Abstract

This document describes an architecture for the specification, creation, and ongoing maintenance of Service Function Chains (SFC) in a network. It includes architectural concepts, principles, and components used in the construction of composite services through deployment of SFCs. This document does not propose solutions, protocols, or extensions to existing protocols.

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1. Introduction

This document describes an architecture used for the creation of Service Function Chains (SFC) in a network. It includes architectural concepts, principles, and components.

Service Function Chaining enables the creation of composite services that consist of an ordered set of Service Functions (SF) that must be applied to packets and/or frames selected as a result of classification. Each SF is referenced using an identifier that is unique within an administrative domain. No IANA registry is required to store the identity of SFs.

Service Function Chaining is a concept that provides for more than just the application of an ordered set of SFs to selected traffic; rather, it describes a method for deploying SFs in a way that enables dynamic ordering and topological independence of those SFs as well as the exchange of metadata between participating entities.

1.1. Scope

The architecture described herein is assumed to be applicable to a single network administrative domain. While it is possible for the architectural principles and components to be applied to inter-domain SFCs, these are left for future study.

1.2. Definition of Terms

Classification: Locally instantiated policy and customer/network/service profile matching of traffic flows for identification of appropriate outbound forwarding actions.

SFC Network Forwarder (NF): SFC network forwarders provide network connectivity for service function forwarders (SFF) and service functions (SF).

Service Function Forwarder (SFF): A service function forwarder is responsible for delivering traffic received from the SFC network forwarder to one or more connected service functions via information carried in the SFC encapsulation.

Service Function (SF): A function that is responsible for specific treatment of received packets. A Service Function can act at the network layer or other OSI layers. A Service Function can be a virtual instance or be embedded in a physical network element. One of multiple Service Functions can be embedded in the same network element. Multiple instances of the Service Function can be enabled in the same administrative domain.
A non-exhaustive list of Service Functions includes: firewalls, WAN and application acceleration, Deep Packet Inspection (DPI), server load balancers, NAT44 [RFC3022], NAT64 [RFC6146], HOST_ID injection, HTTP Header Enrichment functions, TCP optimizer, etc.

An SF may be SFC encapsulation aware, that is it receives, and acts on information in the SFC encapsulation, or unaware in which case data forwarded to the service does not contain the SFC encapsulation.

Service Function Identity (SFID): A unique identifier that represents a service function. SFIDs are unique for each SF within an SFC domain.

Service: An offering provided by an operator that is delivered using one or more service functions. This may also be referred to as a composite service.

Note: The term "service" is overloaded with varying definitions. For example, to some a service is an offering composed of several elements within the operators network whereas for others a service, or more specifically a network service, is a discrete element such as a firewall. Traditionally, these network services host a set of service functions and have a network locator where the service is hosted.

Service Node (SN): Physical or virtual element that hosts one or more service functions and has one or more network locators associated with it for reachability and service delivery.

Service Function Chain (SFC): A service Function chain defines an ordered set of service functions that must be applied to packets and/or frames selected as a result of classification. The implied order may not be a linear progression as the architecture allows for nodes that copy to more than one branch. The term service chain is often used as shorthand for service function chain.

SFC Proxy: Removes and inserts SFC encapsulation on behalf of a SFC-unaware service function. SFC proxies are logical elements.

Service Function Path (SFP): The instantiation of a SFC in the network. Packets follow a service function path from a classifier through the requisite service functions.
2. Architectural Concepts

The following sections describe the foundational concepts of service function chaining and the SFC architecture.

2.1. Service Function Chains

In most networks services are constructed as a sequence of SFs that represent an SFC. At a high level, an SFC creates an abstracted view of a service and specifies the set of required SFs as well as the order in which they must be executed. Graphs, as illustrated in Figure 1, define each SFC. SFs can be part of zero, one, or many SFCs. A given SF can appear one time or multiple times in a given SFC.

