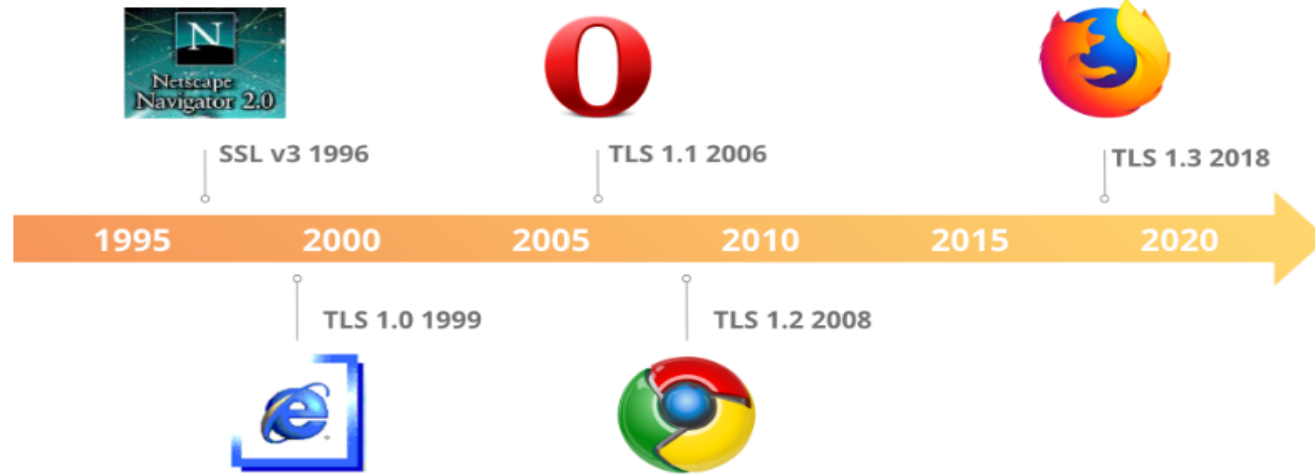


Key exchange/agreement and authentication

Algorithm	SSL 2.0	SSL 3.0	TLS 1.0	TLS 1.1	TLS 1.2	TLS 1.3
<b>RSA</b>	Yes	Yes	Yes	Yes	Yes	No
<b>DH-RSA</b>	No	Yes	Yes	Yes	Yes	No
<b>DHE-RSA (forward secrecy)</b>	No	Yes	Yes	Yes	Yes	Yes
<b>ECDH-RSA</b>	No	No	Yes	Yes	Yes	No
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# Applications of RSA

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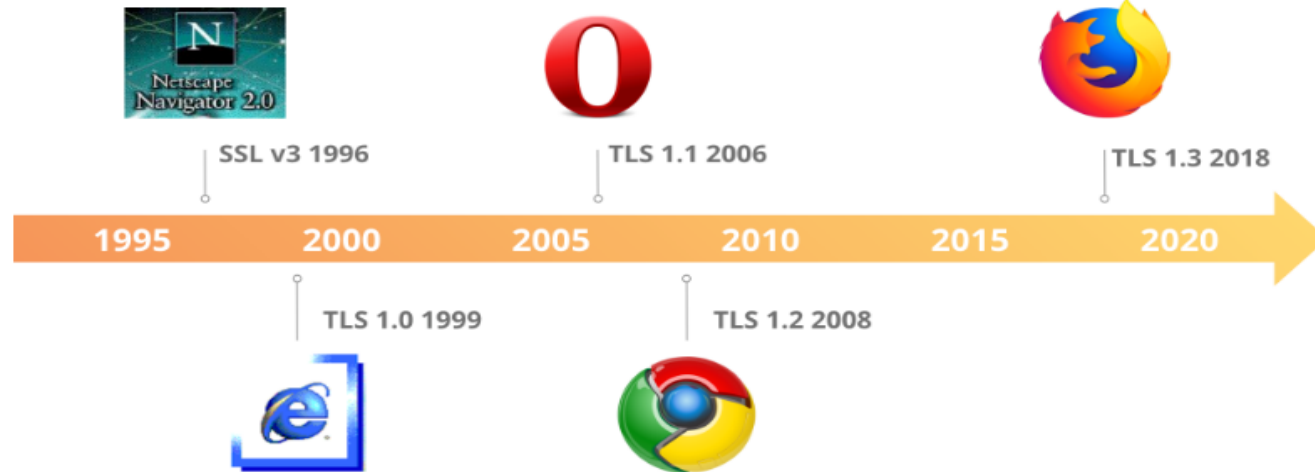
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CS 305 – Computer Networks

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CS 305 – Computer Networks

CS 403 – Cryptography and Network Security

# Using RSA for Digital Signature

$S = M^d \bmod n$  (RSA **signature**)

$M = S^e \bmod n$  (RSA **verification**)

Why?

