



Chair for Network Architectures and Services – Prof. Carle
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Master Course Computer Networks IN2097

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Chapter: Quality of Service Support





Chapter outline – Quality-of-Service Support

- ❑ Why providing multiple classes of service?
- ❑ Scheduling and Policing
- ❑ QoS guarantees
- ❑ Signaling for QoS



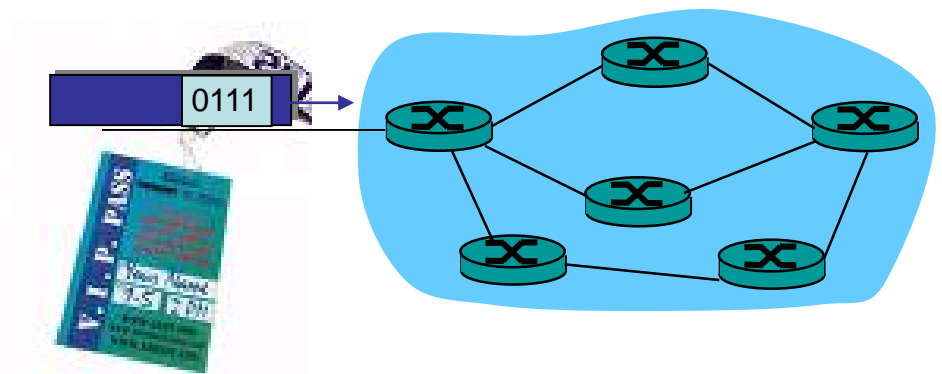
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- ❑ **Why providing multiple classes of service?**
- ❑ Scheduling and Policing
- ❑ QoS guarantees
- ❑ Signaling for QoS



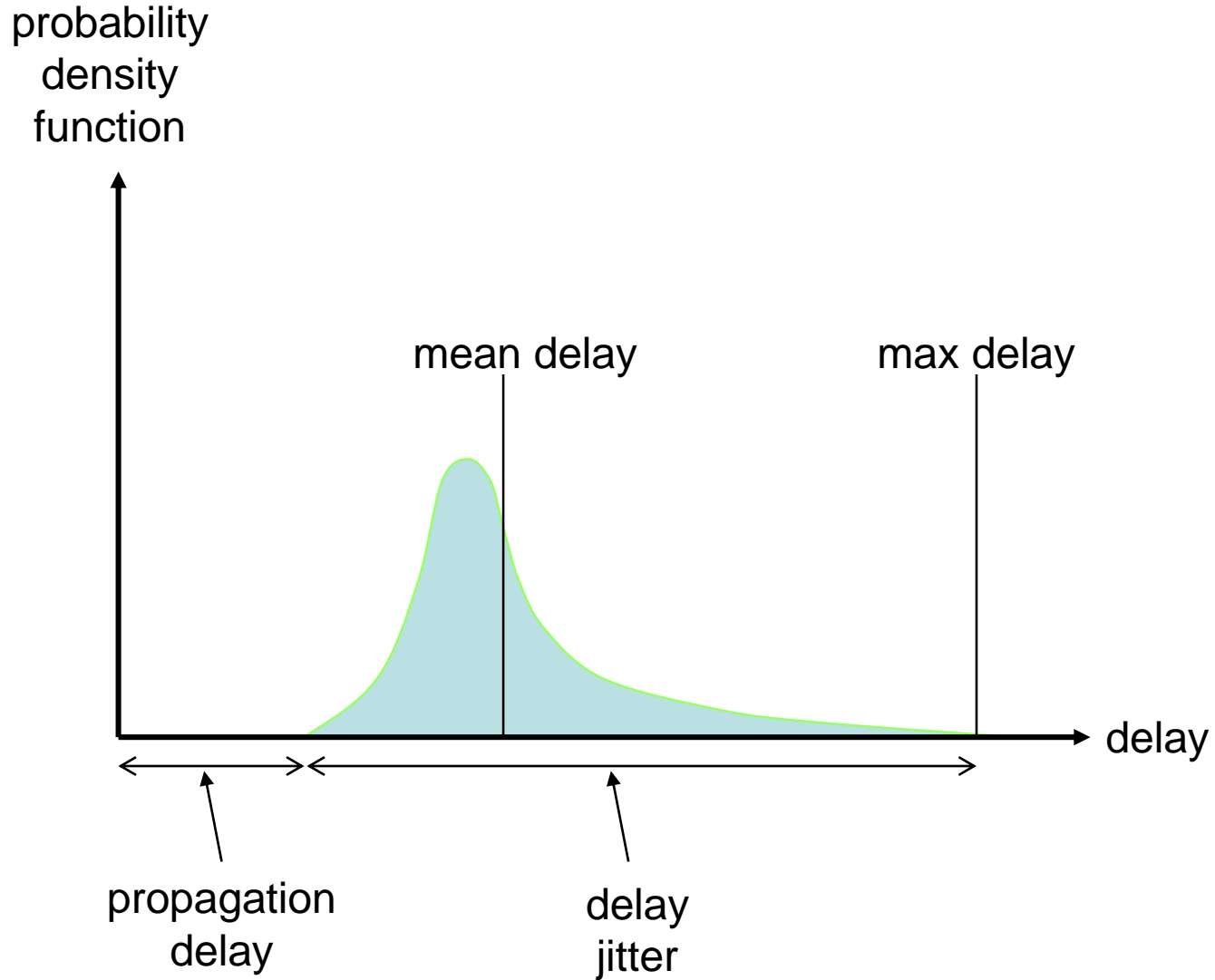
Providing Multiple Classes of Service

- ❑ Traditional Internet approach
 - Best effort, one-size fits all service model
- ❑ Alternative approach
 - Multiple classes of service
 - Partition traffic into classes, treated differently
 - Analogy: VIP service vs. regular service
- ❑ Granularity
 - Differential service among multiple classes, not among individual connections
- ❑ History
 - “Type of Service” bits in IP header



