

Cloud e Datacenter Networking

Università degli Studi di Napoli Federico II

Dipartimento di Ingegneria Elettrica e delle Tecnologie dell'Informazione DIETI

Laurea Magistrale in Ingegneria Informatica

Prof. Roberto Canonico

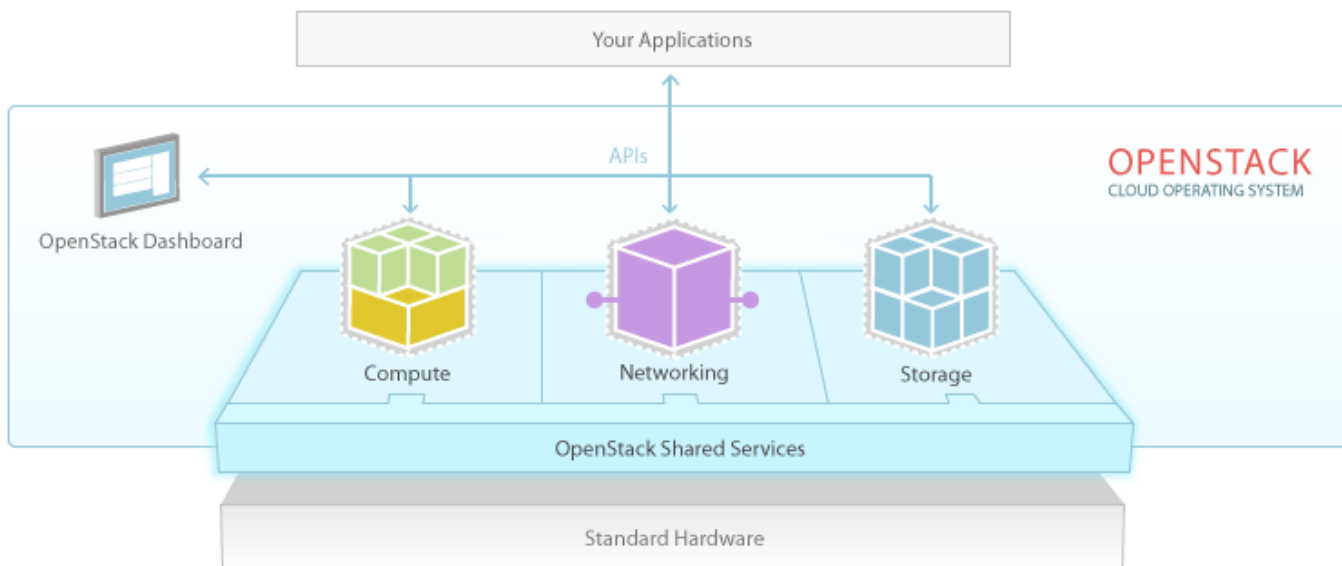
OpenStack: an introduction





- ▶ **OpenStack Architecture**
- ▶ **Presentation of core OpenStack services**

- ▶ OpenStack is a cloud management system that controls large pools of compute, storage, and networking resources throughout a datacenter, all managed through a dashboard that gives administrators control while empowering their users to provision resources through a web interface
- ▶ Apache 2.0 license (OSI), open development process
- ▶ Publically available open source code repository
- ▶ Modular design for deployment flexibility via APIs



OpenStack: A Brief History (up to 2016 ...)



- ▶ September 2009: NASA Launches Nebula
 - ▶ One of the first cloud computing platforms built for Federal Government Private Cloud
- ▶ March 2010: Rackspace Open Sources Cloud Files software, aka Swift
- ▶ May 2010: NASA open sources compute software, aka “Nova”
- ▶ June 2010: OpenStack is formed
- ▶ July 2010: The inaugural Design Summit
- ▶ April 2012: OpenStack Foundation
- ▶ April 2013: Grizzly Release (7th)
- ▶ October 2013: Havana Release (8th)
 - ▶ Quantum service renamed to Neutron
- ▶ April 2014: Icehouse Release (9th)
- ▶ October 2014: Juno Release (10th)
- ▶ April 2015: Kilo Release (11th)
- ▶ October 2015: Liberty Release (12th)
- ▶ April 2016: Mitaka Release (13th)
- ▶ Two releases per year since 2012



openstack™
CLOUD SOFTWARE

JUNO
THE TENTH OPENSTACK RELEASE

KILO¹¹
OPENSTACK GOES TO ELEVEN

LIBERTY
THE TWELFTH RELEASE OF OPENSTACK 12

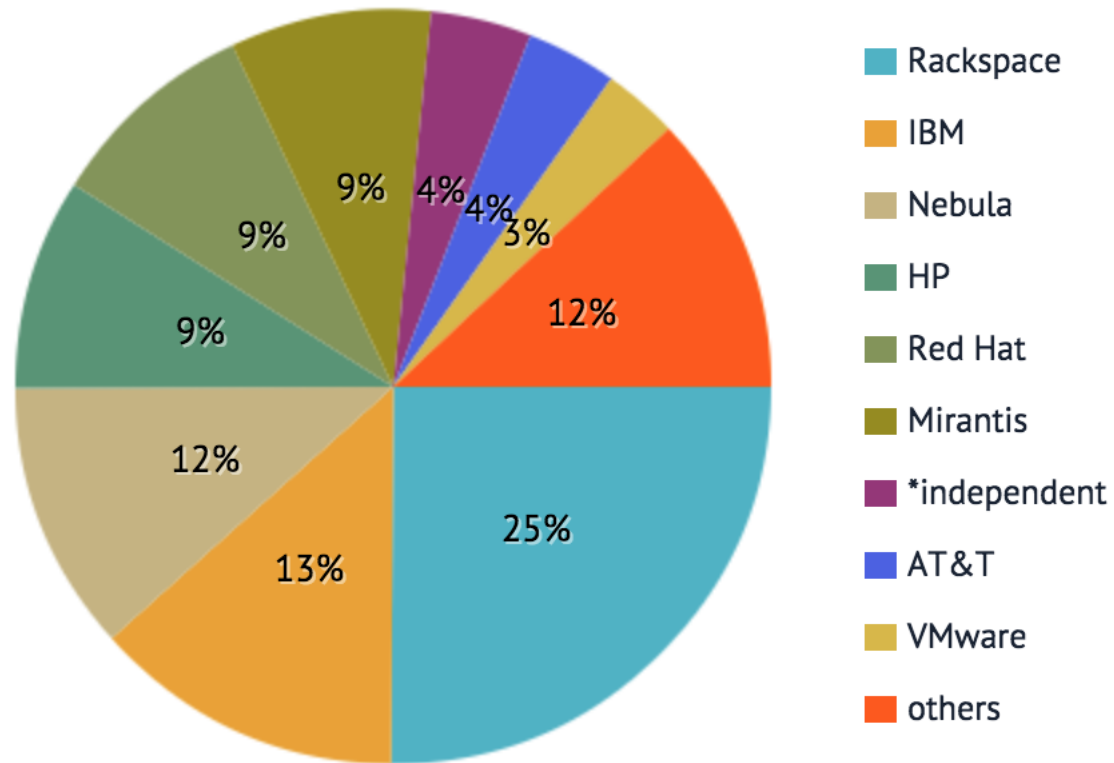
OPENSTACK
mitaka¹³

OpenStack releases

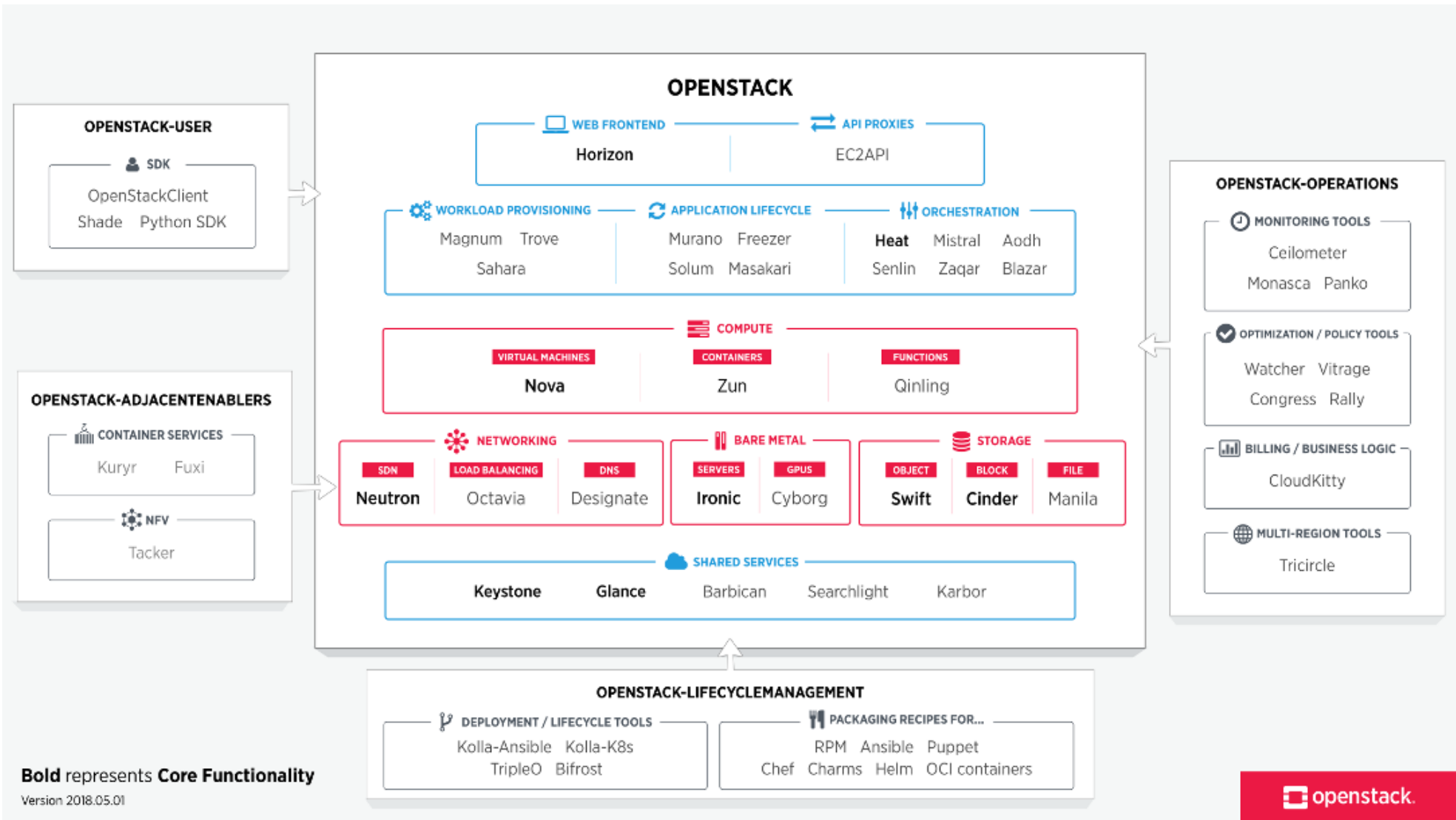


| Series | Status | Initial Release Date | Next Phase | EOL Date |
|--------------------------|--------------------------------------|--|--|------------|
| Train | Future | 2019-10-16 <i>estimated (schedule)</i> | Development <i>estimated 2019-04-11</i> | |
| Stein | Development | 2019-04-10 <i>estimated (schedule)</i> | Maintained <i>estimated 2019-04-10</i> | |
| Rocky | Maintained | 2018-08-30 | Extended Maintenance <i>estimated 2020-02-24</i> | |
| Queens | Maintained | 2018-02-28 | Extended Maintenance <i>estimated 2019-08-25</i> | |
| Pike | Maintained | 2017-08-30 | Extended Maintenance <i>estimated 2019-03-03</i> | |
| Ocata | Extended Maintenance | 2017-02-22 | Unmaintained <i>estimated TBD</i> | |
| Newton | End Of Life | 2016-10-06 | | 2017-10-25 |
| Mitaka | End Of Life | 2016-04-07 | | 2017-04-10 |
| Liberty | End Of Life | 2015-10-15 | | 2016-11-17 |
| Kilo | End Of Life | 2015-04-30 | | 2016-05-02 |
| Juno | End Of Life | 2014-10-16 | | 2015-12-07 |
| Icehouse | End Of Life | 2014-04-17 | | 2015-07-02 |
| Havana | End Of Life | 2013-10-17 | | 2014-09-30 |
| Grizzly | End Of Life | 2013-04-04 | | 2014-03-29 |
| Folsom | End Of Life | 2012-09-27 | | 2013-11-19 |
| Essex | End Of Life | 2012-04-05 | | 2013-05-06 |
| Diablo | End Of Life | 2011-09-22 | | 2013-05-06 |
| Cactus | End Of Life | 2011-04-15 | | |
| Bexar | End Of Life | 2011-02-03 | | |
| Austin | End Of Life | 2010-10-21 | | |

OpenStack top contributors



The OpenStack map





- ▶ **Compute (“Nova”)** provides virtual servers upon demand
 - ▶ Compute resources are accessible via APIs for developers building cloud applications and via web interfaces for administrators and users
 - ▶ The compute architecture is designed to scale horizontally on standard hardware



- ▶ **Network (“Neutron” formerly known as “Quantum”)** is a pluggable, scalable and API-driven system for managing networks and IP addresses
 - ▶ Replaced at some point the old Nova-Network service



- ▶ **Identity (“Keystone”)** provides authentication and authorization for all the OpenStack services



- ▶ **Dashboard (“Horizon”)** provides a modular web-based user interface for all the OpenStack services



- ▶ **Block Storage (“Cinder”)** provides persistent block storage to guest VMs
 - ▶ This project was born from code originally in Nova



- ▶ **Object Store (“Swift”)** provides object storage
 - ▶ It allows you to store or retrieve files (but not mount directories)

