

# **Selected Topics in Software Engineering - 1**

## [Software Engineering for Distributed Systems]

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# About Me

- Dr. Soha Makady: [s.makady@fci-cu.edu.eg](mailto:s.makady@fci-cu.edu.eg)
  - Office hours: Right after the lecture, or by appointment (through email)
  - Office: 2<sup>nd</sup> floor in the New Student Building, in the main campus, right beside the electronics lab.

# Outline

- Introduction to Distributed Systems
- Course Organization

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# Course Learning Objectives

- The course teaches several state-of-the-art topics about large, distributed software systems and how they are developed.
- Concepts to be covered (**tentatively**) include:
  - Networking and communication basics
  - Concurrency (threading and its pros/cons)
  - Inter-process communication
  - Remote invocation
  - Indirect communication (e.g. messaging and publish/subscribe systems)
  - Distributed objects and components
  - Web services and Micro services
  - Distributed caching
  - Blockchain architecture and consensus algorithms

# (Tentative) Evaluation

- Midterm (20 marks)
- Assignments / Lab exam (20 marks)
- Final exam (60 marks)

# Evaluation (Cont'd)

- Cheating Policy
  - There will be **ZERO** tolerance for any sort of cheating.
  - **COPYING** your code from online resources **IS CHEATING**
  - You are expected to submit your **OWN ORIGINAL** work for the graded course work.
  - Discussing the details of your solution with your colleague **is CHEATING**
  - **When in doubt, then it is probably cheating!**



# Course Material

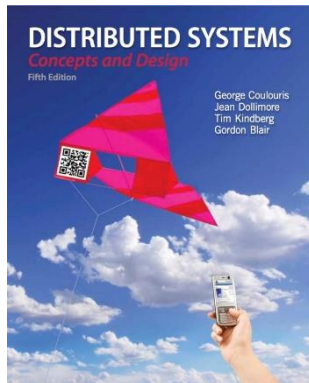
- Textbooks
  - **George Coulouris, Jean Dollimore, Tim Kindberg and Gordon Blair.** "Distributed systems: concepts and design". Fifth Edition, published by **Addison Wesley, May 2011.**
  - Gorton, Ian. *Foundations of Scalable Systems.* " O'Reilly Media, Inc.", 2022.
- Additional readings may be added during each lecture.

# Outline

- **Introduction to Distributed Systems**
- Course Organization

# Introduction to Distributed Systems and Characterisation

Dr. Rajkumar Buyya



Most concepts are  
drawn from Chapter 1

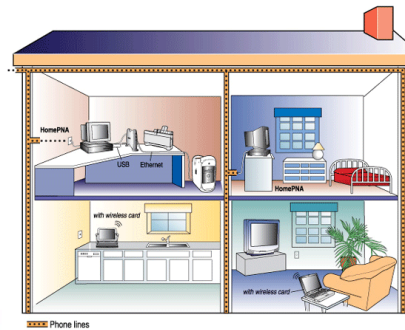
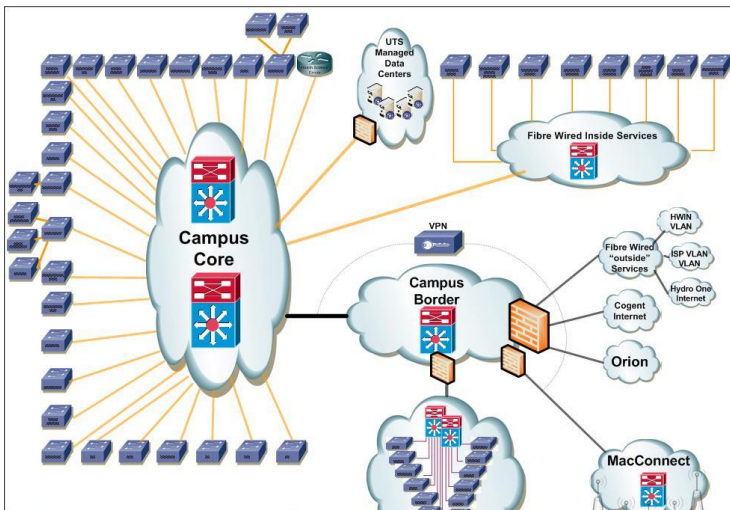
**Cloud** Computing and **D**istributed **S**ystems (CLOUDS) Laboratory  
School of Computing and Information Systems  
The University of Melbourne, Australia  
<http://www.buyya.com>

# Presentation Outline

- Introduction
- Defining Distributed Systems
- Characteristics of Distributed Systems
- Example Distributed Systems
- Challenges of Distributed Systems
- Summary

# Introduction

- Networks of computers are everywhere!
  - Mobile phone networks
  - Corporate networks
  - Factory networks
  - Campus networks
  - In-car networks
  - **Internet of Things (IoT)**
  - On board networks in planes and trains



How mobile networks work



# Defining Distributed Systems

- “A system in which hardware or software components located at *networked* computers communicate and coordinate their actions only by *message passing*.” [Coulouris]
- “A distributed system is a collection of *independent* computers *that appear* to the users of the system as a single computer.” [Tanenbaum]
  - Example?

