Lecture 14 Cloud Computing



Modified from Mark Baker

What is Cloud Computing?

- **Cloud Computing** is a general term used to describe a new class of network based computing that takes place over the Internet,
 - basically a step on from Utility Computing
 - a collection/group of integrated and networked hardware, software and Internet infrastructure (called a platform).
 - Using the Internet for communication and transport provides hardware, software and networking services to clients
- These platforms hide the complexity and details of the underlying infrastructure from users and applications by providing very simple graphical interface or API (Applications Programming Interface).

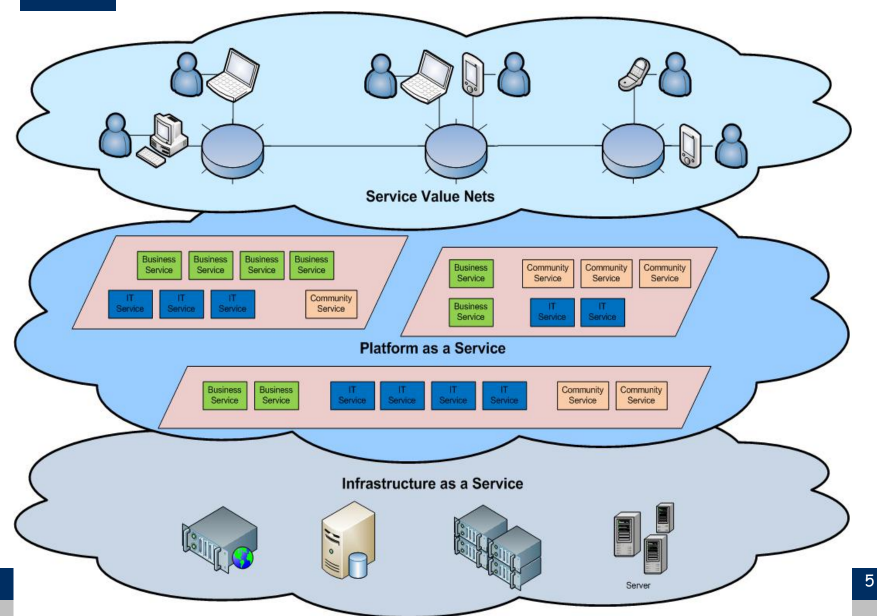
What is Cloud Computing?

- In addition, the platform provides on demand services, that are always on, anywhere, anytime and any place.
- Pay for use and as needed, elastic
 scale up and down in capacity and functionalities
- The hardware and software services are available to
 - general public, enterprises, corporations and businesses markets

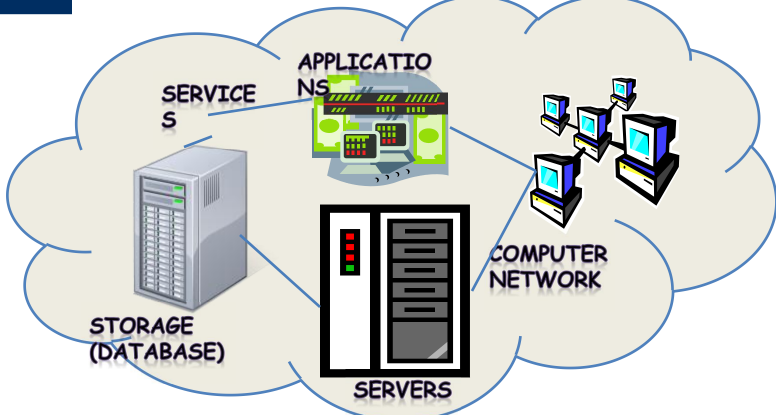
Cloud Summary

- Cloud computing is an umbrella term used to refer to Internet based development and services
- A number of characteristics define cloud data, applications services and infrastructure:
 - Remotely hosted: Services or data are hosted on remote infrastructure.
 - Ubiquitous: Services or data are available from anywhere.
 - Commodified: The result is a utility computing model similar to traditional that of traditional utilities, like gas and electricity - you pay for what you would want!

