Introduction

Concepts

Architecture

Attacks

Services

Mechanisms

# **Introduction to Security**

# CSS441: Security and Cryptography

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Prepared by Steven Gordon on 20 December 2015 css441y15s2l01, Steve/Courses/2015/s2/css441/lectures/introduction-to-security.tex, r4295

CSS441

# Contents

Introduction

Concepts	
Architecture	Computer Security Concepts
Attacks	
Services	
Mechanisms	The OSI Security Architecture

**Security Attacks** 

**Security Services** 

**Security Mechanisms** 

Introduction

Concepts
Architecture
Attacks
Services
Mechanisms

# What Is Security?

# **Computer Security**

The protection afforded to an automated information system in order to attain the applicable objectives of preserving the integrity, availability, and confidentiality of information system resources.

NIST Computer Security Handbook

# **Network and Internet Security**

Measures to deter, prevent, detect, and correct security violations that involve transmission of information.

Stallings, Cryptography and Network Security

CSS441

Introduction

# Key Security Concepts

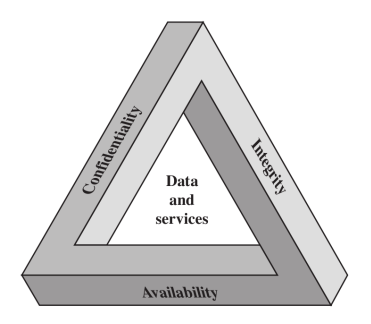
Concepts

Architecture

Attacks

Services

Mechanisms



# Others: Authenticity, Accountability

Credit: Figure 1.1 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

Introduction

#### Concepts

Architecture

Attacks

Services

Mechanisms

# **Impact of Security Breaches**

How do security breaches impact organisations?

- Effectiveness of primary operations are reduced
- ► Financial loss
- Damage to assets
- ► Harm to individuals

Different levels of impact. E.g. FIPS Publication 199 defines: Low/Minor, Moderate/Significant, High/Severe

#### CSS441

# Contents

Introduction

**Computer Security Concepts** 

Attacks

Concepts

Architecture

Services Mechanisms

The OSI Security Architecture

**Security Attacks** 

**Security Services** 

**Security Mechanisms** 

#### Introduction

Concepts

Architecture

Attacks

Services

Mechanisms

# **ITU-T X.800 Security Architecture for OSI**

- Systematic approach to define requirements for security and approaches to satisfying those requirements
- ITU-T Recommendation X.800, Security Architecture for OSI
- Provides abstract view of main issues of security
- Security aspects: Attacks, mechanisms and services
- ► Terminology:
  - ► Threat: potential violation of security
  - Attack: assault on system security derived from intelligent threat

Introduction

Concepts

Attacks

Services

Architecture

Mechanisms

# Aspects of Security

# **Security Attack**

Any action that attempts to compromise the security of information or facilities

 Threat: potential for violation of security of information or facilities

# **Security Mechanism**

A method for preventing, detecting or recovering from an attack

# **Security Service**

Uses security mechanisms to enhance the security of information or facilities in order to stop attacks

# Contents

Introduction

Concepts Architecture Attacks Services Mechanisms

**Computer Security Concepts** 

The OSI Security Architecture

# **Security Attacks**

**Security Services** 

**Security Mechanisms** 

CSS441

Introduction

Concepts

Attacks

Services

Architecture

Mechanisms

# **Types of Attacks**

# **Passive Attack**

- Make use of information, but not affect system resources, e.g.
  - 1. Release message contents
  - 2. Traffic analysis
- Relatively hard to detect, but easier to prevent

# **Active Attack**

- Alter system resources or operation, e.g.
  - 1. Masquerade
  - **2.** Replay
  - **3.** Modification
  - 4. Denial of service
- Relatively hard to prevent, but easier to detect