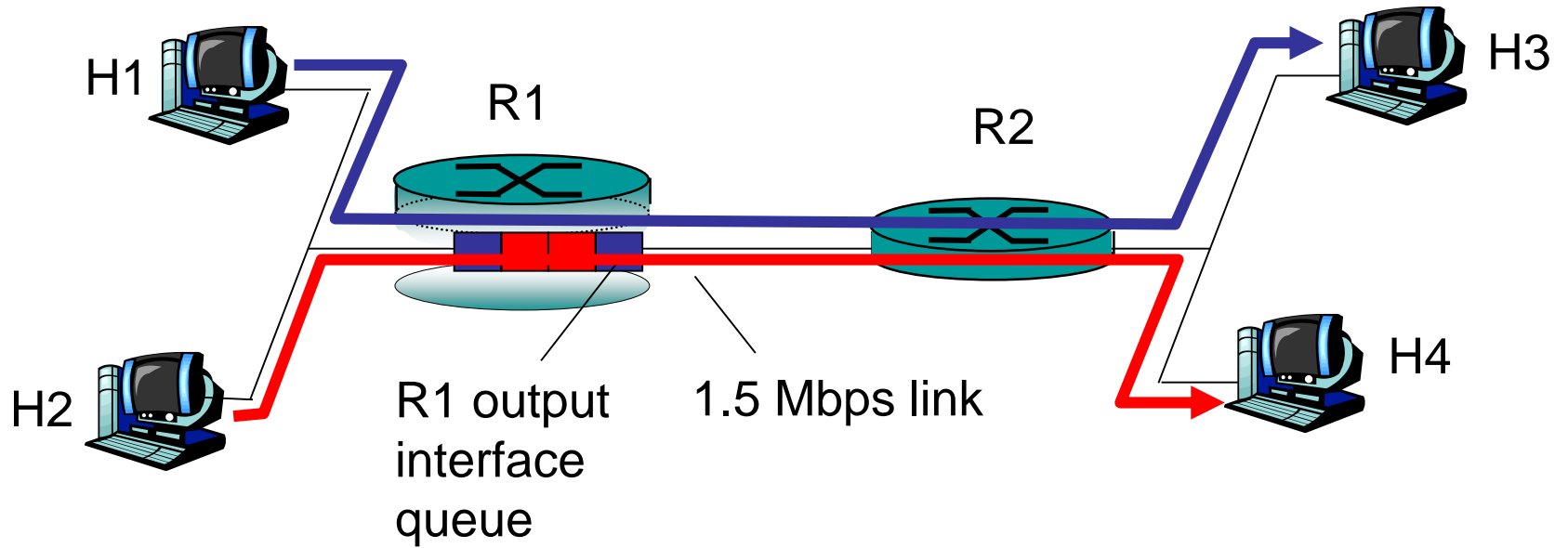


Motivation: Delay Distribution





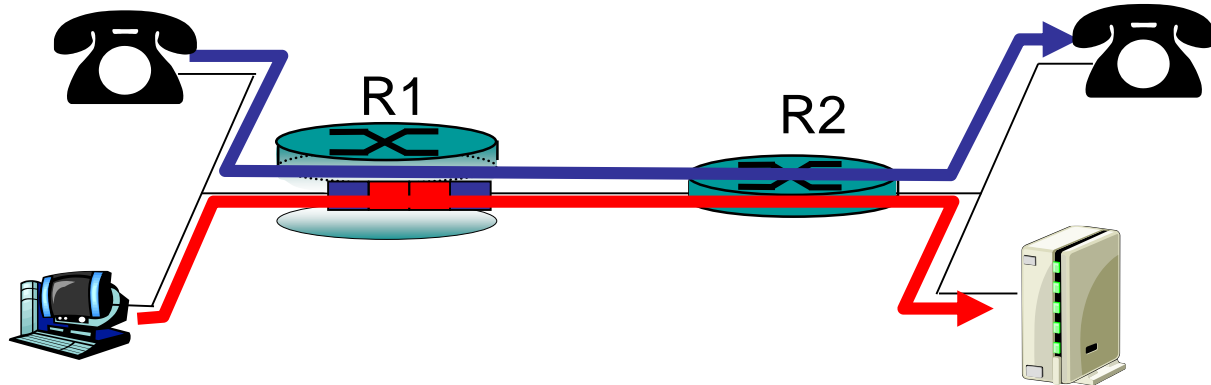
Multiple classes of service: scenario





Scenario 1: mixed FTP and audio

- Example: 1Mbps IP phone, FTP or NFS share 1.5 Mbps link.
 - Bursts of FTP/NFS cause congestion \Rightarrow audio loss
 - Idea: Give priority to audio over FTP



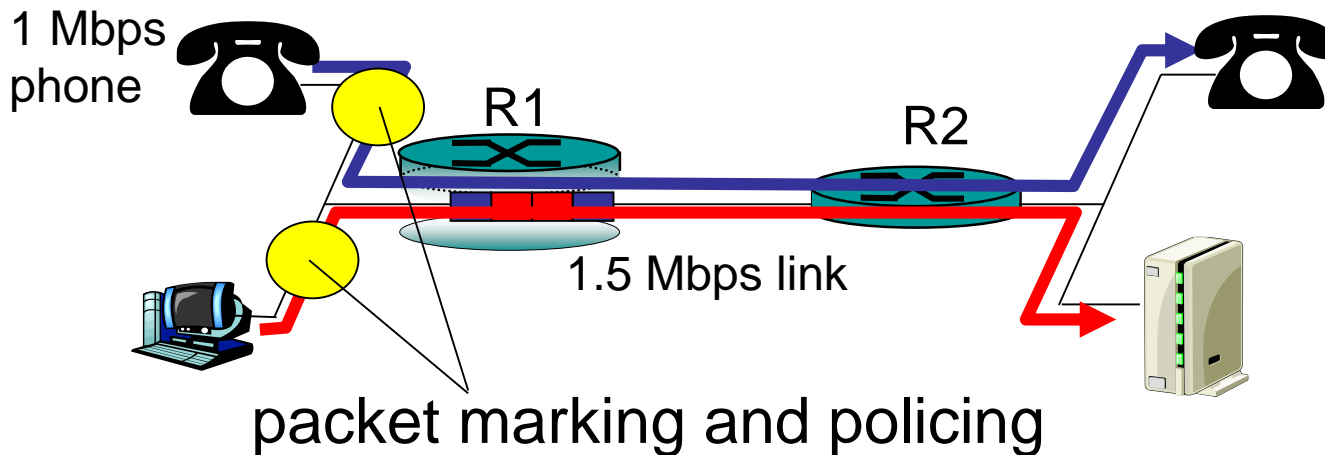
Principle 1

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



Principles for QoS Guarantees (more)

