

- a) RSVP - per flow guarantee along route of flow
 - made and refreshed on time scale of flow (and lower)

DiffServ - aggregate guarantee at points in network (may provide per flow guarantees in some cases but not generally)
 - long time scale, service level agreements modified.

- b) RSVP - state every router, every flow

DiffServ - at ingress point to a domain, ~~state~~ can be ~~bulk~~ state is about aggregates.

- c) RSVP - several per flow (lots)

DiffServ - SLA modification, changes to network provision (few)

- d) RSVP - efficient, resources tied to flows which use them

DiffServ - less efficient, resources provisioned for potential use. Single ended SLAs are particularly ~~too~~ unfortunate since no idea where traffic is going to/coming from.

- e) Divide traffic by ToS into separate queues, service queues as ToS tells you. Nothing else to do except route.