#### 9

# **Release Message Contents**

Introduction

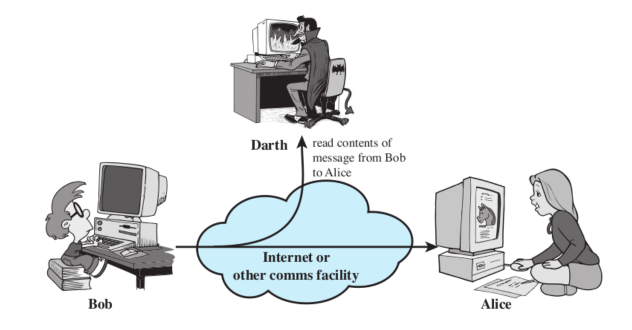
#### Concepts

Architecture

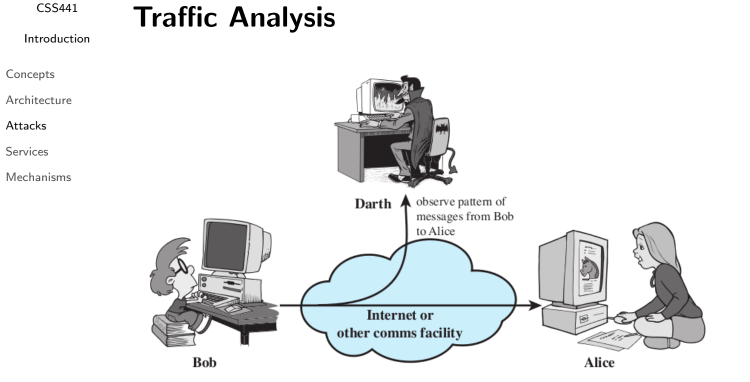
Attacks

Services

Mechanisms



Credit: Figure 1.2(a) in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011



Credit: Figure 1.2(b) in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

# Masquerade Attack

Introduction

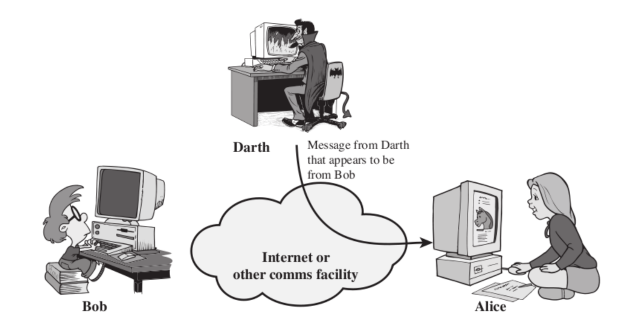
Concepts

Architecture

Attacks

Services

Mechanisms



Credit: Figure 1.3(a) in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

#### CSS441

Introduction

Concepts

Architecture

Attacks

Services

Mechanisms

# "On the Internet, nobody knows you're a dog"



"On the Internet, nobody knows you're a dog."



