Abstract

Extending Bandwidth Broker’s (BB) functionality to calculate Per Domain Behavior (PDB) attributes can help it to negotiate SLAs dynamically and efficiently. Using current measurements or historic data about PDB attributes, bandwidth broker can perform off-line analysis to evaluate the range of QoS parameters that its domain can offer. Using these values BB can perform optimal capacity planning of the links and provide better QoS guarantees.

1 Introduction

In order to support Quality of Service (QoS) in the network, new architectures such as IntServ and DiffServ have been proposed in the IETF. These architectures support diverse service levels for multimedia and real-time applications. DiffServ architecture is capable of providing well defined end-to-end service over concatenated chains of separately administered domains by enforcing the aggregate traffic contracts between domains [2]. At the interdomain boundaries, Service Level Agreements (SLAs) specify the transit service to be given to each aggregate [11]. SLAs are complex business related contracts that cover a wide range of issues, including network availability guarantees, payment models and other legal and business necessities. SLA contains a Service Level Specification (SLS) that characterizes aggregates traffic profile and the Per Hop Behavior (PHB) to be applied to each aggregate. PHB is the treatment that a packet receives in a DiffServ domain at any router. All traffic belonging to a particular class or BA experiences same PHB. To automate the process of SLS negotiation, admission control and configuration of network devices correctly and to support the provisioned QoS, each DiffServ network may be added with a new component called a Bandwidth Broker (BB) [13].

Currently BB keeps no information about values of QoS parameters that it can offer. Some time critical applications or their users may need to know the exact treatment that their application will get in terms of delay, jitter, packet loss etc. For example in case of multi-party tele-conferencing, a user may need guarantee that his/her application’s traffic will not suffer end-to-end delay more than 50 msec. The Internet Service Provider (ISP), using DiffServ in its domain can only guarantee that the user’s traffic will be assigned to a particular Behavior Aggregate (BA) and PHB. ISP can guarantee the PHB that the aggregate traffic will experience but cannot guarantee the QoS parameters like delay, jitter and packet loss etc. To know these attributes ISP needs to know the Per Domain Behavior (PDB) of the domain. PDB is the edge-to-edge treatment that traffic receives in a DiffServ domain [7]. In order to efficiently negotiate SLS in this scenario and satisfy user’s demands an ISP can use BB to calculate these QoS parameters for different classes of traffic. BB can perform of-line analysis on the current results or historic data and find out the QoS values that it can offer. In this manner BB will have a complete knowledge about the range of QoS parameters supported by the domain at any particular load condition. In order to improve the QoS values BB can negotiate SLAs dynamically with the neighboring domains.

The rest of the paper is organized as follows: Section 2 has a brief description of BB. Section 3 describes per domain behavior and related works are mentioned in section 4. Section 5 relates BB with PDB. Section 6 has the simulation studies that we performed and section 7 concludes the paper and give some ideas for future work.

2 Bandwidth Broker

The main resource management entity in DiffServ domain is a BB. The BB maintains policies, and negotiates SLAs with customers and neighboring domains. The interaction of BB with other components of DiffServ domain as well as the end-to-end communication process in DiffServ domain is shown in the Figure 1. The figure shows that when a flow needs to enter the DiffServ domain or a local user wants to send some traffic, BB is requested to check related SLA. BB is responsible for admission control as it has global knowledge of network topology and resource allocation. BB decides as to allow the traffic or not on the basis of previously ne-
gotiated SLAs. In case of a new flow, a BB might have to negotiate a new SLA with the neighboring domain depending upon the traffic requirements. Once BB allows the traffic, the edge router or the leaf router needs to be reconfigured by BB. SLA negotiation is a dynamic process due to the ever changing requirements of the network traffic.

3 Per Domain Behavior

PDB consists of measurable attributes that define the treatment that each PHB will experience from edge-to-edge in a particular domain [7]. For example the PDB may specify the edge-to-edge delay that the traffic belonging to Assured Forwarding (AF) class may experience in the domain. PDB depends upon the PHB as well as the load conditions and some domain specific parameters like domain topology, links used to transfer traffic etc. The sum of same type of PDB parameters of all the domains from which the flow will pass gives the end-to-end QoS parameters for the particular flow. The attributes that can be part of the PDB are like delay, packet loss and throughput etc. The network specific parameters need to be specified for the measurement of these attributes [7].

4 Related Work

IETF has defined PDB and the rules for its specification [7]. Multiple types of PDB are also defined, assured rate [9], virtual wire [5] and lower effort [8] are some of the examples. However ISPs can define their own PDBs according to their network requirements. Different research groups are studying the QoS attributes relation with the network parameters [6] [1].

