

Overview Lecture

Subject Overview

Assignment Project Exam Help

Lecture 1

Introduction to cryptography.coder.com

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Lecture 2

Introduction to Numbers

Workshops start from Week 2

Quiz 1



#### Assignment Project Exam Help Introduction to cryptography

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### Introduction to cryptography



- 1.1 Information Security
  - Definitions, Role of Cryptography, Cyber Security Assignment Project Exam Help
  - Story of Cryptography since ancient times
  - A story of Alice and Bob/ terms and potations
- 1.2 Motivating Examples
  - Practical Bankingdd WeChat powcoder
  - A Communication Game:
- 1.3 Classical example
  - Diffie-Hellman Protocol
- 1.4 Basic Security Objectives



#### Assignment Project Exam Help 1.1 Information Security

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### **Information Security**



#### **Definitions, Role of Cryptography, Cyber Security**

- What is Cryptography?
  - "Secret Writing"
  - Refers to the techniques required for protecting data between authorized parties on information communication technologies in the presence of potentially malicious elements.
  - Refers to a range of the signature, Hash functions, assuring Privacy, Integrity, and Authentication of data in the digital world.
- What is Information Active Chat powcoder

   A broad topic of exchange and processing of information on modern computers and networks.
  - Confidentiality, Integrity, and Availability.
- What is Cyber Security?
  - Refers to management of attacks and risks by adversarial and malicious elements on computers and networks that support modern businesses and economy involving business, government, and community.

### Information Security



#### The field of Network and Internet security

Stallings Take:

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- The field of network and Internet security consists of measures to

deter, prevent, detect, and correct security violations that involve the transmission of information

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- Our Approach:
  - Is to study certain basic cryptographic primitives such as symmetric and public key cryptography, hash functions, message authentication and signatures, and use them explore the field of network and Internet security protocols.

today

Week 1

### Story of Cryptography since ancient times







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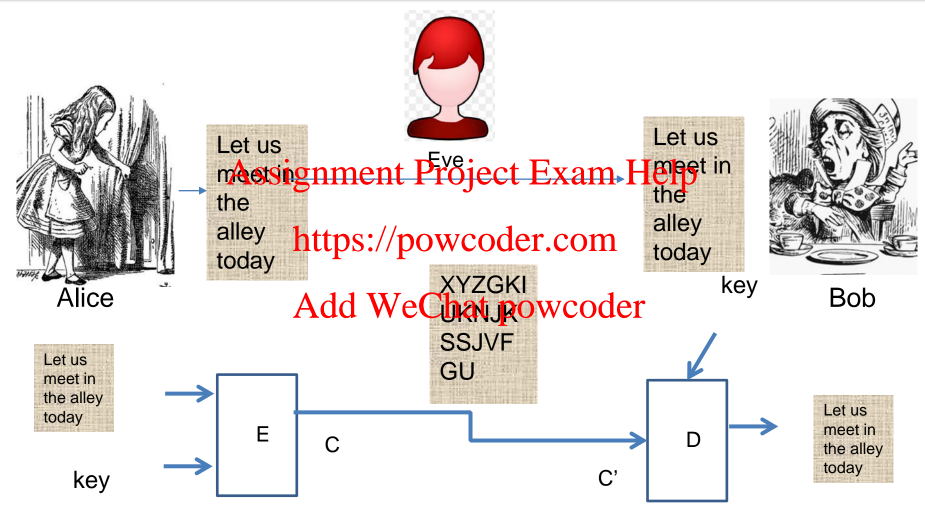
today



Bob

## Story of Cryptography since ancient times





How do they agree on the "key"?

