

TE LSP Crossing Topology-Transparent Zones

draft-chen-teas-rsvp-ttz-00

Huaimo Chen (huaimochen@huawei.com)

Renwei Li (renweili@huawei.com)

Gregory Cauchie (greg.cauchie@gmail.com)

Alvaro Retana (aretana@cisco.com)

Ning So (ningso01@gmail.com)

Fengman Xu(fengman.xu@verizon.com)

Vic Liu (liuzhiheng@chinamobile.com)

Mehmet Toy (mehmet_toy@cable.comcast.com)

Lei Liu (liulei.kddi@gmail.com)

Contents

➤ Introduction to IGP TTZ

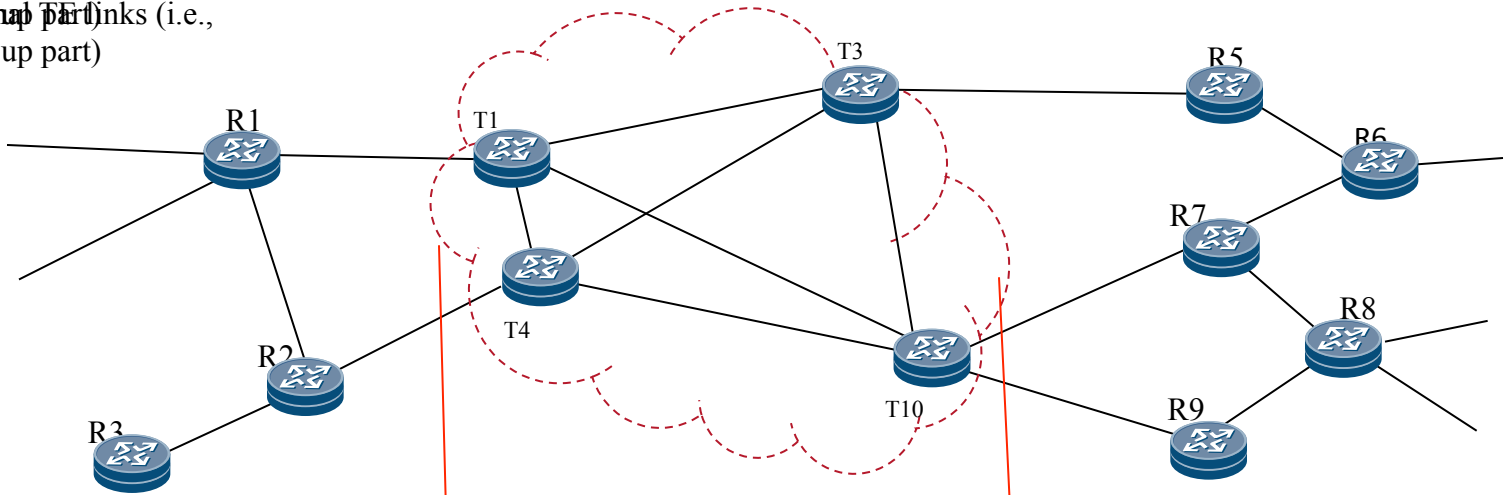
➤ Establish TE LSP crossing TTZ

➤ Next Step

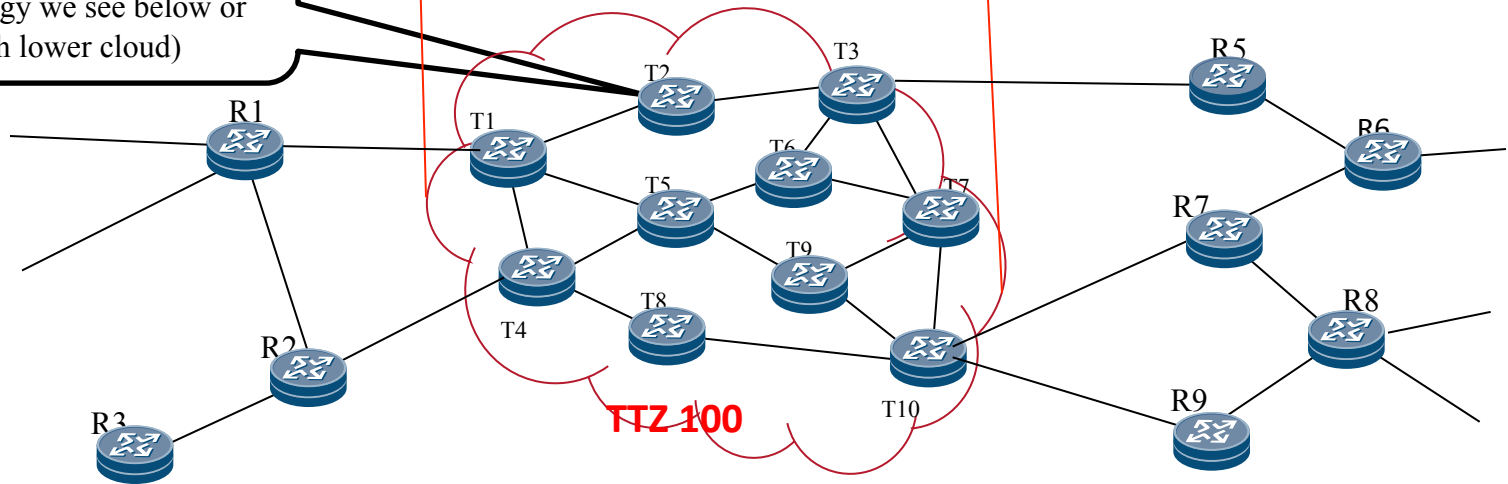
Introduction to IGP TTZ

(virtual) between two edges with maximum bandwidth of path between them

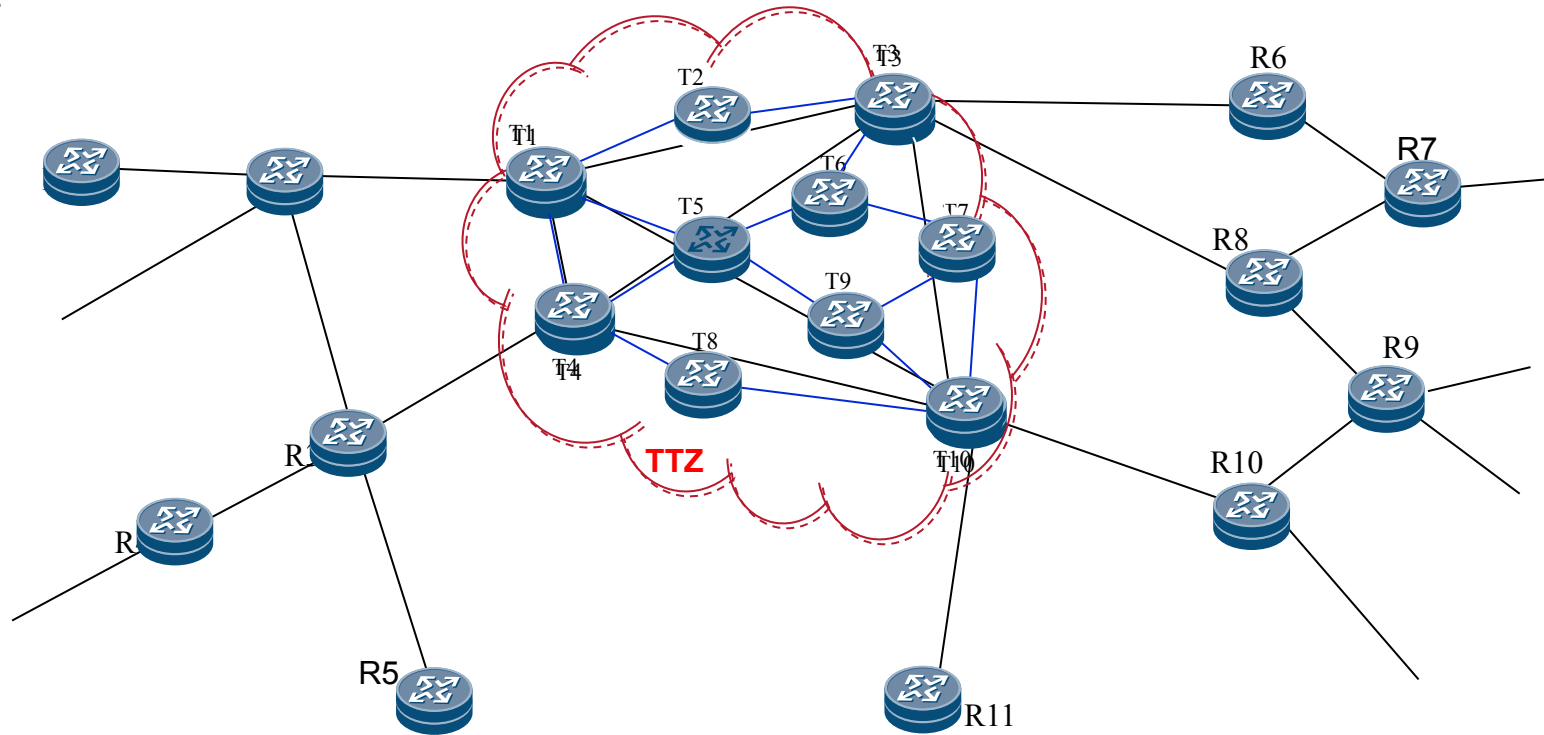
Topology with some TE links (i.e., topology we see on up part)