SFCs can start from the origination point of the service function graph (i.e.: node 1 in Figure 1), or from any subsequent SF node in the graph. SFs may therefore become branching nodes in the graph, with those SFs selecting edges that move traffic to one or more branches. SFCs can have more than one terminus.

```
( 1 )+---->( 2 )+---->( 6 )+---->( 8 )
 
( 1 )+---->( 2 )+---->( 3 )+---->( 7 )+---->( 9 )
 
( 1 )+---->( 7 )+---->( 8 )+---->( 4 )+---->( 7 )
```

Figure 1: Service Function Chain Graphs

The architecture allows for two or more SFs to be co-resident on the
same service node. In these cases, some implementations may choose to use some form of internal inter-process or inter-VM messaging (communication behind the virtual switching element) that is optimized for such an environment. Implementation details of such mechanisms are considered out-of-scope for this document.

2.2. Service Function Chain Symmetry

SFCs may be unidirectional or bidirectional. A unidirectional SFC requires that traffic be forwarded through the ordered SFs in one direction (SF1 → SF2 → SF3), whereas a bidirectional SFC requires a symmetric path (SF1 → SF2 → SF3 and SF3 → SF2 → SF1). A hybrid SFC has attributes of both unidirectional and bidirectional SFCs; that is to say some SFs require symmetric traffic, whereas other SFs do not process reverse traffic.

SFCs may contain cycles; that is traffic may need to traverse more than once one or more SFs within an SFC.

2.3. Service Function Paths

When an SFC is instantiated into the network it is necessary to select the specific instances of SFs that will be used, and to create the service topology for that SFC using SF’s network locator. Thus, instantiation of the SFC results in the creation of a Service Function Path (SFP) and is used for forwarding packets through the SFC. In other words, an SFP is the instantiation of the defined SFC.

This abstraction enables the binding of SFCs to specific instances, or set of like instances of SFs based on a range of policy attributes defined by the operator. For example, an SFC definition might specify that one of the SF elements is a firewall. However, on the network, there might exist a number of instances of the same firewall (that is to say they enforce the same policy) and only when the SFP is created is one of those firewall instances selected. The selection can be based on a range of policy attributes, ranging from simple to more elaborate criteria.
3. Architecture Principles

Service function chaining is predicated on several key architectural principles:

1. Topological independence: no changes to the underlay network forwarding topology - implicit, or explicit - are needed to deploy and invoke SFs or SFCs.

2. Consistent policy identifiers: a common identifier is used for SF policy selection.

3. Classification: traffic that satisfies classification rules is forwarded according to a specific SFC. For example, classification can be as simple as an explicit forwarding entry that forwards all traffic from one address into the SFC. Multiple classification points are possible within an SFC (i.e. forming a service graph) thus enabling changes/update to the SFC by SFs.

4. Shared Metadata: Metadata/context data can be shared amongst SFs and classifiers, between SFs, and between external systems and SFs (e.g. orchestration).

   Generally speaking, the metadata can be thought of as providing, and sharing the result of classification (that occurs with the SFC domain, or external to it) along an SFP. For example, an external repository might provide user/subscriber information to a service chain classifier. This classifier in turn imposes that information in the SFC encapsulation for delivery to the requisite SFs. The SFs in turn utilize the user/subscriber information for local policy decisions.

5. Heterogeneous control/policy points: allowing SFs to use independent mechanisms (out of scope for this document) like IF-MAP or Diameter to populate and resolve local policy and (if needed) local classification criteria.
4. Core SFC Architecture Components

The following sub-sections provide details on each logical component that form the basis of the SFC architecture. An overview of how each of these components interact is provided in the following figure.

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Figure 2: Service Function Chain Architecture Components

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4.1. SFC Encapsulation

The SFC encapsulation enables service function path selection and the sharing of metadata/context information.

The SFC encapsulation provides explicit information used to identify the SFP. However, the SFC encapsulation is not a transport encapsulation itself: it is not used to forward packets within the network fabric. The SFC encapsulation therefore, relies on an outer network transport. Transit nodes -- such as router and switches -- simply forward SFC encapsulated packets based on the outer (non-SFC) encapsulation.

One of the key architecture principles of SFC is that the SFC encapsulation remain transport independent and as such any network transport protocol may be used to carry the SFC encapsulation.