agree on the "key"? -Chicken and Egg Problem
© University of Melbourne, Udaya

### Fast forward: In Modern times





Alice and Bob cannot meet in advance for every situation

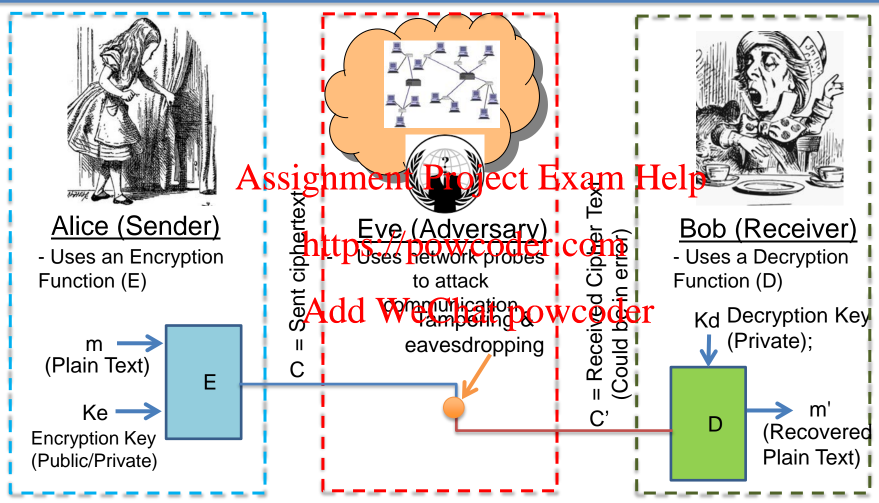
Can Mathematics come to their aid?

The magic tool is the One Way function.

We will consider many such functions based on numbers in the subject

### Story of Alice and Bob terms and notations





E, D are public; c is the ciphertext, c' is received ciphertext; ideally m=m'; Cryptography involves many conceptual ideas, we look at the basic functions



#### Differences

- Ke = Kd :Symmetric key also sometimes referred as private key. But we shall call always symmetric key-
  - Known singsprigniffent Project Exam Help
- Ke \( \neq \text{Kd} : \text{Asymme} \frac{\text{hitpsP/hio Wexoclerptography} \)
  - Fairly recent- sinaclt 7 Watter Interpretate of the Hellman.
  - Please read this paper. I have added a link to this page in LMS.



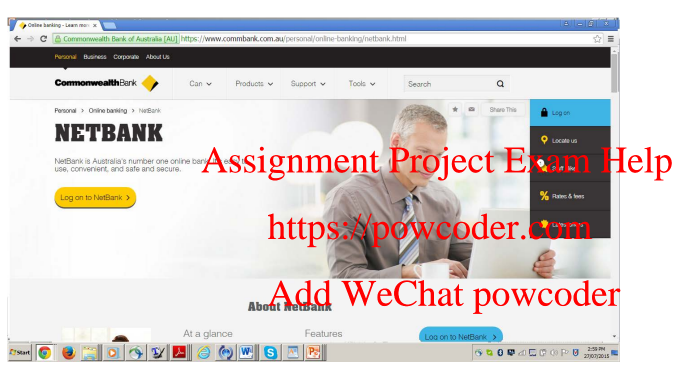
## Alsign Metrivations: Examplesp

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Lecture 1

### Motivating examples





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Issues in getting your money from the bank. Should work over Internet Think, who is Alice, Bob and Eve here. What tools Cryptography can provide here?

#### A Communication Game







Dating Problem!





Bob

### Assignment Project Exam Help

Alice and Bob want to spend an evening together.

They want to decide whether to go to Music concert or Cinema

They can resolve either dvall by Coloring Octation Oder

If they can meet together, it is a simple task.

However, they are in different offices connected by a telephone.

They need to book the program in advance and want to make decision over the phone.

Can you help them?

# A Cryptographic Solution Using Mathematics



- Assume we have a magic function with
- A. For every integrigation of the property of
- A. It is impossible to find a pair of integers with x not equal to y and f(x) = f(y)
- Even number x in f(x) denotes EVEN and the other case denotes ODD.

### A protocol









Dating Problem!





**EVEN: HEADS** 

ODD: TAILS

Choose a random Assignment Project Exam Help compute f(x)

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Sen And We Chat power of the squess is correct or not

Whoever wins the game decides the venue of the meeting!

Is this protocol correct and fair (unbiased)? Can you modify so that both Alice and Bob

## If the line is not secure: Some questions



- They need to introduce traditional cryptography to secure the line
- Symmetric key or Asymmetric key?

