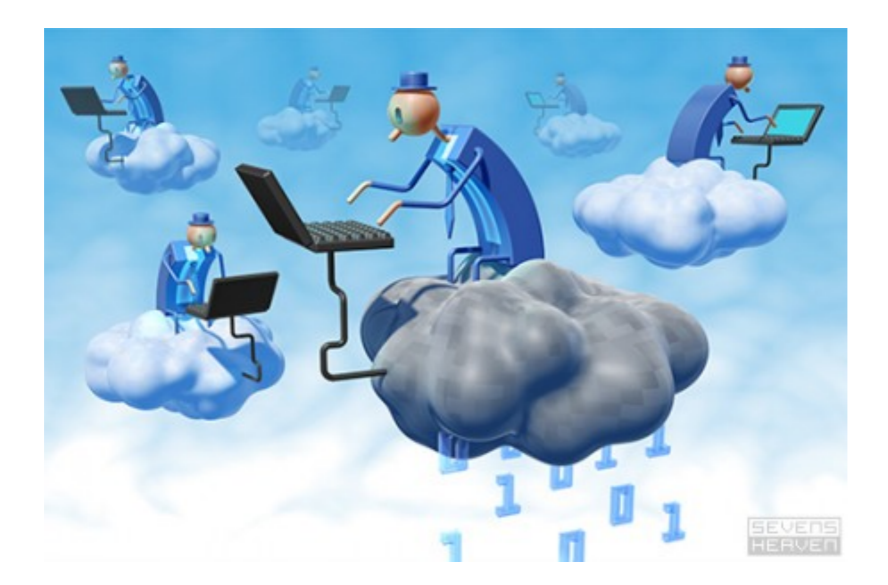




Cloud Computing





Definitions (I)



We have redefined Cloud Computing to include everything that we already do. I do not understand what we would do differently other then change the working of some of our ads.

It's stupidity. It's worse than stupidity: it's a marketing hype campaign. Somebody is saying this is inevitable – and whenever you hear somebody saying that, it's very likely to be a set of businesses campaigning to make it true.

Cloud computing is the use of computing resources (hardware and software) that are delivered as a service over a network (typically the Internet).



Larry Ellison Oracle CEO



Richard Stallman GNU & FSF father



Wikipedia







NIST

National Institute of Standards and Technology

Technology Administration, U.S. Department of Commerce

Cloud computing is a model for enabling convenient, ondemand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.



http://csrc.nist.gov/publications/nistpubs/800-145/SP800-145.pdf



Definitions (III)





Cloud computing refers to both the applications delivered as services over the Internet and the hardware and systems software in the data centers that provide those services. The services themselves have long been referred to as Software as a Service (SaaS), so we use that term.

The datacenter hardware and software is what we will call a Cloud.

When a Cloud is made available in a pay-as-you-go manner to the public [...] the service being sold is Utility Computing.

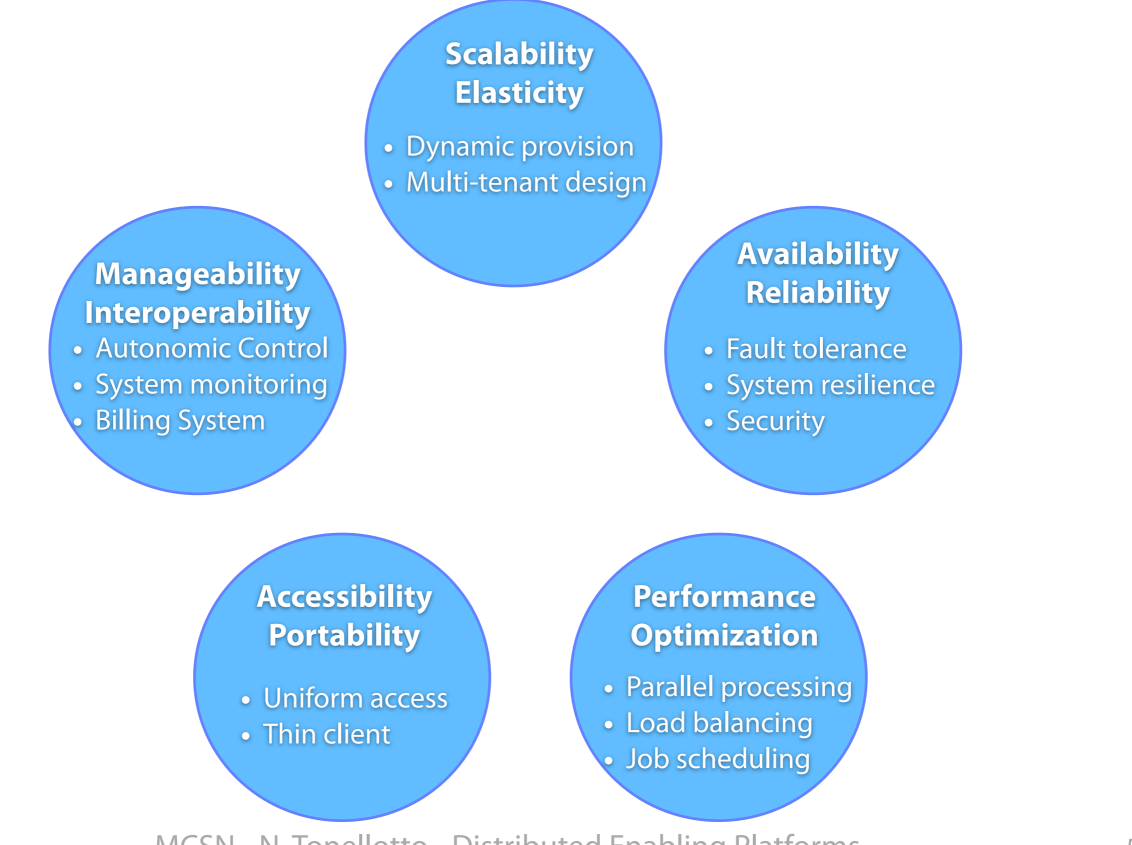
http://www.eecs.berkeley.edu/Pubs/TechRpts/2009/EECS-2009-28.pdf





Properties and Characteristics









Scalability

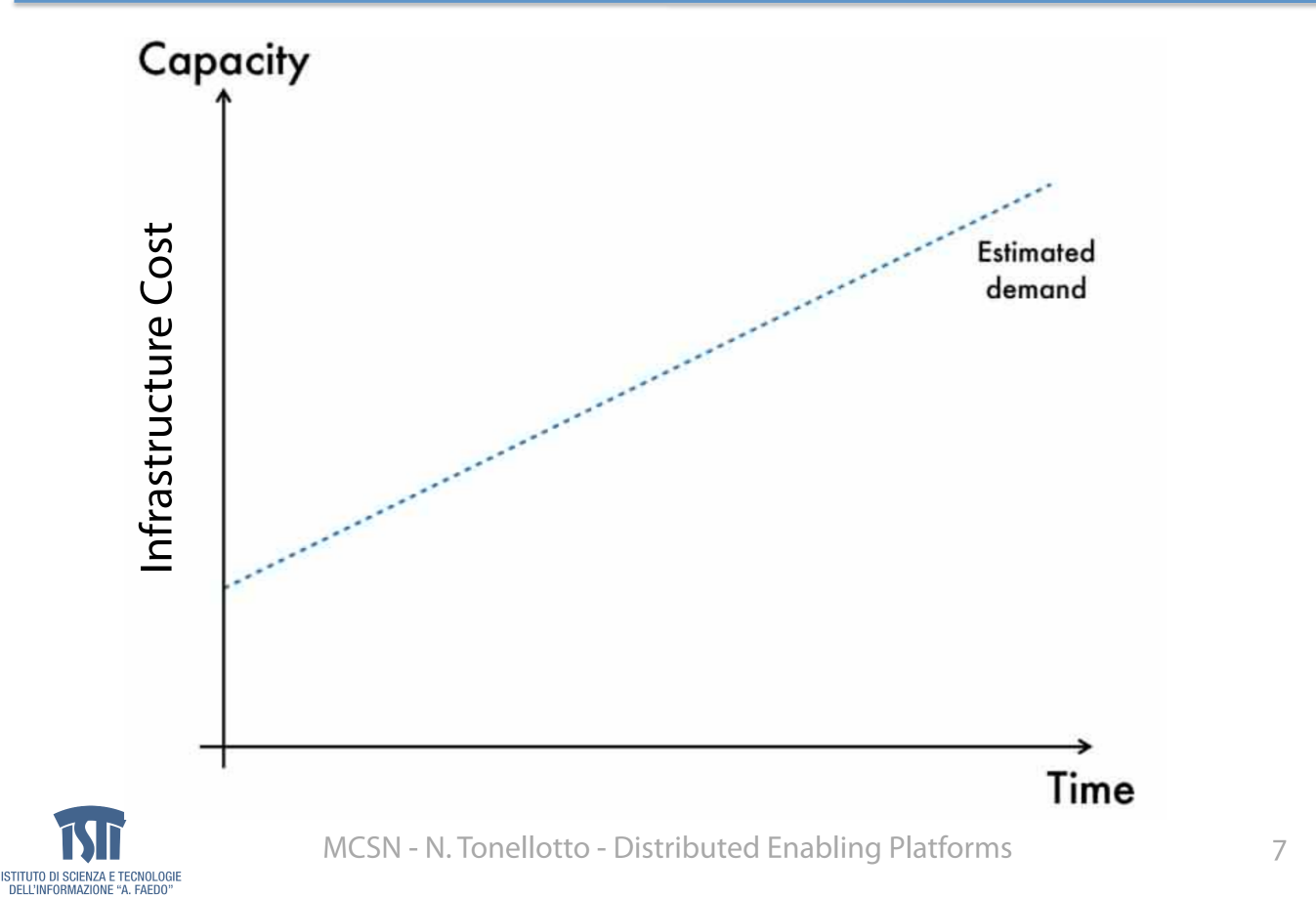
- A desirable property of a system, a network, or a process, which indicates its ability to either handle growing amounts of work in a graceful manner or to be readily enlarged.
- Elasticity
 - The ability to apply a quantifiable methodology that allows for the basis of an adaptive introspection with in a real time infrastructure.
- How to achieve?
 - Dynamic provisioning
 - Multi-tenant design





Elasticity (I)



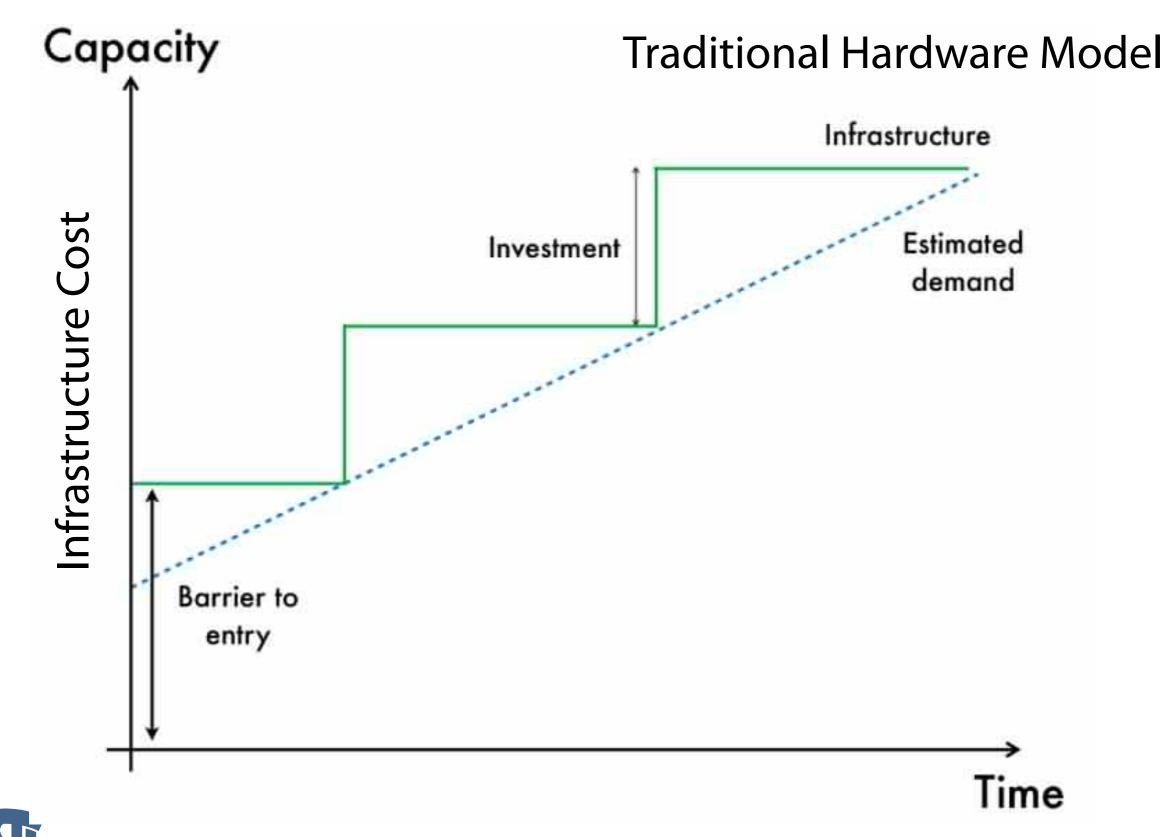




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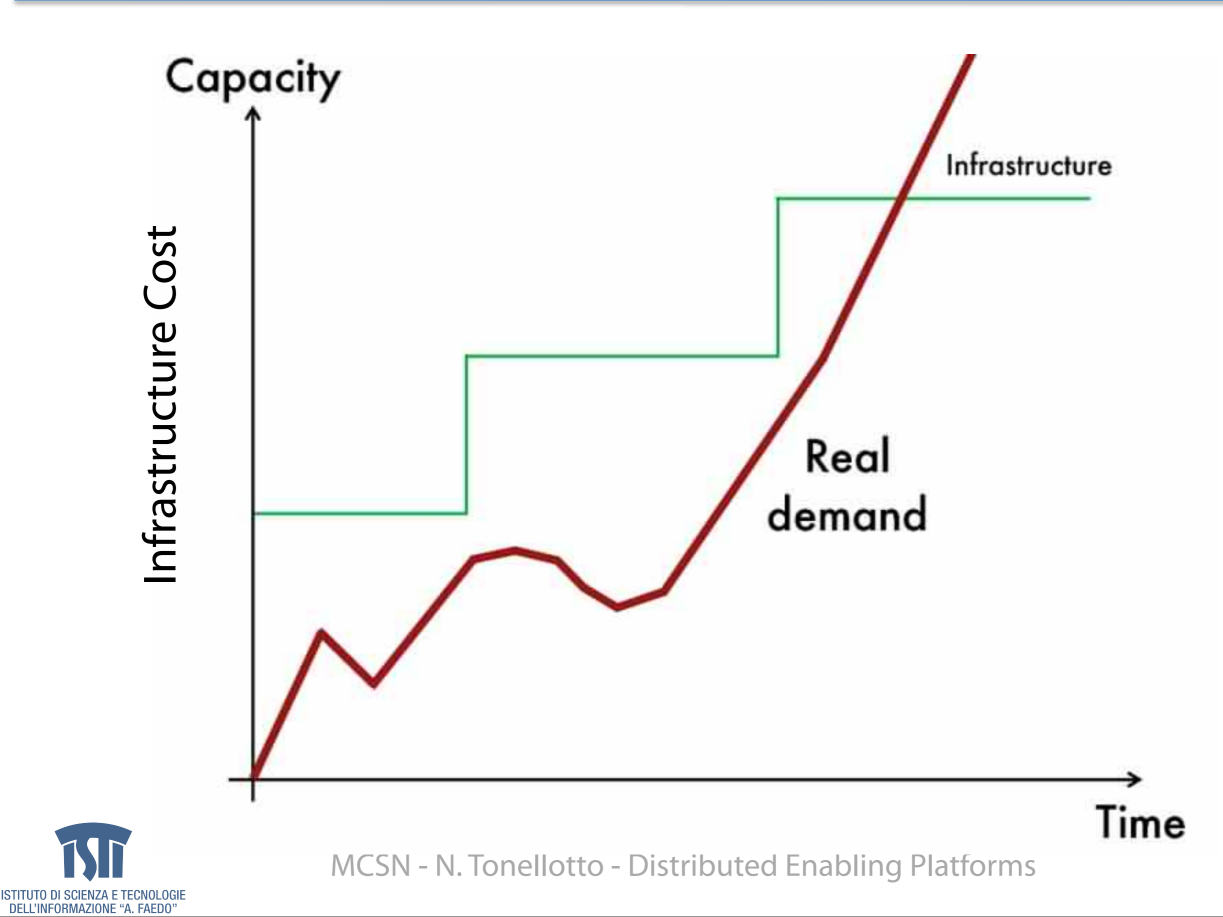








