



Z24: Enhanced QoS: Diffserv

Mark Handley



Differentiated Services

There are two ways to get different service for your packets:

1. Install filter state in routers.
 2. Use the filter to recognize compliant packets.
 3. Give them different service.
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1. Set bits in the packets.
 2. Use the bits to recognize compliant packets.
 3. Give them different service.

Intserv does the former, Diffserv does the latter.

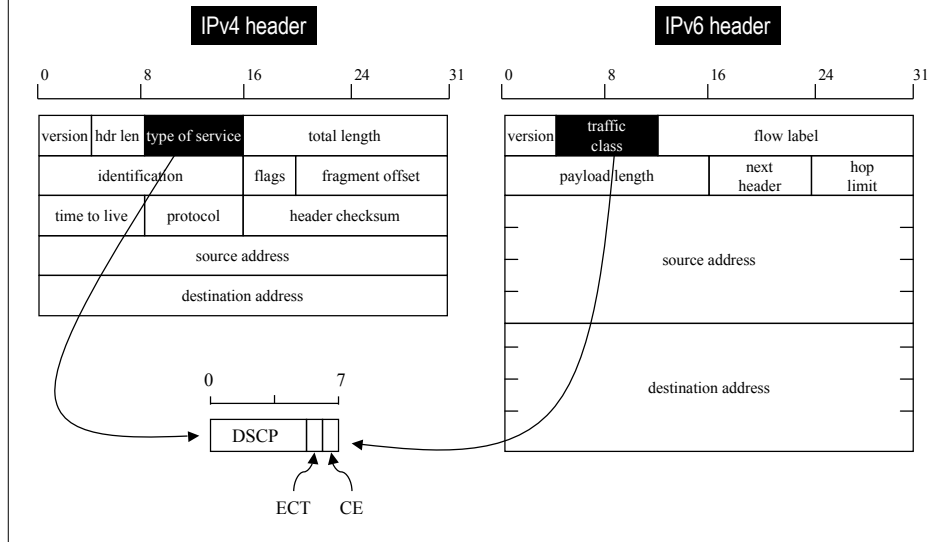
Traffic Limitations

- Can't give all traffic better service!
 - Must limit the amount of traffic that gets better service
- **Intserv:** On demand request from end-system, travels hop-by-hop.
 - Can be refused if insufficient capacity available.
 - Difficult to bill.
- **Diffserv:** Service Level Agreements (SLA)
 - much coarse grain.
 - source agrees to limit amount of traffic in given class.
 - network agrees to give that traffic "better" service.
 - network bills more than they'd charge for best-effort connectivity.

Diffserv Bits

- There are not many bits in an packet we can use.
 - 8 TOS bits, but 2 of those allocated to ECN
- If this is to go fast, the bits must specify the behaviour that the router should apply to the packet.
 - Thus there are not many behaviours we can specify.
 - Actually there aren't that many we want to specify either.
 - Allocating the bits as codepoints makes better use.

Diffserv codepoints



Services vs Hop-by-hop behaviours.

An end-to-end service is comprised of three parts:

- Admission control
- Policers that set or clear diffserv codepoints.
- Routers that use these diffserv codepoints to give different service.

A small number of diffserv codepoints (per-hop behaviours) can provide a large number of end-to-end services depending on the admission control and policing.

- In practice only two defined.

“Expedited Forwarding” - RFC2598

- *Virtual leased line* service
 - Marked packets get minimal delay and very low loss
 - e.g., put EF packets in high priority queue
 - Data rate specified in SLS.
 - Traffic exceeding the SLS is dropped.

