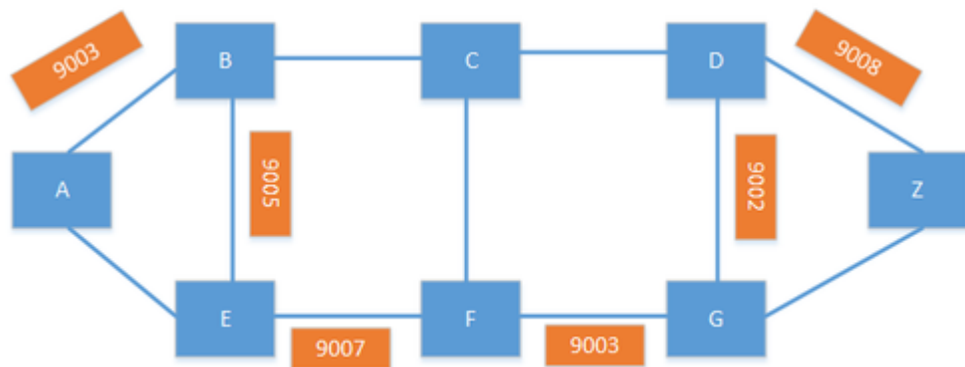
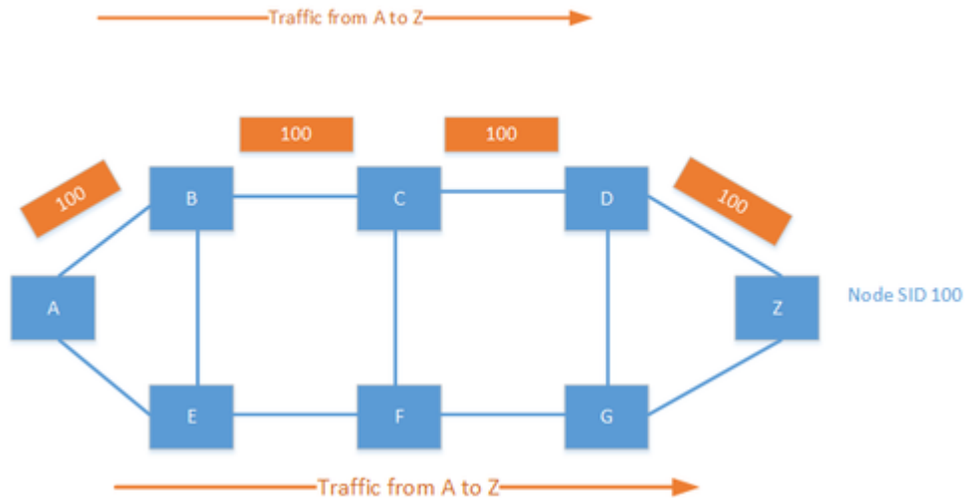


