CONSEGÍ 2010

Brasilia-DF, 18-20 August 2010

OpenNebula An Innovative Open Source Toolkit for building Clouds

Constantino Vázquez

(tinova@fdi.ucm.es) Universidad Complutense de Madrid







Copyright 2002-2010 © OpenNebula Project Leads (OpenNebula.org). All Rights Reserved. Creative Commons Attribution Share Alike (CC-BY-SA) 1/35



Types of Cloud Services

Innovation in Cloud Computing Architectures

MADRID	Software as a Service	What	Who
dsa-research.org		On-demand access to any application	End-user (does not care about hw or sw)
	Platform as a Service	Platform for building and delivering web applications	Developer (no managing of the underlying hw & sw layers) Windows Azure force.com platform as a service
dso dso	Infrastructure as a Service	<i>Raw</i> computer infrastructure	System Administrator (complete management of the computer infrastructure)
	Physical Infrastructure		GOGRID i constant of the services of the

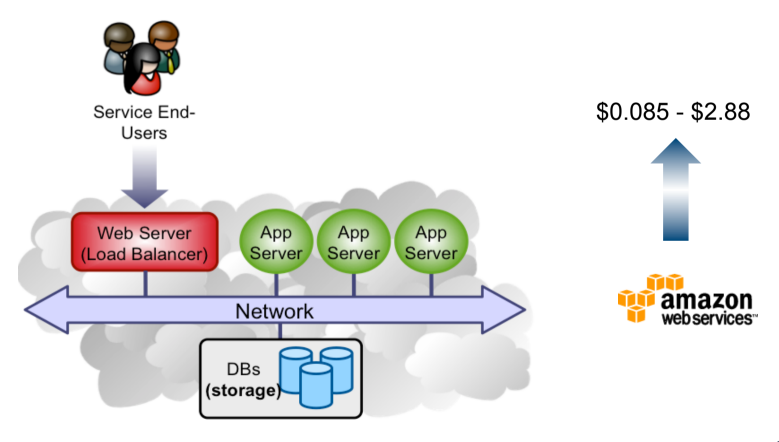


IaaS Cloud Computing

Innovation in Cloud Computing Architectures

Commercial Cloud Provider

- Flexible and elastic capacity to meet dynamic demands of service
- Ubiquitous network access
- Pay per use and on-demand access





Transform your Infrastructure into a Cloud

Innovation	in	Cloud	Computing	Architectures
------------	----	-------	-----------	---------------

Building your Own Cloud

- Optimize and Simplify Internal Operations
 - **Centralized management** of all servers and services with dynamic resizing of infrastructure and dynamic allocation of capacity
 - **Higher utilization** and **operational saving** of existing resources with server consolidation and removal of application silos
 - Lower infrastructure expenses with combination of local and remote Cloud resources
- Support new IT, scientific, or business Cloud services

OpenNebula.org

dsa-research.org



Contents





Innovations in IaaS Cloud Computing

Designed to address the technology challenges in cloud computing management from business use cases

> Building a Cloud Infrastructure OpenNebula as Cloud Enabling Technology

A Tool for Innovation and Research

European Projects on Cloud Computing Infrastructures: RESERVOIR, StratusLab and BonFIRE



Innovations: The Leading Technology

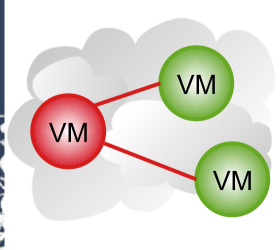
Innovation in Cloud Computing Architectures

Innovations

Technology challenges in cloud computing management from business use cases

Open-source Toolkit

OpenNebula v2.0



- **Open and flexible tool** to fit into any datacenter and integrate with any ecosystem component
- **Open-source** released under Apache v2.0, and distributed in Ubuntu
- Most innovative and advanced solution to build private, public, federated and hybrid clouds
- Based on and implements **standards to** avoid vendor lock-in and to enable interoperability
- Efficient and scalable management of the cloud



Innovations: The User Perspective

Innovation in Cloud Computing Architectures

Required Functionality

Service End-

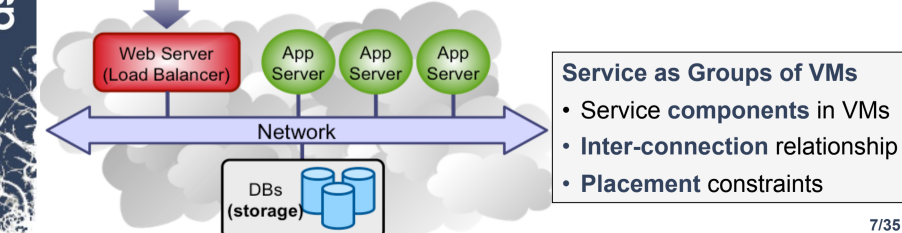
Users



- Cloud interface to manage virtual machines, network and storage
- Support for common interfaces (Amazon EC2 and vCloud API)

Profile of Service Workloads

- Multi-tier service as basic management entity
 - Compute, storage and network capacity
 - Level of coupling between service instances
 - Security constraints
 - · Variability of the demand
 - Elasticity of the services



