Considering ALTO as Network Exposure Function

draft-contreras-alto-ietf-nef-01
draft-contreras-alto-service-edge-05
draft-lcsr-alto-service-functions-01

L.M. Contreras (Telefonica)
Philadelphia, ALTO WG, July 2022

draft-contreras-alto-ietf-nef-01
Luis M. Contreras (Telefonica)

draft-contreras-alto-service-edge-05
Luis M. Contreras (Telefonica)
Danny Lachos (Benocs)
Christian E. Rothenberg (Univ. Of Campinas)
Sabine Randriamasy (Nokia)

draft-lcsr-alto-service-functions-01
Luis M. Contreras (Telefonica)
Sabine Randriamasy (Nokia)
Xufeng Liu (IBM Corporation)
Relationship among drafts

- **draft-contreras-alto-ietf-nef**
  - Overarching document describing the role of ALTO as IETF Network Exposure Function, including existing (i.e., as WG documents or RFCs) and proposed/future capabilities

- **draft-contreras-alto-service-edge**
  - Document describing ALTO as the element to combine compute and network information to determine the more convenient Edge or Compute facility to deploy an application

- **draft-lcsr-alto-service-functions**
  - Document describing ALTO as the element to combine service function(s) and network information to retrieve path characteristics to reach a specific SF or for the interconnection paths among a sequence of SFs

*Others ...*
Problem statement

- Networks are becoming consumable by applications and services
- Applications can be enabled to make informed decisions based on information retrieved from the Network instead of inferring or guessing network capabilities or status

Solution

- ALTO providing information to support optimization decisions on applications
- Existing and foreseen extension will extend the catalog of information exposure enabled by ALTO
  - Existing: topology+costs, performance metrics, segmented network view, etc
  - Proposed: optimal service edge, service functions, abstraction of underlay for overlays (e.g., cellular, CDN, ...), dynamic IP address pools (CUPS), ...

Updates in version -01

- Service functions, security

- Current version -01
- Aligned with current industry trends on Network-Application Integration
- Initiatives with similar scope in other SDOs: 3GPP Network Exposure Function, ETSI MEC APIs, O-RAN RIC, Linux CAMARA, ...
Problem statement
• Multiple (heterogenous) DC - Data Centers across the network featuring resources (CPUs, memory, storage, bandwidth, etc)
• Identify the suitable DC to deploy a given application considering both compute and transport information

Solution
• Leverage the ALTO protocol (+ext) to assist on the selection of the “best” edge, combining both network & compute info.
  • Optionally complemented with other inputs such as performance metrics, etc

Updates in version -05
• Potential extensions for path vector & unified properties under analysis to define an edge server as both an IP and an ANE entity
• Example queries provided for filtered entity property map

• Current version -05
• Related with Compute Aware Networking discusión, being ALTO an off-path solution
Problem statement

• Network services are commonly formed by means of the concatenation of several atomic service functions (SF), resulting in a connected graph of functions

• Typically, there is more than one instance of an atomic service function deployed in the network
  • For e.g. load balancing, redundancy, traffic optimization, etc

• The service realization needs to select the most suitable SF instance

• Selection would be improved with network information such as number of hops, associated performance metrics, etc, that characterize:
  • The path to reach a particular SF instance or type of SF
  • The interconnection paths among a sequence of SFs
Some ALTO information of interest (examples)

Assuming that application endpoints are located in PIDs
- Path characteristics, from a PID, to any instance of a service function type.
- Path characteristics, from a PID, to a specific instance of a service function type.
- Path characteristics among any instance of a service function type X to any other instance of a service function type Y.
- Path characteristics among a specific instance of a service function type X to any other instance of a service function type Y.
- Path characteristics, from a PID, to a chain of service functions.
- Path characteristics, from a PID, to a chain of specific instances of service functions.
- etc
draft-lcsr-alto-service-functions

ALTO for SF information retrieval

- Network topological information (+ metrics, etc) complemented with information relative to SFs (as provided e.g. by an orchestration system)

- Proposed ALTO extensions
  - Extension to enable ALTO clients to request information of interest
  - Extensions to collect and combine both service function and network information

- These extensions can involve particularizations of both [I-D.ietf-alto-path-vector] and [I-D.ietf-alto-unified-props-new].

Link with related activities in IETF
- Service Function Chain - SFC
- Service Programming with Segment Routing – SPRING
- SF Aware TE Topology – TEAS

Link with related activities outside IETF
- VNF graphs - ETSI NFV
Next steps

• Work on the different aspects covered by these drafts for future ALTO re-chartering

• Complement existing linked IETF work leveraging on capabilities exposed by ALTO

• Prepare updated versions of the overviewed documents with advances for IETF 115

• Comments/feedback are more than welcome