## **OVN:** Scaleable Virtual Networking for Open vSwitch

Kyle Mestery (@mestery) Justin Pettit (@Justin\_D\_Pettit)



## **The Case for Network Virtualization**

- Network provisioning needs to be self-service.
- Virtual networking needs to be abstracted from physical.
- Virtual networking needs same features as physical.



## What is OVN?

- Open source L2/L3 network virtualization for Open vSwitch (OVS):
  - ✓ Logical switches
  - ✓ IPv4 and IPv6 logical routers
  - ✓ L2/L3/L4 ACLs (Security Groups)
  - ✓ Multiple tunnel overlays (Geneve, STT, and VXLAN)
  - Logical load-balancing
  - ✓ TOR-based L2 logical-physical gateways
  - ✓ Software-based L2/L3 logical-physical gateways
- Works on same platforms as OVS:
  - 🖌 Linux
  - ✓ Containers
  - ✓ DPDK
- Integration with:
  - ✓ OpenStack Neutron
  - ✓ Docker Swarm
  - ✓ Kubernetes

#### **The Particulars**

- Developed by the same community as Open vSwitch
- Vendor-neutral
- Design and implementation all occur in public
- Developed under the Apache license

#### Goals

- Production-quality
- Straightforward design
- Scale to 1000s of hypervisors (each with many VMs/containers)
- Scale to 100s of thousands of ports

## How is OVN Different?



#### Architecture

- Configuration coordinated through databases
- Logical flows, don't worry about physical topology
- Local controller converts logical flow state into physical flow state
- Desired state clearly separated from run-time state
- Based on the architecture we wanted from seeing a number of others using OVS

## **Data Plane Scale**

#### **Common Approach to Security Groups**

- OpenFlow
  - Not truly stateful
  - Possibly bad
    performance
- OpenStack
  - Required extra linux bridge and veth pair per VM
  - Uses iptables



# **OVN Security Groups Design**

- Uses kernel conntrack module directly from OVS
- Design benefits
  - No complicated pipeline
  - Faster\* -- Fewer
    hops and veth ports



\* http://blog.russellbryant.net/2015/10/22/openstack-security-groups-using-ovn-acls/

#### **Security Group Throughput**

TCP stream Local, 1 netperf threads

sub-title



Packet Size

## **Common Approach to L3**

- Agent-based
- Use the Linux IP stack and iptables
  - Forwarding
  - NAT
- Overlapping IP address support using namespaces

#### **Example OpenStack L3**



To Private Network

# **OVN L3 Design**

- Native support for IPv4 and IPv6
- Distributed
- ARP/ND suppression
- Flow caching improves performance
  - Without OVN: multiple per-packet routing layers
  - With OVN: cache sets dest mac, decrements TTL
- No CMS-specific L3 agent

## **Control Plane Scale**

## Scale Test Framework

- Scalability test for OVN control-plane
- Simulate an entire OVN deployment
  - Use Rally for deployment and test automation
- TODO:
  - Neutron integration
  - L3 test
  - Non-Rally test cases
- Contributions welcome! 😳
  - <u>https://github.com/openvswitch/ovn-scale-test.git</u>



## **Current Scale (Pure OVN)**

Time in seconds

- ovn-scale-test framework
  - 400 and 200 emulated chassis tests
  - 1 single network
  - 1 ACL/port
  - Creating and binding ports in increments of 2k
- NOTE:
  - OVN components ran on 2 physical hosts (48 threads and 256GB RAM)



Create and Bind Ports

Number of ports

## **Scale Improvements - Ongoing**

- ovn-controller
  - Incremental Computation
  - Conditional Monitoring
- ovn-northd
  - Incremental Computation
- OVSDB
  - Evaluation of an alternative database

# Deployment

## **Deployment made easy**

- No additional daemons to install on hypervisors beyond what comes with OVS
- Minimal host-level configuration
- Rolling upgrades

# **Rolling Upgrades**

- OVSDB schema is versioned
- Changes to schema will be carefully managed to be backwards compatible
- Allows rolling upgrades
  - Update databases first
  - Roll through upgrades to ovn-controller
- Same strategy OVS itself has been using

# **Continuously Delivering OVN**

# Why Continuous Delivery of OVN?

- 90+ active developers working on OVS/OVN
- Hundreds to thousands of lines of code added daily - travis-ci jobs running to test this
- At large scale, automated testing is a given
- Delivering upstream fast means developers can work upstream, reducing technical debt

#### **Continuous Delivery of OVS/OVN**

Continuously Deploying OVN and OVS 16,000 12,000 Lines of code changed 8,000 4.000 0 3/1/2016 4/1/2016 5/1/2016 6/1/2016 7/1/2016 8/1/2016

#### What About Delivering Releases?



# One Way To Continuously Deliver

- Align with OpenStack CI/CD
  - Same tools upstream
    - Zuul (Pipeline management)
    - Nodepool (resource management)
    - Gerrit (code review)
  - Build our own packages
- Ability to carry local patches
  - Needed for security patches
  - Also for bugs and features not landed upstream yet

## **Status**

## **Neutron Integration Status**

- <u>http://docs.openstack.org/developer/networking-ovn/features.html</u>
- Neutron plugin supports
  - L2 networks
  - Provider Networks
  - Security Groups
  - QoS API
  - Native DHCP
  - Linux Kernel or DPDK datapaths
  - binding:profile for containers in VMs without another overlay
  - binding:profile for connecting vtep gateways to Neutron networks
- Can use OVN native L3 or Neutron L3 agent

# **OVN vs. OVS Python Agents**

- Improved performance and stability over existing OpenStack OVS plugin
  - No more RabbitMQ usage for Neutron!
  - Uses OVSDB in place of RabbitMQ
- Become preferred method for OpenStack+OVS integration for the majority of use cases

## **OpenStack Deployment Options**

- Full devstack support
- Puppet OpenStack now supports OVN
- TripleO support posted for review
- Kolla support being planned

## **Upcoming Release**

- Non-experimental for next OpenStack release (Newton)
- Recently landed features:
  - L3 gateway with NAT and load-balancing support
  - IPv6 logical routing
  - Native DHCP service
  - Address Set for ACL/Security group
  - Kubernetes support



#### **Future Work**

- Better database clustering and HA
- Avoid complete recalculations with incremental computation
- Native DNS support
- Live migration support for ACLs
- Hitless upgrades

#### Resources

- Architecture described in detail in ovn-architecture (5)
- Available in the "master" and "branch-2.6" branches of the main OVS repo:
  - <u>https://github.com/openvswitch/ovs</u>
  - <u>http://openvswitch.org/support/dist-docs/</u>
- Neutron plugin:
  - <u>https://git.openstack.org/openstack/networking-ovn.git</u>
- Neutron integration docs, including devstack instructions:
  - <u>http://docs.openstack.org/developer/networking-ovn/</u>
- Kubernetes plugin and documentation:
  - https://github.com/openvswitch/ovn-kubernetes
- OVN scale test harness
  - <u>https://github.com/openvswitch/ovn-scale-test.git</u>

## How you can help

- Try it! Test it! Scale it! Report bugs! Write Code!
- Core OVN is being developed on ovs-dev mailing list:
  - http://openvswitch.org/pipermail/dev/
  - #openvswitch on Freenode
- Neutron plugin for OVN is being developed here:
  - http://git.openstack.org/openstack/networking-ovn.git
  - openstack-dev mailing list
  - #openstack-neutron-ovn on Freenode

# Thank you! Questions?

Justin Pettit (@Justin\_D\_Pettit) Kyle Mestery (@mestery)