

Cloud Computing and Distributed Systems

Introduction

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Cloud computing: The disruption

“The worldwide public cloud services market is projected to reach a total of \$214.3 billion in 2019. Cloud Services Industry to grow exponentially to \$331 billion by 2022.” – Gartner

“In 2018, AWS delivered most of Amazon's operating income” – Amazon

“80% of organizations will migrate toward the cloud by 2025.” – Gartner

“50% of all data will be held in the cloud by 2020. Cloud data centers will process 94% of workloads in 2021.” – IDC & Cisco

“Global data centers used roughly 416 terawatts (3% of the total electricity) last year, nearly [40% more than the entire United Kingdom](#).” - Forbes

“Big data solutions via cloud subscriptions will increase about 7.5 times faster than on-premise options.” - Forrester

“AI without the cloud is tough” – Information Age

This Course

- **What you will learn (roadmap)**
 - **Economic foundations**
 - Clouconomics & Service models
 - **Infrastructure foundations**
 - Virtualization, containerization, serverless functions
 - **Systems foundations**
 - In-depth description of Hadoop & ecosystem
 - Architecture of Apache Spark
 - **Programming foundations**
 - Map—reduce and functional programming
 - Relational Algebra and High-Level Languages
 - **Algorithmic foundations**
 - Cluster scheduling with YARN, Mesos, Omega
 - CAP theorem, SQL and NoSQL
 - Coordination & Apache Zookeeper
 - Decentralization & blockchain (if time permits)

Who is this course for?

- **Cloud system and application engineers**
- **Data scientists**
- **Requirements**
 - Good knowledge of Python
 - Familiarity with operating systems concepts, and Linux
 - Good knowledge of git
 - Ideally, familiarity with distributed algorithms

How to make the most of this course?

- **Attend classes and the labs**
 - Many discussions in live classes, that are not on the slides
 - Laboratories can be hard for people with little CS background
- **Resources**
 - Lecture notes: <https://raja-appuswamy.github.io/DISC-CLOUD-COURSE/>

Grading

- **Final exam**
 - 50% of the grade
 - Generally divided in two parts
 - A series of questions
 - One or more problems to solve
- **Laboratory sessions**
 - Mainly Notebooks, some special labs
 - Question answering
 - Heuristic to map credits to grade

Tentative timeline

Date	Tentative lecture topic
Oct 3	Introduction to cloud computing
Oct 10	Economic + infrastructure fundamentals
Oct 24	Programming models + runtimes (Map reduce, Hadoop)
Nov 7	Programming models + runtimes (Spark)
<u>Nov 14</u>	<u>LAB 1</u>
Nov 21	Cluster scheduling and resource management
Nov 28	Consistency in distributed systems
<u>Dec 5</u>	<u>LAB 2</u>
Dec 12	Consistency in distributed systems
<u>Dec 19</u>	<u>LAB 3</u>
<u>Jan 9</u>	<u>LAB 4</u>
Jan 16	Coordination and consensus in distributed systems
Jan 23	Coordination and consensus in distributed systems

Introduction to the Cloud Computing

We live in a world of data

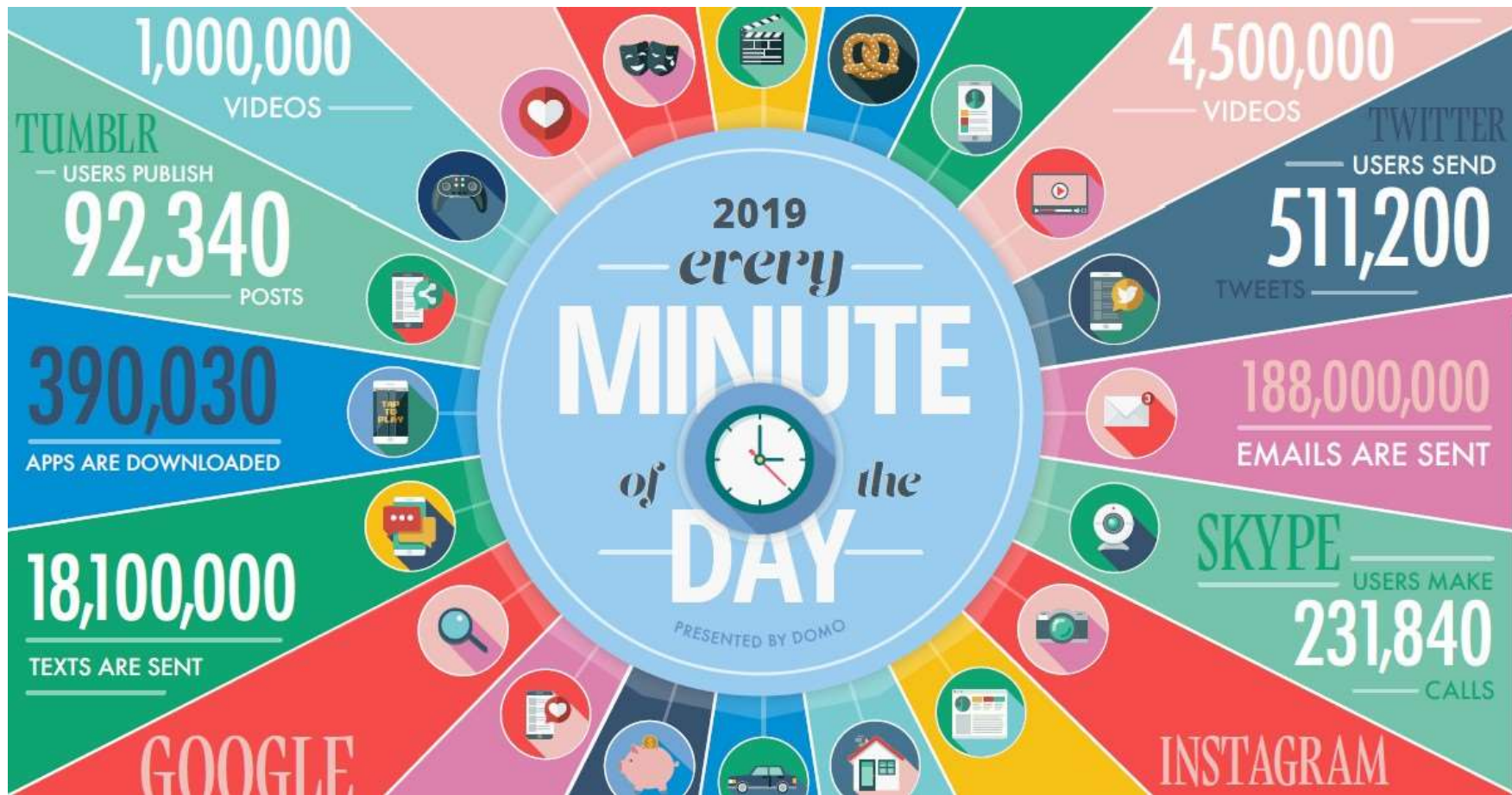


Figure: Data deluge.