# Defining Distributed Systems

## ■ Example Distributed Systems:

### ■ Example 1:

- Consider a network of workstations in a university or company department.
- In addition to each user's personal workstation, there is a pool of processors in the machine room that are not assigned to specific users but are allocated dynamically as needed.
- When a user types a command, the system could look for the best place to execute that command, possibly on the user's own workstation, and possibly on one of the unassigned processors in the machine room.
- If the system as a whole looked and acted like a classical single-processor timesharing system, it would qualify as a distributed system.

# Defining Distributed Systems

## ■ Example Distributed Systems:

### ■ Example 2:

- Consider a large bank with hundreds of branch offices all over the world.
- Each office has a master computer to store local accounts and handle local transactions.
- Each computer has the ability to talk to all other branch computers and with a central computer at headquarters.
- If transactions can be done without regard to where a customer or account is, and the users do not notice any difference between this system and the old centralized mainframe that it replaced, it too would be considered a distributed system.

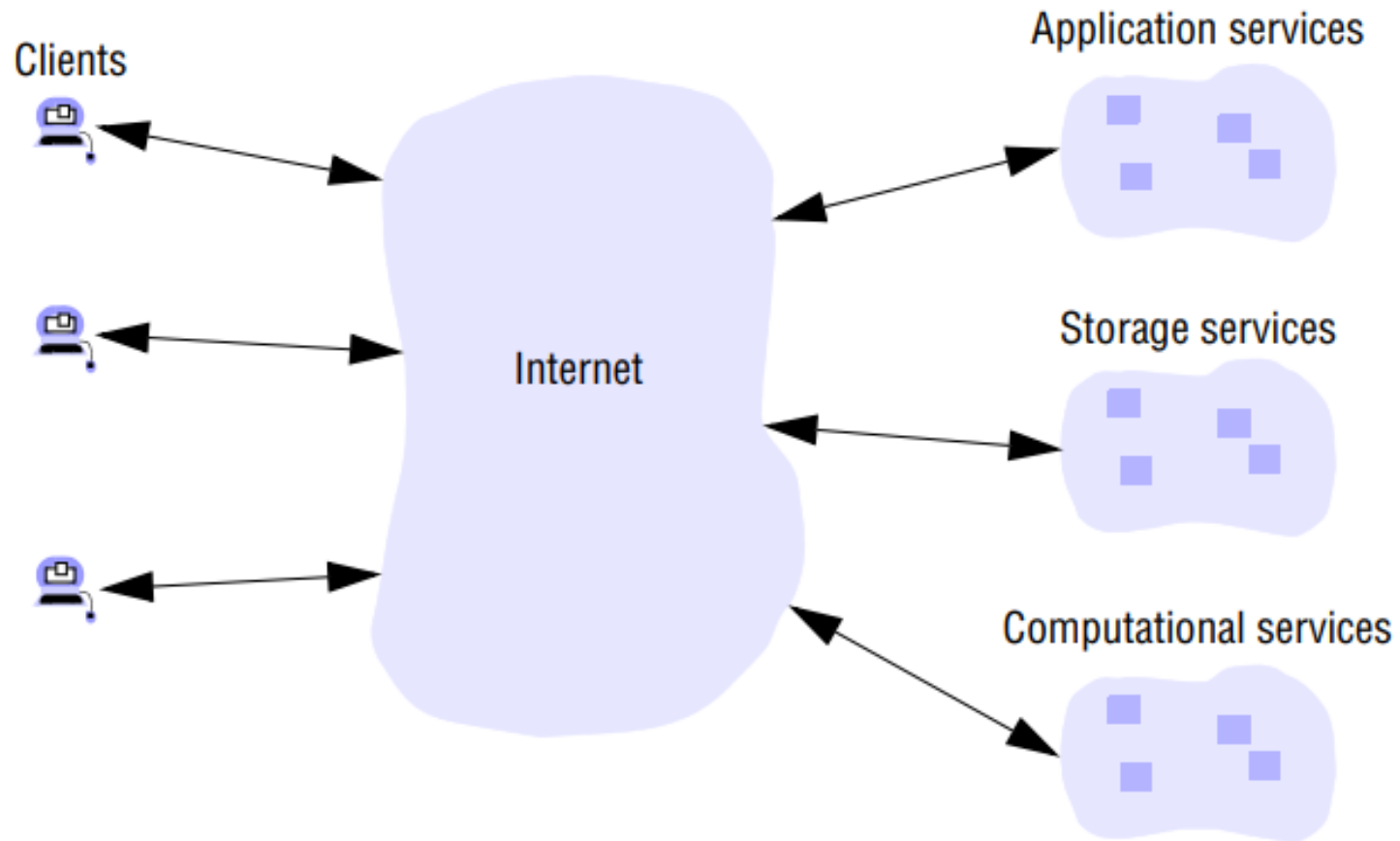


# Defining Distributed Systems

- Example Distributed Systems:
  - Cloud:
    - “a type of parallel and distributed system consisting of a collection of **interconnected** and **virtualised computers** that are **dynamically provisioned** and presented as one or more unified computing resources based on **service-level agreements** established through negotiation between the service provider and consumers” [Buyya].

