Business Process Digitalization and Cloud

15. Cloud Computing

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slides are based on Web Services, Service-Oriented Architectures, and Cloud Computing

- 1. Introduction
- 2. Data Center
- 3. Types of cloud
- 4. Categories of Cloud Computing
- 5. Forces Driving the Adoption of Web Services
- 6. Forces Driving the Adoption of SOA
- 7. Forces Driving the Adoption of Cloud Computing

- It's a cluster!
- It's a supercomputer!
- It's a datastore!
- It's Superman
- None of the above
- All of the above

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- None of the above
- All of the above

 $\mathsf{CLOUD} = \mathsf{Lots} \ \mathsf{of} \ \mathsf{storage} + \mathsf{high} \ \mathsf{speed} \ \mathsf{computation}$

Introduction

Cloud Computing Definition

Definition:

 Cloud computing describes a new integration, consumption and delivery of model for IT services based on internet, and it typically involves the provision of dynamically scalable and often virtualized resources as a service over the Internet

Alternative definition:

 "Cloud computing is a buzzword"
"The concept, quite simply, is that vast computing resources will reside somewhere out there in the ether (rather than in your computer room) and we'll connect to them and use them as needed"

Jonathan Weber

VISION

"Computing may someday be organized as a public utility" [John McCarthy, MIT Centennial, 1961]

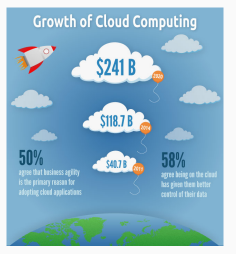
REALIZATION

"Let us use our spare resources for making profit by offering them as services to the public" [Jeff Bezos, CEO Amazon, 2006]

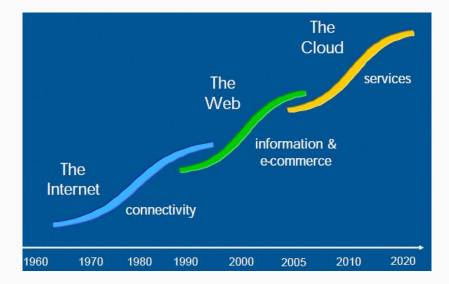
The CLOUD COMPUTING was born

Why Cloud Computing is so important?

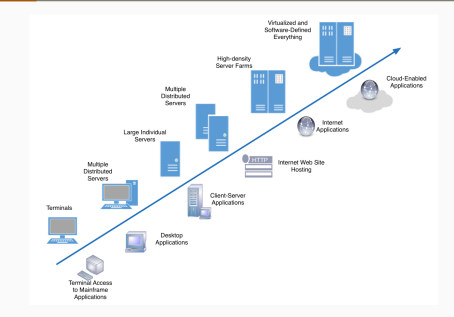
- Acceleration in adoption of cloud computing and cloud services
- It is one of the top 5 technology trends in the next years



Evolution of Cloud Computing



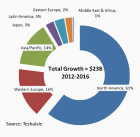
Evolution of Cloud Computing



What is Cloud Computing?

- Services and Solutions that are delivered and consumed in real time over internet are Cloud Services
 - When you store your photos online, use webmail or a social networking site, you are using a cloud computing service
- Cloud computing is a delivery model of computing services over the Internet
 - It enables real time development, deployment and delivery of broad range of products, services and solutions





Common Cloud Characteristics

- On Demand self-service
- Ubiquitous network Access: Anywhere, Any time, Any Device
- Location independent Resource Pooling
- Rapid Elasticity
- Pay per use
- New Cloud Programming Paradigms (MapReduce/Hadoop, NoSQL/Cassandra/MongoDB)
 - High in accessibility
 - Open source technologies

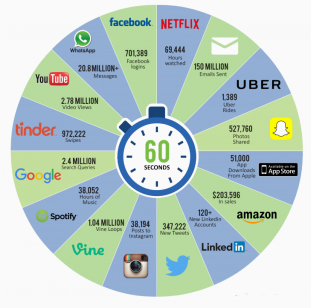
Combined effects of following factors have made Cloud Computing a compelling paradigm

