LOOPS: Local Optimizations on Path Segments at IETF 105

- BoF Time: 10:00-12:00 Monday Morning session I
- Room: Laurier
- Co-chairs: Ole Troan and Spencer Dawkins
- Description: Path over long haul network can be partitioned into multiple path segments that some of them are using network overlay tunnels. LOOPS aims to provide local in-network loss recovery over specific segment to achieve better data delivery.
- Drafts:
 - Use case (draft-li-tsvwg-loops-problem-opportunities-03)
 - Solution sketch (draft-welzl-loops-gen-info-00)