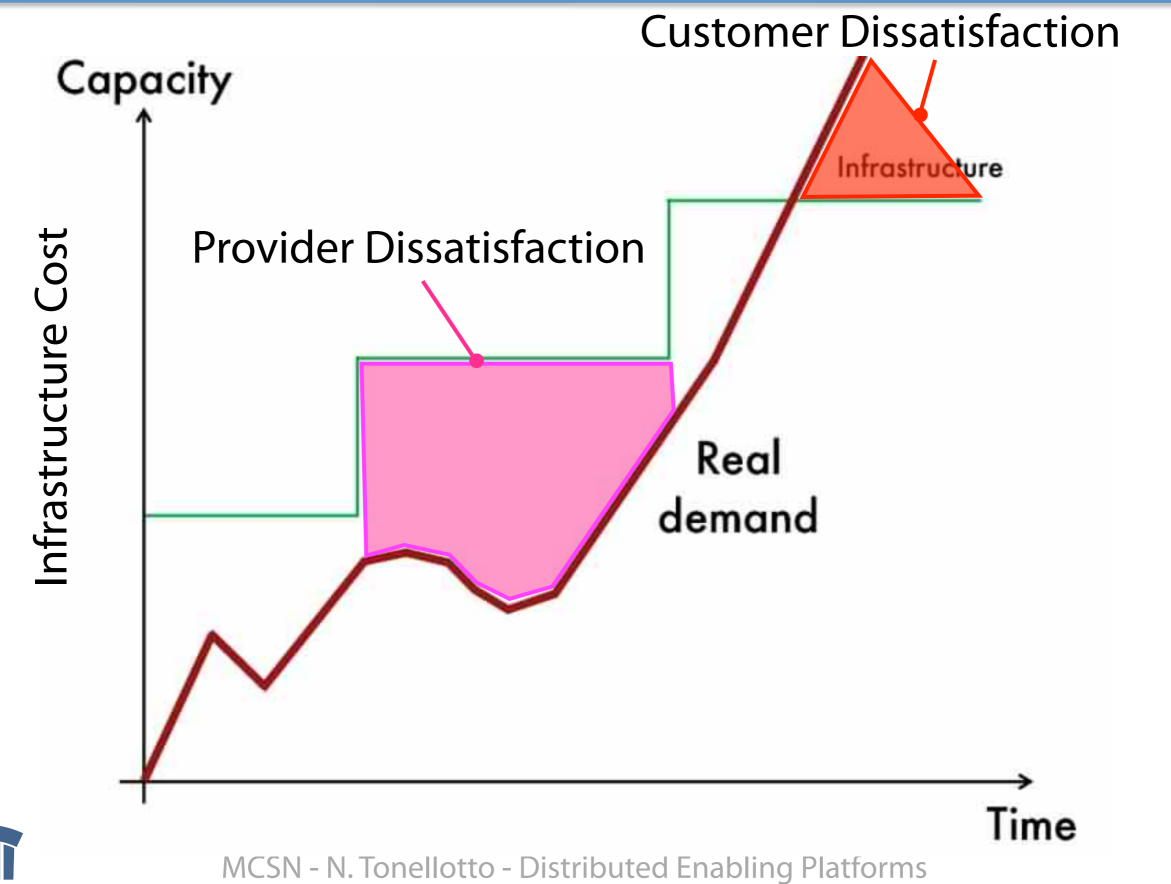








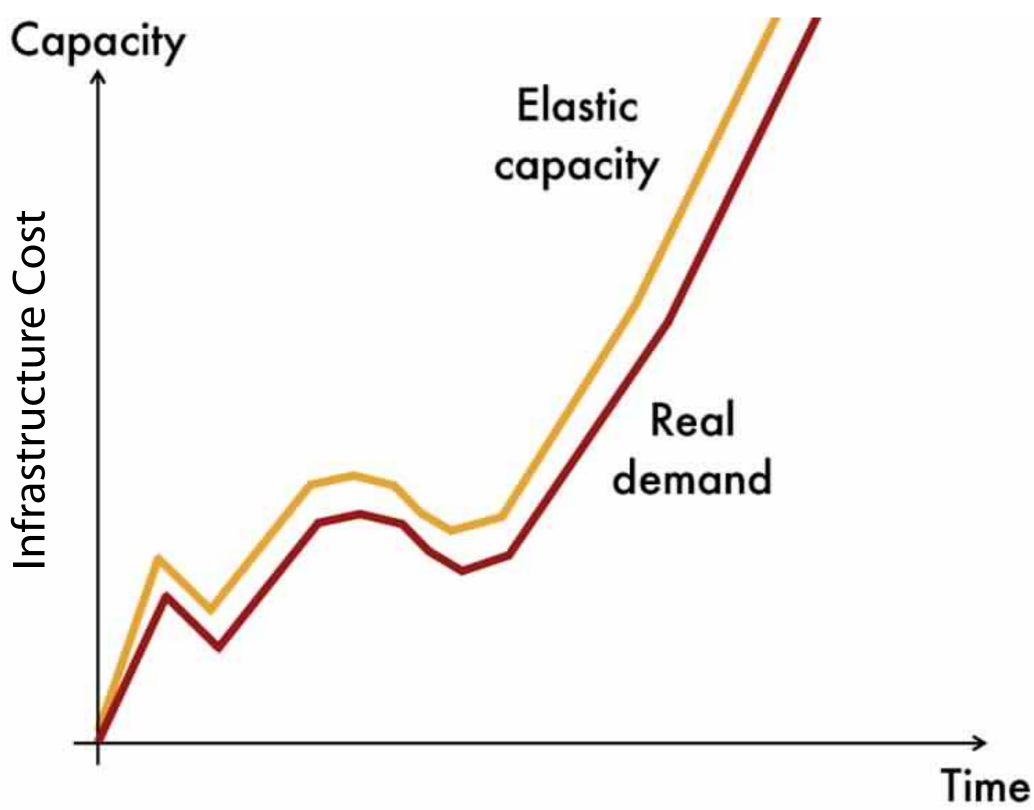






Elasticity (IV)

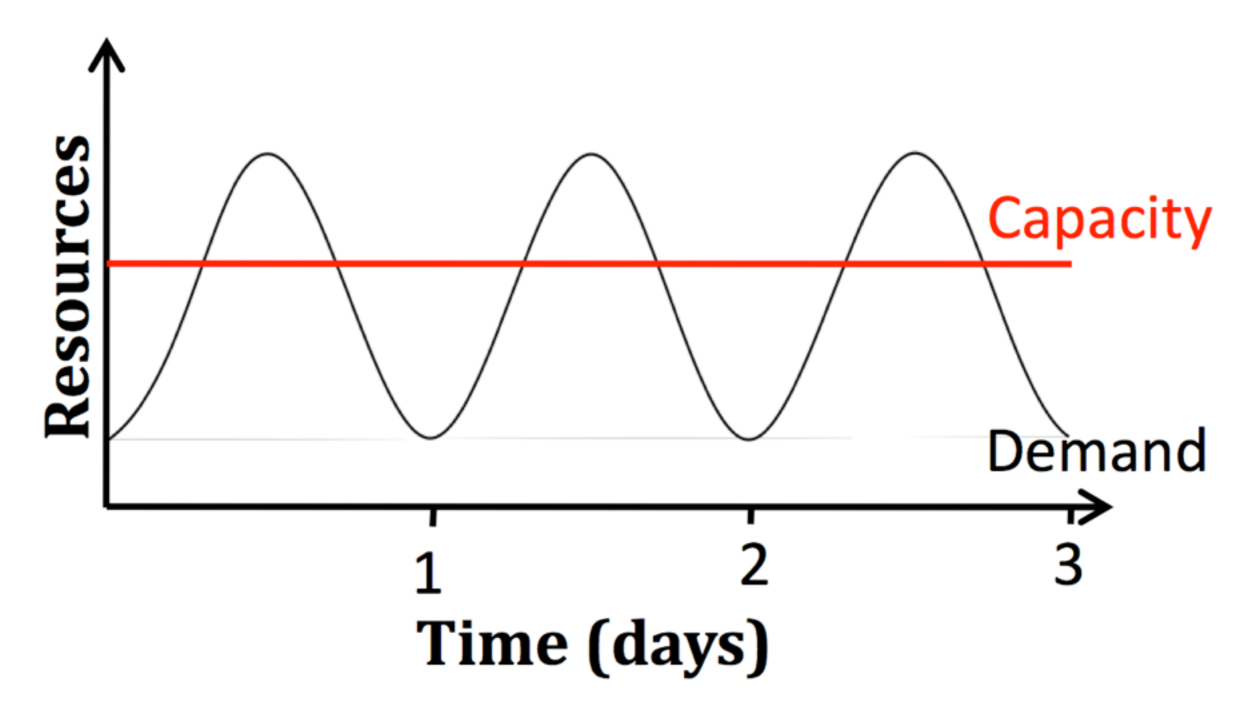








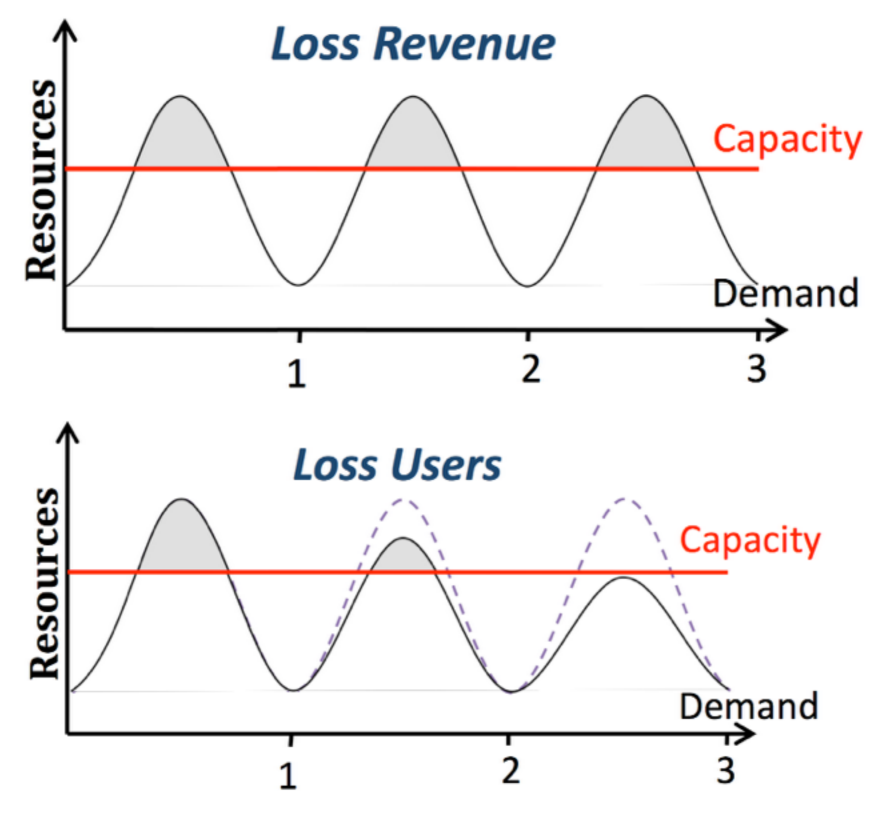










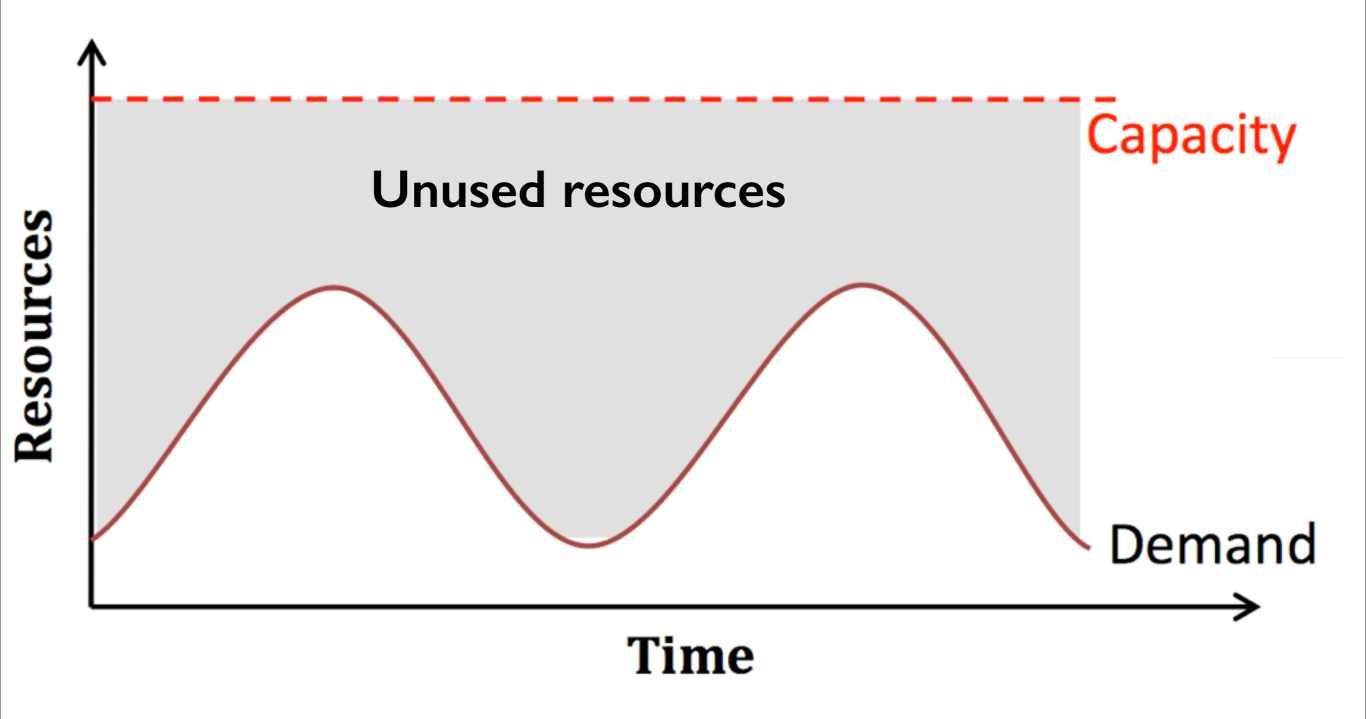






Over-provisioning





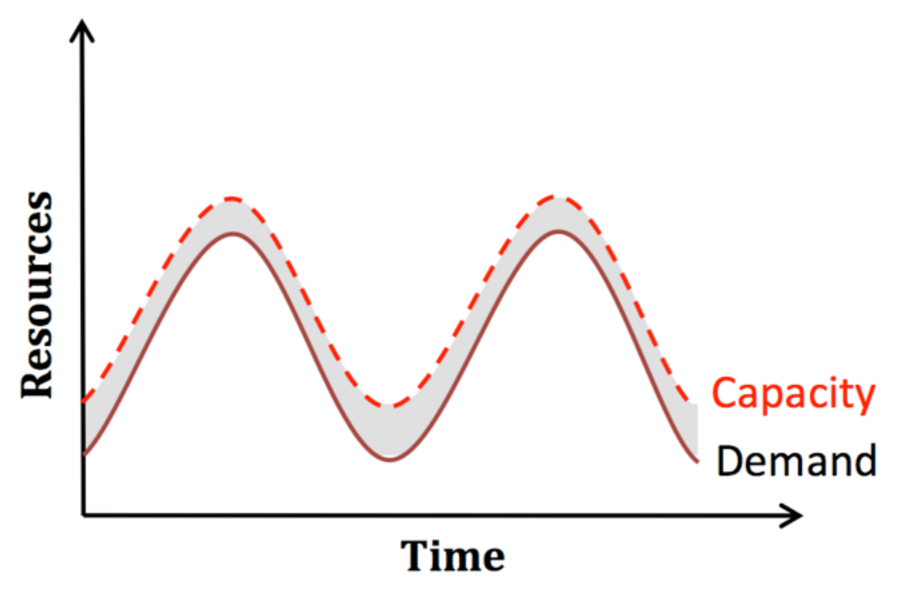




Dynamic Provisioning



- Cloud resources should be provisioned dynamically
 - Meet seasonal demand variations
 - Meet demand variations between different industries
 - Meet burst demand for some extraordinary events









- Multi-tenant refers to a principle in software architecture where a single instance of the software runs on a server, serving multiple client organizations.
 - Multi-tenancy is contrasted with a multi-instance architecture where separate software instances (or hardware systems) are set up for different client organizations
 - With a multi-tenant architecture, a software application is designed to virtually partition its data and configuration thus each client organization works with a customized virtual application instance.
- Client requirements:
 - Multi-tenant applications are typically required to provide a high degree of customization to support each target organization's needs.
 - Multi-tenant applications are expected to provide adequate levels of security and robustness.







