

Generic VNF Configuration Management and Orchestration

Why telco's are finally taking the cloud seriously

Why things are changing

The telecommunications industry is in a state of disruption.

The old way of doing business doesn't work as well in a cloud-based ecosystem.

Network appliances are going the way of the non-avian dinosaur.

It's time to evolve.





Welcome to Network Function

Virtualization (NFV)

NFV management and organization (MANO)

An ETSI working group



NFV Orchestrator	VNF Manager	Virtualized Infrastructure Manager
Manage Network Services, VNF packages, and global resources.	Lifecycle and configuration management of VNF instances.	Manage compute, network, and storage resources. This is the cloud layer.

NFV Mano Implementations









Generic VNF Managers (VNFM)

Tacker









Virtualization Infrastructure Managers

Virtualization and hypervisors













Carriers using Juju for generic VNF manager













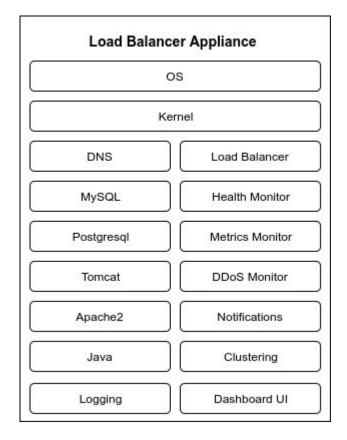
(NFV)

Diving in to Network Function Virtualization

Network Appliances dissected

Load Balancer

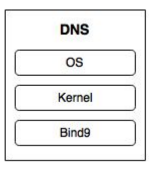
- Big, beefy hardware
- Expensive
- It's a black box
- Only scales horizontally
- Vendor lock-in
- Monolithic

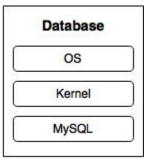


Network Function Virtualization explained

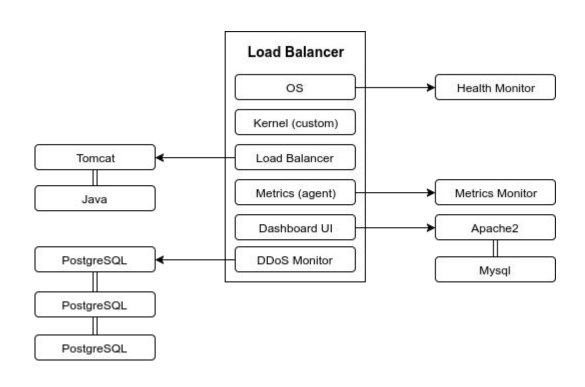
Network Function Virtualization (NFV) virtualizes specific classes of network functions into reusable components.







Network Function Virtualization executed

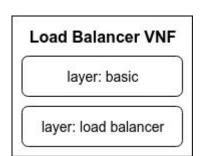




How VNFs are created

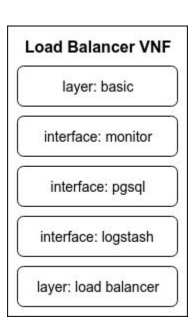
VNF Packages and Descriptors

- A series of scripts that react to a lifecycle event, such as install, start, and stop
- Compatible with existing config management, such as puppet, chef, ansible, docker, etc.
- Built in "layers" so common functionality can be shared and reused.

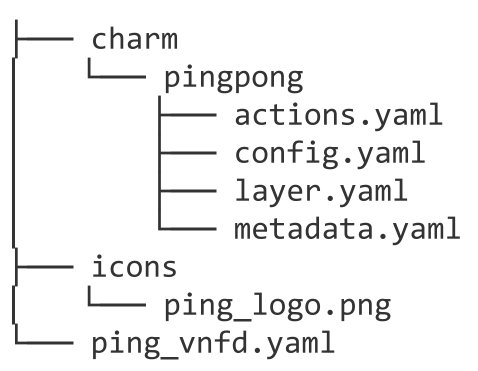


Integrations

- Integrate with things you need to work with
- Encapsulate protocol, reducing the pain of interoperability
- Take advantage of a vendor's operational knowledge of their application



The VNF package



Event Driven

Lifecycle:

- config-changed
- install
- leader-elected
- leader-settings-changed
- start
- stop
- upgrade-charm
- update-status

Relation:

- [name]-relation-joined
- [name]-relation-changed
- [name]-relation-departed
- [name]-relation-broken

Storage:

- [name]-storage-attached
- [name]-storage-detached

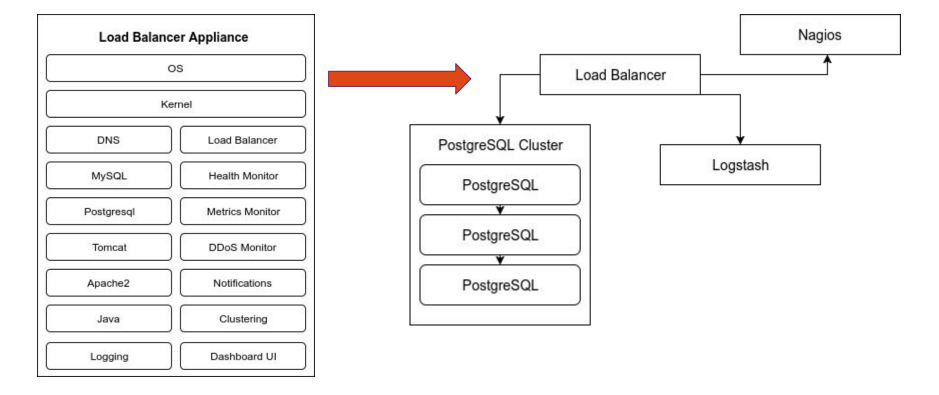
Metrics:

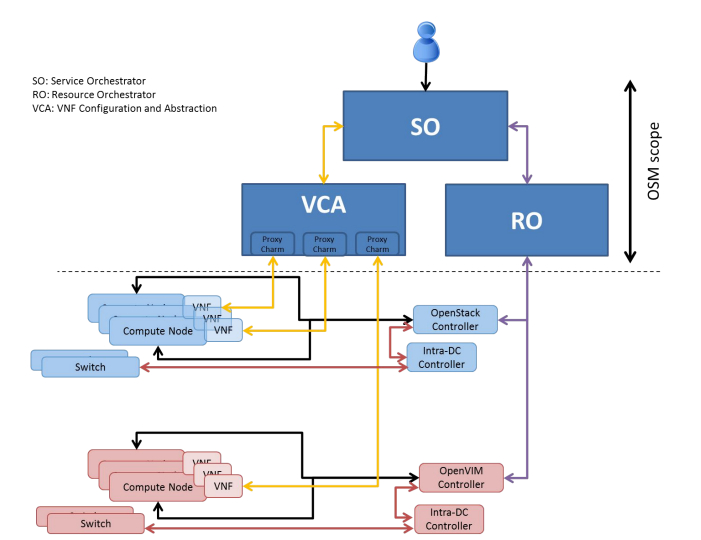
collect-metrics

```
Implementation - Python example
@when not('load-balancer.installed')
def install load balancer():
    # Validate license & install
    license = config['license-key']
    if valid license():
        download_packages()
        verify packages()
        install packages()
        set flag('load-balancer.installed')
```

Orchestration

Transform a monolithic appliance into a scalable application.





Advanced Features

libjuju

- asynchronous Python library,
- drives Juju via it's websocket API.
- (example) how to dynamically auto-scale up or down based on the performance metrics of your application, and auto-healing.

Libjuju talk today!,

 Tim Van Steenburgh: <u>Operator Track: Driving Juju with Python Monday</u>, February 6, 17:00 in room B4.039

https://github.com/juju/python-libjuju

Deploying via CLI

```
juju deploy load-balancer
juju deploy postgresql -n 3 --constraints mem=8G
juju deploy nagios
juju deploy logstash
juju add-relation load-balancer postgresql
juju add-relation load-balancer nagios
juju add-relation load-balancer logstash
juju add-relation postgresql nagios
juju add-relation postgresql logstash
```

Scaling

```
Horizontally:
$ juju add-units load-balancer -n 2

Vertically:
$ juju deploy postgresql -n 3 --constraints mem=16G

Remove 8GB Nodes:
$ juju remove-unit postgresql/0 postgresql/1 postgresql/2
```

Managing complex configurations

Application-level configuration

VNF Configuration

```
juju config set load-balancer max_connections=2048
or
juju config set load-balancer --file=lbconfig.yaml
```

Summary

Open Source carrier-grade tools you can use.

- Scale horizontally and/or vertically
- Auto-scaling
- Auto-healing
- Drive by CLI, GUI or API
- Cross-platform Ubuntu, Centos, Windows, OS X
- Cross-architecture: i386, AMD64, ARM64, Power, S390X
- Used by many MANO implementations

Open Source carrier-grade tools you can use.

```
Get started:

juju deploy cs:~aisrael/netutils/
Or try out my work-in-progress Asterisk VNF:

juju deploy cs:~aisrael/asterisk-0

https://github.com/AdamIsrael/layer-netutils
http://github.com/AdamIsrael/layer-asterisk
```



Thank you!

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Demo?