



QoS for Real Time Applications over Next Generation Data Networks

Final Project Presentation

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<http://www.engr.udayton.edu/faculty/matiquzz/Pres/QoS-final.pdf>

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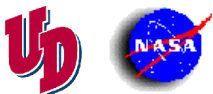
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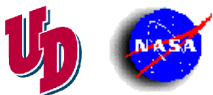


Progress of the tasks

■ Progress to date:

- Task 1: QoS in Integrated Services over DiffServ networks (UD)
- Task 2: Interconnecting ATN with the next generation Internet (UD)
- Task 3: QoS in DiffServ over ATM (UD)
- Task 4: Improving Explicit Congestion Notification with the Mark-Front Strategy (OSU)
- Task 5: Multiplexing VBR over VBR (OSU)
- Task 6: Achieving QoS for TCP traffic in Satellite Networks with Differentiated Services (OSU)

■ Conclusions

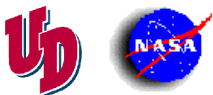


QoS in *Integrated Services* over *DiffServ networks*



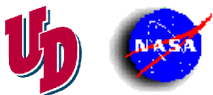
Integrated Services

- IntServ is one of models proposed by IETF to meet the demand for end-to-end QoS over heterogeneous networks.
- The IntServ model is characterized by resource reservation.
- IntServ implementation requires RSVP (Resource Reservation Protocol) signaling and resource allocations at every network element along the path.
- All the network elements must be RSVP-enable.
- Scalability problem becomes a bound on its implementation for the entire Internet.



Differentiated Services

- DiffServ is currently being standardized to overcome the scalability issue of IntServ.
- This model does not require significant changes to the existing infrastructure, and does not need many additional protocols.
- Because it is based on the processing of aggregated flows (classes), DiffServ does not consider the need of end applications.



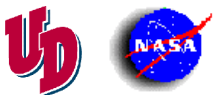
IntServ vs. DiffServ

- Advantage of IntServ: application oriented.
- Disadvantage of IntServ: scalability problem.
- Advantage of DiffServ: enables scalability across large networks.
- Disadvantage of DiffServ: does not consider the QoS requirements of end users.



Problem Statement

- With the implementation of IntServ for small WAN networks and DiffServ for the Internet backbone, combining the advantages of IntServ and DiffServ, can TCP/IP traffic meet the QoS demands?
- Can QoS be provided to end applications?



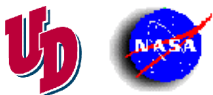
Objective

- To investigate the POSSIBILITY of providing end-to-end QoS when IntServ runs over DiffServ backbone in the next generation Internet.
- To propose a MAPPING FUNCTION to run IntServ over the DiffServ backbone.
- To show the SIMULATION RESULTS used to prove that QoS can be achieved by end IntServ applications when running over DiffServ backbone in the next generation Internet.



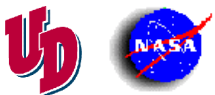
Possibility of End-to-end QoS

- To support the end-to-end QoS model, the IntServ architecture must be supported over a wide variety of different types of network elements.
- In this context, a network that supports DiffServ may be viewed as a network backbone.
- Combining IntServ and DiffServ has been proposed by IETF as one of the possible solutions to achieve end-to-end QoS in the next generation Internet.



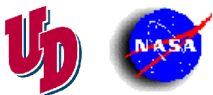
Possibility of End-to-end QoS (Continued)

- Obviously, a mapping function from IntServ flows to DiffServ classes has to be developed.