Availability

- The degree to which a system, subsystem, or equipment is in a specified operable and committable state at the start of a mission, when the mission is called for at an unknown time.
- Reliability
 - The ability of a system or component to perform its required functions under stated conditions for a specified period of time.
- How to achieve?
 - Fault tolerance
 - System resilience
 - Security





Fault Tolerance



- Fault-tolerance is the property that enables a system to continue operating properly in the event of the failure of some of its components.
- If its operating quality decreases at all, the decrease is proportional to the severity of the failure, as compared to a naively-designed system in which even a small failure can cause total breakdown.
- Four basic characteristics :
 - No single point of failure
 - Fault detection and isolation to the failing component
 - Fault containment to prevent propagation of the failure
 - Availability of reversion modes



Single Point of Failure



- A part of a system which, if it fails, will stop the entire system from working.
- The assessment of a potentially single location of failure identifies the critical components of a complex system that would provoke a total systems failure in case of malfunction.
- Countermeasure: preventing single point of failure
 - If a system experiences a failure, it must continue to operate without interruption during the repair process.





Fault Detection and Isolation



- A subfield of control engineering which concerns itself with monitoring a system, identifying when a fault has occurred and pinpoint the type of fault and its location.
- Countermeasure: isolate failing component
 - When a failure occurs, the system must be able to isolate the failure to the offending component.





Fault Containment



- Some failure mechanisms can cause a system to fail by propagating the failure to the rest of the system.
- Mechanisms that isolate a rogue transmitter or failing component to protect the system are required.
- Countermeasure: availability of reversion modes
 - System should be able to maintain some check points which can be used in managing the state changes.







- Resilience is the ability to provide and maintain an acceptable level of service in the face of faults and challenges to normal operation.
- Resiliency pertains to the system's ability to return to its original state after encountering trouble. In other words, if a risk event knocks a system offline, a highly resilient system will return back to work and function as planned as soon as possible.
- Disaster recovery is the process, policies and procedures related to preparing for recovery or continuation of technology infrastructure critical to an organization after a natural or human-induced disaster.





Security



- Cloud security is an evolving sub-domain of computer security, network security, and, more broadly, information security.
- It refers to a broad set of policies, technologies, and controls deployed to protect data, applications, and the associated infrastructure of cloud computing.
- Important security and privacy issues:
 - Data Protection
 - To be considered protected, data from one customer must be properly segregated from that of another.
 - Identity Management
 - Every enterprise will have its own identity management system to control access to information and computing resources.
 - Application Security
 - Cloud providers should ensure that applications available as a service via the cloud are secure.
 - Privacy
 - Providers ensure that all critical data are masked and that only authorized users have access to data in its entirety.







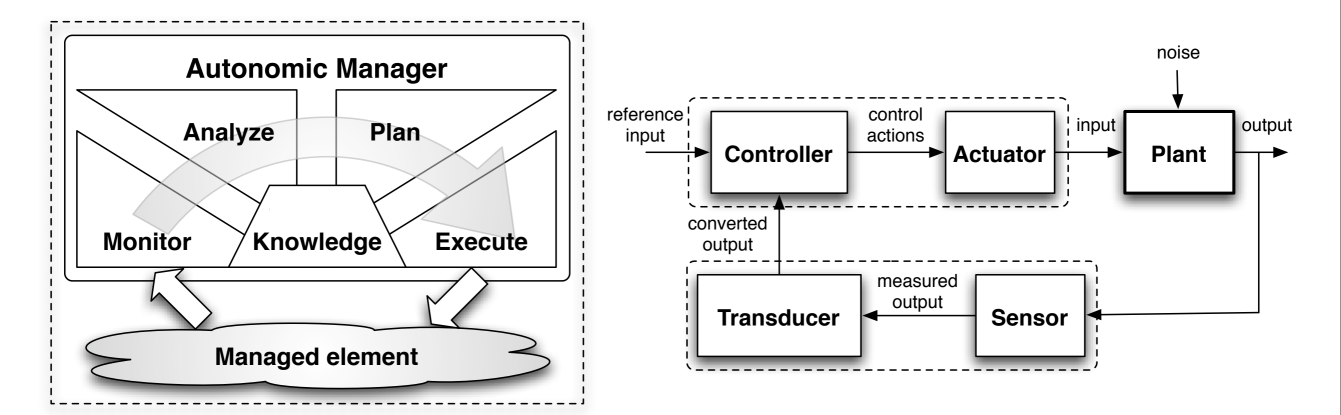
- Manageability
 - Enterprise-wide administration of cloud computing systems.
 - Systems manageability is strongly influenced by network management initiatives in telecommunications.
- Interoperability
 - Interoperability is a property of a product or system, whose interfaces are completely understood, to work with other products or systems, present or future, without any restricted access or implementation.
- How to achieve?
 - Autonomic Control
 - System Monitoring
 - Billing System





Autonomic Control





Autonomic Computing

 Its ultimate aim is to develop computer systems capable of selfmanagement, to overcome the rapidly growing complexity of computing systems management, and to reduce the barrier that complexity poses to further growth.





Self-* Properties



- Autonomic System Functional Areas (CHOP)
 - Self-Configuration
 - Automatic configuration of components.
 - Self-Healing
 - Automatic discovery, and correction of faults.
 - Self-Optimization
 - Automatic monitoring and control of resources to ensure the optimal functioning with respect to the defined requirements.
 - Self-Protection
 - Proactive identification and protection from arbitrary attacks.







- A System Monitor in systems engineering is a process within a distributed system for collecting and storing state data.
- What should be monitored in the Cloud ?
 - Physical and virtual hardware state
 - Resource performance metrics
 - Network access patterns
 - System logs
 - etc...





Billing System



- Billing System in Cloud
 - Users pay as many as they used.
 - Cloud provider must first determine the list of service usage price.
 - Cloud provider have to record the resource or service usage of each user, and then charge users by these records.
- How can cloud provider know users' usage ?
 - Get those information by means of monitoring system.
 - Automatically calculate the total amount of money which user should pay.
 - Automatically request money from use's banking account.





Performance and Optimization



Performance

- Is characterized by the amount of useful work accomplished by a computer system compared to the time and resources used.
- Depending on the context, good computer performance may involve one or more of the following:
 - Short response time for a given piece of work
 - High throughput (rate of processing work)
 - Low utilization of computing resource(s)
 - High availability of the computing system or application
 - Fast (or highly compact) data compression and decompression
 - High bandwidth / short data transmission time
- Optimization
 - Improvement of performance
- How to achieve?
 - Parallel processing
 - Load balancing
 - Job scheduling





Parallel Processing



Parallel processing is a form of computation in which many calculations are carried out simultaneously, operating on the principle that large problems can often be divided into smaller ones, which are then solved concurrently.

- Parallelism in different levels:
 - Bit level parallelism
 - Instruction level parallelism
 - Data level parallelism
 - Task level parallelism
- Hardware approaches
 - Multi-core computer
 - Symmetric multi-processor
 - General purpose graphic processing unit
 - Vector processor
 - Distributed computing
 - Cluster computing
 - Grid computing
- Software approaches
 - Parallel programming language
 - Automatic parallelization





Load Balancing



Load balancing is a technique to distribute workload evenly across two or more computers, network links, CPUs, hard drives, or other resources, in order to get optimal resource utilization, maximize throughput, minimize response time, and avoid overload.

- Why should be load balanced ?
 - Improve resource utilization
 - Improve system performance
 - Improve energy efficiency





Job Scheduling



- A job scheduler is a software application that is in charge of unattended background executions, commonly known for historical reasons as batch processing.
- Synonyms are batch system, Distributed Resource Management System (DRMS), and Distributed Resource Manager (DRM).
- Various schemes are used to decide which particular job to run. Parameters that might be considered include:
 - Job priority
 - Compute resource availability
 - License key if job is using licensed software
 - Execution time allocated to user
 - Number of simultaneous jobs allowed for a user
 - Estimated execution time
 - Elapsed execution time
 - Availability of peripheral devices
 - Occurrence of prescribed events







- Accessibility
 - Accessibility is a general term used to describe the degree to which a product, device, service, or environment is accessible by as many people as possible.
- Portability
 - Service portability is the ability to access services using any devices, anywhere, continuously with mobility support and dynamic adaptation to resource variations.
- How to achieve?
 - Uniform access
 - Thin client





Uniform access and Thin client



- How do users access cloud services?
 - Cloud providers should provide their cloud services by means of widespread accessing media. In other word, users from different operating systems or other accessing platforms should be able to directly be served.
 - Nowadays, web browser technique is one of the most widespread platform in almost any intelligent electronic devices. Cloud services take this into concern, and delivery their services with web-based interface through the Internet.
- What is thin client?
 - Thin client is a computer or a computer program which depends heavily on some other computer to fulfill its traditional computational roles. This stands in contrast to the traditional fat client, a computer designed to take on these roles by itself.
- Characteristics :
 - Cheap client hardware
 - While the cloud providers handle several client sessions at once, the clients can be made out of much cheaper hardware.
 - Diversity of end devices
 - End user can access cloud service via plenty of various electronic devices, which include mobile phones and smart TV.
 - Client simplicity
 - Client local system do not need complete operational functionalities.





Cloud Benefits



Markets & Enterprises











Benefits from Clouds



- For the market and enterprises
 - Reduce initial investment
 - Reduce capital expenditure
 - Improve industrial specialization
 - Improve resource utilization
- For the end user and individuals
 - Reduce local computing power
 - Reduce local storage power
 - Variety of thin client devices in daily life











- Traditional process of enterprises to initiate business:
 - Survey and analysis the industry and market
 - Estimate the quantity of supply and demand
 - Purchase and deploy IT infrastructure
 - Install and test the software system
 - Design and develop enterprise specific business service
 - Announce the business service to clients
- Some drawbacks :
 - The survey, analysis and estimation may not 100% correct
 - Infrastructure deployment is time consuming
 - Enterprises should take the risk of wrong investment







- Initiate business with Cloud Computing services:
 - Survey and analysis the industry and market
 - Choose one cloud provider for enterprise deployment
 - Design and develop business service upon cloud environment
 - Announce the business service to clients
- Some benefits:



- Enterprise can develop and deploy business service in short time
- Enterprise can reduce the business loss of wrong investment







Reduce Capital Expenditure

- Traditional capital expenditure of enterprises:
 - Each enterprise should establish its own IT department
 - IT department should handle the listing jobs
 - Manage and administrate hardware and software
 - Apply regular data backup and check point process
 - Purchase new infrastructure and eliminate outdated one
 - Always standby for any unexpected IT problems
- Some drawbacks :
 - Enterprise pays for IT investment which is not its business focus
 - Enterprise should take the risk of hardware/software malfunction
 - Replacing and updating infrastructure is time consuming and risky











Reduce Capital Expenditure



- Capital expenditure with Cloud Computing service:
 - Enterprise can almost dismiss its IT department
 - The jobs of IT department can be achieved by cloud provider
 - Dynamically update and upgrade hardware or software
 - Dynamically provision and deploy infrastructure for enterprise
 - Automatically backup data and check consistency
 - Self-recover from disaster or system malfunction
- Some benefits :
 - Enterprise can shift effort to its business focus
 - Enterprise can reconfigure its IT services in short time
 - Enterprise pays to cloud provider as many as the service used





Improve Industrial Specialization

- Traditional industry and market:
 - Each enterprise has to own its IT department
 - IT resources are managed directly by the enterprises
 - IT complexity should be addressed and managed with care by the enterprise itself
- Some drawbacks :
 - IT department is not the business focus of enterprises
 - Most enterprise do not maintain correctly their IT resources
 - Enterprises must optimize their IT resources usage











Improve Industrial Specialization



- Outsourcing to Cloud providers
 - Cloud providers centrally maintain IT infrastructure for enterprises
 - Cloud providers are business-focused on providing reliable IT resources
 - Cloud providers employ experts for management and administration
 - Enterprises only rent and pay the services they ne
- Some benefits :
 - IT service performance is optimized by experts
 - Enterprises can focus on their business
 - IT resource waste is reduced







- Traditional resource utilization
 - Enterprises rarely take care about IT resource utilization
 - IT resources are not well managed by the enterprises
 - IT resources usually for peak demand
- Some drawbacks :
 - Power and spaces utilization wasted
 - IT resources can not be shared across enterprises













- Outsourcing to Cloud providers
 - Cloud providers centrally maintain IT infrastructure for enterprises
 - Cloud providers build performance optimized hardware
 - Cloud providers build consolidated cooling systems
 - Cloud providers take care of legal policy issues
- Some benefits :
 - IT resources can be shared among enterprises
 - IT infrastructure performance can be optimized
 - Large-scale integrated optimization can be applie









Reduce Local Computing Power



- Traditional local computing power requirements:
 - Need to buy your own personal computer
 - Buy powerful processor if you need intensive computing
 - Buy a lot of memory to meet application requirements
 - Install plenty of applications
 - Manage (security) upgrades
- Some drawbacks :



- Hard to replicate the same system environment
- Need to regularly update or upgrade software and hardware
- Need to reinstall application if you reinstall the OS





Reduce Local Computing Power

- Using Cloud Computing services:
 - Can utilize remote computing power in the Cloud
 - Need a basic computer to connect to Internet
 - Applications automatically managed
- Some benefits:
 - Access personal computer anywhere through network
 - Dynamically request more resources on demand
 - Application must not be manually upgraded/managed/reinstalled







Reduce Local Storage Power

- Traditional local storage power requirement:
 - User code and data files stored in local devices
 - Manual backup regularly preventing hardware failu
 - Physical / power / heating requirements
- Some drawbacks :
 - Storage space may not be enough
 - Storage space may be too much
 - Data consistency between computers is hard
 - Need to sacrifice storage for backups









- Seamless access to data through the network
- No need to care about data consistency
- No need to care about data losses and backups
- No need to care about space/power

Reduce Local Storage Power

- Using Cloud Computing services:
 - User code and data files stored in the Cloud
 - Cloud provider guarantees the data availability
- Some benefits:
 - Dynamic allocation of storage on demand











- Traditional computing resources:
 - Connection to the Internet through personal computers
 - Only PCs can deliver reasonable computing power
 - Small devices have hardware and power limitations
- Some drawbacks :
 - Computing power is not portable
 - Small devices can only perform small works









Variety of End Devices



- Devices integrated with Cloud Computing:
 - Devices connect to the Internet through wireless networks
 - Devices access Cloud services through Web interfaces
 - Devices outsource computing jobs to the cloud
- Some benefits:





- Users can easily access Cloud services through small devices
- User can access almost unlimited computing power
- Small devices can be managed through Clouds (install/upgrade apps)



