Architectures for Quality of Service

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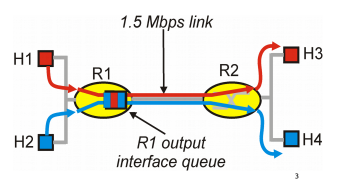
Slides from J. Kurose textbook

Improving QOS in IP Networks

Internet: best-effort network

Your ISP: network with QoS guarantees

- O RSVP: signaling for resource reservations
- O Differentiated Services: differential quarantees
- Integrated Services: firm guarantees
- simple model for sharing and congestion studies:

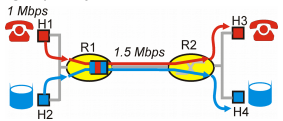


Quality of Service

- Beyond Best Effort
- Scheduling and Policing Mechanisms
- Integrated Services and Differentiated Services
- RSVP

Principles for QOS Guarantees

- Example: 1Mbps IP phone, FTP share 1.5 Mbps link.
 - o bursts of FTP can congest router, cause audio loss
 - want to give priority to audio over FTP



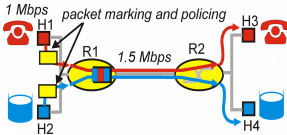
Principle 1

Packet marking needed for router to distinguish between different classes; and new router policy to treat packets accordingly

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Principles for QOS Guarantees (more)

- what if applications misbehave (audio sends higher than declared rate)
 - opolicing: force source adherence to bandwidth allocations
- marking and policing at network edge:

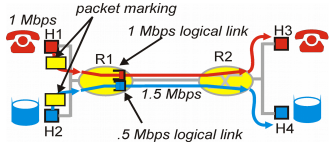


Principle 2

Provide protection (isolation) for one class from others

Principles for QOS Guarantees (more)

 Allocating fixed (non-sharable) bandwidth to flow: inefficient use of bandwidth if flows doesn't use its allocation



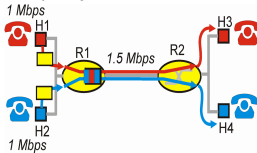
Principle 3

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While providing isolation, it is desirable to use resources as efficiently as possible

Principles for QOS Guarantees (more)

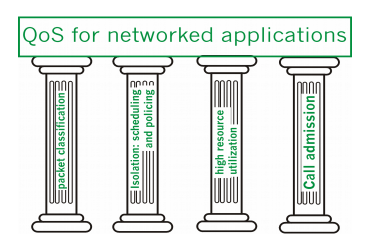
 Basic fact of life: can not support traffic demands beyond link capacity



Principle 4

Call Admission: flow declares its needs, network may block call (e.g., busy signal) if it cannot meet needs

Summary of QoS Principles



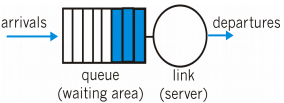
Let's next look at mechanisms for achieving this

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Scheduling And Policing Mechanisms

- scheduling: choose next packet to send on link
- ☐ FIFO (first in first out) scheduling: send in order of arrival to queue
 - discard policy: if packet arrives to full queue: who to discard?
 - tail drop: drop arriving packet
 - priority: drop/remove on priority basis
 - random: drop/remove randomly



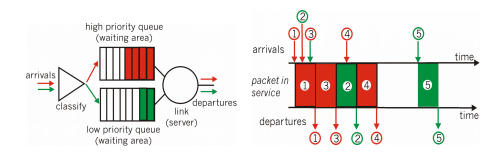
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Scheduling Policies: more

Priority scheduling: transmit highest priority queued packet

- multiple classes, with different priorities
 - class may depend on marking or other header info, e.g. IP source/dest, port numbers, etc..



