

Internet QoS: A Big Picture

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Abstract

In this paper we present a framework for the emerging Internet *Quality of Service* (QoS). All the important components of this framework, i.e., *Integrated Services*, *RSVP*, *Differentiated Services*, *Multi-Protocol Label Switching* (MPLS) and *Constraint Based Routing* are covered. We describe what Integrated Services and Differentiated Services are, how they can be implemented, and the problems they have. We then describe why MPLS and Constraint Based Routing have been introduced into this framework, how they differ from and relate to each other, and where they fit into the Differentiated Services architecture. Two likely service architectures are presented, and the end-to-end service deliveries in these two architectures are illustrated. We also compare ATM networks to router networks with Differentiated Services and MPLS. Putting all these together, we give the readers a grasp of the big picture of the emerging Internet QoS.

Keywords: Internet, QoS, Integrated Services, RSVP, Differentiated Services, MPLS, Constraint Based Routing, Traffic Engineering

1. Introduction

Today's Internet only provides *Best Effort Service*. Traffic is processed as quickly as possible, but there is no guarantee as to timeliness or actual delivery. With the rapid transformation of the Internet into a commercial infrastructure, demands for service quality have rapidly developed [1-4].

It is becoming apparent that several service classes will likely be demanded. One service class will provide predictable Internet services for companies that do business on the Web. Such companies will be willing to pay a certain price to make their services reliable and to give their users a fast feel of their Web sites. This service class may contain a single service. Or, it may contain *Gold Service*, *Silver Service* and *Bronze Service*, with decreasing quality. Another service class will provide low delay and low jitter services to applications such as *Internet Telephony* and *Video Conferencing*. Companies will be willing to pay a premium

price to run a high quality videoconference to save travel time and cost. Finally, the Best Effort Service will remain for those customers who only need connectivity.

Whether mechanisms are even needed to provide QoS is a hotly debated issue. One opinion is that fibers and *Wavelength Division Multiplexing* (WDM) will make bandwidth so abundant and cheap that QoS will be automatically delivered. The other opinion is that no matter how much bandwidth the networks can provide, new applications will be invented to consume them. Therefore, mechanisms will still be needed to provide QoS. This argument is beyond the scope of this paper [5]. Here we simply note that, even if bandwidth will eventually become abundant and cheap, it is not going to happen soon. For now, some simple mechanisms are definitely needed in order to provide QoS on the Internet. Our view is supported by the fact that all the major router/switch vendors now provide some QoS mechanisms in their high-end products [14-19].

The *Internet Engineering Task Force* (IETF) has proposed many service models and mechanisms to meet the demand for QoS. Notably among them are the *Integrated Services/RSVP* model [4, 8], the *Differentiated Services* (DS) model [23, 24], *MPLS* [34], *Traffic Engineering* [37] and *Constraint Based Routing* [44].

The Integrated Services model is characterized by resource reservation. For real-time applications, before data are transmitted, the applications must first set up paths and reserve resources. RSVP is a signaling protocol for setting up paths and reserving resources. In Differentiated Services, packets are marked differently to create several packet classes. Packets in different classes receive different services. MPLS is a forwarding scheme. Packets are assigned labels at the ingress of a MPLS-capable domain. Subsequent classification, forwarding, and services for the packets are based on the labels. Traffic Engineering is the process of arranging how traffic flows through the network. Constraint Based Routing is to find routes that are subject to some constraints such as bandwidth or delay requirement.

Although there are many papers on each of Integrated Services, RSVP, Differentiated Services, MPLS, Traffic Engineering and Constraint Based Routing, to the best of the authors' knowledge, they are never discussed together in a single paper. As a result, it is difficult for readers to understand the relationships among them and to grasp the big picture of the QoS framework.

In this paper, we give an introduction to Integrated Services, RSVP, Differentiated Services, MPLS, Traffic Engineering and Constraint Based Routing. We describe how they differ from, relate to, and work with each other to deliver QoS on the Internet. Through this, we intend to present the readers a clear overview of Internet QoS.

The organization of the rest of the paper is as follows. In Sections 2-3, we describe Integrated Services, RSVP and Differentiated Services, their characteristics, mechanisms, and problems. A likely Differentiated Services architecture and the complete process for delivering end-to-end services in this architecture are also presented. MPLS and a service architecture based on MPLS are described in Section 4. In Section 5, we describe Traffic Engineering and Constraint Based Routing. ATM networks and router networks are compared in Section 6. Finally, we summarize the paper in Section 7.

The frequently used terminologies in this paper are defined below.

Flow	A stream of packets with the same source IP address, source port number, destination IP address, destination port number and protocol ID.
Service Level Agreement (SLA)	A service contract between a customer and a service provider that specifies the forwarding service a customer should receive. A customer may be a user organization or another provider domain (upstream domain).
Traffic Profile	A description of the properties of a traffic stream such as rate and burst size.
Differentiated Services (DS) field	The field in which the Differentiated Services class is encoded. It is the Type of Service (TOS) octet in the IPv4 header or the Traffic Class octet in the IPv6 header.
Per-Hop-Behavior (PHB)	The externally observable behavior of a packet at a DS-compliant router
Mechanism	A specific algorithm or operation (e.g., queuing discipline) that is implemented in a router to realize a set of one or more per-hop behaviors.
Admission Control	The decision process of whether to accept a request for resources (link bandwidth plus buffer space)
Classification	The process of sorting packets based on the content of packet headers according to defined rules.
Behavior Aggregate (BA) Classification	The process of sorting packets based only on the contents of the DS field.
Multi-Field (MF) Classification	The process of classifying packets based on the content of multiple fields such as source address, destination address, TOS byte, protocol ID, source port number, and destination port number.
Marking	The process of setting the DS field in a packet
Policing	The process of handling out of profile traffic, e.g., discarding excess packets
Shaping	The process of delaying packets within traffic stream to cause it to conform to some defined traffic profile.
Scheduling	The process of deciding which packet to send first in a system of multiple queues
Queue Management	Controlling the length of packet queues by dropping packets when necessary or appropriate
Traffic Trunk	An aggregation of flows with the same service class that can be put into a MPLS Label Switched Path

2. Integrated Services and RSVP

The Integrated Services model [4] proposes two service classes in addition to *Best Effort Service*. They are: 1) *Guaranteed Service* [6] for applications requiring fixed delay bound; and 2) *Controlled Load Service* [7] for applications requiring reliable and enhanced best effort service. The philosophy of this model is that "there is an inescapable requirement for routers to be able to reserve resources in order to provide special QoS for specific user packet streams, or flows. This in turn requires flow-specific state in the routers" [4].

RSVP was invented as a signaling protocol for applications to reserve resources [8]. The signaling process is illustrated in Fig. 1. The sender sends a PATH Message to the receiver specifying the characteristics of the traffic. Every intermediate router along the path forwards the PATH Message to the next hop determined by the routing protocol. Upon receiving a PATH Message, the receiver responds with a RESV Message to request resources for the flow. Every intermediate router along the path can reject or accept the request of the RESV Message. If the request is rejected, the router will send an error message to the receiver, and the signaling process will terminate. If the request is accepted, link bandwidth and buffer space are allocated for the flow and the related flow state information will be installed in the router.