4.2. Service Function (SF)

The concept of a SF evolves; rather than being viewed as a bump in the wire, a SF becomes a resource within a specified administrative domain that is available for consumption as part of a composite service. As such, SFs have one or more network locators through which they are reachable, and a variable set of attributes that describe the function offered. The combination of network locator and attributes are used to construct an SFP. SFs send/receive SFC encapsulated data from one or more SFFs.

While the SFC architecture defines a new encapsulation - the SFC encapsulation - and several logical components for the construction of SFCs, existing SF implementations may not have the capabilities to act upon or fully integrate with the new SFC encapsulation. In order to provide a mechanism for such SFs to participate in the architecture a logical SFC proxy function is defined. The SFC proxy acts a gateway between the SFC encapsulation and SFC unaware SFs. The integration of SFC-unaware service function is discussed in more detail in the SFC proxy section.

4.3. Service Function Forwarder (SFF)

The SFF is responsible for forwarding packets and/or frames received from an NF to one or more SFs associated with a given SFF using information conveyed in the SFC encapsulation.

The collection of SFFs creates a service plane using an overlay in which SFC-aware SFs, as well as SFC-unaware SFs reside. Within this service plane, the SFF component connects different SFs that form a service function path.
SFFs maintain the requisite SFP forwarding information. SFP forwarding information is associated with a service path identifier that is used to uniquely identify an SFP. The service forwarding state enables an SFF to identify which SF of a given SFC should be applied as traffic flows through the associated SFP. Each SFF need only maintain SFC forwarding information that is relevant locally. The SFC forwarding state at all SFFs collectively represents the SFPs associated with each SFC in the SFC domain.

<table>
<thead>
<tr>
<th>SFP</th>
<th>Ordered Service Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>order1</td>
</tr>
<tr>
<td>+---+--------+--------+--------+-------+</td>
<td></td>
</tr>
<tr>
<td>SFP1</td>
<td>SFID1</td>
</tr>
<tr>
<td>+---+--------+--------+--------+-------+</td>
<td></td>
</tr>
<tr>
<td>SFP4</td>
<td>SFID100</td>
</tr>
<tr>
<td>+---+--------+--------+--------+-------+</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: SFF Table

Figure 3 depicts a view of the service forwarding state for two SFPs - SFP1 and SFP4. The SF columns of this table may come from different SFFs.

The SFF component has the following primary responsibilities:

1. **SFP forwarding**: Traffic arrives at an SFF from one or more NFs. The SFF determines the appropriate SF the traffic should be forwarded to via information contained in the SFC encapsulation. Post-SF, the traffic is returned to the SFF, and if needed forwarded to another SF associated with that SFF. If there is another hop in the SFP, the SFF encapsulates the traffic in the appropriate network transport and delivers it to the next SFF along the path.

2. **Terminating SFPs**: An SFC is completely executed when traffic has traversed all required SFs in a chain. When traffic arrives at the SFF after the last SF has finished servicing it, SFF fails to find the next SF or knows from the service forwarding state that the SFC is complete. SFF removes the SFC encapsulation and delivers the packet to an NF for forwarding.
3. Maintaining flow state: In some cases, the SFF may be stateful. It creates flows and stores flow-centric information. When traffic arrives after being steered through an SFC-unaware SF, the SFF must perform re-classification of traffic to determine the SFP. A state-full SFF simplifies such classification to a flow lookup.

4.3.1. Transport Derived SFF

Service function forwarding, as described above, directly depends upon the use of the service path information contained in the SFC encapsulation. Existing implementations may not be able to act on the SFC encapsulation. These platforms MAY opt to use a transport mechanism which carries the service path information from the SFC encapsulation, and information derived from the SFC encapsulation, to build transport information.

This results in the same architectural behavior and meaning for service function forwarding and service function paths. It is the responsibility of the control components to ensure that the transport path executed in such a case is fully aligned with the path identified by the information in the service chaining encapsulation.