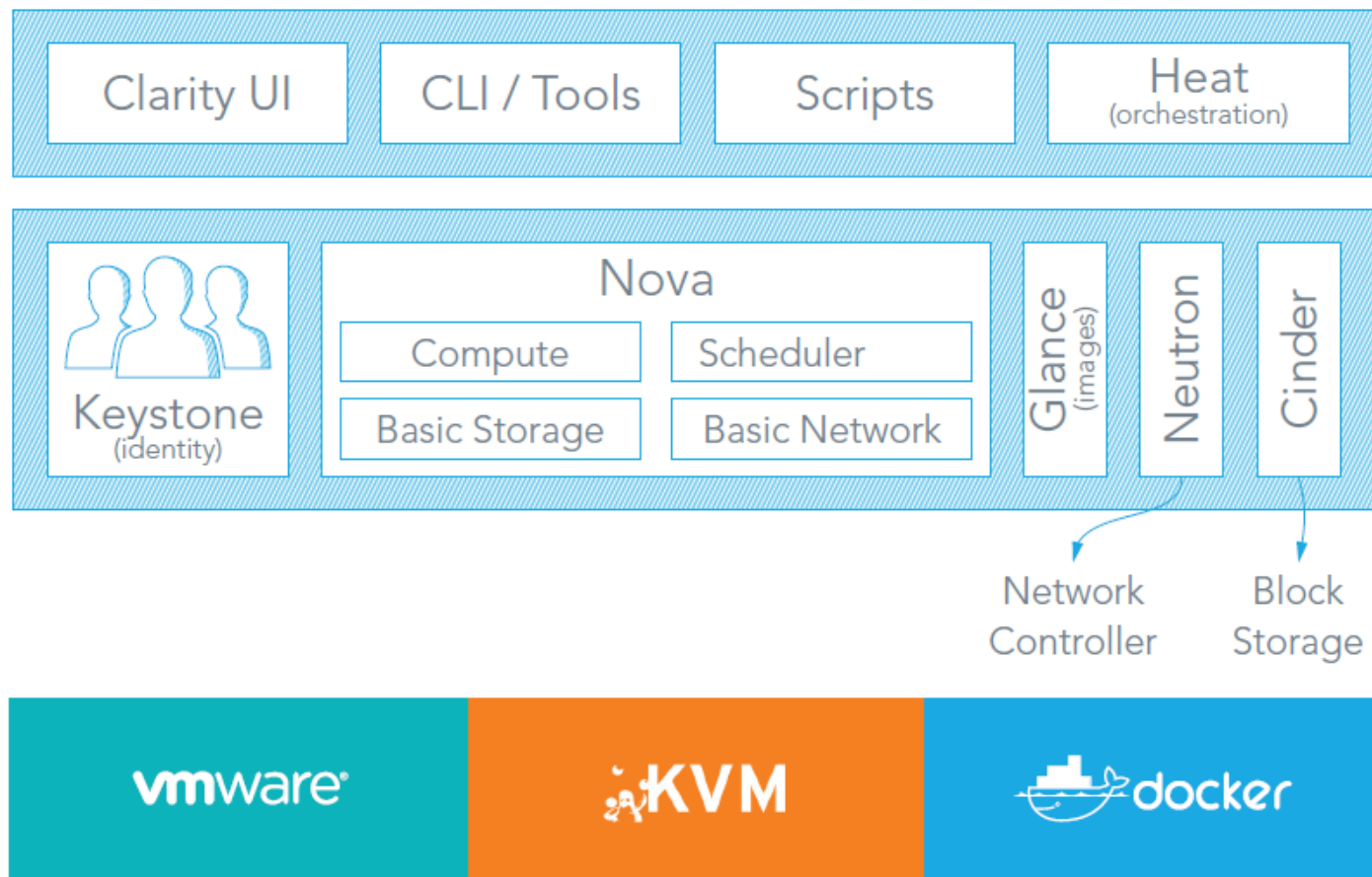


- ▶ **Image (“Glance”)** provides a catalog and repository for virtual disk images
 - ▶ These disk images are most commonly used in OpenStack Compute

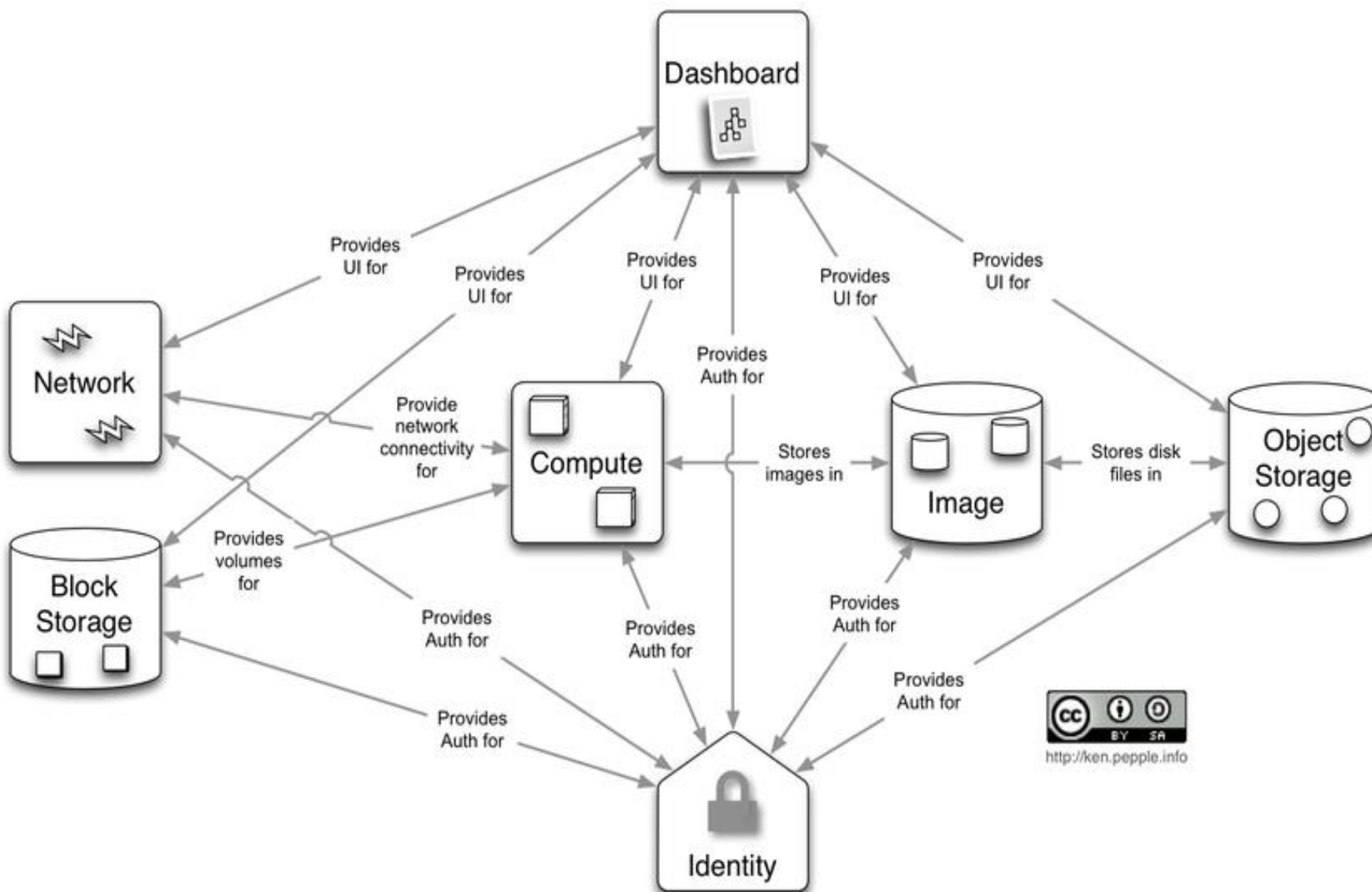
OpenStack layers



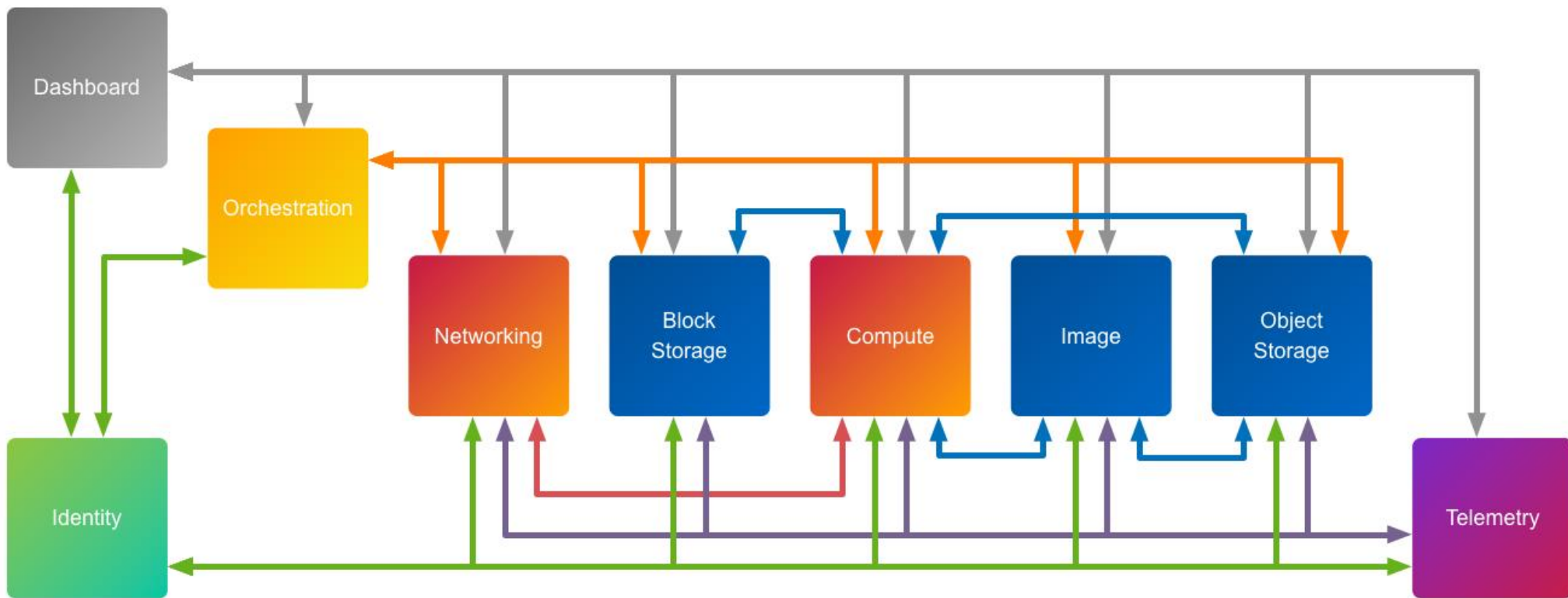
- An OpenStack system consists of a number of functional components operating at three different layers
- The OpenStack core layers provide a coherent set of IaaS services to users and rely on virtualized resources provided by hypervisors or container-based platforms