# Defining Distributed Systems

## Cloud computing



# Defining Distributed Systems

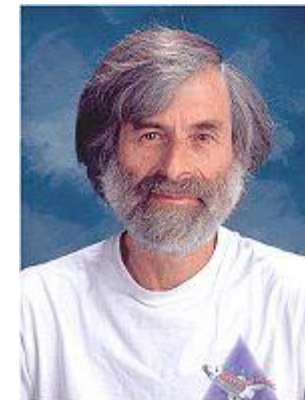
## ■ Example Distributed Systems:

### ■ Cluster:

- *“A type of parallel or distributed processing system, which consists of a collection of interconnected **stand-alone** computers cooperatively **working together** as a single, integrated computing resource” [Buyya].*

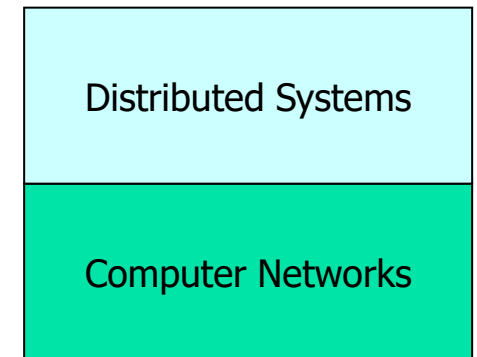
# Leslie Lamport's Definition

- *"A distributed system is one on which I **cannot** get any work done because some machine I have never heard of has crashed."*
  - Leslie Lamport – a famous researcher on timing, message ordering, and clock synchronization in distributed systems.
  - **Example?**
  - Our Zoom meetings during the Corona time!



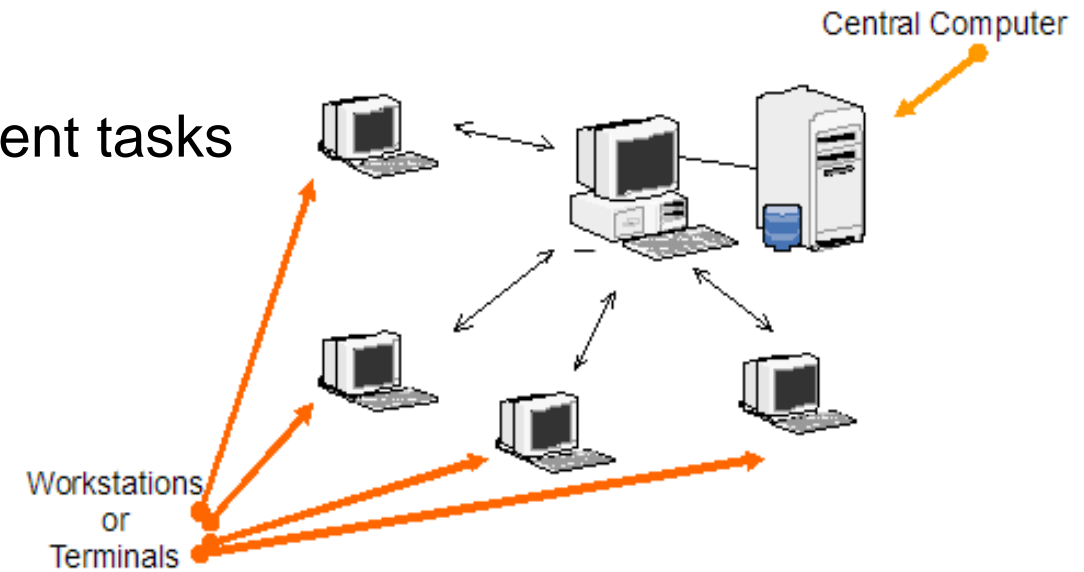
# Networks vs. Distributed Systems

- **Networks:** A media for interconnecting local and wide area computers and exchange messages based on protocols. Network entities are visible and they are explicitly addressed (IP address).
- **Distributed System:** existence of multiple autonomous computers is transparent
- However,
  - many problems (e.g., openness, reliability) in common, but at different levels.
    - Networks focuses on packets, routing, etc., whereas distributed systems focus on applications.
    - Every distributed system relies on services provided by a computer network.



