# Unit I - Introduction

Network Information System Technologies



- Networked systems are Distributed Systems
- Get an understanding of
  - What is a distributed system
  - Why are they relevant
  - What are the main applications
- Additionally
  - Explore some examples
  - Get a good grasp on the important topic of Cloud Computing



- Concept of Distributed System
- Relevance
- Application Areas
- Back to the beginning: Cloud Computing
- Programming Paradigms
- Conclusions: No computing without a Network



### I. What is a Distributed System

- Set of autonomous agents
  - Each agent is a sequential process, proceeding at its own pace.
- Agents interact. Options:
  - Message passing
  - Shared memory
- Agents have their own independent state
- There is some collective goal to this cooperation
  - By which the behaviour of the "system" can be assessed.
- In practice, a Distributed System is a Networked System.



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#### 2. Relevance

- Evolving field since its beginnings
  - Offshoot of concurrent systems
    - Heavily studied for their usefulness in the design of time sharing systems
    - You should be familiar with many aspects of concurrent systems (CSD)
- Pushed by evolution of computer networks
  - How to make all those computers do something globally useful?



#### 2. Relevance

### Main "reasons" (as presented back in the 80s)

#### Speed up

▶ Take a complex problem, split it in pieces, have each piece taken care of by a different computer.

#### 2. Fault tolerance. Basic idea:

If one computer breaks down, we still have other computers capable of carrying out the tasks of the crashed one.

#### 3. Resource Sharing

- One computer may have resources (e.g., printers, disks, ...) other computers do not have (and do not need to have)
- It should be possible to access resources from everywhere



#### 2. Relevance

- All the previous reasons are still valid today because the computing environment IS distributed and interconnected
  - Myriad of connected "computers"
  - Myriad of remote services
    - Accessed as shared resources
    - Everyone knows and uses the WWW

### Challenges

- Leverage the connectivity to achieve useful results
- Create subsystems capable of delivering well-behaved services
  - How does Google manage to deliver their search engine?
  - How does Dropbox manage to serve millions of users shared files
  - ... (your favourite service goes here)



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### 3. Application Areas

- Some important application areas are:
  - I. World Wide Web
  - Sensor networks
  - 3. Internet of Things
  - 4. Cooperative computing
  - 5. Highly available Clusters
- ▶ They are described on the sequel...



### 3. I. Application Areas: The WWW

- Based on the Client-Server Model
- Server attends requests for documents
  - Requests may involve reading or writing of a document
- ▶ The Clients are Browsers, sending/receiving documents
  - Browsers parse documents searching for metadata
  - Links are particular metadata pointing to other documents
    - Documents may be in another server
- Simple and powerful paradigm
  - Initially conceived for document sharing
  - Extended to allow document requests to stand for general service requests
    - ▶ Returned "documents" encode the result of the actual request



### 3. 2. Application Areas: Sensor Networks

- Driven by declining costs of hardware
- Special purpose mini-computers
  - Motes
- Embedded in common devices
  - Dishwashers, etc
- Contain physical world sensors
  - Humidity, temperature, power consumption, ...
- Wide range of potential applications
  - Surveillance
  - Biological and chemical disaster detection
  - Power monitoring
  - ...

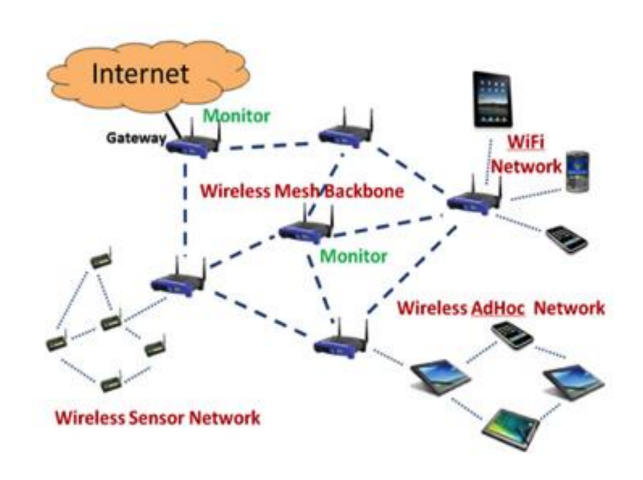


## 3. 3. Application Areas: The "Internet of Things"

- Motivation: leverage ubiquitous connectivity of all devices
  - Generalization of sensor networks
    - ▶ All devices can, and will interact among them
    - Devices can also alter their physical environment
  - New scenarios open up
    - Smart cities
    - Building automation
    - Healthcare
    - **...**



## 3.3. Application Areas: The "Internet of Things"





## 3.4. Application Areas: Cooperative Computing

- Most computational power is underused
  - The desktops spend many hours doing nothing
- Many engineering and scientific problems can be split into pieces (tasks)
  - Each task can be resolved in a small amount of time
  - Results from each piece can be composed to complete the resolution of the whole problem
- Servers can be set up with an instance of such a problem
  - The server creates a pool of smaller tasks
- Computers across the internet can subscribe to receive tasks to solve
  - They install a special client software: the task runtime environment
  - The client registers with the server
- The server spreads tasks among the registered clients, and collects their results