- Advancement in processors
- Virtualization technology
- Distributed Storage
- Automated Management
- Broadband internet Access
- Fast and Inexpensive Servers

A taste of scale: Scenario 2013

- **7B+ mobile phones** (of which 3B+ are smartphones)
- 2,5B+ Internet users
- Facebook: 1B+ users
- iTunes: 900K+ apps, 10B+ downloads, 47,000 per minute
- **YouTube**: 66+ hours of video uploaded every minute, 2B+ of video per day
- Twitter: 500M+ accounts, 200M+ tweets per day
- Akamai: 4TB/s delivery, from 15 to 30
- Google: 5B+ research per day
- Saleforces: 100K+ customers
- Zynga: 250M+ users
- Amazon: ti3,000\$ (per minute!)

INTERNET MINUTE?



- 150 million users + about 250,000 new users per day
- 50,000 transactions per second
- 10,000+ servers
- Data are stored in thousands of database instances
- Applications built on open source software
 - Web and App tier: Apache, PHP, AJAX
 - Middleware tier: Memcached (Open source caching)
 - Data tier: MySQL (Open source DB)

A taste of scale: Facebook Scenario 2012

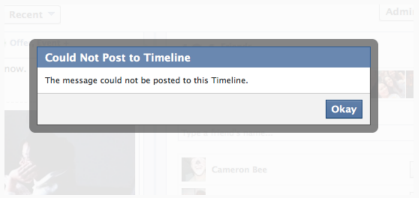
- 1B+ (150M in 200ti, 350M in 2009, 700M in 2011)
- 526 million daily active users
- 100M new photos everyday
- 125 billion friend connections
- 20 comments per second
- 70 languages
- Updates, comments, video, email, ecc.
- Total peak: 24 billions operations per second
- Uptime time equal to 99,9999% (the mytical 6 nine)

- 1.71 billion monthly active users
- 1.0ti3 billion daily active users
- 350 million photos per day
- 500000 new users every day; 6 new profiles every second
- 4 million likes every minute
- 100 million hours of daily video watch time
- Data warehouse, with 300 petabytes of data
- ti0 million people use Facebook Lite (Mobile)

Althought..

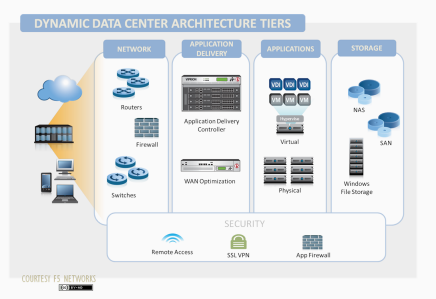
Uptime equal to 99,9999%, but..

October 21, 2013

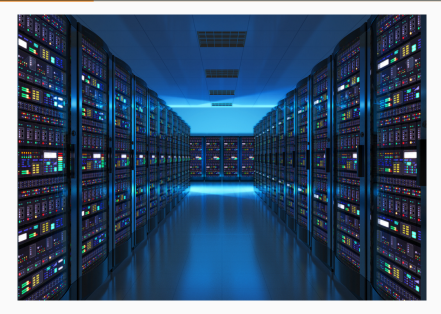


https://uptime.is/advanced?sla=99.9999&dur=24&dur=24&dur=24&dur=24&dur=24&dur=24

Data Center



Server (Front)



Server (Back)



Server (Inside)



Server (Security)



Server (Temperature control)





• Purified cold air, through the system

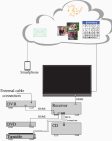
DYNAMIC INFRASTRUCTURE

Separate	Consolidate	Aggregate	Automate	Liberate
Test and Development	Server Consolidation	Capacity On Demand	Self-Managing Datacenters	Enterprise Computing Clouds On and Off Premise
				Private Public
		Server	Network	and application standardization
	Virtualization maturity	standardization and services- based compute	based	stack interoperability