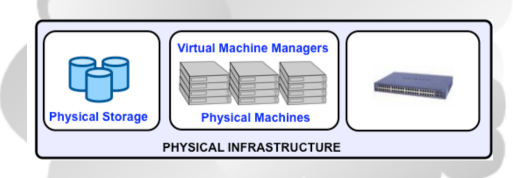


Innovations: The Manager Perspective

Innovation in Cloud Computing Architectures

Flexible, Efficient and Scalable Management of the Cloud

- Administration interface for the centralized management of the cloud
- Support for the definition of workload and resource-aware **allocation policies** such as consolidation (energy efficiency), load balancing, affinity-aware, capacity reservation, live migration...
- Support any storage, networking and virtualization infrastructure service
- Integration with existing processes and management tools in the data center
- Management of several clusters to address different workloads



Scalable back-end

- Virtualization
- Storage
- Networking

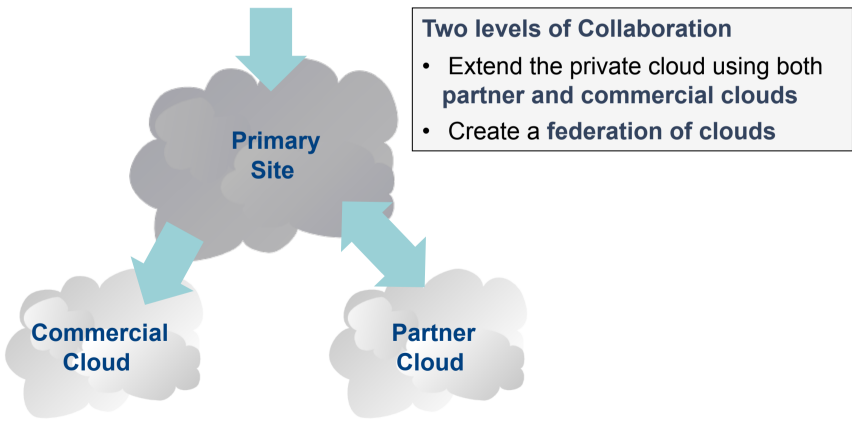


Innovations: The Business Perspective

Innovation in Cloud Computing Architectures

Hybrid Cloud Computing and Federation

- Cloudbursting at infrastructure layer, fully transparent to users
- Scale-out decisions are taken by infrastructure administrators according to business policies



dsa-research.org

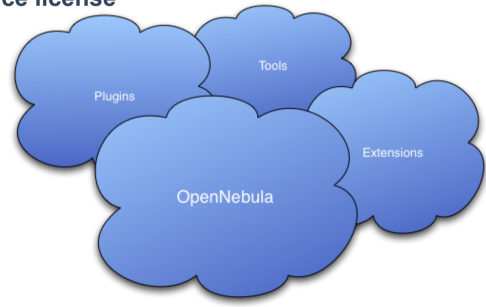


Innovations: The Integrator Perspective

Innovation in Cloud Computing Architectures

Open Architecture, Interfaces and Code

- Integration with any product and service in the virtualization/cloud ecosystem such as cloud providers, hypervisors, virtual image managers, service managers, management tools, schedulers...
- Support to **build any type of deployment**: private, public, hybrid and community clouds
- Easy to enhance to support new functionality
- Easy to embed into other Cloud applications and platforms
- Liberal open-source license



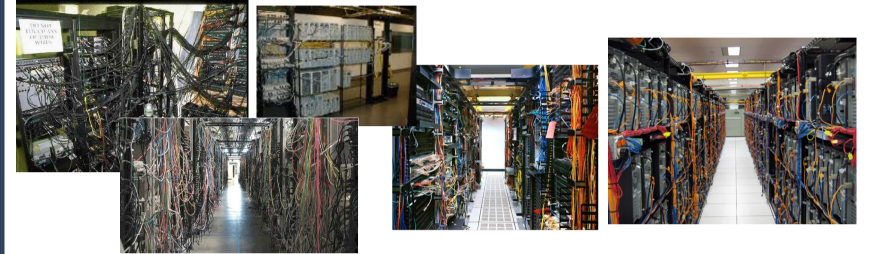


Building a Cloud: No Two Data Centers are the Same

Innovation in Cloud Computing Architectures

From Heterogeneous and Ugly Data Centers...





... To Homogenous, Modular and Beautiful Data Center







Building a Cloud: Data Centers are Diverse

Innovation in Cloud Computing Architectures

Constraints from Existing Infrastructure and Processes Requirements from Usage and Deployment Scenarios

