SRv6 uSID Data Center Use Case

Case Study

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End-to-end cross-domain policies

Simplified with uSID! ~

- Current solutions rely on:
 - NVO in the DC (VxLAN, NVGRE, GENEVE, ...)
 - MPLS in the Core
 - DPI for host intent classification and protocol conversion at domain boundaries
- Expensive CAPEX/OPEX
- DPI incurs in performance and scale bottleneck



Load-balancing

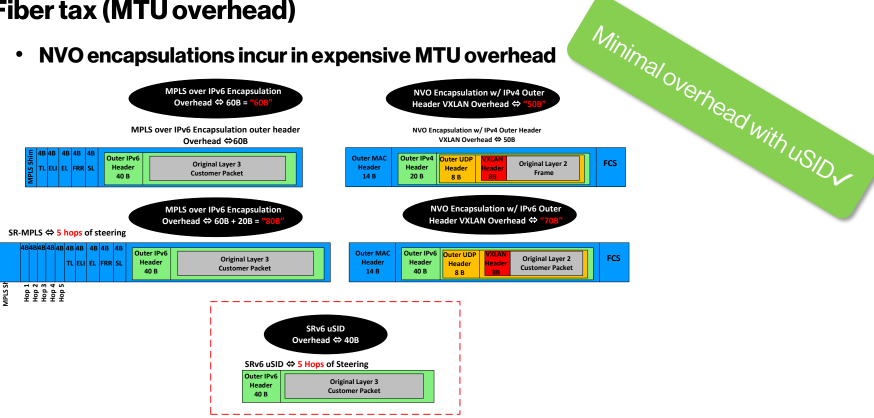
- VXLAN and MPLS rely on hacks to encode entropy
- MPLS Entropy Label is sub-optimal, difficult to find, implementations differ,...
- VXLAN encodes entropy within a sub-range of the UDP Source Port

uSID provides optimum HW entropy (shallow, fixed offset) with the IPv6 Flow Label ✓



Fiber tax (MTU overhead)

NVO encapsulations incur in expensive MTU overhead





Host Networking

- MPLS failed to reach the host
- We want to extend the fabric to the host
- SRv6 uSID provides several alternatives:
 - Router-in-container (xRD, SONiC, Nokia, Juniper cRPD)
 - eBPF/Cilium (with GoBGP for the control plane)
 - FD.io VPP/Calico (with FRR control plane)
 - Native Linux Kernel (with FRR control plane)





VNFs

- NVO (VXLAN, NVGRE, GENEVE) do not support service chaining
- All require complex PBR engineering, state at every hop, and processing to link services together in a service chain

uSID provides ultra simplicity service chaining 🗸



Traffic Engineering in the DC:

We need Traffic Engineering for certain flows within the Data Center!

- Selective steering of elephant flows in the DC to avoid "hot spots"
- Bandwidth upgrade transitional periods where links are not the same bandwidth and UCMP load balancing
- Excluding Link & Nodes experiencing congestions hot-stops
- Mission critical mice-flows that require low-latency & jitter tolerance





Proprietary technology

- VxLAN schemes often include proprietary elements
 - Each implementation defines their own bits for influencing load-balancing or learning processes.

SRv6 uSID is 100% open/IETF Standard 🗸



SRv6 uSID ⇔"What you get for FREE in the DC Space"

- SRv6 gives you Carrier grade feature rich capabilities that you would normally run in the Core network, you now have available in the Data Center Space.
- With SRv6 you get similar features provided by the MPLS data plane on a Service provider network including:
 - MPLS Data plane capabilities of traffic engineering similar to RSVP-TE RFC 3209
 - IP-VPN capabilities RFC 4364
 - BGP EVPN capabilities RFC 7432
 - BGP NVO overlay capabilities RFC 8365
 - Global Table routing
 - Native IP Data plane
 - Network Slicing
 - Flex Algo
 - SR-PM Performance Measurement
 - Path Tracing
 - Traffic Engineering capabilities





Vendor, Merchant & SONiC maturity

SONiC support

Rich support in SAI/SONiC/FRR stack

Merchant SRv6 uSID

- Broadcom Jericho/Jericho2
- Broadcom Trident4
- Broadcom Tomahawk5
- Cisco Silicon One



Demo time!

- Use-case 1: SRv6 uSID DC fabric
 - Host-to-Host
 - Policy programmed from Cillium/eBPF (potentially in the future with DPU offload)
- Use-case 2: Inter-DC
 - Host-to-Host across the metro
 - Metro with several planes, and FlexAlgo
- Full demo available in here: <<u>www.youtube.com/xyz</u>>

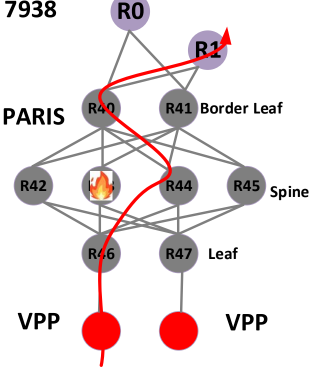


Use-Case 1: SRv6 uSID Intra-DC steering

DC-2 BGP Only DC RFC 7938

Node number = ASN

SR Algo 0 (All links)
SR Algo 0 -Latency)
SR Algo 0-Latency





Use-Case 1: SRv6 uSID DC Fabric Packet Capture & Screen Scrapes

SRv6 uSID IPv4 payload steer DC-2 Paris ⇔ Core ⇔ DC-1 Berlin using VPP Host attached to DC fabric