Types of cloud

Cloud Computing and SOA

- A set of services **placed in a data center** and **connected** over the internet create the basis for the **cloud computing**.
- Why?
 - Inexpensive hardware (storage and servers)
 - High speed internet connection
- SOA can take advantages of cloud computing using internal and external service



External services:

- more economic
- more **functionality**

Organizations might find cloud simpler than internal systems

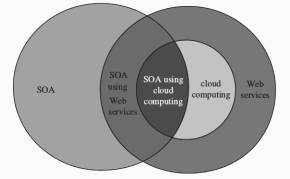
- It is possible to find multiple service providers in the cloud of the same type of the service.
- complete features or innovations that are independent of the connections
 - price
 - content
 - customizable interactions

About Development effort:

- It is difficult for internal developer to **compete** with a cloud computing provider
- External providers can achieve better product at lower cost
- Internal development:
 - Might shift in less development
 - Put more effort in manage all connections work properly and integrating new services

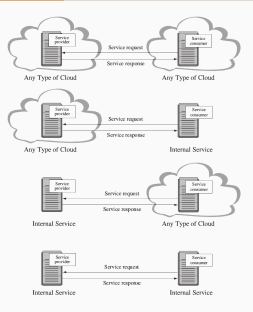
- Provide software and hardware resources via internet
- The connections are based on API
- API use Web service (SOAP, REST, JSON)
- The messages exchanged are usually **XML** or some **name-value** pairs

Relationship between Web Service, SOA and Cloud Computing



OUR INTEREST IS IN SOA USING CLOUD COMPUTING

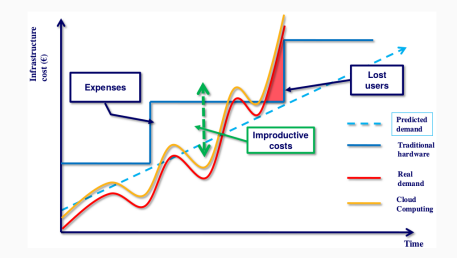
Various combination of Cloud Computing



Cloud Provider

- Usually cloud guarantee high-availability of its infrastructure
- Use **building blocks** to create services: software, tool, database, etc.
- Suite of services: CRM, document management
- Cloud define the price of usage according the **infrastructure** and the **demands**. (Pay per **transaction**, amount of **memory** used or for **peaks**)
- Cloud usually **avoid upfront costs** for temporal resource requirements
- Issues:
 - security
 - software tool and infrastructure,
 - privacy in shared environment

The capacity vs utilization curve



PUBLIC CLOUD:

- **Multitenancy**: allows multiple organizations to provide multiple types of services
- Location independence: dataceter could be anywhere in the world
- Virtualization & device independence: The underlying hardware is usually chosen by the cloud provider and not the users of the service
- **Management**: can be described as external cloud viewed from within a given organization

Community cloud:

- **Community**: More restricted than a public cloud (Industry segment, general interest, or other groups)
- Tenancy: Multi-tenanted
- Location independence: third party datacenter or by one member of the community

PRIVATE CLOUD:

- Community: Restricted to an organization
- **Tenancy**: Generally organization is single tenant, but if there is the necessity to cover various internal segment or unit is multi tenants.
- Location independence: third party datacenter or by one member of the community
- Management: Internal cloud, managed by the organization

VIRTUAL PRIVATE CLOUD:

- **Community**: Organization want to maintain an enterprise data warehouse in its datacenter located in a private cloud
- Location independence: allows the definition of the network that permit a database management system, business information, analytics systems, application server etc

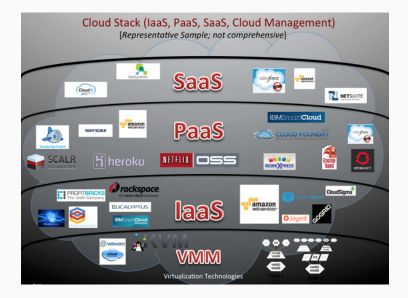
HYBRID CLOUD:

