

### Università di Pisa

**Dept. of Information Engineering** 

Course on Wireless Networks - 2020/2021

# Virtualization (LAB)

Alessandra Fais – PhD Student

email: alessandra.fais@phd.unipi.it

web page: for.unipi.it/alessandra\_fais/

# LAB organization

- PART I (theoretical)
  - ☐ Introduction to SDN, NFV, MEC \* concepts
  - Cloud computing and service-based architectures

- □ PART II
  - OpenStack cloud computing platform
  - OpenStack and NFV
  - Live session: OpenStack platform of the DII CrossLab project

\* SDN = Software Defined Networking, NFV = Network Function Virtualization, MEC = Multi-access Edge Computing

# LAB organization

□ PART III

\* VM = Virtual Machine

- Virtualization overview and different approaches
  - VMs\* on hypervisors, containers, alternative solutions
- ☐ Hands-on session: VirtualBox + Ubuntu Linux VM creation

- PART IV
  - □ Containers -> Docker
  - Orchestrators -> Kubernetes
  - Hands-on session: Docker, docker-compose, Kubernetes

# PART II

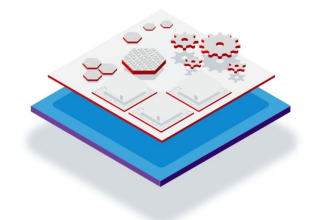
### Outline

- 1) The OpenStack Cloud Computing Platform
  - Overview of the framework
  - Core services
  - The CrossLab real-world use case (live session)
- 2) OpenStack and NFV
  - ETSI NFV architecture
  - NFV platform components
    - General components (recap)
    - RedHat NFV components (brief overview)

# The OpenStack Cloud Computing Platform

# The Red Hat OpenStack Platform (RHOSP)

- Open source standard cloud computing platform
- Infrastructure-as-a-Service (laaS)
- Build and manage private, public or hybrid cloud platforms from the available physical hardware
  - Virtual resources are made available to users through a common API abstraction layer





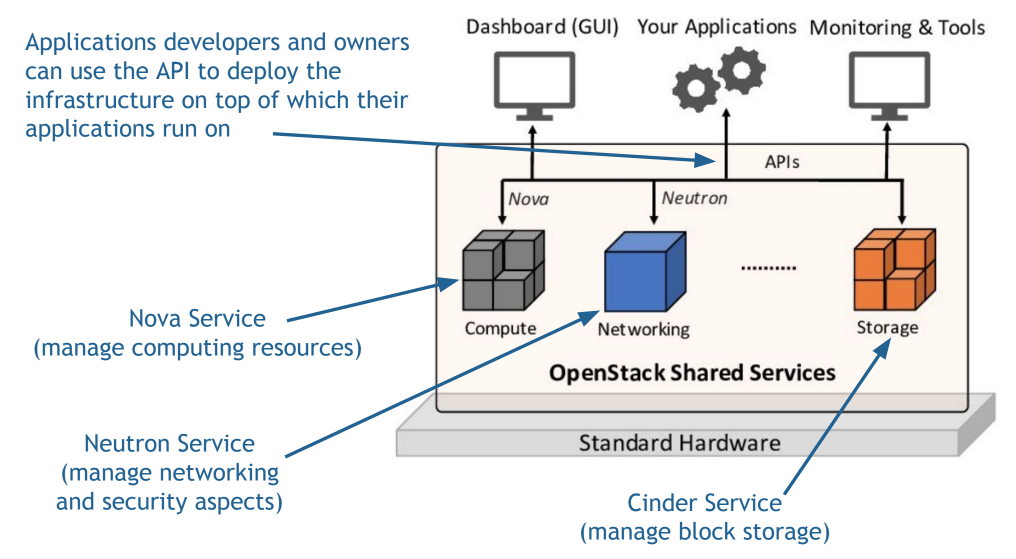
# The Red Hat OpenStack Platform (RHOSP)

- Collection of interacting services
  - Control computing, storage, network resources, ...
- Scale up or down the created cloud, based on the current requirements
- On-demand deploy of cloud workloads
- Security and performance



