# Application-aware Networking (APN)

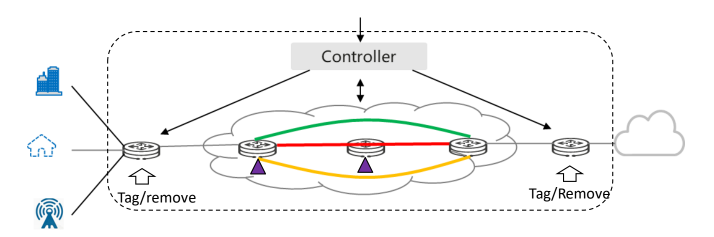
Shuping Peng/Zhenbin Li

#### Progress summary

- APN Side Meetings @IETF105 & IETF108
- APN Hackathons @IETF108 & IETF110
- APN Demos @INFOCOM2020 & 2021
- APN Mailing List: <a href="mailto:apn@ietf.org">apn@ietf.org</a>
- APN Wiki: <a href="https://datatracker.ietf.org/wg/apn/about/">https://datatracker.ietf.org/wg/apn/about/</a>
- The use cases have been discussed extensively in previous IETF meetings
  - SD-WAN, FBB, MBB, etc.
- RTG people would like to start working on the solutions of APN.

#### Scope & Scenario of APN

- APN works within a service operator's network domain.
  - Typically, an APN domain is defined as a service provider's network domain where MPLS, SR/SRv6, VXLAN and other tunnel technologies are adopted.
  - APN attribute is tagged/removed at the edge of the network domain.
- APN is not about identifying a particular application or user within the network.
- APN is about telling the network what policies to apply to traffic.
- APN attribute is constructed based on the existing information such as 5-tuple presented in the packet header.
- According to the APN attribute, various policies can be flexibly applied to the traffic flow on various nodes along
  the network path, without the need of resolving the 5-tuple at every policy enforcement point in the network.

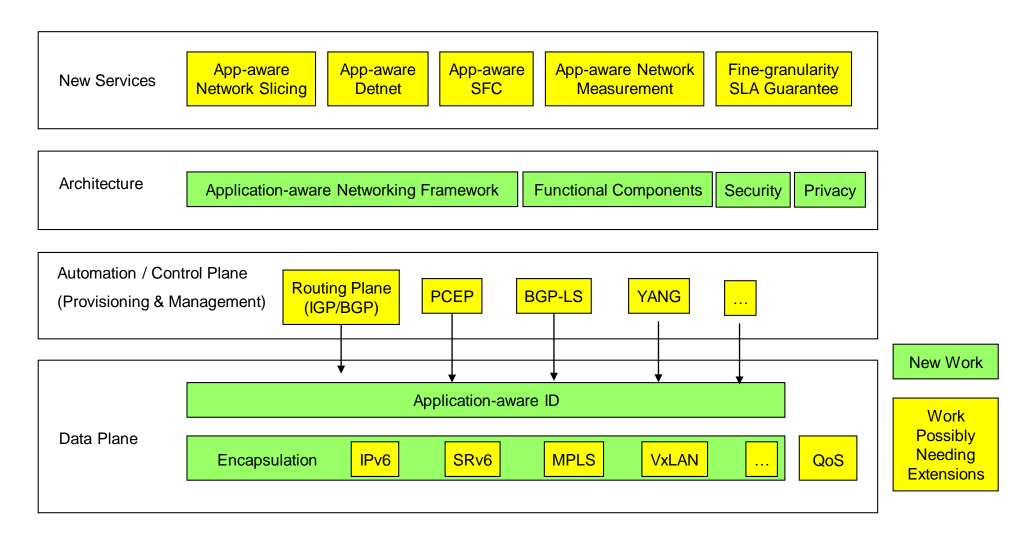


#### **Updates**

- Changes we have made to the drafts according to feedback received from the presentations @IETF110
  - Removed the application-side solution, only keep the network-side solution
  - The APN attribute is acquired based on the existing information in the packet header such as 5-tuple and QinQ (S-VLAN and C-VLAN) at the edge devices of the APN domain, added to the data packets along with the tunnel encapsulation.
  - · When the packets leave the APN domain, the attribute will be removed together with the tunnel encapsulation header.
  - APN aims to apply various policies in different nodes along a network path onto a traffic flow altogether, for example, at the headend to steer into corresponding path, at the midpoint to collect corresponding performance measurement data, and at the service function to execute particular policies.
- Drafts have been updated accordingly to reflect the presented contents and concepts
  - draft-li-apn-framework-03
  - draft-li-apn-problem-statement-usecases-02
  - draft-peng-apn-scope-gap-analysis-02
  - draft-peng-apn-security-privacy-consideration-01