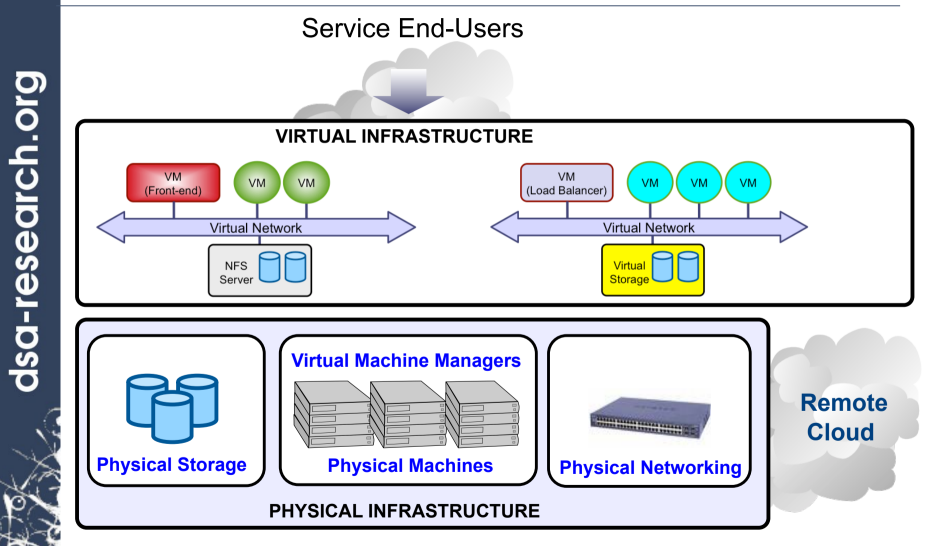
"One solution does not fit all requirements and constraints. There cannot be turnkey solutions for IaaS clouds"



Building a Cloud: The Data Center is the Computer

Innovation in Cloud Computing Architectures

Cloud Manager to Orchestrate the Complexity of a Datacenter





dsa-research.org

Building a Cloud: Deployment Models

Innovation in Cloud Computing Architectures

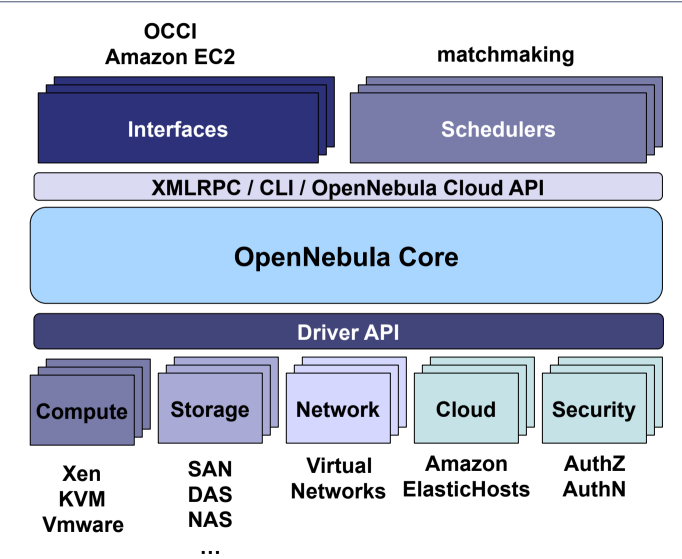
Model	Definition	Examples of Deployment
Private	Infrastructure is owned by a single organization and made available only to the organization	 Optimize and simplify internal operation SaaS/PaaS support IT consolidation within large organizations (Goverment Clouds, University Clouds)
Public	Infrastructure is owned by a single organization and made available to other organizations	 Commercial cloud providers Science public clouds by ICT service centers to enable scientific and educational projects to experiment with cloud computing Special purpose clouds with dedicated capabilities (HPC Clouds) Regional clouds to address regulatory or latency issues
Hybrid	Infrastructure is a composition of two or more clouds	 Cloudbursting to address peak demands Cloud Federation to share infrastructure with partners Cloud Aggregation to provide a larger resource infrastructure