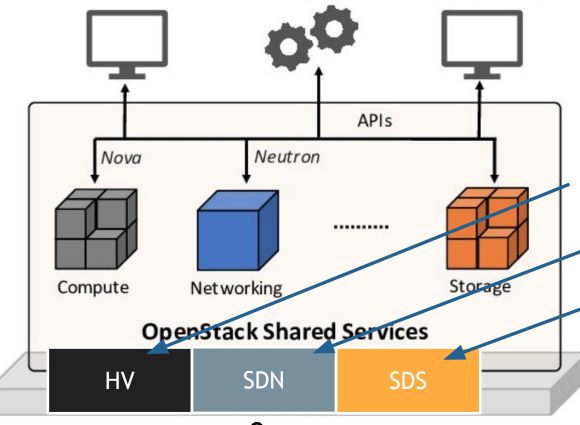
Stability and agility

# OpenStack Framework Overview (1/3)



# OpenStack Framework Overview (2/3)

Dashboard (GUI) Your Applications Monitoring & Tools



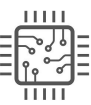
Hypervisor (abstract hardware resources)

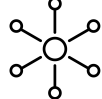
Software Defined Network (abstract network resources)

Software Defined Storage (abstract storage resources)

Infrastructure below the framework

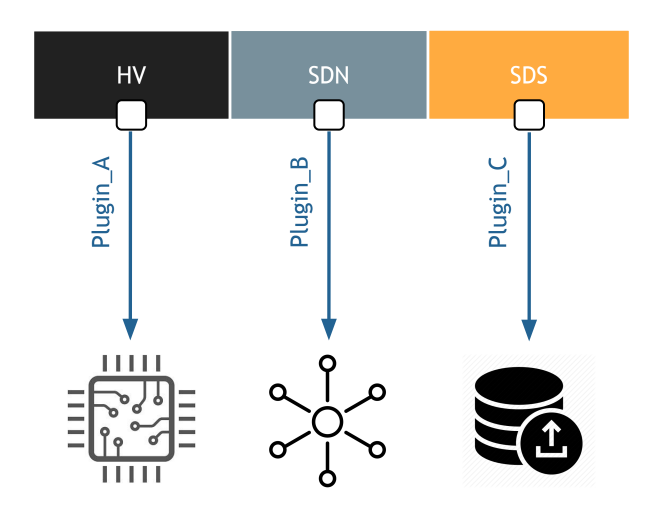
Physical layer (servers, network, storage)