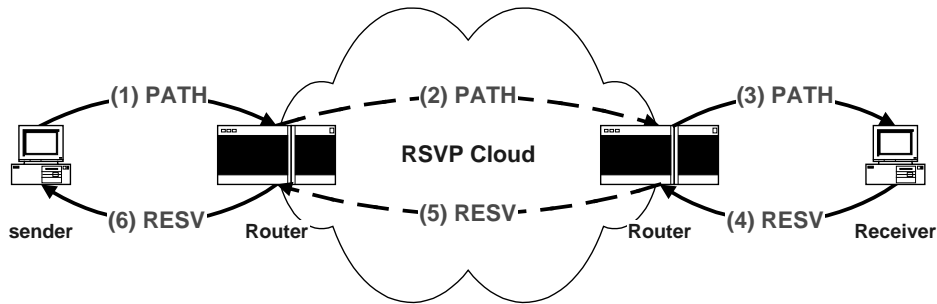


Figure 1. RSVP signaling

Recently, RSVP has been modified and extended in several ways to reserve resources for aggregation of flows, to set up Explicit Routes (ERs) with QoS requirement, and to do some other signaling tasks [11, 31, 38]. This is a hotly debated issue in the IETF and is beyond the scope of this paper.

Integrated Services is implemented by four components: the *signaling protocol* (e.g. RSVP), the *admission control routine*, the *classifier* and the *packet scheduler*. Applications requiring Guaranteed Service or Controlled-Load Service must set up the paths and reserve resources before transmitting their data. The admission control routines will decide whether a request for resources can be granted. When a router receives a packet, the classifier will perform a *Multi-Field* (MF) classification and put the packet in a specific queue based on the classification result. The packet scheduler will then schedule the packet accordingly to meet its QoS requirements.

The Integrated Services/RSVP architecture is influenced by the work of Ferrari et al. [9, 10]. It represents a fundamental change to the current Internet architecture, which is founded on the concept that all flow-related state information should be in the end systems [12].

The problems with the Integrated Services architecture are: 1) the amount of state information increases proportionally with the number of flows. This places a huge storage and processing overhead on the routers. Therefore, this architecture does not scale well in the Internet core; 2) the requirement on routers is high. All routers must implement RSVP, admission control, MF classification and packet scheduling; 3) ubiquitous deployment is required for Guaranteed Service. Incremental deployment of Controlled-Load Service is pos-

sible by deploying Controlled-Load Service and RSVP functionality at the bottleneck nodes of a domain and tunneling the RSVP messages over other part of the domain.

3. Differentiated Services

Because of the difficulty in implementing and deploying Integrated Services and RSVP, Differentiated Services (DS) is introduced.

3.1 Introduction to Differentiated Services

IPv4 header contains a TOS byte. Its meaning is previously defined in [13]. Applications can set three bits in the TOS byte to indicate the need for low delay or high throughput or low loss rate service. However, choices are limited. Differentiated Services defines the layout of the TOS byte (termed DS field) and a base set of packet forwarding treatments (termed Per-Hop Behaviors, or PHBs) [28]. By marking the DS fields of packets differently, and handling packets based on their DS fields, several differentiated service classes can be created. Therefore, Differentiated Services is essentially a relative-priority scheme.

In order for a customer to receive Differentiated Services from its *Internet Service Provider* (ISP), it must have a *Service Level Agreement* (SLA) with its ISP. A SLA basically specifies the service classes supported and the amount of traffic allowed in each class. A SLA can be static or dynamic. *Static SLAs* are negotiated on a regular, e.g. monthly and yearly, basis. Customers with *Dynamic SLAs* must use a signaling protocol, e.g. RSVP, to request for services on demand.

Customers can mark DS fields of individual packets to indicate the desired service or have them marked by the leaf router based on MF classification.

At the ingress of the ISP networks, packets are classified, policed and possibly shaped. The classification, policing and shaping rules used at the ingress routers are derived from the SLAs. The amount of buffering space needed for these operations is also derived from the SLAs. When a packet enters one domain from another domain, its DS field may be re-marked, as determined by the SLA between the two domains.

Using the *classification, policing, shaping* and *scheduling* mechanisms, many services can be provided, for example, 1) *Premium Service* for applications requiring low delay and low jitter service; 2) *Assured Service* for applications requiring better reliability than *Best Effort Service*; and 3) *Olympic Service*, which provides three tiers of services: *Gold, Silver* and *Bronze*, with decreasing quality [25, 29]. Note that the Differentiated Services only defines DS fields and PHBs. It is the ISPs' responsibility to decide what services to provide.

Differentiated Services is significantly different from Integrated Services. First, there are only a limited number of service classes indicated by the DS field. Since service is allocated in the granularity of a class, the amount of state information is proportional to the number of classes rather than the number of flows. Differentiated Services is therefore more scalable. Second, sophisticated classification, marking, policing

and shaping operations are only needed at boundary of the networks. ISP core routers need only to implement *Behavior Aggregate* (BA) classification. Therefore, it is easier to implement and deploy Differentiated Services.

There is another reason why the second feature is desirable for ISPs. ISP networks usually consists of boundary routers connected to customers and core routers/switches interconnecting the boundary routers. Core routers must forward packets very fast and therefore must be simple. Boundary routers need not forward packets very fast because customer links are relatively slow. Therefore, they can spend more time on sophisticated classification, policing and shaping [3]. Boundary routers at the *Network Access Points* (NAPs) are exceptions. They must forward packets very fast and do sophisticated classification, policing and shaping. Therefore, they must be well equipped.

In the Differentiated Services model, incremental deployment is possible for Assured Service. DS-incapable routers simply ignore the DS fields of the packets and give the Assured Service packets Best Effort Service. Since Assured Service packets are less likely to be dropped by DS-capable routers, the overall performance of Assured Service traffic will be better than the Best Effort traffic.

3.2 An End-to-End Service Architecture

In this section, a service architecture for Differentiated Services is presented. This architecture provides Assured Service, Premium Service in addition to Best Effort Service. It is mainly based on the architecture proposed in [25]. Other possible service architectures also exist [30].

3.2.1 Assured Service

Assured Service is intended for customers that need reliable services from their service providers, even in time of network congestion. Customers will have SLAs with their ISPs. The SLAs will specify the amount of bandwidth allocated for the customers. Customers are responsible for deciding how their applications share that amount of bandwidth. One possible service allocation process is described in the Section 3.2.3. SLAs for Assured Service are usually static, meaning that the customers can start data transmission whenever they want without signaling their ISPs.

Assured Service can be implemented as follows. First, classification and policing are done at the ingress routers of the ISP networks. If the Assured Service traffic does not exceed the bit-rate specified by the SLA, they are considered as *in* profile. Otherwise, the excess packets are considered as *out* of profile. Second, all packets, *in* and *out*, are put into an *Assured Queue* (AQ) to avoid out of order delivery. Third, the queue is managed by a queue management scheme called *RED with In and Out*, or *RIO* [27].

