MPLS and MPLS-TP Multipath

Use of Multipath with MPLS-TP and MPLS draft-ietf-mpls-multipath-use-02

Curtis Villamizar (OCCNC)

MPLS WGLC completed one set of comments, changes pending

MPLS Multipath Usage - Changes since IETF-86

- IETF-86 00 version followed MPLS-RT review
- current version is 02, 03 expands some acronyms
- changes:
 - 1. title change (MPLS before MPLS-TP)
 - 2. added "All-Ones Component" definition (not clearly defined in RFC4201)
 - 3. removed definitions, citing same definitions in draft-ietf-rtgwg-cl-requirement
 - 4. spell checked and reread for grammar
 - 5. expand acronyms before use if not well known (03)

MPLS Multipath Usage - Conclusion

- Focus is MPLS or MPLS-TP as server layer for each other
- Document is essentially unchanged since accepted as WG document except editorial changes
- draft-ietf-mpls-multipath-use is a short read.
- WGLC is over but comments would still be appreciated and could be addressed after IETF-88 when 03 version is submitted.
- Questions?