

# INFN cloud activities for bioinformatics in Italy

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#### ReCaS-Bari Cloud Infrastructure

The laaS (Infrastructure as a Service) cloud platform PRISMA-Cloud@ReCaS, hosted at the ReCaS Bari data center, provides infrastructural computing resources following the cloud computing paradigm.

Its main features are:

- 1150 CPU core
- 5 TB of RAM
- 10 Gbit/s network
- Layer 2 isolated VLAN with NAT
- Evolved applicative firewall
- 180 TB of replica 3 storage

- Based on OpenStack
- modular
- Highly Available (HA) services

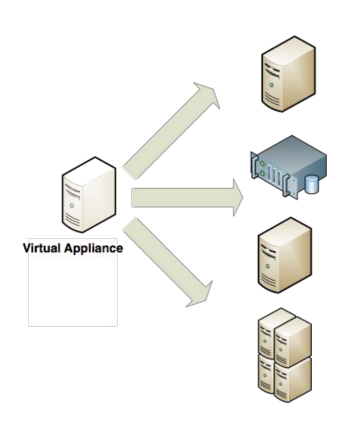
## The laaS cloud platform @ INFN Bari / UNIBA

- Resources (instances, or virtual machines, VM) can be used to develop and deploy software systems;
- It is possible to create **resilient systems** with high-availability using multiple instances (together with services provided by the laaS infrastructure, as load-balancing and auto-scaling)

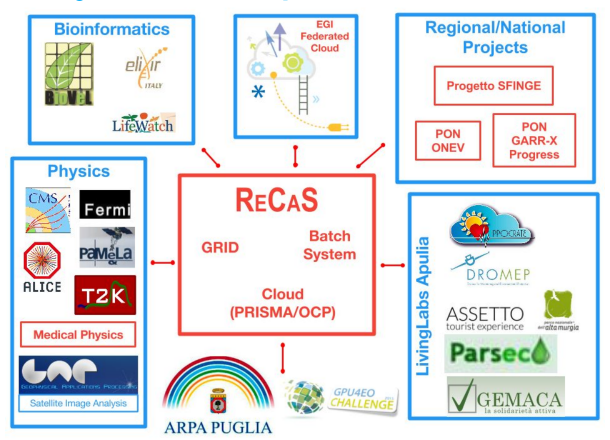
- Virtual instances are very similar to traditional hardware servers:
  - They use familiar Operating Systems (OS), as Linux, Windows, etc.
  - Any software compatible with the OS can be executed on them
  - Associating a public IP to the VM it is possible to interact with it through standard methods (ssh, RDP,...)

# **Image Service and Marketplace**

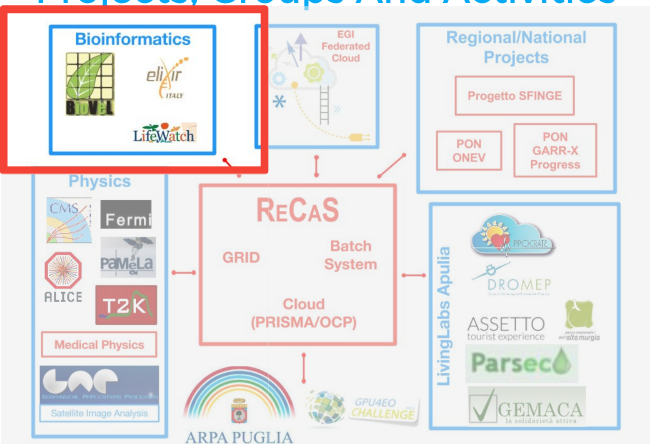
- Pre-configured virtual images (templates)
  can be used to create virtual machines
  of different kinds (flavor) depending on
  the RAM and CPU required by your
  application.
- A certain number of templates (software configuration) is already available from the catalog, but the user can upload her/his own (also starting from snapshots of her/his own VMs).



### **Projects, Groups And Activities**



Projects, Groups And Activities



# Why Cloud For Bioinformatics And Training?

- Easier to deploy common tools (SFTP servers, analysis tools)
- Elasticity and scalability
- Easier to manage and share data
- Easier to adapt infrastructure to needs of classroom (number of users, tools, etc)
- Optimized usage of resources

# Available Tools / Experience For Bioinformatics

#### **Workflow Management Tools**

LONI Pipeline Taverna Galaxy (web based)

#### **BioVel portal**

Evolution models
Phylogenetic Inference
Metagenomics analysis
Analysis chains developed by the
project available for users

#### **Analysis Tools**

MrBayes, Blast, ITK, FSL, GSNAP, BioPython, R, Tango, Bowtie ...