- ❑ What if applications misbehave (audio sends higher than declared rate)
 - Policing: force source adherence to bandwidth allocations
- ❑ Marking and policing at network edge



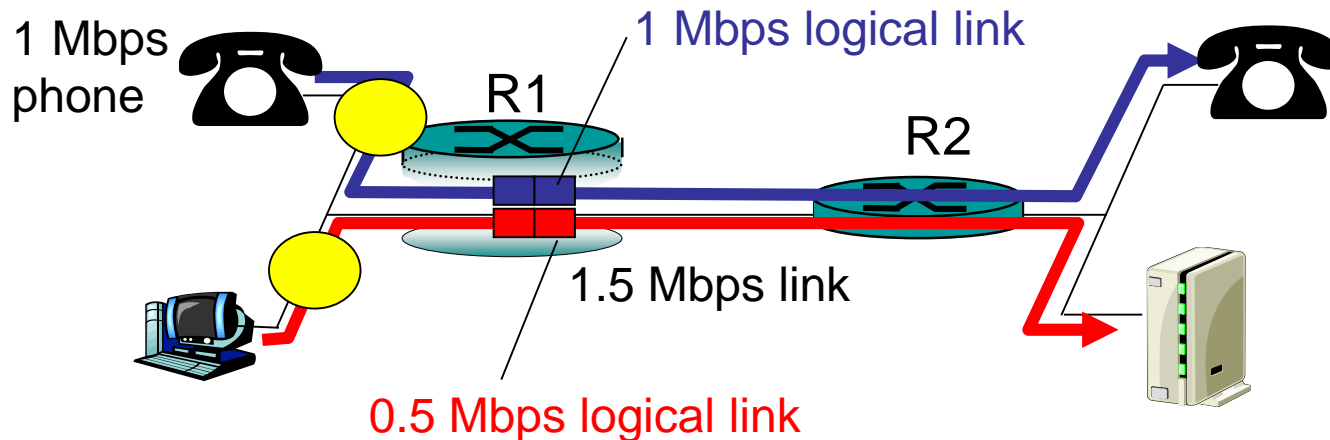
Principle 2

Provide protection (*isolation*) for one class from others.



Principles for QoS Guarantees (more)

- Idea: Allocate *fixed* (non-sharable) bandwidth to flow
 - Result: *Inefficient* use of bandwidth if flows don't use their allocation



Principle 3

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



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Scheduling vs. Policing

- ❑ **Scheduling policy**
 - Choose next packet to send on link

- ❑ **Discard policy**
 - Choose packet to drop when queue is full

- ❑ **Policing**
 - Limit traffic not to exceed declared parameters



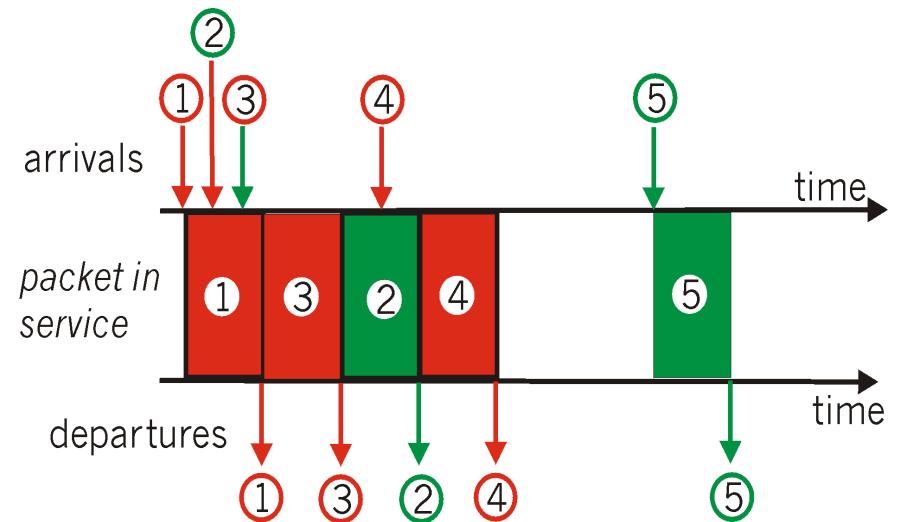
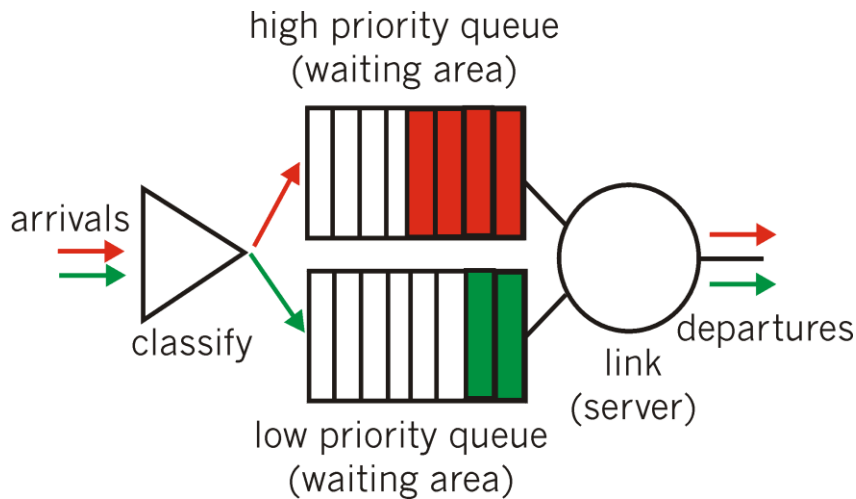
FIFO Scheduling

- FIFO (first in first out) scheduling
 - Send in order of arrival to queue
 - Real-world example?
 - Queues at the cinema, bus stop,...