## 3. 5. Application Areas: Highly Available Clusters

- So far we have seen application areas addressing resource sharing and cooperation.
- ▶ Fact:
  - Devices fail. Computers are devices. They fail at some point with a 100% probability.
- ▶ Fact:
  - Not all devices fail at the same time, always.
  - Q: when can it happen?
- Some environments need a high degree of availability
  - Banking
  - Finances
  - **...**
- Leverage having more than one device to stand failures



## 3.5. Application Areas: Highly Available Clusters

#### HA Cluster:

- Set of computers, with server programs on which clients depend constantly
- Typically holding sensitive data
- Designed with specific protocols to stand failures of one or more of them
- Two main concerns:
  - Preserve data integrity
  - Preserve server operation availability



## 3.6. Application Areas: Cloud Computing

- Main current trend to build and provide services
- ▶ Fact:
  - Computer power in the traditional usage is underused
    - We already discussed this earlier
  - Setting up enterprise-class computer centres, with their applications is expensive:
    - Purchasing the software and hardware
    - Paying up the engineers which manage hardware and software
    - Paying for energy consumption
      - Onerous, when resources are underutilized

#### ... Let us dive into CC...



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## 4. CC: Cloud Computing

- Items to be discussed:
- Programs and services
- 2. Roles in the service life cycle
- 3. Evolution of software services
  - a) Mainframes
  - b) Personal computers
  - c) Enterprise computer centres
  - d) SaaS
  - e) laaS
  - f) SaaS on laaS
  - g) PaaS
- 4. Summary



### 4.1. Software and Services

#### Generic Goal of CC:

Make creation and exploitation of services based on software simpler and more efficient

#### An obvious fact:

- Software has always been made to get some sort of service
- Helped by hardware, of course
- Computer industry evolution helped to obscure this fact:
  - Personal Computer industry has imposed a specific mode of interaction of users with their computers.



## 4.2. Roles in the Service Life Cycle

### Consider the following four roles:

- Developer
  - Gets the software components built
- Service provider
  - Decides the characteristics of a service, the components that make it up, and how it should be configured and managed
- System's administrator
  - Makes sure every piece of software/hardware is in place and properly configured
- Service user
  - Accesses the service



## 4.3. Service Evolution: a) Mainframes

- System administration taken care of by specialists
- Very few tensions of contention
  - Small enough user base
- Efficient use of hardware
  - Shared by a large population of users
  - Low up-front cost for a user
    - Purchase cost born by Mainframe owner
- Mixed role for Users
  - Many were also the developers
  - Many were also their own service providers
    - With the software they developed
    - With third party software
- Users were involved in too many of the management details for the services they finally used



## b) Personal Computers/Workstations

- Trends with increased computer power produced the personal computer
  - Users no longer needed to have access to a mainframe in a computer centre
- No contention
  - Precisely one of the selling points of the model
- Wasteful use of resources: computer infra-utilized
- Up-front investment cost to purchase
- Rationalization of the role of developer
  - Specialized organizations build the software
- But still, mixed role of user
  - Works as service provider
    - Selects the mix of software she needs to get some job done
  - Works as system administrator of her PC
- ▶ Too much complexity for the majority of users



## c) Enterprise Computer Centers

- Including HA Cluster set-ups
- Similar characteristics to the PC situation
  - The user being the enterprise
  - High Personnel cost to take up the roles of system administrator and service provider
  - On occasion, developer role, for in-house software
- Variation based on hosting the software on external Data Centre
  - Avoid up front hardware costs
  - Avoid costs of hardware maintenance and management
  - Avoid constant power usage costs
  - Better able to manage computing costs



## d) Software as a Service (SaaS)

- Service is accessed through the network.
  - Typically using a web browser
- Clear separation of the role of user
  - Service is defined by a third party: the service provider
- Not so clear separation of the other roles
  - Software is initially developed mostly by the provider
  - All management aspects are taken care of by the provider
    - Including management of hardware in data centres
    - Including management of the installed software on the hardware
- Initially some inefficiencies
  - Lack of flexibility in hardware allocation
    - Leads to provider committing to a certain resource usage.
    - Diminishes resource sharing
  - Limited contention: resource reservation for expected demand



## 4.3. Service Evolution: d) SaaS

### Driven by

- Improvement of networking technology
  - Higher bandwidth
  - Lower latency
- Built capacity of Data Centres
  - Made it attractive to host services for external users
- Technology improvements in the Browser
  - Epitomized by the buzzword "Web 2.0"
  - Browser capable of executing locally complex user interactions, delivered via Browser-executing software
    - □ Allowed attractive user interfaces



- e) Infrastructure as a Service (laaS)
- Provides ability to easily allocate/de-allocate computer and network resources on demand
  - Requests via API to a service (the laaS service)
  - Ability to load custom OS images on those computers
  - Ability to request concrete computer and network capacities
- Driven by Hardware Virtualization technology
  - Easy and fast allocation/deallocation of hardware resources (virtual)
  - Easy sizing of hardware resources (virtual)
  - ▶ Easy set-up of a computer image within a virtual machine



## 4.3. Service Evolution: f) SaaS on laaS

- laaS introduces pay-as-you-go model
  - A core characteristic of Cloud Computing
- Makes it feasible to create SaaS which adapt to their user's load
  - ▶ The more user load, the more hardware resources it requests
    - ▶ Elasticity: another Cloud characteristic
  - Moves the pay-as-you-go model to the SaaS
    - Users of SaaS also pay per use of the service
- Very efficient usage of resources for SaaS providers
  - Most costs are variable
  - No up-front costs to reserve capacity (purchase or commitments)
  - Savings passed to SaaS users: competitive market of services.