RED (*Random Early Detection*) [32] is a queue management scheme that drops packets randomly. This will trigger the TCP flow control mechanisms at different end hosts to reduce send rates at different time. By doing so, RED can prevent the queue at the routers from overflowing, and therefore avoid the tail-drop be-

havior (dropping all subsequent packets when a queue overflows). Tail-drop triggers multiple TCP flows to decrease and later increase their rates simultaneously. It causes network utilization to oscillate and can hurt performance significantly. RED has been proved to be useful and has been widely deployed.

RIO is a more advanced RED scheme. It basically maintains two RED algorithms, one for *in* packets and one for *out* packets. There are two thresholds for each queue. When the queue size is below the first threshold, no packets are dropped. When the queue size is between the two thresholds, only *out* packets are randomly dropped. When the queue size exceeds the second threshold, indicating possible network congestion, both *in* and *out* packets are randomly dropped, but *out* packets are dropped more aggressively. In addition to breaking the TCP flow-control synchronization, RIO prevents, to some extent, greedy flows from hurting the performance of other flows by dropping the *out* packets more aggressively.

Because *in* packets have low loss rate even in the cases of congestion, the customers will perceive a predictable service from the network if they keep traffic conformant. When there is no congestion, *out* packets will also be delivered. The networks are thus better utilized.

Best Effort traffic can be treated differently from Assured Service *out* traffic or they can be treated identically. In this paper, we assume that they are treated identically. Therefore, conceptually, we can consider that there is an *A-bit* in the DS field. The A-bits of Assured Service *in* packets are set to 1 while the A-bits of Assured Service *out* packets and Best Effort packets are reset to 0. For the rest of this paper, we do not distinguish them.

3.2.2 Premium Service

Premium Service provides low-delay and low-jitter service for customers that generate fixed peak bit-rate traffic. Each customer will have a SLA with its ISP. The SLA specifies a desired peak bit-rate for a specific flow or an aggregation of flows. The customer is responsible for not exceeding the peak rate. Otherwise, excess traffic will be dropped. The ISP guarantees that the contracted bandwidth will be available when traffic is sent. Premium Service is suitable for Internet Telephony, Video Conferencing, or for creating *virtual lease lines* for *Virtual Private Networks* (VPNs) [39].

Because Premium Service is more expensive than Assured Service, it is desirable for ISPs to support both static SLAs and dynamic SLAs. Dynamic SLAs allow customers to request for Premium Service on demand without subscribing to it. Admission control is needed for dynamic SLAs.

Premium Service can be implemented as follows. At the customer side, some entity will decide which application flow can use Premium Service. The leaf routers directly connected to the senders will do MF classifications and shape the traffic. Conceptually, we can consider that there is a *P-bit* in the DS field. If the P-bit of a packet is set, this packet belongs to the premium class. Otherwise, the packet belongs to the Assured Service class or Best Effort class. After the shaping, the P-bits of all packets are set for the flow that is allowed to use Premium Service. The exit routers of the customer domain may need to reshape the traffic to make sure that the traffic does not exceed the peak rate specified by the SLA. At the provider side, the in-

gress routers will police the traffic. Excess traffic is dropped. All packets with the P-bit set enter a *Premium Queue* (PQ). Packets in the PQ will be sent before packets in the AQ.

First, by admission control, the amount of premium traffic can be limited to a small percentage, say 10%, of the bandwidth of input links. Second, excess packets are dropped at the ingress routers of the networks. Non-conformant flows cannot impact the performance of conformant flows. Third, premium packets are forwarded before packets of other classes, they can potentially use 100% of the bandwidth of the output links. Since most links are full-duplex, the bandwidth of the input links equals to the bandwidth of the output links. Therefore, if premium traffic is distributed evenly among the links, these three factors should guarantee that the service rate of the PQ is much higher than the arrival rate. Therefore, arriving premium packets should find the PQ empty or very short most of the time. The delay or jitter experienced by premium packets should be very low. However, Premium Service provides no quantified guarantee on the delay or jitter bound.

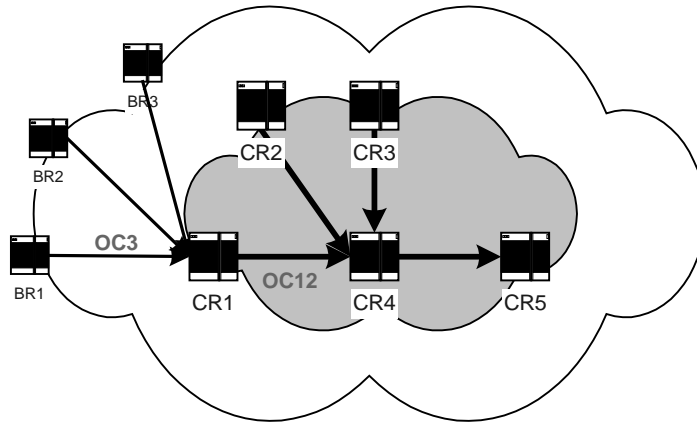


Figure 2. Uneven distribution of premium traffic in an ISP. The shaded area is the core of the ISP

However, uneven distribution of premium traffic may cause a problem for Premium Service. In ISP networks, aggregation of traffic from the boundary routers to a core router, e.g. CR1 in Fig. 2, is inevitable. But this is not a problem because the output link is much faster than the input links. However, aggregation of premium traffic in the core at CR4 may invalidate the assumption that the arrival rate of premium traffic is far below the service rate. Differentiated Services alone cannot solve this problem. Traffic Engineering/Constraint Based Routing must be used to avoid such congestion caused by uneven traffic distribution.

By limiting the total amount of bandwidth requested by Premium traffic, the network administrators can guarantee that premium traffic will not starve the Assured and Best Effort traffic. Another scheme is to use *Weight Fair Queuing* (WFQ) [22] between the PQ and the AQ.

3.2.3 Service Allocation in Customer Domains

Given a SLA, a customer domain should decide how its hosts share the services specified by the SLA. This process is called *Service Allocation*.

There are basically two choices. 1) Each host makes its own decision as to which service to use. 2) A resource controller called *Bandwidth Broker* (BB) [25] makes decision for all hosts. A BB can be a host, a router or a software process on an exit router. It is configured with the organizational policies and it manages the resources of a domain. A domain may also have backup BBs. Since all hosts must cooperate to share a limited amount of resources specified by the SLA, it is technically better to have a BB to allocate resources.

At the initial deployment stage, hosts need no DS mechanism. They simply send their packets unmarked. The exit routers marked them before sending them out to the ISPs. The packets are treated as Best Effort traffic inside the customer domain. In later deployment stages, hosts may have some signaling or marking mechanisms. Before a host starts sending packets, it may decide the service class for the packets by itself or it may consult a BB for a service class. The host may mark the packets by itself or may send the packets unmarked. If the host sends the packets unmarked, the BB must use some protocols, e.g., RSVP or LDAP (*Light-weight Directory Access Protocol*) [33], to set the classification, marking and shaping rules at the leaf router directly connected to the sender so that the leaf router knows how to mark the sender's packets.

If the SLA between a customer and its ISP is dynamic, the BB in the customer domain must also use some signaling protocol to request resources on demand from its ISP. From now on, we assume that RSVP is used as the signaling protocol.