Priority Queuing

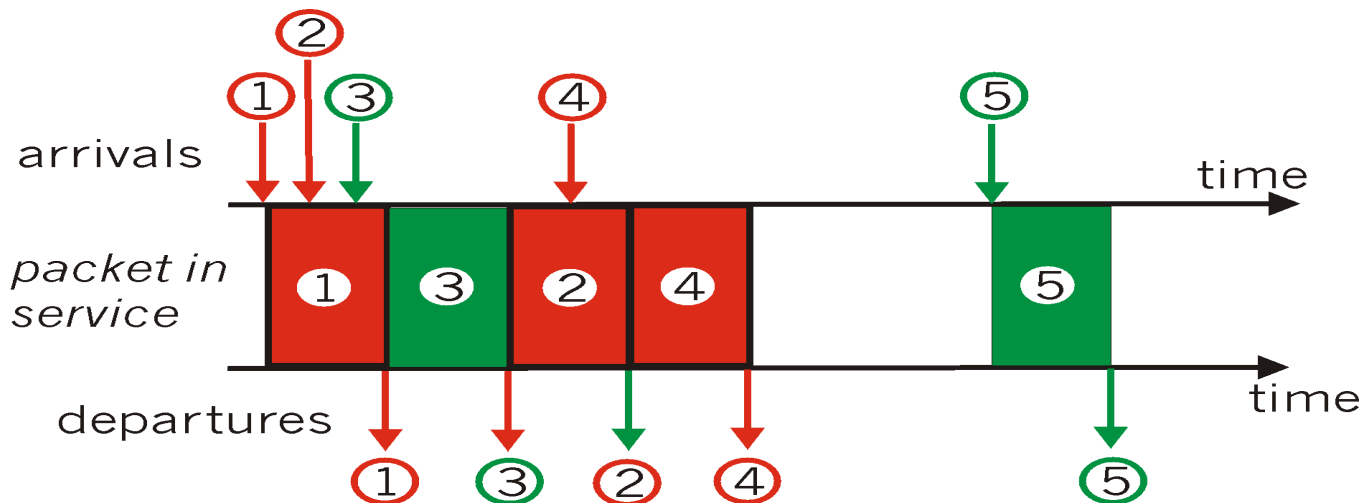
- Priority queuing
 - Multiple *classes*, with different priorities
 - Transmit packet from highest priority queue
 - Class may depend on marking or other header info, e.g. IP source/dest, port numbers, etc..
 - Preemptive vs. non-preemptive





Round Robin Queuing

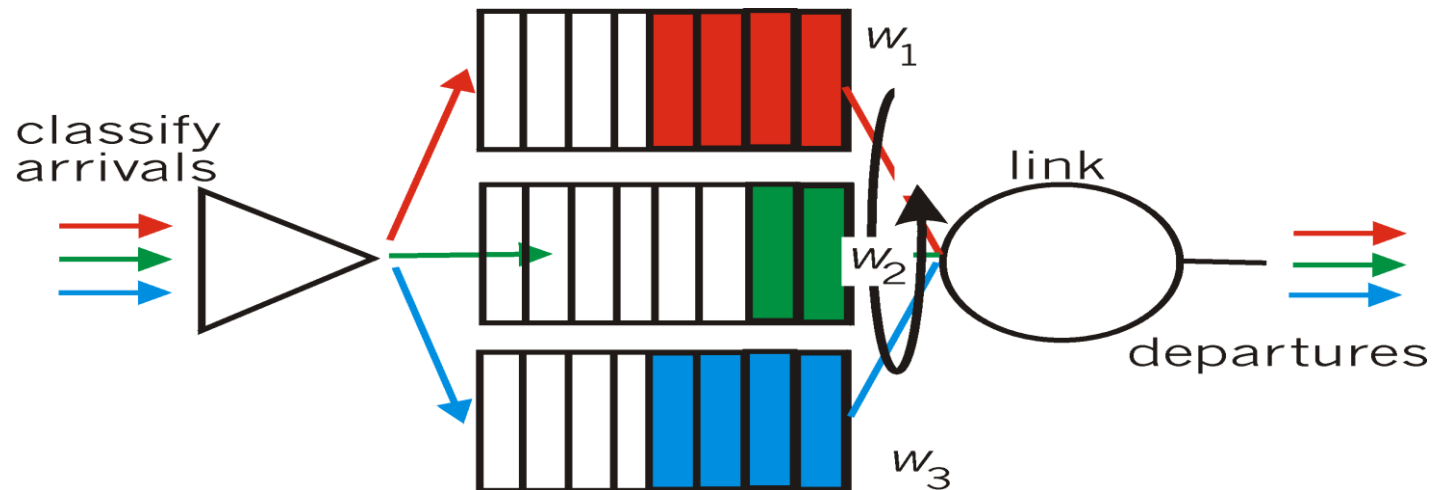
- Round robin queuing
 - Multiple classes
 - Cyclically scan class queues, serving one from each class (if available)





Weighted Fair Queuing

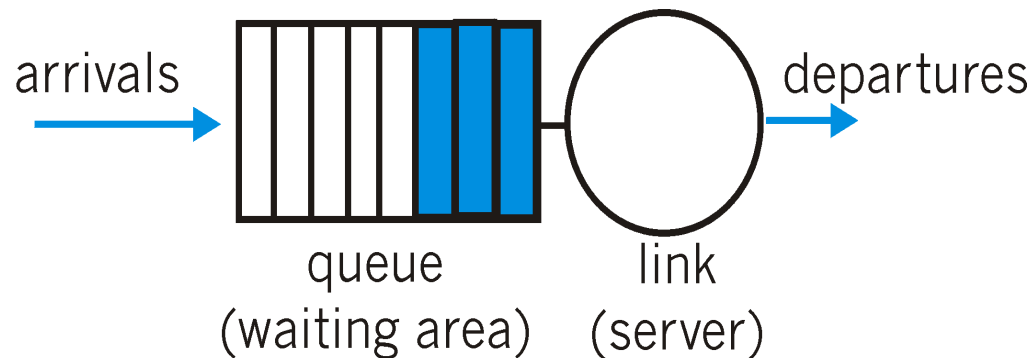
- Weighted Fair Queuing (WFQ)
 - Generalized Round Robin
 - Each class gets weighted amount of service in each cycle: w_i
 - When all classes have queued packets, class i will receive a bandwidth ratio of $w_i / \sum w_j$
 - Min. throughput with rate R : $R * (w_i / \sum w_j)$





Discard Policy

- ❑ Discard policy
 - If packet arrives to full queue: what to discard?