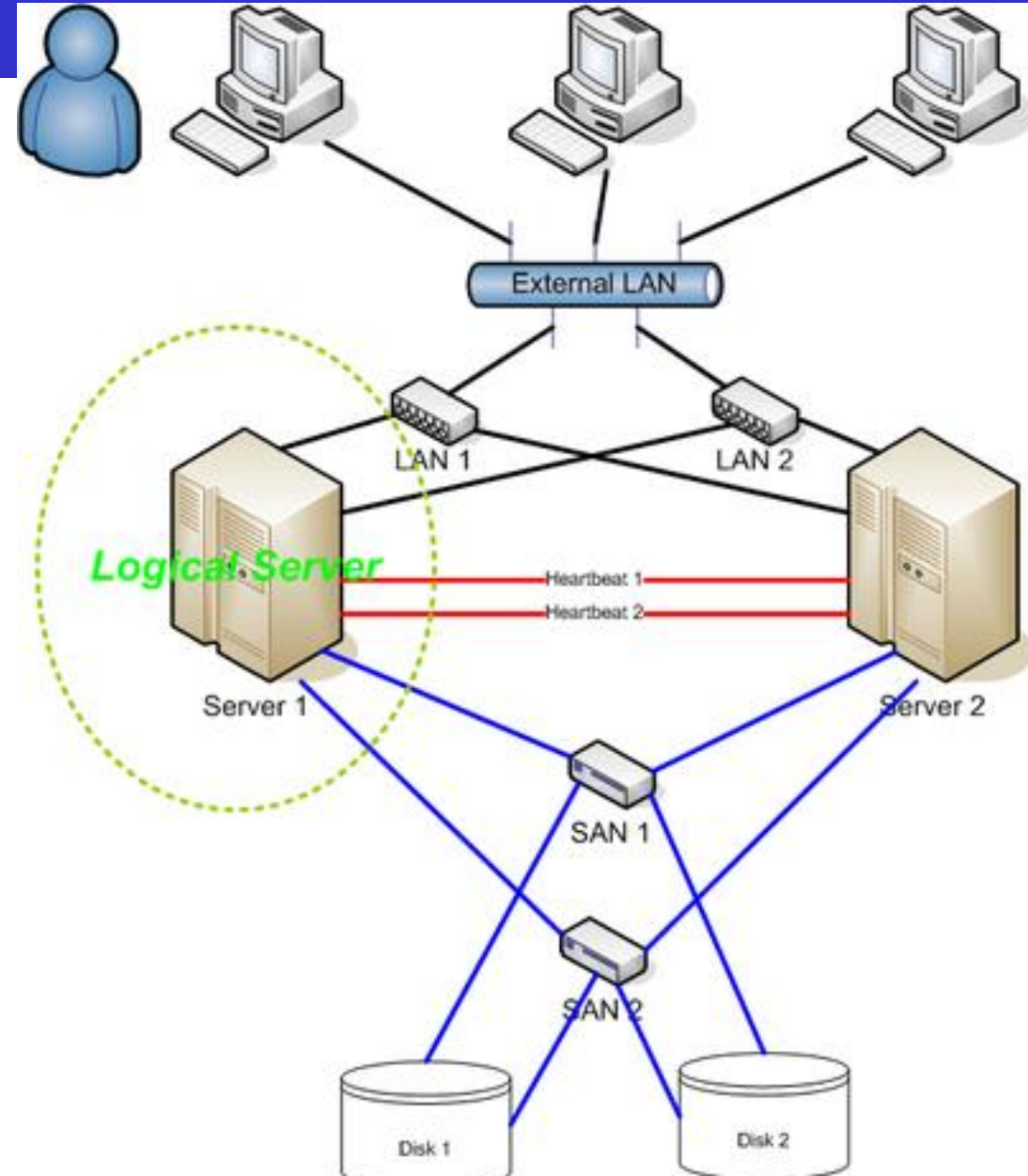
# Characteristics of Distributed Systems

- **Parallel activities**
  - Autonomous components executing concurrent tasks
- **Communication via message passing**
  - No shared memory
- **Resource sharing**
  - Printer, database, other services
- **No global state**
  - No single process can have knowledge of the current global state of the system
- **No global clock**
  - Only limited precision for processes to synchronize their clocks



# Goals of Distributed Systems

- Connecting Users and Resources
- Transparency
- Openness
- Scalability
- Enhanced Availability