3.2.4 Resource Allocations in ISP Domains

Given the SLAs, ISPs must decide how to configure their boundary routers so that they know how to handle the incoming traffic. This process is called *Resource Allocation*.

For static SLAs, boundary routers can be manually configured with the classification, policing and shaping rules. Resources are therefore statically allocated for each customer. Unused resources can be shared by other customers.

For a dynamic SLA, resource allocation is closely related to the signaling process. The BB in the customer domain uses RSVP to request for resources from its ISP. At the ISP side, the admission control decisions can be made in a distributed manner by the boundary routers or by a Bandwidth Broker. If boundary routers are directly involved in the signaling process, they are configured with the corresponding classification, policing and shaping rules when they grant a request. If a BB is involved rather than the boundary routers, then the BB must configure the boundary routers when it grants a request. Such procedures will be detailed in the Section 3.2.5.

In both cases, the ISP core routers must be shielded from the requests to avoid the scalability problem.

3.2.5 Examples of End-to-End Service Delivery

Example 1: Delivery of Assured Service with a static SLA

In Fig. 3, host *S* in Corporate Network 1 (CN1) wants to use Assured Service to send data to host *D* in Corporate Network 2 (CN2). CN1 has a static SLA with ISP1. The service delivery process is described below. The numbers inside the circles are the step numbers in the service delivery process.

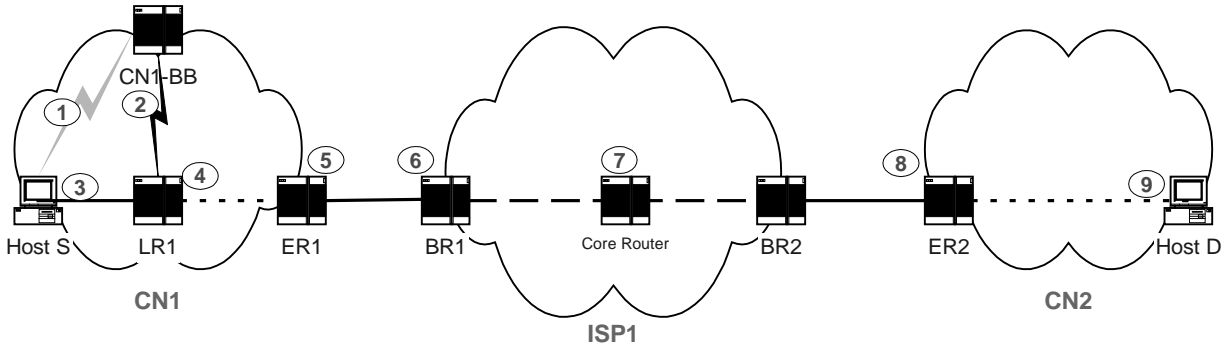


Figure 3. The delivery process of Assured Service with a static SLA

1. Host *S* sends a RSVP message to the local Bandwidth Broker CN1-BB, requesting for Assured Service for its traffic.
2. If CN1-BB grants the request, it will configure leaf router LR1 so that LR1 can set the A-bits of the packets of this flow. CN1-BB will then reply to host *S*. Otherwise, an error message is sent to Host *S*.
3. Host *S* sends packets to leaf router LR1.
4. If LR1 is configured to mark the traffic, it will set the A-bits of the packets.
5. Every router from LR1 (exclusive) to ER1 (inclusive) does a BA classification. Packets with the A-bit set are considered as *in* while packets with the A-bit reset are considered as *out*. All packets enter the AQ. RIO is applied on the AQ.
6. BR1 polices the traffic. All *out* traffic remains *out*. If the *in* traffic exceeds its bit-rate, the excess packets' A-bits will be reset. All packets enter the AQ. RIO is applied on the queue.
7. All routers between boundary router BR1 and BR2 (inclusive) perform BA classifications and apply RIO on their AQs.
8. ER2 performs the same operations as BR1.
9. The packets are eventually delivered to host *D*.

Note that:

- ❖ If there are multiple ISPs between CN1 and CN2, then Steps 6-7 will be repeated multiple times, once per ISP.
- ❖ If CN1 does not have any SLA with ISP1, then it can only send traffic as Best Effort. No matter how the routers in CN1 mark the DS fields of their packets, the A-bits will be reset at BR1.

Example 2: Delivery of Premium Service with a dynamic SLA

In Fig. 4, host S in Corporate Network 1 (CN1) wants to use Premium Service to send data to host D in Corporate Network 2 (CN2). CN1 has a dynamic SLA with ISP1.

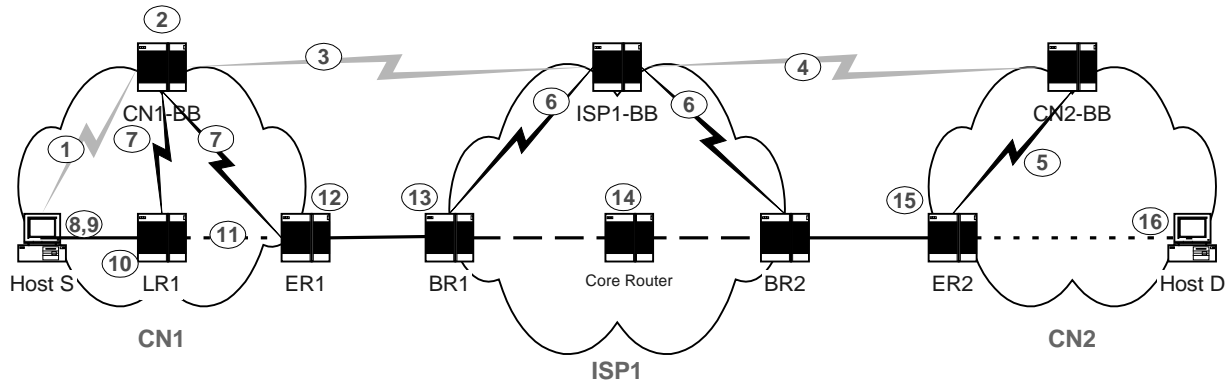


Figure 4. The delivery process of Premium Service with a dynamic SLA

Phase 1: signaling

1. Host S sends a RSVP PATH Message to the local Bandwidth Broker CN1-BB
2. CN1-BB makes an admission control decision.
 - ❖ If the request is denied, an error message is sent back to host S. The signaling process ends.
3. The request is accepted by CN1-BB. CN1-BB sends the PATH Message to ISP1-BB.
4. ISP1-BB makes an admission control decision.
 - ❖ If the request is denied, an error message is sent back to CN1-BB. Sender S will be notified.
 - ❖ If the request is accepted, ISP1-BB sends the PATH Message to CN2-BB.
5. CN2-BB makes an admission control decision.
 - ❖ If the request is denied, an error message is sent back to ISP1-BB. Sender S will be notified.
 - ❖ If the request is accepted, CN2-BB will use LDAP or RSVP to set the classification and policing rules on router ER2. CN2-BB will then send an RSVP RESV Message to ISP1-BB.
6. When ISP1-BB receives the RESV Message, it will configure the classification and policing rules on router BR1, and the policing and reshaping rules on router BR2. It will then send the RESV Message to CN1-BB.
7. When CN1-BB receives the RESV Message, it will set the classification and shaping rules on router LR1, so that if the traffic of the admitted flow is non-conformant, LR1 will shape it. CN1-BB will also set the policing and reshaping rules on router ER1. CN1-BB will then send the RESV Message to host S.
8. When host S receives the RESV Message, it can start transmitting data.