- ❑ Tail drop: drop arriving packet
- ❑ Front drop: drop first packet in queue
- ❑ Priority: drop/remove on priority basis
- ❑ Random: drop/remove randomly



Random Early Detection

- ❑ Synchronization problem
 - Bursts fill up queues
 - Congestion
 - Lots of connections are interrupted

- ❑ Idea
 - Drop packets early
 - Drop probabilistically
 - Avoid interrupting many connections

- ❑ Random Early Detection (RED)
 - Act on average queue size
 - Two thresholds



RED Algorithm

```
avg = calc_avg_queue_size()
if avg < TH_min:
    queue_packet()
else if TH_min <= avg < TH_max:
    p_a = calc_prob()
    with probability p_a:
        discard_packet()
    with probability (1-p_a):
        queue_packet()
else:
    discard_packet()
```



Policing Idea

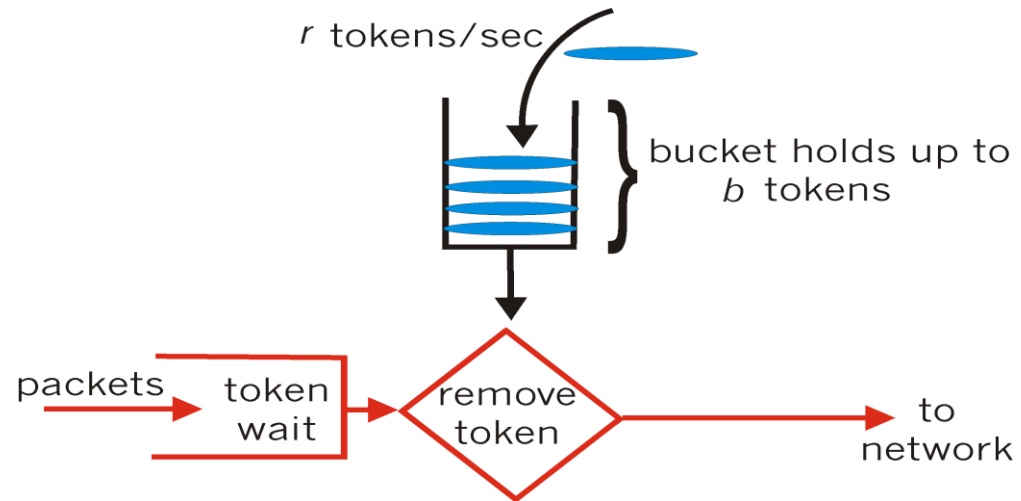
- Goal: Limit traffic to not exceed declared parameters

Three commonly used criteria:

- *(Long term) Average Rate*: How many packets can be sent per unit time (in the long run)
 - Crucial question: What is the interval length? (Flexibility)
 - 100 packets per sec
 - or 6000 packets per min have same average!
- *Peak Rate*: e.g., 6000 packets per min. (ppm) avg.; 1500 pps peak rate
- *(Max.) Burst Size*:
 - Max. number of packets sent consecutively



Leaky Bucket: Limit input to specified Burst Size and Average Rate.

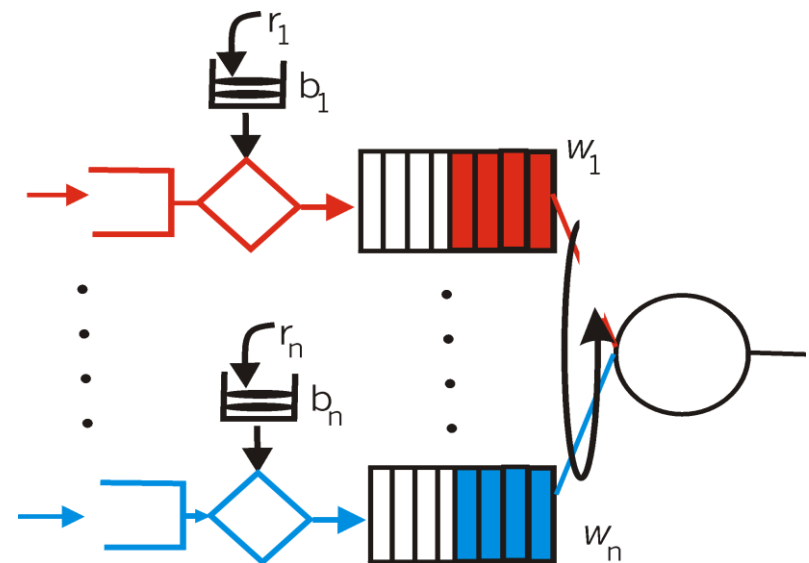
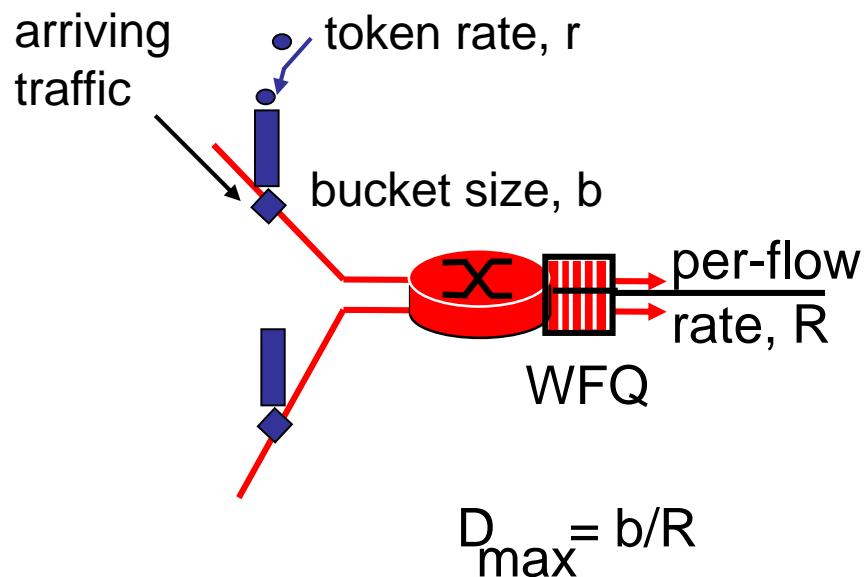