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  Or Use Different methods of communication where intruder cannot read the channel. We will discuss cryptographic solutions.

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### Models for Information Security

- Traditional Communication Model:
  - Alice and Bob is connected by insecure channel. Marvin, an adversary can listen Assignment Brajacto Eixaimelle
- Modern Network Mbateps://powcoder.com
  - Network itself is an adversary. More than two participants. A valid participant also can be an adversary to others. Many models exist.

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## One-Way functions



Does One Way functions exist?

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- This simple question rises lots of philosophical issues.

  Cryptographers white perwooder they axist and have come up with many practical one-way functions.

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- Do they have a clear cut proof for these claims?
- On the other hand, cryptanalysts believe in the opposite and work towards breaking the claims of cryptographers.



#### 1.3 Classical example Assignment Project Exam Help

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#### Diffie-Hellman Idea: Basics



- Two users want to share a common secret over a public network, Is this possible? Think!
- For a moment assume that we have a one way function.

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• What is one way function?

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- Given x in domain it is easy to compute f(x)
- Given y in range, it is difficult find x in domain such that f(x)=y

#### **DH** Continued



- Alice can create x in a domain (agreed in advance) –keep it secret,
- Compute f(x)— Send it to Bob over public channel Assignment Project Exam Help
- Bob can create secret y in the domain and he also computes f(y) Send it back to Alietps://powcoder.com
- Now both of them have fixed hat powcoder
- If f is such that they can workout a common function of their secrets which others who observed f(x) and f(y) cannot compute, then one can attempt to have a solution to this problem.
- Diffie-Hellman in their 1974 paper give one such concrete solution! Please read it, you will love the idea.

#### Prime Numbers



- A number is said to be a prime number if p > 1 and p has no positive divisors except 1 and p.
- Example: p = 2,3,5,7,11,13
- The numbers which are not prime numbers are referred as composite numbers.
- For any integer Asignment Project Exame Helphobers. This set is called the set of residues modulo n, as the elements are remainders of integers divided by the number https://powcoder.com
- We define the following operations on the set  $Z_n$  using the modulo operation.

$$x \oplus_n y = (Add)$$
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Clock Arithmetic

$$x \otimes_n y = (xy) \mod n$$

- Example:  $(6 + 7) \mod 12 = 1$ ;  $5 \times 4 \mod 12 = 8$ ;
- <u>In this lecture</u>, *n* will only be a prime number.

#### Modular Inverse



#### Definition

Let  $x \in Z_n$ , if there is an integer y such that

$$x \otimes_n y = 1$$
,

then we Assignment Perpiecter Examt Helpted by  $y = x^{-1}$  usually.

Example: let n = 5, 2 is inverse of 3 in  $Z_5$ . Or in other words 2 is inverse of 3 modulo 5. Add WeChat powcoder

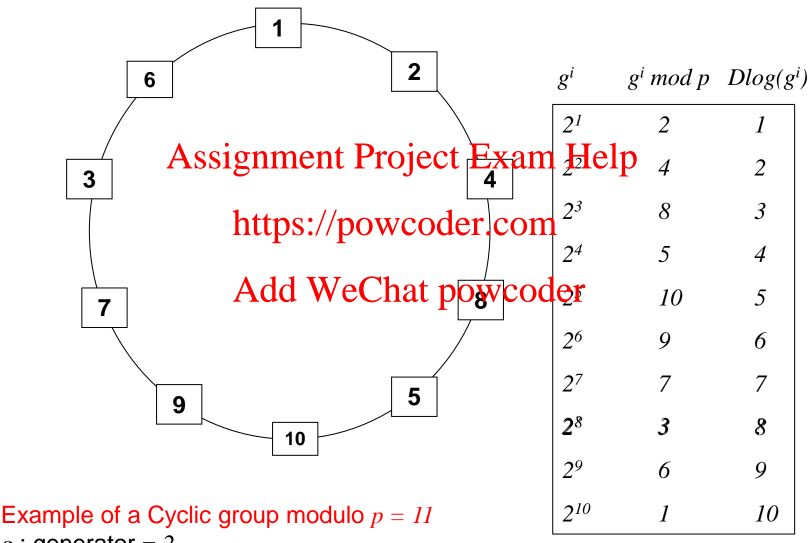
We can now define a cyclic group over nonzero elements of  $Z_p$  when p is prime.