Image: Cloud Architecture



What is Cloud Computing



- Shared pool of configurable computing resources
- On-demand network access

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Provisioned by the Service Provider

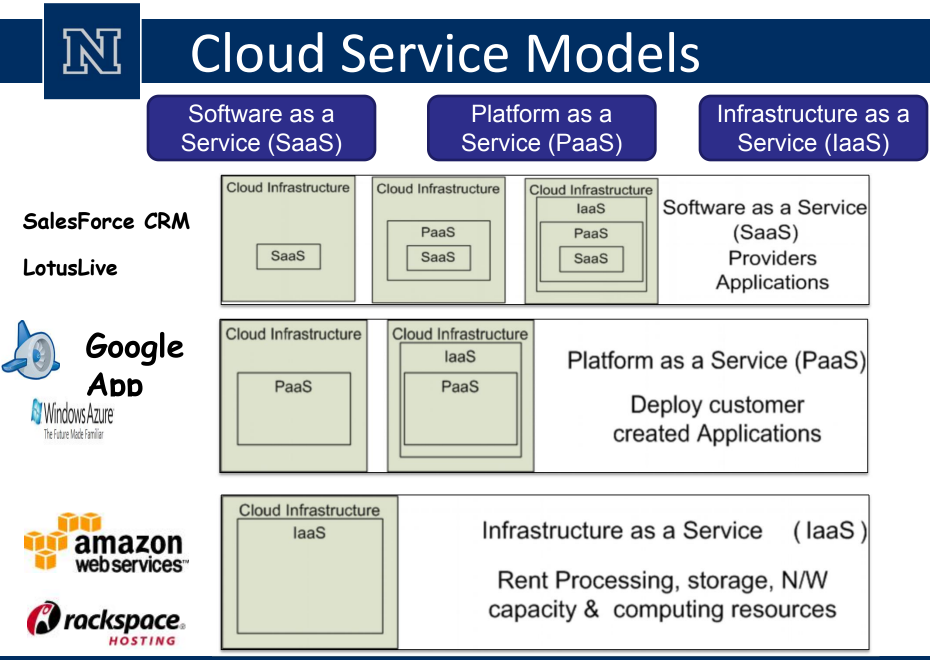


Common Characteristics:



Essential Characteristics:





Adopted from: Effectively and Securely Using the Cloud Computing Paradigm by peter Mell, Tim Grance

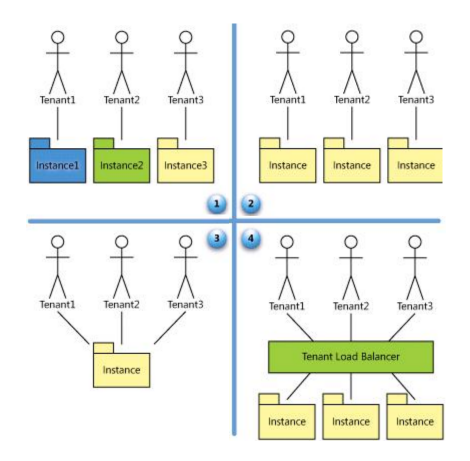


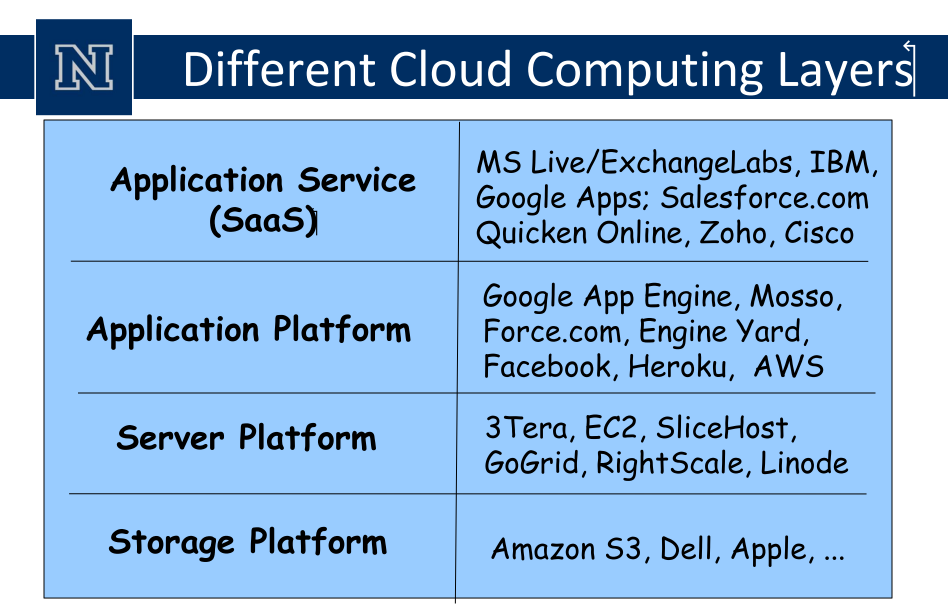
Level 1: Ad-Hoc/Custom – One Instance per customer