### Plan to form a working group

The potential work items as below,



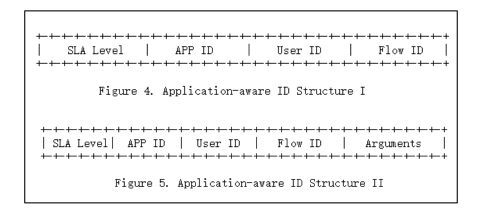
#### Solutions that need to look into

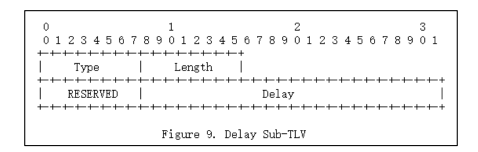
- 1. Design of the APN attribute
- 2. Encapsulation of the APN attribute on the various data planes
- 3. Delivery of the APN attribute through the control plane protocols
- 4. Management of the APN attribute via NETCONF/YANG

### Design of the APN attribute

- Do we need a dedicated header for APN?
- What should be the structure of the APN attribute?
- Shall the APN attribute include
  - SLA (Mandatory/Optional?)
    - ✓ The SLA level of the service requirements
  - APP Group ID (Mandatory/Optional?)
    - ✓ The identifier of the application type/group
  - USER Group ID (Mandatory/Optional?)
    - The identifier of the user type/group
  - Session/FLOW ID (Mandatory/Optional?)
    - The identifier of the key session/flow of the traffic flow
  - Requirement parameters?
    - Bandwidth, Latency, Jitter, Packet loss?
- Total Length
  - Flexible/Fixed?
- Length of each field
  - Flexible/Fixed?

#### Example of the APN attribute structure



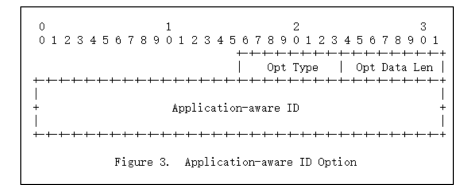


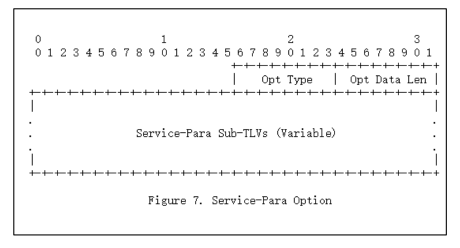
https://tools.ietf.org/html/draft-li-6man-app-aware-ipv6-network-03

### Encapsulation of the APN attribute on the various data planes

- MPLS
- IPv6
- SRv6
- VxLAN
- GRE
- ?

# Example of the encapsulation of the APN attribute on the IPv6 data plane



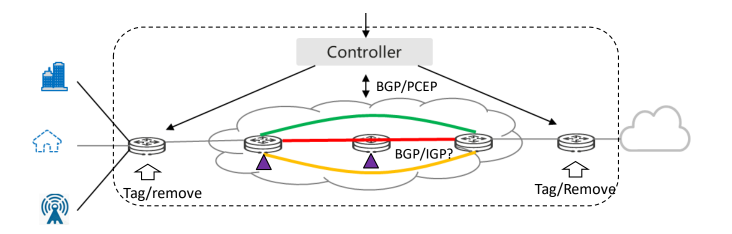


https://tools.ietf.org/html/draft-li-6man-app-aware-ipv6-network-03

## Delivery of the APN attribute through the control plane protocols

- BGP
  - Between PE
  - · Between the Controller and the PE
- PCEP
  - · Between the Controller and the PE

• IGP?



### Management of the APN attribute via NETCONF/YANG

- YANG model for the NBI of the controller
- YANG model for the SBI of the controller

```
https://datatracker.ietf.org/doc/html/draft-sun-opsawg-sdwan-service-model-04
          +--rw application* [app-id]
            +--rw app-id syc-id
            +--rw ac* [name] =application criteria
               +--rw name
                                                string
               +--rw (match-type)?
                   +-+: (match-flow)
                      +--rw match-flow
                        +--rw ethertype?
                                                 uint16
                        +--rw cvlan?
                                                 uint8
                        +--rw ipv4-src-prefix?
                                                 inet:ipv4-prefix
                        +--rw ipv4-dst-prefix?
                                                 inet:ipv4-prefix
                        +--rw 14-src-port?
                                                  inet:port-number
           Match
                        +--rw 14-dst-port?
                                                  inet:port-number
                        +--rw ipv6-src-prefix?
                                                inet:ipv6-prefix
                        +--rw ipv6-dst-prefix?
                                                 inet:ipv6-prefix
                        +--rw protocol-field?
                                                 union
                  +--: (match-application)
                      +--rw match-application? identityref
           --rw application-group* [app-group-id]
            +--rw app-group-id
                                  svc-id
                                  -> ../../application/app-id
            +--rw app-id*
           -rw policy* [policy-id]
            +--rw policy-id
                                    svc-id
            +--rw policy-package
               +--rw encryption?
                                       enumeration
               +--rw public-private?
                                       enumeration
               +--rw local-breakout?
                                       boolean
               +--rw billing-method?
                                       enumeration
               +--rw backup-path?
                                       enumeration
               +--rw bandwidth
                  +--rw commit?
                                 uint32
                                                    Policy
                  +--rw max?
                                  uint32
          +--rw endpoints* [endpoint-id]
            +--rw endpoint-id
                                          svc-id
            +--rw site-role?
                                          identityref
            +--rw site-attachment
               +--rw site-id? -> /sdwan-svc/sites/site/site-id
            +--rw endpoint-policy-map
               +--rw app-group-policy* [app-group-id]
                  +--rw app-group-id
                                        leafref
                  +--rw policy-id?
                                        leafref
               +--rw app-policy* [app-id]
                  +--rw app-id
                                      leafref
                                     1eafref Policy
                  +--rw policy-id?
```