- **Community**: is the combination of any of the above.
- **Management**: may be private and public cloud combined together, could be ambiguous

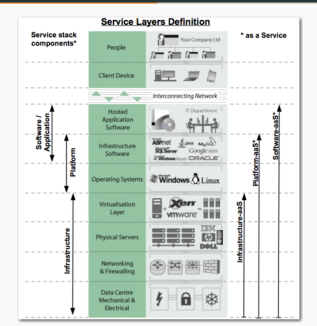
PUBLIC vs. PRIVATE vs. HYBRID CLOUD STORAGE

Characteristic	Public cloud storage	Private cloud storage	Hybrid cloud storage
Scalability	Very high	Limited	Very high
Security	Good, but depends on the security measures of the service provider	Most secure, as all storage is on-premise	Very secure; integration options add an additional layer of security
Performance	Low to medium	Very good	Good, as active content is cached on-premise
Reliability	Medium; depends on Internet connec- tivity and service provider availability	High, as all equip- ment is on premise	Medium to high, as cached content is kept on-premise, but also depends on connectivity and service provider availability
Cost	Very good; pay-as- you-go model and no need for on- premise storage infrastructure	Good, but requires on-premise resources, such as data center space, electricity and cooling	Improved, since it allows moving some storage resources to a pay-as-you-go model

Cloud Computing Stack



Cloud Computing Stack



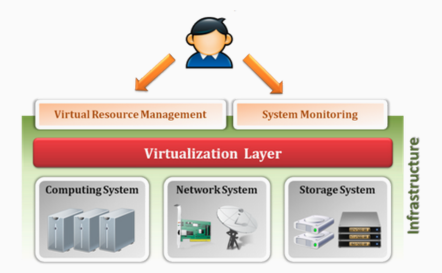
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INFRASTRUCTURE AS A SERVICE (IAAS):

- The capability provided to the consumer is to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, which can include operating systems and applications.
- The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, deployed applications, and possibly limited control of select networking components .

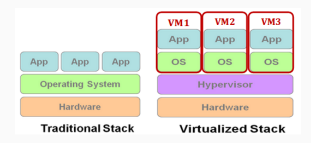
Recommended	No - Recommended	
Demand is very volatile	Regulatory compliances for	
New organizations without capital to invest in hardware	outsourcing of data storage and processing difficult	
Organization is growing rapidly and scaling hardware would be problematic		
Internal pressure to limit capital expenditure and to move to operating expenditure	Where the highest performance required can be supported by the on premise or dedicated hosted	
Trials or temporary infrastructural needs	infrastructure	

laas System Architecture



• Virtualization

- Virtualization is an **abstraction of logical resources** away from underlying physical resources.
 - Virtualization technique shift OS onto hypervisor.
 - Multiple OS share the physical hardware and provide different services.
 - Improve utilization, availability, security and convenience.



Properties supported by virtualization technique:

- Manageability and Interoperability
- Availability and Reliability
- Scalability and Elasticity



Resource Management Interface:

- Several types of virtualized resource :
 - Virtual Machine As an IaaS provider, we should be able to provide the basic virtual machine operations, such as creation, suspension, resumption and termination, ...etc.
 - Virtual Storage: As an IaaS provider, we should be able to provide the basic virtual storage operations, such as space allocation, space release, data writing and data reading, ...etc.
 - Virtual Network: As an IaaS provider, we should be able to provide the basic virtual network operations, such as IP address allocation, domain name register, connection establishment and bandwidth provision, ...etc.