Requirements of IntServ Services

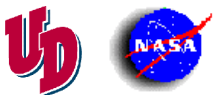
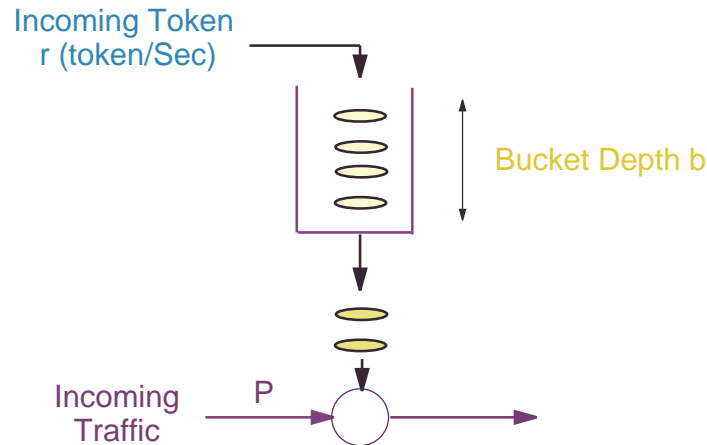
- The objective of *Guaranteed Service*: to achieve a bounded delay, which means it does not control the minimal or average delay of datagram, merely the maximal delay.
- The objective of *Controlled-load Service*: to achieve little or no delay as that provided to best-effort traffic under lightly loaded conditions.
- Delay: **fixed delay** (such as transmission delay) & **queuing delay**.
- **Fixed delay** is a property of chosen path; **queuing delay** is primarily a function of token bucket and data rate.



Tspec

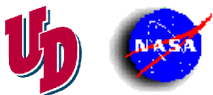
- **Tspec**: according to RFC 2212 (Guaranteed service) and RFC 2211 (Controlled-load service), **Tspec** takes the form of:

- a token bucket specification, i.e., bucket rate (r) and bucket depth (b), and
- a peak rate (p), a minimum policed unit (m) and a maximum datagram size (M).



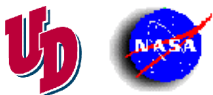
Resource Reservation

- In IntServ, resource reservation are made by requesting a service type specified by a set of quantitative parameters known as *Tspec (Traffic Specification)*.
- Each set of parameters determines an appropriate priority level.



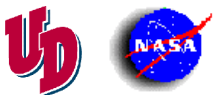
Mapping Considerations

- PHBs in DiffServ domain must be appropriately selected for each requested service in IntServ domain.
- The required policing, shaping and marking must be done at the edge router of the DiffServ domain.
- Taking into account the resource availability in DiffServ domain, admission control must be implemented for requested traffic in IntServ domain.



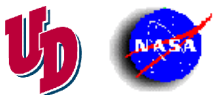
Proposed IntServ to DiffServ Mapping

- In this study, we propose to map
 - **Guaranteed service** to **EF** PHB and
 - **Controlled-load** service to **AF** PHBs.



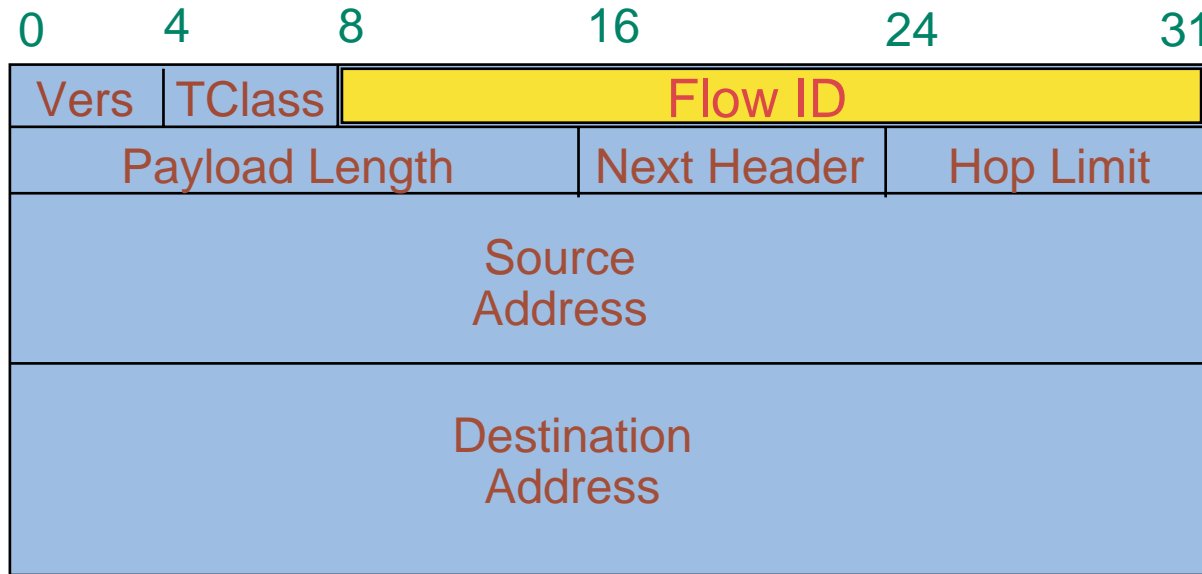
Mapping Function

- **Mapping function:** a function which is used to assign an appropriate DSCP (DiffServ Codepoint) to a flow specified by *Tspec* parameters in IntServ domain.
- The Mapping function should **ensure** that the required QoS could be achieved for IntServ when running over DiffServ domain.