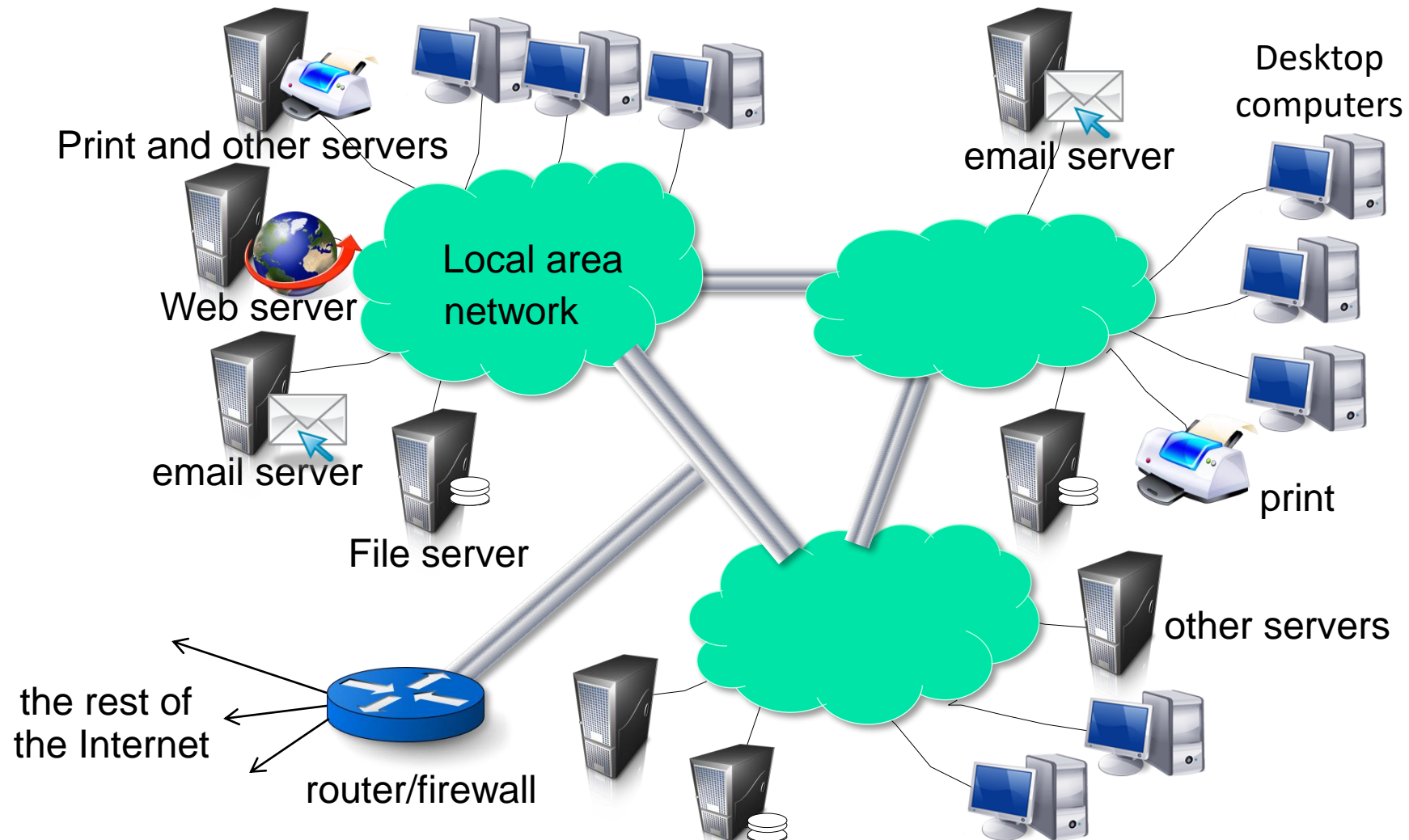
# Selected application domains and associated networked applications

<i>Finance and Commerce</i>	eCommerce e.g. Amazon and <b>eBay, PayPal</b> , online banking and trading
<i>The information Society</i>	Web information and search engines, ebooks, Wikipedia; social networking: <b>Facebook</b> and <b>Twitter</b> .
<i>Creative Industries and Entertainment</i>	Online gaming, music and film in the home, user-generated content, e.g. <b>YouTube, Flickr</b>
<i>Healthcare</i>	Health informatics, on online patient records, monitoring patients ( <b>Metro South Health hospital trial in Queensland</b> )
<i>Education</i>	e-learning, virtual learning environments; distance learning. e.g., <b>Coursera</b>
<i>Transport and Logistics</i>	GPS in route finding systems, map services: <b>Google Maps</b> , Google Earth
<i>Science and Engineering</i>	Cloud computing as an enabling technology for collaboration between scientists ( <b>LHC, LIGO</b> )
<i>Environmental Management</i>	Sensor networks to monitor earthquakes, floods or tsunamis ( <b>Bureau of Meteorology flood warning system</b> )