Level 2: Configurable per customer

Level 3: configurable & Multi-Tenant-Efficient

Level 4: Scalable, Configurable & Multi-Tenant-Efficient





N	Cloud Computing Service Layers						
		Services	Description				
Application Focused		Services	Services – Complete business services such as PayPal, OpenID, OAuth, Google Maps, Alexa				
		Application	Application – Cloud based software that eliminates the need for local installation such as Google Apps, Microsoft Online				
		Development	Development – Software development platforms used to build custom cloud based applications (PAAS & SAAS) such as SalesForce				
Infrastructure Focused		Platform	Platform – Cloud based platforms, typically provided using virtualization, such as Amazon ECC, Sun Grid				
		Storage	Storage – Data storage or cloud based NAS such as CTERA, iDisk, CloudNAS				
		Hosting	Hosting – Physical data centers such as those run by IBM, HP, NaviSite, etc.				

Basic Cloud Characteristics

- The "**no-need-to-know**" in terms of the underlying details of infrastructure, applications interface with the infrastructure via the APIs.
- The "flexibility and elasticity" allows these systems to scale up and down at will
 - utilising the resources of all kinds
 - CPU, storage, server capacity, load balancing, and databases
- The "pay as much as used and needed" type of utility computing and the "always on!, anywhere and any place" type of network-based computing.

Basic Cloud Characteristics

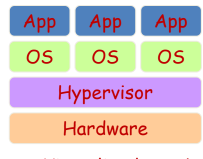
- Cloud are transparent to users and applications, they can be built in multiple ways
 - branded products, proprietary open source, hardware or software, or just off-the-shelf PCs.
- In general, they are built on clusters of PC servers and off-the-shelf components plus
 Open Source software combined with inhouse applications and/or system software.

Software as a Service (SaaS)

- SaaS is a model of software deployment where an application is hosted as a service provided to customers across the Internet.
- Saas alleviates the burden of software maintenance/support
 - but users relinquish control over software versions and requirements.
- Terms that are used in this sphere include
 - Platform as a Service (PaaS) and
 - Infrastructure as a Service (laaS)

Virtualization

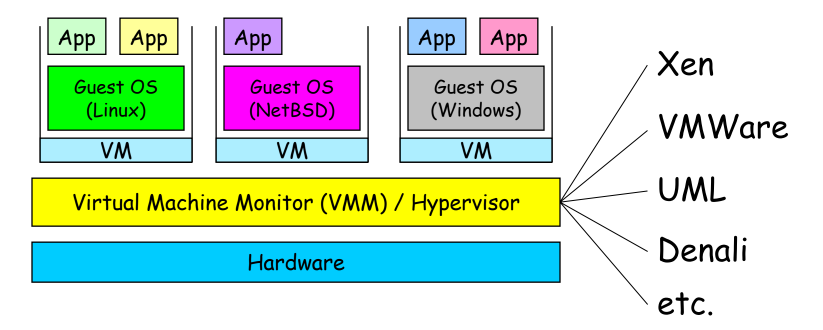
- Virtual workspaces:
 - An abstraction of an execution environment that can be made dynamically available to authorized clients by using well-defined protocols,
 - Resource quota (e.g. CPU, memory share),
 - Software configuration (e.g. O/S, provided services).
- Implement on Virtual Machines (VMs):
 - Abstraction of a physical host machine,
 - Hypervisor intercepts and emulates instructions from VMs, and allows management of VMs,
 - VMWare, Xen, etc.
- Provide infrastructure API:
 - Plug-ins to hardware/support structures





NVirtual Machines

• VM technology allows multiple virtual machines to run on a single physical machine.



Performance: Para-virtualization (e.g. Xen) is very close to raw physical performance!