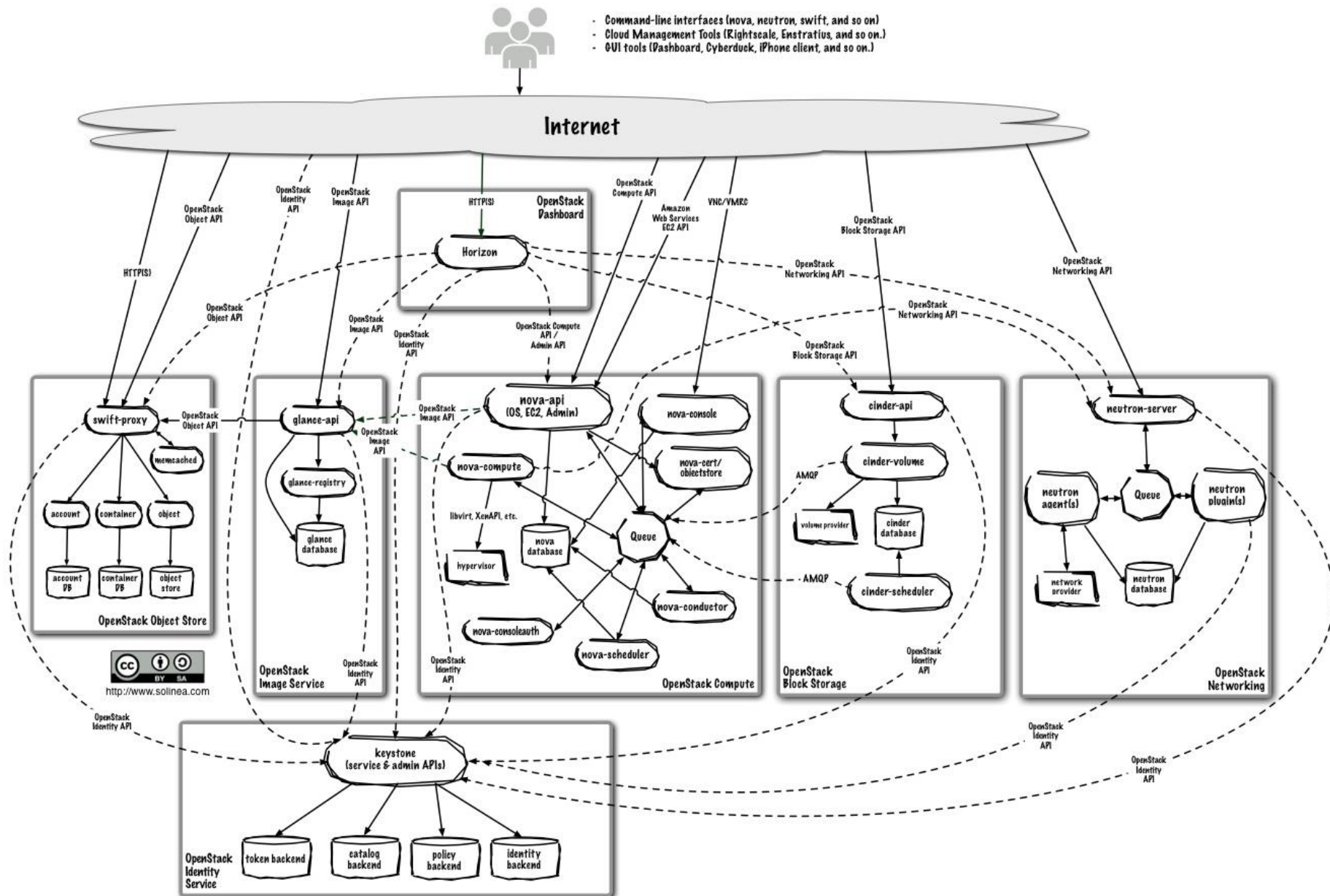
OpenStack Core Services: relationships



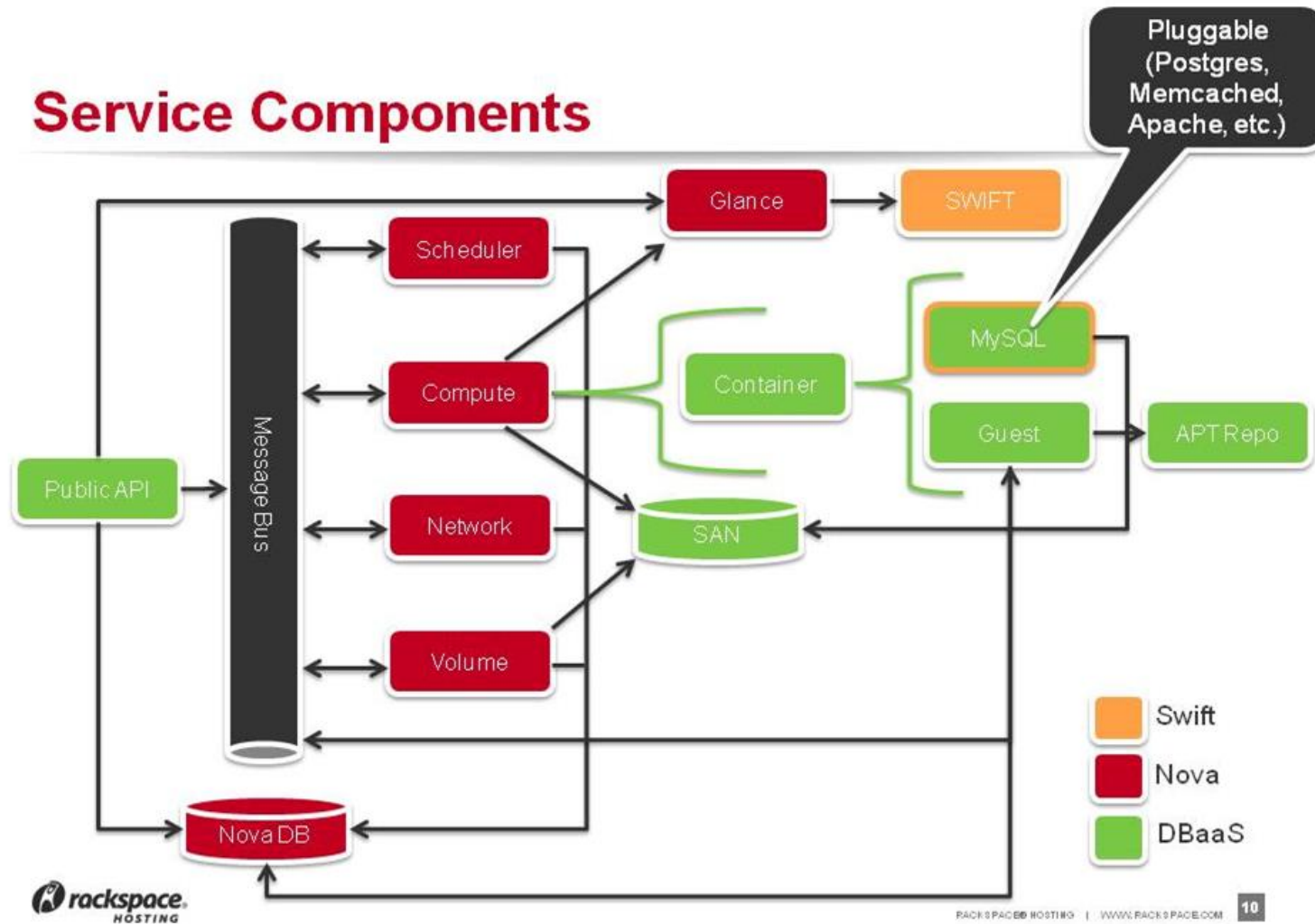
OpenStack Core Services: interactions (1)



OpenStack Core Services: interactions (2)



Service Components



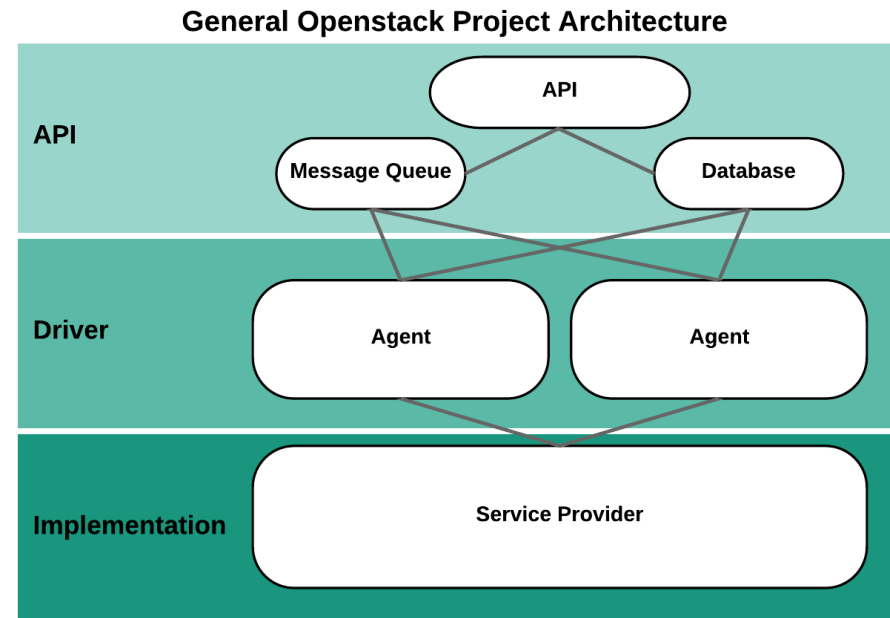


- ▶ Each OpenStack core service exposes all its capabilities over a RESTful API
- ▶ Services interoperate through RESTful API calls, so when a service requires resources from another services, it makes a RESTful API call to query services' capabilities, list its resources or call for a certain action
- ▶ Each Openstack service consists of several **components**
- ▶ Components use a message broker server for inner service communication
 - ▶ RabbitMQ in most cases
- ▶ Components save persistent data and objects' states into a database

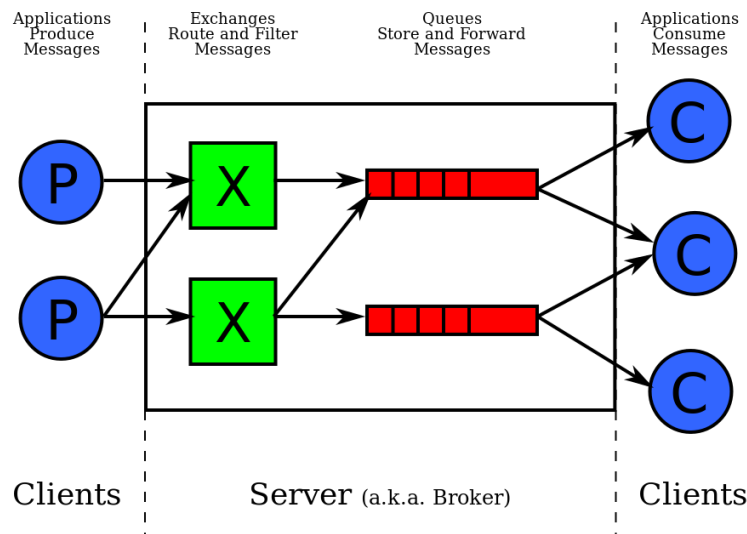
General architecture of core OpenStack services



- ▶ OpenStack services are designed according to a three level structure:
 - ▶ An API layer that exposes the services through a REST API
 - ▶ A driver layer that translates API calls into interactions with the implementation layer
 - ▶ An implementation layer that actually implements the services



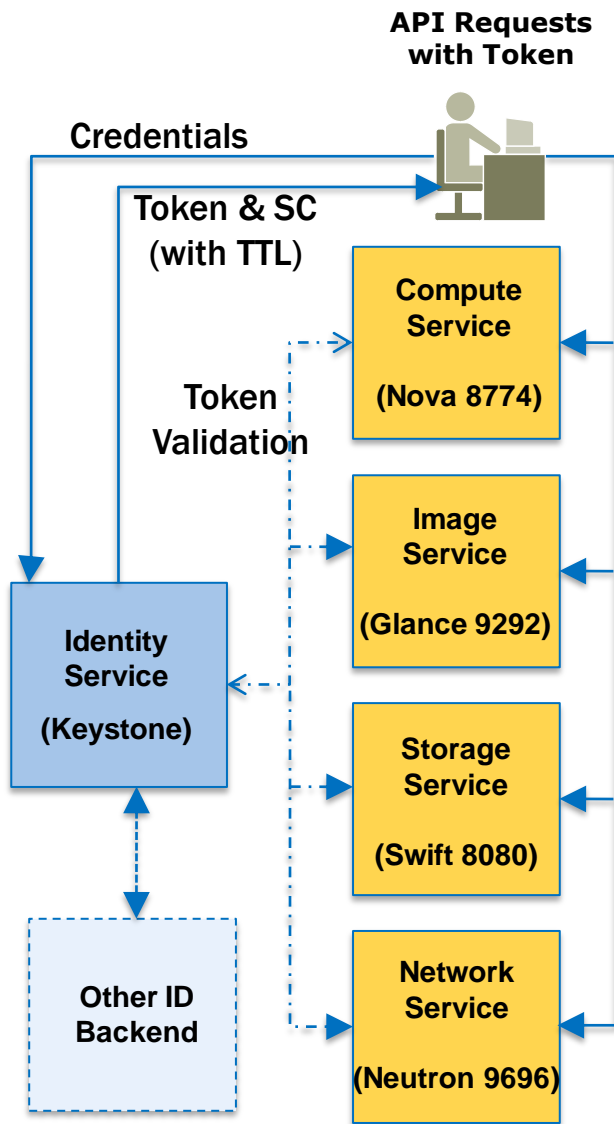
- ▶ Communication among OpenStack components happens through an AMQP message bus
- ▶ Message routing between services
- ▶ Generic API to send messages
- ▶ Multiple drivers supported
 - ▶ RabbitMQ
 - ▶ ZeroMQ
 - ▶ Qpid



- ▶ All system data are stored in a MySQL Server
 - ▶ Instance info
 - ▶ Network info
 - ▶ Node info
- ▶ Python library SQL-Alchemy ORM
- ▶ SQLite for unit testing
- ▶ Other relational databases



Keystone Overview

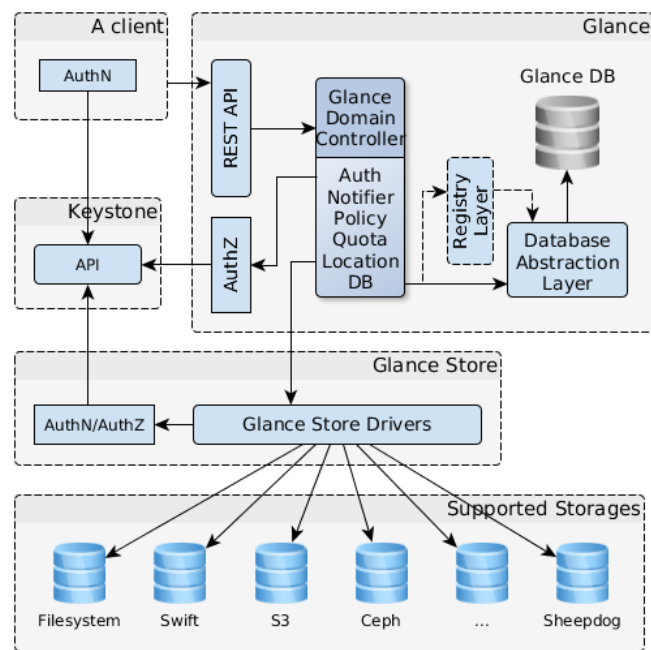
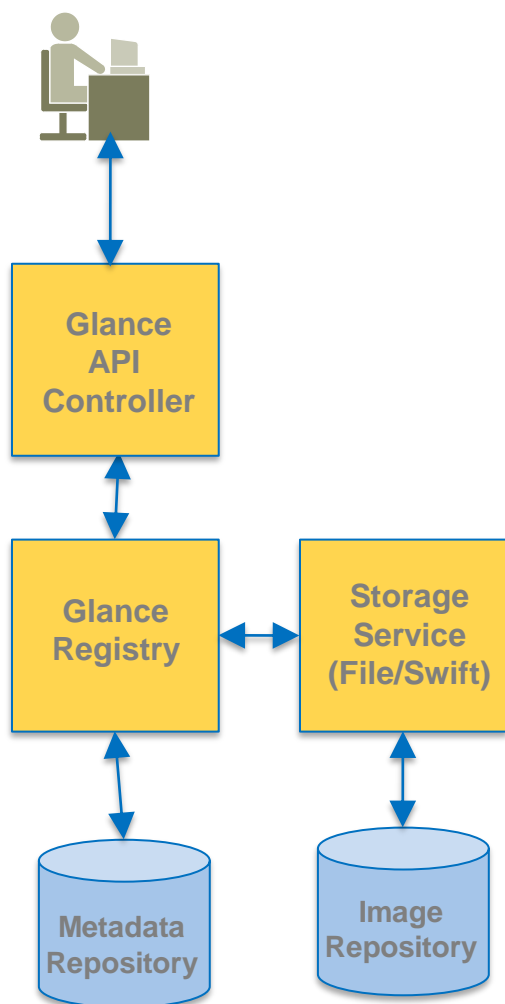