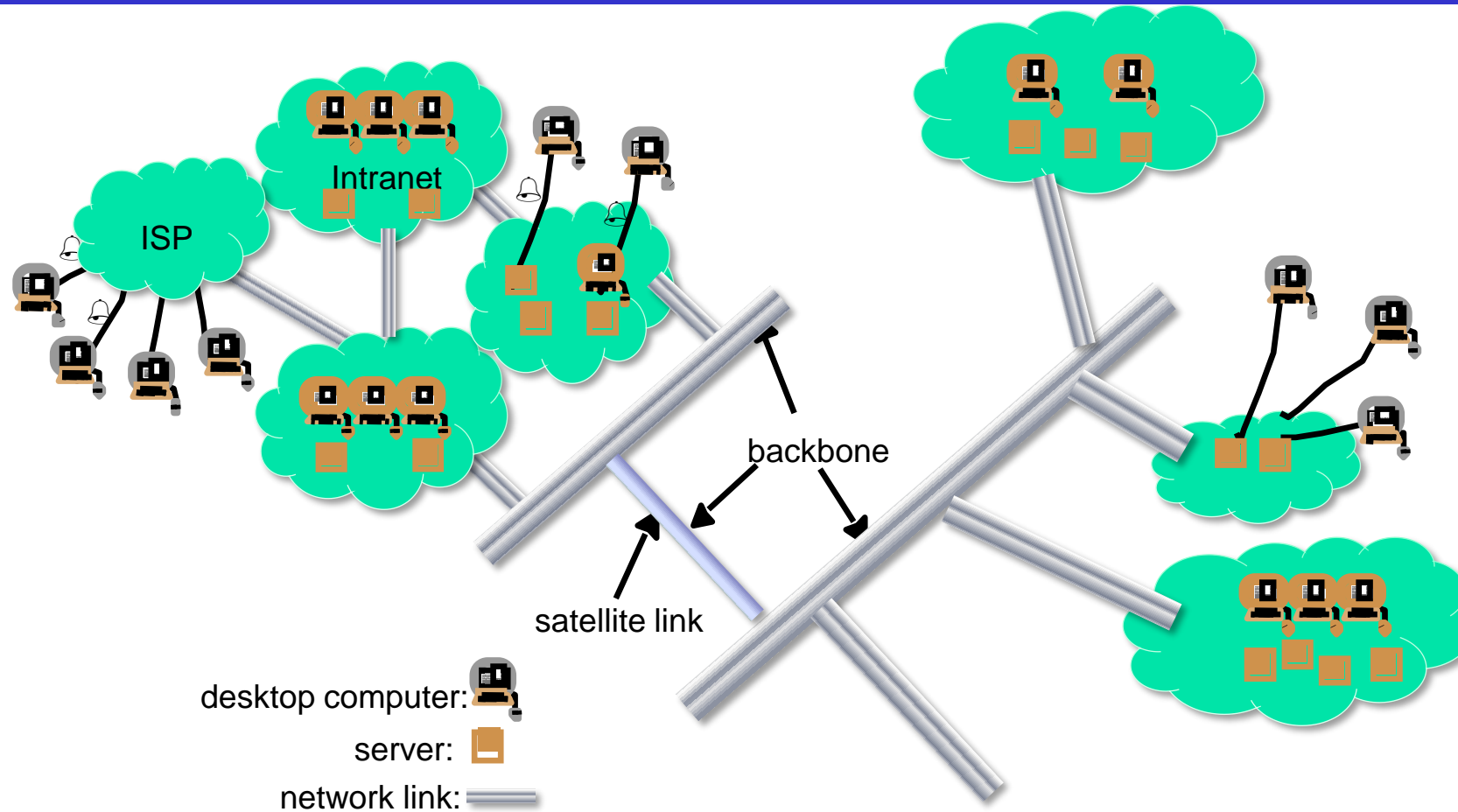
# A typical Intranet:

A portion of Internet that is separately administered & supports internal sharing of resources (file/storage systems and printers)



# A typical portion of the Internet and its services:

Multimedia services providing access to music, radio, TV channels, and video conferencing supporting several users.