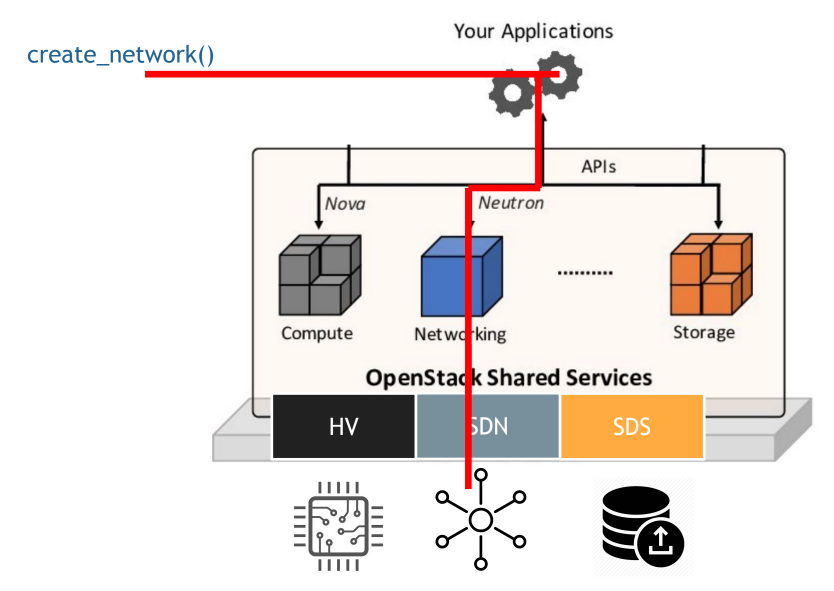


# OpenStack Framework Overview (3/3)

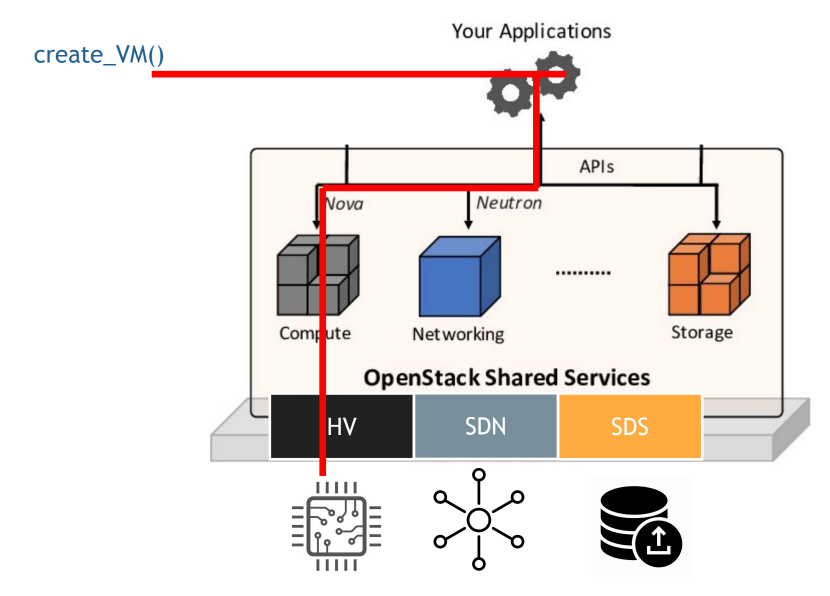


Plugin or driver interface with the physical resources

# OpenStack Framework Overview: example



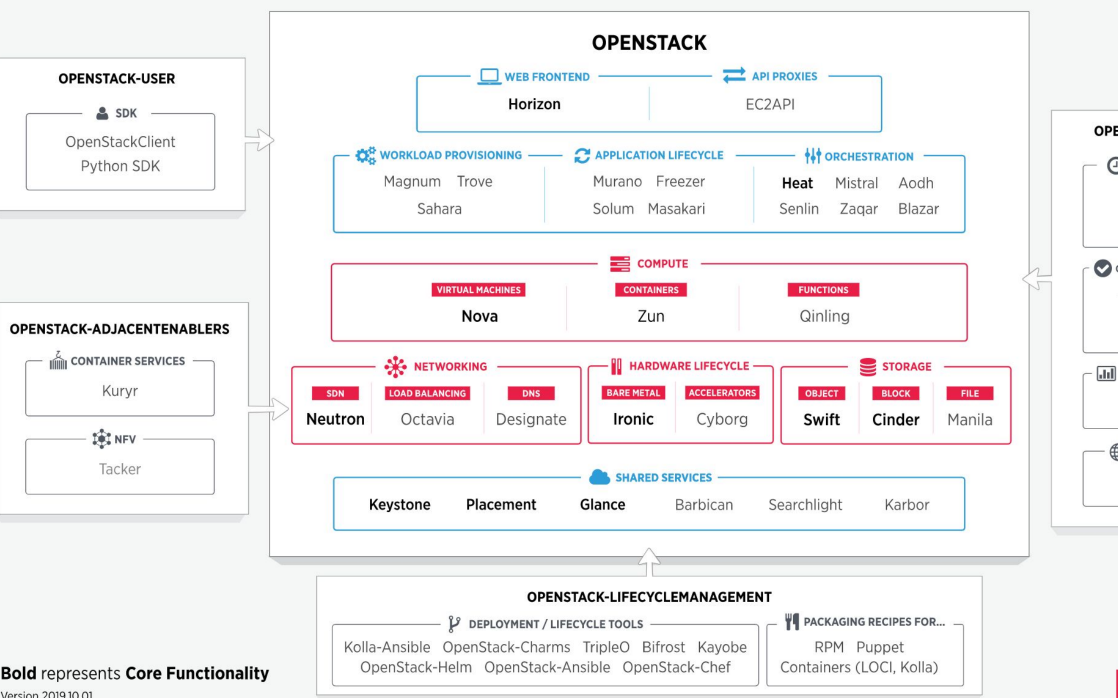
# OpenStack Framework Overview: example

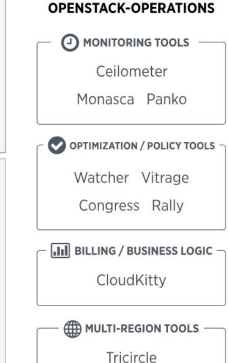


### OpenStack Framework: core services



- A number of components (projects) provide APIs to access infrastructure resources
  - Different services can be deployed to provide various types of resources to cloud end users
  - Possibility to deploy third-party services too (e.g. Kubernetes)
- A full list of the OpenStack components can be found here: <a href="https://www.openstack.org/software/project-navigator/openstack-components#openstack-services">https://www.openstack.org/software/project-navigator/openstack-components#openstack-services</a>

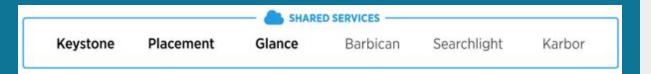




openstack.

# Shared Services

- Keystone
- Glance



# Keystone: identity service



 Centralized service for authentication and authorization to all OpenStack services

- Manages users, projects and roles
- Provides API client authentication, service discovery, and distributed multi-tenant authorization
- Supports multiple authentication mechanisms, including username and password credential and token-based systems

# Glance: image service



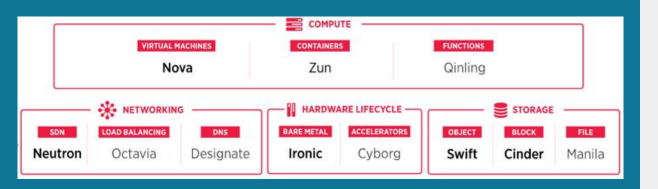
- Stores resources such as VM images and volume snapshots
- Depends on Keystone

### Key aspects:

- Acts as a registry service for virtual disk images
- Offers a RESTful API
- VM images can be stored in a variety of locations
  - Simple file systems
  - Object-storage systems (e.g. OpenStack Swift)

#### **Full Documentation:**

# Computing, Networking and Storage



- Nova
- Neutron
- Cinder
- Swift

### Nova: compute service



- Manages and provisions VMs running on hypervisors nodes
- Depends on Neutron, Glance and Keystone

- Provides virtual machines on demand and schedules them on a set of nodes
- Defines drivers to interact with the underlying virtualization mechanisms