Big Data

- **Big data is defined as large pools of data that can be captured, communicated, aggregated, stored, and analyzed.**
- **Data continues to grow**

Figure 1 - Annual Size of the Global Datasphere

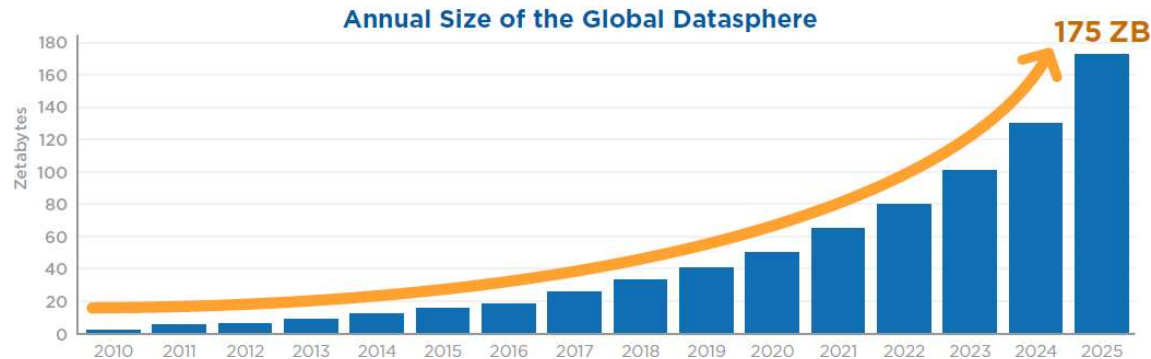


Figure: Global datasphere

- **Applications are becoming data intensive**
 - More data leads to better accuracy
 - With more data, accuracy of different algorithms converges

Let's look at your data.



Desktops



Mobile Devices



Consumer Electronics



...and even appliances

**You want to access, shared, process your data
from all your devices, anytime, anywhere.**

How will we manage all this data?

- **Manage it ourselves?**
 - How do we store it?
 - How do we share it?
 - How can we enable access to it from any place?
 - How do we process all of it?
 - How do we secure it?
 -
- **What if it is managed by someone else?**
 - Someone provides a management “service”
 - You pay a subscription for this “service”

Cloud computing: The prophecy

- In 1965, MIT's Fernando Corbató and the other designers of the Multics operating system envisioned a **computer facility operating “like a power company or water company”**.
- Plug your thin client into the computing Utility and Play your favorite Intensive Compute & Communicate Application

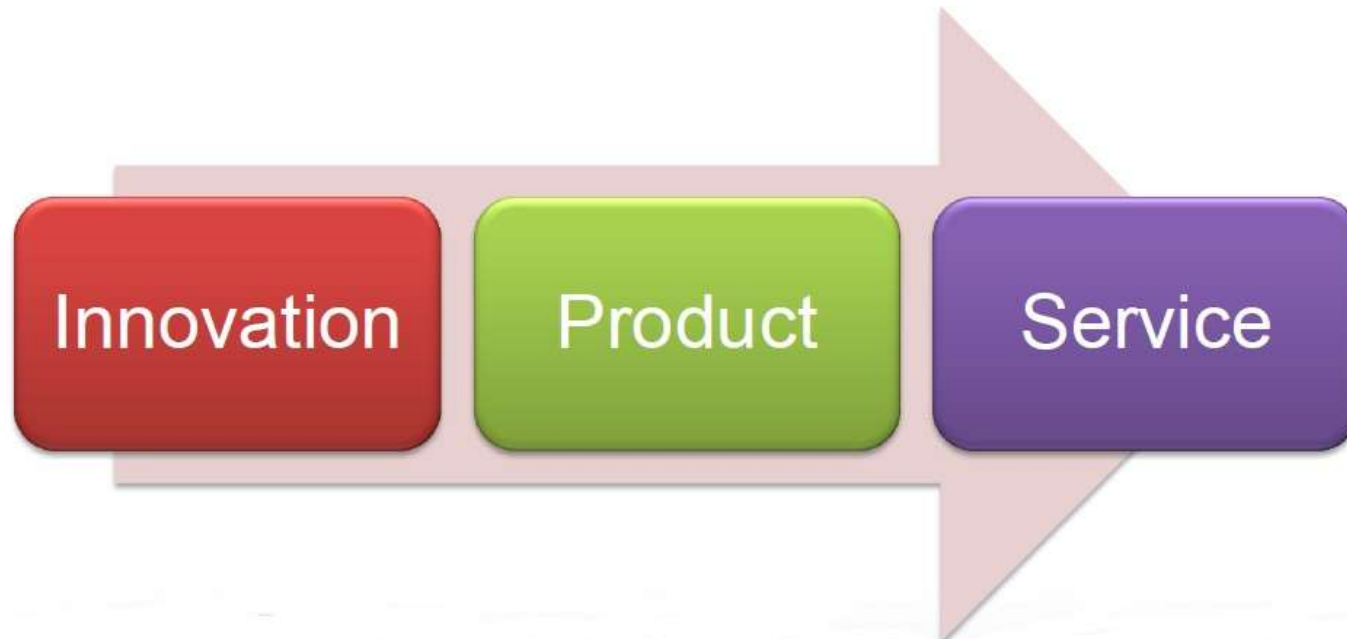
Utility–Product–Service lifecycle: Water



Utility–Product–Service lifecycle: Electricity



Generalizing the lifecycle



Cloud Computing

Transformation of IT from a product to a service



How did IT transformation happen?

