



□ Integrated services

□ Resource Reservation Protocol: RSVP

□ Problems with Integrated services and RSVP

Differentiated Services

#### Multimedia

Application

Transport

Network

Datalink

Physical

Video Conferencing, Telephony, Fax Timing Sync, payload id, error recovery QoS, Multicast, Signaling Access Control, Multicast, signaling Multiple channels via SDM, FDM, TDM

<b>IETF Groups</b>						
Application	Iptel, fax, pint					
Transport	Avt (RTP), mmusic (RTSP)					
Network	Qosr, MPLS, IntServ, Issll, Diff-serv, RSVP					
Datalink	IEEE 802.1p					
Physical	Broadband Ethernet 10Broad36, Iso Etherne					

# **Integrated Services**

- Best Effort Service
- Controlled-Load Service: Performance as good as in an unloaded datagram network. No quantitative assurances. (Min throughput)
- Guaranteed Service: rt-VBR
  - Firm bound on data throughput and <u>delay</u>.
  - Delay jitter or average delay not guaranteed or minimized.
  - Every element along the path must provide delay bound.
  - Is not always implementable, e.g., Shared Ethernet.

#### RSVP

- Resource ReSerVation Protocol
- □ Internet signaling protocol
- Carries resource reservation requests through the network including traffic specs, QoS specs, network resource availability
- □ Sets up reservations at each hop
- RSVP does not find routes.
  Multicast routing protocols do.



- Sources send quasi-periodic PATH messages to multicast address
- □ Path message contain:
  - Sender Template: Data format, Src Address, Src Port
  - Sender TSpec: Traffic Characteristics. Not changed.
  - ADSpec: Network path resource/service availability Accumulated along the path.



- Receivers must join multicast address to receive path messages
- □ Receivers generate reservation (RESV) requests
- □ RESV messages contain resources to be reserved
- RESV messages are forwarded along the reverse path of PATH messages

## **Reservation (Cont)**

- Requests are checked for resource availability (admission control) and administrative permissions (policy control)
- Two or more RESV messages for the same source over the same link are merged.
- Routers maintain a soft state.
  The receivers have to refresh periodically.
- Heterogeneous Receivers: Sources divide traffic into several flows. Each flow is a separate RSVP flow.
   Receivers join one or more flows. Each RSVP flow is homogeneous.

#### **Problems with RSVP and Integrated Services**

- Complexity in routers: packet classification, scheduling
- ❑ Scalable in number of receivers per flow but Per-Flow State: O(n) ⇒ Not scalable with # of flows. Number of flows in the backbone may be large. ⇒ Suitable for small private networks
- Need a concept of "Virtual Paths" or aggregated flow groups for the backbone
- Need policy controls: Who can make reservations?
  Support for accounting and security.
  ⇒ RSVP admission policy (rap) working group.

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## **Differentiated Services**

Ver	Hdr Len	Precedence	ToS	Unused	Tot Len
4b	4b	3b	4b	1b	16b

- IPv4: 3-bit precedence + 4-bit ToS + 1-bit unused
  = DS byte (differentiated services byte)
- Diff-Serve Charter: Define DS byte
- □ August 97: BOF started
- □ Archive: <u>http://www-nrg.ee.lbl.gov/diff-serv-arch/</u>
- Per-Hop Behavior (PHB): Mechanisms Drop threshold, Queue assignment, Service priority, Service Rate

## **Sample PHB Allocation**

- **□** ppp i 00
- □ ppp = Precedence (Higher is generally better)
- □ i = in/out bit ⇒ In profile/out Profile
  ⇒ Drop preference. Allows in/out pkts in same Queue
  Out-of-profile traffic uses higher RED thresholds
- Compatible with current usage
- Precedence is used as an index to select a queue, or VC, ...
- □ In IEEE-802 switches, only 1, 2, or 3 msbs used
- $\Box Unrecognized code points \Rightarrow Default forwarding$



- □ TCP/IP suite is being extended to allow multimedia
- □ Integrated Services: GS = rtVBR, CLS = nrt-VBR
- □ Signaling protocol: RSVP
- □ For Scalability: Differentiated services

#### References

- For a detailed list of references see:
  <u>http://www.cse.ohio-state.edu/~jain/refs/mul\_refs.htm</u>
  <u>http://www.cse.ohio-state.edu/~jain/refs/ipm\_refs.htm</u>
  <u>http://www.cse.ohio-state.edu/~jain/refs/ipqs\_ref.htm</u>
  <u>http://www.cse.ohio-state.edu/~jain/refs/ipqs\_ref.htm</u>
- RFC 2212, "Specification of Guaranteed Quality of Service", 9/97
- RFC 2211 "Specification of the Controlled-Load Network Element Service", 9/97
- RFC 2205, "Resource ReSerVation Protocol (RSVP)
  -- Version 1 Functional Specification",
  9/97