Note that:

- ❖ This signaling process is significantly different from the signaling process in Integrated Services/RSVP. First, it is the sender who requests for resources, not the receiver. Second, a request can be rejected when the BB receives the PATH Message from the sender. In Integrated Services/RSVP,

a request is rejected only when a router receives the RESV Message from the receiver. Third, a BB can aggregate multiple requests and make a single request to the next BB. Fourth, each domain behaves like a single node, represented by the BB. ISP core routers are not involved in this process.

- ❖ The state information installed by the BB on the boundary routers is soft state. It must be regularly refreshed, or it will time out.
- ❖ If there are multiple ISPs between CN1 and CN 2, repeat Step 4 and Step 6 once for each ISP.
- ❖ If the SLA between CN1 and ISP1 is static, simply skip Steps 3-6 in the signaling process.

Phase 2: Data Transmission:

9. Host S sends packets to leaf router LR1.
10. Leaf router LR1 performs a MF classification. If the traffic is non-conformant, LR1 will shape it. LR1 will also set the P-bits of the packets. All packets enter the PQ.
11. Each intermediate router between leaf router LR1 and ER1 performs a BA classification, puts the packets into the PQ, and sends them out.
12. ER1 performs a BA classification and reshapes the traffic to make sure that the negotiated peak rate is not exceeded. Reshaping is done for the aggregation of all flows heading toward BR1, not for each individual flow.
13. BR1 classifies and polices the premium traffic. Excess premium packets are dropped.
14. Intermediate routers between leaf router BR1 and BR2 (inclusive) perform BA classifications. BR2 also reshapes the premium traffic.
15. ER2 classifies and polices the premium traffic. Excess premium packets are dropped.
16. The premium packets are delivered to host D.

3.3 Requirements on Routers

The requirements on routers to support Premium Service and Assured Service are summarized below.

1. The leaf routers in customer domains need to implement MF classifications, marking, and shaping.
2. The ISP ingress routers need to implement policing and re-marking.
3. The ISP egress routers need optionally to implement re-shaping
4. All routers need to implement BA classification and two queues with strict priority.
5. If dynamic SLAs are supported, each customer domain will need a BB to request for service on behalf of the domain and to allocate services inside the domain. Signaling and admission control mechanisms are needed in both customer domains and ISP domains.

If Assured Service is to be replaced by Olympic Service, then the Assured Queue must be replaced by three queues: a *Gold Queue*, a *Silver Queue*, and a *Bronze Queue*. WFQ can be used to schedule these queues. The rate parameters of these queues can be manually configured based on experiences.

4. MPLS

The motivation for MPLS is to use a fixed length label to decide packet handling. MPLS is also a useful tool for Traffic Engineering [36, 37].

4.1 Introduction to MPLS

MPLS is a forwarding scheme. It evolved from Cisco's *Tag Switching*. In the OSI seven-layer model, it is between *Layer 2* (L2, link layer) and *Layer 3* (L3, network layer).

Each MPLS packet has a header. The header contains a 20-bit label, a 3-bit *Class of Service* (COS) field, an 1-bit label stack indicator and an 8-bit TTL field. The MPLS header is encapsulated between the link layer header and the network layer header. A MPLS capable router, termed *Label Switched Router* (LSR), examines only the label in forwarding the packet. The network protocol can be IP or others. This is why it is called *Multi-Protocol Label Switching*.

MPLS needs a protocol to distribute labels to set up *Label Switched Paths* (LSPs). Whether a generic *Label Distribution Protocol* (LDP) [35] should be created or RSVP should be extended [38] for this purpose is another hotly debated issue. MPLS labels can also be piggy-backed by routing protocols. A LSP is similar to an ATM *Virtual Circuit* (VC) and is uni-directional from the sender to the receiver. MPLS LSRs use the protocol to negotiate the semantics of each label, i.e., how to handle a packet with a particular label from the peer. LSP setup can be control driven, i.e., triggered by control traffic such as routing updates. Or, it can be data driven, i.e., triggered by the request of a flow or a *Traffic Trunk*. In MPLS, a traffic trunk is an aggregation of flows with the same service class that can be put into a LSP. The LSP between two routers can be the same as the L3 hop-by-hop route, or the sender LSR can specify an *Explicit Route* (ER) for the LSP. The ability to set up ERs is one of the most useful features of MPLS. A forwarding table indexed by labels is constructed as the result of label distribution. Each forwarding table entry specifies how to process packets carrying the indexing label.

Packets are classified and routed at the ingress LSRs of a MPLS-capable domain. MPLS headers are then inserted. When a LSR receives a labeled packet, it will use the label as the index to look up the forwarding table. This is faster than the process of parsing the routing table in search of the longest match done in IP routing [40, 41]. The packet is processed as specified by the forwarding table entry. The incoming label is replaced by the outgoing label and the packet is switched to the next LSR. This label-switching process is similar to ATM's VCI/VPI processing. Inside a MPLS domain, packet forwarding, classification and QoS service are determined by the labels and the COS fields. This makes core LSRs simple. Before a packet leaves a MPLS domain, its MPLS label is removed.

MPLS LSPs can be used as tunnels. After LSPs are set up, a packet's path can be completely determined by the label assigned by the ingress LSR. There is no need to enumerate every intermediate router of the

tunnel. Compared to other tunneling mechanisms, MPLS is unique in that it can control the complete path of a packet without explicitly specifying the intermediate routers.

In short, MPLS is strategically significant because:

1. it provides faster packet classification and forwarding,
2. it provides an efficient tunneling mechanism.

These features, particularly the second one, make MPLS useful for Traffic Engineering [36, 37].

4.2 A Service Architecture based on MPLS

MPLS can be used together with Differentiated Services to provide QoS. In such an architecture, LSPs are first configured between each ingress-egress pair. For LSP(LSR1 \rightarrow LSR2) and LSP(LSR2 \rightarrow LSR1), their intermediate LSRs need not be reciprocal. It is likely that for each ingress-egress pair, a separate LSP is created for each traffic class. In this case, a total number of $C*N*(N-1)/2$ LSPs are needed, where C is the number of traffic classes and N is the number of boundary routers. In order to reduce the number of LSPs, the LSPs from all ingress routers to a single egress router can be merged into a *Sink Tree*. The total number of Sink Trees needed is $C*N$. It is also possible to use a single Sink Tree to transmit packets of different traffic classes, and use the COS bits to differentiate packet classes. In this case, the number of Sink Trees is reduced to N . In this architecture, as the number of transiting flows increases, the number of flows in each LSP or Sink Tree also increases. But the number of LSPs or Sink Trees need not increase. This architecture is therefore scalable.

The operations of the routers are basically the same in this architecture as in the DS field-based architecture described in Section 3.2. There are three differences in the processing of a packet. 1) At the ingress of the ISP network, in addition to all the processing described in the DS field-based architecture, a MPLS header is inserted into the packet. 2) Core routers process the packet based on its label and COS field rather than its DS field. 3) At the egress, unless inter-domain LSPs are configured, the MPLS header is removed.