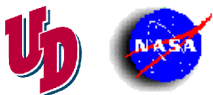


Mapping Function (Continued)

- Each packet in the flow from the IntServ domain has a **flow ID** indicated by the value of *flow-id* field in the IP header.

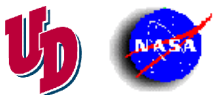


40-octet IPv6 base header



Mapping Function (Continued)

- The **flow ID** attributed with the *Tspec* parameters is used to determine which flow the packet belongs to.
- It is possible for different senders to use the same *Tspec* parameters to request service. However, they are differentiated by the **flow ID**. **Flow ID is unique.**
- It is also possible that different flows can be mapped to the same PHB in the DiffServ domain.



An Example Mapping Function

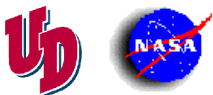
- An example mapping function used in our simulation

<i>Tspec</i>	<i>Flow ID</i>	<i>PHB</i>	<i>DSCP</i>
$r=0.7$ Mb, $b=5000$ bytes	0	EF	101110
$r=0.7$ Mb, $b=5000$ bytes	1	EF	101110
$r=0.5$ Mb, $b=8000$ bytes	2	AF11	001010
$r=0.5$ Mb, $b=8000$ bytes	3	AF11	001010
$r=0.5$ Mb, $b=8000$ bytes	4	AF11	001010



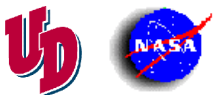
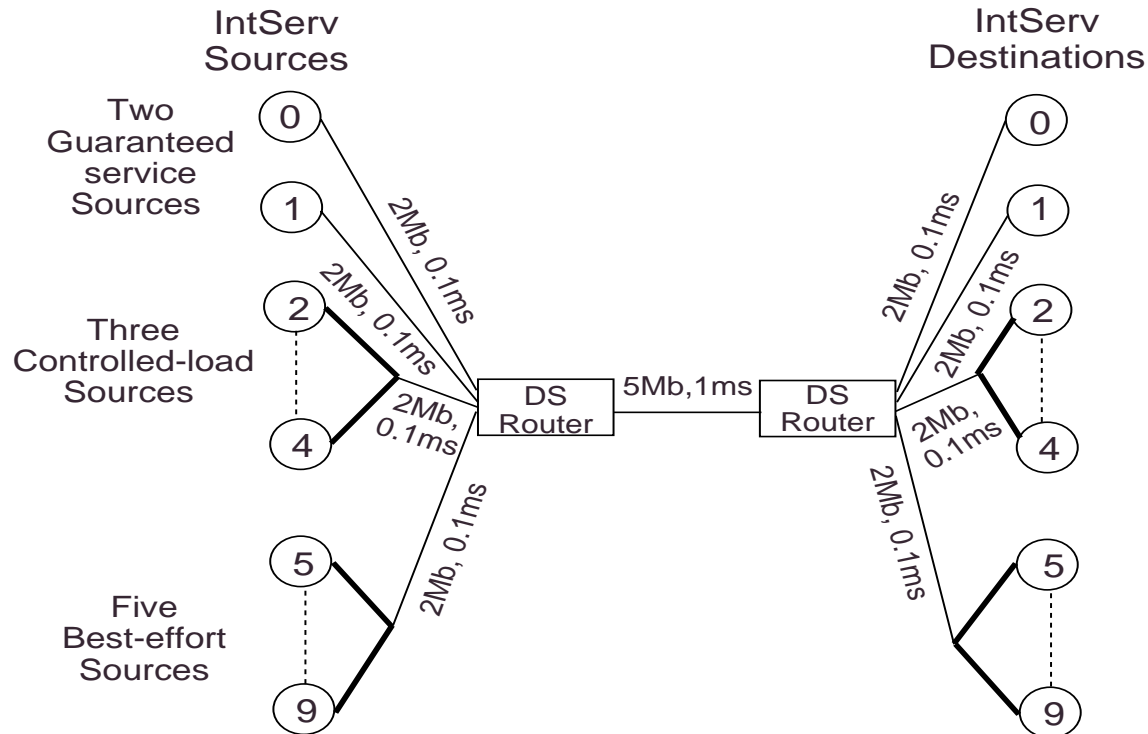
How Does the Mapping Function Work?