# **Replay Attack**

Introduction

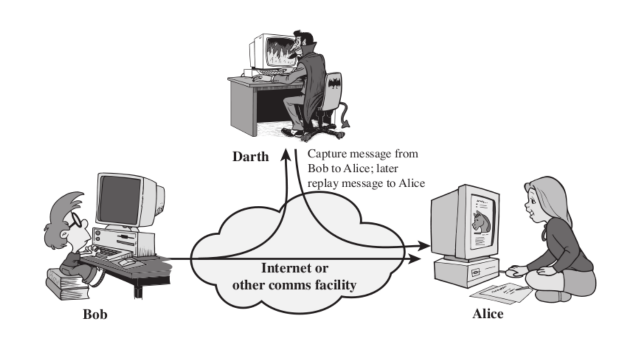


Architecture

Attacks

Services

Mechanisms



Credit: Figure 1.3(b) in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

#### CSS441 **Modification Attack** Introduction

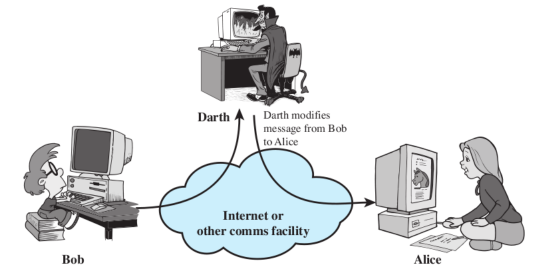
Concepts

Architecture

Attacks

Services

Mechanisms



Credit: Figure 1.3(c) in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011

# **Denial of Service Attack**

Introduction

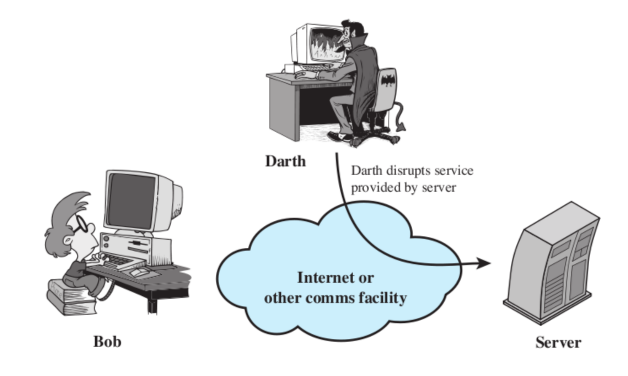


Architecture

Attacks

Services

Mechanisms



 $Credit: \ Figure \ 1.3(d) \ in \ Stallings, \ Cryptography \ and \ Network \ Security, \ 5th \ Ed., \ Pearson \ 2011$ 

17

# CSS441ContentsIntroductionConceptsArchitectureComputer Security ConceptsAttacksServicesMechanismsThe OSI Security Architecture

**Security Attacks** 

# **Security Services**

**Security Mechanisms** 

Introduction

Concepts

Architecture

Attacks

Services

Mechanisms

# **Defining a Security Service**

- ITU-T X.800: service that is provided by a protocol layer of communicating systems and that ensures adequate security of the systems or of data transfers
- IETF RFC 2828: a processing or communication service that is provided by a system to give a specific kind of protection to system resources
- Security services implement security policies and are implemented by security mechanisms

#### CSS441

Introduction

Concepts

Architecture

Attacks

Services

Mechanisms

# **Security Services**

- **1.** Authentication Assure that the communicating entity is the one that it claims to be. (Peer entity and data origin authentication)
- 2. Access Control Prevent unauthorised use of a resource
- **3.** Data Confidentiality Protect data from unauthorised disclosure
- **4.** Data Integrity Assure data received are exactly as sent by authorised entity
- **5.** Non-repudiation Protect against denial of one entity involved in communications of having participated in communications
- **6.** Availability System is accessible and usable on demand by authorised users according to intended goal

Introduction

# Contents

Concepts Architecture Attacks Services Mechanisms The OSI Security Architecture

**Security Attacks** 

**Security Services** 

### **Security Mechanisms**

CSS441

Introduction

# **Security Mechanisms**

- Techniques designed to prevent, detect or recover from attacks
- No single mechanism can provide all services
- Common in most mechanisms: cryptographic techniques
- Specific security mechanisms from ITU-T X.800: Encipherment, digital signature, access control, data integrity, authentication exchange, traffic padding, routing control, notarisation
- Pervasive security mechanisms from ITU-T X.800: Trusted functionality, security label, event detection, security audit trail, security recovery

# Concepts

Architecture

Attacks

Services

Mechanisms

Introduction

Concepts Architecture

Attacks Services

Mechanisms

# **Security Services and Mechanisms**

	Mechanism								
Service	Enciph- erment	Digital signature	Access control	Data integrity	Authenti- cation exchange	Traffic padding	Routing control	Notari- zation	
Peer entity authentication	Y	Y			Y				
Data origin authentication	Y	Y							
Access control			Y						
Confidentiality	Y						Y		
Traffic flow confidentiality	Y					Y	Y		
Data integrity	Y	Y		Y					
Nonrepudiation		Y		Y				Y	
Availability				Y	Y				

Credit: Table 1.4 in Stallings, Cryptography and Network Security, 5th Ed., Pearson 2011