5 BB Calculating PDB

The bandwidth broker is a management entity that has a complete and up-to-date picture of the topology of the domain. Hence, the BB is the best possible entity that can be extended to calculate PDBs. In general the areas about which BB maintains information are policy, SLA, network management, and current resource allocation status [12]. Adding the functionality in the BB to calculate PDB and advertise them at the time of SLA negotiation can result in better user satisfaction. Moreover by knowing the PDB experienced by different PHBs, the BB can efficiently and optimally allocate resources.

The BB may choose to define a range of the QoS attributes supported by its domain by calculating maximum, minimum and average values of these attributes at various load conditions. BB can use these values to indicate the QoS treatment that any traffic may receive. To support particular value of QoS parameter BB uses this information for admission control as well as for SLA negotiation. For example BB may need to provide 50-100 msec of delay to any particular PHB. However from previously performed analysis BB knows that it is not possible at the present load conditions of the network. The solution is to negotiate the increase of bandwidth with the neighboring domains and considering the QoS requirement before accepting new connections. In this manner BB can optimally perform capac-
ity planning of the links of the domain.

The simulation study in the next section calculates different values for some QoS attributes by changing few parameters. This simulation study shows that by using simple mechanism a BB can be extended to monitor different attributes of PDB.

6 Simulations

The simulations are performed using the Network Simulator (NS) [10]. Some of the simulation parameters are taken from the simulation study of DiffServ [1], however the scheduler used is weighted fair queuing [14]. In the simulation, the sources are generating traffic at constant rate and the bandwidth of the link changes for each simulation run. The values of QoS parameters change with the change of link capacity and the minimum link capacity can be found in this way that can support some particular QoS value. The impact of capacity on the attributes can help BB to decide what link capacity to use to transfer traffic, if certain QoS requirements like delay, packet loss etc; at a particular load condition, are to be fulfilled.

6.1 Simulation Topology and Parameters

The network is a simple dumb bell shape as shown in Figure 2. There is one bottle-neck link which has varying bandwidth with 10 msec delay. On one side of bottle-neck link there are 50 web clients and 50 voice sources/sinks. On the other side there are 5 web servers and 50 voice sources/sinks. There are two best effort sources and sinks to produce congestion on the bottle-neck link. There is minimum bandwidth reserved for the BE sources but these sources always send at the rate higher than the rate allocated to them. Following three types of traffic are used in the network:

1. Voice traffic: The voice traffic is modeled as VoIP and there is no compression and silence suppression [1]. There are 50 voice source/sink pairs at each side of bottleneck link. The VoIP sources are actually UDP ON/OFF sources. The inter call gap is 15 minutes and the mean rate of traffic is 86.4 Kbps. The 80% of the calls are short calls and rest are long calls. The On time for short calls is 3 minutes and that for long calls is 8 minutes. The VoIP traffic is assigned Expedited Forwarding (EF) PHB. EF PHB provides low latency, low loss, low jitter, assured bandwidth service through DiffServ domains [4].

2. Data Traffic: The data traffic is web traffic generated by the request and reply interaction of HTTP/1.1 between web servers and clients. There are 50 clients requesting to 5 web servers [1]. The number of objects requested are random. This traffic is assigned to Assured Forwarding (AF) PHB. AF PHB provides forwarding assurance to the packets belonging to this PHB [3].

3. Best Effort: The Best Effort (BE) traffic is a simple UDP source generating at the rate higher than the rate it is allowed. The traffic assigned to BE PHB has no assurance from DiffServ domain.

6.2 Simulation Results

The end-to-end delay and packet loss for different classes are measured. These values vary with the
change of the capacity of the bottleneck link. The results are shown in two different ways. There are tables in section 6.2.1 that show the packet loss for traffic belonging to all PHBs. The graphs in section 6.2.2 show the average end-to-end delay.

### 6.2.1 Packet Statistics

Table 1 and table 2 show the packet loss statistics of the traffic of different classes. In table 1 and table 2 CP is the DiffServ code point of the packet. TotPkts and TxPkts are the counters of packets received and packets transmitted respectively. The ldrops are the packets that are dropped due to link overflow. Edrops mean the packets dropped due to Random Early Detection (RED) early dropping mechanism. The code point 10, 20 and 30 are for the traffic belonging to EF, AF and BE classes respectively. The code point 21 is assigned to out-of-profile packets of AF class. The table 1 and 2 show the packet statistics of the traffic at router 2 whereas the bottleneck link capacity is 2.0 Mbps and 3.0 Mbps respectively. By comparing the tables it is obvious that the number of dropped packets reduces considerably with the increase of the link capacity. If same tables are to be used by BB to define PDB then BB may interpret those in the following manner:

1. For the specified load conditions, the link with bandwidth of 2.0 Mbps has packet drop of almost 10% for EF traffic.
2. For the same load conditions the packet drop for EF traffic for the link with bandwidth of 3.0 Mbps is less than 1%.
3. If the SLA with user requires packet loss less than 1% then link capacity should be 3.0 Mbps.
4. BB can indicate during SLA negotiation that the packet loss for EF traffic is less than 1%.