- Packets specified by *Tspec* parameters and *Flow ID* are first mapped to the corresponding PHBs in the DiffServ domain by appropriately assigning a DSCP according to the mapping function.
- Packets are then routed in the DiffServ domain where they receive treatments based on their DSCP code.



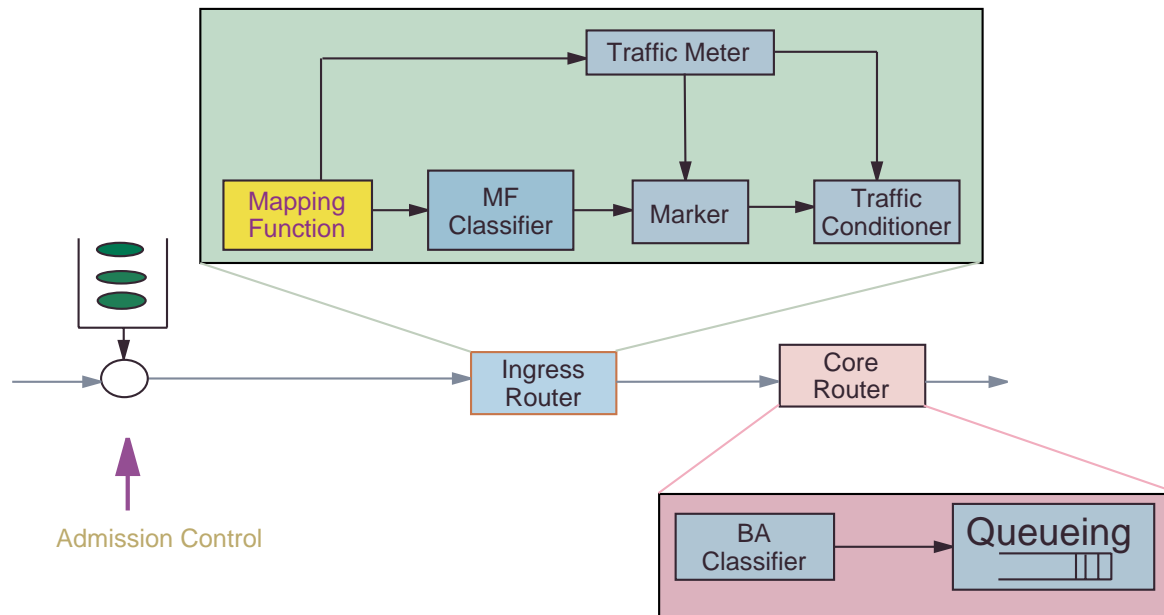
Simulation Configurations

- Simulation tool: Berkeley *ns* V2.1b6
- Simulation configuration.



Simulation Configuration (Continued)

- We integrated the mapping function into the edge DiffServ router.



Simulation Configurations (Continued)

- Configuration of queues inside the core DiffServ router.

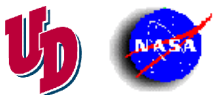
	Queue Type	Scheduler weight
EF Queue	<i>PQ-Tail drop</i>	<i>0.4</i>
AF Queue	<i>RIO</i>	<i>0.4</i>
BE Queue	<i>RED</i>	<i>0.2</i>

- Since the bandwidth of bottleneck link is 5Mb, the above scheduling weight implies bandwidth of
 - EF: 2Mb
 - AF: 2Mb
 - BE: 1Mb



Performance Criteria

- Goodput of each IntServ source.
- Queue size of each queue in the DiffServ core router.
- Drop ratio at scheduler.
- **Non-conformant ratio**: the ratio of non-conformant packets as compared to in-profile packets.



QoS Obtained by Guaranteed Service: Case 1

- Case 1: No congestion; no excessive traffic.