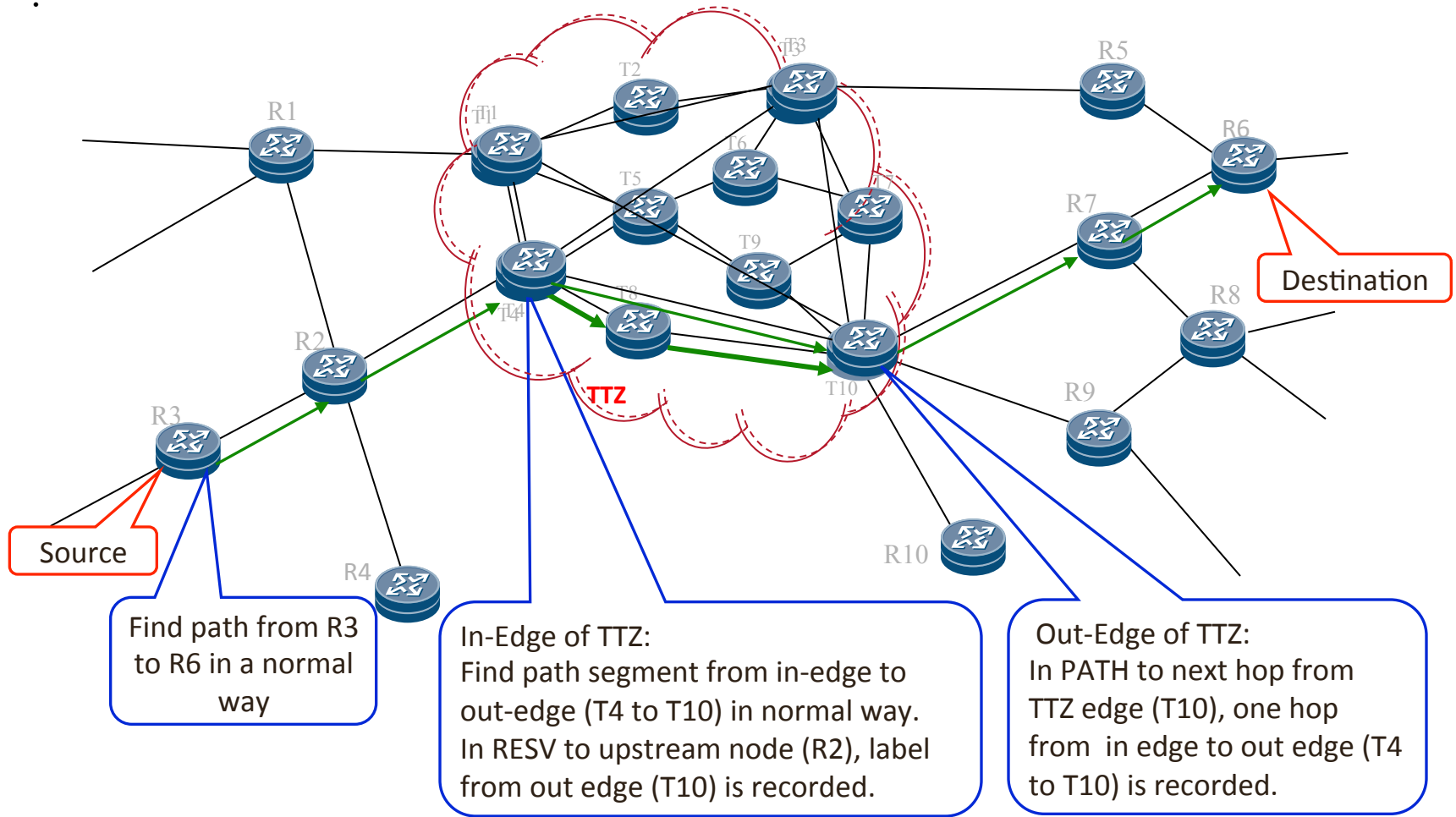
TE links (i.e., topology we see below or replace cloud with lower cloud)



