Genius Overview

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Background

Application Co-existence and Integration Challenges

- Partitioning of OpenFlow Resources
  1. Every application must have their private flow state space (on every switch)
     a. Flow tables, group table, meter table, cookies
- Ingress demultiplexing (aka “Table 0 Problem”)
  1. Packets entering the switch have to be directed to the correct application pipeline
  2. Applications cannot simply write ingress flow entries into table 0 without coordination
  3. Need smaller granularity than OF port (e.g. VLAN, VNI, etc)? generalized interface concept
  4. Co-existence of multiple applications on the same interface
  5. Multi-tenancy: Several isolated service instances of the same application
- Integration/Co-operation of different applications
  1. Control plane: Service APIs between applications
  2. Data plane: Direct GOTO Table to transfer the packet from one application pipeline to another

Case-by-Case Approach

- Chosen approach in ODL Beryllium between SFC, GPB and Netvirt
  1. Partitioning of OpenFlow Resources
    a. Design time coordination between different applications
  2. Ingress demultiplexing (aka “Table 0 Problem”)
    a. All application write into table 0, but the flow entries and priorities have been agreed at design time to avoid unwanted interference
  3. Integration/Co-operation of different applications
    a. Control plane: MD-SAL service APIs between applications?
    b. Data plane: Direct GOTO Table to transfer the packet from one application pipeline to another
- Analysis
  1. Can lead to an optimal solution for a group of specific applications
  2. Design time coordination needed for every detail
  3. Hard-coded dependencies between applications
  4. Does not scale to many applications

Ingress De-multiplexing

- Multiple applications writing into table 0 (directly or through an Ingress Manager function)
- Flow conflict detection mechanisms do not allow for any overlap between flows
- Overlap (or rather refinement) should be allowed using priorities to disambiguate:
1. e.g. packets on in_port with certain DMAC to application A, all the rest to application B
   - How can a generic Ingress Manager ensure that there is no semantic conflict between the flows if the simple non-overlap criterion is not sufficient?

**Genius Proposal**

**Generic Functions for Multi-Network Service Support**

- Any ODL application can use these to achieve at minimum interference-free co-existence with other applications using the services
- Provide support for co-operation between applications with the minimal amount of design-time coordination and hard-coded dependencies
  1. Generic infrastructure APIs to avoid direct coupling where possible
  2. Direct inter-application (client-server) APIs where necessary for stronger coupling
- Factor out commonly used functions into shared services to avoid duplication & waste of resources, e.g.
  1. Overlay Tunnel Manager
  2. ID manager
  3. MD-SAL Util

**VPN Service Modules and Inter-relationships**

**Interface Manager**

- **Models generic interfaces as attachment point for applications**
  1. Supports Hierarchy of: Port, VLAN, VXLAN Trunk, VXLAN VNI, GRE Tunnel, ...
  2. Extendible to arbitrary other types of interfaces (virtual link, VPN interface, …)
  3. Interface ID/tag system wide unique identifier in control/data plane.
  4. Ingress interface tag stored in metadata
- **Handles ingress de-capsulation and de-multiplexing**
  1. Owns table 0 (and possibly additional tables needed for demultiplexing of interfaces)
  2. Application bind to interfaces through API and register application-specific instructions/actions to be added to the interfaces ingress flow entry (e.g. write metadata, goto table)
  3. Each bound service is assigned to a separate interface handle, no risk of interference on ingress traffic
- **South bound protocol agnostic**
  1. Ability to plug in different south bound renderers
  2. Provides tunnel monitoring services
  3. Handles egress encapsulation and output, service processing priority

**Defining Granular interfaces (ODL-interfaces data-model)**
Binding Services on an Interface

- Service binding data model used to bind a service on a particular interface
- Service module configures following parameters
  - Service-Priority
  - Service-Name
  - Service-Type
  - Service-Info
    - (for service-type openflow-based)
    - Flow-priority
    - Instruction-list
- Interface Manager maintains a Service dispatcher table to regulate pipeline dynamically between services
- Listens to service-binding changes and accordingly programs the dataplane (Table 0 & Service Dispatcher)

Service binding dataplane semantics
Making SBI protocol agnostic (South bound renderers)

- Provide a flexible way to support multiple south bound protocols
- North-bound interface/data-model is decoupled from south bound plugins
- NBI Data change listeners select and interact with appropriate SBI renderers
- New renderers can be added to support new Southbound interfaces/protocols/plugins
- Needs to be re-conciled with Netvirt re-design proposal

NBI/API

IFM Listeners

SBI renderers
- SBI renderer1 (type=ovs)
  - Config Helpers
  - State Helpers
- SBI renderer2 (type=hwtrep)
  - Config Helpers
  - State Helpers
- SBI rendererN (type=xx)
  - Config Helpers
  - State Helpers

IFM Renderers

OVSDB Plugin
OpenFlow Plugin
Netconf Plugin
Shared Overlay Tunnel Service

- Provides tunnel creation/management services
  1. Can be configured to automatically create a homogenous bi-directional tunnel mesh (VxLAN/GRE/others) between a given group of DPNs
  2. API to add new nodes into an existing tunnel mesh
  3. API to create uni-directional tunnels from a DPN to an external IP node (CE router) which may not be under SDN control
  4. Support for tunnel level redundancy by creating a logical-group-interface, combining more than one tunnel interfaces, and allow for load-balancing or failovers in the group
- API support to control monitoring of tunnel interfaces
- API to get egress-actions and ingress-rules/bindService for specified uni-directional tunnel
- NB Tunnel Up/Down events for services/user-facing/analytics apps

Aliveness Monitor

- Provides Controller driven monitoring services for
  1. Point-to-point interfaces (VxLAN/GRE)
  2. From an interface to destination IP Node
- Consumes services from ARP, LLDP, Ping Modules
- Generate Aliveness Events
- Interface manager listens to Aliveness events and updates operational-state of interfaces
- Consumers register for monitoring services specifying monitored interfaces and monitoring parameters
- Uses –
  1. Physical topology monitoring
  2. monitoring of non-BFD transport tunnels
  3. Service Function Monitoring

ID Manager

- Generates and provides unique integer IDs from a pre-configured ID-Pool with configured range to requesting services
  1. APIs for C/D of ID-Pool, assignment and lookups of IDs to services
- Dual modes of operation
  1. Consistent ID generation – consistently provide the same ID for a particular unique key String, Id-value is retained across cluster restarts, and associated with unique key (implemented)
  2. Generic ID assignment, no guarantees of consistency or persistence (not implemented)
- Can be used to assign IDs for and manage resources such as Openflow Tables, Groups, Meters, Service IDs
- Used by Interface Manager for mapping service instances to logical tags in the data plane

MD-SAL UTIL

- Provides Java interfaces to interact with MD-SAL DS and southbound OF-plugin.
  1. APIs for programming Flows & Groups
  2. APIs for Data-Store Read/write
  3. Generic CDN listener
- Others?