# The Discrete Logarithm

- The **discrete logarithm** of an integer  $y$  to the base  $b$  is an integer  $x$ , such that

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## Discrete Logarithm Problem:

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This is very hard!

# El Gamal Encryption

- **Setup** Let  $p$  be a prime, and  $g$  be a generator of  $\mathbb{Z}_p$ . The **private key**  $x$  is an integer with  $1 < x < p - 2$ . Let  $y = g^x \bmod p$ . The **public key** for *El Gamal encryption* is  $(p, g, y)$ .

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**El Gamal Encryption:** Pick a **random** integer  $k$  from  $\mathbb{Z}_{p-1}$ ,

$$\begin{aligned} a &= g^k \bmod p \\ b &= My^k \bmod p \end{aligned}$$

The ciphertext  $C$  consists of the pair  $(a, b)$ .

**El Gamal Decryption:**

$$M = b(a^x)^{-1} \bmod p$$

# Using El Gamal for Digital Signature

$a = g^k \pmod{p}$   
 $b = k^{-1}(M - xa) \pmod{p-1}$   
(El Gamal **signature**)

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# Using El Gamal for Digital Signature

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**Q** : How to verify it?

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Choose  $p = 2579$ ,  $g = 2$ , and  $x = 765$ . Hence  
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**Encryption:** Let  $M = 1299$  and choose a random  $k = 853$ ,

$$\begin{aligned}(a, b) &= (g^k \bmod p, My^k \bmod p) \\ &= (2^{853} \bmod 2579, 1299 \cdot 949^{853} \bmod 2579) \\ &= (435, 2396).\end{aligned}$$

**Decryption:**

$$M = b(a^x)^{-1} \bmod p = 2396 \times (435^{765})^{-1} \bmod 2579 = 1299.$$



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**Attack 1:** Use  $M = by^{-k}$ . However,  $k$  is **randomly** picked.

**Attack 2:** Use  $M = b(a^x)^{-1} \bmod p$ , but  $x$  is **secret**.

# Diffie-Hellman Key Exchange Protocol

User A

Generate random  
 $X_A < p$   
calculate  
 $Y_A = \alpha^{X_A} \text{ mod } p$

Calculate  
 $k = (Y_B)^{X_A} \text{ mod } p$

$Y_A$   
→  
←  
 $Y_B$

User B

Generate random  
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Calculate  
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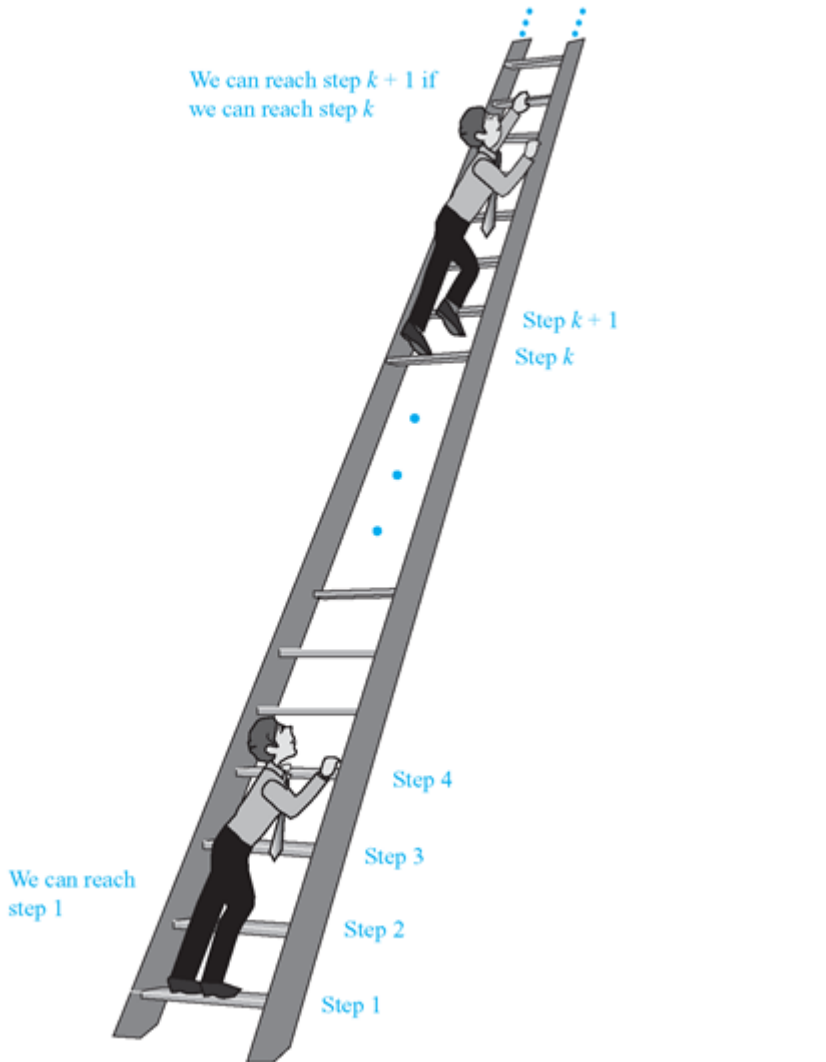
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# Cryptography Wonders

