IP Integrated Services over Ethernetstyle Networks

Don Hoffman (hoffman@eng.sun.com)

URL: ftp://playground.sun.com/pub/issll-ethernet/IEEETalk.ps.gz

SMCC Technology Development



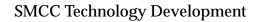
Outline

- Review of IETF efforts in Integrated Services and ISSLL.
- Overview of proposed Subnet Bandwidth Manager (SBM).
- Discussion of areas of collaboration between 801.1p and IETF ISSLL WG.



Integrated Services

- Distinguish service model policies from protocols/mechanisms
- Three active WGs within IETF working on network QoS issues:
 - Integrated Services WG
 - Chairs: C. Partridge, D. Clark, J. Wroclawski
 - URL: ftp://ftp.isi.edu/ietf/intserv
 - RSVP WG
 - Chair: Bob Braden, Lixia Zhang
 - URL: http://www.isi.edu/div7/rsvp/rsvp.html
 - RSVP WG
 - Chair: Eric Crawley, John Wroclawski
 - URL: ftp://ftp.isi.edu/ietf/issll





Integrated Services

- Service models to support MM being defined in Integrated Services WG (IntSvc)
 - Guaranteed Service (peak-rate allocation).
 - Controlled Load (admission control only).



Integrated Services over Specific Lower Layers (ISSLL) WG

- "The ISSLL Working Group defines specifications and techniques needed to implement Internet Integrated Services capabilities within specific network technologies." [from ISSLL Charter]
- Subtask groups
 - ATM Low-Speed Serial Ethernet Token Ring Frame Relay Cable Modems

SMCC Technology Development



ISSLL Ethernet Task Group

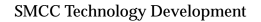
- Coordinators: Raj Yavatkar (yavatkar@ibeam.intel.com), Don Hoffman (hoffman@eng.sun.com)
- Proposed work items:
 - RSVP-based admission control for Ethernet bandwidth management.
 - Overview of mechanisms needed to map integrated-services over Ethernet (in conjunction with proposals in IEEE 801.P?).
 - Mapping Controlled Load and Guaranteed Services over Ethernet.
 - Overview of adaptation techniques based on traffic measurements and admission control to support int-serv on existing hubs/switches [Needs further investigation]



dlh - 5/30/96

ISSLL Token Ring Task Group

- Coordinator: Wayne Pace <pacew@raleigh.ibm.com>
- Proposed work items:
 - Integrated Services over token ring networks (switched and shared with sections on source route bridging, token priority, filtering, etc).
 - Controlled Load Service over token ring networks (switched and shared.
 - Guaranteed Service over token ring [Needs further investigation].



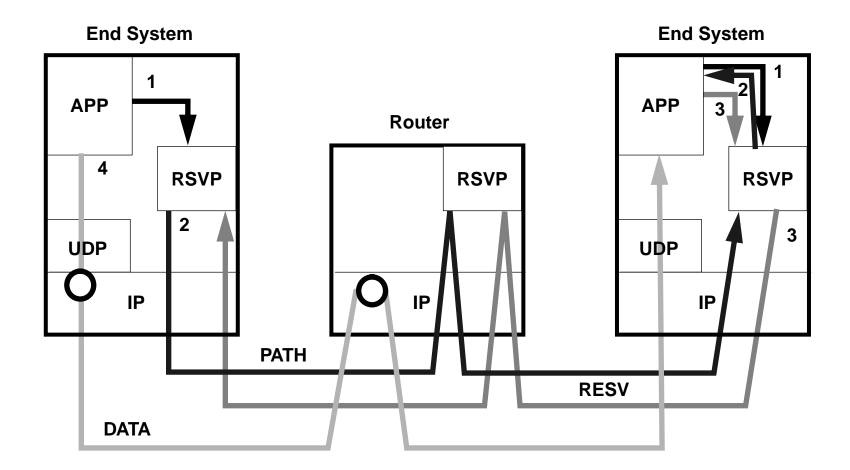


Subnet Bandwidth Manager

- URL: ftp://playground.sun.com/issll-ethernet/sbm.ps.gz
- Stand-alone service on network that performs admission control on 802.3-style subnets.
- RSVP daemon does admission control on both outgoing interface, and by approval from SBM on the attached subnet.
- Features:
 - RSVP used for host/router to SBM communications.
 - Soft state with refresh ala RSVP.
 - Dynamic binding between RSVPD and SBM. Multicastbased signalling.
 - Recovers from RSVPD or SBM restart.
 - Admission control only. Traffic flow separation the subject of other TBD mechanisms (in conjunction with 802.1p?).