- **Requirements to transform IT**
 - Connectivity to move data
 - Interactivity for seamless interface
 - Reliability against failures
 - Acceptable performance
 - Ease of programmability for developing new services
 - Manageability for Big Data
 - Pay-as-you-go to avoid capital investment
 - Scalability and elasticity for changing needs<

Supporting technologies

- Cloud computing is a combination of technologies
 - Connectivity to move data => **Networked systems**
 - Interactivity for seamless interface => **Web 2.0 and HCI**
 - Reliability against failures => **Dependable systems**
 - Acceptable performance => **Parallel and distributed systems**
 - Ease of programmability for developing new services => **Programming languages**
 - Manageability for Big Data => **Storage systems**
 - Pay-as-you-go to avoid capital investment => **Utility computing & economics**
 - Scalability and elasticity for changing needs => **Virtualization**

Formal definition



Cloud Computing is the delivery of computing as a **service** rather than a **product**,

whereby **shared resources, software, and information** are provided to computers and other devices,



as a **metered service** over a **network**.

Why Cloud Computing?



Pay-as-You-Go economic model

- Reduce capital expenditure
- No upfront cost
- Reduced Time to Market



Simplified IT management

- All you need is access to the internet.
- It's the providers responsibility to manage the details.



Scale quickly and effortlessly

- Resources can be rented and released as required
- Software Controlled
- Instant scalability



Flexible options

- Configure software packages, instance types operating systems.
- Any software platform
- Access from any machine connected to the Internet



Resource Utilization is improved

- Reduce Idle resources by sharing and consolidation
- Better utilization of CPU / Storage and Bandwidth.



Carbon Footprint decreased

- Sharing of resources means less servers, less power and less emissions.



Applications enabled by cloud computing

- **High-growth applications**
 - When you startup gains traction, can you keep up?
 - Friendster(2001): Could not keep up with user growth
 - Facebook (2006): \$Billion company today
 - Airbnb, Uber, Expedia, ...
- **Aperiodic applications**
 - How do you deal with sudden load peaks?
 - Amazon Prime Day: Aurora cloud database processed 148 billion transactions, stored 609 terabytes of data, and transferred 306 terabytes of data
 - Flipkart: Website crashed on their “Big Billion Day” sale
 - If you design for peak, how do you deal with low loads?
 - Amazon normal day: 1.3 billion transactions

Applications enabled by cloud computing(2)

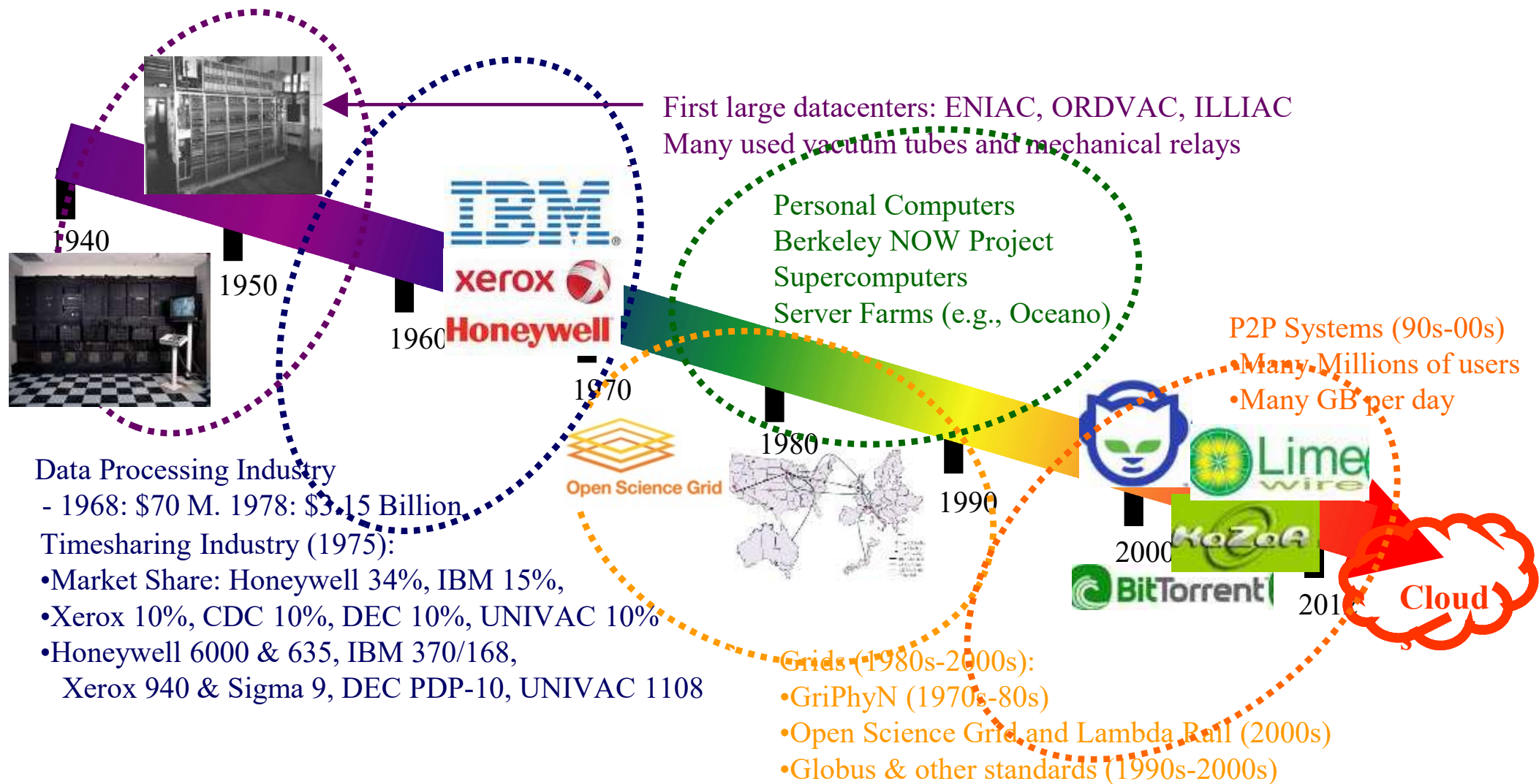
- **On-off applications**

- Scientific simulation using 1000s of computers
 - DNA Nexus and Baylor college of medicine analyzed DNA of more than 14,000 individuals
 - 2.4 million core-hours of computational time, 440 TB of results, 1PB of storage
- Why not rent computing time to run such one-off experiments?

