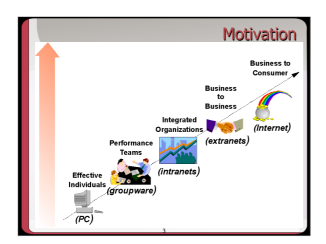


# Contents

- The World Wide Web
- HTTP/CGI, HTML Forms
- Data management technologies: JDBC, Hibernate, Key-Value (MongoDB), ...
- Application logic technologies: EJB, Spring, Express.js, ...
- Presentation technologies: JSP, JSF, AngularJS
- The MEAN Stack: AngularJS, Node.js Express.js, MongoDB



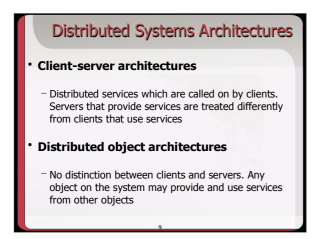
### **Distributed Systems**

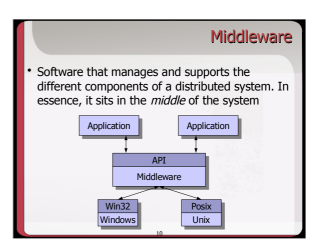
- Virtually all large computer-based systems are now distributed systems
- Information processing is distributed over several computers rather than confined to a single machine
- Distributed software engineering is now very important:
  - extra dimension: component location

# Distributed System Characteristics Advantages: Resource sharin Openness Concurrency Scalability Fault tolerance Transparency Disadvantages: Complexity Security Manageability Unpredictability

# Distributed System as an Enterprise System

- Accommodate changes gracefully:
  - scalability
  - dynamic reconfiguration
- Maintain high availability at all times
- Offer good performance in terms of response time and end-to-end "QOS"
- Fault tolerance
- Simplicity
- ...





Layer between OS and distributed applications
 Hides complexity and heterogeneity of distributed system
 Bridges gap between low-level OS and programming language abstractions
 Provides common programming abstraction and infrastructure for distributed application

Middleware is usually off-the-shelf rather than specially written software
 Middleware typically includes a set of components such as resources and services:

 Examples: Security, Directory and naming, transactions, support for mobile code.

 Examples:

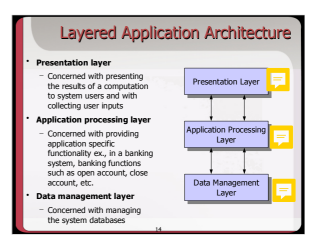
 J2EE Java enterprise edition is a middleware specification
 MEAN is a popular JavaScript stack

Client-Server Architectures

• The application is modeled as a set of services that are provided by servers and a set of clients that use these services

• Clients know of servers but servers need not know of clients

Browser Internet Server



### Thin and Fat Clients

### Thin-client model

 In a thin-client model, all of the application processing and data management is carried out on the server. The client is simply responsible for running the presentation software.

### Fat-client model

 In this model, the server is only responsible for data management. The software on the client implements the application logic and the interactions with the system user. Thin client model

Presentation

Presentation

Presentation

App. processing

Data management

App. processing

### Thin Client Model

- Used when legacy systems are migrated to client server architectures.
  - The legacy system acts as a server in its own right with a graphical interface implemented on a client
- A major disadvantage is that it places a heavy processing load on both the server and the network

# Fat Client Model

- More processing is delegated to the client as the application processing is locally executed
- Most suitable for new C/S systems where the capabilities of the client system are known in advance
- More complex than a thin client model especially for management. New versions of the application have to be installed on all clients

### Three-tier Architectures

- In a three-tier architecture, each of the application architecture layers may execute on a separate processor
- Allows for better performance than a thinclient approach and is simpler to manage than a fat-client approach
- A more scalable architecture as demands increase, extra servers can be added

A Three-tier Architecture

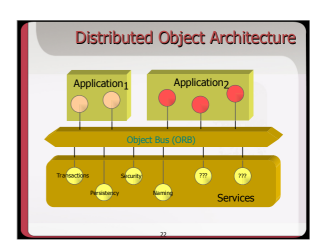
Data management

Application processing

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### Distributed Object Architectures (n-Tier)

- There is no distinction in a distributed object architectures between clients and servers
- Each distributable entity is an object that provides services to other objects and receives services from other objects
- Object communication is through a middleware system called an object request broker (software bus)
- However, more complex to design than C/S systems



### Advantages of Distributed Object **Architecture**

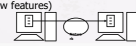
- It allows the system designer to delay decisions on where and how services should be provided
- It is a very open system architecture that allows new resources to be added to it as required
- The system is flexible and scalable
- It is possible to reconfigure the system dynamically with objects migrating across the network as required

### Uses of Distributed Object **Architecture**

- Allows you to structure and organize the
  - you think about how to provide application functionality solely in terms of services and combinations of services as a flexible approach to the implementation of client-server systems.
- The logical model of the system is a clientserver model but both clients and servers are realized as distributed objects communicating through a software bus

### Mobile Code

- Limitations and drawbacks with traditional approaches in large-scale distributed settings like the Internet
  - Scalability (growing size of network, network partitions)
  - Customizability (tailor functionality to specific needs)
  - Flexibility (dynamic nature of comm. infrastructure)
  - Extensibility (to add new features)



### Mobile Code

- Code mobility can be defined informally as the capability to dynamically change the bindings between code fragments and the location where they are executed
- Idea taken from process migration techniques
- Code mobility is exploited on Internet-scale
  - Programming is location aware
  - Mobility is under programmer's control
  - Mobility is not performed just for load balancing
    - service customization
    - extensibility

    - autonomy -> fault-tolerance
       support for disconnected operations

### The Future: The Semantic Web

- The focus is of providing autonomous programs (agents) to use Web accessible resources:
- The goal of the Semantic Web is to allow computers to "understand" not just the form but also the content of documents on the Web.
  - 1st generation, Internet enabled machines to exchange data
  - 2nd generation, enabled enormous amounts of information available, in human-readable form

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### The Future: The Semantic Web

- The next generation of the net is an "agentenabled" (Semantic Web) which makes information available in machine-readable form ... enabling "agent" communication at a Web-wide scale
- The Semantic Web is a vision: the idea of having data on the web defined and linked in a way that it can be used by machines

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### **Conclusions**

- Almost all new large systems are distributed systems
- Distributed systems support resource sharing, openness, concurrency, scalability, fault tolerance and transparency
- Client-server architectures involve services being delivered by servers to programs operating on clients
- User interface software always runs on the client and data management on the server

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### Conclusions

- In a distributed object architecture, there is no distinction between clients and servers
- Distributed object systems require middleware to handle object communications
- Mobile code paradigms provide new possibilities by structuring systems in many small and autonomous mobile entities
- In the near future **programs will become users** of the Web

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## Assignment

- Download VirtualBox:
  - Ubuntu: install using the Software Center
  - Windows/Mac: http://www.virtualbox.org
- Download the Bitnami MEAN Stack
  - https://bitnami.com/stack/mean/virtual-machine
- Download a SSH/SFTP client & text editor (Windows):
  - http://www.putty.org/
  - https://winscp.net
  - https://www.sublimetext.com/

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