Next Steps for QoS

A report of an IAB collaboration examining the state of QoS architectures for IP networks

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Where we have been....

- **IntServ**
  - application-centric view of the QoS world
  - pre-emptive reservation imposed upon the network
  - recognized issues with scaling into very large systems

- **DiffServ**
  - network boundary-centric view of the QoS world
  - no a-priori associated service delivery undertaking
    - for that, you must add resource management tools to the mix
  - good scaling properties but at the expense of accuracy of service undertaking
QoS Delivery

Managing the delivery of QoS is a combination of:
- Hop-by-hop Service **Response Mechanisms**
- Multi-Hop **Control** structures

- **Response Mechanisms** appear to be well understood
  - filtering, conditioning, metering, queuing, discard…
- **Reservation Control** mechanisms appear to be well understood
  - Intserv and RSVP
- **Adaptive Control** mechanisms do not appear to be as well understood
  - Measurement and signaling to create a control feedback loop between the network and the admission control subsystems
QoS issues discussed in RFC 2990

- QoS Enabled Applications
- The Service Environment
- QoS Discovery
- QoS Routing and Resource Management
- TCP and QoS
- Per-Flow States and Per-Packet Classifiers
- The Service Set
- Measuring Service Delivery
- QoS Accounting
- QoS Inter-Domain Signalling
- QoS Deployment Diversity
- QoS Deployment Logistics
Next Steps ... Towards an End-to-End QoS Architecture

- Study of an approach to a QoS architecture which uses:
  - fine-grained IntServ tools as the application signaling mechanism at the edge of the network
  - Aggregated service IntServ tools at inter-network boundaries
  - DiffServ admission tools as the means of controlling admission of traffic into network cores
  - Per-Flow fine-grained response at the network edge
  - Aggregated service response within the network core

- Residual issue of management of feedback control system from the network core to the network boundary within the DiffServ architecture
  - Adaptive QoS control systems
Control Structures

- Management of adaptive QoS requires:
  - a coherent view of the network operating state
  - a coherent view of network resource allocation
  - management of load to match operating capability
Issues

1. Application modification?
   - Is QoS an application request to qualify the transport stack?
   - Is QoS a policy-driven transport option that is transparent to the app?
   - For IntServ
     - the application MUST be altered to be able to predict its load profile and negotiate this with the network and remote end
   - For DiffServ
     - not applicable in either direction(!)
Weaknesses

2. The Service Platform

- There appears to be no single service environment that possesses both service response accuracy and scaling properties
- IntServ attempts accuracy of e-2-e service but at the cost of per hop state
- DiffServ attempts to scale service response without any attempt at signaled service accuracy
  - no signalling from core to boundary
  - no signalling from app to boundary
Weaknesses

3. QoS dynamic discovery?
   How can an application pin down a service-qualified path to an arbitrary destination?
   - DiffServ does not attempt to even come close to answering this question
   - IntServ is intended to achieve this, but there is the problem of scale of state in the core
   - hybrid systems appear to be gaining ground here
Weaknesses

- 4. We appear to need QoS Routing
  - accurately there appears to be a need for the interior to signal to the boundary the current conditions of the core
  - this implies the ingress TCBs to meter on a per-path basis in order to ensure the integrity of the boundary ingress actions
    - maybe this is itself a weakness, in that boundary conditions are assumed to operate with definitive integrity and the interior nodes configure according to boundary conditions
  - routing in this case is a signaling process of core to boundary
Weaknesses

5. TCP and QoS
   - token buckets are TCP hostile
   - TCP requires some level of ACK QoS symmetry
Weaknesses

- 6. Aggregated Flow services
  - does this make QoS sense at all?
    - Flow shaping of an aggregated flow loses application signalling
  - This is perhaps a TE issue and not a QoS service issue
Weaknesses

- 7. Too much choice
  - for vendor and inter provider interoperability and end-to-end coherency, some group, somewhere will need to make a few choices and promote these as a grouped interoperable profile.
Weaknesses

8. Deployment

- deployment will have visible operational cost.
- Without customers with deployed requirements this will not work
- But without deployed services there is no impetus to deploy the application and host signalling set
Weaknesses

9. Service Performance Measurement
   - How do I know that it works?
   - How do I know that it works better than no QoS at all?
     - I = network operator
     - I = customer
Weaknesses

- 10. No common accounting model
  - this could be a real show stopper - as it is likely that every operator will want to extract the marginal costs of supporting this stuff from the punters who want to use it. Call me old fashioned if you want, but I matches the regular old model of cost appropriation!
Weaknesses

11. Interprovider QoS

- This breaks down into two areas:
  - the technology uniformity to allow a QoS service inside one domain to cleanly map to the same service in another domain
  - the economic model of retail and settlements over unidirectional e-2-e services
- both are really furry uncertainties at the moment
Weaknesses

12. Coping with disconnected islands of QoS
   - any ngtrans veteran will look at this and laugh hysterically, especially as this cannot tolerate tunnels to bridge the islands
Weaknesses

13. What we have is a few parts: mechanisms, PHBs
   - what we want is a deliverable SLA (!)