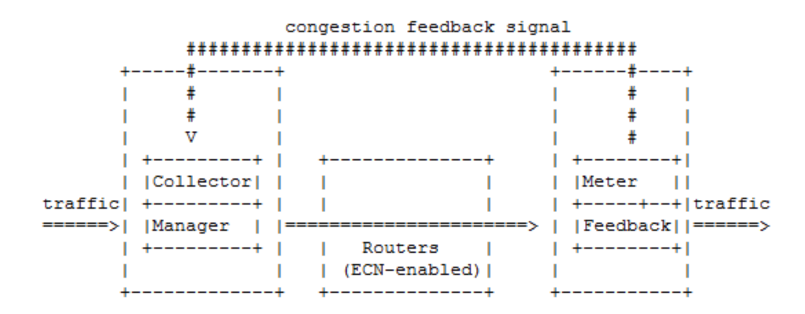
# Tunnel congestion Feedback

(draft-wei-tunnel-congestion-feedback-03)

Xinpeng Wei Lei Zhu Lingli Deng

IETF 91 Honolulu, US

### Background: Congestion Feedback Model



- Egress collects congestion information (e.g. volume) experienced in the tunnel;
- Egress feeds back congestion information (e.g. volume) to Ingress;
- Ingress controls traffic entering the tunnel accordingly to reduce tunnel congestion.

The solution aims to provide a network-based congestion control.

### A Few changes from the last version

#### Some clarifications:

- feedback traffic only occurs when needed,
  to reduce network's traffic overload.
- feedback traffic could be on-path or offpath (separated from traffic path).
- The ingress actions that could be employed to get rid of congestion situation, according to feedback information.

## Next Steps

Ready for call for adoption!

## Questions?