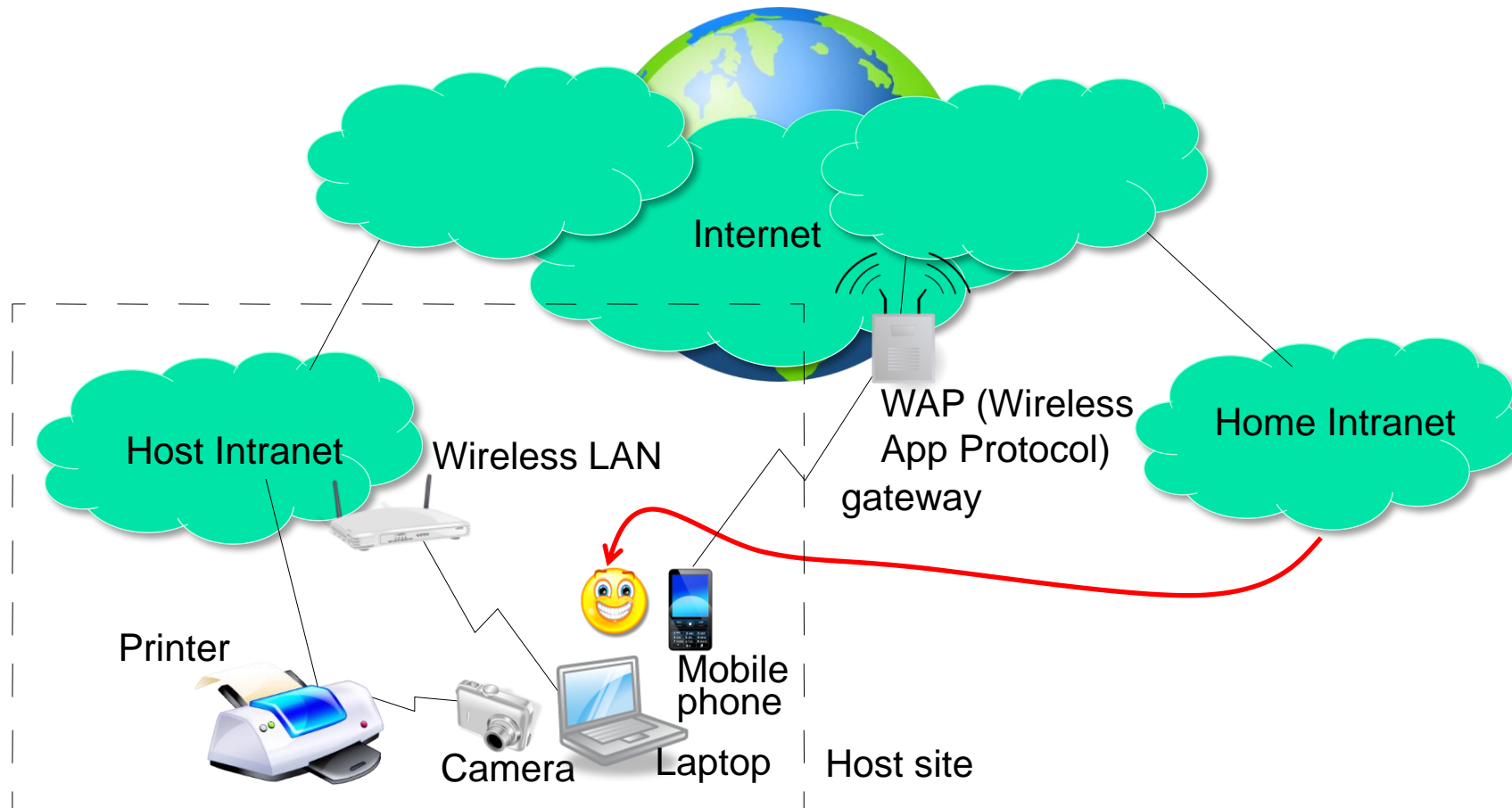


- The Internet is a vast collection of computer networks of many different types and hosts various types of services.

# Mobile and Ubiquitous Computing

- Technological advances in device miniaturization and wireless networking have led increasingly to the integration of small and portable computing devices into distributed systems.
- These devices include:
  - Laptop computers.
  - Handheld devices, including mobile phones, smart phones, GPS-enabled devices, pagers, personal digital assistants (PDAs), video cameras and digital cameras.
  - Wearable devices, such as smart watches with functionality similar to a PDA.
  - Devices embedded in appliances such as washing machines, hi-fi systems, cars and refrigerators.
- Mobile computing?
- 29 ■ Any challenges with mobile computing?

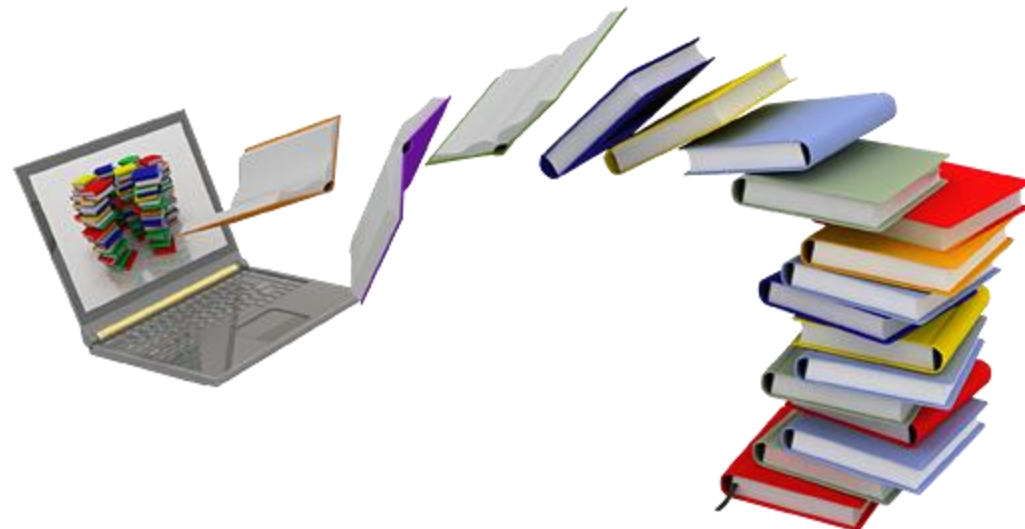
# Mobile and ubiquitous computing: portable and handheld devices in a distributed system



- Supports continued access to Home intranet resources via wireless and provision to utilise resources (e.g., printers) that are conveniently located (location-aware computing).