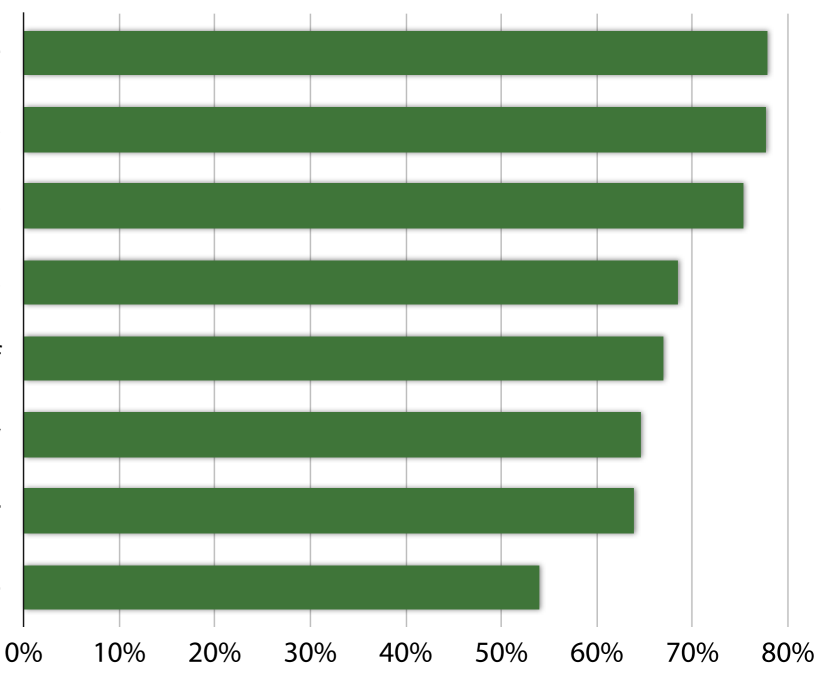


Cloud Benefits



Question: Rate the benefits commonly ascribed to the cloud model

Pay only for what you use Easy/fast to deploy to end-users Monthly payments Encourages standard systems Requires less in-house IT staff Always offers latest functionality Sharing systems with partners simpler Seems like the way of the future



Scale: 1 = not at all concerned, 5 = very concerned, % responding 3,4,5 (263 interviews) Source: IDC's QuickLook Survey, IDC's Enterprise Panel 3Q09



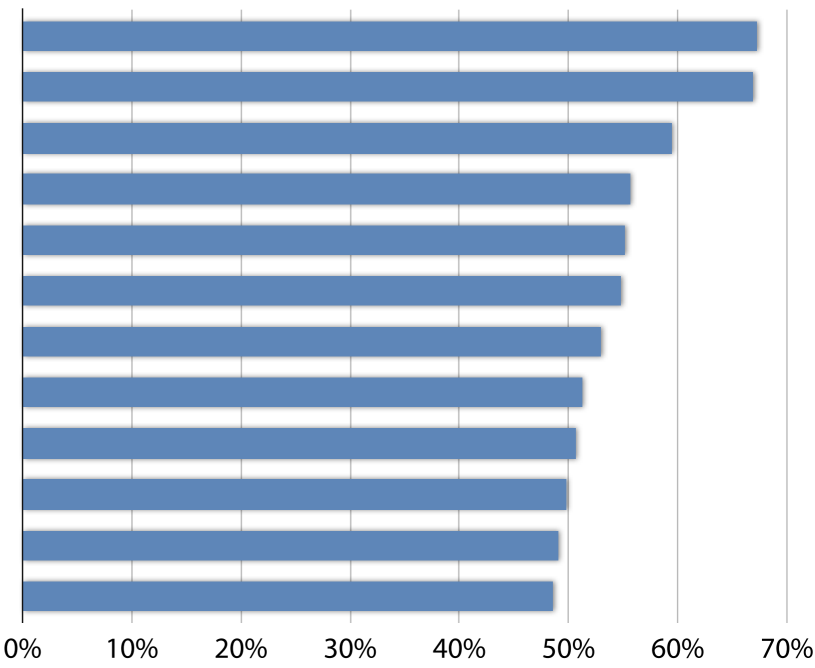


Cloud Adoptions



Question: Rate your likelihood to pursue the cloud model for the following

Collaboration applications Web applications/Web servers Data backup/archive **Business applications** Personal productivity apps Data/content distribution services Storage capacity on demand IT management software Server capacity on demand **Business intelligence/analytics** Application dev/test/deploy platform **IT** Security



Scale: 1 = not at all concerned, 5 = very concerned, % responding 3,4,5 (263 interviews) Source: IDC's QuickLook Survey, IDC's Enterprise Panel 3Q09

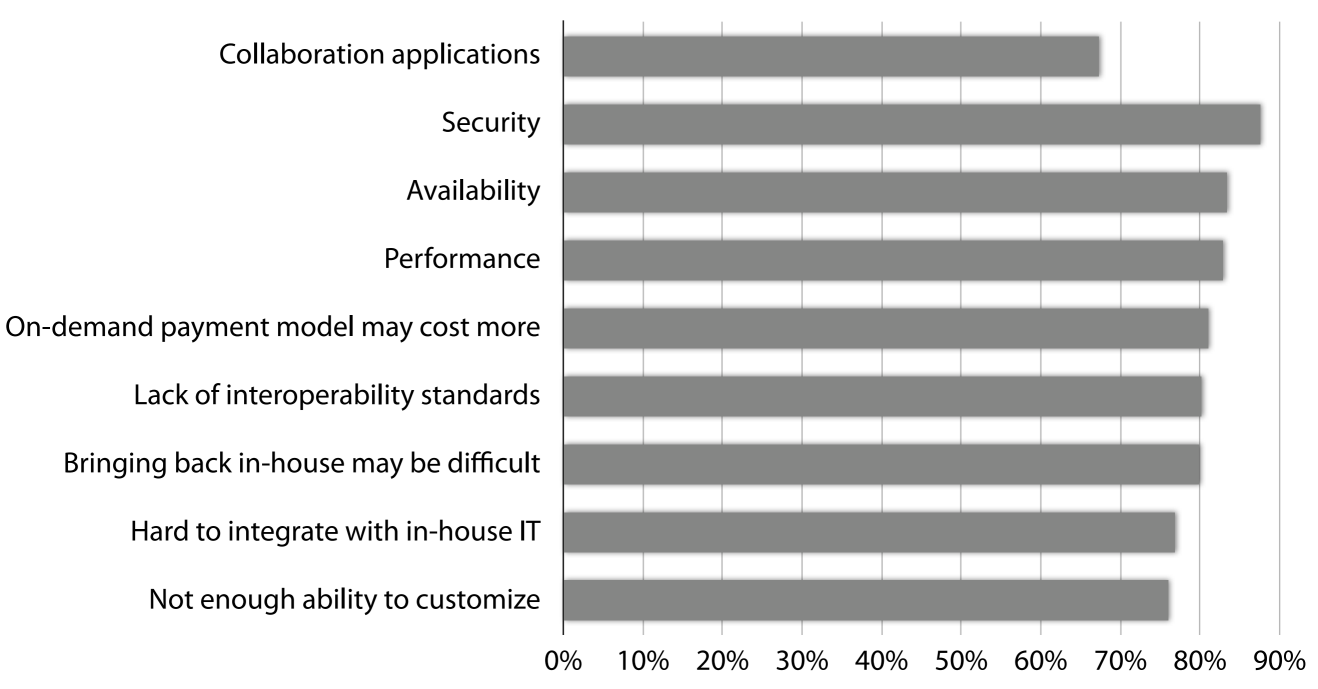




Cloud Challenges



Question: Rate the challenges/issues of the cloud model



Scale: 1 = not at all concerned, 5 = very concerned, % responding 3,4,5 (263 interviews)

Source: IDC's QuickLook Survey, IDC's Enterprise Panel 3Q09







- You look for a place to live in a new city
- What do you do?
- Build a new house?
 - You can fully control everything you like to have in your house
 It is a hard work...
- Buy an empty house?
 - You can fully control only some parts of your house
 - Can not change original infrastructure
- Live in a hotel?
 - Great if you only want to enjoy your life
 - House just for living





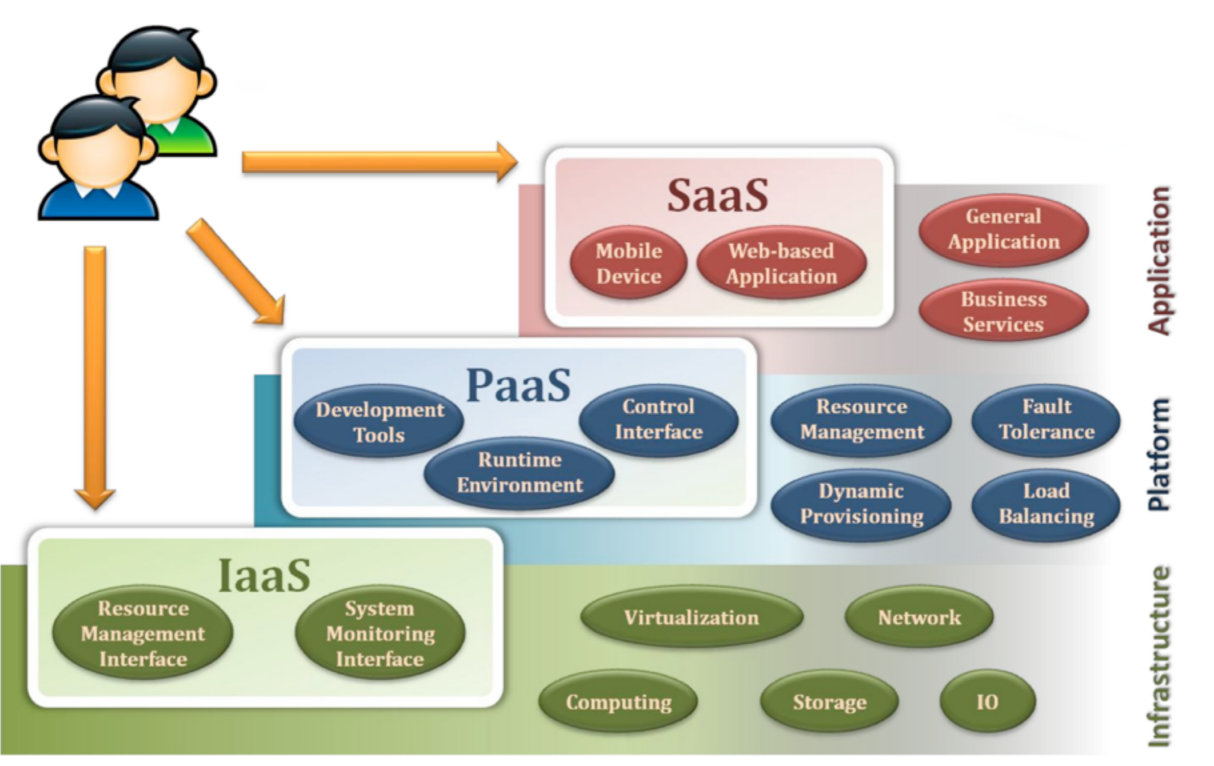
- You want an IT department!
- You can rent some infrastructure and build up your IT system with these resources, under your full control
 - Build a new house
 - Technically, use Infrastructure as a Service (laaS)
- You develop your IT applications through one Cloud platform, not caring about low level resource management
 - Buy an empty house
 - Technically, use Platform as a Service (PaaS)
- You directly use some existing IT solutions, provided by the Cloud and ignoring any further deteal
 - Live in a hotel
 - Technically, use Software as a Service (SaaS)





Service Models Summary











- 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.
- Examples: Amazon EC2, Eucalyptus, OpenNebula







- Enabling technology: virtualization
 - An abstraction of logical resources away from underlying physical resources.
- Supported **properties**:
 - Manageability and interoperability
 - Availability and reliability
 - Scalability and elasticity
- Provided service:
 - Virtual Machine As an laaS provider, we should be able to provide the basic virtual machine operations, such as creation, suspension, resumption and termination, ... and be able to monitor some system states of each virtual machine, such as CPU loading, memory utilization, IO loading and internal network loading, ...
 - Virtual Storage As an laaS provider, we should be able to provide the basic virtual storage operations, such as space allocation, space release, data writing and data reading, ... and be able to monitor some storage states of each virtual storage, such as virtual space utilization, data duplication and storage device access bandwidth, ...
 - 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, ... and be able to monitor some network states of each virtual network, such as virtual network bandwidth, network connectivity and network load balancing, ...







- 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.
- Examples: Microsoft Windows Azure, Google App Engine, Hadoop, Amazon Elastic MapReduce





- Enabling technology: runtime environment
 - Refers to collection of software services available. Usually implemented by a collection of program libraries.
- Supported properties:
 - Manageability and interoperability
 - Performance and optimization
 - Availability and reliability
 - Scalability and elasticity
- Provided service:
 - Programming IDE Users make use of programming IDE to develop their services 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.

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





- The capability provided to the consumer is to use the provider's 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.
- Examples: Gmail, DropBox, Google, iCloud





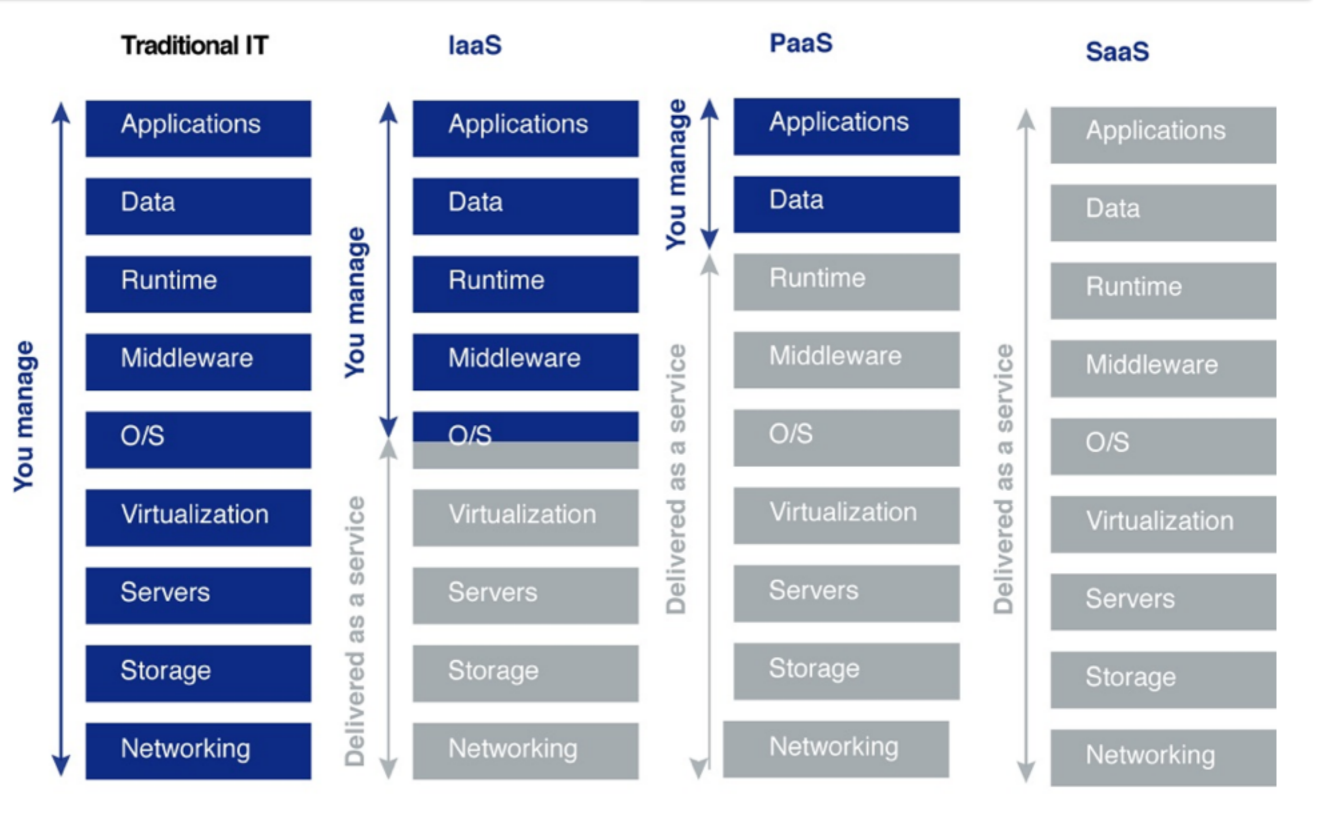
- Enabling technology: web service
 - Refers to a method of communication between two electronic devices over the World Wide Web.
- Supported properties:
 - Accessibility and portability
- Provided service:
 - Web-based Applications
 - General Applications Applications which are designed for general propose, such as office suit, multimedia and instant message, ...
 - Business Applications Application which are designed for business propose, such as ERP, CRM and market trading system, ...
 - Scientific Applications Application which are designed for scientific propose, such as aerospace simulation and biochemistry simulation, ...
 - Government Applications Applications which are designed for government propose, such as national medical system and public transportation system service, ...
 - 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.