- ▶ Keystone acts as front-ends to various OpenStack services (compute, storage, etc.) for authentication and authorization (AA)
- ▶ Can function as an ID service on its own with SQLite or MySQL as ID server
 - ▶ Provides capabilities to create users and roles
- ▶ Supports multiple forms of authentication including user name and password credentials, token-based systems, and Amazon Web Services style logins
- ▶ Other ID services can be interfaced
- ▶ Can function as Service Catalogue (SC) to any client (users, applications, GUI)
 - ▶ SC is returned along with the token in response to an authentication request
 - ▶ SC contains following information
 - ▶ **Service end-point (EP):**
`<service http address>:<port>/<service API version>/<tenant ID>`
 - ▶ **Region** in which service has been deployed

Image Service (Glance) Overview

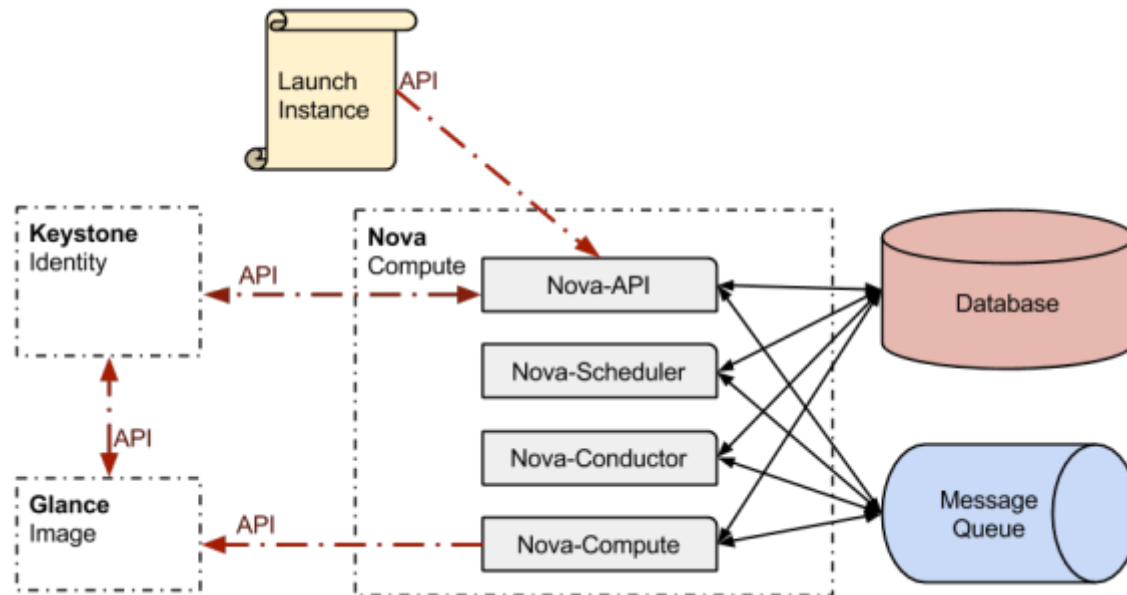


- ▶ Meta-data about a [VM] image can be stored or updated in Glance Registry
- ▶ For actual storage of images, Glance registry can interface with
 - ▶ Swift, S3, Ceph or a File System
 - ▶ Can also interface with any web server (HTTP) for read-only data
- ▶ Meta-data stored in SQLite or MySQL
- ▶ Glance does not scan the image to identify image parameters



- ▶ **Nova Compute service supports:**
 - ▶ On-demand CRUD (Create / Read / Update / Delete) of instances (VMs)
 - ▶ On-demand attachment/detachment of VM to a network via Nova-Network
 - ▶ Nova-Network has been replaced by the Neutron service
 - ▶ On-demand attachment/detachment of block storage (“volume”) to/from VM
- ▶ **Supports a number of different hypervisors**
 - ▶ KVM
 - ▶ VMWare ESX/ESXi
 - ▶ XenServer, Xen Cloud Platform (XCP)
 - ▶ Hyper-V
- ▶ **... but also lightweight container-based virtualization solutions**
 - ▶ LXC Linux Containers
 - ▶ UML User Mode Linux
- ▶ **... but also instances directly instantiated on bare-metal hardware (no virtualization)**

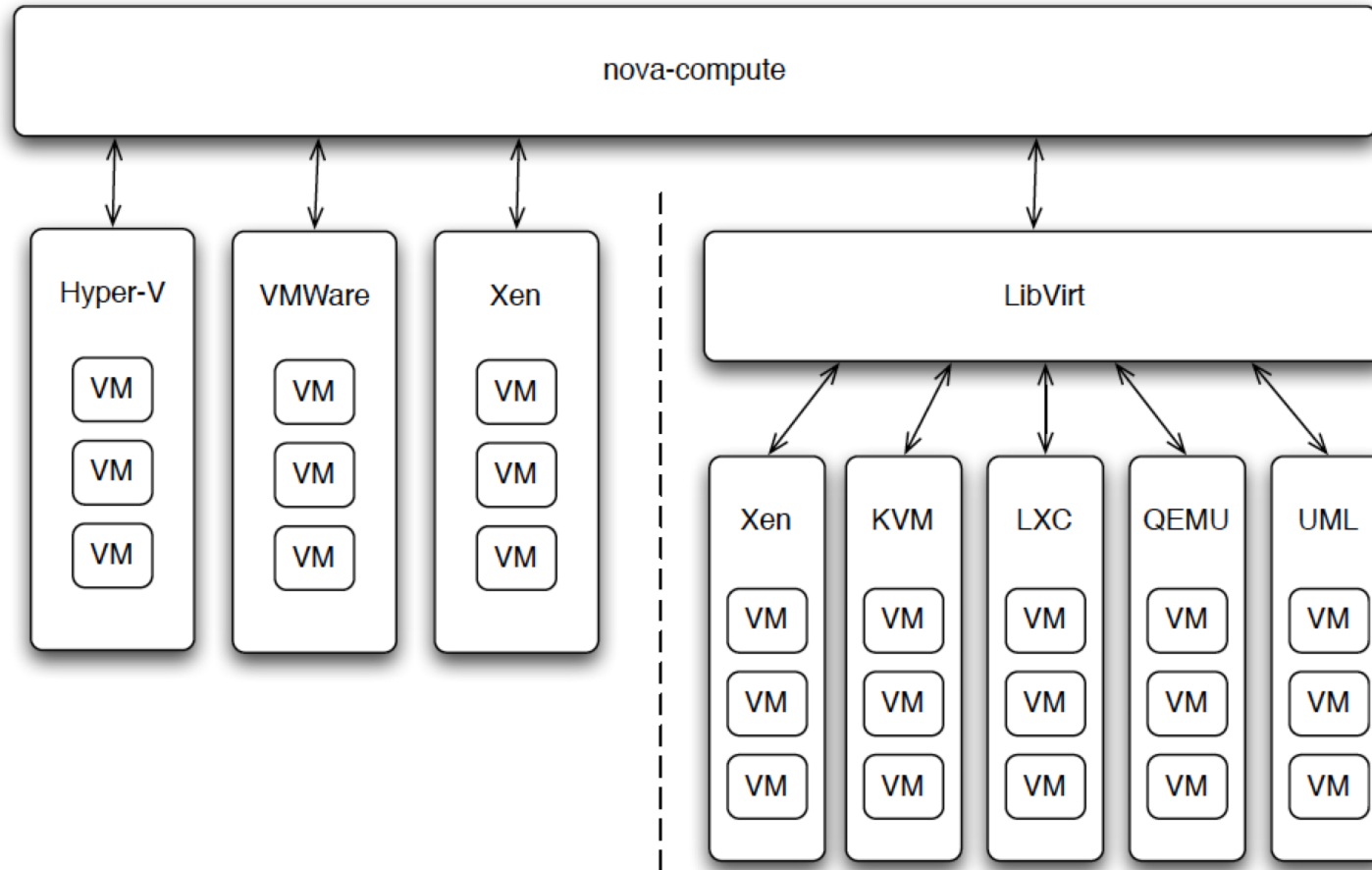
- ▶ Nova interacts with Keystone for authentication, Glance for images and Horizon for web UI



Nova-compute and different hypervisors



- ▶ Either directly or through libvirt, nova-compute is able to interact with a number of different hypervisors and container technologies



▶ Servers

- ▶ An abstraction of running VM instances or virtual servers
- ▶ A compute instance is associated to a set of resources
 - ▶ Flavor
 - ▶ Image
 - ▶ IPv4/6 addresses
 - ▶ Metadata
 - ▶ user specified, such as server name

▶ Flavors

- ▶ Templates of hardware resources associated to a running instance
- ▶ Example:
 - ▶ m1.medium:
Memory: 4096MB,
VCPUS: 2,
Storage: 40GB,
Swap: 0GB,
RXTX Quota: 0GB,
RXTX Cap: 0MB
- ▶ Admin can create new flavors:

```
nova-manage instance_type create m1.mega 32768 16 320 0 0 0
```

▶ Image

- ▶ Images can be used as templates when setting up new servers
- ▶ OS image
- ▶ VM disk
- ▶ Other files

- ▶ Provides a persistent Block Storage Service for the instances running in Nova
- ▶ Create / Delete / Connect volumes to running instances via iSCSI
- ▶ Snapshots can be taken to create backups or to create new block storage volumes (e.g. to clone an instance)
- ▶ Different drivers available to physically connect to different storage systems
 - ▶ LVM / iSCSI
 - ▶ SAN drivers
 - ▶ Ceph

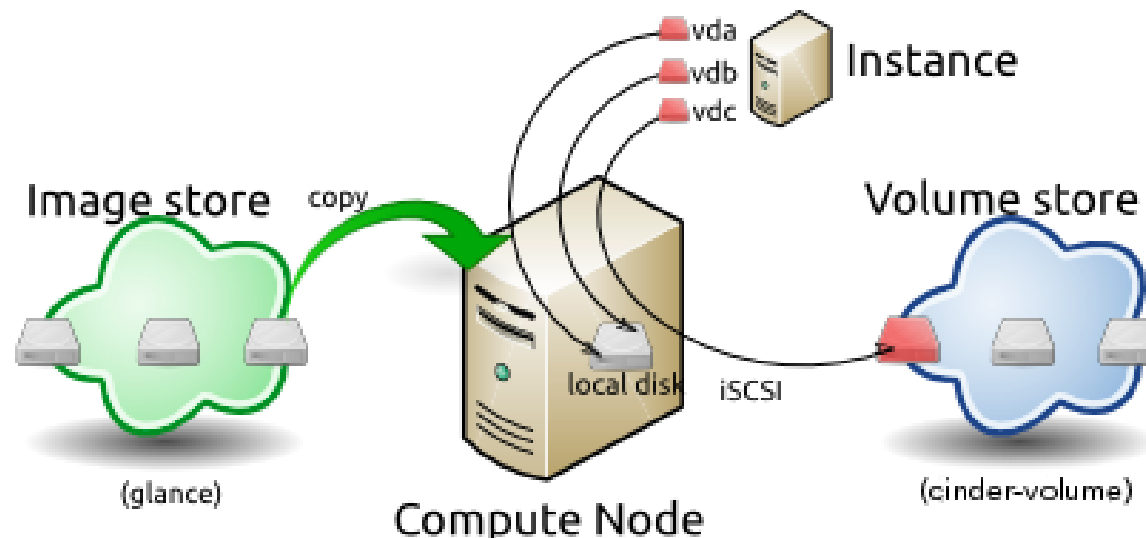


- ▶ Determines the placement of new resources requested via the API
- ▶ Modular architecture to allow for optimization
- ▶ Base Schedulers include
 - ▶ Round Robin
 - ▶ Filter Scheduler
 - ▶ Spread First
 - ▶ Fill First
 - ▶ Chance (random)

