

EGEE 4th User Forum/OGF25 & OGF-Europe's 2nd International Event  
Catania, Italy  
Thursday 5<sup>th</sup>, March 2009

# The OpenNebula Virtual Infrastructure Engine

Constantino Vázquez Blanco

[dsa-research.org](http://dsa-research.org)

Distributed Systems Architecture Research Group  
Universidad Complutense de Madrid

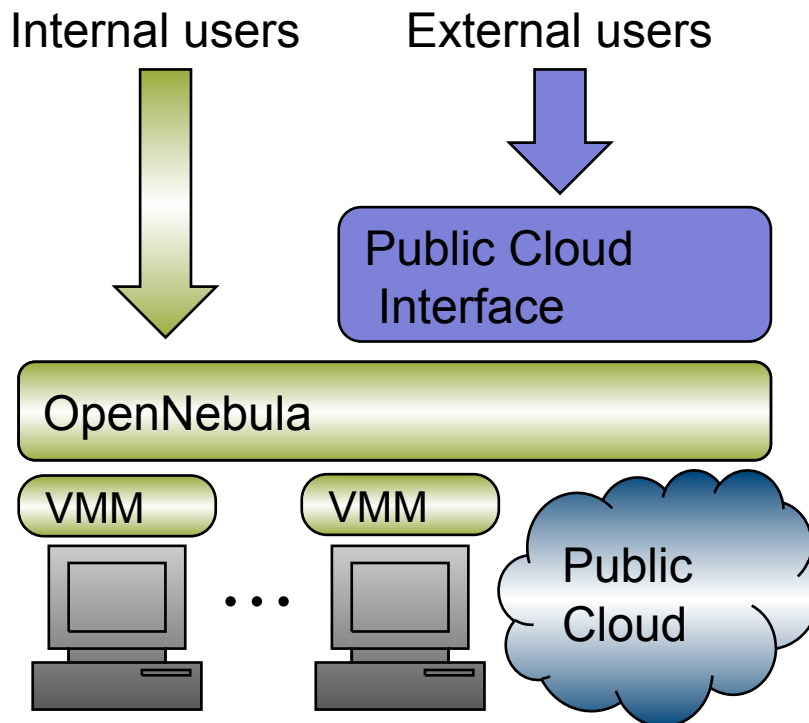


# What is OpenNebula?

*The OpenNebula Virtual Infrastructure Engine*

## Extending the Benefits of Virtualization to Clusters

- Dynamic deployment and re-placement of virtual machines on a pool of physical resources
- Transform a rigid distributed physical infrastructure into a flexible and agile virtual infrastructure



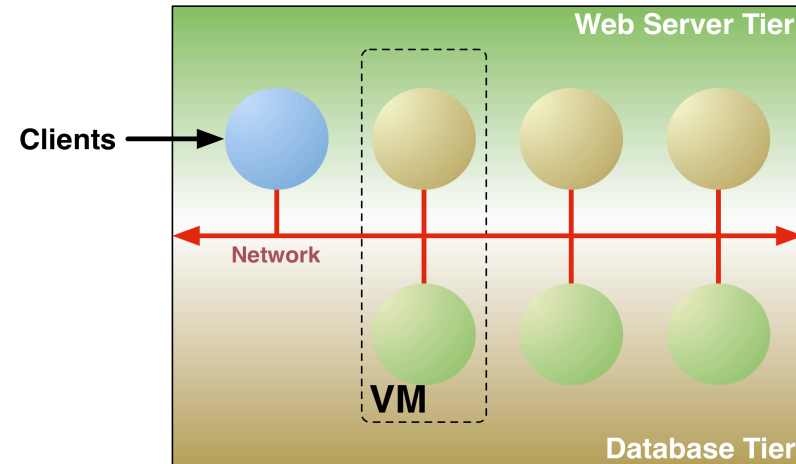
- Backend of Public Cloud: Internal management of the infrastructure
- Private Cloud: Virtualization of cluster or data-center for internal users
- Cloud Interoperation: On-demand access to public clouds