SRv6 uSID IPv4 payload steering policy

vpp#sr policy add bsid 40::40 next fc00:0:44:40:4:64:66:e000 encap

vpp#sr steer I3 10.0.0.66/32 via bsid 40::40

vpp# show sr policies SR policies:

[0].- BSID: 40::40

Behavior: Encapsulation

EncapSrcIP: fc00:0:46:1::3

Type: Default FIB table: 0 Segment Lists:

[0].- < fc00:0:44:40:4:64:66:e000 > weight: 1

vpp# show sr steering-policies SR steering policies: Traffic SR policy BSID L3 10.0.0.66/32 40::40

SRv6 uSID IPv6 payload steer:

vpp#sr policy add bsid 41::41 next fc00:0:44:40:4:64:66:e000 encap

vpp# sr steer l3 fc00:0:66::1/128 via bsid 41::41

vpp# show sr policies

SR policies:

[1].- BSID: 94::94

Behavior: Encapsulation EncapSrcIP: fc00:0:46:1::3

Type: Default FIB table: 0 Segment Lists:

[1].- < fc00:0:45:41:66:e000:: > weight: 1

vpp# show sr steering-policies

SR steering policies:

Traffic SR policy BSID 1.3 fc00:0:66::1/128 41::41

IPv4 payload packet capture xrd61-xrd64

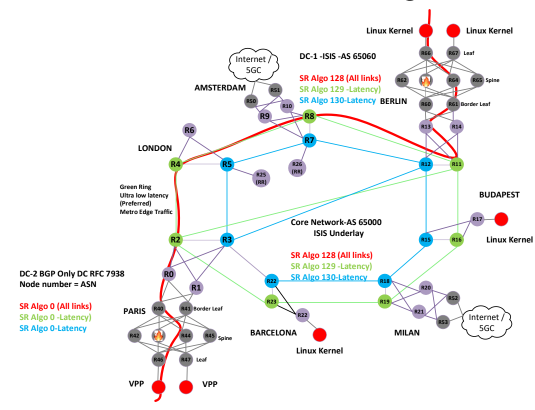
04:41:56.724814 IP6 fc00:0:46:1::3 > fc00:0:64:66:e000::: IP 10.11.46.2 > 10.0.0.66: ICMP echo request, id 113, seq 463, length 64 04:41:57.724271 IP6 fc00:0:46:1::3 > fc00:0:64:66:e000::: IP 10.11.46.2 > 10.0.0.66: ICMP echo request, id 113, seq 464, length 64

IPv6 payload packet capture xrd61-xrd64:

04:55:37.285381 IP6 fc00:0:46:1::3 > fc00:0:64:66:e000::: IP6 fc00:0:46:2::2 > fc00:0:66::1: ICMP6, echo request, seq 368, length 64 04:55:38.285012 IP6 fc00:0:46:1::3 > fc00:0:64:66:e000::: IP6 fc00:0:46:2::2 > fc00:0:66::1: ICMP6, echo request, seq 369, length 64



Use-Case 2: SRv6 uSID Inter-DC Drawing





Use-Case 2: SRv6 uSID Inter-DC Packet Capture & Screen Scrapes

SRv6 uSID IPv4 payload steer DC-1 Berlin ⇔ Core ⇔ DC-2 Paris using Linux host attached to DC fabric

SRv6 uSID IPv6 payload steering policy:

root@ubuntu-linux-srv6:sudo ip route add 10.0.0.46/32 encap seg6 mode encap segs fc00:0:64:61:4:44:46:e000 dev ens7 root@ubuntu-linux-srv6:/home/cisco# ip route

default via 192.168.122.1 dev ens8 proto dhcp src 192.168.122.88 metric 100

10.0.0.0/24 via 10.10.66.2 dev ens7 proto static

10.0.0.46 encap seg6 mode encap segs 1 [fc00:0:64:61:4:44:46:e000] dev ens7 scope link------>SRv6 uSID steering programmed IPv4 payload

SRv6 uSID IPv4 payload steer capture DC-2 Paris:

xrd41-xrd44

20:30:23.274808 IP6 fc00:0:66:1:5054:2ff:fe41:b107 > fc00:0:44:46:e000::: srcrt (len=2, type=4, segleft=0[|srcrt] 20:30:24.275510 IP6 fc00:0:66:1:5054:2ff:fe41:b107 > fc00:0:44:46:e000::: srcrt (len=2, type=4, segleft=0[|srcrt]

SRv6 uSID IPv6 payload steering policy:

root@ubuntu-linux-srv6:sudo ip -6 route add fc00:0:46::1 encap seg6 mode encap segs fc00:0:64:61:4:44:46:e000 dev ens7 root@ubuntu-linux-srv6:/home/cisco# ip -6 route ::1 dev lo proto kernel metric 256 pref medium fc00:0:46::1 encap seg6 mode encap segs 1 [fc00:0:64:61:4:44:46:e000] dev ens7 metric 1024 pref medium--->SRv6 uSID steering programmed IPv6 payload

SRv6 uSID IPv6 payload steer capture DC-2 Paris:

xrd44-xrd46

20:40:32.890109 IP6 fc00:0:66:1:5054:2ff:fe41:b107 > fc00:0:46:e000::: srcrt (len=2, type=4, segleft=0[|srcrt] 20:40:32.890994 IP6 fc00:0:46::1 > fc00:0:66:1:5054:2ff:fe41:b107: ICMP6, parameter problem, code-#4, length 176