Nova compute: instance creation and storage



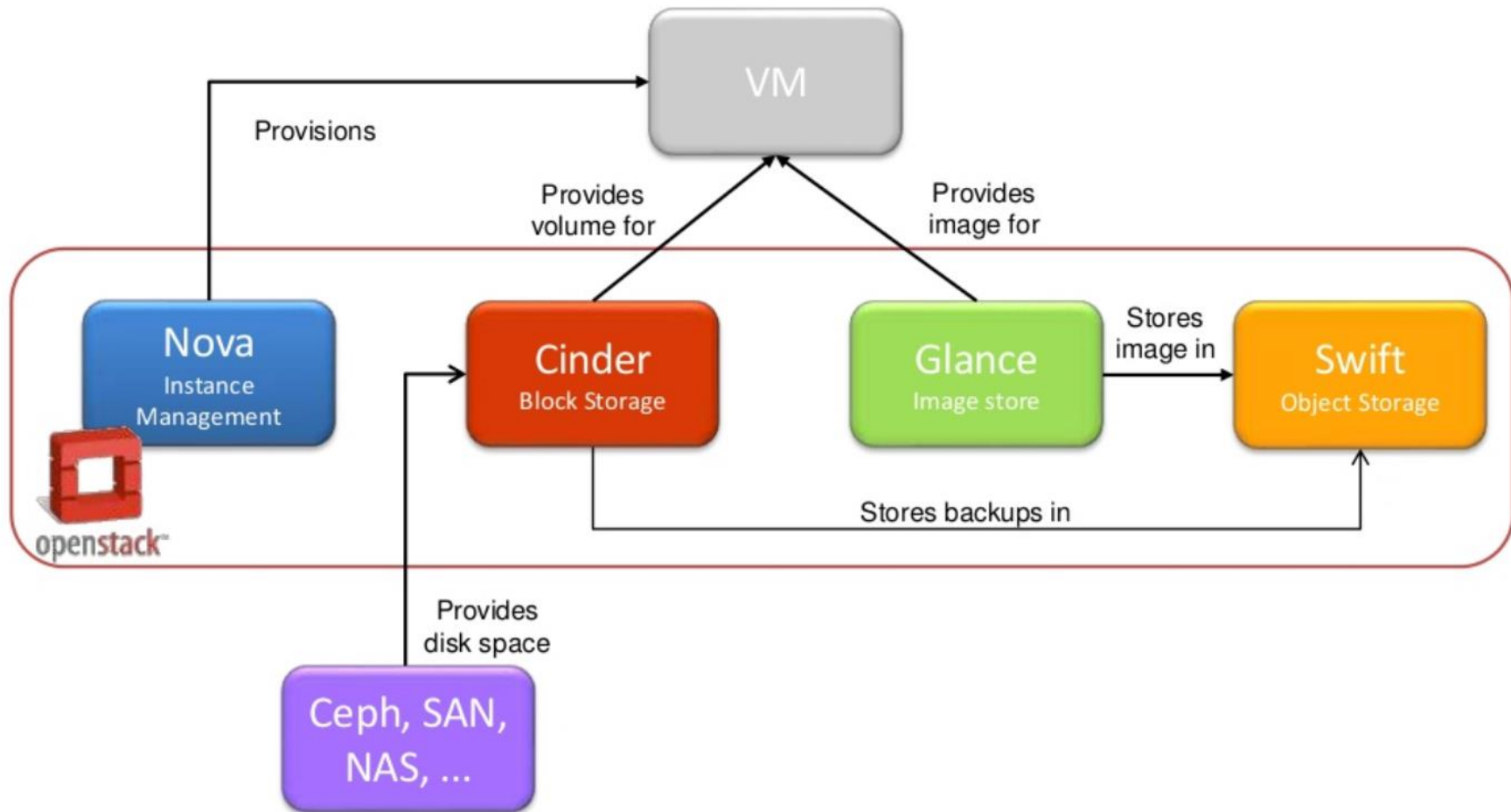
1. Image is copied from the Image store to the Compute node
2. A volume is made available to the VM from the Volume store through the Cinder service
3. The VM is activated in the Compute node
 - ▶ Some storage volumes live in the instance local storage
 - ▶ Destroyed when the instance is terminated (*ephemeral storage*)
 - ▶ Others are accessed through iSCSI (requires initiator sw in the VM)
 - ▶ Survive the instance termination (*persistent storage*)
 - ▶ Can be attached to another instance after instance termination



Storage services in OpenStack



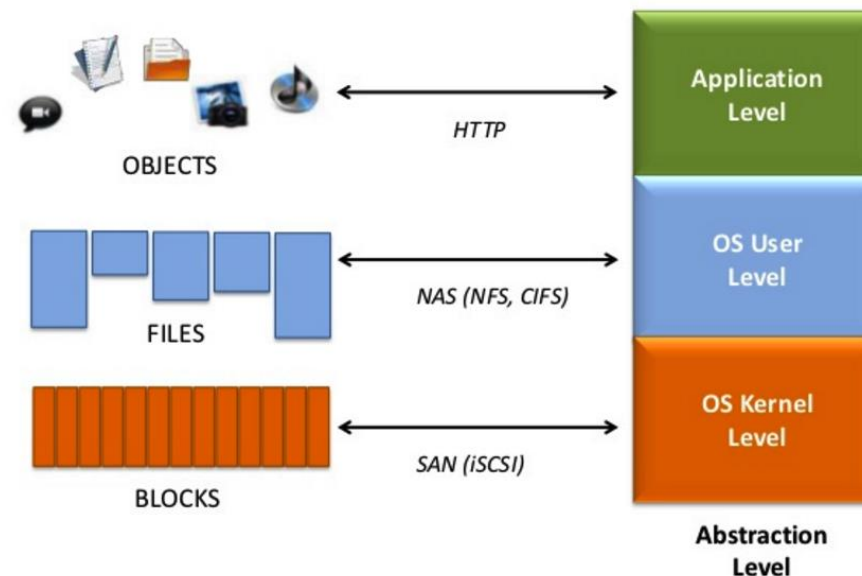
- ▶ In an OpenStack cluster there are several storage-related services
 - ▶ Cinder, Glance, Swift, Ceph, ...



Why different storage services?



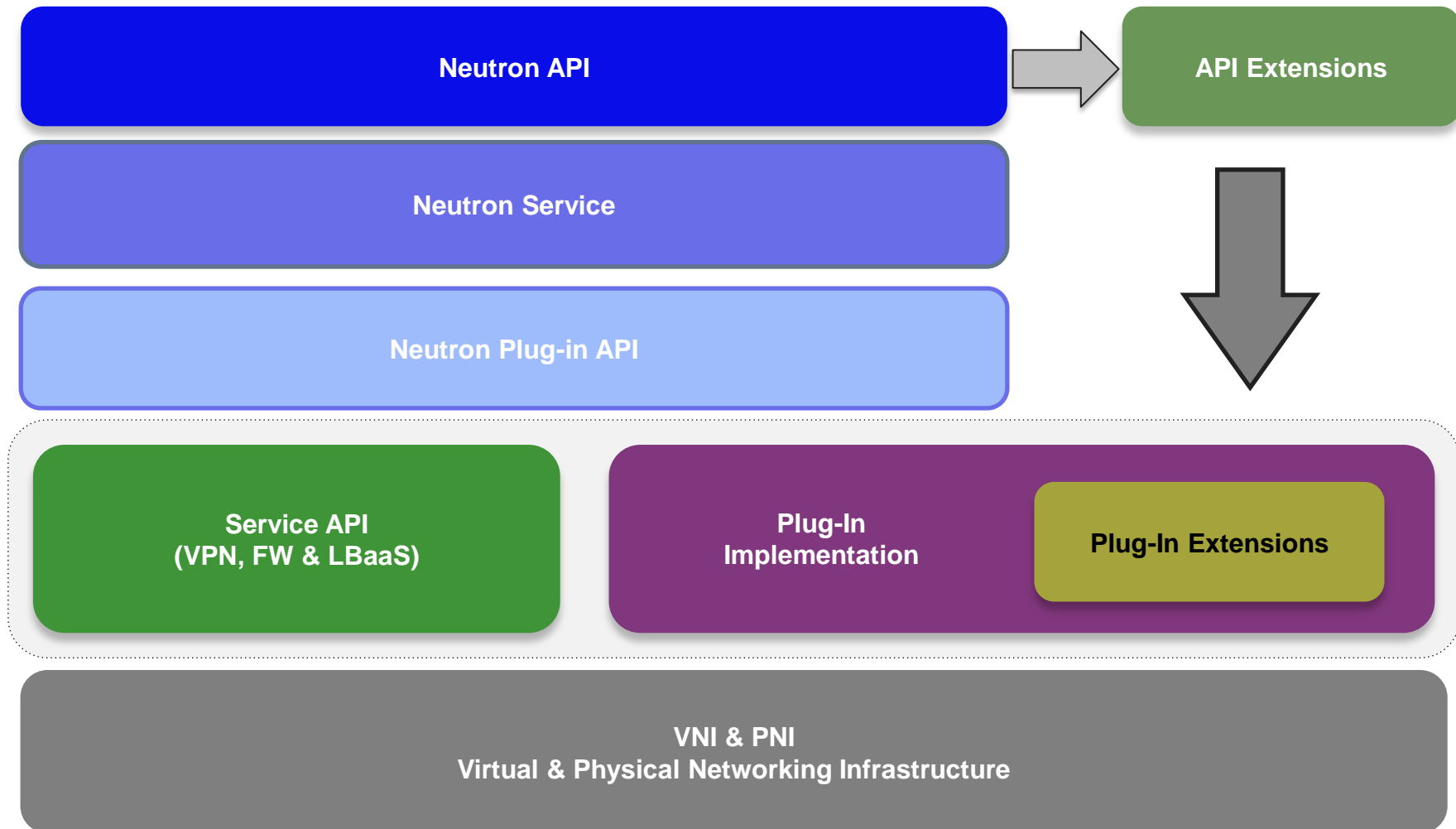
- ▶ object-oriented storage manages «objects» accessed through HTTP
- ▶ file-oriented storage manages «files» accessed through a network file system (eg. NFS) typically stored in NAS devices
- ▶ block-oriented storage manages *volumes* typically accessed through iSCSI and stored in SAN devices



Neutron architecture



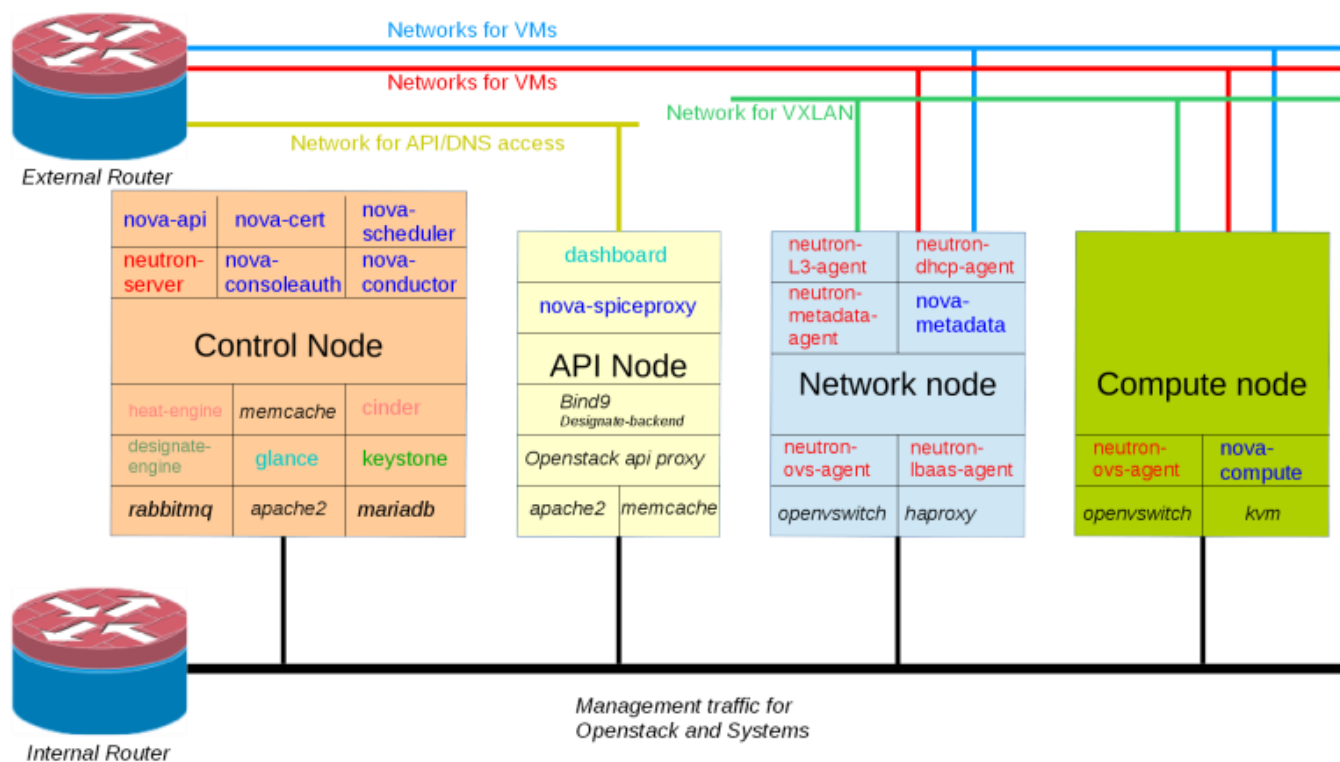
- ▶ Provides REST APIs to manage network connections for the resources managed by other services
- ▶ Modular design: API specifies service, vendors provide their implementation
 - ▶ Extensions for vendor-specific features



OpenStack deployment (1)



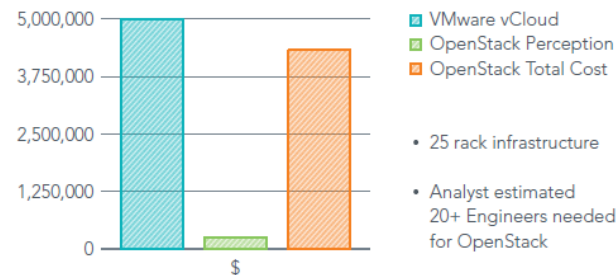
- ▶ Deploying an OpenStack Cloud is a difficult task, as many alternative choices are possible
- ▶ A typical real-world deployment of OpenStack relies on
 - ▶ N nodes acting as Controller and API nodes (N>1 for *High Availability*, HA)
 - ▶ K nodes acting as Network node
 - ▶ M nodes acting as Compute nodes
- ▶ Only for testing purposes, one can install all the core services in a single VM using DevStack



OpenStack deployment (2)

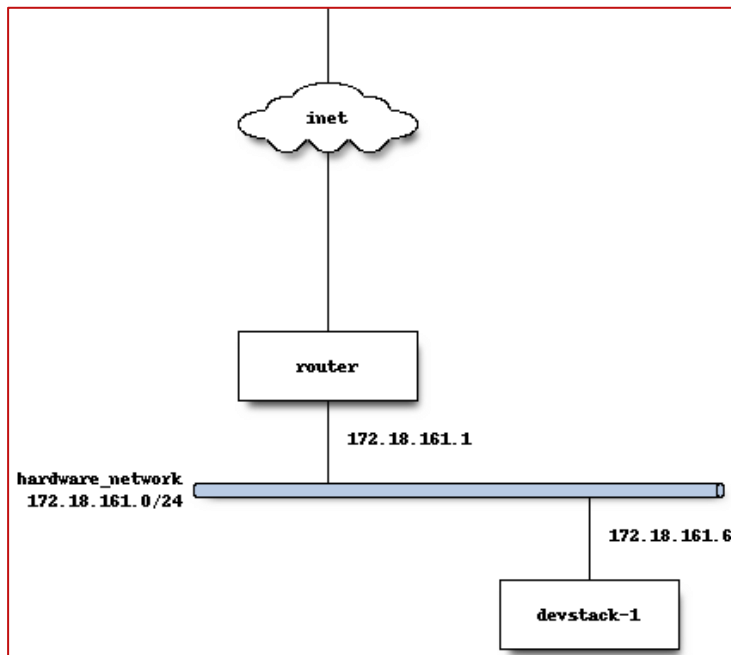


- ▶ Deploying OpenStack in production is a challenging and resource-intensive exercise
- ▶ Analysts estimate that a team of 20 engineers would be required to deploy OpenStack for a 25-rack infrastructure
- ▶ This figure shows that the actual cost of deploying OpenStack is much higher than the perceived cost of deploying the software