- Exposes functionality to other OpenStack components

# Neutron: networking service



- Provides connectivity between the interfaces of OpenStack services
- Depends on Keystone

- Handles creation and management of a virtual networking infrastructure in the OpenStack cloud
  - Infrastructure elements: networks, subnets, routers, ...
- Advanced services can be deployed
  - Firewalls, Virtual Private Networks (VPNs)

# Cinder: block storage service



- Manages persistent block storage volumes for VMs
- Depends on Keystone

- Virtualizes the management of block storage devices
- End users can access the API to request/consume resources without knowing where the storage is actually deployed or on what kind of device

# Swift: object storage service



Stores and retrieves files and arbitrary data

- Implements a distributed, scalable and consistent object/blob storage
  - Ideal for storing very large amount of data, including static entities such as videos, images, emails, files, VM images
- On the underlying file system, objects are stored as binaries along with metadata (file's attributes)

# Orchestration



Heat

# Heat: orchestration service



- Orchestrator engine based on templates
- Depends on Keystone

### Key aspects:

- Keeps blueprints/templates of the infrastructure topology
- Orchestrates infrastructure resources for a cloud application
- Supports automatic creation of resource stacks (collections of resources)
- Offers a RESTful API

#### **Full Documentation:**

# Dashboard



Horizon

# Horizon: dashboard service



- Web browser-based platform to manage OpenStack services
- Depends on Keystone

- Graphical User Interface accessible for users and administrators
  - Create and launch instances, manage networking, and set access control
- Default dashboards: Project, Admin, Settings
- Modular design
  - Can be extended with other products (e.g. monitoring, additional management tools)

# Example: real-world use case

The Cloud Computing Platform of the DII CrossLab

If you want to know more about the CrossLab projects of the DII, Università di Pisa:

<u> https://crosslab.dii.unipi.it/</u>

#### Volumes Horizon: dashboard options Volumes Snapshots Compute Groups Overview Group Snapshots Instances Project Images API Access Network Key Pairs Compute > Network Topology Server Groups Volumes Networks Network > Routers Identity Security Groups Floating IPs Firewall Groups

### Overview

#### **Limit Summary**

#### Compute



**VCPUs** 

Used 8 of 20



Used 15.8GB of 50GB

Used 1 of 10

Volume



Used 1 of 10



Volume Snapshots

Volume Storage Used 10GB of 1000GB

Network

Floating IPs

Allocated 0 of 0



Used 1 of 10

Used 0 of 10



Used 4 of 100







#### Usage Summary

#### Select a period of time to query its usage:

The date should be in YYYY-MM-DD format.



### **Images**

Q Click here for filters or full text search.				×	+ Create Im	age	Delete Imag	es
Displaying 14 items								
□ Name ◆	Туре	Status	Visibility	Protected	Disk Format	Size		
□ ➤ Centos 7 centos/centos	Snapshot	Active	Public	No	QCOW2	911.06 MB	Launch	•]
□ ➤ CentOS 7 KEY AUTH	Image	Active	Public	No	QCOW2	898.75 MB	Launch	•
□ ➤ Cirros cirros/gocubsgo	lmage	Active	Public	No	QCOW2	12.13 MB	Launch	
□ ➤ Contiki OS	Snapshot	Active	Public	No	QCOW2	5.80 GB	Launch	•
Debian 10 debian/debian	Snapshot	Active	Public	No	QCOW2	1.36 GB	Launch	
Debian 10 KEY AUTH	Image	Active	Public	No	QCOW2	540.19 MB	Launch	•
□ ➤ IPfire	lmage	Active	Public	No	QCOW2	1.65 GB	Launch	
□ ➤ OpenWRT	lmage	Active	Public	No	QCOW2	52.50 MB	Launch	•
□ ➤ Ubuntu 16.04 Server 32-bit KEY AUTH	Image	Active	Public	No	QCOW2	281.50 MB	Launch	-
□ ➤ Ubuntu Server 18.04 GPU ubuntu/ubuntu	Snapshot	Active	Public	No	QCOW2	10.93 GB	Launch	•
□ ➤ Ubuntu Server 18.04 KEY AUTH	lmage	Active	Public	No	QCOW2	328.56 MB	Launch	•
□ ➤ Ubuntu Server 18.04 ubuntu/ubuntu	Snapshot	Active	Public	No	QCOW2	1.04 GB 3	Launch	•]

### **Network Topology**



#### **External network**



### Internal network



# OpenStack and NFV

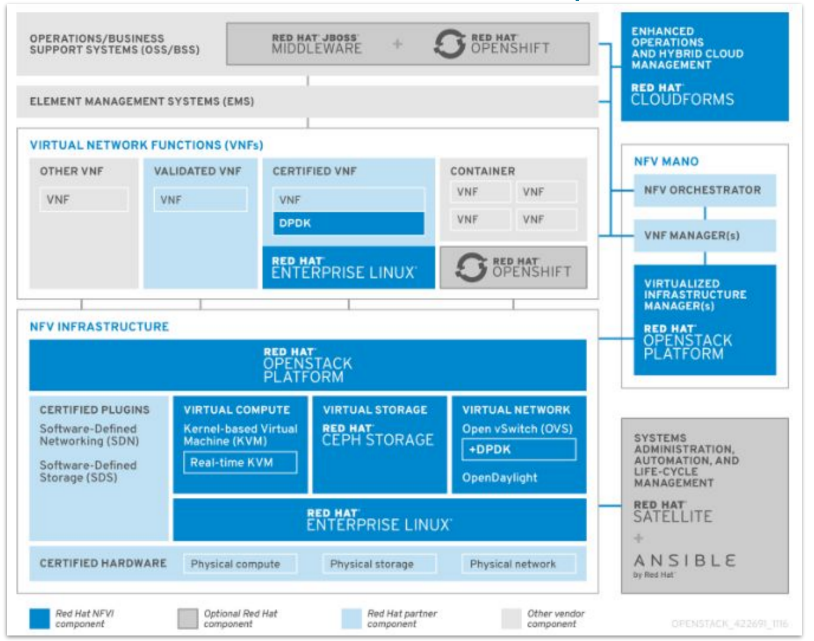
### ETSI NFV architecture



- European Telecommunications Standards Institute (ETSI)
  - ICT standardization group in Europe
- Sets the requirements, reference architecture and infrastructure specifications necessary to ensure support to virtualized functions