Let  $Z_p^* = \{1, 2, 3, ..., (p-1)\}$ . Let g be an element of  $Z_p^*$  such that  $Z_p^* = \{g, g^2, g^3, ..., g^{p-1}=1\}$ , (\*you can always find such an element g)

We do not cover this idea here, it requires more study; those interested can see the textbook

### An example





g : generator = 2 Order(size) of G = 10

### The Example of One Way Function



X	2^x mod 11
0	1
1	2
2 Assignm	nent Project Exam Help
3	8
4 http:	s://powcoder.com
5 Add	10 Or -1 WeChat powcoder
6 Add	y echat powcoder
7	7
8	3
9	6
10	1
11	2

### Discrete Logarithm Problem (DLP)



Let 'g' and 'h' be elements of the group G. Then the discrete logarithm (DL) problem is the problem of finding 'x' such that  $g^x = h$ .

For example, the solution to *x* in the problem:

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$$3^{x} = 13 \pmod{17}$$
 ->  $x = 4$ , because  $3^{4} = 81 = 13 \pmod{17}$ . https://powcoder.com

- o The discrete log problem is believed to be hard. Therefore it has become the basis of several public key s
- o Next, we will consider the Diffie-Hellman protocol, the first public key algorithm.
- o The protocol is defined over a cyclic group:  $Z_p^* = \{g, g^2, g^3, ..., g^{p-1}=1\}$ ,

### Diffie-Hellman Key Establishment Protocol



- Alice
- Choose Na=2
- Bob Choose Nb=6

g<sup>Na</sup> = 2<sup>2</sup>=4 = Masignment Project Exam Help

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Compute

• 
$$K_{ab} = Mb^{Na}$$

$$=9^2=4$$

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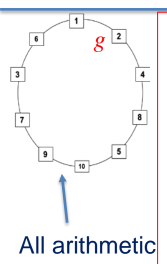
$$K_{ba} = Ma^{Nb} = 4^6 = 4$$

$$K_{ab} = K_{ba} = 4$$

Bob

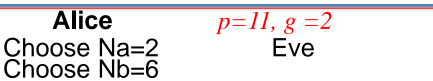
#### Diffie-Hellman Protocol





under mod

p=11



$$g^{Na} = 2^2 = 4 = Ma$$

$$g^{Nb} = 2^6 = 9 = Mb$$





CDH PROBLEM

Problem for Eve in the above protocol

Let G be a cyclic group of size q and g be a generator of the group G. Given  $g^a$  and  $g^b$ , two arbitrary elements of the group G for some integers a and b in the range:  $0 \le a$ ,  $b \le q$ , then find  $g^{ab}$ Normally G is a multiplicative group in a suitable finite field.

New directions in Cryptography, IEEE Trans. Inf. Theory 22(6): 644-654 (1976)





Whitfield Diffie and Martin Hellman

Clearly a solution to DL implies a solution to CDH

Is the converse True?\*

\* Open Problem

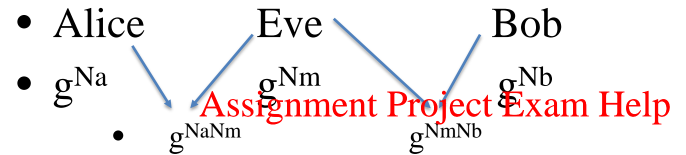
#### Issues wit this Protocol: Secure?



- Exchanged data -only g<sup>Na</sup> and g<sup>Nb</sup>
- So Alice cannot guess N<sub>b</sub> nor Bob can guess N<sub>a</sub>
- So their secrets are safe from each other
- But also none can guess Na and Nb for the same reason
- Both Alice and Bathpan/computal common secret g<sup>NaNb</sup>
- It is also believed that g<sup>NaNb</sup> cannot be computed by others who can only see g<sup>Na</sup> and g<sup>NaNb</sup> Chat powcoder
- The later problem is known as Computational Diffie-Hellman problem (Hard!)