#### https://tools.ietf.org/html/draft-wu-idr-flowspec-yang-cfg-01

```
+--rw flowspec-cfg
   +--rw flowspec-policy* [policy-name]
      +--rw policy-name
      +--rw vrf-name?
                              string
      +--rw address-family? identityref
      +--rw flowspec-rule* [rule-name]
         +--rw rule-name
         +--rw flowspec-component* [component-type]
            +--rw component-type
            +--rw (component)?
                ---:(destination-prefix)
                  +--rw destination-prefix?
                                              inet:ip-address
               +--: (source-prefix)
                  +--rw source-prefix?
                                              inet:ip-address
               +--: (ip-protocol)
                  +--rw ip-protocol* [op value]
                     +--rw op
                                    numeric-operator
                     +--rw value
                                   uint16
               +--: (port)
                  +--rw port* [op value]
                     +--rw op
                                    numeric-operator
                                   uint16
                     +--rw value
                --: (destination-port)
                  +--rw destination-port* [op value]
                                    numeric-operator
                     +--rw op
                     +--rw value
                                   uint16
               +--:(source-port)
                  +--rw source-port* [op value]
                                    numeric-operator
                     +--rw value
                                    uint16
               +--: (icmp-type)
                  +--rw icmp-type* [op value]
Match
                     +--rw op
                                    numeric-operator
                     +--rw value
                                    uint8
              +--: (icmp-code)
                  +--rw icmp-code* [op value]
                     +--rw op
                                    numeric-operator
                     +--rw value
                                    uint8
               +--: (tcp-flags)
                  +--rw tcp-flag* [op value]
                                    bitmask-operator
                     +--rw op
                     +--rw value
                                    uint16
               +--: (packet-length)
                  +--rw packet-length* [op value]
                     +--rw op
                                    numeric-operator
                     +--rw value
                                    mint16
               +--: (dscp)
                  +--rw dscp* [op value]
                     +--rw op
                                    numeric-operator
                     +--rw value
                                    dscp-type
               +--:(fragment)
                  +--rw fragment* [op value]
                     +--rw op
                                    numeric-operator
                     +--rw value
                                    fragment-type
         +--rw flowspec-action* [action-type]
            +--rw action-type
                                  action-type
            +--rw (action)?
                +--:(traffic-rate)
                  +--rw rate?
                                        float
               +--: (redirect)
 Action
               +--rw route-target?
                                        string
               .
+--:(traffic-marking)
                  +--rw remark-dscp?
                                        dscp-type
```

#### Next step

• Work on the Charter of the APN working group, who wants to get involved?

• Work on the drafts on solutions, who wants to get involved?

Thank you!

#### References – Drafts have been updated

Please find the APN BoF proposal in the IETF wiki for more information.

https://trac.tools.ietf.org/bof/trac/wiki/WikiStart

The archived discussions in this APN mailing list can be found here.

https://mailarchive.ietf.org/arch/browse/apn/

To subscribe the APN Mailing list,

https://www.ietf.org/mailman/listinfo/apn

Here are some relevant drafts and materials for your reference.

Scope & Gap analysis

https://tools.ietf.org/html/draft-peng-apn-scope-gap-analysis

Problem statement & Use cases

- <a href="https://tools.ietf.org/html/draft-li-apn-problem-statement-usecases">https://tools.ietf.org/html/draft-li-apn-problem-statement-usecases</a>
- https://tools.ietf.org/html/draft-liu-apn-edge-usecase
- https://tools.ietf.org/html/draft-zhang-apn-acceleration-usecase
- https://tools.ietf.org/html/draft-yang-apn-sd-wan-usecase

#### Framework

https://datatracker.ietf.org/doc/draft-li-apn-framework/

Security & Privacy

https://datatracker.ietf.org/doc/draft-peng-apn-security-privacy-consideration

**APN Community** 

https://github.com/APN-Community