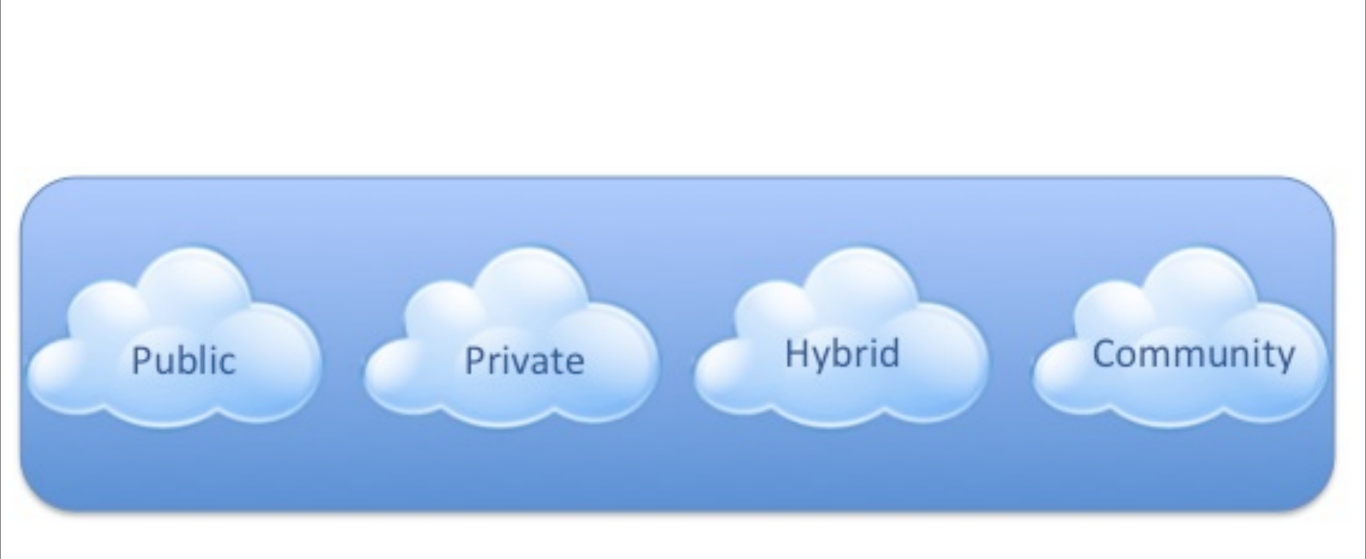
Service Models Summary











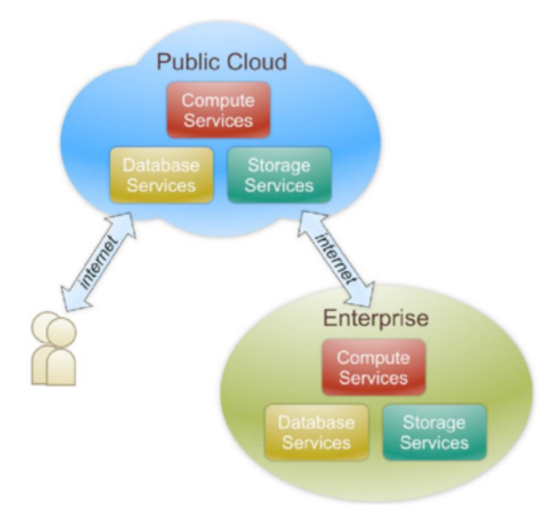




Public Cloud



- The cloud infrastructure is made available to the general public or a large industry group and is owned by an organization selling cloud services.
- Also known as external cloud or multi-tenant cloud, this model essentially represents a cloud environment that is openly accessible.



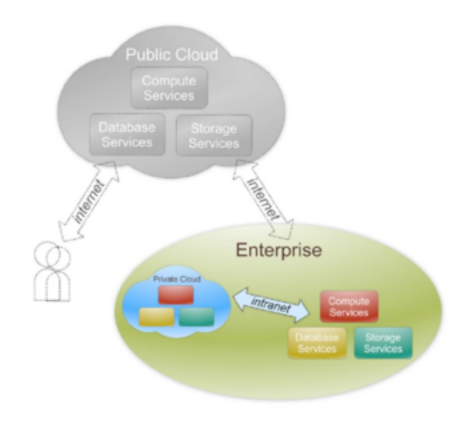




Private Cloud



- The cloud infrastructure is operated solely for an organization. It may be managed by the organization or a third party and may exist on premise or off premise.
- Also referred to as internal cloud or on-premise cloud, a private cloud intentionally limits access to its resources to service consumers that belong to the same organization that owns the cloud.



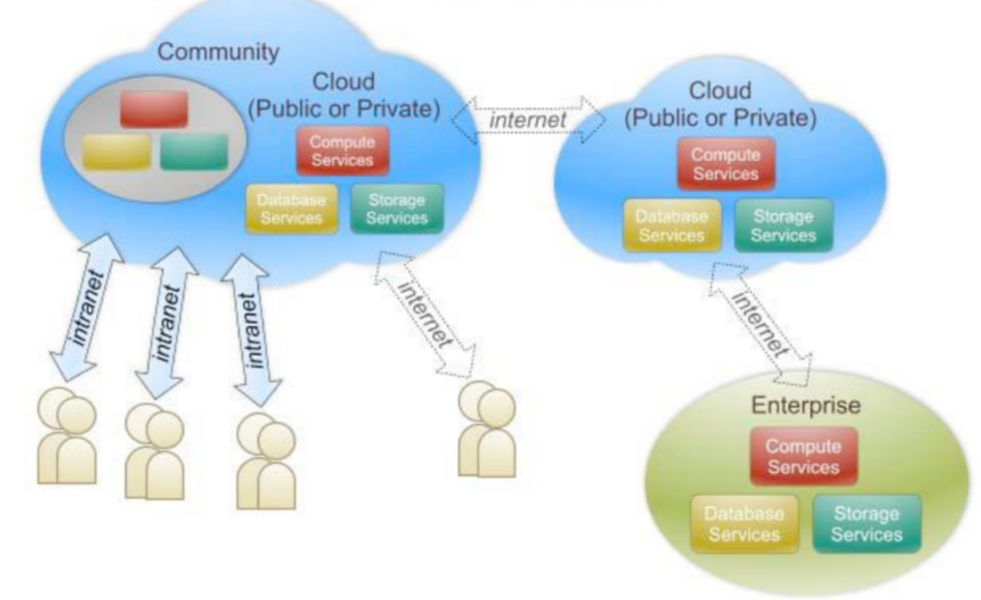




Community Cloud



 The cloud infrastructure is shared by several organizations and supports a specific community that has shared concerns (e.g., mission, security requirements, policy, and compliance considerations).



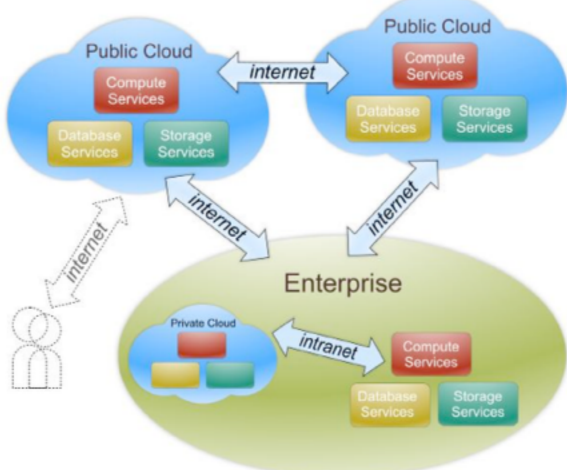




Hybrid Cloud



The cloud infrastructure is a composition of two or more clouds (private, community, or public) that remain unique entities but are bound together by standardized or proprietary technology that enables data and application portability (e.g., cloud bursting for load-balancing between clouds).







Grids versus Clouds



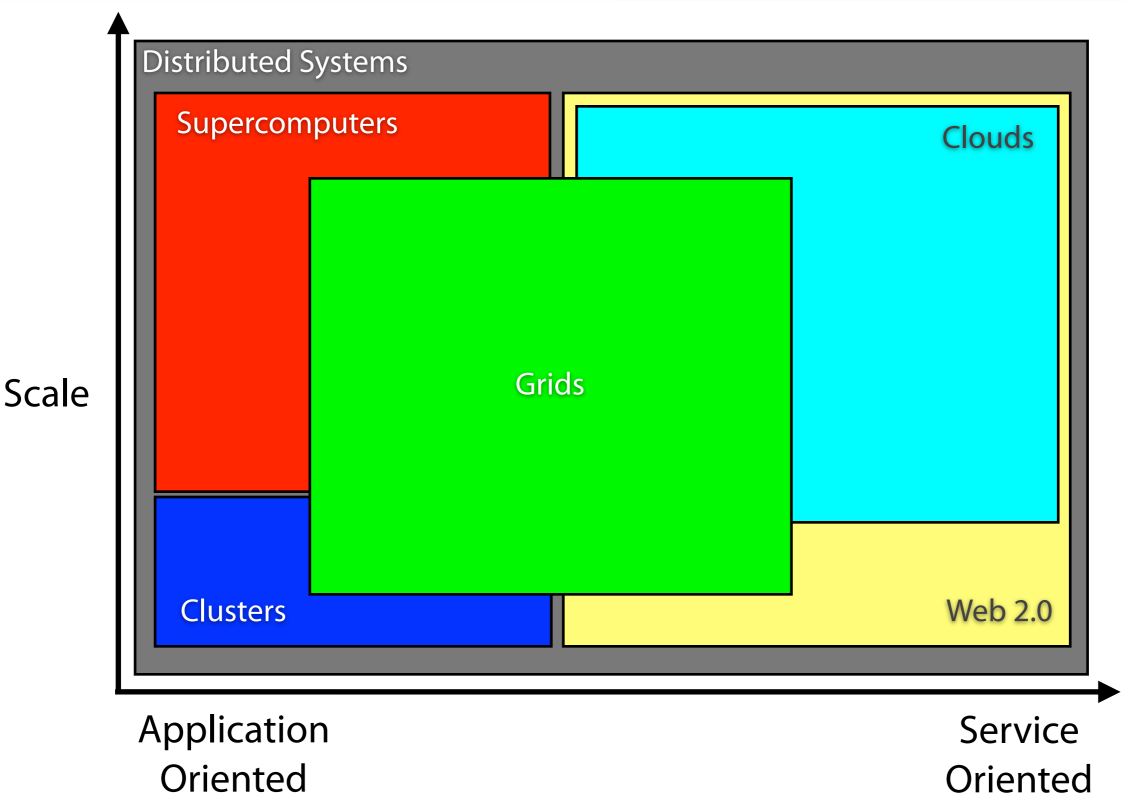






Grids and Clouds Overview











Classical Computing

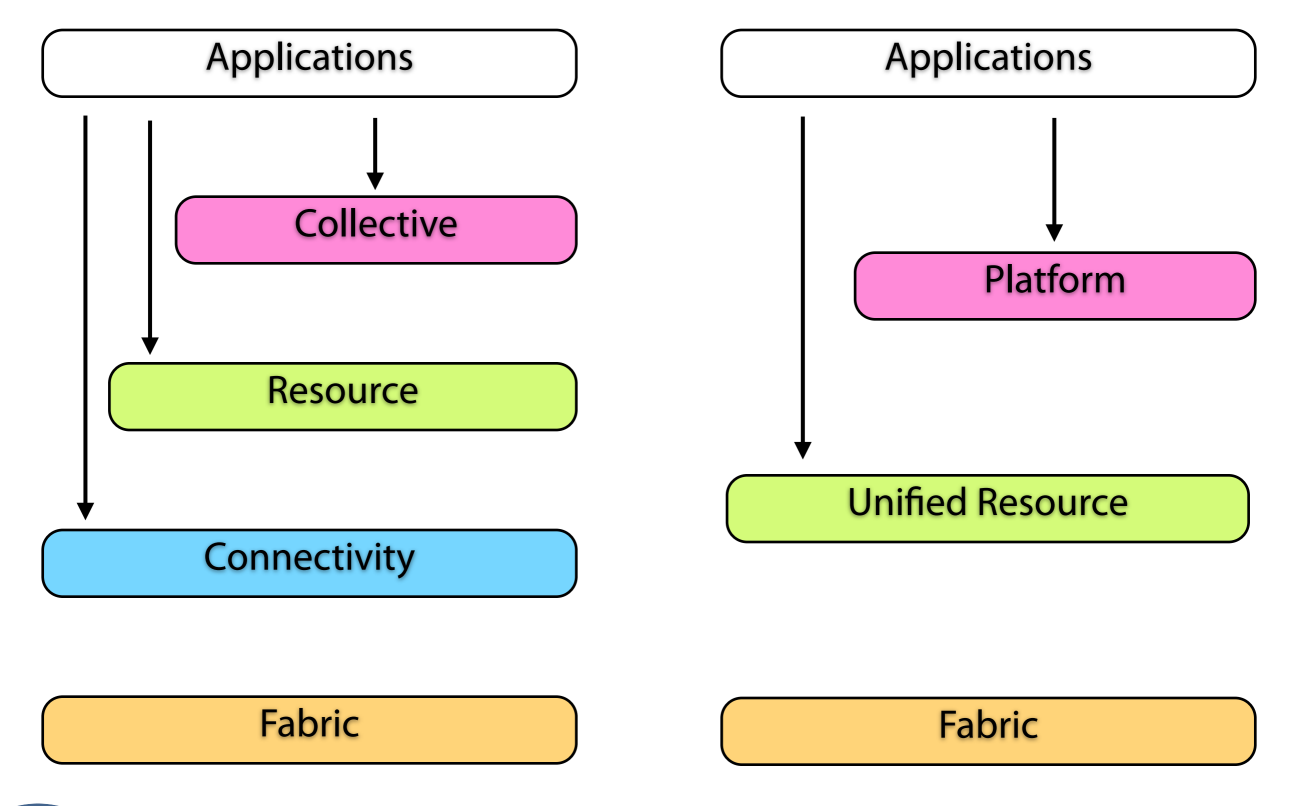
- One-time payment for unlimited use
- Capital expenditure
- Subject to de-pricing
- Grid Computing:
 - Project-oriented service units (i.e. CPU hours)
 - Prevent capital expenditure
 - Shared operational expenditure
- Cloud Computing
 - Pay-per-use
 - Economy of scale
 - Amazon charges instance-hours, GB/month (disk), TB/month (network)





Architecture





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- Grid Computing:
- Batch-scheduled compute model (LRM + GRAM)
- Dedicated resources governed by queue scheduling systems
- No native support for interactive applications
- Space-sharing allocations
- Data-to-code
- Cloud Computing
- Time sharing
- All users share everything
- Elasticity
- Pay-per-use
- Code-to-data (but multicores can limit)







- Grid Computing:
- Large-scale scientific computations
- Heterogenous resources
- Different administrative domains
- Fast and efficient codes
- Complex coding (focus on non-functional logic)
- Example: MPI
- Cloud Computing
- Large-scale data processing
- Homogeneous resources
- Same administrative domain
- Data crunching code
- Simple coding (focus on business logic)
- Example: MapReduce







Grid Computing:

- High Performance Computing
 - Tightly coupled parallel jobs
- High Throughput Computing
 - Loosely coupled parallel jobs
- Small Number of Large Batch Jobs
- Cloud Computing
- Still at infancy
- Independent Jobs
- Large Number of Small Interactive Jobs







Grid Computing:

- Heterogenous Resources
- Multiple Administrative Domains
- Large Interoperability
- Based on GSI, PKI, SSL/TLS, SSO, Delegation
- Cloud Computing
- Homogeneous Resources
- Single Administrative Domain
- Limited Interoperability
- Based on Web forms over SSL, emails, credit card







- 1. **Privileged user access**: sensitive data processed outside the enterprise needs the assurance that they are only accessible and propagated to privileged users
- 2. **Regulatory compliance**: a customer needs to verify if a Cloud provider has external audits and security certifications and if their infrastructure complies with some regulatory security requirements
- 3. **Data location**: since a customer will not know where her data will be stored, it is important that the Cloud provider commit to storing and processing data in specific jurisdictions and to obey local privacy requirements on behalf of the customer
- 4. **Data segregation**: one needs to ensure that one customer's data is fully segregated from another customer's data;
- 5. **Recovery**: it is important that the Cloud provider has an efficient replication and recovery mechanism to restore data if a disaster occurs;
- 6. **Investigative support**: Cloud services are especially difficult to investigate, if this is important for a customer, then such support needs to be ensured with a contractual commitment;
- 7. **Long-term viability**: your data should be viable even the Cloud provider is acquired by another company.







