



# Integrated Services in the Internet

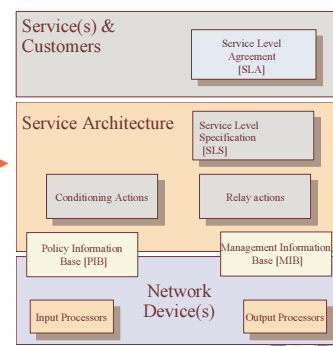
Lecture for QoS in the Internet –course  
S-38.180

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## The QoS story so far...

- Where are we in this lecture
  - Low level mechanisms (building blocks of the QoS) have been dealt with
    - Schedulers, queuing, routing
  - Time to advance to building service architectures using the building blocks
  - Time to apply engineering visions





## Outline

- History and preliminary concepts
  - types of Internet applications
  - general QoS concepts
- *Concepts of IntServ*
  - flow model
  - service classes
- *Building the IntServ-router*
  - routing, scheduling
- Future notes



## History

- It was 1991...
  - and there was not (that much) traffic in the internet
  - No WWW until 1993
  - no other multimedia... yet
    - multicast was already designed, but it was just starting with IETF audio- and videocasts

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However, some people anticipated problems due to multimedia-applications





# Application types

- Elastic
  - All tolerant "old-fashioned" Internet applications
    - FTP, Usenet News, E-mail,
- Tolerant playback applications
  - One-way video feed, oneway broadcast
    - Some tolerance achieved with play-out buffers
- Intolerant playback applications
  - Applications that need data to be delivered in real-time
    - low delay, no jitters, enough bandwidth
  - Two way conversations (IP phone)

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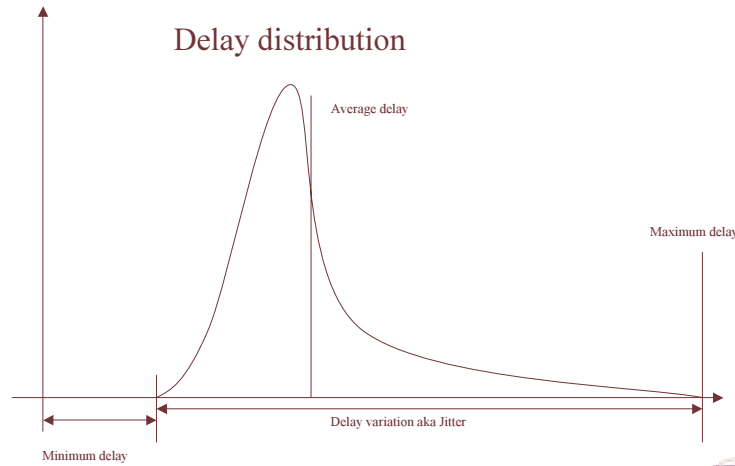
# Quantitative QoS-parameters

- *Available bit rate/ bandwidth*
  - How fast you are allowed to send packets to the network?
- *Packet discard / Data loss*
  - What packets are dropped in case of congestion?
- *Delay*
  - Time for the packet to reach its destination
  - How long is your data relevant?
- *Variation of delay / Jitter*
  - effectively kills the usability of Voice over IP – applications





# Delay and delay variation



# Original design objectives for IntServ

- Build a multicast network with videoconferencing ability
  - Only a few senders at a time
    - real-time
    - low packet loss
    - no congestion control (UDP)
  - VoIP not expected!!
- Protect multimedia traffic from TCP effects and vice versa

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**Objective: Preserve the datagram model of IP networks AND provide support for resource reservations and performance guarantees to individual or groups of traffic flows**



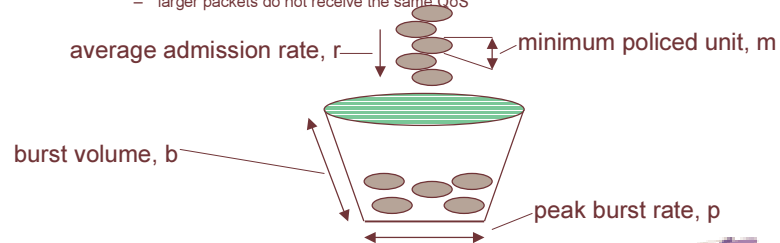
## Integrated Services

- Provide Best Effort as before
  - no reservations for TCP traffic
  - possibility to use adaptive applications
  - sometimes BandWidth is enough
- Provide resources for multimedia traffic
  - multicast streams are long lasting, therefore state setups are ok
    - Caveat!!!: VoIP is not OK !!
- Provide services for individual users and their applications!!
  - aka per-flow approach
- Capability requirements (to build IntServ-networks):
  - functions in individual network elements
  - way(s) to communicate the requests between elements