Virtualization in General

- Advantages of virtual machines:
 - Run operating systems where the physical hardware is unavailable,
 - Easier to create new machines, backup machines, etc.,
 - Software testing using "clean" installs of operating systems and software,
 - Emulate more machines than are physically available,
 - Timeshare lightly loaded systems on one host,
 - Debug problems (suspend and resume the problem machine),
 - Easy migration of virtual machines (shutdown needed or not).
 - Run legacy systems!

What is the purpose and benefits?

- Cloud computing enables companies and applications, which are system infrastructure dependent, to be infrastructure-less.
- By using the Cloud infrastructure on "pay as used and on demand", all of us can save in capital and operational investment!
- Clients can:
 - Put their data on the platform instead of on their own desktop PCs and/or on their own servers.
 - They can put their applications on the cloud and use the servers within the cloud to do processing and data manipulations etc.

Cloud-Sourcing

- Why is it becoming a Big Deal:
 - Using high-scale/low-cost providers,
 - Any time/place access via web browser,
 - Rapid scalability; incremental cost and load sharing,
 - Can forget need to focus on local IT.
- Concerns:
 - Performance, reliability, and SLAs,
 - Control of data, and service parameters,
 - Application features and choices,
 - Interaction between Cloud providers,
 - No standard API mix of SOAP and REST!
 - Privacy, security, compliance, trust...



Some Commercial Cloud

Offoringo



Amazon Elastic Compute Cloud (Amazon EC2) - Beta







Cloud Computing

Cloudware - Cloud Computing Without Compromise









Cloud Taxonomy

Infrastructure Services

Storage

- Amazon S3
- Amazon EBS
- **CTERA** Portal
- Mosso Cloud Files
- Nirvanix
- Amazon EC2 Serve Path GoGrid Elastra Mosso Cloud Servers Joyent Accelerators
- AppNexus
- Flexiscale

Compute

- Elastichosts
- Hosting.com CloudNine
- Terramark
- GridLayer
- ITRICITY
- LayeredTech

122	rugneocare
H	enStratus
-	Scalr
+	CohesiveFT
-	Kaavo
-	CloudStatus
F	Ylastic
-	Dynect
-	CloudFoundry
L	NewRelic

Cloud42

Services Management - RightScale

10Gen MongoDB -Oracle Coherence Gemstone Gemfire -Apache CouchDb . Apache HBase

Hypertable . TerraCotta Tokyo Cabinet Cassandra memcached

Data

Appliances PingIdentity -

Symplified -

rPath -Vordel _

Xeround -File Storage EMC Atmos -

ParaScale -Zmamda -CTERA -

Cloud Software

Compute **Cloud Management**

Globus Toolkit -

Sun Grid Engine

Xeround -

Beowulf

Hadoop -

OpenCloud ·

Gigaspaces -

DataSynapse -

 Interview of the second state of
3Tera App Logic -
OpenNebula –
Open.ControlTier -
Enomaly Enomalism -
Altor Networks -
VMware vSphere -
OnPathTech -
CohesiveFT VPN Cubed -
Hyperic _
Eucalyptus -
Reductive Lbs Puppet -
OpenQRM _
Appistry –

Platform Services

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General	Business		Development &	E	Billing	Financia	als Lega	al Sales	Produc
Purpose	Intelligence	Integration	Testing	Aria Syst	tems –	Concu	DirectLaw -	Xactly –	Z
- Force.com	- Aster DB	- Amazon SQS	Keynote Systems		Vapt -	Xero	o Advologix -		IBM Lotus
– Etelos	– Quantivo	- MuleSource Mule	_ Mercury		urce -	Workday	State and a state of the state		Google A
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_ AppJet	- Blink Logic	- Boomi	– SkyTap		uora		bortin	Metrics	Para
- Rollbase	- K2 Analytics	- SnapLogic	Aptana	-					ClusterSe
- Bungee Labs Connect	– LogiXML	- OpSource Connect	LoadStorm						clusterse
- Google App Engine	- Oco	- Cast Iron	Collabnet	Human	C	Content	Backup &	CRM	Docu
- Engine Yard	- Panorama	 Microsoft BizTalk Services 	Dynamsoft	Resources	Manag	gement	Recovery	NetSuite –	Manage
– Caspio	- PivotLink	- gnip		Taleo –	Click	ability –	JungleDisk –	Parature -	NetDocum
– Qrimp	– Sterna	- SnapLogic SaaS	Database	Workday _		ingCM -	Mozy-	Responsys -	Que
- MS Azure Services	- ColdLight Neuron		Google BigTable	iCIMS_	1000		Zmanda Cloud	Rightnow –	DocLan
Platform	- Infobright	- Appian Anywhere	- Amazon SimpleDB		0.011		Backup	Salesforce.com -	Acc
Mosso Cloud Sites	Vertica	— HubSpan	- FathomDB			Social	OpenRSM -	LiveOps -	Xy
		Informatica On-Demand	Microsoft SDS	Collaborat	ion N	letworks	Syncplicity -	MSDynamics – Oracle On	Knowle
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CLOUD