### 6.2.2 End-to-End Delay

The graphs presented in this section show end-to-end delay for VoIP and best effort traffic during the simulation. In figure 3 and figure 4 along x-axis is the time in seconds and y-axis has the average end-to-end delay in seconds. From the graphs, it can be observed that in the beginning of the simulation, the delay is less but as more and more sources start sending traffic the average delay increases. The end-to-end delay mentioned here is the average of all the sources belonging to that particular PHB. Figure 3 and figure 4 show the average end-to-end delay of EF and BE traffic when the capacity of the bottleneck link is 2.0 Mbps and 3.0 Mbps respectively. By comparing figure 3 and figure 4 it can be seen that the average end-to-end delay reduces considerably from 280 msec to less than 50 msec with increase of bandwidth. BB may interpret these results in order to calculate PDB in the following manner:

1. For the specified load conditions, the link with bandwidth of 2.0 Mbps has average end-to-end delay of almost 280 msec for EF traffic.
2. For the same load conditions the average end-to-end delay for EF traffic for the link with bandwidth of 3.0 Mbps is less than 50 msec.
3. If user SLA requires average delay less than 50 msec then link capacity should be 3.0 Mbps.
4. BB can indicate during SLA negotiation that the edge-to-edge average delay for EF traffic is less than 50 msec in its domain.

The figure 5 shows the variation of end-to-end delay with the variation of capacity of bottleneck link. Along y-axis is the average delay in seconds and along x-axis is the link capacity in Mbps. This type of graph can give an idea as how much delay can be accepted when the traffic passes through a specified link at a particular load.

### 6.3 Discussion

It is evident from the graphs and the tables presented in the previous subsections that by using a simple approach like this, BB can find QoS attributes for PDB of different PHBs. BB may choose to specify the range of these QoS parameters that can be supported by the domain.

The packet statistics tables show the number of packets lost for every type of PHB. These values can be used to perform off-line analysis by BB to find out the minimum bandwidth required to support some specific packet loss value for particular PHB. BB may get

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<tr>
<th>CP</th>
<th>TotPkts</th>
<th>TxPkts</th>
<th>ldrops</th>
<th>edrops</th>
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<td>96466</td>
<td>403534</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1: Packets Statistics at Router2: Bandwidth 2.0 Mbps

<table>
<thead>
<tr>
<th>CP</th>
<th>TotPkts</th>
<th>TxPkts</th>
<th>ldrops</th>
<th>edrops</th>
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<tbody>
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<td>208209</td>
<td>291791</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: Packets Statistics at Router2: Bandwidth 3.0 Mbps
these packet loss statistics at different time of the day or month. These statistics can perform important role in performing future capacity planning.

The end-to-end delay is a very important QoS parameter for optimal performance of some applications. Calculating it with a simple mechanism used in the simulations can greatly reduce the overhead. We have only calculated the average delay however calculating maximum or minimum delay with the same mechanism is a trivial task. BB may use these values to specify the range of delay that particular PHB can suffer. BB can perform an efficient analysis of these values for future capacity planning as well as efficient QoS guarantees.

7 Conclusion and Future Work

An idea of using BB to measure and calculate attributes of PDB for dynamic SLA negotiation is proposed in this paper. Simulation was performed to give idea about the mechanism that can be used to relate these attributes to parameters of the network. Introducing this type of mechanism in BB can increase its complexity, however the magnitude of this complexity entirely depends upon the ISPs. During SLA negotiation these attributes of PDB for different PHBs can give ISP an edge over others in defining their services better and in the terms that are better understood by users. Moreover ISPs can use this mechanism in their domain’s BB to provide extra motivation to the user to select their services.

The DiffServ working group has defined PDBs but how, when and where to calculate and advertise these are the topics for future research. We have presented a simulation study to elaborate our idea of adding the ability of calculating PDBs in BB. We are planning to do more simulation studies in this area using complex topologies and calculating more PDB attributes.

References


