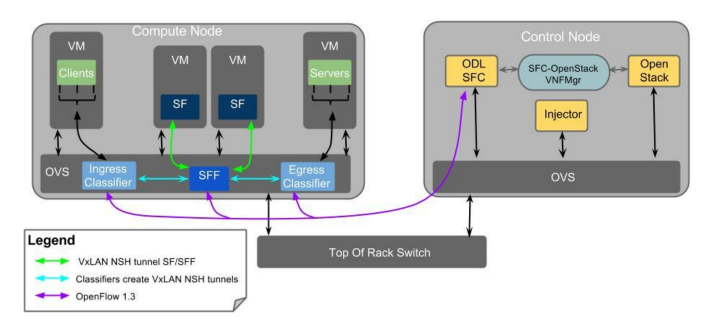


Optimization Framework Use Cases

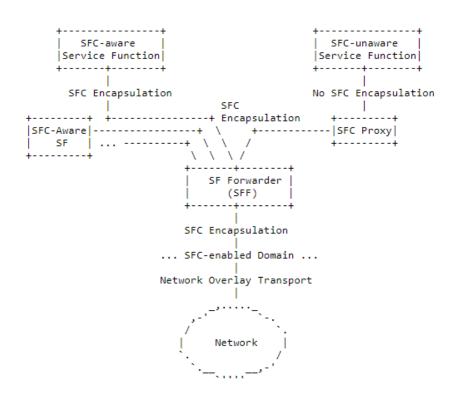
Manoj Nair, NetCracker

Service Chaining – OPNFV SFC Project (for context)

OPNFV SFC Initial NW Topology

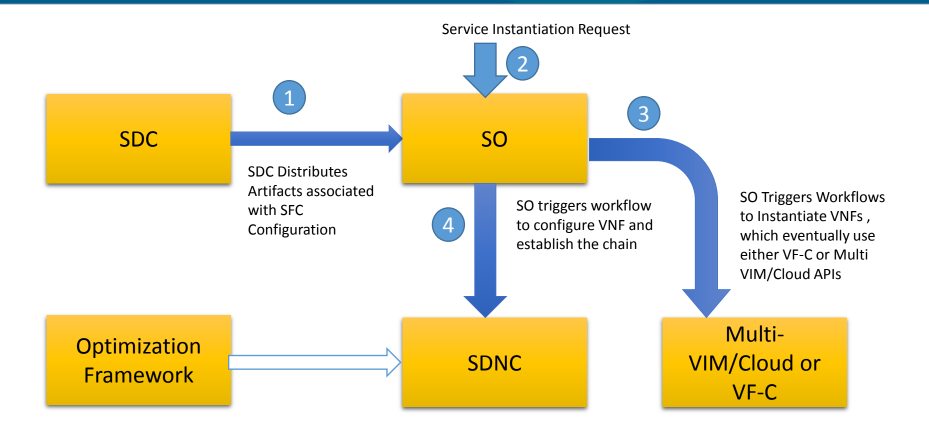


Reference: OPNFV (link)