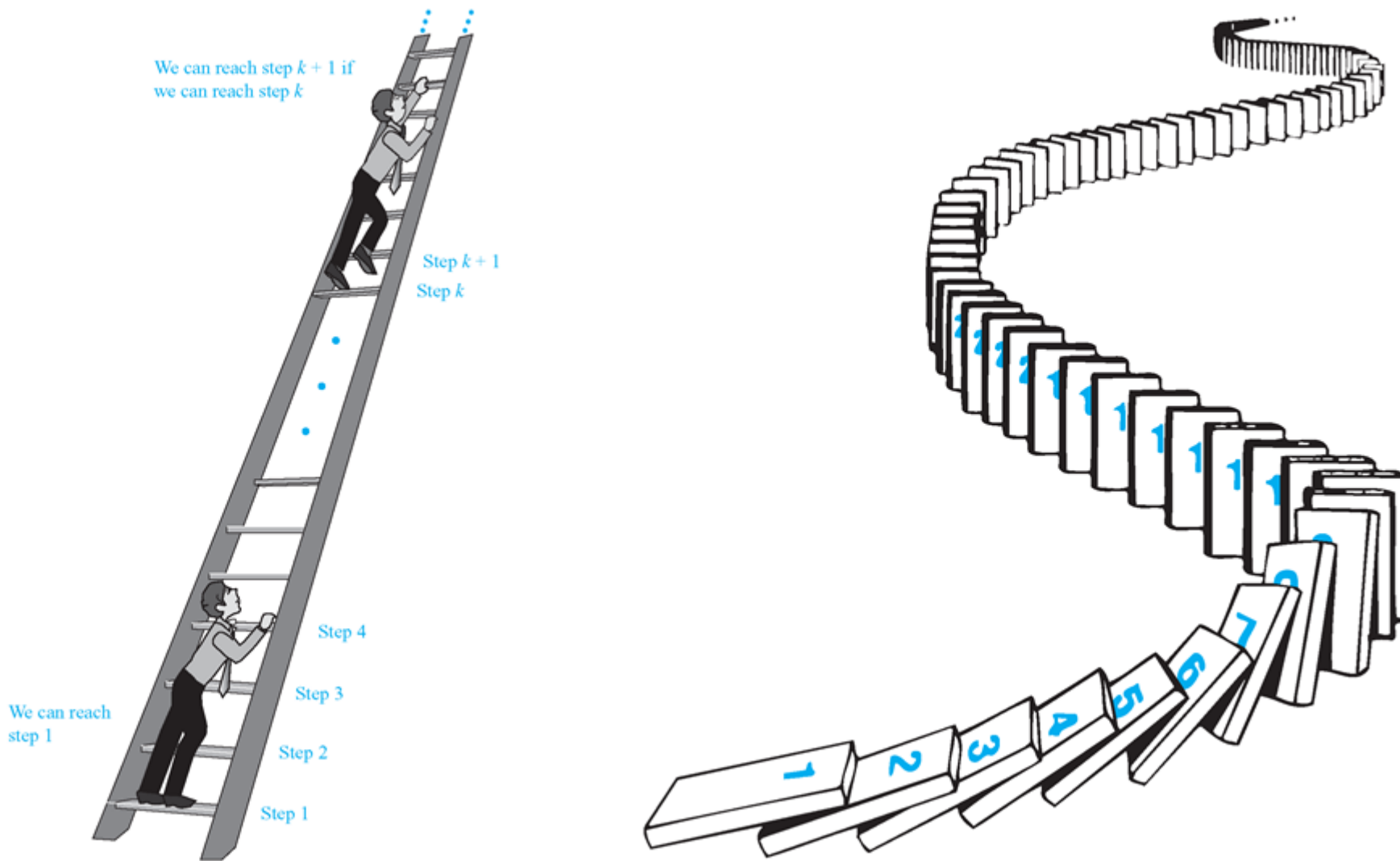
- *Digital Signatures.* Electronically sign documents
- Zero-knowledge Proofs.* Alice proves to Bob that she earns < \$50k without Bob learning her income.
- Privacy-preserving data mining.* Bob holds DB. Alice gets answer to one query, without Bob knowing what she asked.
- Playing poker over the net.* Alice, Bob, Carol and David can play Poker over the net without trusting each other or any central server. (*E-Voting*)
- Electronic Auctions.* Can run auctions s.t. no one (even not seller) learns anything other than winning party and bid.
- Fully Homomorphic Encryption.* Encrypt  $E(m)$  in a way that allows to compute  $E(f(m))$ .