TAXONOMY



DropBox_ Zembly _ Amitive -

Software Services

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allels -Seven ument ement

NetDocuments -	
Questys -	
DocLanding -	
Aconex -	
Xythos -	
Knowledge - TreeLive	1
SpringCM -	ļ

R Cloud Storage

- Several large Web companies are now exploiting the fact that they have data storage capacity that can be hired out to others.
 - allows data stored remotely to be temporarily cached on desktop computers, mobile phones or other Internetlinked devices.
- Amazon's Elastic Compute Cloud (EC2) and Simple Storage Solution (S3) are well known examples
 Mechanical Turk

Amazon Simple Storage Service (S3)

• Unlimited Storage.

- Pay for what you use:
 - \$0.20 per GByte of data transferred,
 - \$0.15 per GByte-Month for storage used,
 - Second Life Update:
 - 1TBytes, 40,000 downloads in 24 hours \$200,



Utility Computing – EC2

- Amazon Elastic Compute Cloud (EC2):
 - Elastic, marshal 1 to 100+ PCs via WS,
 - Machine Specs...,
 - Fairly cheap!
- Powered by Xen a Virtual Machine:
 - Different from Vmware and VPC as uses "para-virtualization" where the guest OS is modified to use special hyper-calls:
 - Hardware contributions by Intel (VT-x/Vanderpool) and AMD (AMD-V).
 - Supports "Live Migration" of a virtual machine between hosts.
- Linux, Windows, OpenSolaris
- Management Console/AP

EC2 – The Basics

- Load your image onto S3 and register it.
- Boot your image from the Web Service.
- Open up required ports for your image.
- Connect to your image through SSH.
- Execute you application...

Opportunities and Challenges

- The use of the cloud provides a number of opportunities:
 - It enables services to be used without any understanding of their infrastructure.
 - Cloud computing works using economies of scale:
 - It potentially lowers the outlay expense for start up companies, as they would no longer need to buy their own software or servers.
 - Cost would be by on-demand pricing.
 - Vendors and Service providers claim costs by establishing an ongoing revenue stream.
 - Data and services are stored remotely but accessible from "anywhere".

Opportunities and Challenges

- In parallel there has been backlash against cloud computing:
 - Use of cloud computing means dependence on others and that could possibly limit flexibility and innovation:
 - The others are likely become the bigger Internet companies like Google and IBM, who may monopolise the market.
 - Some argue that this use of supercomputers is a return to the time of mainframe computing that the PC was a reaction against.
 - Security could prove to be a big issue:
 - It is still unclear how safe out-sourced data is and when using these services ownership of data is not always clear.
 - There are also issues relating to policy and access:
 - If your data is stored abroad whose policy do you adhere to?
 - What happens if the remote server goes down?
 - How will you then access files?
 - There have been cases of users being locked out of accounts and losing access to data.

- Lower computer costs:
 - You do not need a high-powered and high-priced computer to run cloud computing's web-based applications.
 - Since applications run in the cloud, not on the desktop PC, your desktop PC does not need the processing power or hard disk space demanded by traditional desktop software.
 - When you are using web-based applications, your PC can be less expensive, with a smaller hard disk, less memory, more efficient processor...
 - In fact, your PC in this scenario does not even need a CD or DVD drive, as no software programs have to be loaded and no document files need to be saved.

- Improved performance:
 - With few large programs hogging your computer's memory, you will see better performance from your PC.
 - Computers in a cloud computing system boot and run faster because they have fewer programs and processes loaded into memory...
- Reduced software costs:
 - Instead of purchasing expensive software applications, you can get most of what you need for free-ish!
 - most cloud computing applications today, such as the Google Docs suite.
 - better than paying for similar commercial software
 - which alone may be justification for switching to cloud applications.