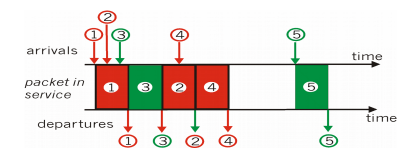
Scheduling Policies: still more

round robin scheduling:

multiple classes

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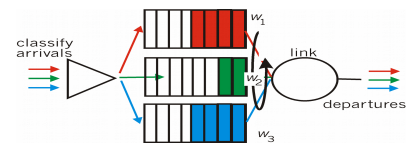
cyclically scan class queues, serving one from each class (if available)



Scheduling Policies: still more

Weighted Fair Queuing:

- generalized Round Robin
- each class gets weighted amount of service in each cycle



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Policing Mechanisms

Goal: limit traffic to not exceed declared parameters
Three common-used criteria:

- (Long term) Average Rate: how many pkts can be sent per unit time (in the long run)
 - or crucial question: what is the interval length: 100 packets per sec or 6000 packets per min have same average!
- Peak Rate: e.g., 6000 pkts per min. (ppm) avg.; 1500 ppm peak rate
- (Max.) Burst Size: max. number of pkts sent consecutively (with no intervening idle)

Policing Mechanisms

Token Bucket: limit input to specified Burst Size and

Average Rate

r tokens/sec

bucket holds up to
b tokens

packets

token

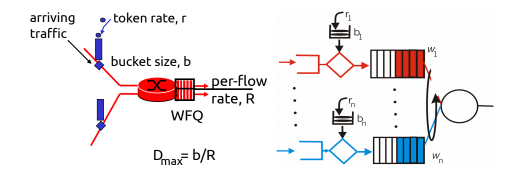
wait

to
network

- □ bucket can hold *b* tokens
- □ tokens generated at rate r token/sec unless bucket full
- over interval of length t: number of packets admitted less than or equal to (r.t + b)

Policing Mechanisms (more)

token bucket, WFQ combine to provide guaranteed upper bound on delay, i.e., QoS guarantee!



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Quality of Service

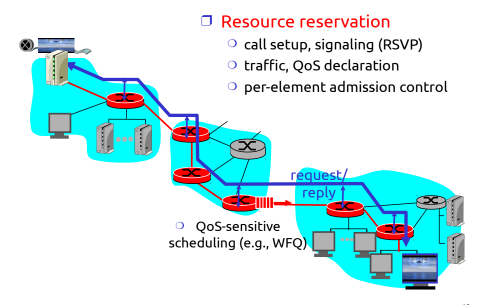
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IETF Integrated Services

- architecture for providing QOS guarantees in IP networks for individual application sessions
- resource reservation: routers maintain state info (a la VC) of allocated resources, QoS reg's
- □ admit/deny new call setup requests:

Question: can newly arriving flow be admitted with performance guarantees while not violated QoS guarantees made to already admitted flows?

Intserv: QoS guarantee scenario



Call Admission

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Arriving session must:

- declare its QOS requirement
 - R-spec: defines the QOS being requested
- characterize traffic it will send into network
 - T-spec: defines traffic characteristics
- signaling protocol: needed to carry R-spec and Tspec to routers (where reservation is required)
 - RSVP

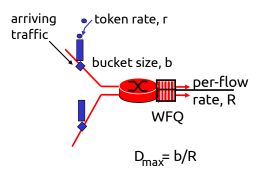
Intserv QoS: Service models [rfc2211, rfc 2212]

Guaranteed service:

- worst case traffic arrival: leakybucket-policed source
- simple (mathematically provable) bound on delay [Parekh 1992, Cruz 1988]

Controlled load service:

"a quality of service closely approximating the QoS that same flow would receive from an unloaded network element."