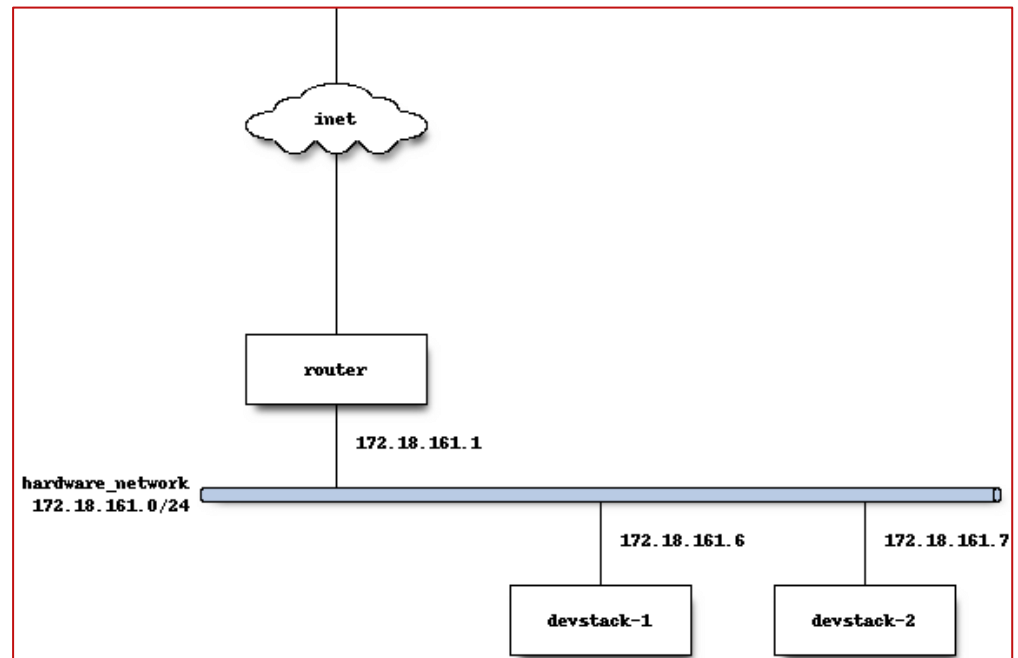


- ▶ Upgrading from one version of OpenStack to another is a difficult task often plagued with unplanned downtimes arising from unexpected issues
 - ▶ Troubled by past upgrade processes, many organizations are hesitant to migrate to the latest OpenStack release
 - ▶ The most recent OpenStack Foundation Survey revealed that “complexity to deploy and operate” presented a challenge for many users
- ▶ To automatically install and configure the OpenStack services on a cluster of servers, several OpenStack distributions have been developed over the years
 - ▶ E.g. Mirantis Fuel, Red Hat Enterprise Linux OpenStack Platform, Ubuntu OpenStack , Cisco Metapod HP Helion OpenStack , Rackspace Private Cloud, IBM Cloud Manager, Oracle OpenStack , ...

OpenStack networking in various deployment scenarios



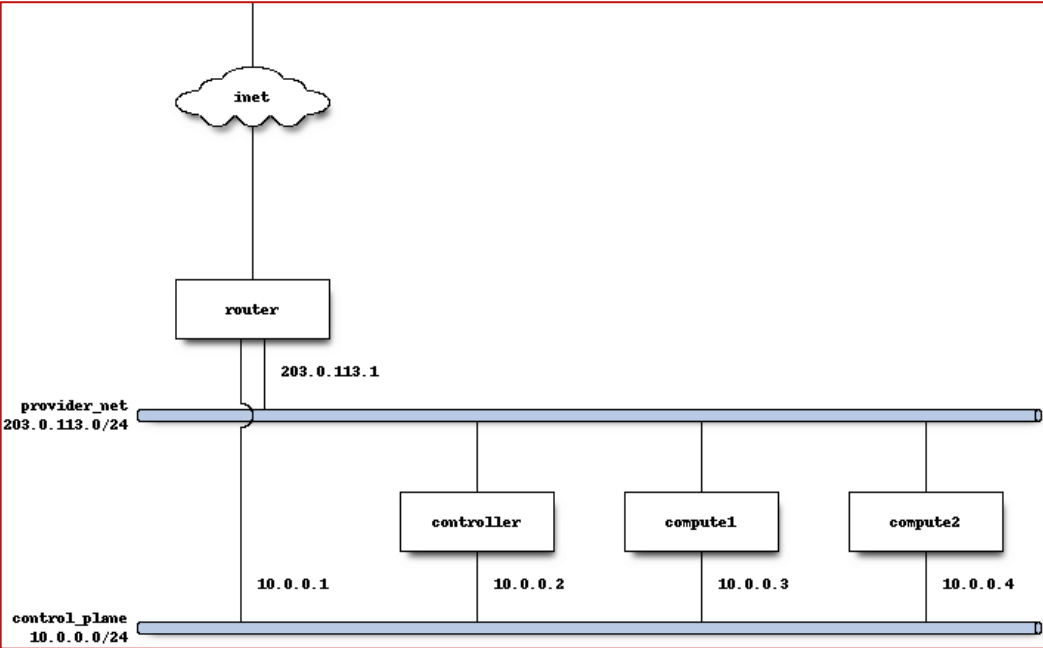
Single node deployment



Multiple nodes deployment

Source: <https://docs.openstack.org/devstack/latest/guides/neutron.html>

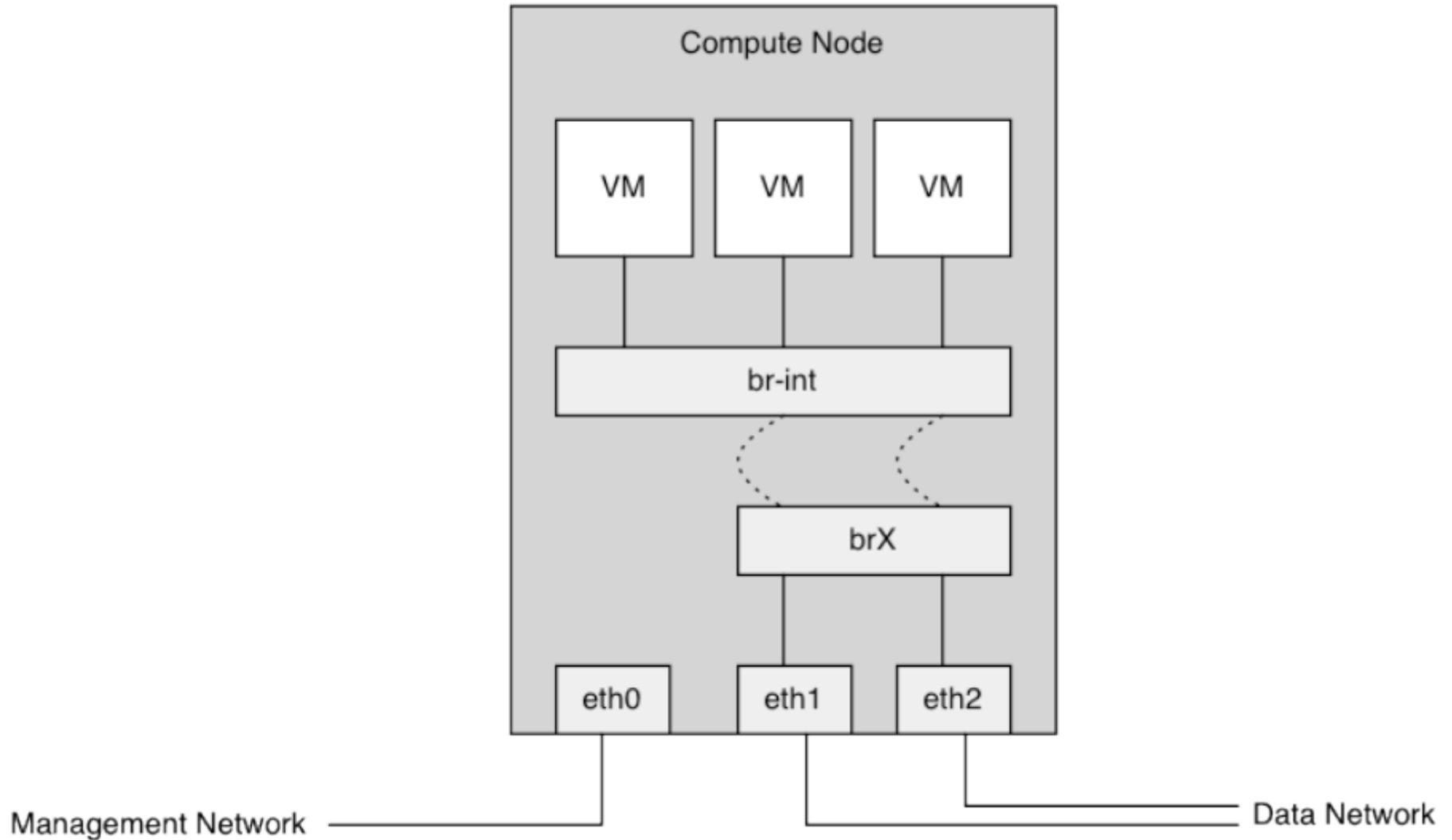
OpenStack networking in various deployment scenarios