System Monitoring Interface:

- Several types of monitoring metrics :
 - Virtual Machine: As an IaaS provider, we should be able to monitor some system states of each virtual machine, such as CPU loading, memory utilization, IO loading and internal network loading, ...etc.
 - Virtual Storage: As an IaaS provider, we should be able to monitor some storage states of each virtual storage, such as virtual space utilization, data duplication and storage device access bandwidth, ...etc.
 - Virtual Network: As an laaS provider, we should be able to monitor some network states of each virtual network, such as virtual network bandwidth, network connectivity and network load balancing, ...etc.

- laaS is the deployment platform that **abstract the infrastructure.**
- laaS enabling technique Virtualization
 - Server Virtualization
 - Storage Virtualization
 - Network Virtualization
- laaS provided services
 - Resource Management Interface
 - System Monitoring Interface

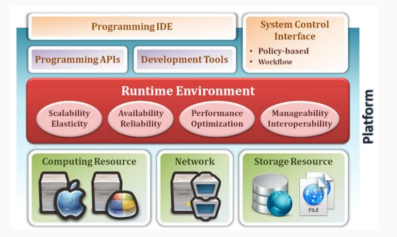
PLATFORM AS A SERVICE (PAAS):

- The capability provided to the consumer is to **deploy onto the cloud infrastructure consumer created** or **acquired applications created using programming languages and tools supported by the provider**.
- The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage, but has control over the deployed applications and possibly application hosting environment configurations.

PLATFORM AS A SERVICE (PAAS):

Recommended	No - Recommended
Multiple developers working on a development project or where external parties need to interact	Where the applications need to be highly portable in terms on where it is hosted
with the development process.	Where proprietary languages or approaches would impact the development process
	Where applications performance requires customization of the underlying hardware and software

System Architecture



Runtime Environment Design:

- Runtime environment: refers to collection of software services available. Usually implemented by a collection of program libraries.
- Common properties in Runtime Environment:
 - Manageability and Interoperability
 - Performance and Optimization
 - Availability and Reliability
 - Scalability and Elasticity

- Programming IDE:
 - Users make use of programming IDE to develop their service among PaaS.
 - This **IDE should integrate the full functionalities** which supported from the underling runtime environment.
 - This **IDE** should also provide some development tools, such as profiler, debugger and testing environment.
 - The **programming APIs** supported from runtime environment may be various between different cloud providers, but there are still some common operating functions.
 - Computation, storage and communication resource operation

System Control Interface:

- Police Based Control:
 - Typically described as a **principle or rule to guide decisions** and achieve rational outcome(s)
 - Make the decision according to some requirements
- Workflow Control:
 - Describe the flow of installation and configuration of resources
 - Workflow processing daemon delivers speedy and efficient construction and management of cloud resources

- PaaS is the development platform that abstract the infrastructure, OS, and middleware to drive developer productivity.
- PaaS enabling technique
 - Runtime Environment
- PaaS provide services
 - Programming IDE
 - Programming APIs
 - Development tools
 - System Control Interface
 - Policy based approach
 - Workflow based approach

SOFTWARE AS A SERVICE (SAAS):

- The capability provided to the consumer is to **use the providers applications running on a cloud infrastructure**. The **applications are accessible from various client devices through a thin client interface** such as a web browser (e.g., web-based email).
- The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of **limited** user-specific application configuration settings.

Recommended	No - Recommended	
No differentiated service	Required fast processing and real time data required	
Significant interaction between the Organization and outside world	Legislation or regulations don't allow data to be hosted	
Need for web or mobile access	externally.	
Required only for short term	Existing on-premise solution	
User demands spikes significantly	fulfills all organization's needs.	

SaaS Infrastructure



• Web Service:

- Web 2.0 is the trend of using the full potential of the web
 - Viewing the Internet as a computing platform
 - Running interactive applications through a web browser
 - Leveraging interconnectivity and mobility of devices
 - Enhanced effectiveness with greater human participation
- Properties provided by Internet :
 - Accessibility and Portability

• Web-based Applications:

- Conventional applications should translate their access interface onto web-based platform.
- Applications in different domains
 - General Applications: Applications which are designed for general propose, such as office suit, multimedia and instant message, ...etc.
 - Business Applications: Application which are designed for business puropose, such as ERP, CRM and market trading system, ...etc.
 - Scientific Applications: Application which are designed for scientific propose, such as aerospace simulation and biochemistry simulation, ... etc.
 - Government Applications Applications which are designed for government propose, such as **national medical system and public transportation system service**, ...etc.