# Virtual Machine Management Model

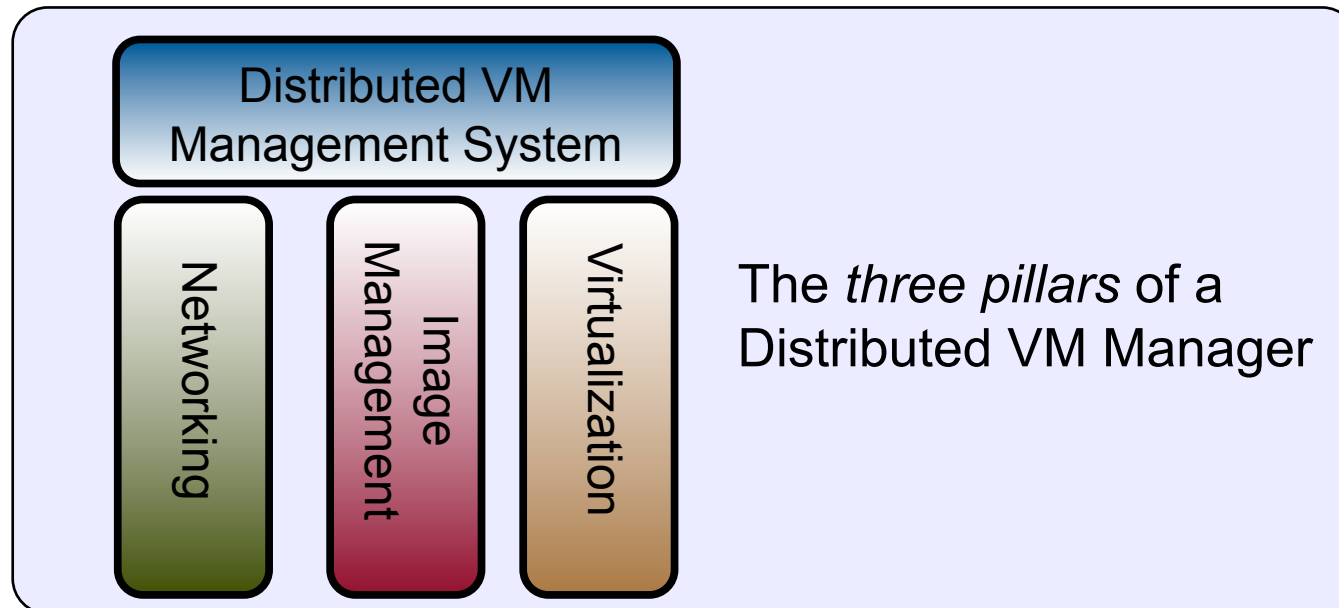
*The OpenNebula Virtual Infrastructure Engine*

## Service as Management Entity

- Service structure
  - Service components run in VMs
  - Inter-connection relationship
  - Placement constraints
- The VM Manager is service agnostic
- Provide infrastructure context



## Distributed VM Management Model





# Benefits

## *The OpenNebula Virtual Infrastructure Engine*

### System Manager

---

- Centralized management of VM workload and distributed infrastructures
- Support for VM placement policies: balance of workload, server consolidation...
- Dynamic resizing of the infrastructure
- Dynamic partition and isolation of clusters
- Support for heterogeneous workload
- Dynamic scaling of private infrastructure to meet fluctuating demands

### Service Manager

---

- On-demand provision of virtual machines

### System Integrators

---

- Open and flexible architecture and interfaces, open source software
- Integration with any component in the virtualization/cloud ecosystem, such as cloud providers, hypervisors, cloud-like interfaces, virtual image managers, service managers, schedulers...



# Features

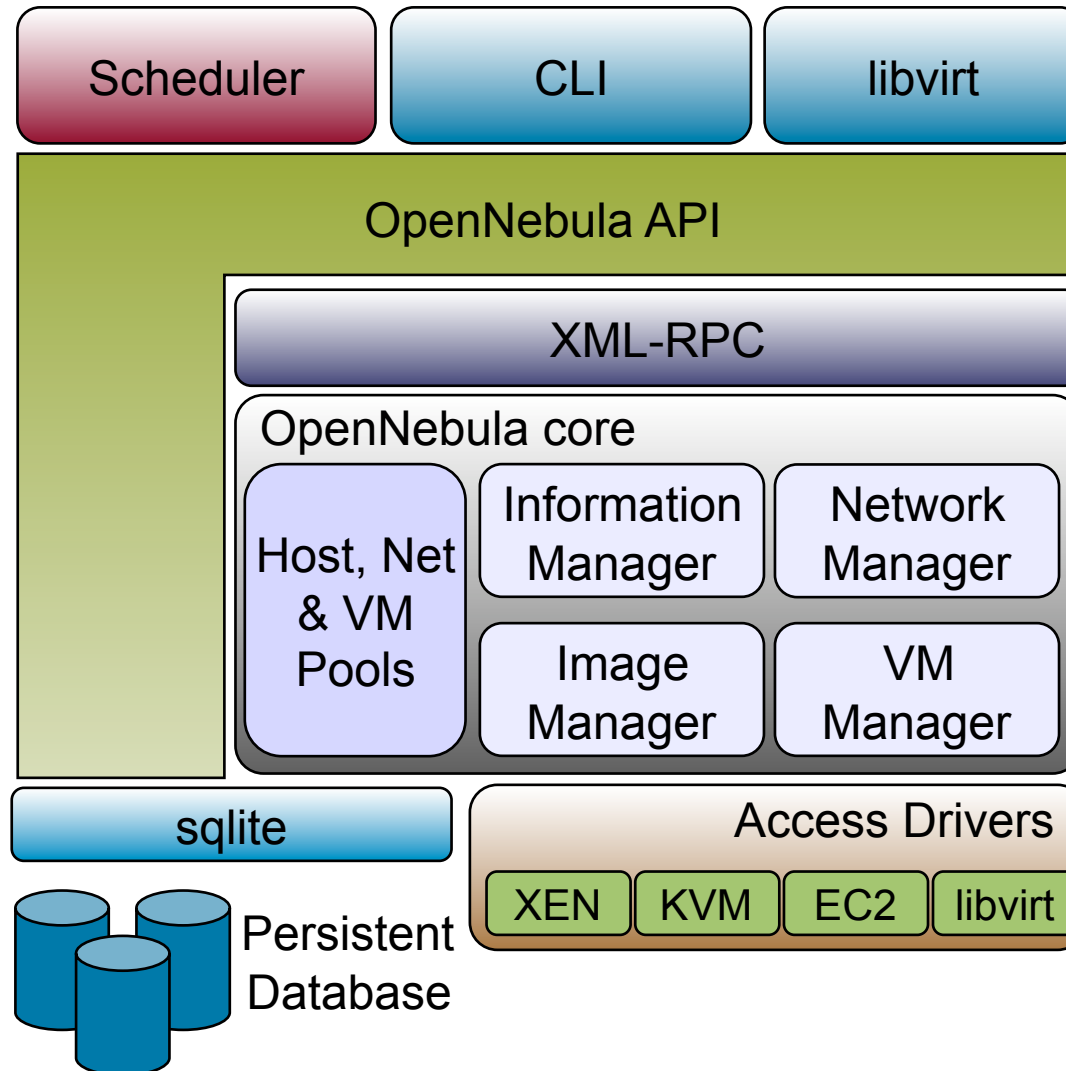
## *The OpenNebula Virtual Infrastructure Engine*