- **Periodic applications**

- Stock market analysis
 - Mine market data during day
 - Analyze data during night
 - Different computational requirements at different times
- Dynamic, flexible infrastructure can reduce costs, improve performance

“A Cloudy History of Time”



Cloud computing: Full circle back to time sharing

New features of Cloud Computing

- **Massive scale.**
- **On-demand access:** Pay-as-you-go, no upfront commitment.
 - And anyone can access it
- **Data-intensive Nature:** What was MBs has now become TBs, PBs and XBs.
 - Daily logs, forensics, Web data, etc.
- **New Cloud Programming Paradigms:** MapReduce/Hadoop, Spark, NoSQL, NewSQL,... and many others.
 - High in accessibility and ease of programmability
 - Lots of open-source

Cloud Infrastructure

What is a server?

- **Servers are computers that provide “services” to “clients”**
 - Typically designed for reliability and to service a large number of requests
 - Dual-socket servers are the fundamental building block of cloud infrastructure
- **Organizations typically require many physical servers to provide various services**
 - Web server, database server, mail server, ...
- **Server hardware is becoming more compact**
 - conserving floor space
 - improving manageability
 - power and cooling

What is a rack?

- Servers are grouped, placed, and organized in racks
- Equipment are designed in a modular fashion to fit into rack units (1RU = 4.45cm)
- A single rack (6 ft or 180cms) can hold up to 42 1U servers



Figure: Global datasphere

What is a data center?

- **Facility used to house a large number of computer systems and associated components**
 - Air conditioning
 - Power supply
 - Hazard protection
 - Security and monitoring systems
 - Networking and connectivity
- Let's take a look at a special Microsoft datacenter (https://www.youtube.com/watch?v=L2oJw1a_qEM)

Trivia: World's largest datacenter

(2018) China Telecom. 10.7 Million sq. ft.

(2017) “The Citadel” Nevada. 7.2 Million sq. ft.

(2015) In Chicago!

- 350 East Cermak, Chicago, 1.1 MILLION sq. ft.
- Shared by many different “carriers”
- Critical to Chicago Mercantile Exchange

See:

<https://www.gigabitmagazine.com/top10/top-10-biggest-data-centres-world>

<https://www.racksolutions.com/news/data-center-news/top-10-largest-data-centers-world/>

Problems with privately owned data centers

- **Expensive to setup (High capital expenses or CAPEX)**
 - Real estate, server and peripherals, ...
- **Expensive to operate (High operational expenses or OPEX)**
 - Energy costs (Good data centers have efficiency of 1.7, 0.7 Watts lost for each 1W delivered to the servers)
 - Administration costs
- **Difficult for applications to grow/shrink**
 - How do we map applications to servers?
 - What if we over/under provision?
- **Low utilization (30% server usage considered good)**
 - Throw money at the performance problem (peak provisioning)
 - Uneven application fit: each server has CPU, memory, and disk: most applications exhaust one resource, stranding the others
 - Uncertainty in demand: Demand for a new service can spike quickly

What if

- **Turn the servers into a single large resource pool and let services dynamically expand and contract their footprint as needed?**
- **Two main requirements:**
 - Means for rapidly and dynamically satisfying application fluctuating resource needs
 - Provided by virtualization
 - Means for servers to quickly and reliably access shared and persistent data
 - Provided by programming models and distributed file/storage/database systems

What is a cloud then?

- **Single-site cloud**
 - A data center hardware and software that the vendors use to offer the computing resources and services
- **Geographically distributed cloud**
 - Multiple such sites, with each site perhaps having different structure and services