Building a Cloud: Open, Flexible, and Extensible

Innovation in Cloud Computing Architectures

A Highly Modular Architecture to Fit into any Existing Datacenter

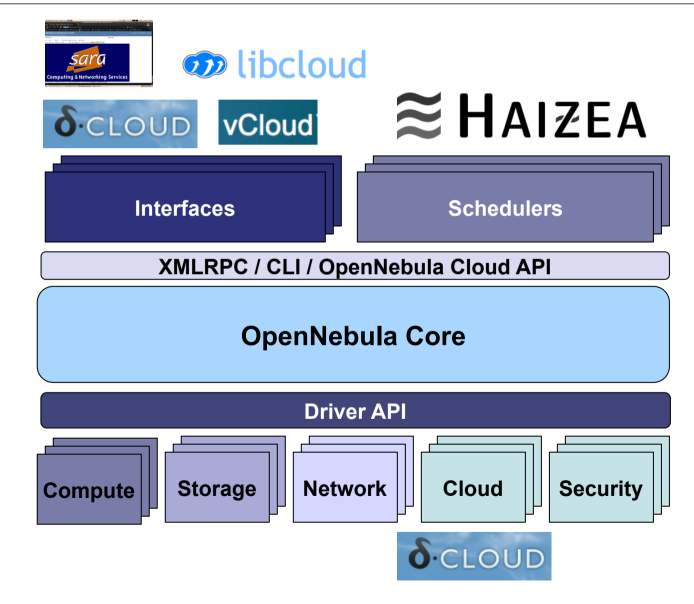




Building a Cloud: A Vibrant Community

Innovation in Cloud Computing Architectures

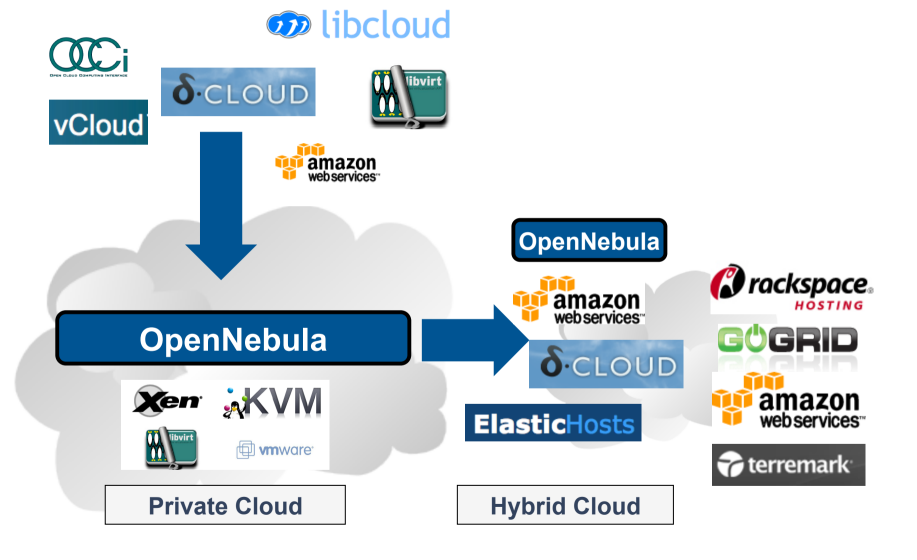
A Quickly Growing Open Cloud Ecosystem