4.4. Network Forwarder (NF)

This component is responsible for performing the overlay encapsulation/de-capsulation and forwarding of packets on the overlay network. NF forwarding may consult the SFC encapsulation or the inner payload of an incoming packet only in the necessary cases to achieve optimal forwarding in the network.

4.5. Classification/Re-classification

Traffic that satisfies classification criteria is directed into an SFP and forwarded to the requisite service function(s). Classification is handled by a logical service classification function, and initial classification occurs at the edge of the SFC domain. The granularity of the initial classification is determined by the capabilities of the classifier and the requirements of the SFC policy. For instance, classification might be relatively coarse: all packets from this port are directed into SFP A, or quite granular: all packets matching this 5-tuple are subject to SFP B.

As a consequence of the classification decision, the appropriate SFC encapsulation is imposed on the data prior to forwarding along the SFP.

The SFC architecture supports reclassification (or non-initial
classification) as well. As packets traverse an SFP, reclassification may occur - typically performed by a classification function co-resident with a service function. Reclassification may result in the selection of a new SFP, an update of the associated metadata, or both.

For example, an initial classification results in the selection of SFP A: DPI_1 --> SLB_8. However, when the DPI service function is executed "attack" traffic is detected at the application layer. DPI_1 reclassifies the traffic as "attack" and alters the service path, to SFP B, to include a firewall for policy enforcement: dropping the traffic: DPI_1 --> FW_4. In this simple example, the DPI service function reclassified the traffic based on local application layer classification capabilities (that were not available during the initial classification step).

4.6. SFC Control Plane

The SFC control plane is responsible for constructing the SFPs; translating the SFCs to the forwarding paths and propagating path information to participating nodes - network and service - to achieve requisite forwarding behavior to construct the service overlay. For instance, a SFC construction may be static - using specific SF instances, or dynamic - choosing service explicit SF instances at the time of delivering traffic to the SF. In SFC, SFs are resources; the control plane advertises their capabilities, availability and location. The control plane is also responsible for the creation of the context (see below). The control plane may be distributed (using new or existing control plane protocols), or be centralized, or a combination of the two.

The SFC control plane provides the following functionality:

1. An administrative domain wide view of all available service function resources as well as the network locator through which they are reachable.

2. Uses SFC policy to construct service function chains, and associated service function paths.

3. Selection of specific SF instances for a requested SFC, either statically (using specific SF instances) or dynamically (using service explicit SF instances at the time of delivering traffic to the SF).

4. Provides requisite SFC data plane information to the SFC architecture components, most notably the SFF.
5. Allocation of metadata associated with a given SFP and propagation of metadata syntax to relevant SF instances and/or SFC encapsulation-proxies or their respective policy planes.

4.7. Shared Metadata

Sharing metadata allows the network to provide network-derived information to the SFs, SF-to-SF information exchange and the sharing of service-derived information to the network. This component is optional. SFC infrastructure enables the exchange of this shared data along the SFP. The shared metadata serves several possible roles within the SFC architecture:

- Allows elements that typically operate as ships-in-the-night to exchange information.

- Encodes information about the network and/or data for post-service forwarding.

- Creates an identifier used for policy binding by SFs.

- Context information can be derived in several ways:
  * External sources
  * Network node classification
  * Service function classification

4.8. Resource Control

The SFC system may be responsible for managing all resources necessary for the SFC components to function. This includes network constraints used to plan and choose the network path(s) between service nodes, characteristics of the nodes themselves such as memory, number of virtual interfaces, routes, etc..., and configuration of the SFs running on the service nodes.
5. The Role of Policy

Much of the behavior of service chains is driven by operator and customer policy. This architecture is structured to isolate the policy interactions from the data plane and control logic.

Specifically, it is assumed that service chaining control plane creates the service paths. The service chaining data plane is used to deliver the classified packets along the service chains to the intended Service Functions.

Policy, in contrast interacts with the system in other places. Policies, and policy engines, may monitor service functions to decide if additional (or fewer) instances of services are needed. When applicable, those decisions may in turn result in interactions which direct the control logic to change the service chain placement or the packet classification rules.