IGP TTX (Animated)



Establish TE LSP crossing TTZ (Animated)

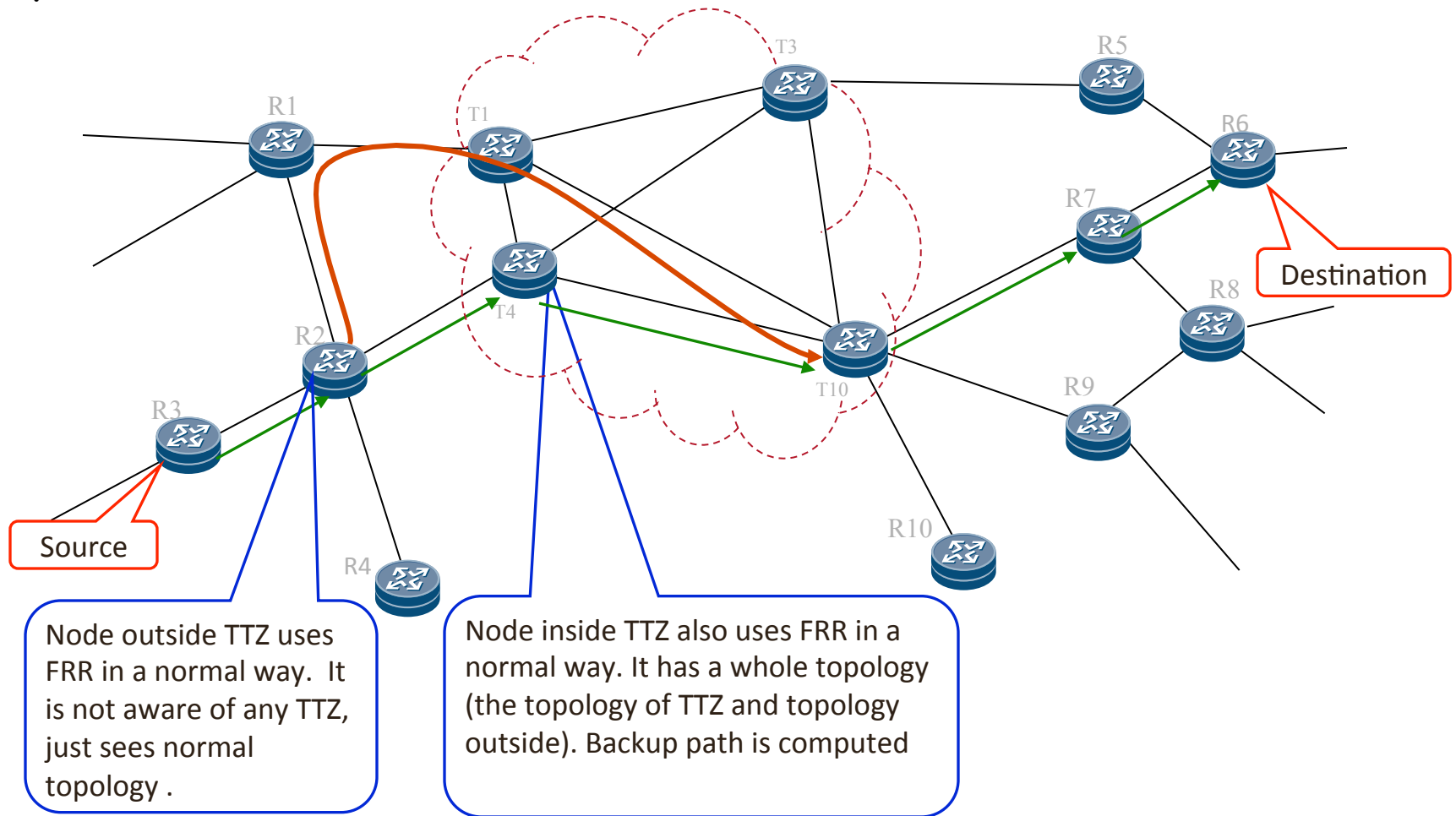


LSP is set up along the path computed

Next Step

Welcome comments

Protection of TE LSP crossing TTZ



Existing FRR used for protecting link/node