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- We conclude by distinguishing between the *weak principle* of mathematical induction and the *strong principle* of mathematical induction.

The *strong principle* can actually be derived from the *weak principle*.



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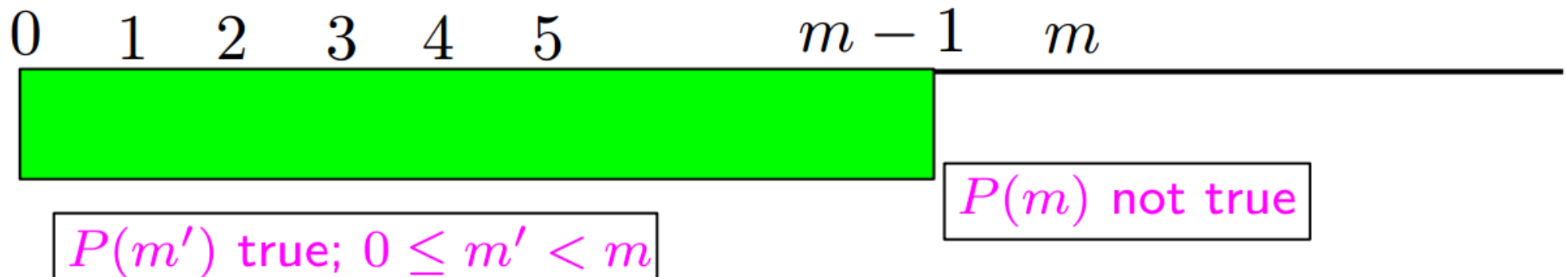
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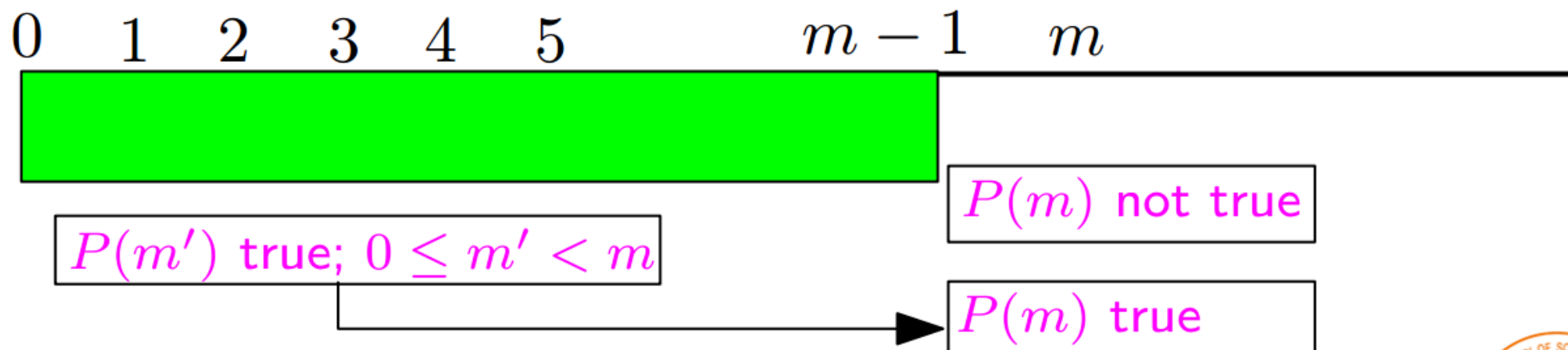