- NIST (National Institute of Standards and Technology), NIST Cloud Computing Reference Architecture, <u>http://csrc.nist.gov/groups/SNS/cloud-computing/</u>
- M. Armbrust et al., Above the Clouds: A Berkeley View of Cloud Computing, Technical Report No. UCB/EECS-2009-28, University of California at Berkeley, 2009.
- I. Foster et al., Cloud Computing and Grid Computing 360-Degree Compared, Grid Computing Environments Workshop, 2008. GCE '08, pp.1-10, 12-16 Nov. 2008
- R. Buyya et al., Cloud computing and emerging IT platforms: Vision, hype, and reality for delivering computing as the 5th utility, FGCS 25(6), pp. 599-616, Jun 2009







Design Patterns for the Cloud







ISTITUTO DI SCIENZA E TECNOLOGIE DELL'INFORMAZIONE "A. FAEDO"

based on



January 2010

Amazon Web Services Architecting for the Cloud: Best Practices Jinesh Varia



Amazon Web Services - Architecting for The Cloud: Best Practices

Architecting for the Cloud: Best Practices January 2010 Last updated - May 2010

Jinesh Varia jvaria@amazon.com

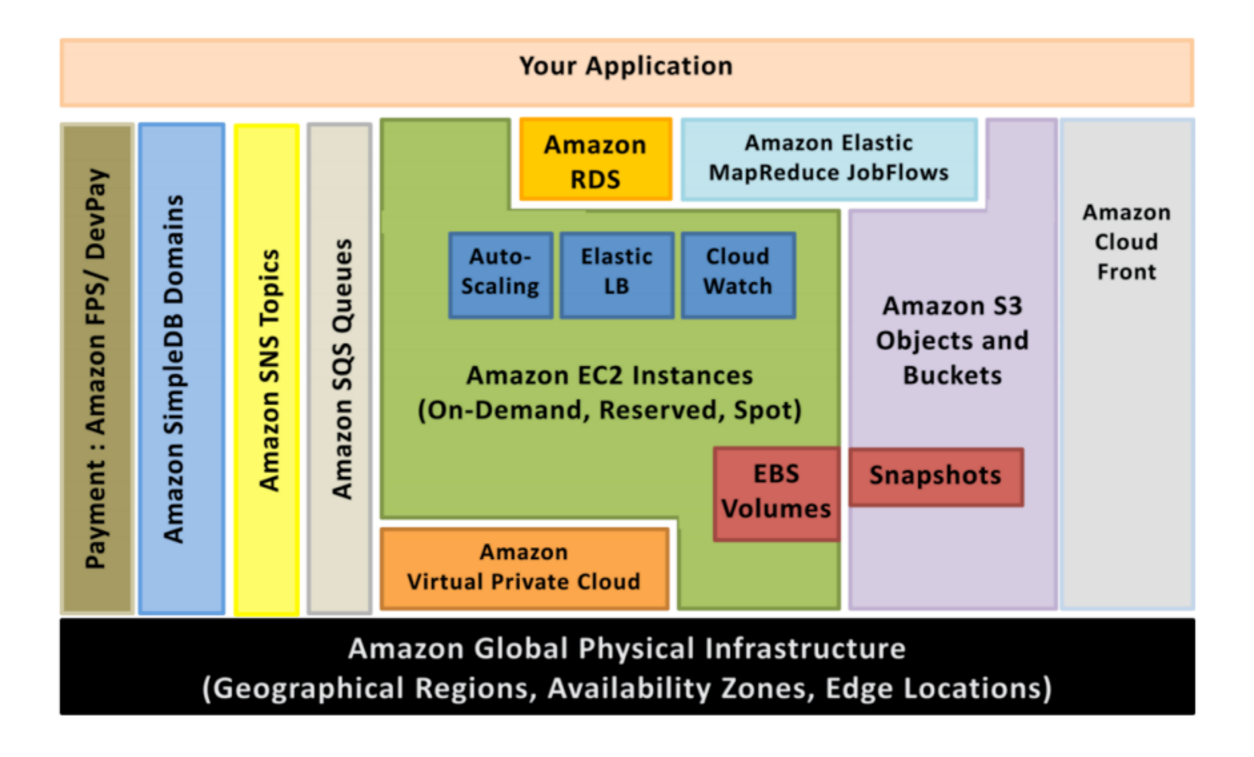
Page 1 of 21

http://media.amazonwebservices.com/AWS_Cloud_Best_Practices.pdf



Amazon Web Services









Amazon Web Services





Database

DynamoDB Predictable and Scalable NoSQL Data Store ElastiCache In-Memory Cache RDS Managed Relational Database Redshift Managed Petabyte-Scale Data Warehouse

Storage and Content Delivery

S3 Scalable Storage in the Cloud EBS Networked Attached Block Device CloudFront Global Content Delivery Network Glacier Archive Storage in the Cloud Storage Gateway Integrates On-Premises IT with Cloud Storage

Import Export Ship Large Datasets

Cross-Service

Support Phone & email fast-response 24X7 Support Marketplace Bull and Sell Software and Apps Management Console UI to manage AWS services SDKs, IDE kits and CLIs Develop , integrate and manage services

Compute & Networking

Virtual Servers in the Cloud

VPC Virtual Secure Network

EC2

ELB Load balancing Service

Auto Scaling Automatically scale up and down Elastic MapReduce

Managed Hadoop Framework

Direct Connect
Dedicated Network Connection to AWS
Route 53

Scalable Domain Name System

Deployment & Management CloudFormation Templated AWS Resource Creation CloudWatch Resource and Application Monitoring Data Pipeline Orchestration for Data-Driven Workflows Elastic Beanstalk AWS Application Container

IAM Secure AWS Access Control OpsWorks DevOps Application Management Service

CloudHSM Hardware-based key storage for compliance

App Services

CloudSearch Managed Search Service Elastic Transcoder Easy-to-use Scalable Media Transcoding SES Email Sending Service SNS Push Notification Service SQS

Message Queue Service

Workflow Service for Coordinating App Components

AWS Global Physical Infrastructure (Geographical Regions, Availability Zones, Edge Locations)







A scalable architecture is critical to take advantage of a scalable infrastructure

The cloud is designed to provide conceptually infinite scalability.

Characteristics of Truly Scalable Service

- Increasing resources results in a proportional increase in performance
- A scalable service is capable of handling heterogeneity
- A scalable service is operationally efficient
- A scalable service is resilient
- A scalable service becomes more cost effective when it grows





1. Design for Failure



- "Everything fails, all then time" Werner Vogels, Amazon's CTO
- Avoid single points of failure
- Assume everything fails, and design backwards
- Goal: Applications should continue to function even if the underlying physical hardware fails or is removed or replicated
- The following strategies can help in event of failure:
 - 1. Have a coherent backup and restore strategy for your data and automate it
 - 2. Build process threads that resume on reboot
 - 3. Allow the state of the system to re-sync by reloading messages from queues
 - 4. Keep pre-configured and pre-optimized virtual images to support (2) and
 - (3) on launch/boot
 - 5. Avoid in-memory sessions or stateful user context, move that to data stores.



1. AWS Tactics

- 1. Elastic IP is a static IP that is dynamically re-mappable. You can quickly remap and failover to another set of servers so that your traffic is routed to the new servers.
- 2. Availability Zones are conceptually like logical datacenters. By deploying your architecture to multiple availability zones, you can ensure highly availability.
- 3. Maintain an Amazon Machine Image so that you can restore and clone environments very easily in a different Availability Zone.
- 4. Utilize Amazon CloudWatch (or various real-time open source monitoring tools) to get more visibility and take appropriate actions in case of hardware failure or performance degradation.
- 5. Setup an Auto scaling group to maintain a fixed fleet size so that it replaces unhealthy Amazon EC2 instances by new ones.
- 6. Utilize Amazon EBS and set up cron jobs so that incremental snapshots are automatically uploaded to Amazon S3 and data is persisted independent of your instances.
- 7. Utilize Amazon RDS and set the retention period for backups, so that it can perform automated backups.

2. Design Loosely Coupled Systems



- The cloud reinforces the SOA design principle that the more loosely coupled the components of the system, the bigger and better it scales.
- Build components that do not have tight dependencies on each other.
- Build asynchronous systems and scaling horizontally become very important in the context of the cloud.
- Build systems to scale out by adding more instances of same component

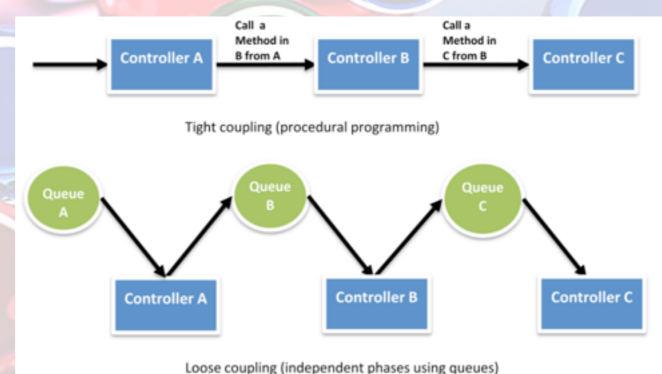




2. AWS Tactics



- 1. Use Amazon SQS as buffers between components
- 2. Design every component such that it expose a service interface and is responsible for its own scalability in all appropriate dimensions and interacts with other components asynchronously
- Bundle the logical construct of a component into an Amazon Machine Image so that it can be deployed more often
- 4. Make your applications as stateless as possible. Store session state outside of component (in Amazon SimpleDB, if appropriate)









- Elasticity can be implemented in three ways:
 - 1. **Proactive Cyclic Scaling**: Periodic scaling that occurs at fixed interval (daily, weekly, monthly, quarterly)
 - 2. **Proactive Event-based Scaling**: Scaling just when you are expecting a big surge of traffic requests due to a scheduled business event (new product launch, marketing campaigns)
 - 3. Auto-scaling based on demand. By using a monitoring service, your system can send triggers to take appropriate actions so that it scales up or down based on metrics (utilization of the servers or network i/o, for instance)
- To implement "Elasticity", one has to first automate the deployment process and streamline the configuration and build process. This will ensure that the system can scale without any human intervention.





3. Design your AMI



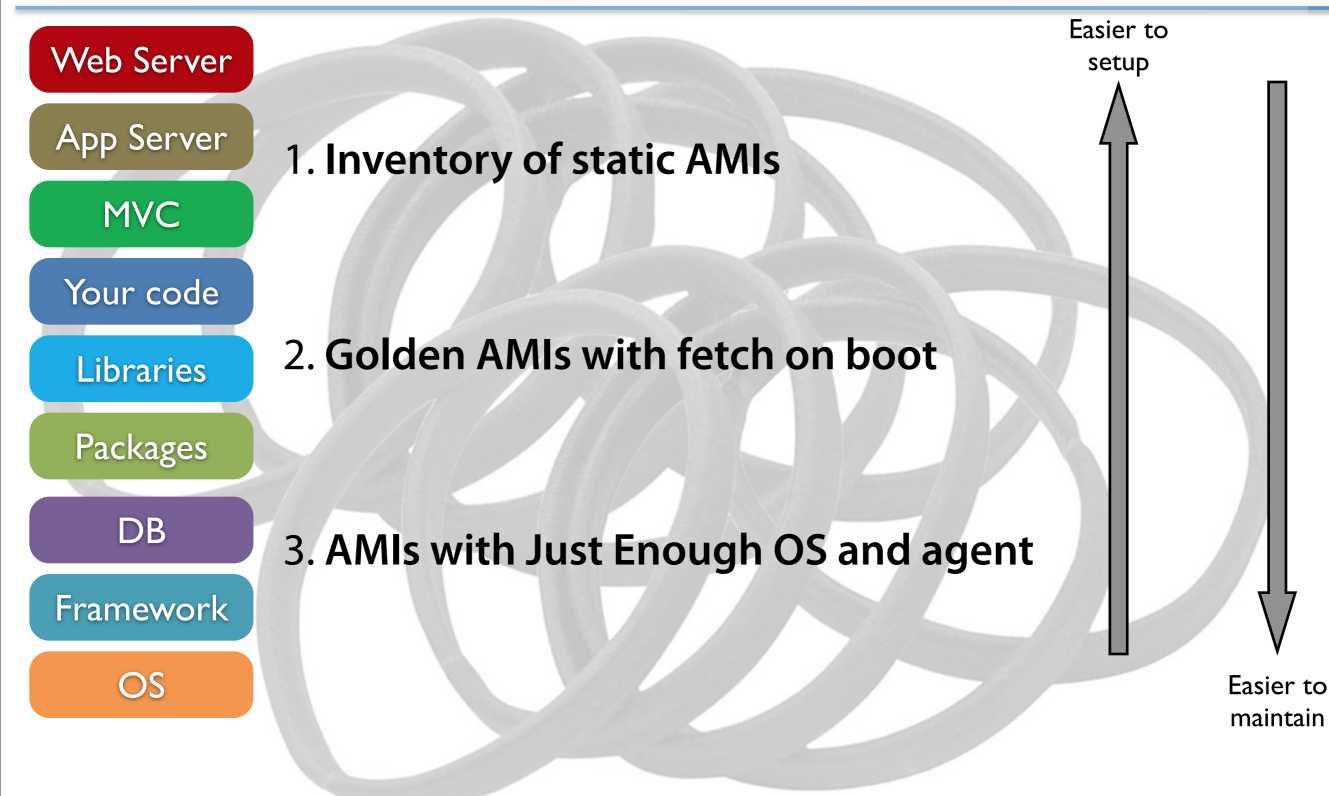
- The cloud allows you to automate your deployment process.
- Take the time to create an automated deployment process early on during the migration process and not wait till the end.
- Creating an automated and repeatable deployment process will help reduce errors and facilitate an efficient and scalable update process.
- To automate the deployment process:
 - Create a **library of "recipes"** small frequently-used scripts (for installation and configuration)
 - Manage the configuration and deployment process using agents bundled inside an AMI
 - Bootstrap your instances





