

 If the topology has multiple pairs between a source and destination and there are insufficient resources available on the "shortest" path, it would be nice to use resources that are available on other paths

QoS Routing BoF 3

Sender CoS Routing would allow the flow to travel over another path that can support the flow





### Route Stability

- Changes in routing can cause disruption to realtime applications
- If new routes become available, some applications may not want to relinquish the route that they already have
- Applications requesting resources should have the ability to ask for a path that does not change except on link failure
- It might make sense to consider a timer on route pinning to avoid convoluted routing that is possible by pinning a "transient" route

QoS Routing BoF 7



# Explicit (aka Source) Routing

- Retry after failure, using different route which avoids the point of failure
- Add new branch to an existing tree (meet sooner rather than later)
- Extensibility (if some routers support new service, but not all)
- Datagram re-route issues -- pinned route needs explicit routing
- Efficiency: ER needs to use route pining

# QoS Routing BoF 9

# Route Management to Avoid Loops If a QoS path does not match a best effort path and part of the QoS path fails such that packets from the QoS path flow to the best effort path, It is possible for a route loop to be created It may make care to "roop" and that on the QoS.

- It may make sense to "tag" packets on the QoS path to note their "special treatment" and remove the tag should a packet be forwarded off the QoS path
- IPv6 Flow ID and IPv4 TOS bits are possible tagging mechanisms

QoS Routing BoF 10

## Multiple Routes

- Routing usually deals with destination routes
- Multicast routing can use source->destination pair

QoS Routing BoF 11

- QoS signaling can use Source, Destination, Protocol, and Port
- Should routing use layer 4 information to distinguish flows?
- Forwarding tables can get very large!
- ♦ IPv6 Flow ID can also be used

Heterogeneous QoS • RSVP allows different receivers to specify different QoS values for the same flow • QoS routing must be able to calculate or handle the "variegated" trees possible