Multiple nodes deployment with provider network

Source: <https://docs.openstack.org/devstack/latest/guides/neutron.html>

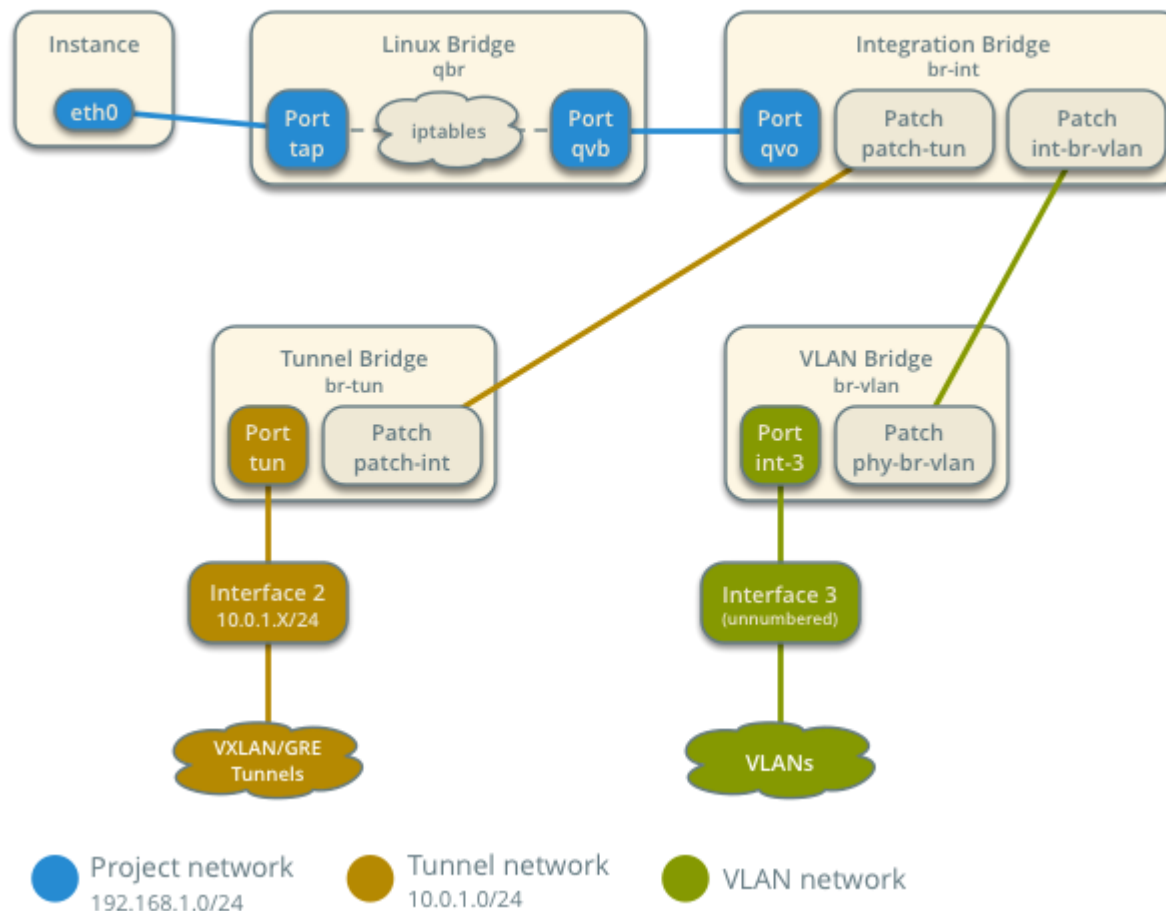
OpenStack networking in a Compute Node



Compute node network components



Compute Node Components

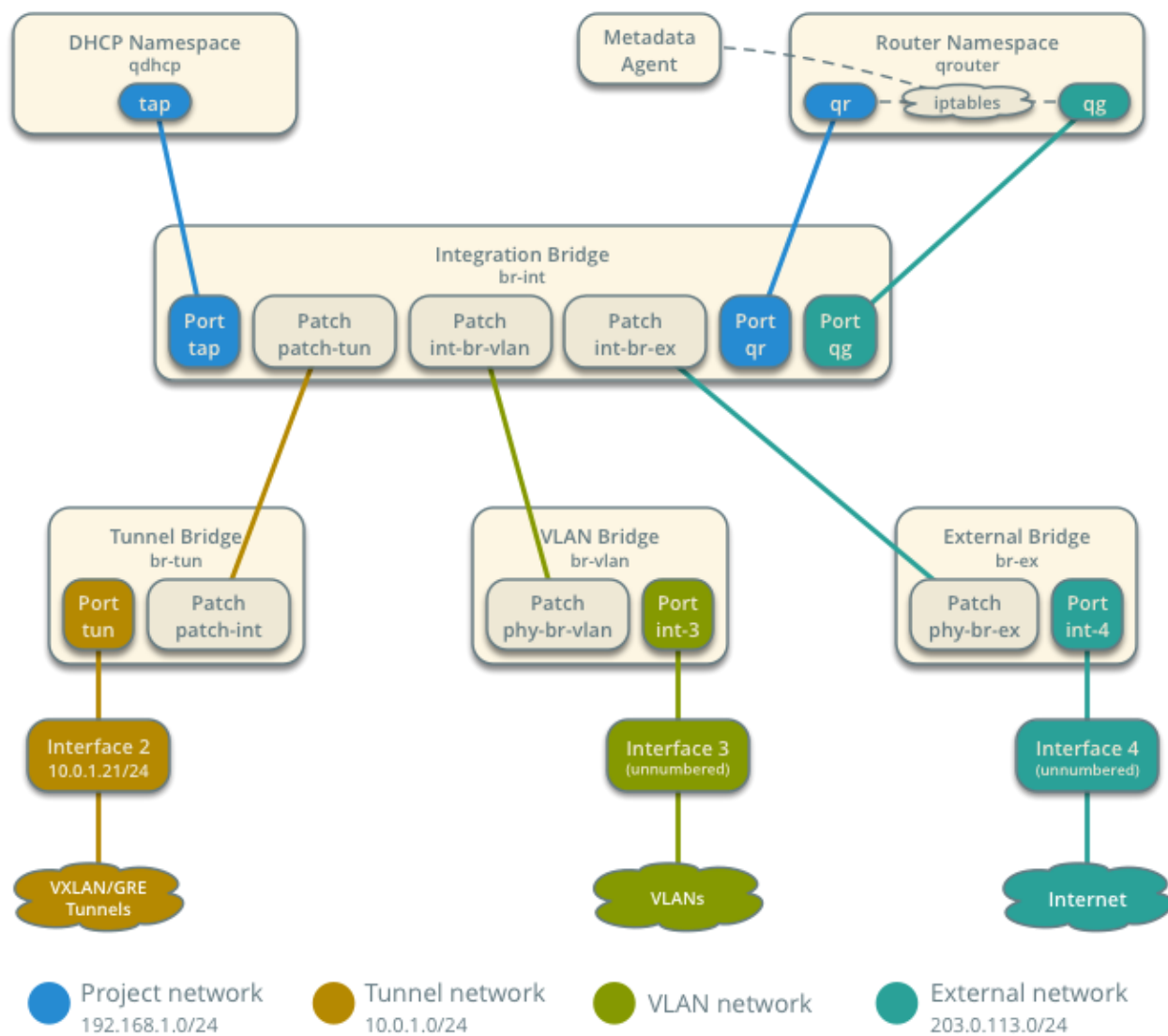


Since Mitaka there is no more a Linux bridge in between the vm and the ovs bridge (br-int)
So the vm is directly connected via tap port to the OVS bridge (br-int).

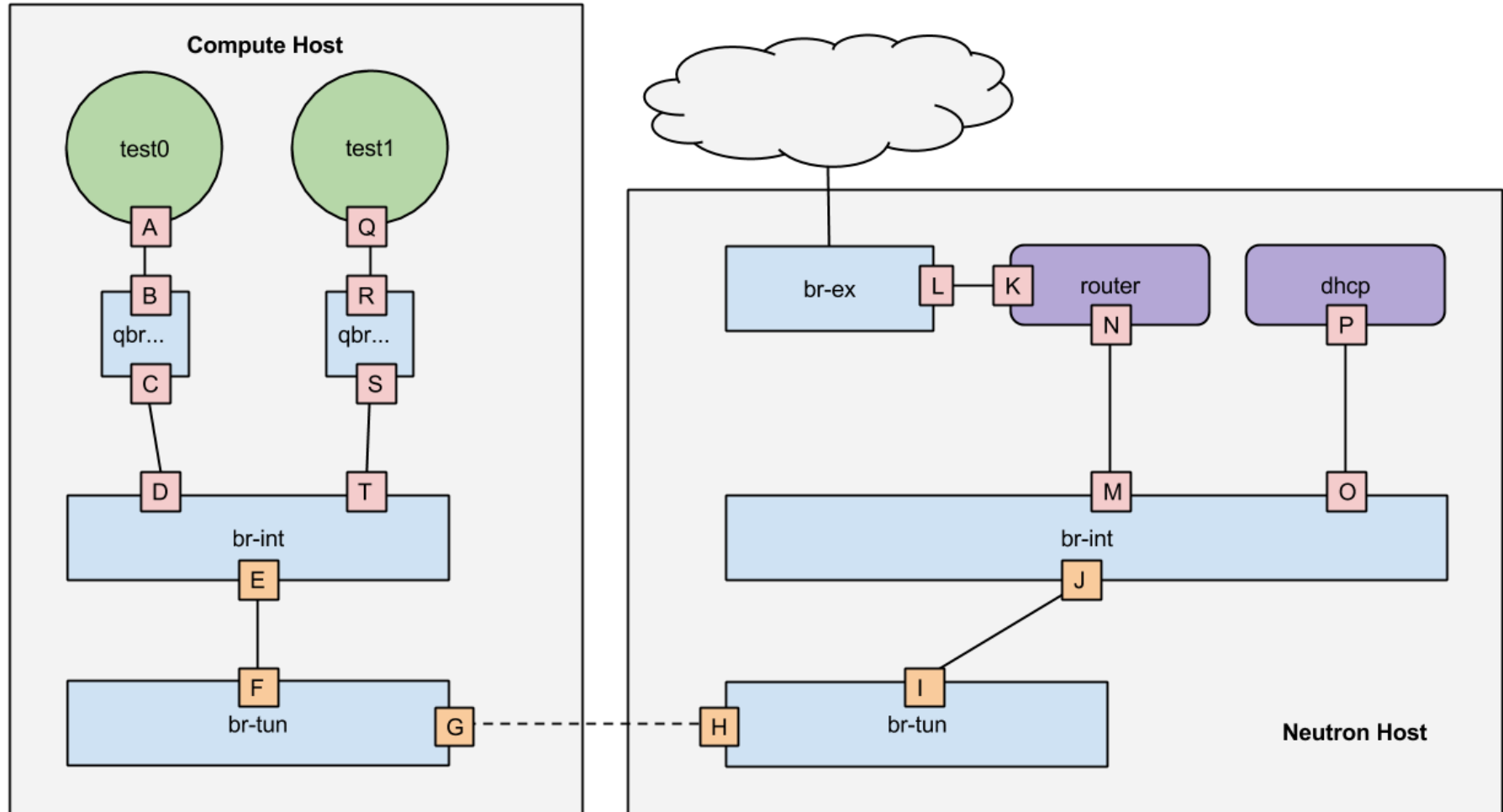
Network node network components



Network Node Components



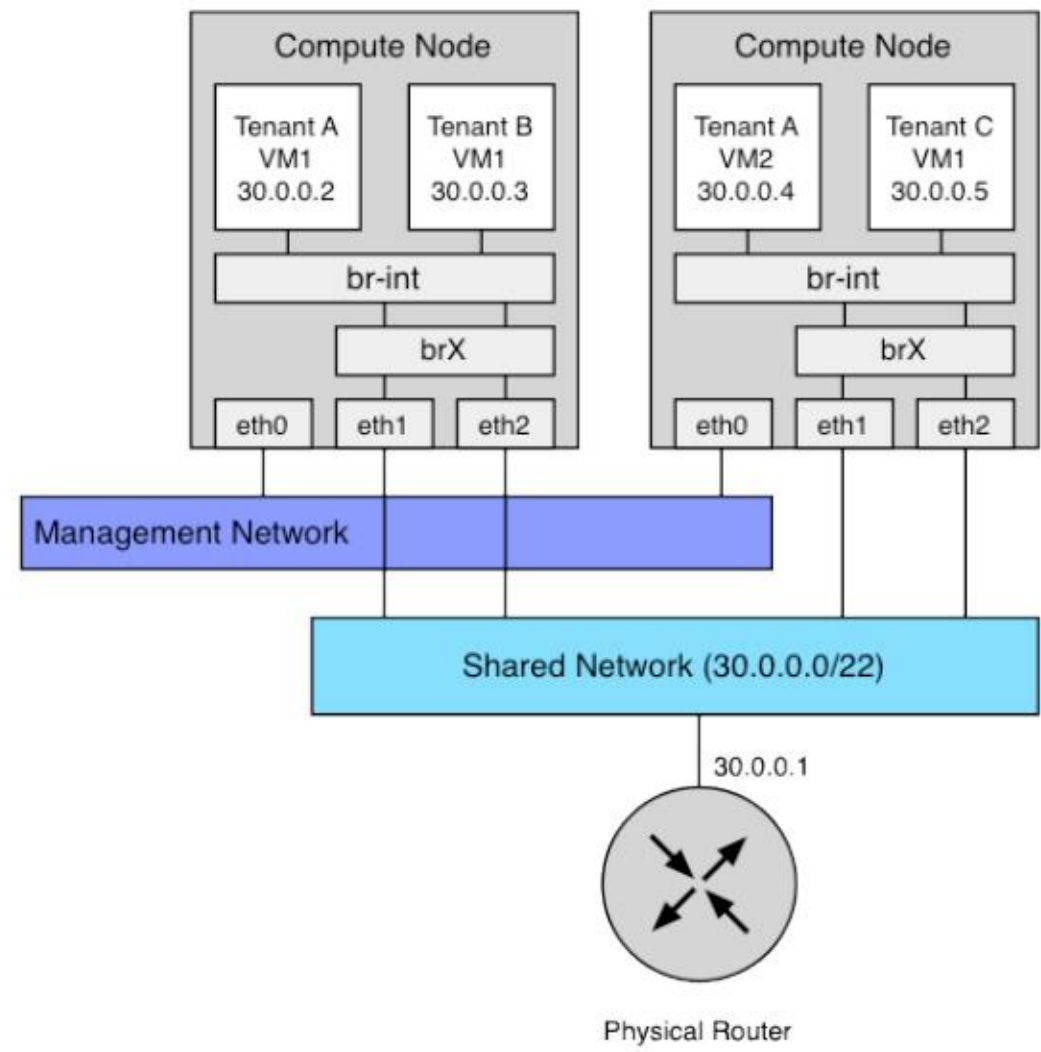
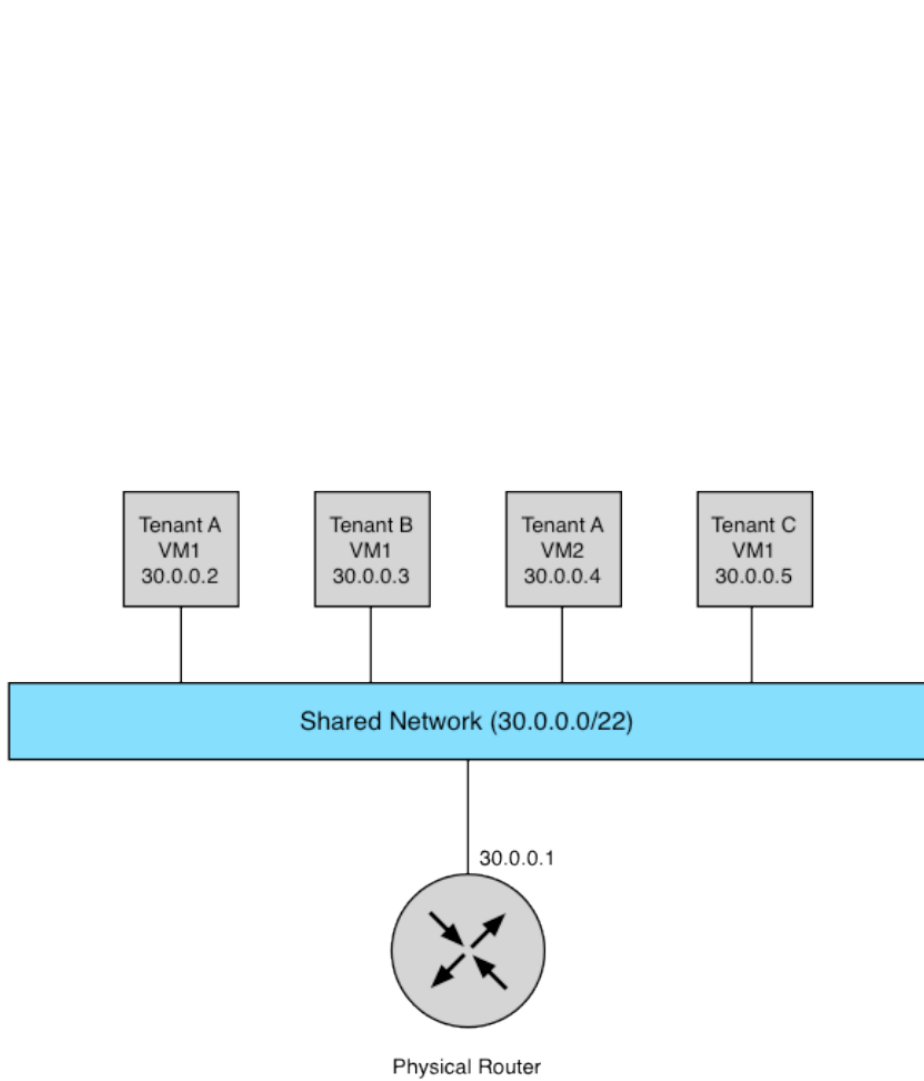
Neutron networking