Building a Cloud: Interoperability Map

Innovation in Cloud Computing Architectures

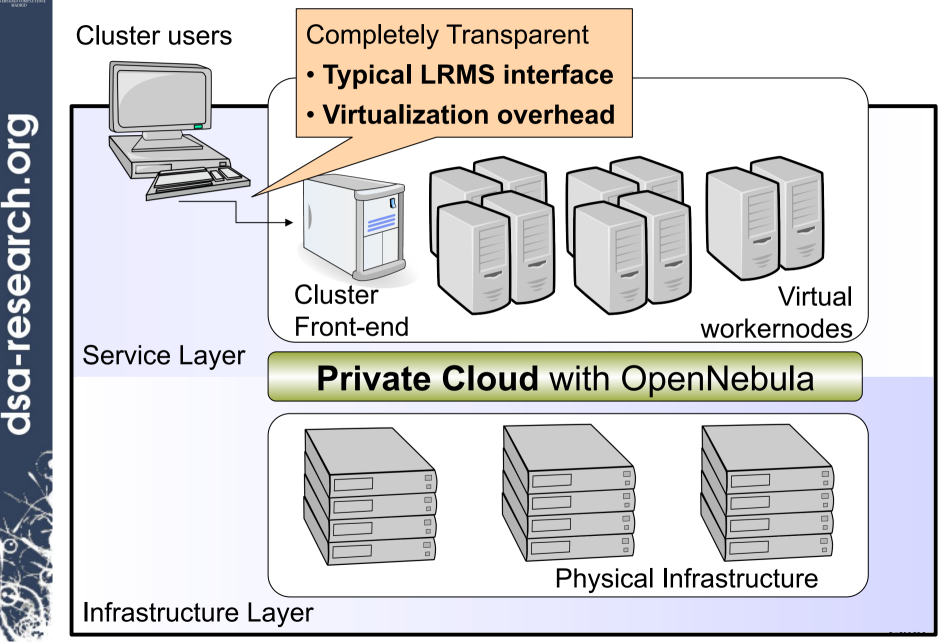




Innovation in Cloud Computing Architectures

Different Levels of Use: From Experimental to Production





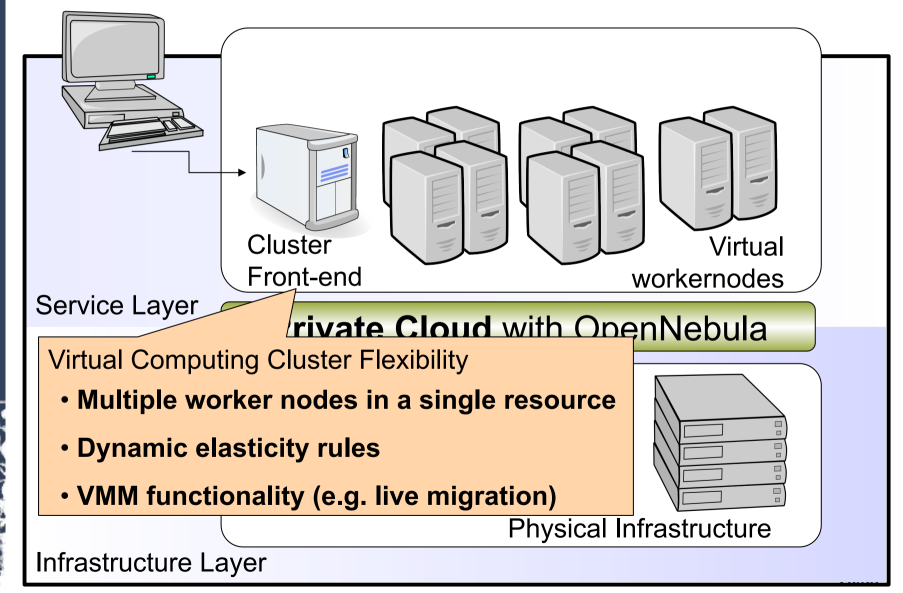


dsa-research.org

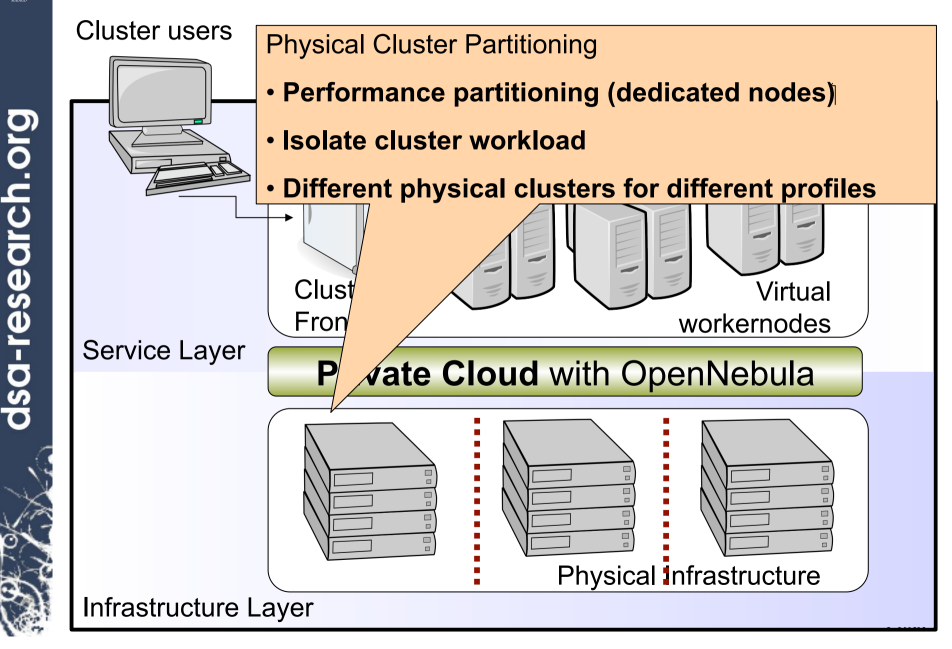
Building a Cloud: Experiences in Computing