Source NO.	Source Type	Source Rate	Resource Reservation	
			Token Rate	Bucket Depth
0	Guaranteed Service	0.7Mb	0.7Mb	5000bytes
1	Guaranteed Service	0.7Mb	0.7Mb	5000bytes

- Two Guaranteed service sources generate 1.4Mb traffic which is less than the scheduled bandwidth (2Mb) → **No congestion.**
- Source rate is equal to the bucket rate → **No excessive traffic.**

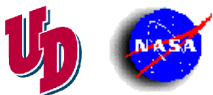


Goodput of Guaranteed Service: Case 1

- *Simulation results of Case 1: Goodput of each Guaranteed Service source.*

Source No.	Flow ID	Case 1 (Kb/S)
0	0	699.82
1	1	699.80

- **Observation:** the goodput of each source is almost equal to the corresponding source rate.

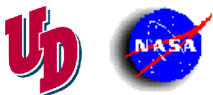


Drop Ratio of Guaranteed Service: Case 1

- *Simulation results of Case 1: Drop ratio of Guaranteed Service traffic (measured at scheduler).*

Type of traffic	Case 1
<i>Guaranteed Service</i>	<i>0.00</i>

- **Observation:** since there is no significant congestion, the drop ratio is zero.



Non-conformant Ratio of Guaranteed Service: Case 1

- *Simulation results of Case 1: non-conformant ratio of each Guaranteed Service source.*

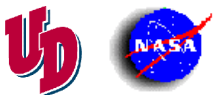
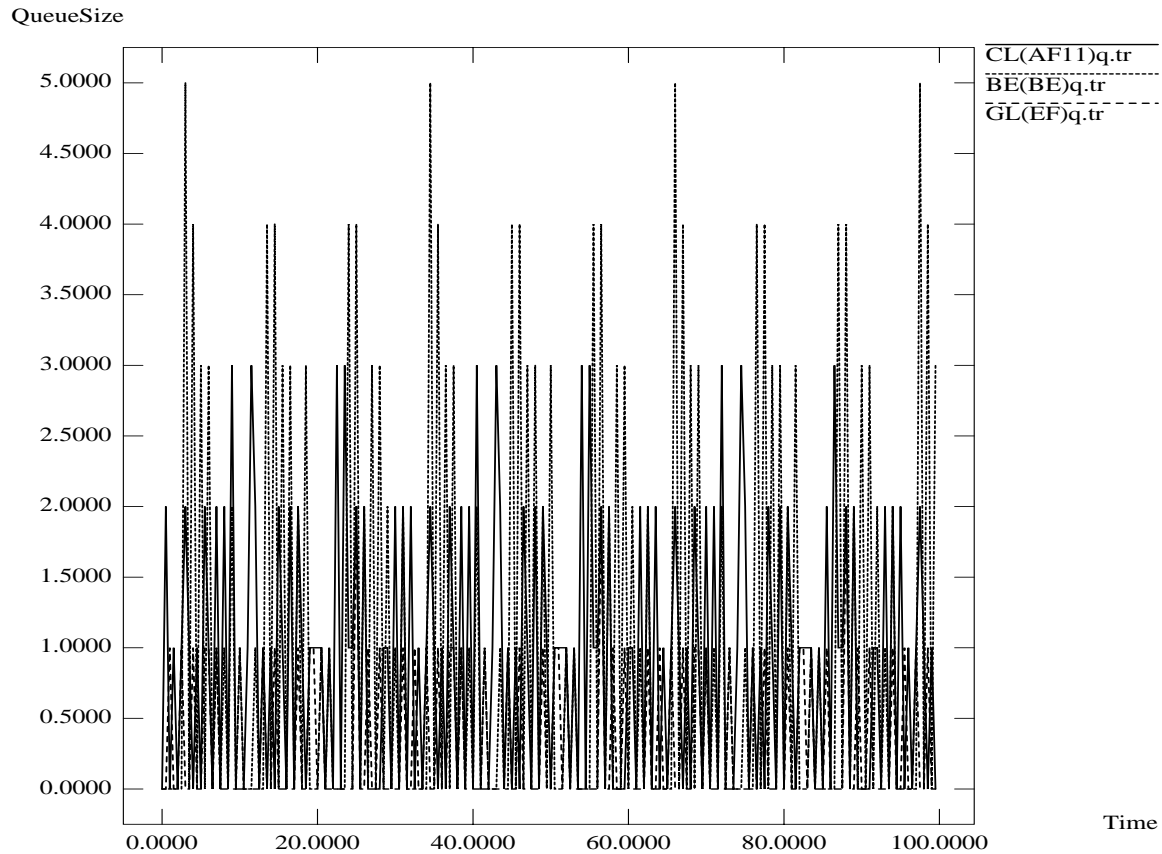
Source No.	Flow ID	Case 1
0	0	0.00
1	1	0.00