## 4.3. Service Evolution: f) SaaS on laaS

- ▶ laaS providers take the risk of up-front investment
  - Promise of a large population of SaaS providers
    - Themselves with large populations of SaaS users
    - Large demand of virtualized resources
- SaaS provider still has mixed roles
  - Software Service provider (its natural role)
  - Must manage allocation of hardware resources
  - Must manage OS images, their upgrades, and their base software
  - Must build their own service management strategy
    - Monitoring mechanisms
    - Upgrade mechanisms



## g) Platform as a Service (PaaS)

- Ideally Promises to take away extraneous tasks from SaaS providers
  - Still in infancy, though
- Purports to be the equivalent of an OS
  - Specifies a Service Model on which to base specification of SaaS, and development of their software components.
  - Includes the following aspects
    - Configuration and lifetime management model (including dependency expressions)
      - □ Composition, Configuration, Deployment and Upgrade mechanisms
    - Performance model
      - □ Automatic monitoring of relevant parameters
      - □ Expression of elasticity points
      - □ Automatic reconfiguration under varying load



# 4.4. Summary

Cloud Computing: Ideal layering





## 4.4. Summary

- Cloud Computing is all about efficiency and easiness:
  - Efficient sharing of resources
    - Consume only what one needs
    - Pay only for what is used
  - Easy adaptation to a varying population of users
  - Easy ways to develop and provide a service
- ▶ Three layers of cloud services are identified:
  - Software as a Service
    - The actual goal is to provide these to a large user population
  - Platform as a Service
    - Extremely desirable to automate management of resources for SaaS and ease creation and deployment of services.
  - Infrastructure as a Service
    - ► Enables SaaS elasticity
- From the user's point of view CC feels like going back to the Mainframe era



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## 5. Programming Paradigms

- A prevalent way to organize a distributed system is to make each process a "server"
  - Receives requests, processes them, sends back answers
- Servers, themselves, request services from other servers
  - ▶ They may need such services to satisfy a request they receive
- To be able to scale, servers must not BLOCK while serving request
  - Should be able to accept other requests
- Two programming paradigms exist:
  - Multi-threaded programming
    - State-sharing concurrent servers
  - Asynchronous programming
    - Asynchronous single-threaded servers



### 5.1. Concurrent, state-sharing servers

#### Multi-threaded concurrent programs

- Each request is handled in its own thread
- All threads share a global state
- Concurrency-control mechanisms are used to implement atomicity

### Advantages

Threads may block waiting for requests from the server to complete, without blocking the server

### Disadvantages

- Multi-threaded programming has its own overheads
  - Need to support concurrency control constructs
- It turns out that shared memory concurrent programming is
  - Hard to do well
  - Hard to reason about how it works
- Prevalent Environments:
  - Java
  - .NET



### 5.2. Async Servers

- Async programming aka event-driven programming.
  - Closely matches the guard-action program model
  - Async programs have many activities, but...
    - State is never <u>concurrently shared</u> among the executing activities
- "Events" are the "guards".
- Actions are established as callbacks of events
  - Need to dynamically built actions/guards to facilitate programming
  - When building actions, programming language mechanisms are used to easily establish the state to be affected by the action
    - Reduce complexity of "preparing" state to link internal actions
- Actions ready for execution placed on a "turn queue"
  - Scheduled actions executed in FIFO order of the queue



### 5.2. Async Servers

#### Advantages

- Shared state handling complexity greatly diminishes
  - Still, careful on handling of the turn queue to avoid surprises
- Less overhead, as no multi-threading environment is supported
  - Better ability to scale
- Close match to how a distributed system actually work: event-driven
  - Easier to reason about what is going on

### Disadvantages

- Proper state-handling is necessary when building actions
- Needs all environment to be async, not just IPC
  - OS services need to be async too, to avoid blocking
- Prevalent environments with built-in support in language
  - Nodejs
  - Async .NET



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#### 6. Conclusions

- Networked Systems are Distributed Systems
  - Most computing nowadays is networked
    - Thus, distributed
  - Proper design and implementation requires mastering aspects of concurrent programming and properties of the architecture
- Rich set of application areas already exploited
- Important trend of Cloud Computing as a logical endpoint in the evolution of computing
  - Driven by efficiency in resource usage
  - Pay-as-you-go model of access
  - Elasticity and scalability
- Two programming paradigms for distributed service development:
  - Concurrent (i.e., multi-threaded) servers
    - ▶ Should deal with race conditions. Threads may be blocked.
  - Asynchronous servers
    - Event-driven. Easily scalable.