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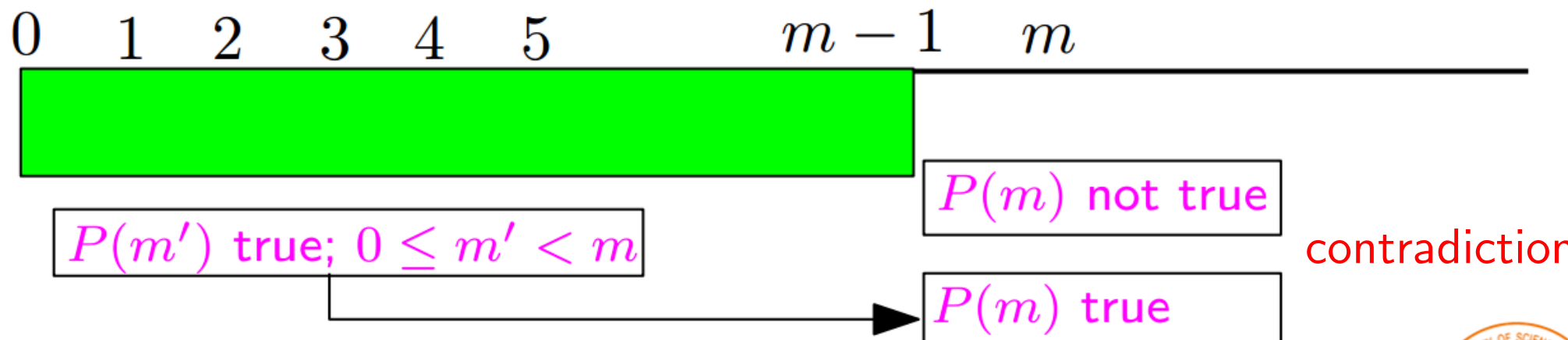
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◊ Therefore, (\*) holds for all positive integers  $n$ .

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The **key step** was proving that

$$P(n - 1) \rightarrow P(n)$$

where  $P(n)$  is the statement

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When a **for all** quantifier is false, there must be some  $n$  for which it is false. Let  $n$  be the smallest nonnegative integer for which  $2^{n+1} \not\geq n^2 + 2$ .

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Then setting  $i = n - 1$  gives

$$2^{(n-1)+1} \geq (n-1)^2 + 2.$$

or

$$(*) \quad 2^n \geq n^2 - 2n + 1 + 2 = n^2 - 2n + 3$$

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45 - 5



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Since  $P(n - 1) \rightarrow P(n)$ , we see that

$P(0)$  implies  $P(1)$ ,  $P(1)$  implies  $P(2)$ , ...

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(a) – *Basic Step    Inductive Hypothesis*

48 - 4 (b) – *Inductive Step    Inductive Conclusion*



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# Proof by Induction

- $\forall n \geq 2, 2^{n+1} \geq n^2 + 3$

Let  $P(n) - 2^{n+1} \geq n^2 + 3$  Base Step

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(ii) Suppose that  $n > 2$  and that  $2^n \geq (n - 1)^2 + 3$  (\*)

$$\begin{aligned} 2^{n+1} &\geq 2(n-1)^2 + 6 \quad \text{Inductive Hypothesis} \\ &= n^2 + 3 + n^2 - 4n + 4 + 1 \\ &= n^2 + 3 + (n-2)^2 + 1 \\ &> n^2 + 3 \end{aligned}$$

Inductive Step

Hence, we've just prove that for  $n > 2, P(n-1) \rightarrow P(n)$ .

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Inductive Conclusion



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  - ◊ Iterating gives us a proof of  $P(n)$  for all  $n$

# Strong Induction

## ■ Principle (*The Strong Principle of Mathematical Induction*)

(a) If the statement  $P(b)$  is true

(b) for all  $n > b$ , the statement

$P(b) \wedge P(b+1) \wedge \cdots \wedge P(n-1) \rightarrow P(n)$  is true.

then  $P(n)$  is true for all integers  $n \geq b$ .

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  - ◊ Then, if  $n$  is not a prime power, it is a product of two smaller numbers, each of which is, by the **inductive hypothesis**, a power of a prime or a product of powers of primes.
  - ◊ Thus, by the **strong principle of mathematical induction**, every positive integer is a power of a prime or a product of powers of primes.

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- In practice, we **do not** usually explicitly distinguish between the weak and strong forms.
- In reality, they are **equivalent** to each other in that **the weak form is a special case of the strong form, and the strong form can be derived from the weak form.**

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2. We then,  $\forall n > b$ , show either

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3. We conclude on the basis of **the principle of mathematical induction** that  $P(n)$  is true for all  $n \geq b$ .



# Next Lecture

- recurrence ...