Note that with such schemes, MPLS effect is confined within the ISPs that use MPLS. Whether a particular ISP's architecture is DS field-based or MPLS-based is transparent to other ISPs. Therefore, the DS field based architecture and the MPLS based architecture can easily inter-operate.

Each customer domain still needs a BB to allocate services, and to request for resources on behalf of the customer domain when the SLA is dynamic. But since LSPs are configured within the ISPs, resource requests can be easily hidden from the core routers by tunneling them from the ingress routers to the egress routers. Therefore, BBs may not be needed in the MPLS-based ISP networks. Admission control is made in a distributed fashion by the ingress routers and egress routers.

Without BBs in the ISP networks, the signaling process for dynamic SLAs is slightly different from the one described in Section 3.2. It is depicted in Fig. 5 and is described below. The data transmission process remains the same except for the three differences noted above.

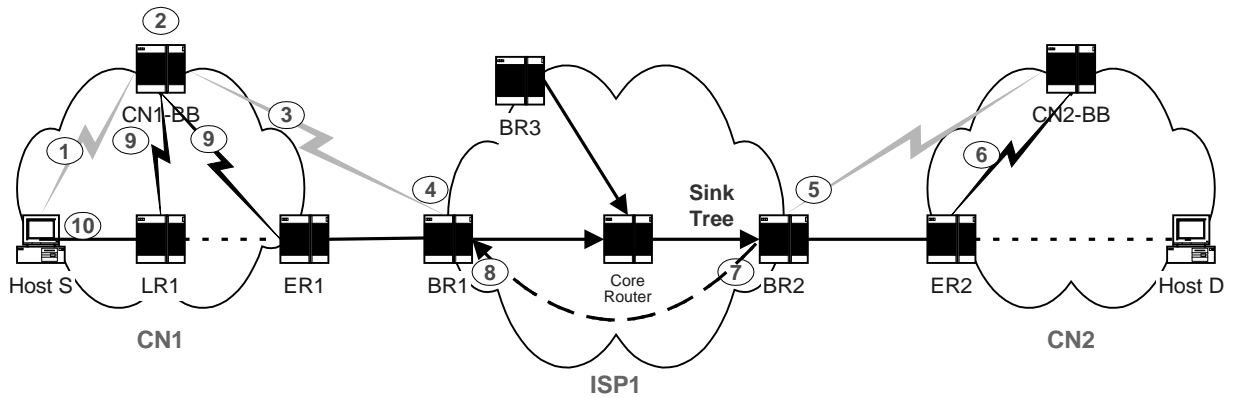


Figure 5. The signaling process of dynamic Premium Service in a MPLS-based architecture

1. Host S sends a RSVP PATH Message to its local domain Bandwidth Broker CN1-BB
2. CN1-BB makes an admission control decision.
 - ❖ If the request is denied, an error message is sent back to host S. The signaling process ends.
3. The request is accepted by CN1-BB. CN1-BB sends the PATH Message to BR1.
4. BR1 decides if there is enough resources to send the traffic to egress router BR2
 - ❖ If no, the request is denied. An error message is sent back to CN1-BB. Sender S will be notified.
 - ❖ If yes, ISP1-BB sends the PATH Message through a LSP to BR2.
5. BR2 sends the PATH Message to CN2-BB
6. CN2-BB decides if its domain can support the traffic,
 - ❖ If no, the request is denied. An error message is sent back to BR2. Sender S will be notified.
 - ❖ If yes, the request is accepted. CN2-BB will use LDAP or RSVP to set the classification and policing rules on router ER2. CN2-BB will then send an RSVP RESV Message to BR2.
7. BR2 configures the reshaping rules for the traffic. It then sends the RESV Message through a LSP to BR1.
8. BR1 configures the classification and policing rules for the traffic. It then sends the RESV Message to CN1-BB.
9. When CN1-BB receives the RESV Message, it will set the classification and shaping rules on router LR1, so that if the traffic of the admitted flow is non-conformant, LR1 can shape it. CN1-BB will also set the reshaping rules on router ER1. CN1-BB will then pass the RESV Message to host S.
10. Sender S starts transmitting data.

If there are multiple ISPs between CN1 and CN2, repeat Steps 4-5 and Steps 7-8 once per ISP.

5. Traffic Engineering and Constraint Based Routing

QoS schemes such as Integrated Services/RSVP and Differentiated Services essentially provide differentiated degradation of performance for different traffic when traffic load is heavy. When the load is light, Inte-

grated Services/RSVP, Differentiated Services and Best Effort Service make little difference. Then, why not avoid congestion at the first place? This is the motivation for Traffic Engineering.

5.1 Traffic Engineering

Network congestion can be caused by lack of network resources or by uneven distribution of traffic. In the first case, all routers and links are overloaded and the only solution is to provide more resources by upgrading the infrastructure. In the second case, some parts of the network are overloaded while other parts are lightly loaded. Uneven traffic distribution can be caused by the current Dynamic Routing protocols such as RIP, OSPF and IS-IS, because they always select the shortest paths to forward packets. As a result, routers and links along the shortest path between two nodes may become congested while routers and links along a longer path are idle. The *Equal-Cost Multi-Path* (ECMP) option of OSPF [42], and recently of IS-IS [43], is useful in distributing load to several shortest paths. But, if there is only one shortest path, ECMP does not help. For simple networks, it may be possible for network administrators to manually configure the cost of the links, so that traffic can be evenly distributed. For complex ISP networks, this is almost impossible.

Traffic Engineering is the process of arranging how traffic flows through the network so that congestion caused by uneven network utilization can be avoided. *Constraint Based Routing* is an important tool for making the Traffic Engineering process automatic.

Avoiding congestion and providing graceful degradation of performance in the case of congestion are complementary. Traffic Engineering therefore complements Differentiated Services.

5.2 Constraint Based Routing

In a sentence, *Constraint Based Routing* is used to compute routes that are subject to multiple constraints.

Constraint Based Routing evolves from *QoS Routing*. Given the QoS request of a flow or an aggregation of flows, QoS Routing returns the route that is most likely to be able to meet the QoS requirements. Constraint Based Routing extends QoS Routing by considering other constraints of the network such as policy. The goals of Constraint Based Routing are:

1. to select routes that can meet certain QoS requirement;
2. to increase the utilization of the network.

While determining a route, Constraint Based Routing considers not only topology of the network, but also the requirement of the flow, the resource availability of the links, and possibly other policies specified by the network administrators. Therefore, Constraint Based Routing may find a longer and lightly-loaded path better than the heavily-loaded shortest path. Network traffic is thus distributed more evenly.

In order to do Constraint Based Routing, routers need to distribute new link state information and to compute routes based on such information.

5.2.1 Distribution of Link State Information

A router needs topology information and resource availability information in order to compute QoS routes. Here, resource availability information means link available bandwidth [48]. Buffer space is assumed to be sufficient and is not explicitly considered [48].