Building Clouds with OpenNebula and its Application to Grid Computing

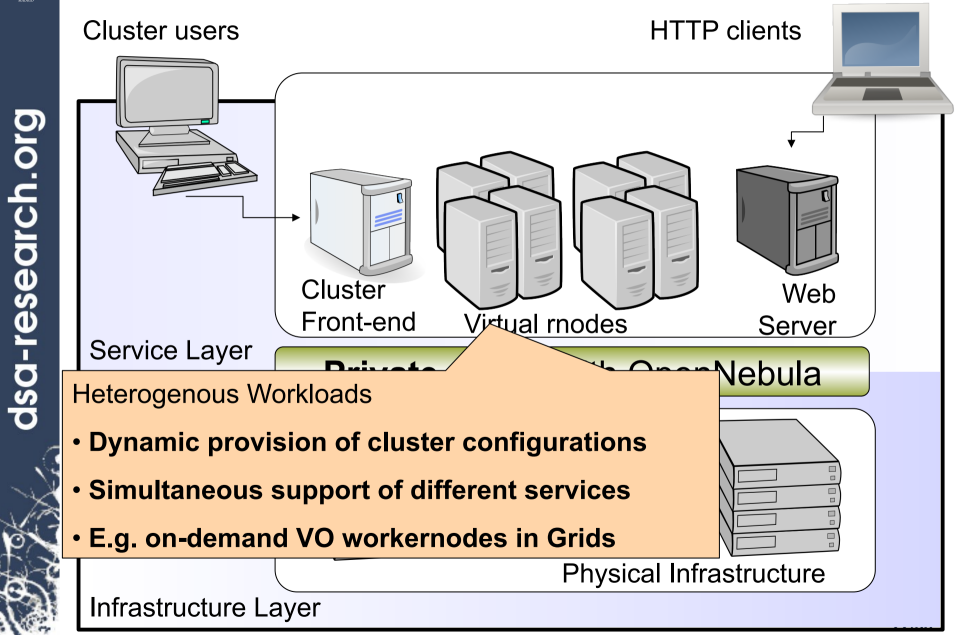
Cluster users



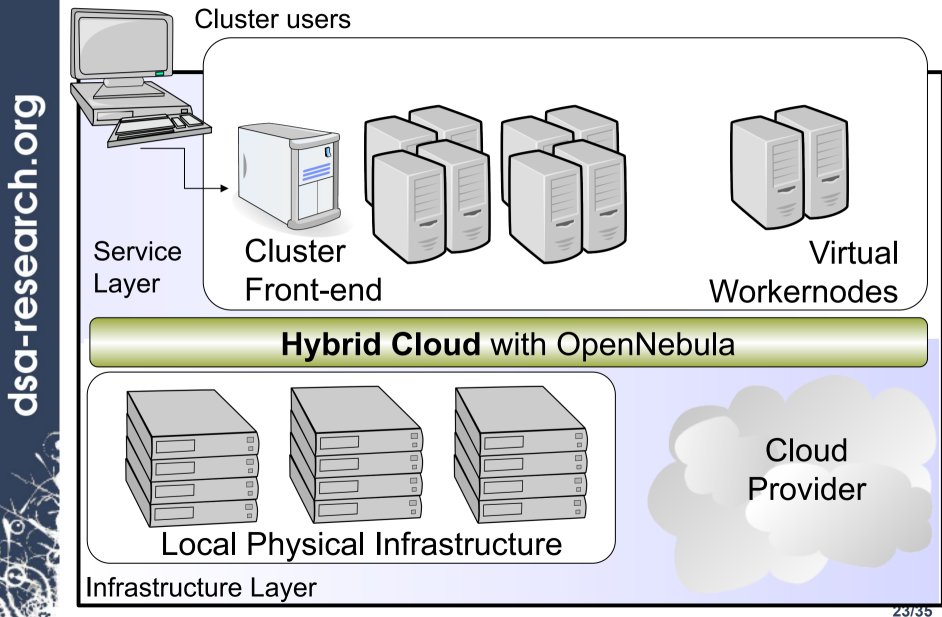


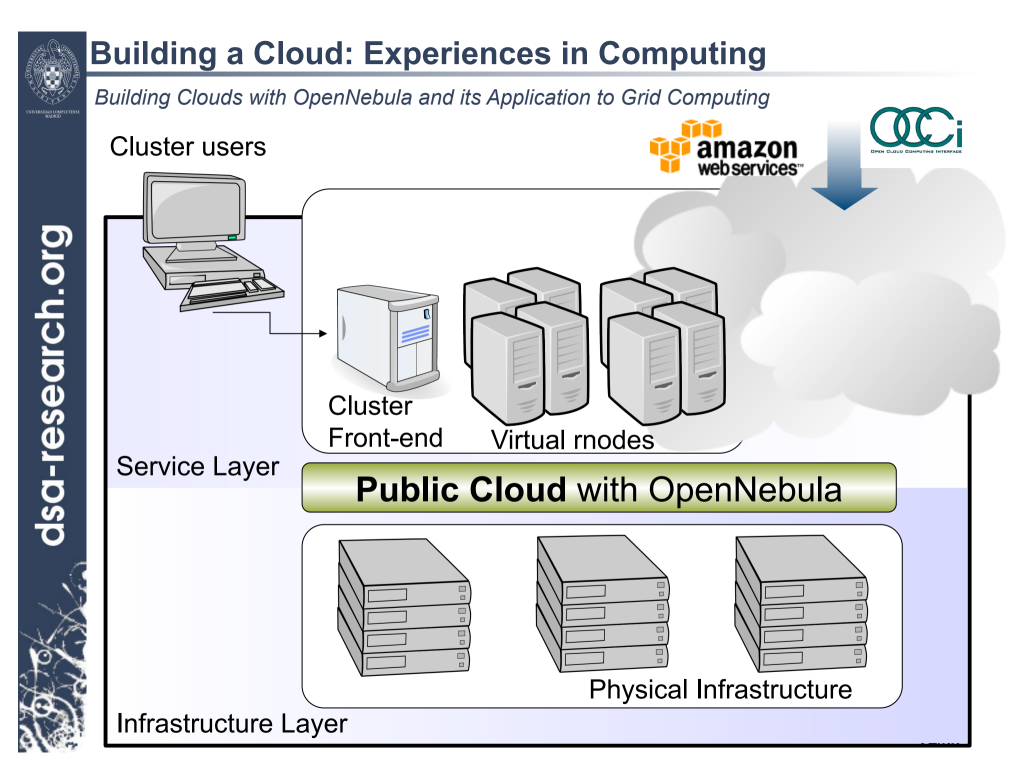














Innovation in Cloud Computing Architectures

Deployment Cases: Private Cloud to Support Grid Site



- The Dgrid Resource Center Ruhr (DGRZR) runs an OpenNebula private cloud on 248 blades and 1,984 cores with Xen
- OpenNebula is used to support the execution of a virtualized Grid site in D-Grid and EGEE

Deployment Cases: Public HPC Cloud

 SARA High Performance Computing Center uses OpenNebula in its new HPC Cloud service on 128 cores across 16 servers with KVM

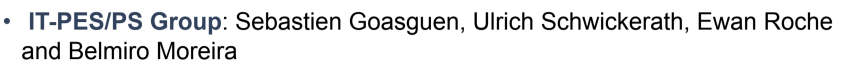


- OpenNebula is used to support the execution of virtual clusters and HPC applications
 - Authors of the OpenNebula Management Console