Similarly, operator service policy, often managed by operational or business support systems (OSS or BSS), will frequently determine what service functions are available. Depending upon operator preferences, these policies may also determine which sequences of functions are valid and to be used or made available.

The offering of service chains to customers, and the selection of which service chain a customer wishes to use are driven by a combination of operator and customer policies using appropriate portals in conjunction with the OSS and BSS tools. These selections then drive the service chaining control logic which in turn establishes the appropriate packet classification rules.
6. Load Balancing Considerations

Supporting function elasticity and high-availability shouldn’t overly complicate SFC or lead to unnecessary scalability problems.

In the simplest case, where there is only a single function in the chain (the next hop is either the destination address of the flow or the appropriate next hop to that destination), one could argue that there may be no need for SFC.

In the case where the classifier is separate from the single function or a function at the terminal address may need sub-prefix or per subscriber metadata, we would have a single chain (the metadata changes but the SFC chain does not), regardless of the number of potential terminal addresses for the flow. This is the case of the simple load balancer.

```
source+------>|sf1 +----->web server
   |--------->web server
```

Figure 4: Simple Load Balancing

By extrapolation, in the case where intermediary functions within a chain had similar "elastic" behaviors, we do not need separate chains to account for this behavior - as long as the traffic coalesces to a common next-hop after the point of elasticity.

In the following figure, we have a chain of five service functions between the traffic source and it’s destination.
Either through an imbedded action in sf1 and sf3, or through external control, the service functions sf2 and sf4 are elastically expanded and contracted dynamically. This would be represented as a single chain: s1->s2->s3->s4->s5, but with multiple paths (not as a number of chains equal to the factorial combination of potential end-to-end paths). The load distribution decision will be localized (in general, although there might be macro policy controlling that which is out of scope for the sake of a simple example). In this case, the control entity will push to the s1 nodes, a table of sorts: sf2 with a series of next hops, and if needed some weighted or other metrics (these could also be decided locally by some policy, but s1 would need to be aware of expand/contract triggers and actions). sf1 would use local logic -- hash, state table, etc. -- to distribute the chained packets to sf2.

The addition of high availability should likewise not require a multitude of new chains.
Figure 6: Load Balancing and HA

In the figure, sf1, sf3 and sf5 have a redundant counterpart for high availability purposes (typical of stateful appliance/function redundancy strategies, these entities may have private connections for transferring state not shown). Note that the elasticity of sf2 and sf4 provide a separate high availability strategy for those functions. In the case where sf1’, sf3’ and sf5’ provide transparent dynamic replacement (they assert the addressing characteristics of their counterparts via an internal or external trigger), there is still a single chain (again, not a factorial explosion).
7. SFC Proxy

In order for the SFC architecture to support SFC-unaware SF’s, an optional, logical SFC proxy function may be used. This proxy removes the SFC encapsulation and then uses a local attachment circuit to deliver packets to SFC unaware SFs. More specifically:

For traffic received from a NF or SFF, destined to an SF, the SFC proxy:

- Removes the SFC encapsulation from SFC encapsulated packets and/or frames.
- Identifies the required SF to be applied based on information carried in the SFC encapsulation.
- Selects the appropriate outbound local attachment circuit through which the next SF for this SFP is reachable. This information is derived from the SFC encapsulation or from local configuration. Examples of a local attachment circuit include, but are not limited to, VLANs, IP-in-IP, GRE, VXLAN.
- Forwards the original payload via a local attachment circuit to the appropriate SF.

When traffic is returned from the SF:

- Applies the required SFC encapsulation. The determination of the encapsulation details may be inferred by the local attachment circuit through which the packet and/or frame was received, or via packet classification, or other local policy. In some cases, packet-ordering or modification by the SF may necessitate additional classification in order to re-apply the correct SFC encapsulation.
- Imposes the appropriate SFC encapsulation based on the identification of the SFC to be applied.
8. MTU Considerations

Modern systems are expected to be able to cope gracefully with MTU issues that may arise from the application of additional headers to a packet. Adopting the recommendations of other WG’s who have recently tackled this issue (e.g. [RFC6830]), there are several mechanisms for dealing with packets that are too large to transit the path from the point of service classification to the last function (SFn) in the SFC.

