ONOS Open Network Operating System

Architecture Overview

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ONOS: SDN OS for Service Provider Networks

• Scalability, High Availability & Performance

• Northbound & Southbound Abstractions

• Modularity

Service Provider Networks

- WAN core backbone
 - Multi-Protocol Label Switching (MPLS) with Traffic Engineering (TE)
 - 200-500 routers, 5-10K ports
- Metro Networks
 - Metro cores for access networks
 - 10-50K routers, 2-3M ports
- Cellular Access Networks
 - LTE for a metro area
 - 20-100K devices, 100K-100M ports
- Wired access / aggregation
 - Access network for homes; DSL/Cable
 - 10-50K devices, 100K-1M ports



Key Performance Requirements

High Throughput: ~500K-1M paths setups / second ~3-6M network state ops / second

High Volume: ~500GB-1TB of network state data

Difficult challenge!



Why Operating System?

- Provides useful services to applications
 e.g. maintains connection persistence
- Provides framework for driving devices via arbitrary protocols
- Arbitrates shared network resources
- Provides abstractions to simplify resource sharing

 application intent, network graph & device abstractions
- Isolates and protects resources, tenants & users
 - \circ resource virtualization
- Comes with an SDK
 - APIs & docs, debugging, emulation, monitoring

Distributed Architecture



Distributed Architecture



ONOS Evolution

- Written in Java
- First prototype
 - basic functionality, OpenFlow 1.0
 - scale-out, high-availability, northbound graph abstraction
- Second prototype
 - performance, scale improvements over first generation
- Both
 - prototype quality code
 - OpenFlow as the only southbound protocol
 - relied heavily on open-source off-the-shelf components

ONOS November Release

- Many improvements to distributed core
 - revamped NB & SB interfaces
 - revamped distributed state management
- New abstraction & API
 - application intents
- New & pluggable southbound
 - OpenFlow 1.3 support
 - plugin architecture for legacy protocols
- Improved GUI & CLI
- Modularity
 - revamped code-base for modularity
 - built atop OSGi container Apache Karaf

ONOS November Release

Core:

- distributed



Application Intent Framework

- Application specifies high-level intents; not low-level rules
 o focus on *what* should be done, rather than *how* it should be done
- Intents are compiled into actionable objectives which are installed into the environment
 - e.g. *HostToHostIntent* compiles into two *PathIntents*
- Resources required by objectives are then monitored
 e.g. link vanishes, capacity or lambda becomes available
- Intent subsystem reacts by recompiling intent and re-installing revised objectives

Distributed Core

- Distributed state management framework
 - built for high-availability and scale-out
- Different types of state require different types of synchronization
 - o fully replicated
 - master / slave replicated
 - partitioned / distributed
- Novel topology replication technique
 - *logical* clock in each instance timestamps events observed in underlying network
 - *logical* timestamps ensure state evolves in consistent and *ordered* fashion
 - allows rapid convergence without complex coordination
 - applications receive notifications about topology changes

Distributed Core **Application Intents** 3-way replication - immutable - H/A execution via - durable & replicated distributed queues Global Network View **Optimistic Replication** - eventually consistent - gossip based - fully replicated - anti-entropy - partial ordering Master/Backup Flow Table Entries Replication - strongly consistent 172.16.0.0 172.16.0.0 172.16.0.0 - partitioned

- Distribution & replication methods optimized for the type of state
- Based on size and read/write access patterns

Modularity Objectives

- Increase architectural coherence, testability and maintainability
 - establish tiers with crisply defined boundaries and responsibilities
 - setup code-base to follow and enforce the tiers
- Facilitate extensibility and customization by partners and users

 unit of replacement is a module
- Avoid speciation of the ONOS code-base
 APIs setup to encourage extensibility and community code contributions
- Preempt code entanglement, i.e. cyclic dependencies
 reasonably small modules serve as firewalls against cycles
- Facilitate pluggable southbound

ONOS Modules



What's coming on December 5th?

- ONOS with all its key features
 - scalability, high-availability, performance
 - northbound abstractions (application intents)
 - southbound abstractions (OpenFlow adapters)
 - modular code-base
- Open source
 - ONOS code-base on GitHub
 - documentation & infrastructure processes to engage the community
- Use-case demonstrations
 - SDN-IP, Packet-Optical
- Sample applications
 - reactive forwarding, mobility, proxy arp