• Web Portal:

- Apart from the standard search engine feature, web portals offer other services such as e-mail, news, stock prices, information, databases and entertainment.
- Portals provide a way for enterprises to provide a consistent look and feel with access **control and procedures for multiple applications and databases**, which otherwise would have been different entities altogether.
- Some examples: Google, Yahoo, ..etc.

- SaaS is the finished applications that you rent and customize.
- SaaS enabling technique
 - Web Service
- SaaS provide services
 - WebKbased Applications
 - General applica8ons
 - Business applications
 - Scientific applications
 - Government applications
- Web Portal

Forces Driving the Adoption of Web Services

- can be challenging
- there is a technical aspect of changing that is the Force field analysis

In the following we analyze various **integration techniques** related to human aspect of changes that drive the adoption of web service, service-oriented architecture and cloud computing There are two aspects:

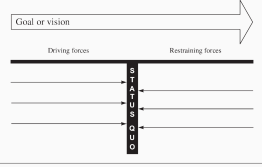
- The vocabulary of the messages sent
- The communication protocol

We analyze the force driving both aspects

Advances of technology and standards permit changes to occur

Force Field Analysis

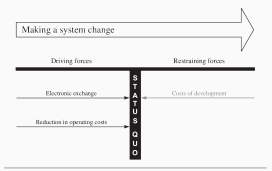
Provides a perspective of forces at work when trying to make changes in organizations



- Goal or vision
- Driving forces: help to achieve the goal
- Restraining forces: hinder goal achievement
- Status quo: is the equilibrium between the two forces

Force Field Analysis Example

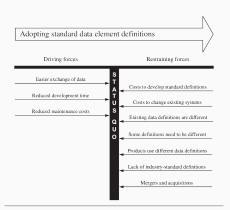
- Forces can be internal or external the organization
- The **model show the visible forces** in order to perform changes with the most available information
- For moving the equilibrium you need to strength the driving forces or weaken the restraining forces (best approach)



Adopting Standard Data Element

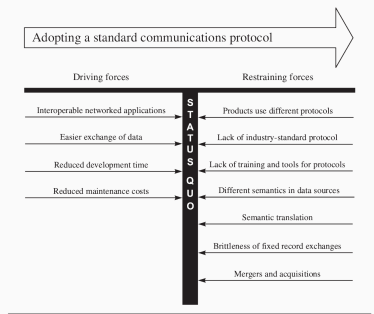
In 90ti's organizations were **running their custom software** (exchange data more easily, reduce development time, reduce maintenance cost)

With the need of integration and standardization we lead in:

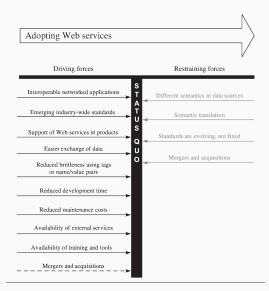


- data can be easily interchanged with standard definition
- element definition \Rightarrow semantic vocabulary

Adopting Standard Communication Protocol



Adopting Web services

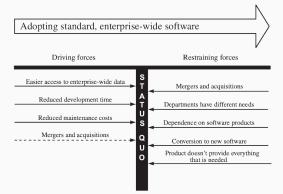


Web services makes interoperation between systems much easier. They use both XML or name/value pairs for message formats and HTTP with **TCP/IP** on the Internet for a communications protocol.