One approach to distribute bandwidth information is to extend the link state advertisements of protocols such as OSPF and IS-IS [48, 49]. Because link residual bandwidth is frequently changing, a tradeoff must be made between the need for accurate information and the need to avoid frequent flooding of link state advertisements.

To reduce the frequency of link state advertisements, one possible way is to distribute them only when there are topology changes, or significant bandwidth changes, e.g., more than 50% or more than 10 Mbps [51]. A hold-down timer should always be used to limit the frequency of such advertisements. A recommended timer value is 30 seconds [46]. An approach to limit the flooding scope of such advertisements is described in [52].

5.2.2 Route Computation

The routing table computation algorithms in Constraint Based Routing and the complexity of such algorithms depend on the metrics chosen for the routes.

Common route metrics in Constraint Based Routing are monetary cost, hop-count, bandwidth, reliability, delay, and jitter. Routing algorithms select routes that optimize one or more of these metrics.

Metrics can be divided into three classes. Let $d(i,j)$ be a metric for link (i,j) . For any path $P = (i, j, k, \dots, l, m)$, metric d is:

- ❖ *additive* if $d(P) = d(i,j) + d(j,k) + \dots + d(l,m)$
- ❖ *multiplicative* if $d(P) = d(i,j) * d(j,k) * \dots * d(l,m)$
- ❖ *concave* if $d(P) = \min\{d(i,j), d(j,k), \dots, d(l,m)\}$

According to this definition, metrics *delay*, *jitter*, *cost* and *hop-count* are additive, *reliability* (1-loss rate) is multiplicative, and *bandwidth* is concave.

A well-known theorem in Constraint Based Routing is that, computing optimal routes subject to constraints of two or more additive and/or multiplicative metrics is *NP-complete* [50]. That is, algorithms that use two or more of delay, jitter, hop-count, loss-probability as metrics and optimize them simultaneously are NP-complete. The computationally feasible combinations of metrics are bandwidth and one of those metrics.

However, the proof of NP-Completeness in [50] is based on the assumptions that 1) all the metrics are independent; and 2) the delay and jitter of a link are known *a priori*. Although such assumptions may be true in circuit-switched networks, metrics bandwidth, delay and jitter are not independent in packet networks. As a result, polynomial algorithms for computing routes with hop-count, delay, and jitter constraints exist [46]. The complexity of such algorithms is $O(N * E * e)$, where N is the hop-count, E is the number of links of the network, and $e \leq E$ is the number of distinct bandwidth values among all links. Nevertheless, the

theorem can tell us qualitatively the complexity of a routing algorithm: a complex algorithm in circuit-switched networks is still complex in packet networks, although it may not be NP-Complete.

Fortunately, algorithms for finding routes with bandwidth and hop-count constraints are much simpler [48]. Bellman-Ford's (BF) Algorithm or Dijkstra's Algorithm can be used. For example, to find the shortest path between two nodes with bandwidth greater than 1 Mbps, all the links with residual bandwidth less than 1 Mbps can be pruned first. BF Algorithm or Dijkstra's Algorithm can then be used to compute the shortest path in the pruned network. The complexity of such algorithms is $O(N^*E)$.

Bandwidth and hop-count are more useful constraints than delay and jitter, because:

1. Although applications may care about delay and jitter bounds, few applications cannot tolerate occasional violation of such constraints. Therefore, there is no obvious need for routing flows with delay and jitter constraints. Besides, since delay and jitter parameters of a flow can be determined by the allocated bandwidth and the hop-count of the route [20, 21], delay and jitter constraints can be mapped to bandwidth and hop-count constraints, if needed.
2. Many real-time applications will require a certain amount of bandwidth. The bandwidth metric is therefore useful. The hop-count metric of a route is important because the more hops a flow traverses, the more resources it consumes. For example, a 1-Mbps flow that traverses two hops consumes twice as many resources as one that traverses a single hop.

In Constraint Based Routing, routes can be computed on demand or can be pre-computed for each traffic class. On-demand computations are triggered by the receipt of the QoS request of a flow. In either case, a router will have to compute its routing table more frequently with Constraint Based Routing than with Dynamic Routing. This is because, even without topology changes, routing table computation can still be triggered by significant bandwidth changes. Besides, Constraint Based Routing algorithms are at least as complex as Dynamic Routing algorithms. Therefore, the computation load of routers with Constraint Based Routing can be very high.

Common approaches to reduce the computation overhead of Constraint Based Routing include:

1. using a large-valued timer to reduce the computation frequency.
2. choosing bandwidth and hop-count as constraints
3. using administrative policy to prune unsuitable links before computing the routing table.

For example, if a flow has delay requirement, high propagation delay links such as satellite links are pruned before the routing table computation.

5.3 Constraint Based Routing: Pros and Cons

The Pros of Constraint Based Routing are: 1) meeting the need of QoS requirements of flows better; and 2) improved network utilization.

The Cons of Constraint Based Routing are: 1) increased communication and computation overhead; 2) increased routing table size; 3) longer paths may consume more resources; and 4) potential routing instability.

Of the cons, 1) has been addressed in Section 5.2. The rest is addressed in this section.

In Constraint Based Routing, an essential issue is routing granularity. Routing can be destination based, source-destination based, class based, traffic trunk based or flow based. Routing with finer granularity is more flexible, and thus more efficient in terms of resource utilization and more stable. But the computation overhead and storage overhead are also higher.

5.3.1 Routing Table Structure and Size

Routing table structure and size depend directly on routing granularity and route metrics. Logically, we can view the routing table as a two-dimension array. The number of rows is determined by routing granularity and the number of columns is determined by route metrics. For example, in destination based routing with bandwidth and hop-count as route metrics, the routing table can be organized as a $K \times H$ array, where K is the number of destinations, and H is the maximum number of hops allowed for any route. The (k, h) -th entry of the array contains one or more h -hop routes for destination k . Each route also has an available bandwidth associated with it [48].

Obviously, the size of a Constraint Based Routing table can be far larger than the size of a normal routing table for the same network. This introduces significant storage overhead. It may also slow down the routing table lookup.

Approaches to reduce the routing table size in Constraint Based Routing include: 1) using coarse routing granularity; 2) using hop quantization, i.e., dividing all hop-count values into a few classes to reduce the number of columns in the routing table [51]; and 3) keeping the routing table only for Best Effort Traffic, and compute the routes for flows with QoS requests on demand [45]. The third scheme basically trades computation time for smaller storage requirement.

5.3.2 Tradeoff between Resource Conservation and Load Balancing

A Constraint Based Routing scheme can choose one of the followings as the route for a destination.

1. The *widest-shortest path*, i.e., a path with minimum hop-count and, if there are multiple such paths, the one with largest available bandwidth;
2. The *shortest-widest path*, i.e., a path with largest available bandwidth and, if there are multiple such paths, the one with the minimum hop-count;
3. The *shortest-distance path*. The distance of a k -hop path P is defined as

$$dist(P) = \sum_{i=1}^k \frac{1}{r_i}, \text{ where } r_i \text{ is the bandwidth of link } i.$$

Using paths other than the shortest paths consume more resources. This is not efficient when the load of the network is heavy. A tradeoff must be made between resource conservation and load balancing. The first approach above is basically the same as today's Dynamic Routing. It emphasizes preserving network resources by choosing the shortest paths. The second approach emphasizes load balancing by choosing the widest paths. The third approach makes a tradeoff between the two extremes. It favors shortest paths when network load is heavy and favors widest paths when network load is mediate. Simulations showed that the third approach consistently outperforms the other two approaches for Best Effort traffic, regardless of network topology and traffic pattern [46].

