LOOPS (Local Optimizations on Path Segments) @IETF106

LOOPS aims to provide local in-network loss recovery over specific segments to optimize packet delivery.

- **Background**: had a BoF @ IETF 105, and there was quite a strong feedback and interest showing standardization of the work was required.
- **Meet in IETF 106**: Discuss more detailed design issues, including encapsulations and retransmission operation; sketch a FEC version; and then clearly outline the work to be done in LOOPS.
- **Who would be interested**: transport protocol designers, tunnel protocol designers, FEC experts
- **Meeting info**: 8:30-9:45 Tuesday, Room: Orchard
- **Drafts**
  - Use cases (draft-li-tsvwg-loops-problem-opportunities-03)
  - Solution sketch (draft-welzl-loops-gen-info-02)
  - Encapsulation (draft-bormann-loops-geneve-binding-00)