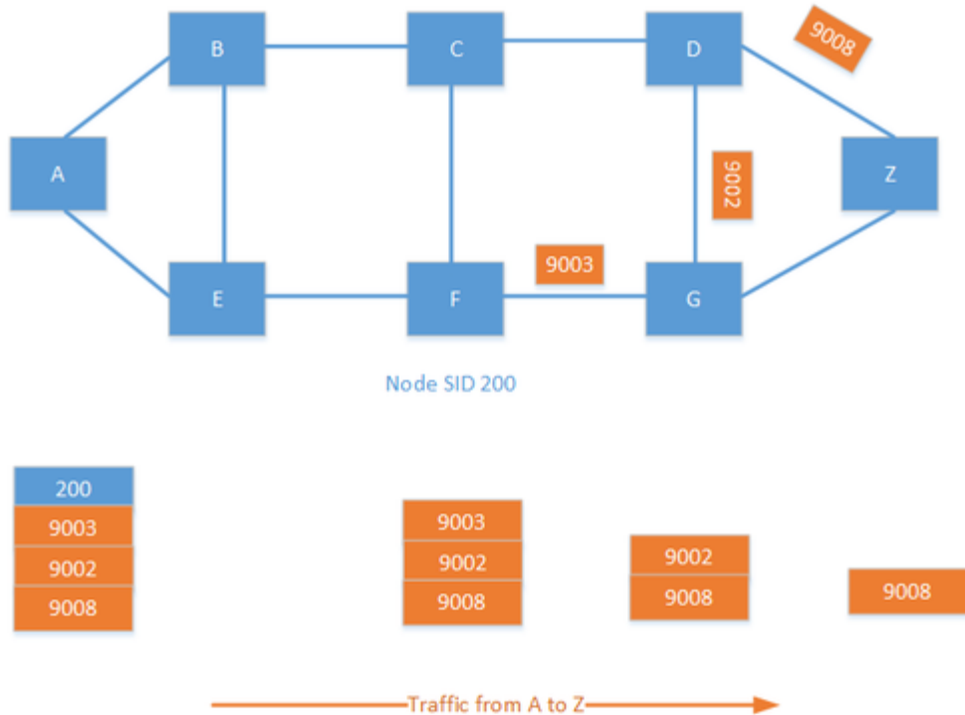


Segment Routing Development

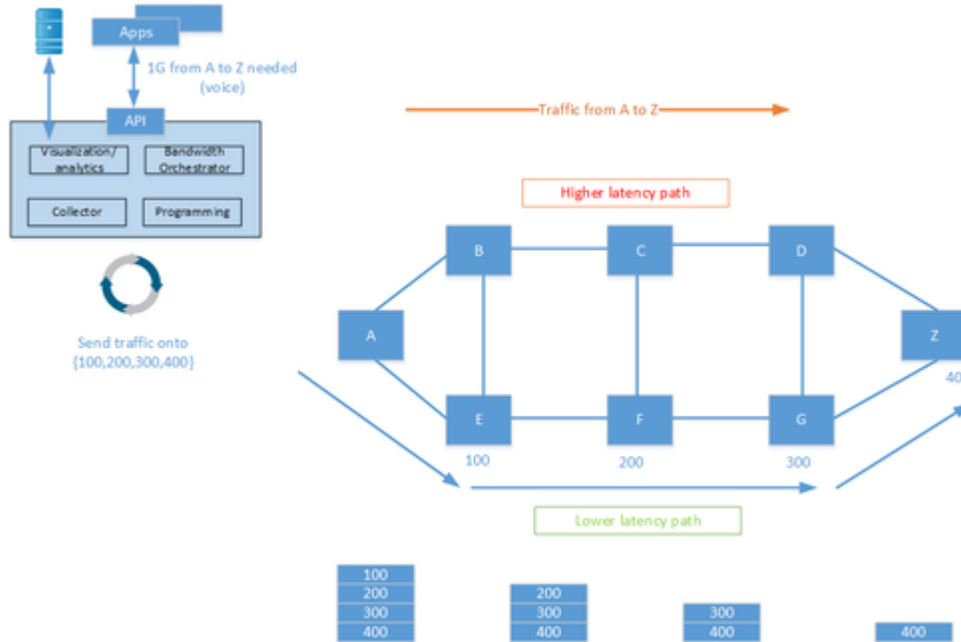
is globally unique and would normally be based on a loopback on the device. Adjacency SIDs can also exist for locally significant labels for a segment between two devices.



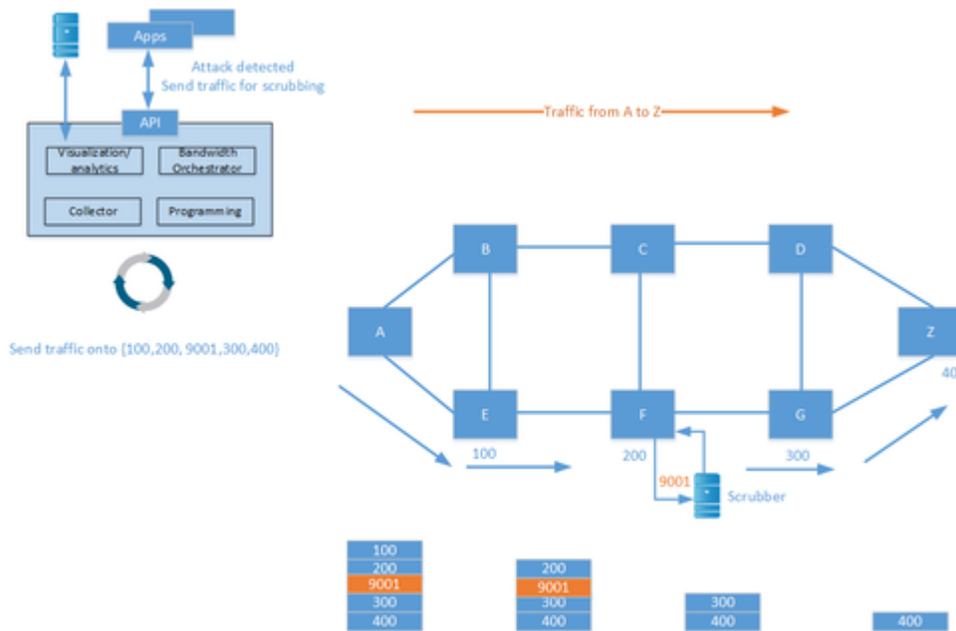
It is also possible to combine the node SID and adjacency SID to create a custom traffic policy. Labels are specified in a label stack, which may include several labels. By combining labels, you can create policies such as, "Send the traffic to F; I don't care how you get there. From F, go to G, then to D and then finally to Z." This creates endless possibilities for traffic engineering in the provider network.