3. AMI Design Approaches



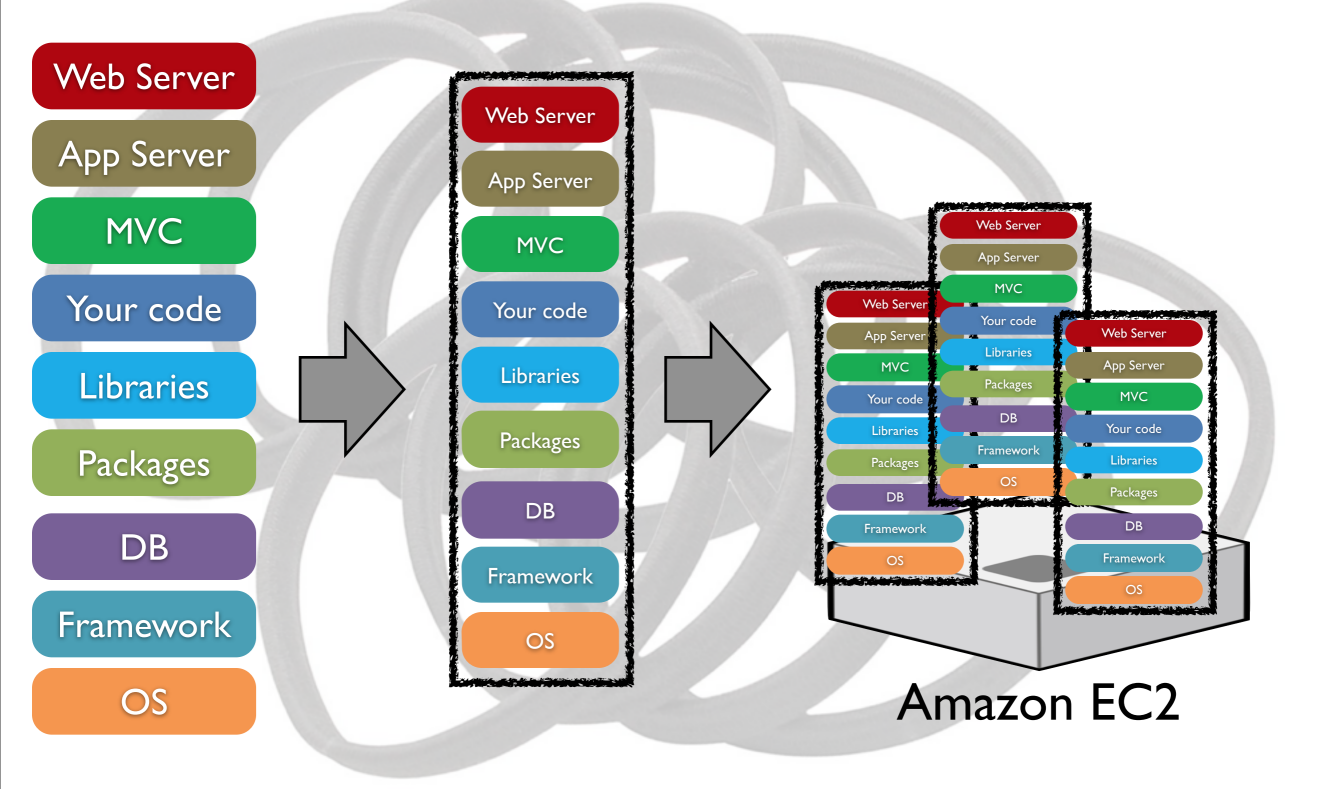






3. Inventory of static AMIs



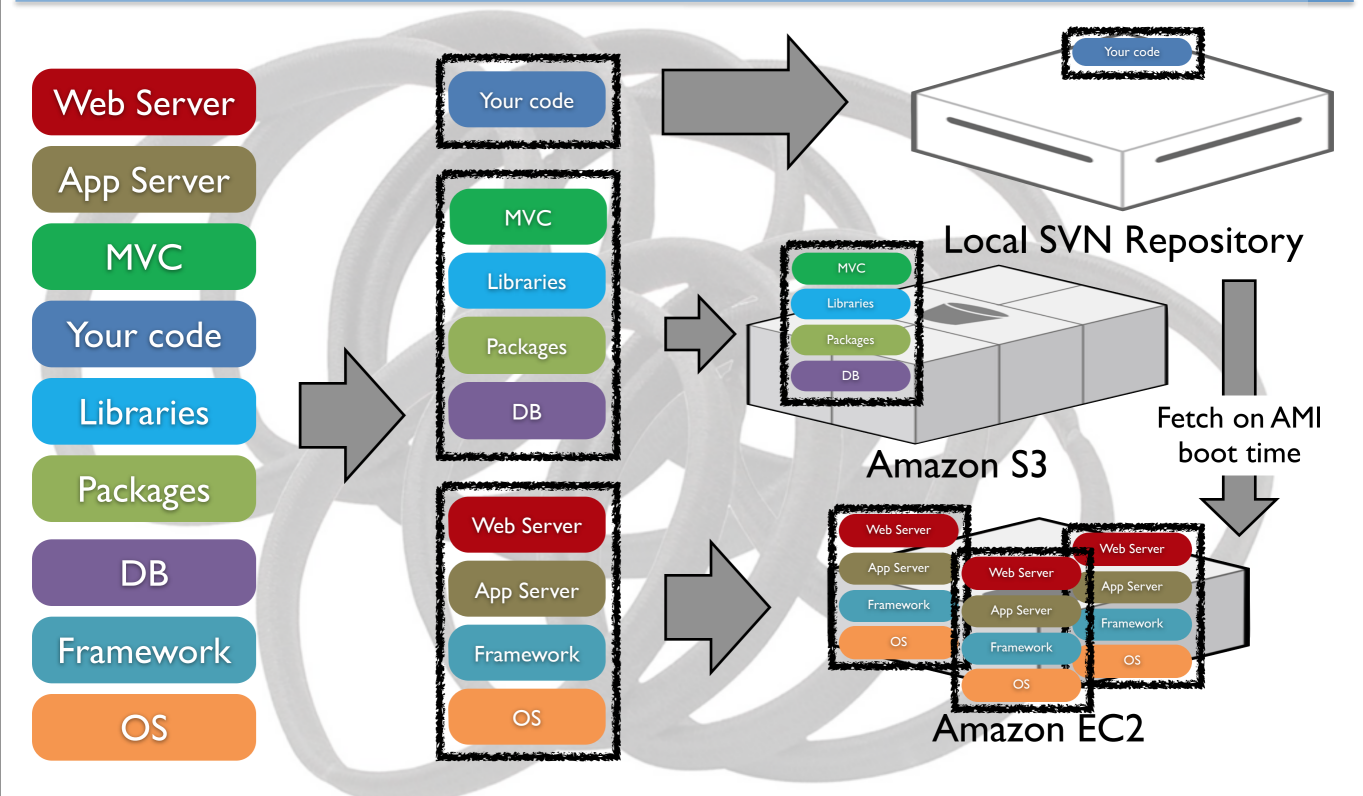






3. Golden AMIs with fetch on boot



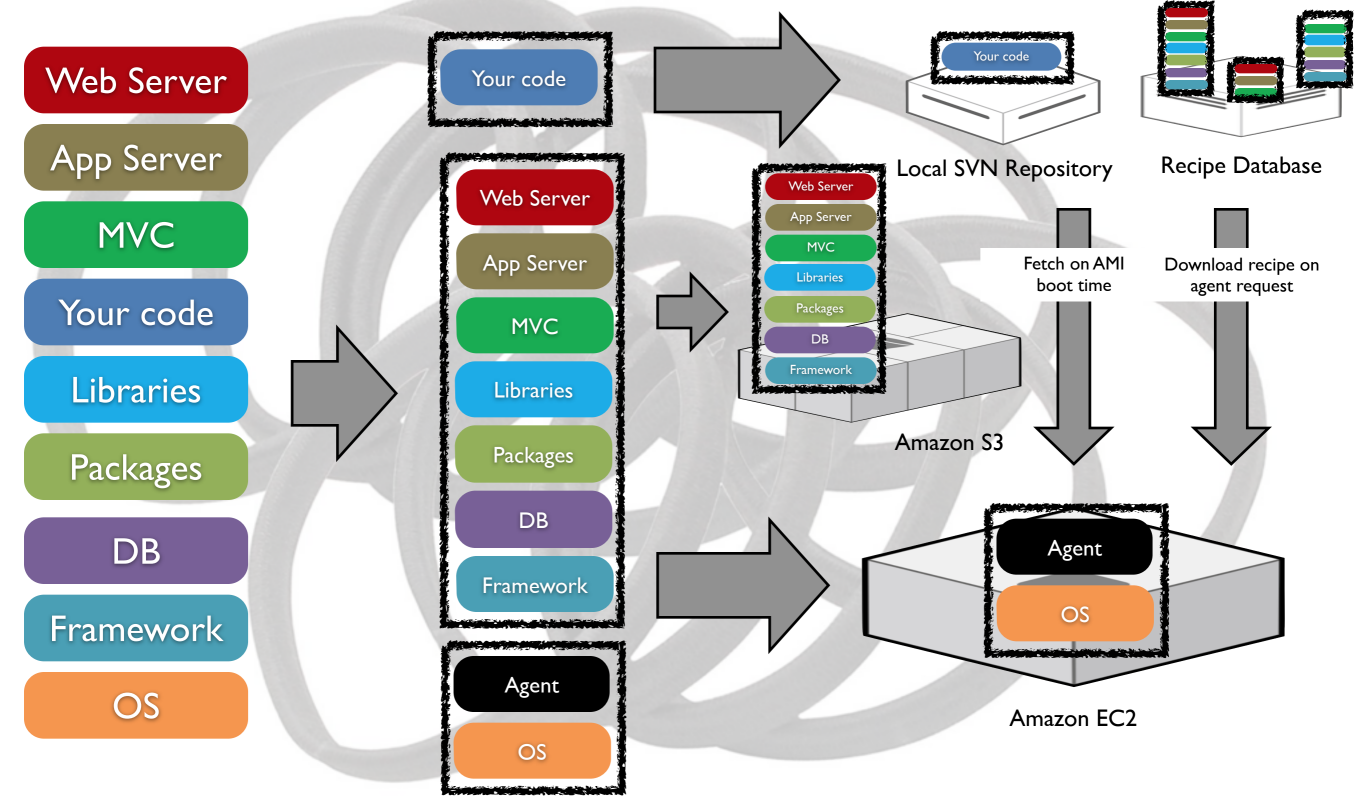






3. AMI with JeOS and agent





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3. AWS Tactics



- 1. Define Auto-scaling groups for different clusters
- 2. Monitor your system metrics (CPU, Memory, Disk I/O, Network I/O) using Amazon CloudWatch and take appropriate actions (launching new AMIs dynamically using the Auto-scaling service) or send notifications.
- 3. Store and retrieve machine configuration information dynamically: Utilize Amazon SimpleDB to fetch config data during boot-time of an instance (eg. database connection strings). SimpleDB may also be used to store information about an instance such as its IP address, machine name and role.
- 4. Design a build process such that it **dumps the latest builds to a bucket** in Amazon S3; **download the latest version** of an application from during system startup.
- 5. Invest in **building resource management tools** (Automated scripts, pre-configured images) or Use smart open source configuration management tools.
- 6. Bundle Just Enough Operating System (JeOS) and your software dependencies into an Amazon Machine Image so that it is easier to manage and maintain. Pass configuration files or parameters at launch time and retrieve user data and instance metadata after launch.
- 7. Reduce bundling and launch time by **booting from Amazon EBS volumes** and attaching multiple Amazon EBS volumes to an instance. **Create snapshots** of common volumes and **share snapshots** among accounts wherever appropriate.
- 8. Application components should not assume health or location of hardware it is running on.







- Serial and Sequential is now history
- The cloud is designed to handle massively parallel operations when it comes to accessing (retrieving and storing) data: leverage request parallelization
- Multi-threading your requests by using multiple concurrent threads
- The processes of a cloud application should be made thread-safe through a share-nothing philosophy
- Distribute the incoming requests across multiple asynchronous web servers using load balancer





5. Leverage Storage Options



- In the cloud, you are paying for bandwidth in and out of the cloud
- Transfer and the cost can add up very quickly.
- Keep dynamic data closer to the compute element
- Keep static data closer to the end-user
- If a large quantity of data that needs to be processed resides outside of the cloud, use Sneakernet :-)
- If the data is static and not going to change often (for example, images, video, audio, PDFs, JS, CSS files), it is advisable to take advantage of a content delivery service so that the static data is cached at an edge location closer to the end-user (requester) thereby lowering the access latency.





5. AWS Tactics



	Amazon S3 + CF	Amazon EC2 Ephemeral Store	Amazon EBS	Amazon SimpleDB	Amazon RDS
Ideal for	Storing Large write-once, read-many types of objects, Static Content Distribution	Storing non- persistent transient updates	Off-instance persistent storage for any kind of data,	Querying light- weight attribute data	Storing and querying structured Relational and referential Data
Ideal examples	Media files, audio, video, images, Backups, archives, versioning	Config Data, scratch files, TempDB	Clusters, boot data, Log or data of commercial RDBMS like Oracle, DB2	Querying, Mapping, tagging, click- stream logs, metadata, shared-state management, indexing	Complex transactional systems, inventory management and order fulfillment systems
Not recommended for	Querying, Searching	Storing Database logs or backups, customer data		Relational (joins) query	
Not recommended examples	Database, File Systems	Sensitive data	Content Distribution	OLTP, DW cube rollups	Simple lookups





6. Security



- In the cloud, security should be implemented in every layer of the cloud application architecture
- Physical security is typically handled by your service provider
- Network and application-level security is your responsibility
- Protect your data in transit
- Protect your data at rest
- Protect your AWS credentials
- Manage multiple Users and their permissions with IAM

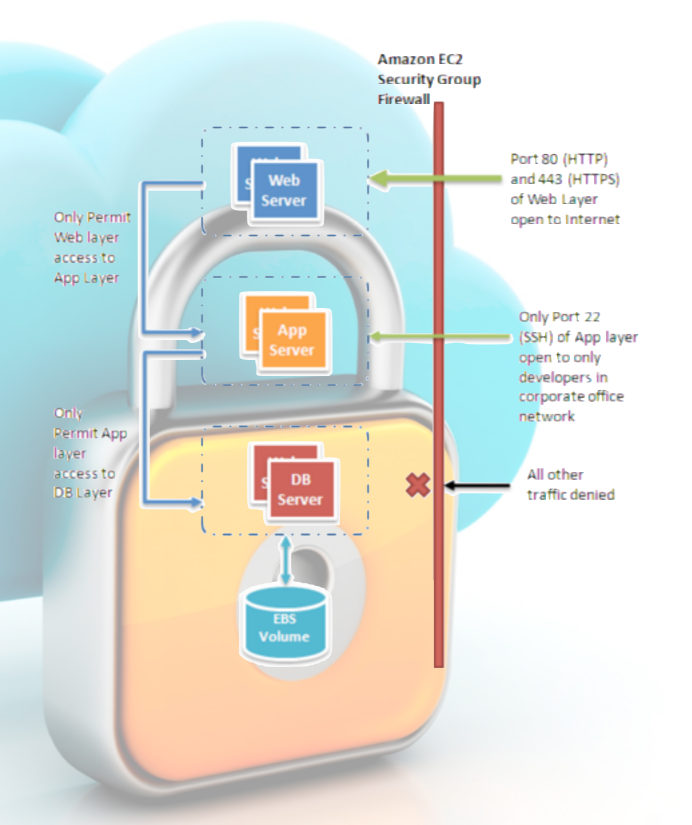




6. AWS Tactics



- Every Amazon EC2 instance is protected by one or more security groups
- Named sets of rules that specify which ingress (i.e., incoming) network traffic should be delivered to your instance.
- You can specify TCP and UDP ports, ICMP types and codes, and source addresses.
- Security groups give you basic
 firewall-like protection for running instances.







