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draft-ietf-mpls-sfc

Discussion of Open Issues

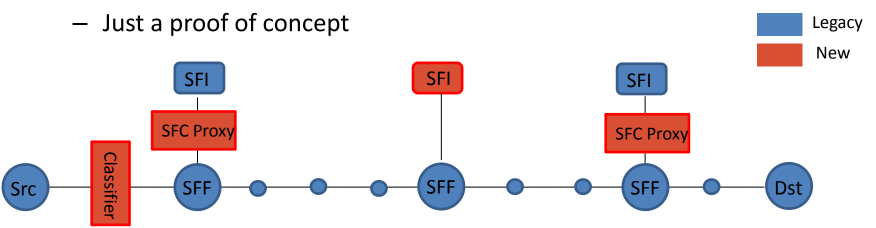
(for the authors)

Several Points were Raised On List

- Purpose today is to:
 - Show changes made to address these points
 - Allow discussion (if you want)
 - Change resolutions (if necessary)
- The points were (see next slides):
 - Why have this technology?
 - Is a brown-field MPLS/SFC deployment realistic?
 - What are the use cases?
 - Resolve the conflict/overlap with SR-MPLS/SFC

Brownfield MPLS/SFC

- Get SFC function deployed in today's MPLS networks
 - NSH-unaware SFFs
 - Not an end goal: just a migration strategy
 - Not competing with NSH
- Added clarifications in Abstract and Introduction
- Added Section 14 to describe a way this could be achieved
 - This is not normative and not recommended



Explain the Use Cases

- How do you use the technology?
- New Section 4 identifies 5 cases
 - Label swapping to model the NHS in MPLS labels
 - Fine control of choice of SFI by stacking labels
 - Hierarchical SFC by modelling nested NSHs with a label stack
 - Allows the concatenation of chains
 - Concatenation of "Micro-Chains"
 - Reductio ad absurdum of the previous
 - SR-MPLS
 - Specifically out of scope for this document
 - Reader is directed to draft-xuclad-spring-sr-service-chaining
- This leads to the question about the fourth case
 - (next slide)

Are Micro-Chains Actually SR-MPLS?

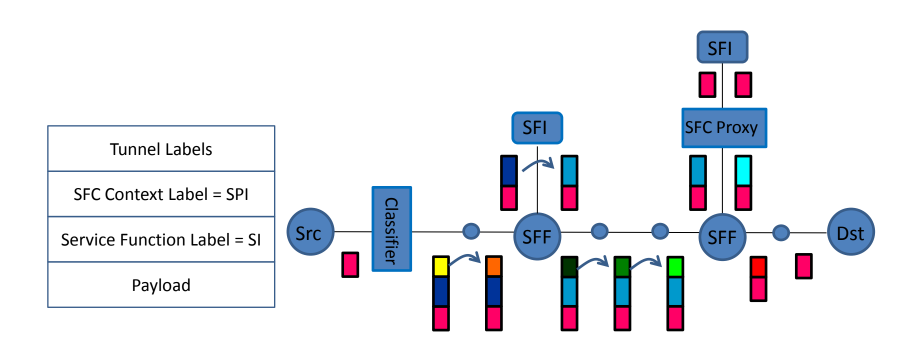
- The MPLS WG had never discussed "Label Stacking" in a draft (never mind an RFC) prior to the introduction of Segment Routing
 - Using the label stack as a method to do source routing via only popping labels, with no label swapping along the path
 - Let's not have this debate?
 - I'm not an archivist, but hierarchical LSPs, PW labels, VPN labels, PHP, pop-and-go ...
- AFAICS micro-chains are a consequence of supporting hierarchical SFC
- Possible ways around this
 - Remove micro-chain discussion (delete section 4.4)
 - The function is still logically available, but just not explicitly highlighted
 - Explicitly forbid micro-chains
 - Where do you draw the line? Allow two-hop chains but not one-hop chains?
 - How would you police it?
 - Does it mean you have to forbid hierarchical SFC?
 - Add text to point single-hop micro-chains to SR-MPLS
 - Accept that SR-MPLS is not only a data plane but requires a control plane, and leave the text as is

What now?

- Discuss and close off these issues
 - Preferably in a way that means we don't keep reopening the discussions
- Raise new issues and editorials
 - Business as usual
- Move on to completion
 - Business as usual

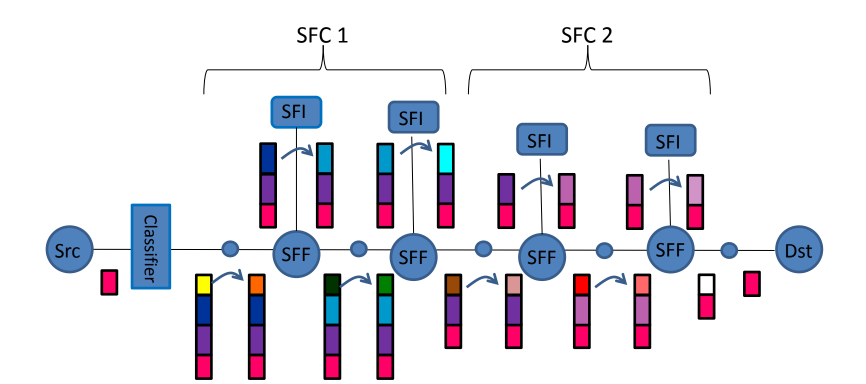
Backup slides: Use cases

Swapping Use Case



Concatenated SFCs

- Top labels for first SFC
- When the SFC ends, the labels for the next SFC are uncovered



Fine Control of SFI

 There may be multiple SFIs of the same type at an SFF

Choice may be load balancing

 Use concatenated SFCs to achieve control of choice of SFIs

> Second stack entry allows Classifier to direct choice