5.3.3 Stability

Because Constraint Based Routing algorithms re-compute routing tables more frequently than Dynamic Routing algorithms do, they can introduce instability.

The stability of the networks with Constraint Based Routing depends heavily on the routing granularity. If routing is done with coarse granularity, e.g., based solely on destination address, when the original route between two nodes becomes congested, all the traffic to that destination is shifted from the original route to an alternate route. This may cause congestion in the alternate route. Traffic may have to be shifted again [52].

High computation overhead of Constraint Based Routing may also hurt stability of the network. When a router is busy computing the routing table, it is slow in reacting to new topology changes.

To improve stability, the timer value for periodic routing table re-computation should be carefully chosen [45]. Constraint Based Routing at the granularity of traffic trunk provides a good tradeoff between stability and computation overhead [37]. Reducing the computation complexity of the routers also helps to improve stability.

In summary, Constraint Based Routing must be deployed with caution. Otherwise, the cost of instability and increased complexity may outweigh the gain.

Constraint Based Routing is similar to the Dynamic/Adaptive Routing in telephone networks and ATM networks [53, 54, 55, 56]. Many lessons can be learned from those works. Since Constraint Based Routing is a super-set of today's Dynamic Routing, it is possible that in the future, Constraint Based Routing may replace Dynamic Routing, especially in the intra-domain case. An emerging intra-domain Constraint Based Routing protocol is QOSPF [48].

5.4 The Position of Constraint Based Routing in the QoS Framework

In this section, we describe the relationships between Constraint Based Routing and other components in the QoS framework.

5.4.1 Relationship between Constraint Based Routing and Differentiated Services

Constraint Based Routing is to select the optimal routes for flows so that their QoS requirements are most likely to be met. It is not to replace Differentiated Services, but to help Differentiated Services to be better delivered. Fig. 2 shows an example in point.

5.4.2 Relationship between Constraint Based Routing and RSVP

RSVP and Constraint Based Routing are independent but complementary. For a router with Dynamic Routing, when a RSVP PATH Message is received, it will be forwarded to the next hop determined by the Dynamic Routing protocol. The QoS requirement of the flow and the load of the networks is not considered in selecting the next hop. However, with a router running Constraint Based Routing, such information are considered. The next hop of the RSVP messages determined by Constraint Based Routing therefore may be different. In either case, the actual reservation of resources for the flow is done by RSVP. In short, Constraint Based Routing determines the path for RSVP messages but does not reserve resources. RSVP reserves resources but depends on Constraint Based Routing or Dynamic Routing to determine the path.

5.4.3 Relationship between Constraint Based Routing and MPLS

Given that MPLS is a forwarding scheme and Constraint Based Routing is a routing scheme, MPLS and Constraint Based Routing are, in theory, mutually independent. Constraint Based Routing determines the route between two nodes based on resource information and topology information. It is useful with or without MPLS. Given the routes, MPLS uses its label distribution protocol to set up the LSPs. It does not care whether the routes are determined by Constraint Based Routing or by Dynamic Routing.

However, when MPLS and Constraint Based Routing are used together, they make each other more useful. MPLS makes it possible to do Constraint Based Routing at the traffic trunk granularity without introducing MF classification to the core routers. MPLS's per-LSP statistics provide Constraint Based Routing with precise information about the amount of traffic between every ingress-egress pair. Given such information, Constraint Based Routing can better compute the routes for setting up LSPs. In combination, MPLS and Constraint Based Routing provide powerful tools for Traffic Engineering.

Note that when Constraint Based Routing is done at the granularity of traffic trunk, multiple LSPs may be set up between an ingress-egress pair. The number of Sink Trees needed for a network of N egress routers may become $k*N$, where k is a small constant.

6. Comparison of ATM Networks to Router Networks

QoS and some sort of Traffic Engineering have long been provided by ATM networks. So why introducing Differentiated Services and MPLS into the router networks? To answer this question, we give a brief comparison between ATM networks and router networks.

In an ATM network, QoS can be provided by allocating a certain amount of bandwidth for a specific VC. Traffic Engineering is usually done by computing the routes off-line and then downloading the configuration statically into the ATM switches on an hourly or daily basis. Per-PVC (*Permanent Virtual Circuit*) traffic statistics of the current configuration provide accurate traffic information for computing the routes for the next configuration.

The advantages of ATM networks over router networks without Differentiated Services or MPLS are:

1. ATM networks are currently faster in data forwarding.
2. Per-PVC traffic statistics are available.
3. QoS and some sort of Traffic Engineering are provided.

The disadvantages of ATM networks are:

1. ATM cell header overhead is large.
2. Routers must be used at the boundary of the network. With both switches and routers present in the network, two sets of configurations are required: one for routers and the other for switches.

With Differentiated Services and MPLS, router networks can also provide QoS and Traffic Engineering. This can be done without a big header overhead and two sets of configurations. Router networks with Differentiated Services and MPLS therefore provide some advantages over ATM networks [57]. But this is more or less from the perspective of router vendors.

7. Summary

The big picture of the emerging Internet QoS can be summarized as follows:

1. Customers negotiate SLAs with ISPs. The SLAs specify what services the customers will receive. SLAs can be static or dynamic. For static SLAs, customers can transmit data at any time. For dynamic SLAs, customers must use a signaling protocol such as RSVP to request for services on demand before transmitting data. The Bandwidth Brokers in the customer domains decide how applications share the services specified by the SLAs. The DS fields of packets are marked accordingly to indicate the desired services.
2. The ingress routers of ISPs are configured with classification, policing and re-marking rules. The egress routers of ISP networks are configured with re-shaping rules. Such rules may be configured manually by network administrators or dynamically by some protocol such as LDAP or RSVP. ISPs must implement admission control in order to support dynamic SLAs. Classification, marking, policing and shaping/reshaping are only done at the boundary routers. Core routers are shielded from the signaling process. They need only implement two queues with strict priority. They process packets based solely on their DS fields.
3. With MPLS, LSPs are set up between each ingress-egress pair. At the ISP ingress routers, labels and COS fields are determined from the classification and routing results. MPLS headers are then in-

serted into the packets. Core routers process packets based on their labels and COS fields only. Labels are removed before packets leave a MPLS domain.

4. Constraint Based Routing can be used to compute the routes subject to QoS and policy constraints. The goal is to meet the QoS requirements of traffic and to improve utilization of the networks.
5. MPLS and Constraint Based Routing can be used together to control the path of traffic so as to avoid congestion and improve the utility of the networks.
6. The positions of Integrated Services/RSVP, Differentiated Service, MPLS and Constraint Based Routing in the Internet network model are depicted below.

Application Layer	
Transport Layer	Integrated Service/RSVP, Differentiated Services
Network Layer	Constraint Based Routing
	MPLS
Link Layer	

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