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IETF Differentiated Services

Concerns with Intserv:

- Scalability: signaling, maintaining per-flow router state difficult with large number of flows
- Flexible Service Models: Intserv has only two classes.
 Also want "qualitative" service classes
 - "behaves like a wire"
 - orelative service distinction: Platinum, Gold, Silver

Diffserv approach:

- simple functions in network core, relatively complex functions at edge routers (or hosts)
- Do't define define service classes, provide functional components to build service classes

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Diffserv Architecture

Edge router:



- per-flow traffic management
- marks packets as in-profile and out-profile

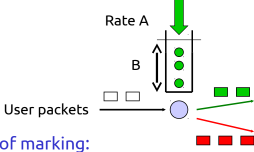
Core router:



- per class traffic management
- buffering and scheduling based on marking at edge
- preference given to in-profile packets
- Assured Forwarding

Edge-router Packet Marking

- profile: pre-negotiated rate A, bucket size B
- packet marking at edge based on per-flow profile



Possible usage of marking:

- class-based marking: packets of different classes marked differently
- intra-class marking: conforming portion of flow marked differently than non-conforming one

Classification and Conditioning

- packet is marked in the Type of Service (TOS) in IPv4, and Traffic Class in IPv6
- 6 bits used for Differentiated Service Code Point (DSCP) and determine PHB that the packet will receive
- 2 bits are currently unused



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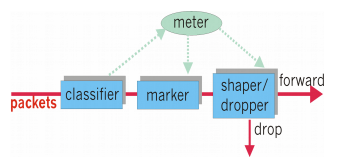
Forwarding (PHB)

- PHB result in a different observable (measurable) forwarding performance behavior
- PHB does not specify what mechanisms to use to ensure required PHB performance behavior
- Examples:
 - O Class A gets x% of outgoing link bandwidth over time intervals of a specified length
 - O Class A packets leave first before packets from class B

Classification and Conditioning

may be desirable to limit traffic injection rate of some class:

- user declares traffic profile (e.g., rate, burst size)
- □ traffic metered, shaped if non-conforming



Forwarding (PHB)

PHBs being developed:

- Expedited Forwarding: pkt departure rate of a class equals or exceeds specified rate
 - O logical link with a minimum guaranteed rate
- ☐ Assured Forwarding: 4 classes of traffic
 - each guaranteed minimum amount of bandwidth
 - each with three drop preference partitions

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Signaling in the Internet

connectionless
(stateless) forwarding
by IP routers

hest effort
service

no network
signaling protocols
in initial IP design

- New requirement: reserve resources along end-to-end path (end system, routers) for QoS for multimedia applications
- RSVP: Resource Reservation Protocol [RFC 2205]
 - " ... allow users to communicate requirements to network in robust and efficient way." i.e., signaling!
- earlier Internet Signaling protocol: ST-II [RFC 1819]

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RSVP Design Goals

- accommodate heterogeneous receivers (different bandwidth along paths)
- accommodate different applications with different resource requirements
- make multicast a first class service, with adaptation to multicast group membership
- leverage existing multicast/unicast routing, with adaptation to changes in underlying unicast, multicast routes
- 5. control protocol overhead to grow (at worst) linear in # receivers
- 6. modular design for heterogeneous underlying technologies

RSVP: does not...

- specify how resources are to be reserved
 - rather: a mechanism for communicating needs
- determine routes packets will take
 - that's the job of routing protocols
 - signaling decoupled from routing
- interact with forwarding of packets
 - separation of control (signaling) and data (forwarding) planes

RSVP: overview of operation

- senders, receiver join a multicast group
 - done outside of RSVP
 - o senders need not join group
- sender-to-network signaling
 - o path message: make sender presence known to routers
 - opath teardown: delete sender's path state from routers
- receiver-to-network signaling
 - reservation message: reserve resources from sender(s) to receiver
 - reservation teardown: remove receiver reservations
- network-to-end-system signaling
 - o path error
 - reservation error

Path msgs: RSVP *sender-to-network* signaling

- path message contents:
 - o address: unicast destination, or multicast group
 - flowspec: bandwidth requirements spec.
 - filter flag: if yes, record identities of upstream senders (to allow packets filtering by source)
 - oprevious hop: upstream router/host ID
 - refresh time: time until this info times out
- path message: communicates sender info, and reversepath-to-sender routing info
 - later upstream forwarding of receiver reservations

Summary

- making the best of today's best effort service
- scheduling and policing mechanisms
- QoS architectures: Intserv, Diffserv
- □ signalling: RSVP

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