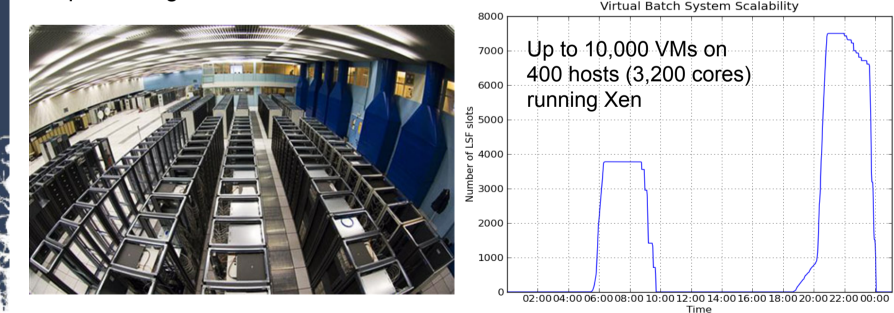


Innovation in Cloud Computing Architectures

Deployment Cases: Private Cloud to Support Batch Farm



- Configuration Management: Quattor with lifecycle management in OpenNebula
- Network Management: Adapted to address network infrastructure requirements regarding fixed IP/MAC leases in each box
- **Storage Management**: New LVM transfer scripts and a very fast parallel scp to push images to all the hosts





A Tool for Innovation

Innovation in Cloud Computing Architectures

European Projects on Cloud Computing Infrastructures

paradigms



EU grant agreement 215605 Service and Sw Architectures and Infrastructures (2008-2011) **Resources and Services Virtualization without Barriers** •Open source technology to enable deployment and management of complex IT services across different administrative domains

Enhancing Grid Infrastructures with Cloud Computing

flexible, dynamic computing environment for scientists.

Enhance existing computing infrastructures with "laaS"

•Simplify and optimize its use and operation, providing a more

StratusLab

EU grant agreement RI-261552 e-Infrastructure (2010-2012)



Building Service Testbeds on FIRE

•Design, build and operate a multi-site cloud-based facility to support research across applications, services and systems

EU grant agreement 257386 targeting services research community on Future Internet

and Experimental Facilities (2010-2013)

27/35

A Tool for Innovation: The Enabling Software Artefacts Innovation in Cloud Computing Architectures www.reservoir-fp7.eu Utility SAP Telco eGov dsa-research.org **Commercial Service Managers Btera** Service Provider **S** 🌈 terremark **RiGHT SCALE** Service Manager AWS VMI amazon webservices Eucalyptus **VEE Manager** GRI Source: RESERVOIR Project Control in the Cloud™ **flex**iscale[™] **VEE Host**