### Man in the Middle Attack



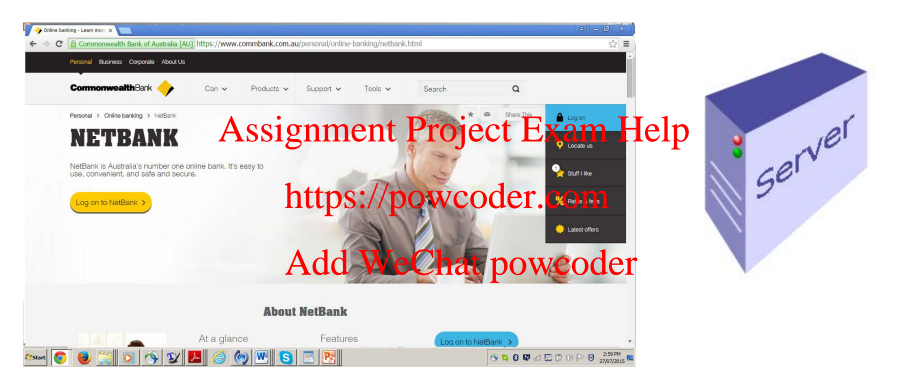


- Marvin comes in behttps://powww.god.com/powers/fine file and the other with Bob.
- This is possible because when Bob receives communication from Alice, there is no way for him to determine if it indeed come from Alice, in other words, the messages are not authenticated.
- A way to solve this problem is by using digital signatures! –We will revisit these ideas when we visit Public Key topics later in the semester.

# School of Computing and Information Systems In Practice



#### Comm bank Server





#### 1.4 Basic Security Objectives Assignment Project Exam Help

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### Three important concerns of Information security

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- Confidentiality
  - In simple terms, confidentiality of information or data ensures that the access is given only to authorized individuals.
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- Integrity

Week 1

- https://powcoder.com

  Information integrity ensures that enough safe guarding mechanisms exists so that authorized individuals get the **right** information and any changes to the information by hat now and any changes to the information by hat now and any changes to the information will be detected.
- Availability
  - Information or data availability ensures that the information is authorized available to the users.

From the textbook definitions

## OSI Security Architecture



- How to define the requirements for security in networked world and characterizing the approaches to satisfy those requirements?
- Refer to ITU-T X.800 Security Architecture for OSI
  - It defines a systematic way of defining and providing security requirements https://powcoder.com
- Three main aspects: Add WeChat powcoder
  - Security attacks
  - Security Mechanisms.
  - Security services.

## Security Attack



- Attack is any action that compromises the security of information owned by an organization
- Threat is a possible potential for violation of security,
- Information seculatty is a powbood co. powent attacks, or failing that, to detect attacks on information-based systems
- often threat & attack used to mean same thing (threat is attack in waiting)
- Generally we have a wide range of attacks:
- Some generic types of attacks:
  - passive
  - active

## **Basics Security Services**



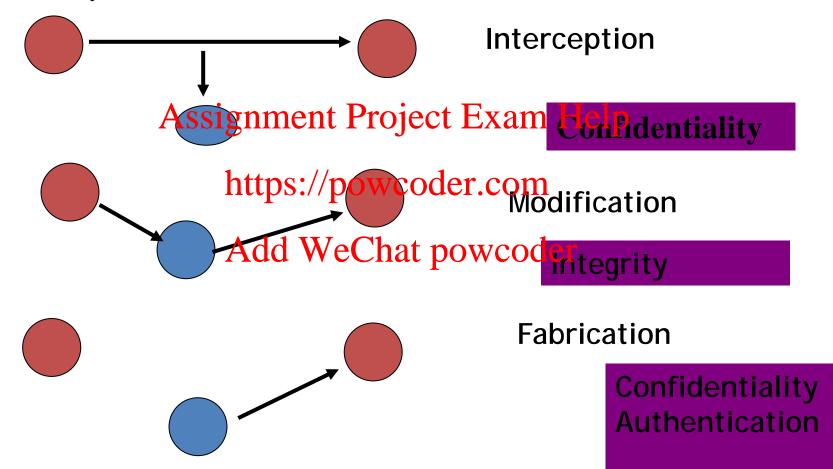
We concentrate on Implementation and Mechanism aspects of Information Security.