- **Observations:** since there is no excessive traffic, the non-conformant ratio is zero.



Queue Size Plot: Case 1

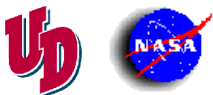
QueueSizeVS.Time



Queue Size Plot: Case 1 (Continued)

■ Observations:

- Since Case 1 is an ideal case, the size of each queue is very small.
- BE queue has the largest jitter.

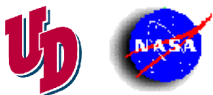


QoS Obtained by Guaranteed Service: Case 2

- **Case 2: No congestion; source 1 generates excessive traffic.**

Source NO.	Source Type	Source Rate	Resource Reservation	
			Token Rate	Bucket Depth
0	Guaranteed Service	0.7Mb	0.7Mb	5000bytes
1	Guaranteed Service	0.9Mb	0.7Mb	5000bytes

- Two Guaranteed service sources generate 1.6Mb traffic which is less than the scheduled bandwidth (2Mb) → **No congestion.**
- Source rate of source 1 (0.9 Mb) is greater than the bucket rate (0.7Mb) → **Source 1 generates excessive traffic.**



Goodput of Guaranteed Service: Case 2

- *Simulation results of Case 2: Goodput of each Guaranteed Service source.*

Source No.	Flow ID	Case 1 (Kb/S)	Case 2 (Kb/S)
0	0	699.83	699.80
1	1	699.80	699.64

- **Observations:** the goodput of source 0 is almost equal to the corresponding source rate; *however, the goodput of source 1 is equal to its token rate, 0.7Mb, instead of its source rate, 0.9Mb.*

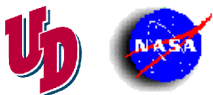


Drop Ratio of Guaranteed Service: Case 2

- *Simulation results of Case 2: Drop ratio of Guaranteed Service traffic (measured at scheduler).*

Type of traffic	Case 1	Case 2
<i>Guaranteed Service</i>	<i>0.00</i>	<i>0.00</i>

- **Observation:** since there is no significant congestion, the drop ratio is zero.

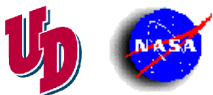


Non-conformant Ratio Guaranteed Service: Case 2

- *Simulation results of Case 2: non-conformant ratio of each Guaranteed Service source.*