- Instant software updates:
 - Another advantage to cloud computing is that you are no longer faced with choosing between obsolete software and high upgrade costs.
 - When the application is web-based, updates happen automatically
 - available the next time you log into the cloud.
 - When you access a web-based application, you get the latest version
 - without needing to pay for or download an upgrade.
- Improved document format compatibility.
 - You do not have to worry about the documents you create on your machine being compatible with other users' applications or OSes
 - There are potentially no format incompatibilities when everyone is sharing documents and applications in the cloud.

- Unlimited storage capacity:
 - Cloud computing offers virtually limitless storage.
 - Your computer's current 1 Tbyte hard drive is small compared to the hundreds of Pbytes available in the cloud.
- Increased data reliability:
 - Unlike desktop computing, in which if a hard disk crashes and destroy all your valuable data, a computer crashing in the cloud should not affect the storage of your data.
 - if your personal computer crashes, all your data is still out there in the cloud, still accessible
 - In a world where few individual desktop PC users back up their data on a regular basis, cloud computing is a datasafe computing platform!

- Universal document access:
 - That is not a problem with cloud computing, because you do not take your documents with you.
 - Instead, they stay in the cloud, and you can access them whenever you have a computer and an Internet connection
 - Documents are instantly available from wherever you are
- Latest version availability:
 - When you edit a document at home, that edited version is what you see when you access the document at work.
 - The cloud always hosts the latest version of your documents
 - as long as you are connected, you are not in danger of having an outdated version

- Easier group collaboration:
 - Sharing documents leads directly to better collaboration.
 - Many users do this as it is an important advantages of cloud computing
 - multiple users can collaborate easily on documents and projects
- Device independence.
 - You are no longer tethered to a single computer or network.
 - Changes to computers, applications and documents follow you through the cloud.
 - Move to a portable device, and your applications and documents are still available.

- Requires a constant Internet connection:
 - Cloud computing is impossible if you cannot connect to the Internet.
 - Since you use the Internet to connect to both your applications and documents, if you do not have an Internet connection you cannot access anything, even your own documents.
 - A dead Internet connection means no work and in areas where Internet connections are few or inherently unreliable, this could be a deal-breaker.

- Does not work well with low-speed connections:
 - Similarly, a low-speed Internet connection, such as that found with dial-up services, makes cloud computing painful at best and often impossible.
 - Web-based applications require a lot of bandwidth to download, as do large documents.
- Features might be limited:
 - This situation is bound to change, but today many webbased applications simply are not as full-featured as their desktop-based applications.
 - For example, you can do a lot more with Microsoft PowerPoint than with Google Presentation's web-based offering

- Can be slow:
 - Even with a fast connection, web-based applications can sometimes be slower than accessing a similar software program on your desktop PC.
 - Everything about the program, from the interface to the current document, has to be sent back and forth from your computer to the computers in the cloud.
 - If the cloud servers happen to be backed up at that moment, or if the Internet is having a slow day, you would not get the instantaneous access you might expect from desktop applications.

- Stored data might not be secure:
 - With cloud computing, all your data is stored on the cloud.
 - The questions is How secure is the cloud?
 - Can unauthorised users gain access to your confidential data?
- Stored data can be lost:
 - Theoretically, data stored in the cloud is safe, replicated across multiple machines.
 - But on the off chance that your data goes missing, you have no physical or local backup.
 - Put simply, relying on the cloud puts you at risk if the cloud lets you down.

- HPC Systems:
 - Not clear that you can run compute-intensive HPC applications that use MPI/OpenMP!
 - Scheduling is important with this type of application
 - as you want all the VM to be co-located to minimize communication latency!
- General Concerns:
 - Each cloud systems uses different protocols and different APIs
 - may not be possible to run applications between cloud based systems
 - Amazon has created its own DB system (not SQL 92), and workflow system (many popular workflow systems out there)
 - so your normal applications will have to be adapted to execute on these platforms.



- Many of the activities loosely grouped together under cloud computing have already been happening and centralised computing activity is not a new phenomena
- Grid Computing was the last research-led centralised approach
- However there are concerns that the mainstream adoption of cloud computing could cause many problems for users
- Many new open source systems appearing that you can install and run on your local cluster
 - should be able to run a variety of applications on these systems