- Authentication Assignment Project Exam Help
- Confidentiality <a href="https://powcoder.com">https://powcoder.com</a>
- Integrity
- Nonrepudiation Add WeChat powcoder
- Availability

### Security Threats in Networked World

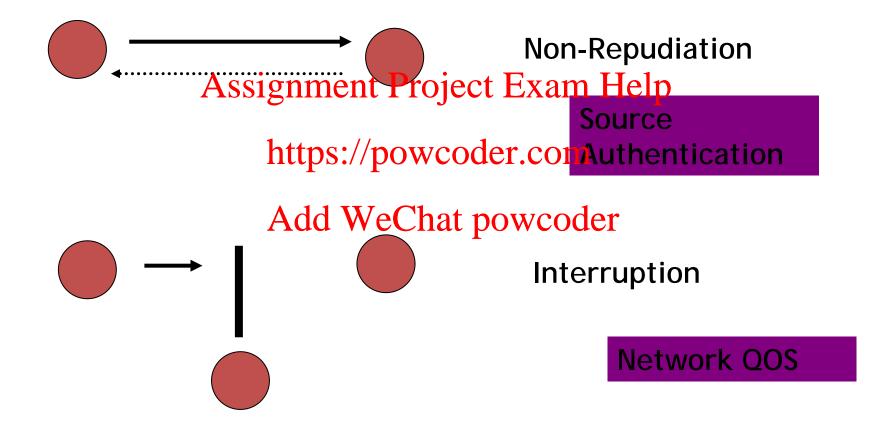


Security services are defined to address or withstand threats



### Security Threats in Networked World





### Model for Network Security (Textbook)



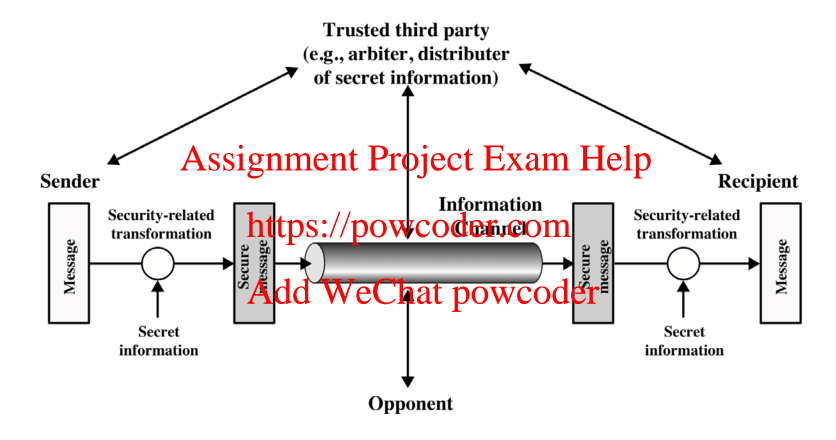


Figure 1.2 Model for Network Security

Source: WilliamStallings, Cryptograph and Security

### Network Access Security Model



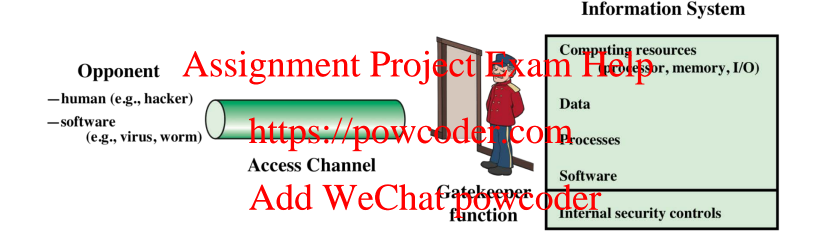


Figure 1.3 Network Access Security Model

Source: WilliamStallings, Cryptograph and Security



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