One of the main applications for SR is to enable some kind of application controller that can steer traffic over different paths, depending on different requirements and the current state of the network. Some might relate to this as software-defined networking (SDN). It is then possible to program the network to send voice over a lower latency path and send bulk data over a higher latency path. Doing this today requires MPLS-TE, as well as keeping state in many devices. With SR, there is no need to keep state in intermediary devices.



SR can also help protect against distributed denial of service (DDoS) attacks. When an attack is detected, traffic can be redirected to a scrubbing device which cleans the traffic and injects it into the network again.

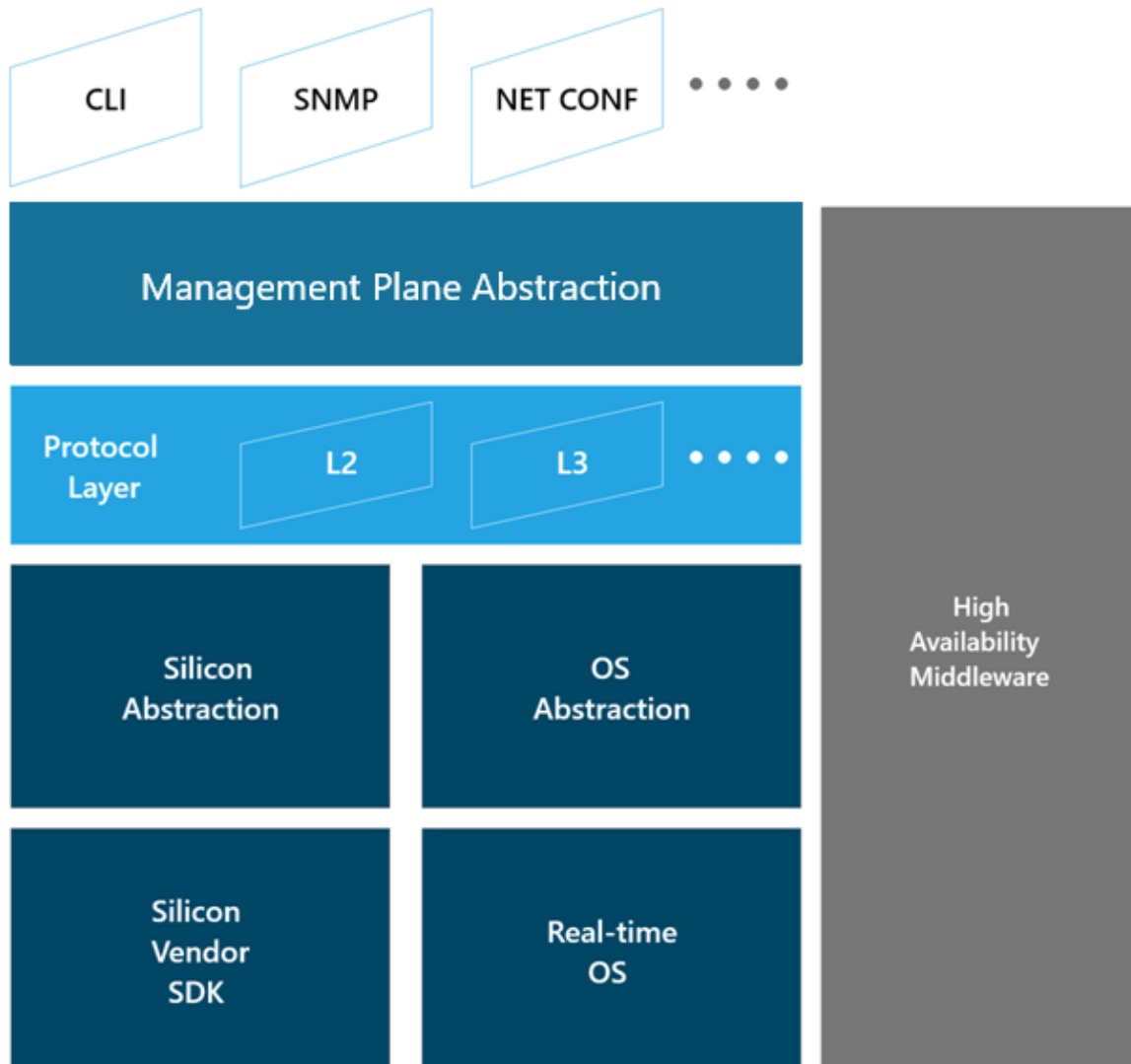


1.2. Requirement

The requirement is to develop most of the features mentioned in TR.101 Spec from the aggregation switch side on top of one of the commercial whitebox NOS vendor. Refer to the xxx section for more information about the list of features developed as part of this project.