Exterior Firewall

Web Load Balancer

App Load Balancer

App Server Tier

Data Tier

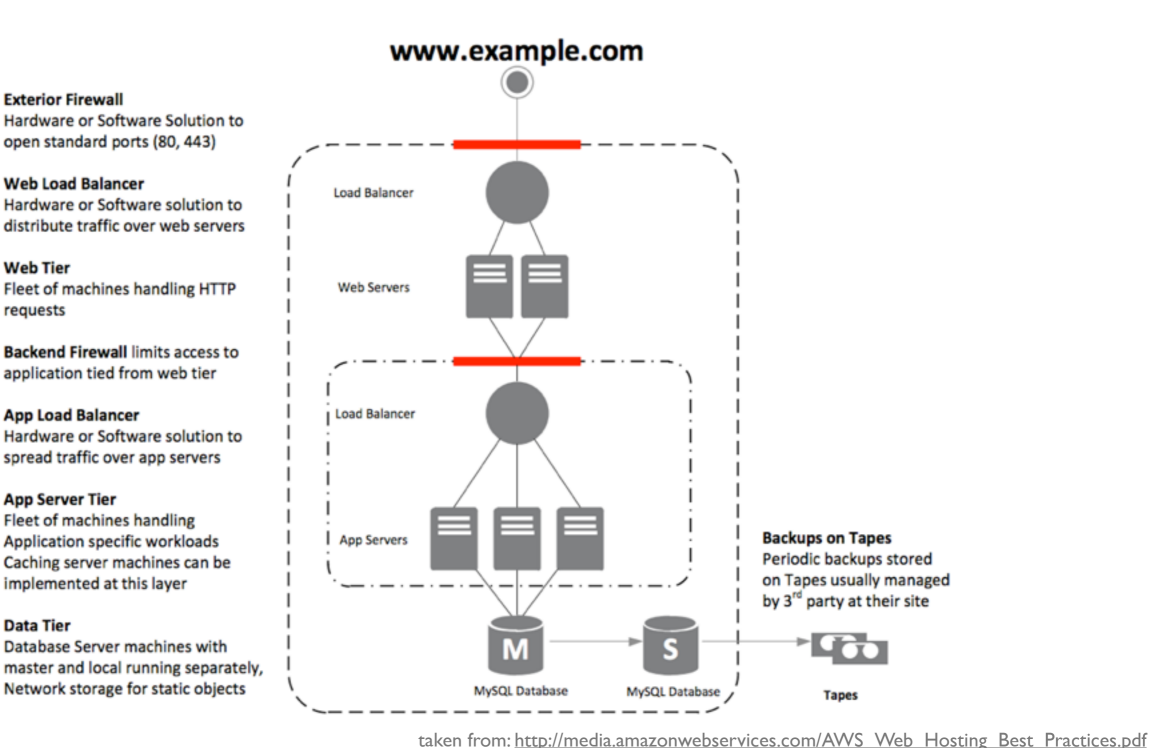
Web Tier

requests

Web Application Hosting Example



Traditional Architecture



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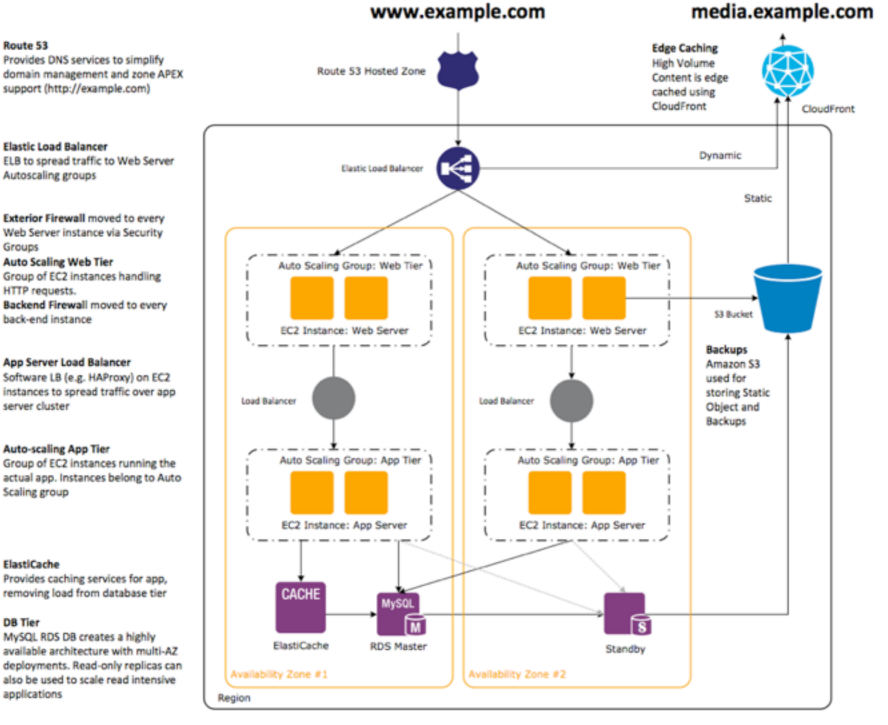
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Web Application Hosting Example



Amazon WS Architecture



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PISN.

Top 10 Obstacles for Cloud Computing



Availability of a service:

- Organizations worry about whether Cloud services will have adequate availability
- Very (very) high availability can be achieved by adopting multiple
 Cloud Computing providers
- Even if the Cloud provider has multiple data centers in different geographic regions, it may have common software infrastructure and accounting systems, or the company may even go out of business
- Data lock-in:
 - Software stacks have improved interoperability among platforms, but the APIs for Cloud Computing itself are still essentially proprietary
 - Customers cannot easily extract their data and programs from one site to run on another



Top 10 Obstacles for Cloud Computing



Data confidentiality and auditability:

- My sensitive corporate data will never be in the cloud
- Current Cloud offerings are essentially public (rather than private) networks, exposing the system to more attacks
- There are also requirements for auditability and privacy laws (many Nations have laws requiring SaaS providers to keep customer data and copyrighted material within national boundaries)
- There are no fundamental obstacles to making a Cloud Computing environment as secure as the vast majority of in-house IT environments, well-understood technologies (e,g., encrypted storage, VPN, firewalls,...)

Data Transfer Bottlenecks:

- Applications continue to become more data-intensive, significant costs in the Cloud
- Avoid Internet transfers by shipping disks
- Data Storage for free, CPU cycles sustain the business
- WAN and LAN bandwidth are still bottlenecks

Top 10 Obstacles for Cloud Computing



Performance unpredictability:

- Multiple Virtual Machines can share CPUs and main memory surprisingly well in Cloud Computing, but I/O sharing is more problematic
- Improve architectures and operating systems to efficiently virtualize interrupts and I/O channels
- Flash memory adoption will decrease I/O interference

Scalable storage:

- Short-term usage, no up-front cost, and infinite capacity on-demand is more difficult to achieve with persistent storage with respect to computation

• Bugs in large-scale distributed systems:

- Removing errors in very large scale distributed systems is very challenging
- A common occurrence is that bugs cannot be reproduced in smaller configurations, so the debugging must occur at scale in the production data centers



PISN

Top 10 Obstacles for Cloud Computing



Scaling quickly:

- Pay-as-you-go certainly applies to storage and to network bandwidth, both of which count bytes used
- Computation is slightly different, depending on the virtualization level:
 - Google AppEngine automatically scales in response to load increases and decreases, and users are charged by the cycles used
 - Amazon EC2 charges by the hour for the number of instances you occupy, even if your machine is idle
- Automatically scale quickly up and down in response to load is important in order to save money, but without violating service level agreements

Reputation fate sharing:

- Reputations do not virtualize well. One customer's bad behavior can affect the reputation of the cloud as a whole
- For instance, blacklisting of Amazon EC2 IP addresses by spam-prevention services may limit which applications can be effectively hosted
- Legal issues

Software licensing:

 Current software licenses commonly restrict the computers on which the software can run





Amazon Web Services - AWS





- A set of building- block services, designed to work independently but can work well together:
 - Share a common naming convention and authentication
 - Minimize internal connections and dependencies
- Every function in AWS can be accessed by making a web service call:
 - Start a server, create a load balancer, allocate an IP address, or attach a persistent storage volume,...







Availability Zone:

- A set of distinct locations within an AWS Region
- Each Availability Zone has independent power grid and network connections so that it's protected from failures in other Availability Zones
- The zones within a Region are connected to each other with inexpensive, low-latency connections
- Region:
 - A set of AWS Availability Zones that are located in one geographic area
 - Use of multiple Regions for business, legal, or performance reasons







• Amazon Machine Image (AMI):

- Contains the operating system and can also include additional software and layers of your application such as database servers, middleware, web servers,...
- Prebuilt AMIs can be started
- AMIs can be customized, shared, or even sold
- Each AMI has a unique ID (e.g., ami-bf5eb9d6)
- Instance:
 - Represents one running copy of an AMI
 - Any number of copies of the same AMI can be launched
- Elastic IP Address:
 - AWS allows you to allocate fixed (static) IP addresses and then attach (or route) them to your instances
 - Each instance can have at most one such address attached







• Elastic Block Store (EBS) Volume:

- An addressable disk volume which can be attached to any running instance in the same Availability Zone
- The volume can then be formatted, mounted, and used as if it were a local disk drive
- Volumes have a lifetime independent of any particular instance
- A volume can persist even when no instances are running

Security Group:

- Defines the allowable set of inbound network connections for an instance
- Each group is named and consists of a list of protocols, ports, and IP address ranges
- A group can be applied to multiple instances, and a single instance can be regulated by multiple groups







- Simple Storage Service (S3)
- CloudFront
- Simple Queue Service (SQS)
- SimpleDB
- Relational Database Service (RDS)
- Elastic Compute Cloud (EC2)
- Elastic MapReduce
- Other Services...







- Store binary data objects for private or public use
- The implementation is fault-tolerant and assumes that hardware failures are a common occurrence
- S3 automatically makes multiple copies of each object to achieve high availability and durability
- Objects size 1B-5GB
- All objects reside in **buckets**
- S3 objects can be accessed by HTTP requests
- Other AWS services use S3 as a storage system for AMIs, access logs, and temporary files
- Amazon S3 charges: amount of data stored, amount of data transferred in and out of S3, and the number of requests made to S3





Simple Storage Service - S3



Region: US Standard	\$		
	Standard Storage	Reduced Redundancy Storage	Glacier Storage
First 1 TB / month	\$0.095 per GB	\$0.076 per GB	\$0.010 per GB
Next 49 TB / month	\$0.080 per GB	\$0.064 per GB	\$0.010 per GB
Next 450 TB / month	\$0.070 per GB	\$0.056 per GB	\$0.010 per GB
Next 500 TB / month	\$0.065 per GB	\$0.052 per GB	\$0.010 per GB
Next 4000 TB / month	\$0.060 per GB	\$0.048 per GB	\$0.010 per GB
Over 5000 TB / month	\$0.055 per GB	\$0.037 per GB	\$0.010 per GB

Request Pricing

Region: US Standard +	
	Pricing
PUT, COPY, POST, or LIST Requests	\$0.005 per 1,000 requests
Glacier Archive and Restore Requests	\$0.05 per 1,000 requests
Delete Requests	Free †
GET and all other Requests	\$0.004 per 10,000 requests
Glacier Data Restores	Free ++

† No charge for delete requests of Standard or RRS objects. For objects that are archived to Glacier, there is a pro-rated charge of \$0.03 per gigabyte for objects deleted prior to 90 days. Learn more.

11 Glacier is designed with the expectation that restores are infrequent and unusual, and data will be stored for extended periods of time. You can restore up to 5% of your average monthly Glacier storage (pro-rated daily) for free each month. If you choose to restore more than this amount of data in a month, you are charged a restore fee starting at \$0.01 per gigabyte. Learn more.



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Simple Storage Service - S3



Data Transfer Pricing

The pricing below is based on data transferred "in" to and "out" of Amazon S3.

Region: US Standard +	
	Pricing
Data Transfer IN To Amazon S3	
All data transfer in	\$0.000 per GB
Data Transfer OUT From Amazon S3 To	
Amazon EC2 in the Northern Virginia Region	\$0.000 per GB
Another AWS Region or Amazon CloudFront	\$0.020 per GB
Data Transfer OUT From Amazon S3 To Internet	
First 1 GB / month	\$0.000 per GB
Up to 10 TB / month	\$0.120 per GB
Next 40 TB / month	\$0.090 per GB
Next 100 TB / month	\$0.070 per GB
Next 350 TB / month	\$0.050 per GB
Next 524 TB / month	Contact Us
Next 4 PB / month	Contact Us
Greater than 5 PB / month	Contact Us





Cloud Front



- Content distribution service designed to work in conjunction with Amazon S3
- All Amazon S3 data is served from central locations in the US, Europe, and Asia, access from certain parts of the world can take several hundred milliseconds
- CloudFront addresses this speed limitation with a global network of edge locations (18 today) located near end users
- After you have stored your data in an S3 bucket, you can create a CloudFront Distribution
- Each distribution contains a unique URL, which you use in place of the bucket name and S3 domain to achieve content distribution
- CloudFront charges accrue based on the amount of data transferred out of CloudFront and the number of requests made to CloudFront







- Allows building highly scalable processing pipelines using loosely coupled parts (queues)
- Queues allow for flexibility, asynchrony, and fault tolerance
- Each step in the pipeline retrieves work units from an instance of the queue service, processes the work unit as appropriate, and then writes completed work into another queue for further processing
- Queues work well when the requirements—be it time, CPU, or I/O speed—for each processing step for a particular work unit vary widely
- SQS usage is charged based on the amount of data transferred and the number of requests made to SQS





SimpleDB



- Supports storage and retrieval of semi-structured data
- Unlike a traditional relational database, does not use a fixed database schema
 - Adapts to changes in the "shape" of the stored data on the fly
 - No need to update existing records when adding new fields
- Automatically indexes all stored data
- The SimpleDB data model is flexible and straightforward:
 - Similar data grouped into domains
 - Each domain can hold millions of items, each with a unique key
 - Each item can have a number of attribute/value pairs
 - The attribute names can vary from item to item as needed





- MySQL database instances
- Don't worry about procuring hardware, installing and configuring an operating system or database engine, or finding storage for backups
- You can scale the amount of processing power up or down, and increase the storage allocation in a matter of minutes, so you can respond easily to changing circumstances
- DB Instance can be backed up into Amazon S3
- Multi-AZ option to run a redundant backup copy of your DB Instance for extra availability and reliability
- Amazon RDS charges accrue based on the amount of time that each DB Instance is running, and the amount of storage allocated to the instance







- CloudWatch:
 - Provides monitoring within EC2 (CPU load average, disk I/O rate, and network I/O rate)
- Elastic Load Balancer:
 - Distributes web traffic across any number of EC2 instances (in the same Availability Zone or across several zones in a Region)
 - Performs also periodic health checks on the instances, and will stop sending traffic to unhealthy instances
- Auto Scaling:
 - Uses the data collected by CloudWatch to build systems that can scale out (adding more EC2 instances) and scale in (shutting down EC2 instances) within a defined auto scaling group
 - Usually triggers on CPU/memory utilization







- Launch server instances within a set of AMIs
- Instance types are available with a wide range of memory, processing power, and local disk storage
- Instances can be launched in any EC2 Region and an Availability Zone can be specified if needed
- Each instance is protected by a firewall which, by default, blocks all internal and external connectivity
- Instances can be associated to any number of security groups
- One important concept: Persistent and Ephemeral resources







- Once allocated to your account, can be expected to remain operational in the face of transient or permanent hardware or software failures
- The Amazon implementation of a persistent resource makes uses of redundancy, automated failover, and automatic recovery to provide stable resources
- The following EC2 resources are persistent:
 - Elastic IP Addresses
 - EBS Volumes
 - Elastic Load Balancers
 - Security Groups
 - AMIs stored in Amazon S3 or as Amazon EBS snap-shots







- Without built-in redundancy and will eventually fail
- In case of failures, stored data and state information is generally lost
- Need to use other EC2 facilities to implement your own redundancy, failover, and recovery mechanisms
- EC2 instances are ephemeral
- What? The instances can crash at any point and take my local data with them?
 - This is a feature, rather than a bug
 - One of the most important architectural aspects of a large-scale Internet site is that you can think of the individual servers as if they were all transient and extremely unreliable
- You can use software to build a reliable system from unreliable parts
- The cloud also makes it easy to simulate failures so that you can ensure recovery logic works as expected







- A public IP address is assigned to each instance as part of the launch process:
 - The IP address will have the same lifetime as the instance
 - The EC2 **Elastic IP address** feature supports allocation of public IP addresses that are stable and that have a lifetime independent of any particular EC2 instance
- The local disk storage included with each EC2 instance is ephemeral
 - The storage will remain intact if a running instance is rebooted
 - It's scrubbed and then reused after the instance has been terminated
 - EBS provides persistent storage with high reliability and availability:
 - Create an EBS volume and then attach it to any of your instances in the same Availability Zone
 - Create point-in-time snapshot backups to Amazon S3 and then restore the backups to the same volume