dlh - 5/30/96

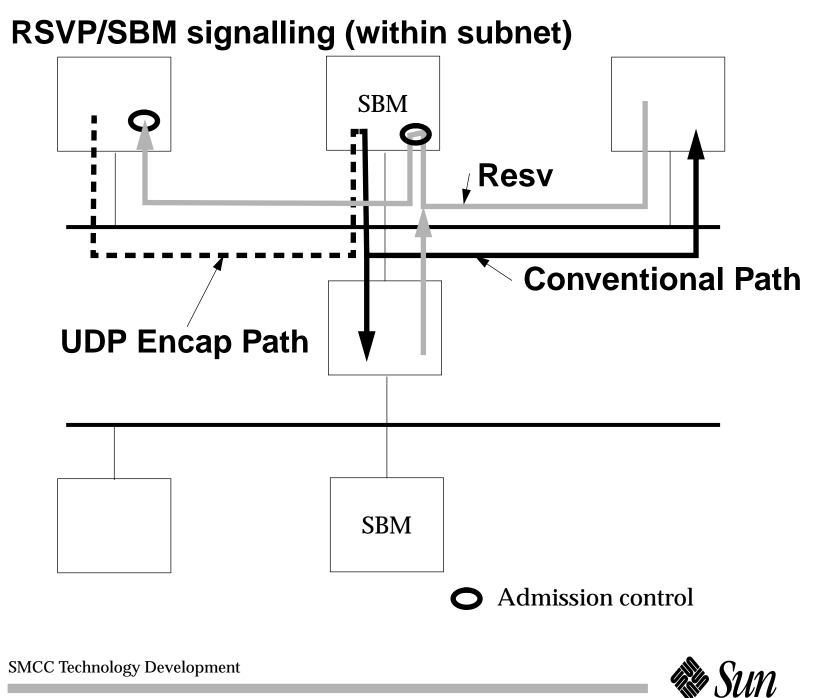
Conventional RSVP Operation

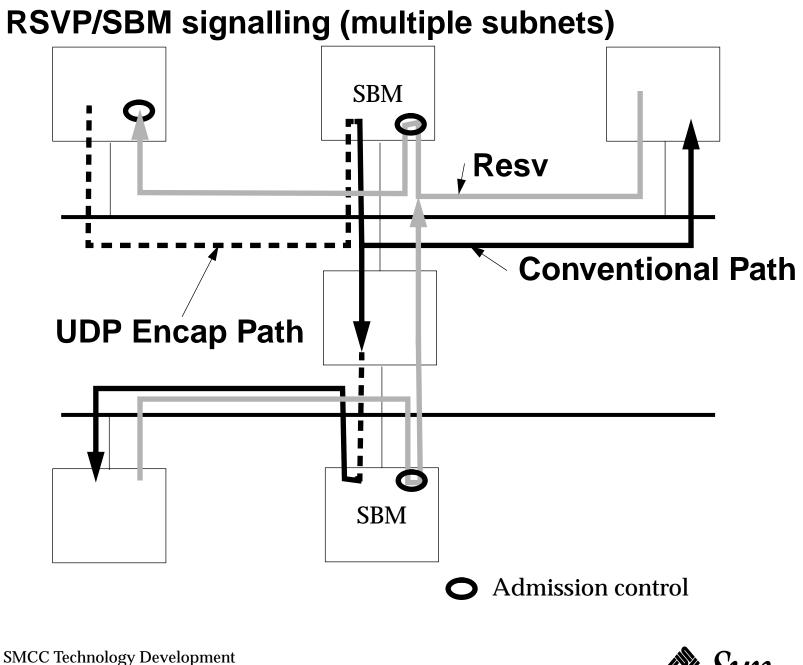


SMCC Technology Development



9 of 13







Other supporting protocols:

- SBM election.
 - Multiple SBM's possible on single VLAN (for fault tolerance).
 - Single SBM is master at any one time.
- Topology discovery.
 - In switched VLAN, admission control decision requires knowledge of link capacity and routing.
 - SBM knows endpoints. Needs to ask network for other info. Static config possible, but deemed undesirable.



Areas for Discussion

- General feedback on SBM approach.
- Interfaces for topology discovery in VLAN environments.
- Interfaces/mechanisms for traffic flow separations.

SMCC Technology Development