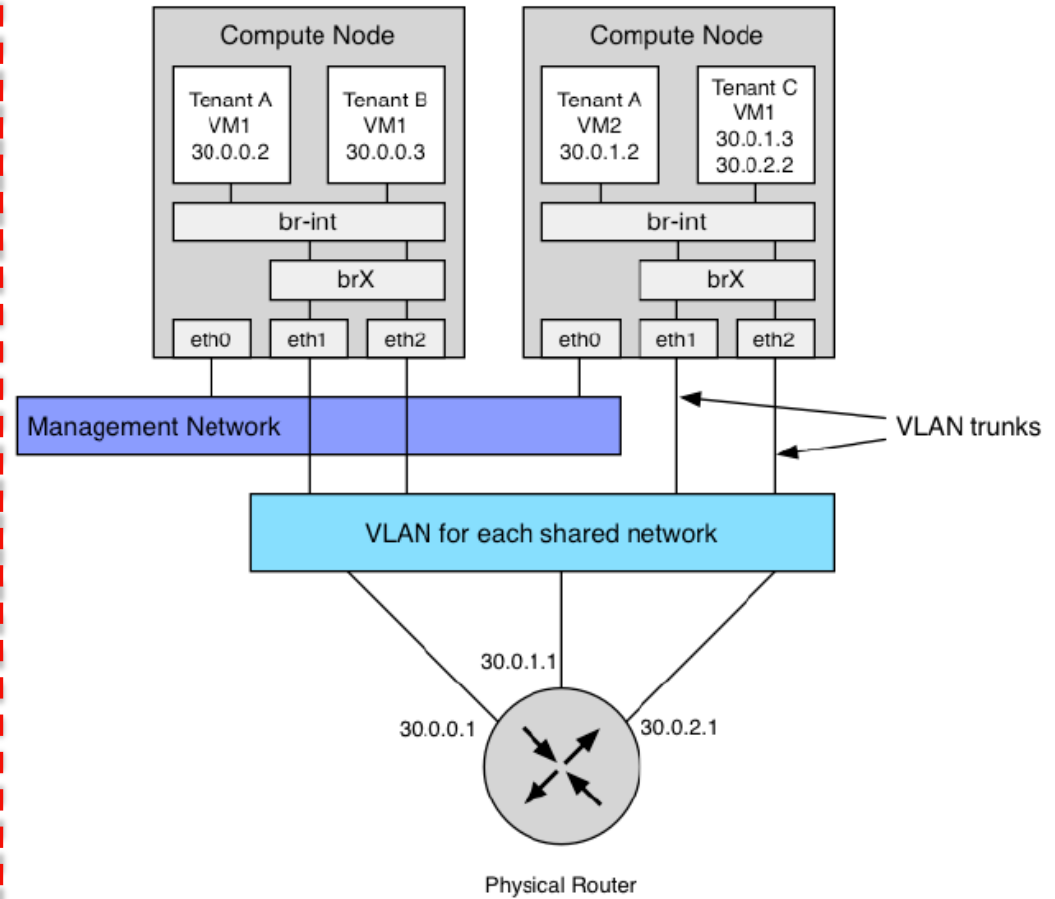
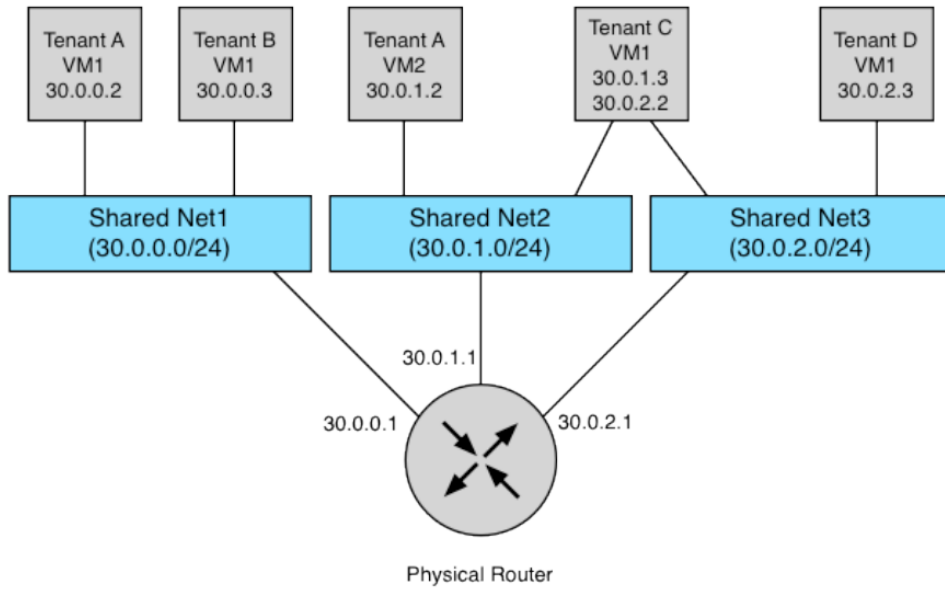


- ▶ **Various options:**
 - ▶ **Use case #1: Single flat network**
 - ▶ **Use case #2: Multiple flat networks**
 - ▶ **Use case #3: Mixed flat and private networks**
 - ▶ **Use case #4: Provider router with private networks**
 - ▶ **Use case #5: Per-tenant routers with private networks**

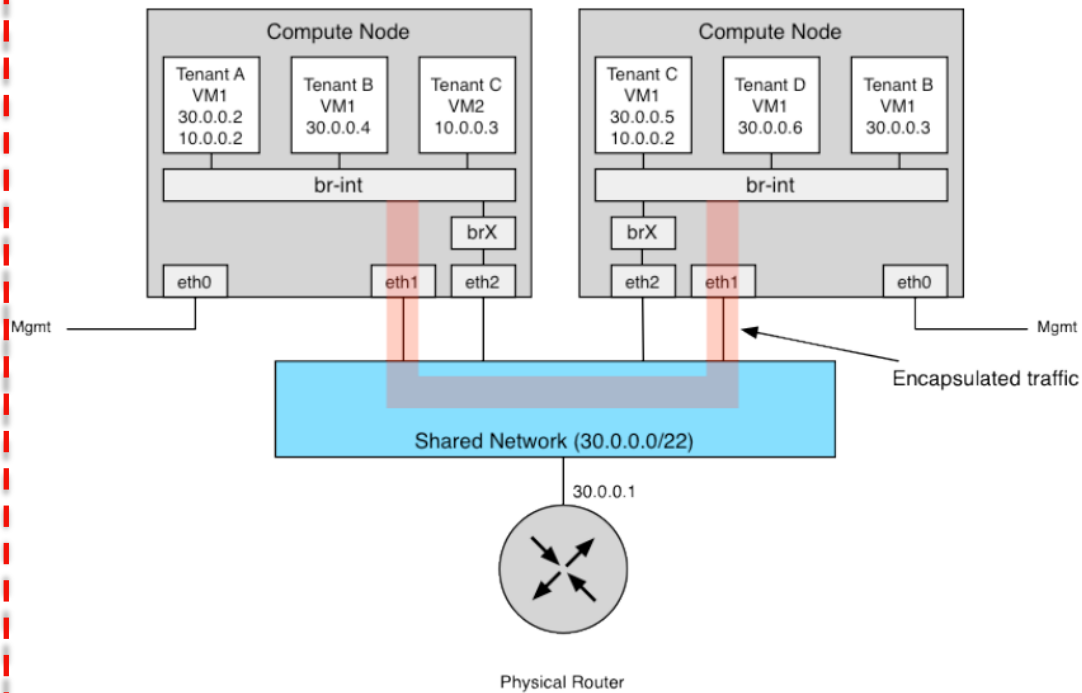
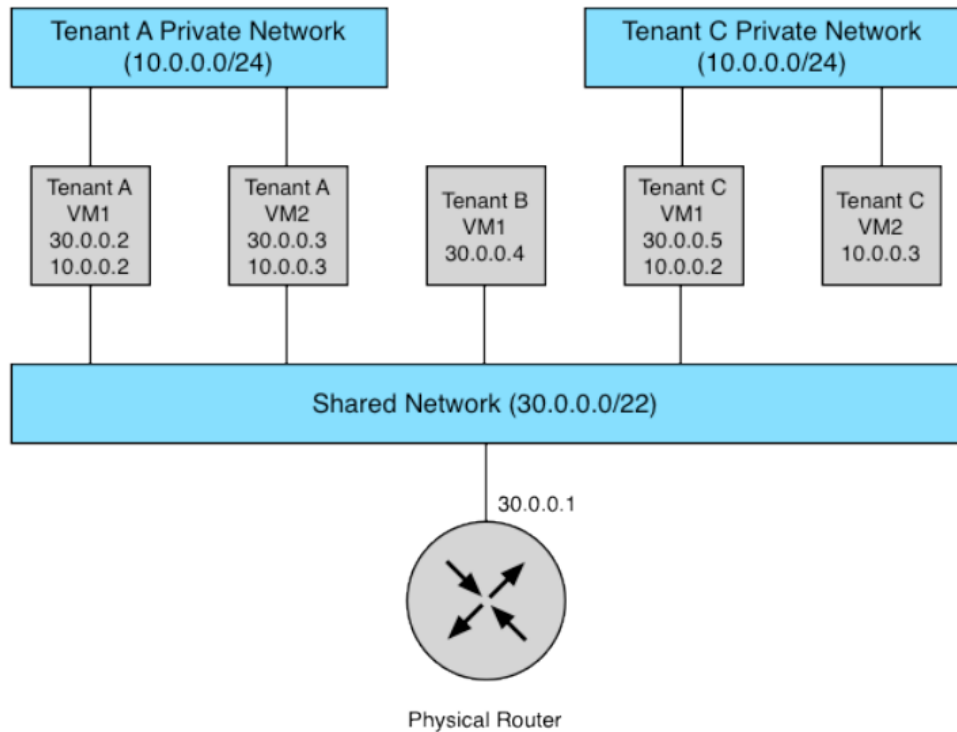
Use case #1: Single flat network



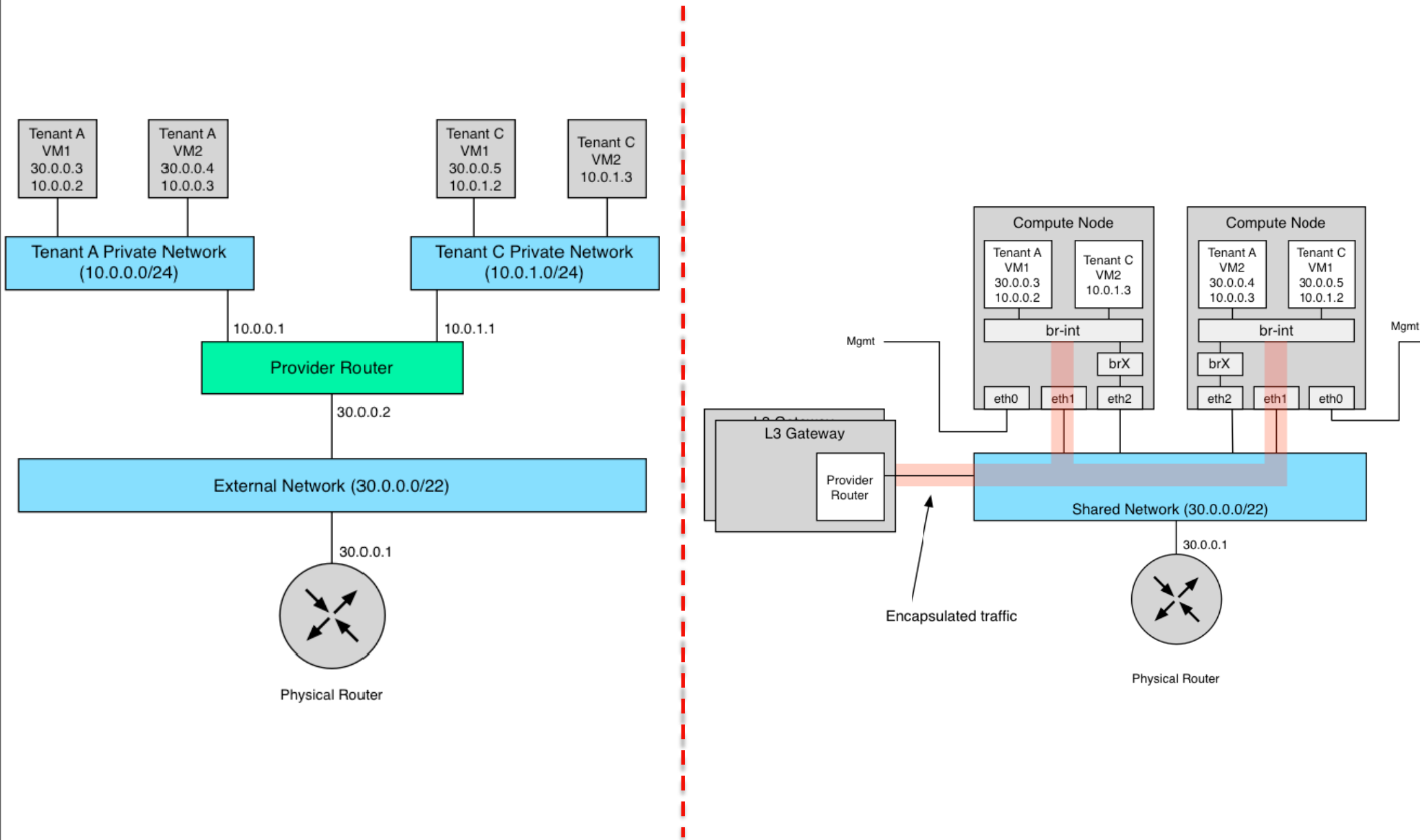
Use case #2: Multiple flat networks



Use case #3: Mixed flat and private networks



Use case #4: Provider router with private networks



Use case #5: Per-tenant routers with private networks