# Business Example and Challenges

- Online bookstore (e.g. in World Wide Web)
  - Customers can connect their computer to your computer (web server):
    - Browse your inventory
    - Place orders



This example has been adapted from **Torbin Weis**, Berlin University of Technology

# Business Example – Challenges I

## ■ What if

- Your customer uses a completely different hardware? (PC, MAC, iPad, Mobile...)
- ... a different operating system? (Windows, Unix,...)
- ... a different way of representing data? (ASCII, EBCDIC,...)
- **Heterogeneity**

## ■ Or

- You want to move your business and computers to the Caribbean (because of the **weather** or **low tax**)?
- Your client moves to the Caribbean (more likely)?
- **Distribution transparency**

# Business Example – Challenges II

- What if

- Two customers want to order the same item at the same time?

- **Concurrency**

- Or

- The database with your inventory information crashes?
- Your customer's computer crashes in the middle of an order?

- **Fault tolerance**

# Business Example – Challenges III

## ■ What if

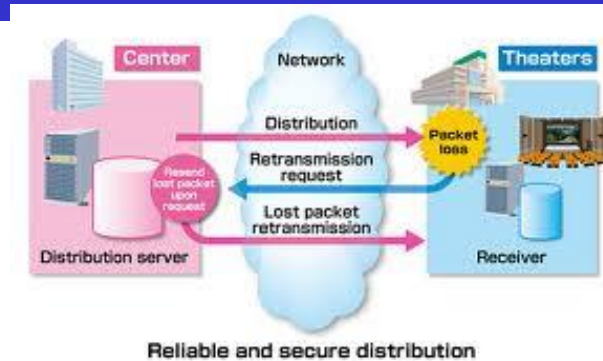
- Someone tries to break into your system to steal data?
- ... sniffs for information?
- ... your customer orders something and doesn't accept the delivery saying he didn't?

## ■ Security

## ■ Or

- You are so successful that millions of people are visiting your online store at the same time?

## ■ Scalability





# Business Example – Challenges IV

- When building the system...
  - Do you want to write the whole software on your own (network, database,...)?
  - What about updates, new technologies?
  - **Reuse** and **Openness** (Standards)



# Overview Challenges I

- **Heterogeneity**
  - Heterogeneous components must be able to interoperate
- **Distribution transparency**
  - Distribution should be hidden from the user as much as possible
- **Fault tolerance**
  - Failure of a component (partial failure) should not result in failure of the whole system
- **Scalability**
  - System should work efficiently with an increasing number of users
  - System performance should increase with inclusion of additional resources

# Overview Challenges II

- Concurrency

- Shared access to resources must be possible

- Openness

- Interfaces should be publicly available to ease inclusion of new components

- Security

- The system should only be used in the way intended

# Heterogeneity

- Heterogeneous components must be able to interoperate across different:
  - Operating systems
    - Hardware architectures (**Marshalling!**)
    - Communication architectures
    - Programming languages
    - Software interfaces
    - Security measures
    - Information representation



# Heterogeneity – Hardware Architectures

## Byte Ordering Examples

**Big Endian:** Most significant byte has lowest (first) address.

**Little Endian:** Least significant byte has lowest address.

**Example:**

- Int variable `x` has 4-byte representation **0x01234567**.
- Address given by `&x` is 0x100

Big Endian:

<b>Address:</b>			0x100	0x101	0x102	0x103		
<b>Value:</b>			01	23	45	67		

Little Endian:

<b>Address:</b>			0x100	0x101	0x102	0x103		
<b>Value:</b>			67	45	23	01		

## Conventions

- Sun, PowerPC Macintosh computers are “big endian” machines: most significant byte has lowest (first) address.
- Alpha, Intel Macintosh, x86s are “little endian” machines: least significant byte has lowest address.
- ARM processor offers support for big endian, but mainly they are used in their default, little endian configuration.
- There are many (hundreds) of microcontrollers, so check before you start programming!

# Summary

- Distributed Systems are everywhere
  - Internet enables users throughout the world to access its (application) services from anywhere
  - Resource sharing is the main motivating factor for constructing distributed systems
  - Construction of DS produces many challenges:
    - Heterogeneity, Openness, Security, Scalability, Failure handling, Concurrency, and Transparency
  - Distributed systems enable globalization:
    - Community (Virtual teams, organizations, social networks)
    - Science (e-Science)
    - Business (..e-Banking..)
    - Entertainment (YouTube, e-Friends)
- 



# Required Readings

- Chapter 1 from the course's textbook:

**George Coulouris, Jean Dollimore, Tim Kindberg and Gordon Blair.** "Distributed systems: concepts and design". Fifth Edition, published by Addison Wesley, May 2011.