## Flow model of IntServ

- A flow (in IntServ) is a distinguishable stream of related datagrams that results from a single user activity and requires the same QoS
  - the finest granularity of packet stream that can be identified
- Flow model described by a leaky bucket
  - token rate, rate of leaky bucket ( $r$ ): 1 byte/s - 40 Terabytes/s
  - token-bucket depth ( $b$ ): 1 byte - 250 Gbytes
  - peak traffic rate ( $p$ ): 1 byte - 40 Terabytes/s
  - minimum policed unit ( $m$ ): amount of data in the IP packet (other protocols, user data)
  - maximum packet size ( $M$ ): maximum size of the packet within this flow (bytes)
    - larger packets do not receive the same QoS





## Controlled load service (RFC 2211)

- provides unloaded network conditions
  - for applications requiring reliable and enhanced best-effort service
  - aims to provide service that closely approximates traditional best-effort in a lightly loaded or unloaded network environment -> better than best effort
- intended for adaptive applications
  - applications provide network an estimation of the traffic it is about to send
  - acceptance (by the network) of a controlled load request implies a commitment to provide better than best-effort
- priority service with admission control
- no fragmentation, packets must comply to MTU



## Guaranteed service (RFC 2212)

- for non-adaptive applications requiring fixed delay bound and a bandwidth guarantee
- WFQ service (refer to lecture on queuing mechanisms)
- **computes and controls the maximum queuing delay**
  - guarantees that packets will arrive within a certain delivery time and will not be discarded because of queue overflows, provided that flow's traffic stays within the bounds of its specified traffic parameters
- does not control minimal or average delay of traffic, nor is there control or minimization for jitter
- no packet fragmentation is allowed, packets larger than M are nonconforming.
- traffic policing with simple policing and reshaping





## Delay calculation for Guaranteed Service

End-to-end queuing delay:

$$Q_{delay} = \frac{(b-M)(p-R)}{R(p-r)} + \frac{(M+C_{tot})}{R} + D_{tot}, \text{ if } p > R \geq r \quad \text{or} \quad Q_{delay} = \frac{(M+C_{tot})}{R} + D_{tot}, \text{ if } R \geq p \geq r$$

- p=peak rate of flow (bytes/s)
- b=bucket depth (bytes)
- r=token bucket rate (bytes/s)
- R=bandwidth (service link rate)
- m=minimum policed unit (bytes)
- M=maximum datagram size (bytes)
- C=packet delay caused by flow parameters (bytes)
- D=rate independent delay caused by network nodes ( $\mu$ s)
- The delay estimates are based on a so called fluid model
  - C and D indicate the deviation of the node from the ideal fluid model
- There is no control (in GS) for
  - minimal or average delay
  - propagation delay
- No estimate for jitter
- Only thing promised is the maximum delay.

Estimate on required buffer space:

$$B_{size} = M + \frac{(b-M)(p-X)}{(p-r)} + X \left( \frac{C_{sum}}{R} + D_{sum} \right), \text{ where}$$

$$X = \begin{cases} r, & \text{if } \frac{b-M}{p-r} < \frac{C_{sum}}{R} + D_{sum} \\ R, & \text{if } \frac{b-M}{p-r} \geq \frac{C_{sum}}{R} + D_{sum} \wedge p > r \\ p, & \text{otherwise} \end{cases}$$



## TOKEN\_BUCKET\_TSPEC

- Guaranteed service is invoked by a sender specifying the flow parameters in the Tspec
- Controlled-load service is described in Tspec
- Describes traffic with
  - bucket rate (r)
  - peak rate (p)
  - bucket depth (b)
  - minimum policed unit (m) and maximum packet size (M)



# Rspec

- Receiver requests a desired service level with Rspec
- Used only in Guaranteed Service
- Describes the service requirements with
  - Service rate ( $R$ ),  $R \geq r$ , may be higher than requested
  - Slack Term ( $S$ ), microseconds, describing the difference between the desired delay and the delay obtained by using a reservation level of  $R$ .



# QoS in the Internet-routers

- New router functionality
  - Traffic shaping
  - Admission control
    - To control resources
  - Differential congestion management
    - advanced queue management algorithms
    - CBQ, WFQ, etc.
  - Consistent handling of packets
    - State, 'global' knowledge of policy and QoS/CoS decisions

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Building the IntServ router  
routing, scheduling

- Future notes

*"There is an inescapable requirement for routers to be able to reserve resources in order to provide special QoS for specific user packet streams."*