- ❑ Bucket can hold b tokens \Rightarrow limits maximum burst size
- ❑ Tokens generated at rate r token/sec unless bucket full
- ❑ Over interval of length t :
 - Max. allowed number of packets: $b + r \cdot t$



Policing Mechanisms (more)

- Leaky bucket and WFQ combined provide guaranteed upper bound on delay, i.e., *QoS guarantee*





IETF Differentiated Services

- Want “qualitative” service classes
 - “Behaves like a wire”
 - Relative service distinction: Platinum, Gold, Silver

- *Scalability:*
 - Simple functions in network core
 - Complex functions at edge routers (or hosts)
 - In contrast to IETF Integrated Services

- Don't define service classes, provide functional components to build service classes



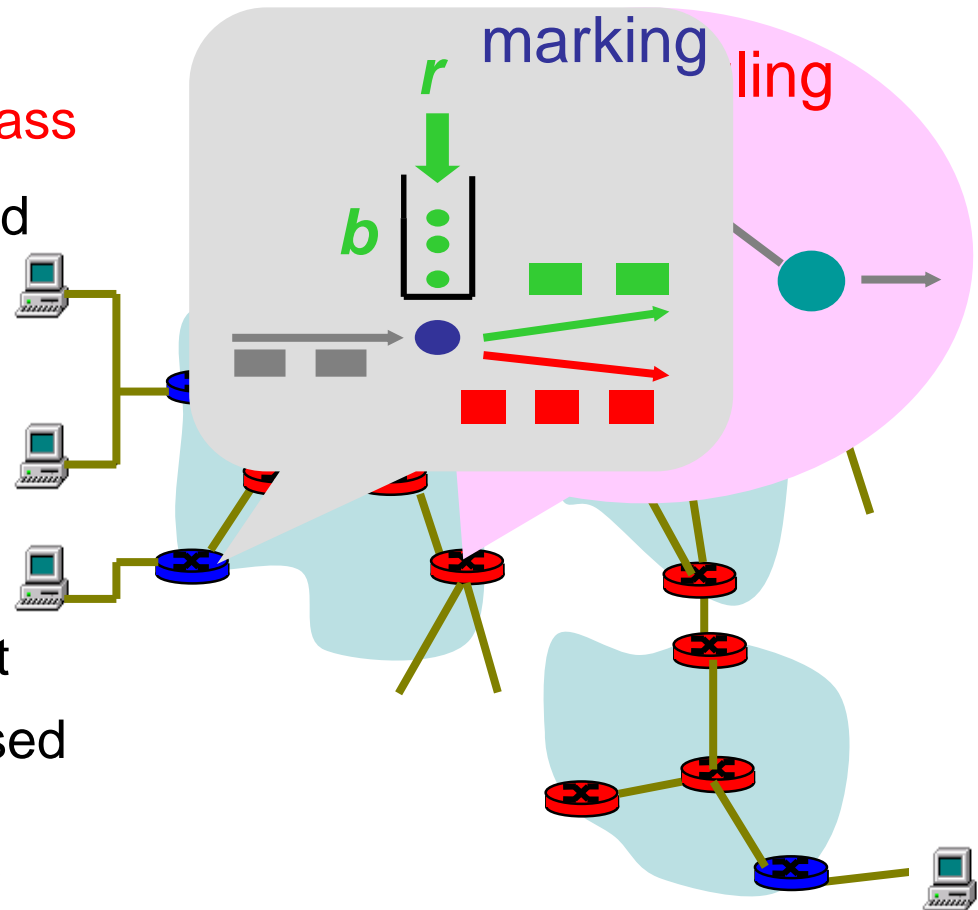
DiffServ Architecture

Edge router:

- ❑ Per-flow traffic management
- ❑ Marks packets according to **class**
- ❑ Marks packets as **in-profile** and **out-profile**

Core router:

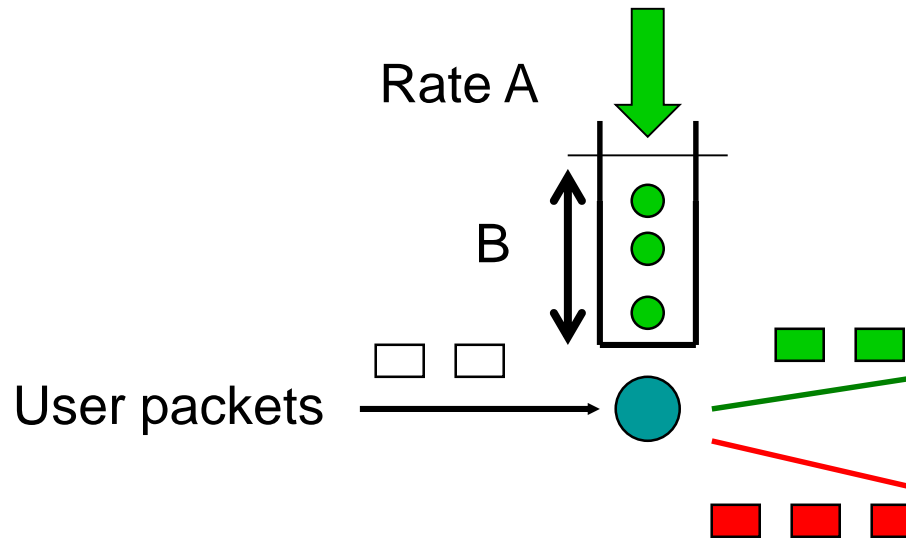
- ❑ **Per class** traffic management
- ❑ Buffering and scheduling based on **marking** at edge
- ❑ Preference given to **in-profile** packets