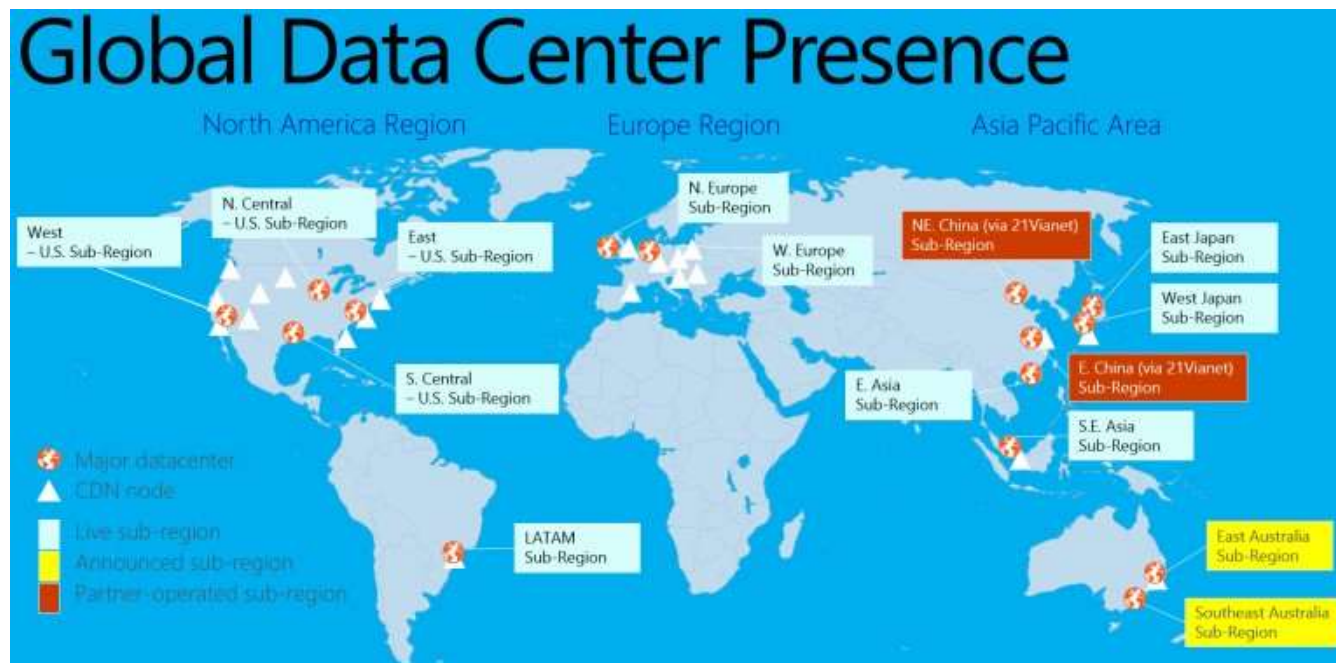


Figure: Azure: 1 million servers, 100 data centers across 90 countries.

Cloud Computing



Cloud Computing is the delivery of computing as a **service** rather than a **product**,

whereby **shared resources, software, and information** are provided to computers and other devices,

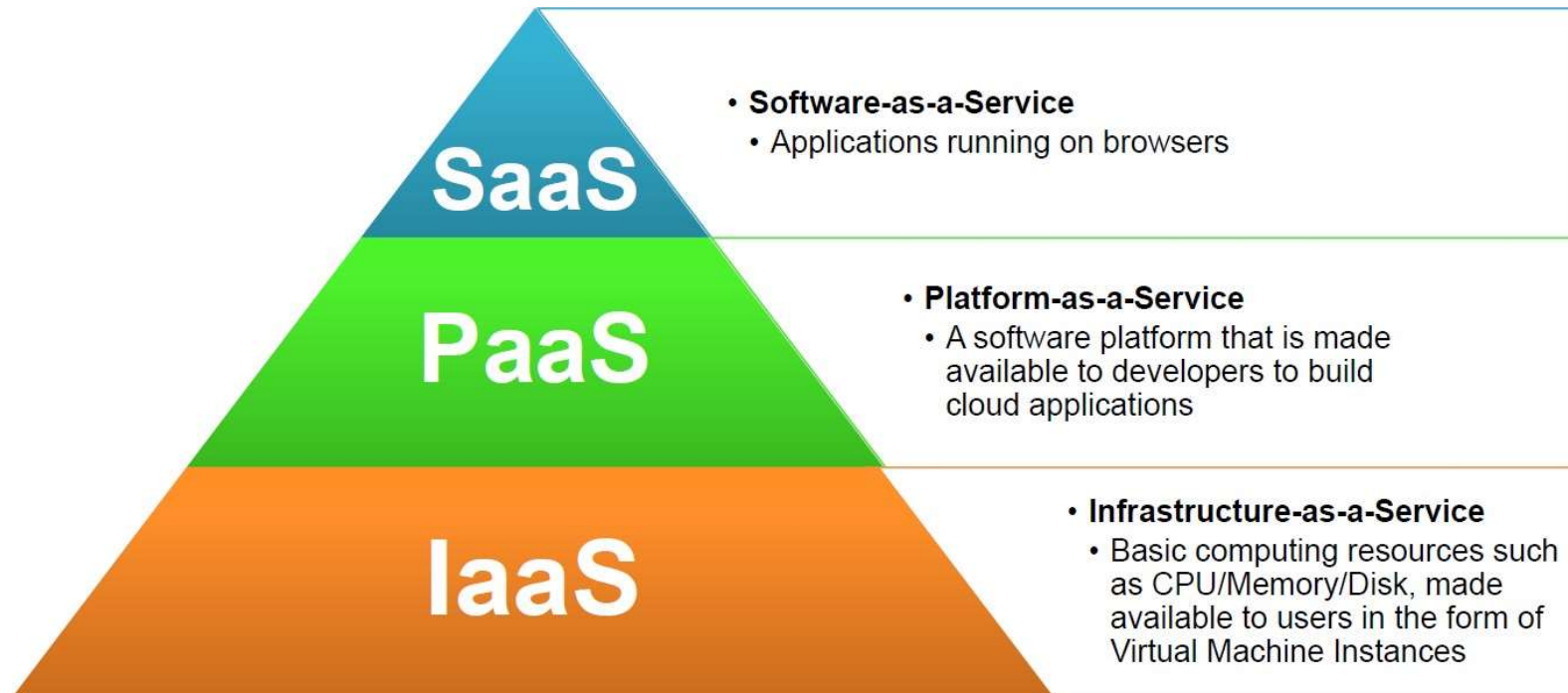


as a **metered service** over a **network**.

IT as a service

- How do we offer IT as a service?
- Different users have different needs
 - Average end user
 - Mobile app developer
 - Enterprise systems architect
- Let us look at some service models