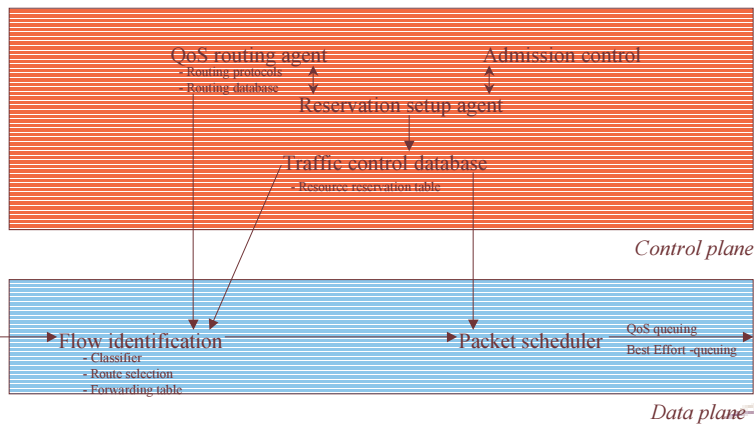




## IntServ router implementation reference model

In IntServ the resources are explicitly managed with

- packet scheduler
- classifiers
- admission control
- reservation setup



## IntServ node characterization

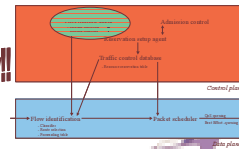
- General descriptive parameters used to characterize the QoS capabilities of nodes in the path of a packet flow (RFC 2215)
  - NON\_IS\_HOP
    - the break bit indicating a break in the QoS chain
    - set by the device that is not IntServ compliant or knows such devices to exist in the path
  - NUMBER\_OF\_IS\_HOPS
  - AVAILABLE\_BANDWIDTH
    - 1 byte/s ... 40 Terabytes/s
  - MINIMUM\_PATH\_LATENCY
    - speed-of-light + packet processing limitations
  - PATH\_MTU
  - TOKEN\_BUCKET\_TSPEC
    - only used by the sender and the edge node



## Router blocks: QoS routing

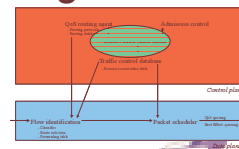
- Current Internet uses distributed route calculation
  - Every router decides for itself what is the best route to a given destination.
- In the future Internet route calculation has to be more centralized
  - Ability to compute the path at the source
  - Ability to distribute information about network topology and link attributes
  - Ability to do explicit routing
  - Resource reservations and link attribute updates

**QoS routing is not specified in any manner within the IntServ!!**



## Router blocks: Reservation setup

- Need for a protocol
  - RSVP
- Hop by hop state establishment
  - traffic characteristics
- Billing/accounting setup
- More on RSVP in the provisioning lecture

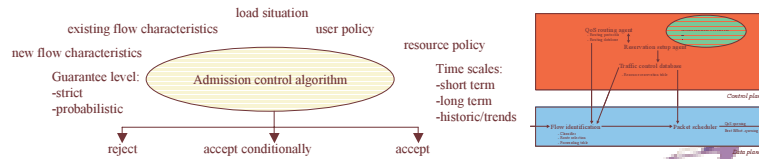




# Router blocks: Admission control

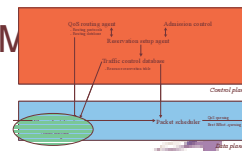
Exercise Topic

- Before a flow is accepted it has to pass the admission control test
- Parameter based
  - precise characterization of a traffic flow
  - difficulty of accurately modeling traffic
- Measurement based
  - probabilistic traffic characterization
  - good level of guarantee to resource utilization ratio



# Router blocks: Flow identification

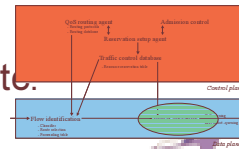
- Identify to what flows (if any) packets belong to
  - must be performed to every incoming packet
    - Multifield classification decides the appropriate queue
  - requires fast hardware if (and when) performed at wire speed
  - 64 byte packets arrive in 622 M back to back in less than 1μs





# Router blocks: Packet scheduling

- Refer to the appropriate lecture on scheduling algorithms
  - WFQ
    - explained with the fluid model
  - GPS
  - PGPS
  - WF<sup>2</sup>Q
  - Hierarchical WFQ
  - SCFQ, WRR, DRR, CRR etc. etc.



# IntServ problems

- Resources
  - OK in small networks
    - provides for end-to-end exact QoS
  - What about large networks?
    - router capacity for resource reservation cannot be scaled on per-flow basis (in the Internet core)
- For IntServ to function, especially for Guaranteed Service, every node on the path must implement the IntServ functionality
- Router requirements are high
  - RSVP, admission control, MF classification and packet scheduling

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## Future of IntServ

- In the core there might be a large amount of reservations to be updated, so you have to:
  - not isolate individual flows
  - map flows into fixed number of service classes
  - don't bother reservation messages
  - keep state on the edges
  - > DiffServ

*Integrated Services will be deployed first in intranets and other local environments where scaling and policy control are much less challenging*  
- Bob Braden-



## The problems of per-flow approach

- Scalability
  - If the amount of information grows faster or at the same pace in the core as it does at the edge the solution in question DOES NOT SCALE well.
- Millions of users are hard to manage one by one according to their individual wishes.
  - qualitative QoS -> not IntServ
- It is easier to decide *which* packet is forwarded and which dropped or delayed than to determine *when* a packet should be forwarded.
  - qualitative QoS -> not IntServ
- Qualitative is easier to implement than quantitative
  - IntServ is not likely to be the widely implemented QoS solution!!