Commercial Infrastructure Provider

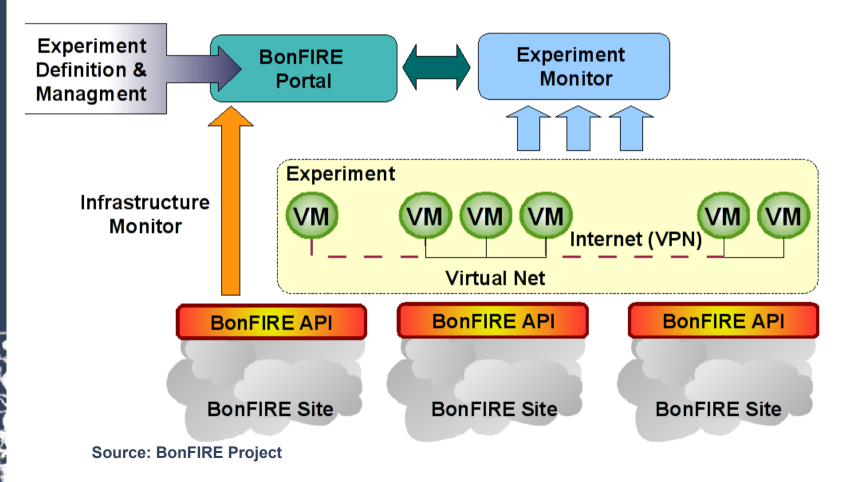


A Tool for Innovation: Cloud for Service Experimentation

Innovation in Cloud Computing Architectures

Bon

BonFire-project.com





A Tool for Innovation: Enhancing Grid with Cloud

Innovation in Cloud Computing Architectures

StratusLab

StratusLab.eu

Vision

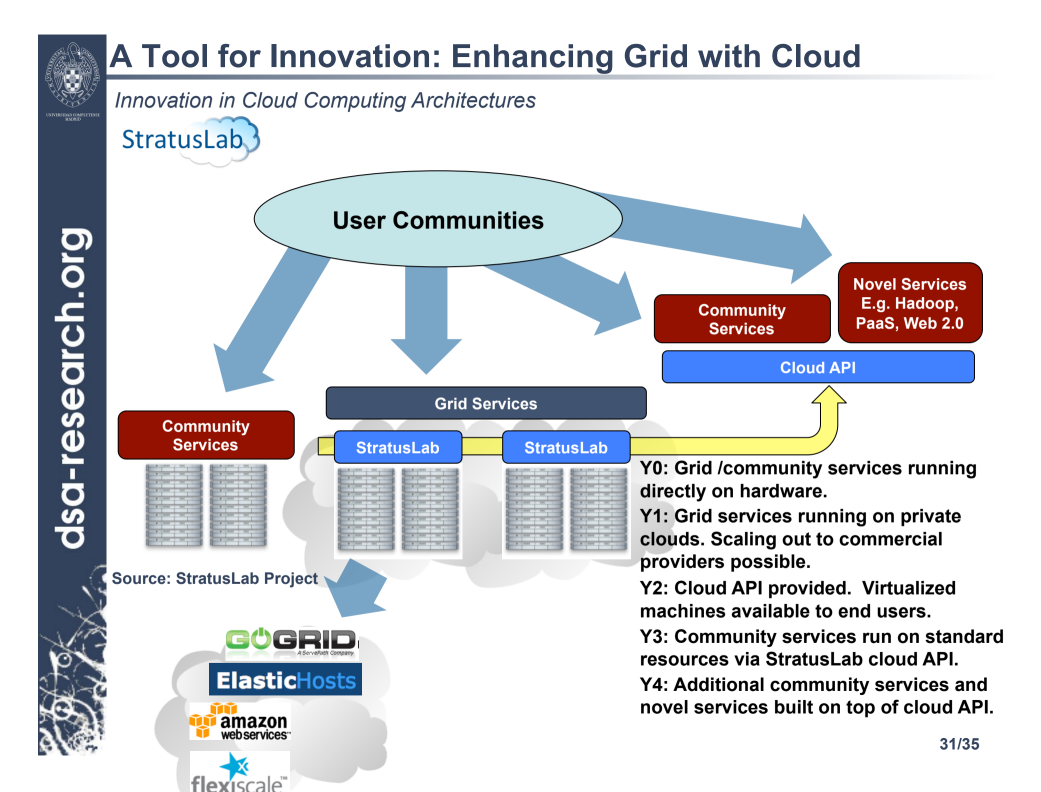
 Grid and cloud embody complementary computing models that will coexist and cooperate in existing and future e-infrastructures

Aim

- Incorporate cloud innovation into existing Grid infrastructures to:
 - Simplify and optimize its use and operation, providing a more flexible, dynamic computing environment for scientists.
 - Enhance existing infrastructures with "laaS" cloud paradigms

Evolutionary Approach

- Complement existing services, being fully transparent to upper layers
- Existing Grid middleware would continue to provide the glue to federate the distributed resources and the services for high-level job and data management
- Address the emerging laaS cloud-like usage patterns





Outlook – The Data Center is the Computer

Innovation in Cloud Computing Architectures

IT Resources will be the Next Utility

- Future enterprise datacenters will look like private Clouds supporting a flexible and agile execution of virtualized services, and combining local with public Cloud-based infrastructure to enable highly scalable hosting environments
- Growing number of domain specific and regional Cloud providers implementing a utility computing business model by offering pay per use resources on-demand
- Public Clouds will be supported by a network of geographically distributed datacenters for high availability, end-user service proximity, legal and policy issues...
- Public Clouds will be interconnected to meet fluctuating demands
- Grid sites will offer infrastructure cloud-like interfaces to address the new resource access demands from the community



Outlook – Research and Technology Challenges

Innovation in Cloud Computing Architectures

Development of Elastic and Scalable Applications

- Identification of limitations and bottlenecks of business and scientific applications in Cloud environments
- Performance and reliability of business and scientific applications in Clouds
- Novel applications of Cloud Computing
- Grid, HPC and data-intensive computing in Clouds

Cloud Interfaces and Management Tools

- Novel architectural models for private, public and hybrid Cloud infrastructures
- Federation, interoperability and portability between Cloud providers
- Metering, monitoring and pricing models for cloud computing
- Automatic management of elasticity
- **Virtual Infrastructure Management and Enablement**
- Scalable management of physical resources and groups of VMs
- QoS and resource allocation
- Local and cross-site placement optimization algorithms for energy efficiency, load balancing, and high availability and SLA commitment.
- Advance reservation of capacity



Thanks

Funding Agencies

- European Commission: RESERVOIR 2008-2011, EU agreement 215605
- Ministry Science&Innovation: HPCcloud 2010-2012, MICINN TIN2009-07146
- Community of Madrid: MEADIANET 2010-2013 CAM S2009/TIC-1468
- New EU Projects (StratusLab, BonFIRE, 4CaaSt) provide funding until 2013

Other Sponsors

12G LABS • C12G Labs dedicates an amount of its own engineering resources to support and develop OpenNebula

The OpenNebula Community

- **The OpenNebula Team**: Ignacio M. Llorente, Ruben S. Montero, Tino Vazquez, Javier Fontan, Jaime Melis, Carlos Martín, Rafael Moreno, Daniel Molina, Borja Sotomayor...
- ... and many value community contributors from several organizations

Your support and contribution are very much appreciated!

More Information

More info, downloads, mailing lists at

OpenNebula.org

The Open Source Toolkit for Cloud Computing



Research References



- B. Rochwerger, J. Caceres, R.S. Montero, D. Breitgand, E. Elmroth, A. Galis, E. Levy, I.M. Llorente, K. Nagin, Y. Wolfsthal, *"The RESERVOIR Model and Architecture for Open Federated Cloud Computing"*, **IBM Systems Journal**, Vol. 53, No. 4. (2009)
- B. Sotomayor, R. S. Montero, I. M. Llorente and I. Foster, "Virtual Infrastructure Management in Private and Hybrid Clouds", IEEE Internet Computing, September/ October 2009 (vol. 13 no. 5)