Basic cloud service models



SaaS

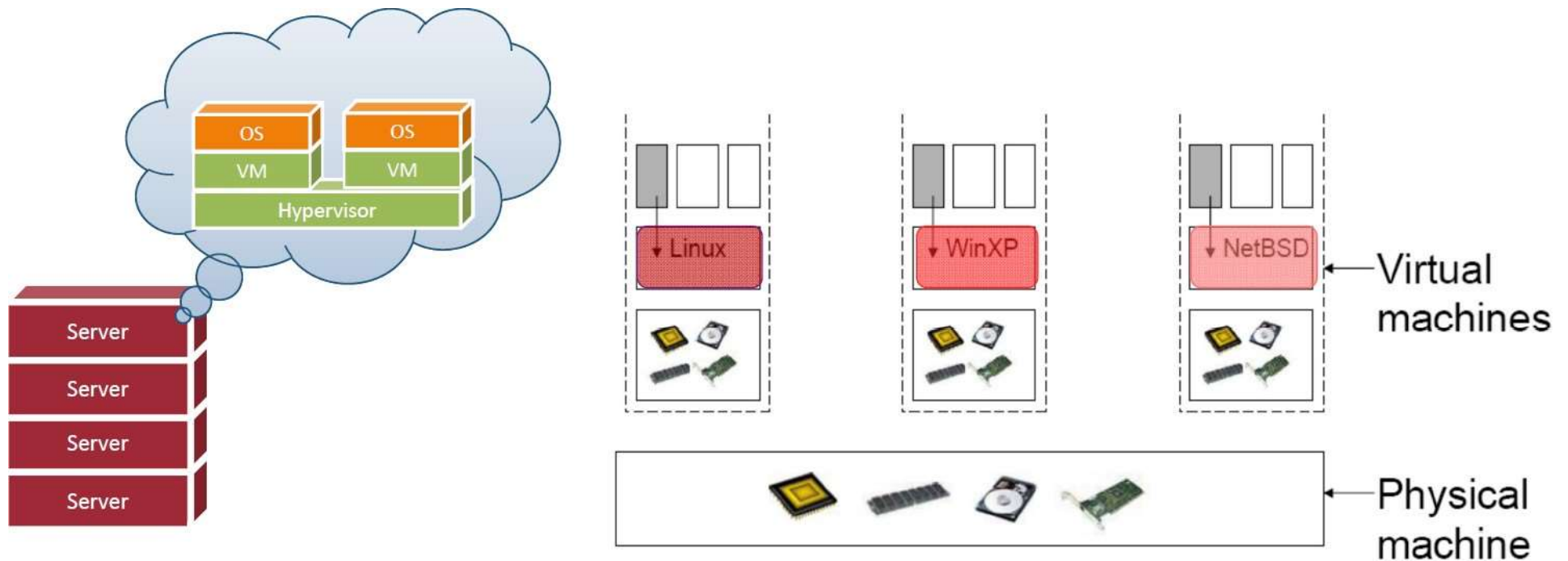
- Software is delivered as a service over the Internet, eliminating the need to install and run the application on the customer's own computer
- Simplifies maintenance and support
- You use SaaS products everyday
 - Gmail, Google docs, Youtube, ...
- Salesforce.com is a popular commercial pioneer (ERP, CRM, ...)

PaaS

- The Cloud provider exposes a set of tools (a platform) and APIs which allows users to create SaaS applications
- The SaaS application runs on the provider's infrastructure
- The cloud provider manages the underlying hardware and requirements
- Examples: Google App Engine, Windows Azure Web App service

IaaS

- The cloud provider leases to users Virtual Machine Instances (i.e., computer infrastructure) using the virtualization technology
- The user has access to a standard Operating System environment and can install and configure all the layers above it
- Ex: AWS EC2, Rackspace, Google Compute Engine



Other services models

- Hardware-as-a-service (HaaS)
 - You get access to barebones hardware machines, do whatever you want with them, Ex: Your own cluster
 - Not always a good idea because of security risks
- X-as-a-service, where X can be
 - Backend (BaaS), Desktop (DaaS), ...

The Cloud Stack

- **Applications**
 - Cloud applications can range from Web applications to scientific computational jobs
- **Data**
 - Old SQL systems (Oracle, SQLServer)
 - NoSQL systems (MongoDB, Cassandra)
 - NewSQL systems (TimesTen, Impala, Hekaton)
- **Runtime environment**
 - Runtime platforms to support cloud programming models
 - Example: Hadoop, Spark

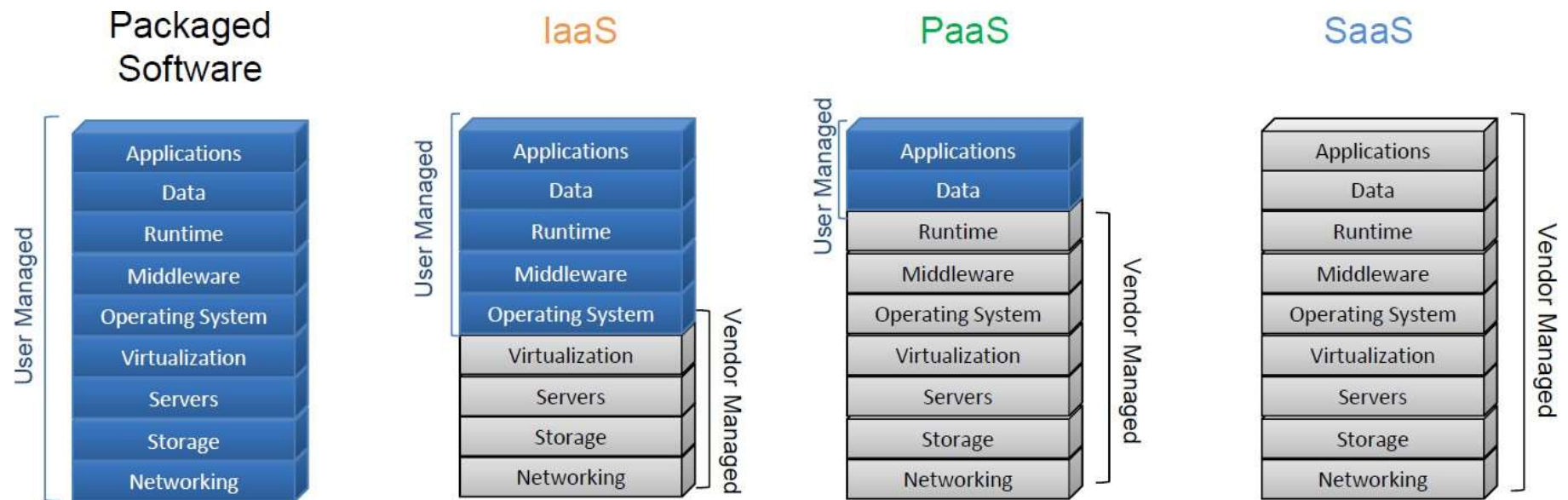


The Cloud Stack

- **Middleware**
 - Platforms for Resource Management, Monitoring, Provisioning, Identity Management and Security
- **Operating systems**
 - Standard Operating Systems used in Personal Computing
 - Packaged with libraries and software for quick deployment and provisioning
 - E.g., Amazon Machine Images (AMI) contain OS as well as required software packages as a “snapshot” for instant deployment
- **Virtualization (serverse, storage, networking)**
 - Key enabler of cloud computing
 - Providers resource virtualization, multitenancy
 - Ex: Amazon EC2 is based on the Xen virtualization platform, Azure based on HyperV



