## PA200 - Cloud Providers

Petr Blaho

April 4, 2017

- ► More detailed in Cloud Service Deliver Models
- Datacenter Virtualization oVirt
- ▶ laaS Infrastructure as a Service OpenStack
- ▶ PaaS Platform as a Servise OpenShift
- SaaS Software as a Service Microsoft Dynamics CRM mostly abandoned
- xPaaS extended PaaS integrates aPaaS (Application), iPaaS (Integration), dvPaaS (Data Virtualization), bpmPaaS (Business Process Management), mPaaS (Mobile)
- Amazon Web Services
- ► Web service backend providing libraries for majority of modern web programming languages
- Provides also database access and storage
- ► Features mobile platform as well
- REST-style HTTP, SOAP
- Simple Storage Service



- Provides API-driven Object storage
- ► Stored files are abstracted all the way to objects and are easy to represent in high-level programming languages
- ▶ REST-style HTTP, SOAP, BitTorrent
- ► Elastic Compute Cloud (IaaS)
- KVM-based
- ► Provides backend to earlier mentioned services as well as ability to sell "Virtual private cloud" to customers
- OSs (Linux, OpenSolaris, Windows, NetBSD, ...)
- Elastic Beanstalk (PaaS)
- ► AWS Lambda (event-driven, serverless computing FaaS)
- ► Glacier (storage for archives or backups)
- ► Elastic Block Store (block-level storage)
- ► SimpleDB, DynamoDB, Elastic MapReduce, ...

- Primarily developed to support Google's core services (search, youtube, gmail)
- ► Later extended with the business needs driven by Android, its integration with services
- Nowadays featuring rich set of programming frameworks, hosting services and database engines
- Web apps on Google's infrastructure (PaaS)
- Python, Java (JVM), Go, PHP, Node.js
- Easy deploy, monitoring, scaling
- Limited languages and tools (SQL vs. GQL)
- laaS
- Compute Engine Unit (GCEU) abstraction of computation power
- at the backend kvm based
- ► laaS for storage
- REST-like HTTP access



- compatible with Amazon S3
- web service (with REST-like interface)
- work with Storage
- SQL dialect, returns JSON
- can be integrated via HTTP (Spreadsheets)
- Provider of solutions that can serve either as a private or public cloud
- Also provider of PaaS/xPaaS solution (OpenShift)
- ▶ Involved in development of cloud-oriented apps ranging from Level 1 (kernel, KVM), through management software (OpenStack, oVirt) and PaaS up to application level (Jboss Enterprise Application Platform, Data Virtualization, etc.)
- open source upstream for Red Hat Virtualization
- ► can manage networks, CPUs, storages

- ▶ integrate with many open source projects (OpenStack, Foreman, ManagelQ, . . . )
- Java (GWT, WildFly)
- REST-style HTTP API
- can integrate with LDAP or AD
- ▶ RHEL, CentOS, Fedora or Debian with KVM
- VDSM (Python daemon) manages resources and VMs
- gets commands from Engine and reports back to it
- open source platform for cloud computing (mainly laaS)
- written in Python
- each Project aims to solve one part of cloud computing needs
- pluggable w/r/t backends and between Projects
- central user management and authentication service
- can use directory service backend (LDAP)



- ► layer on top of hypervisor(s)
- manages compute resources VMs and containers
- manages networks and IP addresses for VMs
- can use SDN technologies (OpenFlow)
- ▶ load balancing, floating IPs, firewall, VPN, ...
- ► Block Storage (Cinder) many storage providers
- Image Storage (Glance) images to boot from and to store snapshots of VMs to
- Orchestration (Heat) used to manage deployments of applications on OS
- Database as a Service (Trove)
- Bare Metal (Ironic) management of physical machines (PXE and IPMI as default)
- PaaS
- container based deployment and management
- ► Kubernetes with Docker images



- written in Go
- laaS
- Servers (Bare Metal, Virtual)
- Storage (Block, File, Object, Backup)
- Networking (VPN, DirectLink, CDN)
- Management (Monitoring & Reporting, Managed Hosting)
- PaaS
- based on Cloud Foundry
- runs on SoftLayer
- supports Java, Node.js, Go, PHP, Swift, Python
- include OpenWhisk (similar to Amazon Lambda or Google Cloud Functions)
- PaaS
- ▶ Ruby, Java, Node.js, Scala, Clojure, Python, PHP, and Go
- ► PostgreSQL, Redis, MongoDB



- ► Connect for Salesforce
- PaaS
- Ruby, Go, Java, Node.js, Python, PHP, .NET
- ▶ IBM, Pivotal, HPE, GE, Huawei certified providers