Forces Driving the Adoption of SOA

Adopting Standard, Enterprise Wide Software

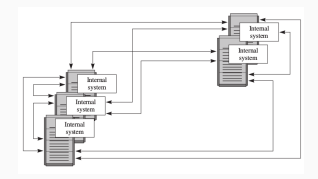
- The appeal of adopting standard software is that everyone use the same software
- Entire organization uses the same data definitions, semantics, and format for exchange data
- Work best in small organizations

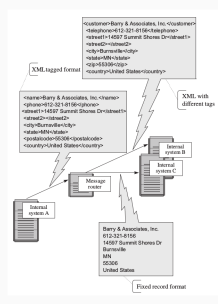


Merges and Acquisitions:

- Organizations or departments can use **different software needs**.
- Difficult to find "one size fit all" software
- Use a single software suite form one vendor makes organization dependent

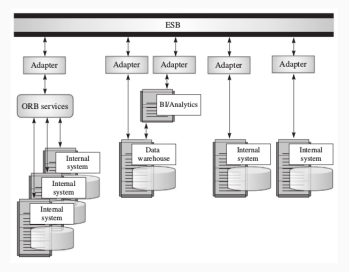
In system integration there is the need to propagate data among internal system.





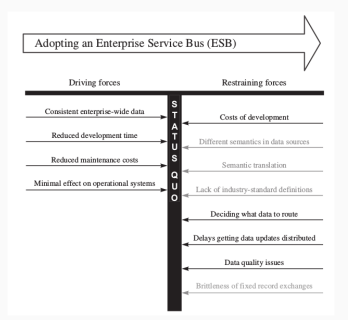
A message router need to transform data between sender and receiver

Enterprise Service Bus



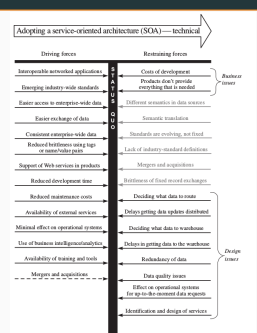
- monitors, logs, controls routing
- standard vocabulary semantics

Adopting Enterprise Service Bus



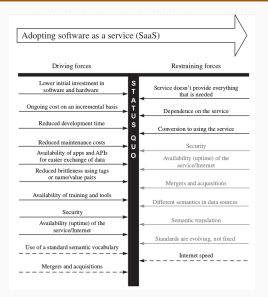
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Adopting SOA

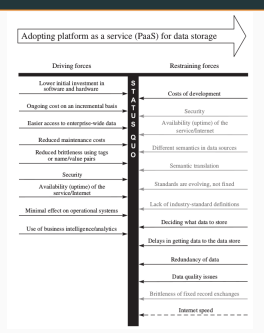


Forces Driving the Adoption of Cloud Computing

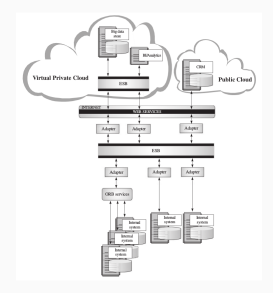
Adopting Cloud Computing



Adopting Cloud Computing



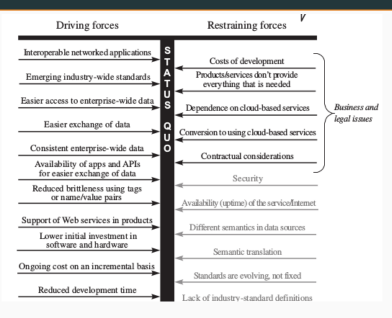
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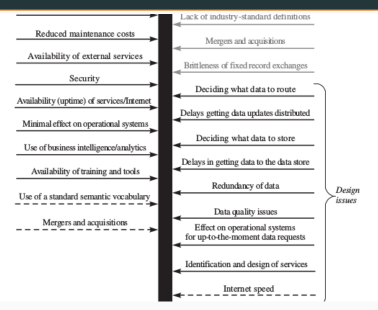
SOA with Cloud Computing



SOA with Cloud Computing



SOA with Cloud Computing



Questions?