Cloud service models and the cloud stack

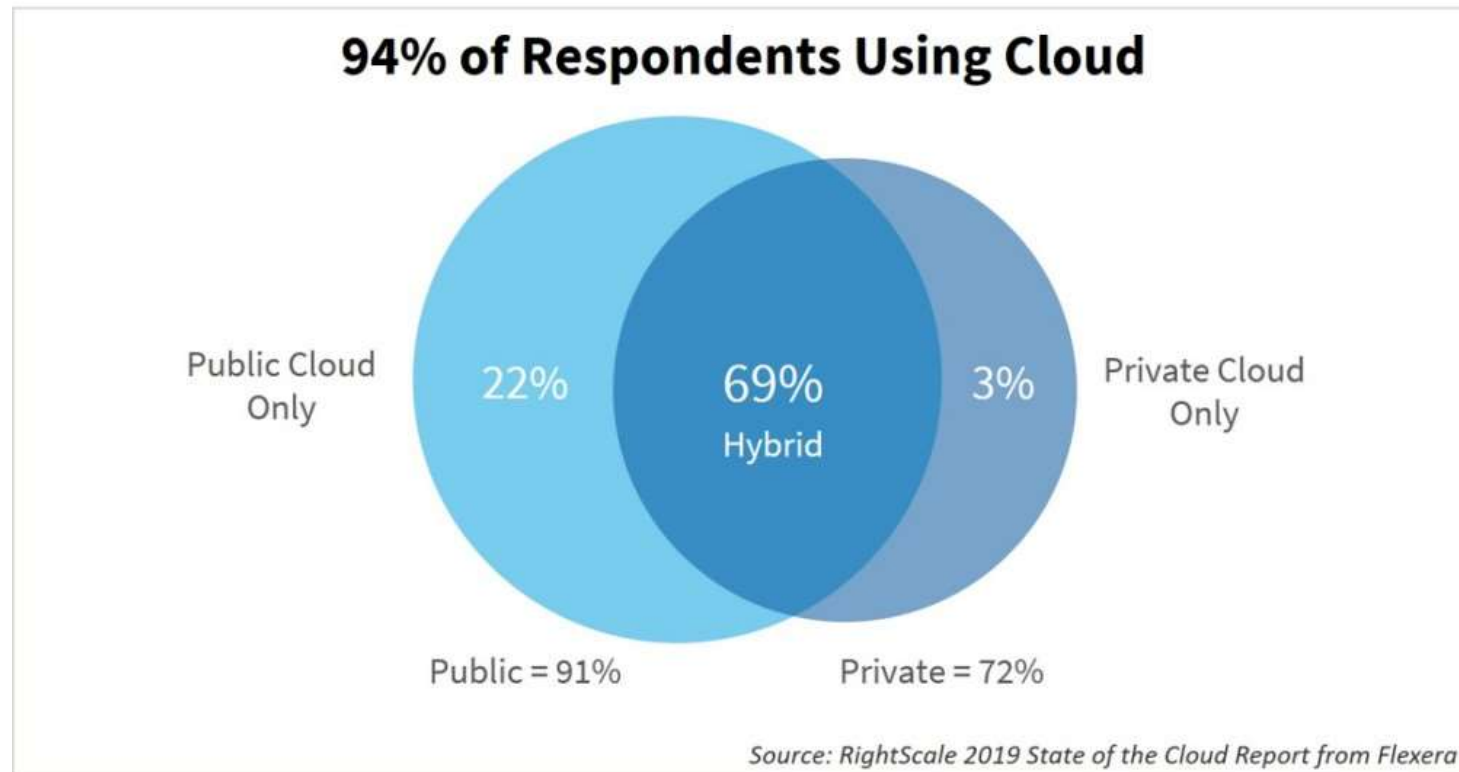


Types of clouds

- **Public (external) cloud**
 - Open market for on demand computing and IT resources
 - Concerns: Limited SLA, reliability, availability, security, and trust
- **Private (internal) cloud**
 - For large enterprises with the budget and large-scale IT
- **Hybrid cloud**
 - Extend the private cloud(s) by connecting it to other public cloud vendors to make use of their available cloud services
 - Use the local cloud, and when you need more resources, burst into the public cloud