2. NOS Platform Architecture

The below diagram represents the high-level overview of the NOS architecture.

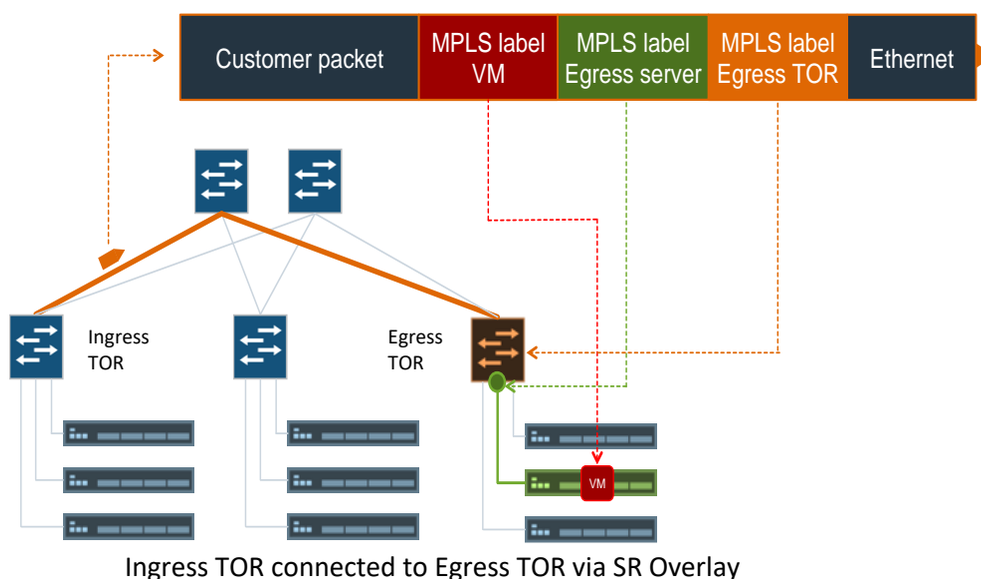


3. Supported Features

- Segment Routing ISIS
 - a. IPv4/IPv6 Control Plane
 - b. IPv4 Data plane
 - c. Level-1, Level-2 & Multi-level routing
 - d. Prefix SID for host prefixes on loopback
 - e. Adjacency SID for the adjacencies
 - f. Prefix-to-SID Mapping advertisement(Mapping server)
 - g. MPLS PHP & Explicit NULL signalling
 - h. TI-LFA
 - i. SR-TE via SR-Policies
- Segment Routing OSPF
 - a. OSPFv2/v3 control plane
 - b. IPv4 data plane
 - c. Multi-area

- d. Prefix-SID for host prefixes on loopback
- e. Adjacency SID for the adjacencies
- f. Prefix-to-SID Mapping advertisement (Mapping server)
- g. MPLS PHP & Explicit NULL signalling
- h. TI-LFA
- i. SR-TE via SR-Policies
- Segment Routing Global Block (SRGB)
 - a. Non-default SRGB can be configured per IGP instance
 - b. Multiple IGP instances can use non-overlapping SRGBs
- Traffic Steering
 - a. Create deterministic networks
 - b. Network wide resource optimization
- Application Segmentation
 - a. VRF Segmentation & Multi tenancy (VPN services over SR underlay)
 - b. Optimal path programmed at host/TOR
 - c. TI-LFA for resiliency
- Multi-plane network
 - a. Separation of different traffic types
- On-Demand Bandwidth
 - a. Allocate bandwidth capacity on demand
- Adaptive network
 - a. Controller Solution for network visibility
 - b. Leverage congestion feedback for better intelligence (CSPF enabled path computation for SR policies)

Datacenter Use-case



- **PCE-BGP-LS:** for distributing IGP-SR labels to PCEP controller via BGP Link-state
- **TI-LFA:** Provides simple, automatic, optimal & topology independent sub 50ms per-prefix protection to the network
- **SR Mapping server:** Advertises Prefix-SID mapping in IGP on behalf of other non-SR capable nodes/interworks with LDP nodes.
- **Traffic Steering:** Each type of traffic is steered via different SR path

4. GLOSSARY

SR – Segment routing

IGP – Interior Gateway Protocol

BGP – Border Gateway Protocol
OSPF – Open Shortest Path First
MPLS – Multi-Protocol Label Switching
ISIS – Intermediate State - Intermediate State
SID – Segment Identifier
TOR – Top of Rack
TE – Traffic Engineering
TI-LFA Topology Independent Loop Free Alternate
PCE – Path Computation Element
LS – Link State
LDP – Label Distribution Protocol
SP – Service Provider