Edge Router Packet Marking

- ❑ Traffic 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

- Differentiated Service Code Point (DSCP)
 - 6 bits, RFC 2474
 - Determines Per-Hop Behavior (PHB) that the packet will receive

- Explicit Congestion Notification (ECN)
 - 2 bits, RFC 3168
 - Used for congestion notification

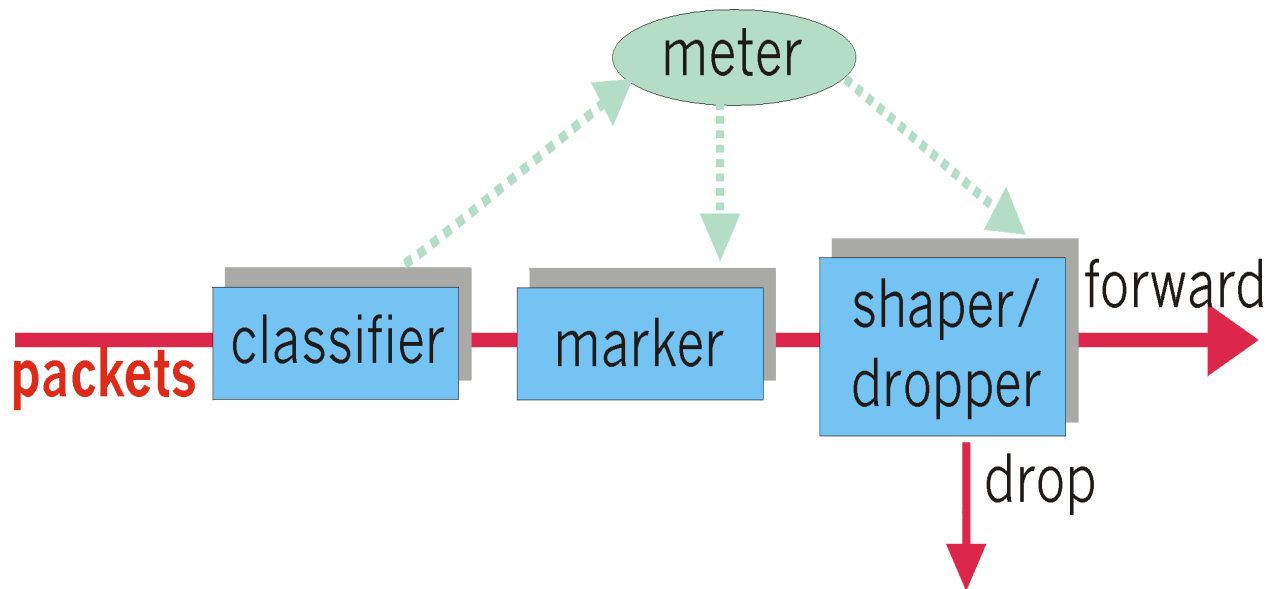
- Packet is marked in the Type of Service (ToS) in IPv4, and Traffic Class in IPv6





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 or dropped if non-conforming





PHB Forwarding

- ❑ Different classes can have different performance
- ❑ Defines 'outside' behavior
 - Measurable performance
- ❑ Does not define mechanisms/queuing behavior to use
- ❑ Examples:
 - Class A gets $x\%$ of outgoing link bandwidth over time intervals of a specified length
 - Class A packets leave first before packets from class B



PHBs being developed:

□ Expedited Forwarding

- Packet departure rate of a class \leq specified rate
- Independent on traffic intensity \rightarrow isolation
- Logical link with a minimum guaranteed rate

□ Assured Forwarding

- 4 classes of traffic
- Each class guaranteed minimum bandwidth & buffering
- 3 drop preferences



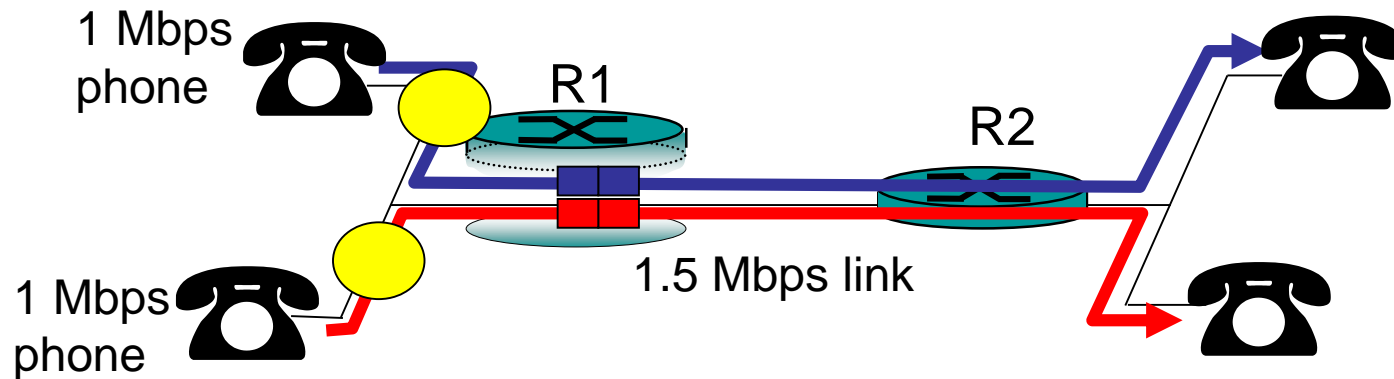
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- ❑ **QoS guarantees**
- ❑ Signaling for QoS