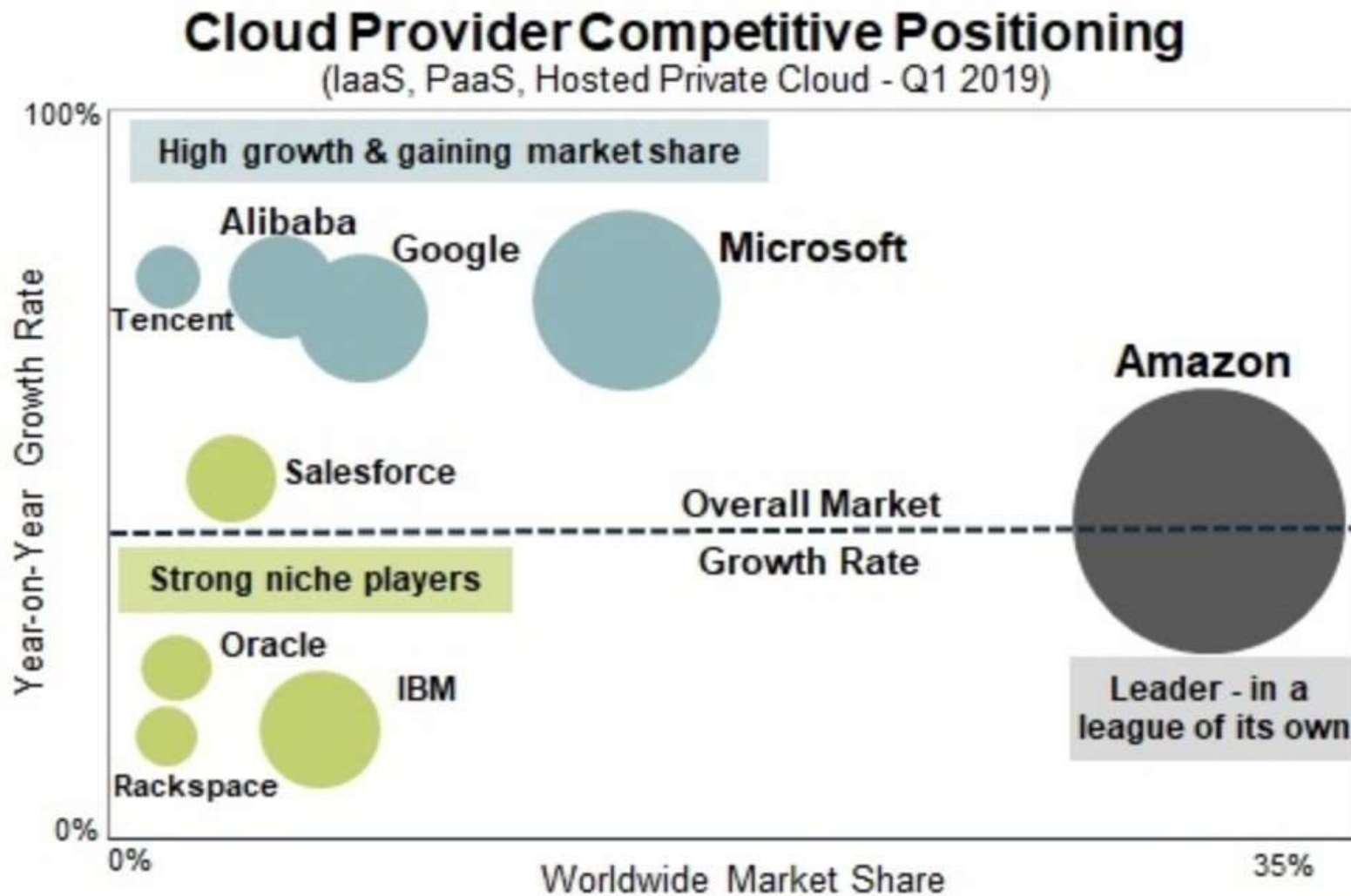
Cloud adoption

94% of Respondents Are Using Cloud



- All major cloud providers are extending their offering to private and hybrid markets
 - Example: Google Anthos, Microsoft AzureStack

Know the leaders



Cloud Economics

Economics of cloud computing

- What is the value proposition for cloud computing?
- How did Cloud Computing emerge from business / industry rather than from Academia?
- How did software service models evolve?

Cost of IT

- **When you are using IT there are three primary costs associated with it:**
 - Software cost (Media + License cost/user)
 - Support cost (vendor support, updates, ...)
 - Management cost (Manpower, IT infrastructure, ...)

Traditional model

- a.k.a Classic model
- Software provider develops software and charges a license fee per user for the client
- The provider may charge a support fee /user
- The management of the software is the clients responsibility
 - Up to 4x the cost of the actual software per year!
 - Infrastructure, Manpower, software maintenance
- Traditional Software example: Oracle, SQL Server, Outlook, ...

Software service models

	Traditional
Software Cost	\$4000 /user (one-time)
Support Cost	\$800 /user /year
Management Cost	Up to 4x the cost of Software!
Deployment Location	Client Side

Open Source Model

- a.k.a “Free” model
- Software provider packages Open Source Software and provides it at little or no cost to the client
- The provider makes money on support, charges a higher fee than traditional model
- The cost of Managing the software remains the same as Traditional Model
 - Up to 4x the cost of the actual software per year
 - Infrastructure, Manpower, software maintenance
- Traditional Software example: Oracle, SQL Server, Outlook, ...

Software service models

	Traditional	Open Source
Software Cost	\$4000 /user (one-time)	\$0 /user
Support Cost	\$800 /user /year	\$1600 /user /year
Management Cost	Up to 4x the cost of Software!	
Deployment Location	Client Side	

Outsourcing Model

- Primary cost of Software Management is in Manpower
- Why not delegate the management of software to a country with cheaper labor costs?
- Outsource the management of software for a flat fee – keep IT management costs under control

Software service models

	Traditional	Open Source	Outsourcing
Software Cost	\$4000 /user (one-time)	\$0 /user	\$4000 /user (one-time)
Support Cost	\$800 /user /year	\$1600 /user /year	\$800 /user /year
Management Cost	Up to 4x the cost of Software!		< 1300 /user /month
Deployment Location	Client Side		Client or Provider Side

Hybrid and Hybrid+ models

- Business Software Requirements do not change often.
 - ERP, Financials, CRM etc.
- Why reinvent the wheel? Standardize, Specialize and Repeat
 - Create a flexible version of the Software that can be quickly configured and deployed.
 - Automate support through remote access.
- Sell easy to deploy software to many clients.
 - Decrease the Margin
 - Increase the Customers
- Hybrid+ is more advanced – charge a flat monthly fee for the software, support and management

Software service models

	Traditional	Open Source	Outsourcing	Hybrid	Hybrid+
Software Cost	\$4000 /user (one-time)	\$0 /user	\$4000 /user (one-time)	\$4000 /user (one-time)	\$300 / user month
Support Cost	\$800 /user /year	\$1600 /user /year	\$800 /user /year	\$800 /user /year	
Management Cost	Up to 4x the cost of Software!		Bid < 1300 /user /month	\$150 /user /month	
Deployment Location	Client Side		Client or Provider Side		

Software-as-a-service and cloud computing

- Develop Web Application
- Offer to customers over Internet
- No deployment costs
- Amortize Management and Support costs over many clients

Software service models

	Traditional	Open Source	Outsourcing	Hybrid	Hybrid+	SaaS
Software Cost	\$4000 /user (one-time)	\$0 /user	\$4000 /user (one-time)	\$4000 /user (one-time)		
Support Cost	\$800 /user /year	\$1600 /user /year	\$800 /user /year	\$800 /user /year	\$300 / user month	< \$100 /user /month
Management Cost	Up to 4x the cost of Software!		Bid < 1300 /user /month	\$150 /user /month		
Deployment Location	Client Side		Client or Provider Side			Provider Side