Feature	Function
<b>User Interface</b>	<ul style="list-style-type: none"><li>• Unix-like CLI to manage VM life-cycle and physical boxes</li><li>• XML-RPC API and libvirt interface</li></ul>
<b>Scheduler</b>	<ul style="list-style-type: none"><li>• Requirement/rank matchmaker</li><li>• Generic framework to build any scheduler</li></ul>
<b>Virtualization Management</b>	<ul style="list-style-type: none"><li>• Xen, KVM and libvirt connectors</li><li>• Amazon EC2</li></ul>
<b>Image Management</b>	<ul style="list-style-type: none"><li>• General mechanisms to transfer and clone VM images</li></ul>
<b>Network Management</b>	<ul style="list-style-type: none"><li>• Definition of virtual networks to interconnect VMs</li></ul>
<b>Fault Tolerance</b>	<ul style="list-style-type: none"><li>• Persistent database backend to store host and VM information</li></ul>
<b>Scalability</b>	<ul style="list-style-type: none"><li>• Tested in the management of hundreds of VMs</li></ul>
<b>Installation</b>	<ul style="list-style-type: none"><li>• Installation on a UNIX cluster front-end without requiring new services in the remote resources</li><li>• Distributed in Ubuntu 9.04 (Jaunty Jackalope), due in April 2009</li></ul>



# Open and Flexible Architecture

The OpenNebula Virtual Infrastructure Engine





# Ecosystem

The OpenNebula Virtual Infrastructure Engine

## Schedulers

- Haizea: Open-source VM-based lease management architecture (allows AR of capacity).

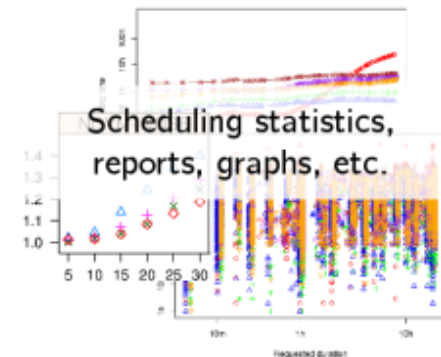


**Lease requests**  
 "I need 10 nodes, each with  
 2 CPUs, 4GB of memory,  
 from 2pm to 4pm"



With  
OpenNebula

Simulation



## Interfaces

- Libvirt: Provides an abstraction of a whole cluster of resources as one host, hiding specific hypervisor details.
- Nimbus: Can be used as a WSRF or EC2 front-end.

## Plug-Ins

- ElasticHosts: Enables the dynamically increase capacity of your virtualized infrastructure to meet fluctuating peak demands using a cloud provider.



# The OpenNebula VM Manager

THANK YOU FOR YOUR ATTENTION!!!  
More info, downloads, mailing lists at  
[www.OpenNebula.org](http://www.OpenNebula.org)

## Live Demo in Booth 4

OpenNebula is partially funded by the “RESERVOIR– Resources and Services Virtualization without Barriers” project  
EU grant agreement 215605



Acknowledgements

[www.reservoir-fp7.eu/](http://www.reservoir-fp7.eu/)

- Ignacio M. Llorente
- Rubén S. Montero
- Raúl Sampedro
- Javier Fontán
- Rafael Moreno