- Red Hat adds NFV features to OpenStack and offers integration with other products to implement full NFV support
  - Single root I/O virtualization (SR-IOV)
  - Open vSwitch with Data Plane Development Kit (OVS-DPDK)

# NFV ETSI Architecture and Components



# General components of NFV platform (recap)

### Virtualized Network Functions (VNFs)

 Software implementation of network functions (e.g. routers, firewalls, mobile packet processors, load balancers)

### • NFV infrastructure (NFVi)

- Comprehends physical resources (compute, network, storage) and the virtualization layer that make up the infrastructure
- Foundation for the NFV layer
- Managed by the Virtual Infrastructure Manager (VIM)

# General components of NFV platform (recap)

### NFV Management and Orchestration (MANO)

- Provides service management and orchestration required throughout the network function life-cycle
- Service definition, monitoring and life-cycle management are decoupled from the physical infrastructure
- Two interacting entities: Virtual Network Function Manager (VNFM) and Orchestrator (NFVO)
  - NFVO interacts with databases and business function applications (e.g. billing, support) and can create new services for a customer
  - VNFM triggers the instantiation of a new virtualized function (this may result in multiple virtual machine instances) when NFVO asks for a new service

### RedHat NFV components

Range of products that can act as the different components of the NFV framework in the ETSI model

### OpenStack Platform

Supports IT and NFV workloads

### • Enterprise Linux

Creates VMs and containers as VNFs

### Ceph Storage

 Unified elastic and high-performance storage layer for the service provider workloads

### RedHat NFV components

Range of products that can act as the different components of the NFV framework in the ETSI model

### JBoss Middleware and OpenShift Enterprise

Improve the operation and business support systems

### CloudForms

 Provides a VNF manager and presents data from multiple sources, such as the VIM and NFVi in a unified view

### Satellite and Ansible

 Provide enhanced systems administration, automation and life-cycle management

- Red Hat OpenStack Platform 16.0 Product Guide
  - https://access.redhat.com/documentation/en-us/red hat openstack platform/1
     6.0/html/product guide/index
- Understanding OpenStack
  - https://www.redhat.com/en/topics/openstack
- OpenStack components in detail
  - https://access.redhat.com/documentation/en-us/red hat openstack platform/1
     6.0/html/product guide/ch-rhosp-software#sect-components
- A word about OpenStack and the general OpenStack projects architecture
  - https://www.mirantis.com/blog/confusing-openstack-with-infrastructure/

- Horizon: The OpenStack Dashboard Project
  - https://docs.openstack.org/horizon/latest/index.html
- Horizon Administration Guide
  - https://docs.openstack.org/horizon/latest/admin/index.html
- OpenStack Virtual Machine Image Guide
  - https://docs.openstack.org/image-guide/index.html

### Advanced topic:

- Create images manually (Ubuntu example)
  - https://docs.openstack.org/image-guide/create-images-manually.html
  - https://docs.openstack.org/image-guide/ubuntu-image.html
  - Ubuntu 19.10 Eoan Ermine
    - http://archive.ubuntu.com/ubuntu/dists/eoan/main/installer-amd64/current/ images/netboot/mini.iso

- OpenStack and NFV
  - https://access.redhat.com/documentation/en-us/red hat openstack plat form/16.0/html/network functions virtualization product guide/pr01
- Advantages of NFV
  - https://access.redhat.com/documentation/en-us/red hat openstack plat form/16.0/html/network functions virtualization product guide/ch-underst anding red hat nfv
- ETSI NFV architecture and RedHat NFV components
  - https://access.redhat.com/documentation/en-us/red hat openstack plat form/16.0/html/network functions virtualization product guide/ch-nfv soft ware