- To make this a true “absolute” service, all SLAs must sum to less than the link speed.
 - More likely, a way to assure relatively low delay

“Assured Forwarding” - RFC2597

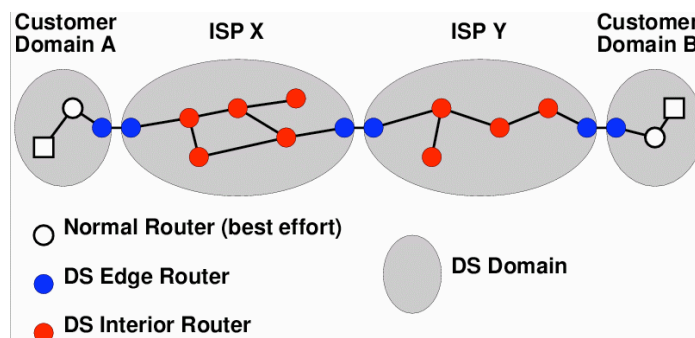
- Some packets are marked as low-drop probability and others as high-drop probability.
 - Packets are all serviced in order - this makes TCP implementations perform well.
 - Traffic exceeding the SLS is re-marked (i.e., it loses its assurance)

- Can be implemented using variations of RED
 - different drop probabilities for different classes

Assured Forwarding Example

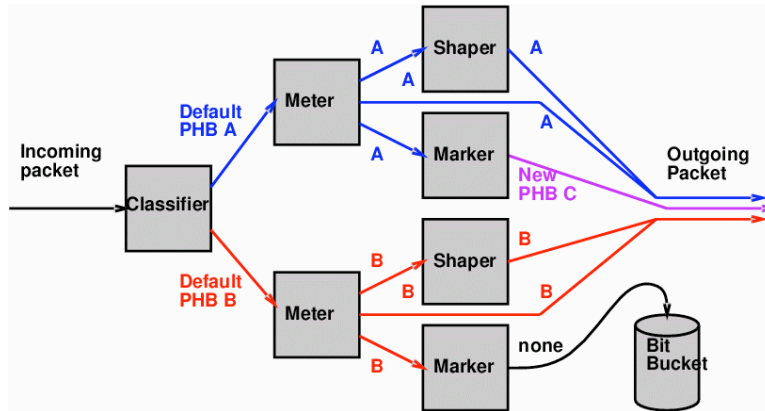
- Suppose we have a congested link with 10% premium traffic and 90% best-effort. traffic.
 - The overall drop rate is 5%
 - We can give the premium traffic *no loss* if we increase the loss rate for the best-effort traffic to 5.56% (or 5.06% if it's TCP)
- Can get a large improvement in service for the small class of traffic without imposing much of a penalty on the other traffic.
 - This depends on the SLAs to control the premium traffic, as this is no longer getting a congestion control signal.

SLAs and TCAs



- *Service Level Agreements* exist between DS domains
 - These specify *Traffic Conditioning Agreements* - how the edge routers should condition the traffic
- Interior routers forward purely based on the *per-hop-behaviours* specified by diffserv codepoints in the TOS bits.

Diffserv Edge Routers



Diffserv Summary

Advantages:

- Very simple to implement
 - Minimal router state.
- Can be applied to different granularities
 - flows
 - institutions
 - traffic types
- Realistic economic model
 - Bilateral SLAs

Disadvantages:

- Expedited Forwarding has low efficiency
 - Must be small fraction of traffic.
- Assured Forwarding is just better best effort
 - Not low delay.
 - No guarantees
- Bandwidth broker for dynamic SLAs is still fictional

Comparison

	Intserv	Diffserv
Signalling	from application	network management, application
Granularity	flow	flow, source, site (aggregate flows)
Classification	destination address, protocol & port number	packet class (other mechanisms possible)
Scope	end-to-end	between networks, end-to-end

Note: They are not necessarily mutually exclusive - eg Intserv reservation within a Diffserv flow

Other QoS mechanisms

- ToS byte:
 - “historical” usage
 - not used on an Internet-wide basis
 - some usage in private networks

- MPLS – Multi-protocol label switching:
 - a label-swapping mechanism
 - originally intended as a fast-forwarding technology
 - now being used for traffic engineering (TE) and QoS
 - signalling: RSVP-TE, CR-LDP



Summary

- Probably do need QoS mechanisms for IP, though not universally.
- Per flow:
 - INTSERV/RSVP
 - does not scale well, hard to provision, hard to bill
- Customer/provider services:
 - DIFFSERV
 - still maturing
 - sane economics, but few customers.
- Reality: not much QoS deployed.