In the "stateful" approach, the classifier keeps a per-path record of the maximum size allowed, and sends an ICMP Too Big message to the original source when a packet which is too large is seen (where "too large" implies after the imposition of the appropriate SFC encapsulation).

In the "stateless" approach, for IPv4, packets without the ‘DF’ bit set, too-large packets are fragmented, and then the fragments are forwarded; all other packets are discarded and an ICMP Too Big message returned.

A recommendation of a specific mechanism and/or its implementation is beyond the scope of this document.
9. SFC OAM

Operations, Administration, and Maintenance (OAM) tools are an integral part of the architecture. These serve various purposes, including fault detection and isolation, and performance management. Service Function Paths create a services topology, and OAM performs various functions within this service layer. Furthermore, SFC OAM follows the same architectural principles of SFC in general. For example, topological independence (including the ability to run OAM over various overlay technologies) and classification-based policy.

We can subdivide the SFC OAM architecture in two parts:

- **In-band**: OAM packets run in-band fate-sharing with the service topology. For this, they also follow the architectural principle of consistent policy identifiers, and use the same path IDs as the service chain data packets.

- **Out-of-band**: reporting beyond the actual dataplane. An additional layer beyond the data-plane OAM, allows for additional alerting and measurements.

Some of the detailed functions performed by SFC OAM include fault detection, continuity checks, connectivity verification, service path tracing, diagnostic and fault isolation, alarm reporting, performance measurement, locking and testing of service functions, and also allow for vendor-specific as well as experimental functions. SFC should leverage, and if needed extend relevant existing OAM mechanisms.
10. Summary

Service function chains enable composite services that are constructed from one or more service functions. This document provides a standard architecture, including architectural concepts, principles, and components, for the creation of Service function chains.
11. Security Considerations

This document does not define a new protocol and therefore creates no new security issues.
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13. Acknowledgments

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14. IANA Considerations

This document creates no new requirements on IANA namespaces [RFC5226].
15. References

15.1. Normative References


15.2. Informative References


Appendix A. Existing Service Deployments

Existing service insertion and deployment techniques fail to address new challenging requirements raised by modern network architectures and evolving technologies such as multi-tenancy, virtualization, elasticity, and orchestration. Networks, servers, storage technologies, and applications, have all undergone significant change in recent years: virtualization, network overlays, and orchestration have increasingly become adopted techniques. All of these have profound effects on network and services design.

As network service functions evolve, operators are faced with an array of form factors - virtual and physical - as well as with a range of insertion methods that often vary by vendor and type of service.

Such existing services are deployed using a range of techniques, most often associated with topology or forwarding modifications. For example, firewalls often rely on layer-2 network changes for deployment: a VLAN is created for the "inside" interface, and another for the "outside" interface. In other words, a new L2 segment was created simply to add a service function. In the case of server load balancers, policy routing is often used to ensure traffic from server’s returns to the load balancer. As with the firewall example, the policy routing serves only to ensure that the network traffic ultimately flows to the service function(s).

The network-centric information (e.g. VLAN) is not limited to insertion; this information is often used as a policy identifier on the service itself. So, on a firewall, the layer-2 segment identifies the local policy to be selected. If more granular policy discrimination is required, more network identifiers must be created either per-hop, or communicated consistently to all services.
Appendix B. Issues with Existing Deployments

Due to the tight coupling of network and service function resources in existing networks, adding or removing service functions is a complex task that is fraught with risk and is tied to operationalizing topological changes leading to massively static configuration procedures for network service delivery or update purposes. The inflexibility of such deployments limits (and in many cases precludes) dynamic service scaling (both horizontal and vertical) and requires hop-by-hop configuration to ensure that the correct service functions, and sequence of service functions are traversed.

A non-exhaustive list of existing service deployment and insertion techniques as well as the issues associated with each may be found in [NSCprob].
Appendix C. SFC Encapsulation Requirements

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