











Cloud Computing: different common definitions

- Using all kind of informatics services (eg. for storage, management and processing of data), through the Internet, over a network of remote servers hosted by suppliers rather than on a local server or a personal computer
- Provision of Internet resources, shared data processing and services. These are available on customer request through Internet

Cloud Computing

7

Catarina FERREIRA DA SILVA









Where does Cloud computing come from

- John McCarthy, Stanford computer scientist, in the 1960s already envisioned that computing facilities will be provided to the general public like a utility
- Its business model goes back to the old days of computing, when companies rented computation time on large mainframe computers
- These developments were pioneered by firms like IBM and ideas of computation as a utility function - which cloud computing, like water and electricity, really is
- Google's CEO Eric Schmidt describes the Cloud business model of providing services across the Internet in 2006

Catarina FERREIRA DA SILVA

Cloud Computing

12

	•			()
Mainframes	Rise of the PC	Client/Server Architecture	Hosted Environment	Cloud Computing
Start of Automation phase Localized Infrastructure	•Rise in demand of personal desktops •Decentralized Computing • Birth of IT Services Industries	•Virtual Private Network offered •Demand for high bandwidth •Dot Com revolution	IT infrastructure management Outsourcing Increase use of virtualization	•Emergence of 'as a service'. •Delivery of laas,Paa S,Saa S,Naa S •Collaborative computing •Utility Computing Model
1950s	1960s	1990s	2000	Beyond 2010















Multi-tenancy aspect of Cloud computing

- Software architecture in which a single instance of software runs on a server and serves multiple tenants
- A tenant is a group of users who share a common access with specific privileges to the software instance
- The tenants use a common pool of resources
- Each tenant's data should be isolated and remain invisible to other tenants
- Resources' optimization
- Economy of scale

Catarina FERREIRA DA SILVA

Cloud Computing

21







































A comparison of representative commercial products

Cloud Provider	Amazon EC2	Windows Azure	Google App Engine
Classes of Utility Computing	Infrastructure service	Platform service	Platform service
Target Applications	General-purpose applications	General-purpose Windows applications	Traditional web applications with supported framework
Computation	OS Level on a Xen Virtual Machine	Microsoft Common Language Runtime (CLR) VM; Predefined roles of app. instances	Predefined web application frameworks
Storage	Elastic Block Store; Amazon Simple Storage Service (S3); Amazon SimpleDB	Azure storage service and SQL Data Services	BigTable and MegaStore
Auto Scaling	Automatically changing the number of instances based on parameters that users specify	Automatic scaling based on application roles and a configuration file specified by users	Automatic Scaling which is transparent to users
Auto Scaling	Simple Storage Service (S3); Amazon SimpleDB Automatically changing the number of instances based on parameters that users specify	Data Services Automatic scaling based on application roles and a configuration file specified by users	Automa transpar
e-of-the-art and research cha 010) 1: 7–18 DOI 10.1007/s	all 13	lenges, Zhang, Chen, Boutafa, 3174-010-0007-6	
Catarina FERREIRA D	A SILVA	Cloud Computing	41























Service Models	Consumer Activities	Provider Activities			
SaaS	Uses application/service for business process operations.	Installs, manages, maintains, and supports the software application on a cloud infrastructure.			
PaaS	Develops, tests, deploys, and manages applications hosted in a cloud system.	Provisions and manages cloud infrastructure and middleware for the platform consumers; provides development, deployment, and administration tools to platform consumers			
IaaS	Creates/installs, manages, and monitors services for IT infrastructure operations.	Provisions and manages the physical processing, storage, networking, and the hosting environment and cloud infrastructure for IaaS consumers.			









