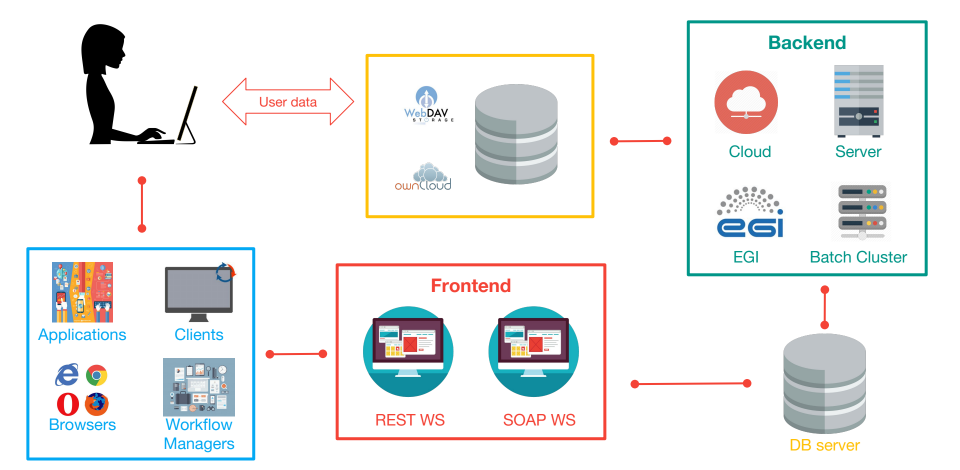
#### **Applications**

BioMaS (Bioinformatic analysis of metagenomic ampliconS) MSA-PAD (Multiple DNA Sequence Alignment framework)

#### **ReCaS Science Gateway**

Simple access to grid/cloud resources and applications (based on Liferay)

# All Governed By the Job Submission Tool (JST)



#### **Future Perspectives - INDIGO**

The European project **INDIGO DataCloud** is developing an open source data and computing platform targeted at scientific communities, deployable on multiple hardware and provisioned over hybrid, private or public, e-infrastructures:

- flexible data sharing across groups & infrastructures
- multiple sources and storage locations
- transparent network interconnections for distributed computing and storage resources
- dynamic and complex workflow management

Among the supported use-case of INDIGO there is an on demand one-click scalable Galaxy installation.

INDIGO is based on Docker, Apache Mesos and OneData to manage data and application in an easy and flexible way

#### **ONEDATA**

Open source storage solution for integrating access to your data from various providers



team can easily share and process data on large scale infrastructures with the desired security level

### People

M. Antonacci, D. Diacono, G. Donvito,

R. Gallitelli, R. Gervasoni, F. Giannuzzi,

A. Italiano, G. Maggi, A. Monaco,

SN, M. Perniola, V. Spinoso,

M. Tangaro, R. Valentini

# Thank you for your attention

#### **Links For Demo**

ReCaS Cloud Platform

Bio Class Heat template

Bio Class stack environment

RStudio class user data

<u>Docker-Mesos-Chronos-Marathon Video</u>

# Backup

#### laas - Key Elements

**Public IAAS** 

**Hybrid for Public Administrations** 

**Private** 

**laaS Infrastructure** 

#### Security and privacy

Storage encryption

**Evolved Firewall and VLAN** 

Geographic and dynamic VPN

Geographic disaster recovery

#### Performance and reliability

Enterprise Open laaS infrastructure

Integrated multi-level monitoring infrastructure

laaS services

Continuous management of services

Deduplicated storage

Geographic High Availability for services

#### Interoperabilità e federazione

Federation of different laaS

Federated authentication systems

Interoperability between Open and enterprise platforms (Microsoft/Vmware)

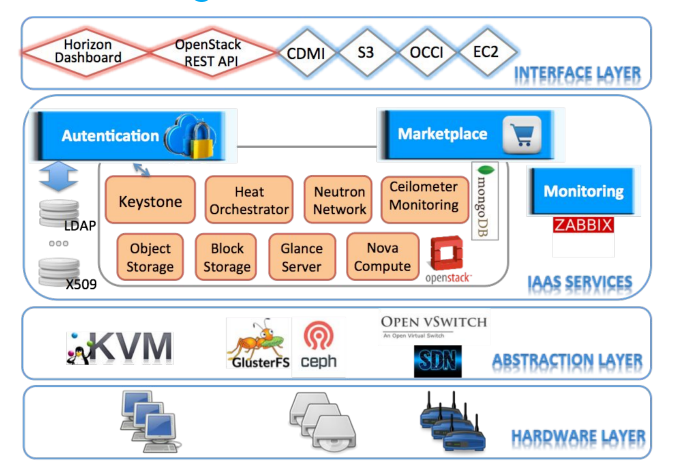
Image repository and advanced contextualization of services

Complex Orchestration of IaaS services

Standard laaS APIs: EC2/S3/OCCI/CDMI



#### **Logical Architecture**



# **Physical Architecture**