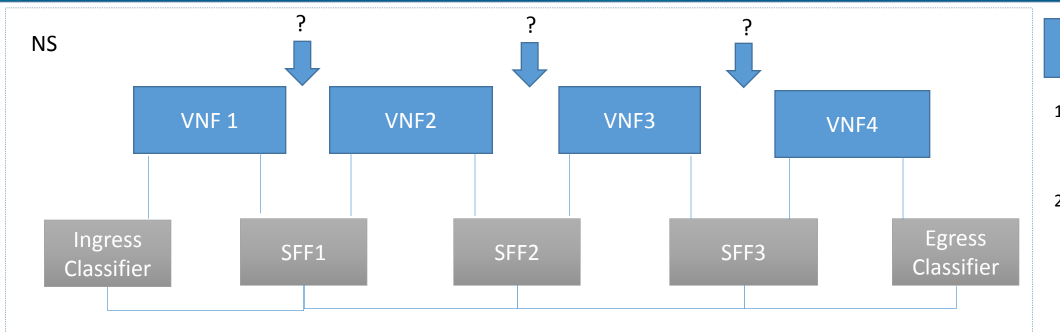


https://tools.ietf.org/html/rfc7665

Potential ONAP Service Chain Configuration



Service Chain - Potential Cases: VNF Placement



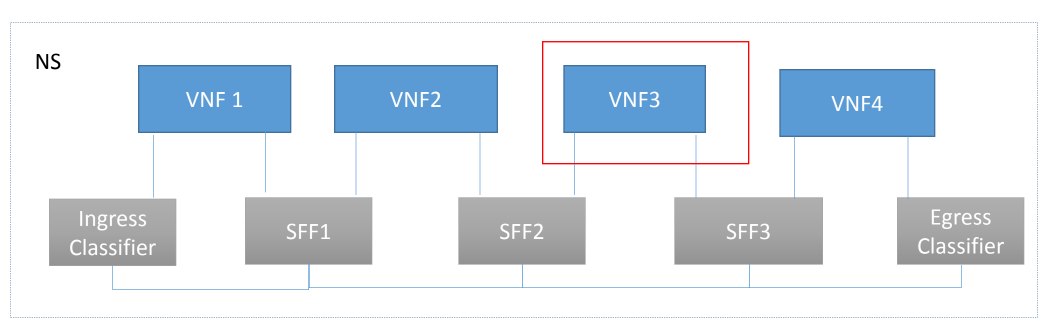
VNF 5

- New VNF to be added in to the chain and potential placement constraints
- 2. A VNF in the chain need to be deleted and potential placement constraint evaluation

Some sample to be considered?

- Security FW should always be the first VNF in the SFP
- Optimization WAN Optimizer should be placed after Web Server
- Business requirement All outgoing packets and incoming packets should be passed through DPI, Redundancy constraints
- Test Requirement Traffic Analyzer VNF should be placed at the edge of the service chain to measure the end to end service quality
- Classification (More advanced case) What is the classification rule to be applied so that an SFP is selected with low latency low packet drop path

Service Chain - Potential Cases: VNF Maintenance

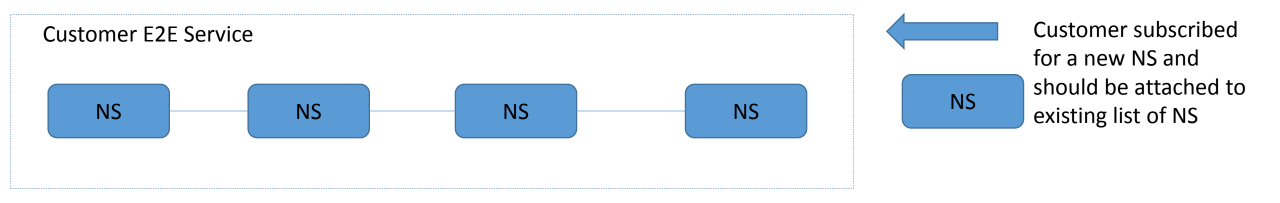


One or more of the VNF in a service chain is marked for maintenance

Some sample constraints to be considered

- Change management optimization Scheduling of maintenance when the traffic is low or when a redundant VNF is activated
- Maintenance Request Clearing VNF Maintenance (Upgrade or Healing) can be activated only when there is a Load balancer VNF placed in front of the target VNF in SFP

Service Chain – Potential Cases: NS Interconnection



Some sample constraints to be considered

- NS Chaining Constraint Customer has VPN service, FW Service, Web Hosting Service and he wants to add a Virus Scanner Service. What is the right order of chaining set of NSs
- NS Chaining Optimization Customer subscribed for a VoLTE on top of the existing 4G Service. Identify the optimum EPC and IMS instances to be attached to customer.
- NS Chaining Optimization Customer has 'monitoring as service' subscribed. A new DC is commissioned. How/Where the new DC telemetry traffic be integrated with monitoring service Regional, Cloud based or Central DC based.