QoS Guarantees

- ❑ *Fact:* Can not support traffic demands beyond link capacity



Principle

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



- ❑ Architecture for providing QoS guarantees
- ❑ For individual application sessions
- ❑ Resource reservation
 - Routers maintain state info of allocated resources, QoS requests
- ❑ Admit/deny new call setup requests:

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



Call Admission

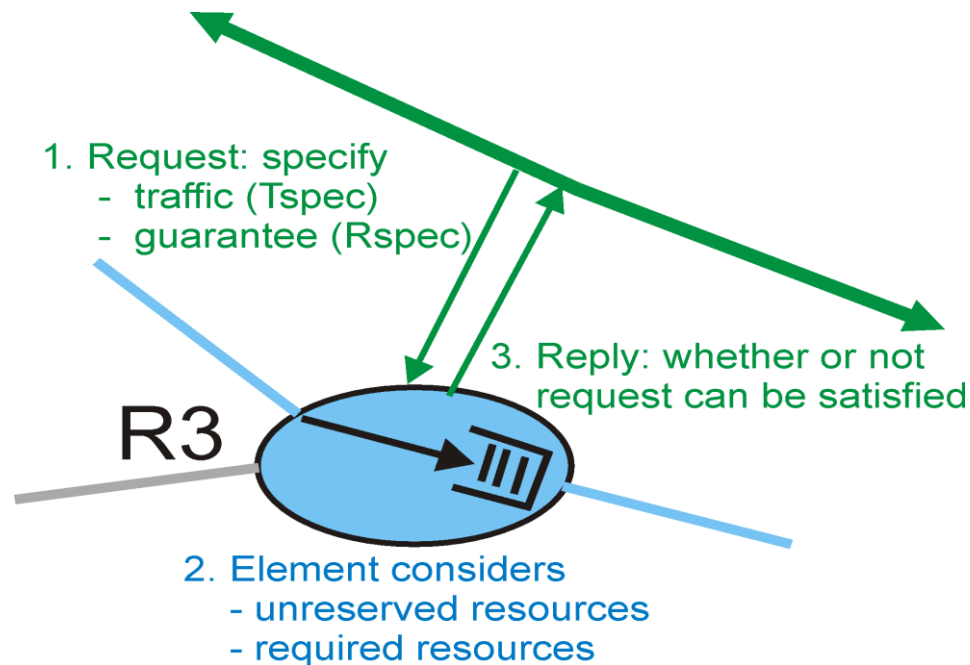
Arriving session must

- ❑ Declare its QoS requirements
 - **RSPEC**: Defines the QoS guarantees being requested
- ❑ Characterize traffic it will send into network
 - **TSPEC**: Defines traffic characteristics
- ❑ Signaling protocol
 - Needed to carry RSPEC and TSPEC to routers (where reservation is required)
 - **RSVP**: Resource Reservation Protocol



Call Admission

- ❑ Routers will admit calls based on
 - Flow characteristics
 - RSPEC and TSPEC
- ❑ The already allocated resources at the router





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- ❑ **Signaling for QoS**



Signaling in the Internet

connectionless
(stateless)
forwarding by IP
routers + best effort
service = no network
signaling protocols
in initial IP design

□ New requirement

- Reserve resources along end-to-end path (end system, routers) for QoS of multimedia applications

□ **RSVP**: Resource Reservation Protocol [RFC 2205]

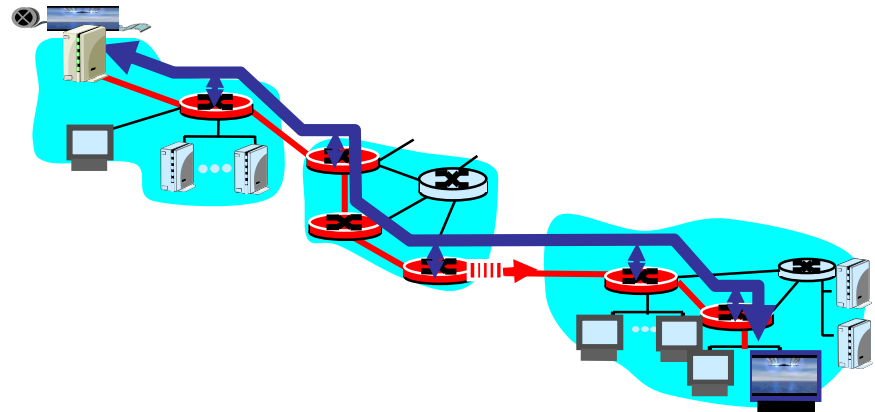
- “ ... allow users to communicate requirements to network in robust and efficient way.” i.e., signaling !

□ Earlier Internet Signaling protocol: ST-II [RFC 1819]



RSVP Design Goals

1. Accommodate **heterogeneous receivers** (different bandwidth along paths)
2. Accommodate different applications **with different resource requirements**
3. Make **multicast a first class service**, with adaptation to multicast group membership
4. **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: Provides 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
- ❑ Sender-to-network signaling
 - *Path message*: Make sender presence known to routers
 - Path 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
 - Path error
 - Reservation error



RSVP Messages

There are two primary types of messages:

- Path messages (*path*)
 - Sent from the sender host along the data path
 - Stores the *path state* in each node along the path
 - IP address of the previous node
 - *Sender template* describes the format of the sender data
 - *Sender TSPEC* describes the traffic characteristics of the data flow
 - ADSPEC advertises supported RSVP services

- Reservation messages (*resv*)
 - Sent from the receiver to the sender host along the reverse data path
 - At each node
 - IP destination address changes to the address of the next node
 - IP source address to the address of the previous node address
 - The *resv* message includes the *flowspec* data object that identifies the resources that the flow needs.



Further reading

- ❑ *Computer Networking: A Top-Down Approach*
J. Kurose and K. Ross
Pearson
- ❑ *High Speed Networks and Internets*
W. Stallings
Prentice Hall
- ❑ Respective RFCs