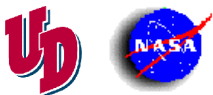
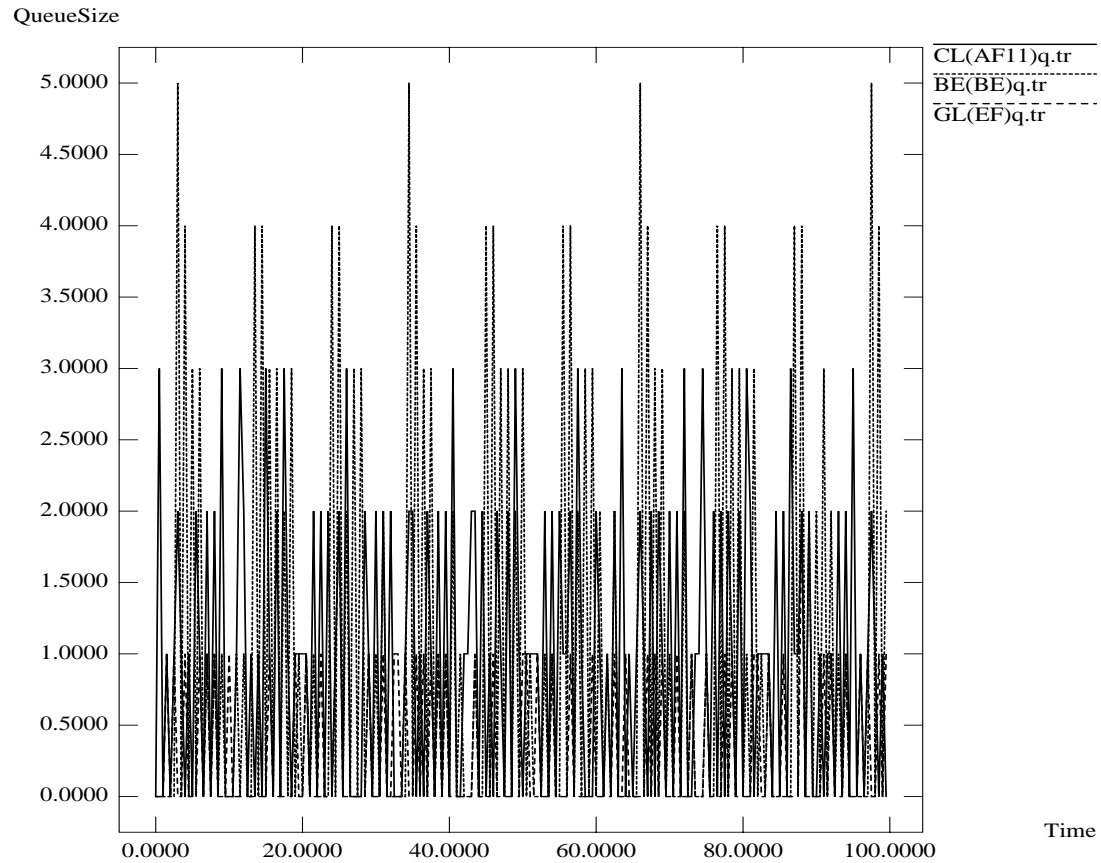
Source No.	Flow ID	Case 1	Case 2
0	0	0.00	0.00
1	1	0.00	0.22

- **Observation:** since source 1 generates excessive traffic, its non-conformant ratio is increased, compared to Case 1.



Queue Size Plot: Case 2

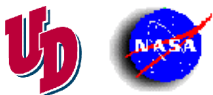
QueueSizeVS.Time



Queue Size Plot: Case 2 (Continued)

■ Observations:

- In this case, BE queue has the largest size and jitter;
- Guaranteed service queue has the smallest size and jitter.
- In addition, compared with Case 1, the upper bound of Guaranteed queue size is guaranteed.

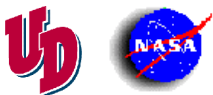


QoS Obtained by Guaranteed Service: Case 3

- **Case 3: Guaranteed service gets into congestion; no excessive traffic---evaluation under congestion.**

Source NO.	Source Type	Source Rate	Resource Reservation	
			Token Rate	Bucket Depth
0	Guaranteed Service	0.7Mb	0.7Mb	5000bytes
1	Guaranteed Service	2Mb	2Mb	5000bytes

- Two Guaranteed service sources generate 2.7Mb traffic which is greater than the scheduled bandwidth (2Mb) → **Guaranteed service gets into congestion.**
- Source rate is equal to the bucket rate → **No excessive traffic.**



Goodput of Guaranteed Service: Case 3

- *Simulation results of Case 3: Goodput of each Guaranteed Service source.*

Source No.	Flow ID	Case 1 (Kb/S)	Case 2 (Kb/S)	Case 3 (Kb/S)
0	0	699.8250	699.8039	459.8790
1	1	699.8039	699.6359	1540.1400

- **Observation:** the total goodput of two sources is limited by the scheduled bandwidth, 2Mb, instead of 2.7Mb.

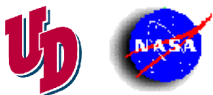


Drop Ratio of Guaranteed Service: Case 3

- *Simulation results of Case 3: Drop ratio of Guaranteed Service traffic (measured at scheduler).*

Type of traffic	Case 1	Case 2	Case 3
<i>Guaranteed Service</i>	<i>0.00</i>	<i>0.00</i>	<i>0.26</i>

- **Observation:** the drop ratio is increased.



Non-conformant Ratio of Guaranteed Service: Case 3

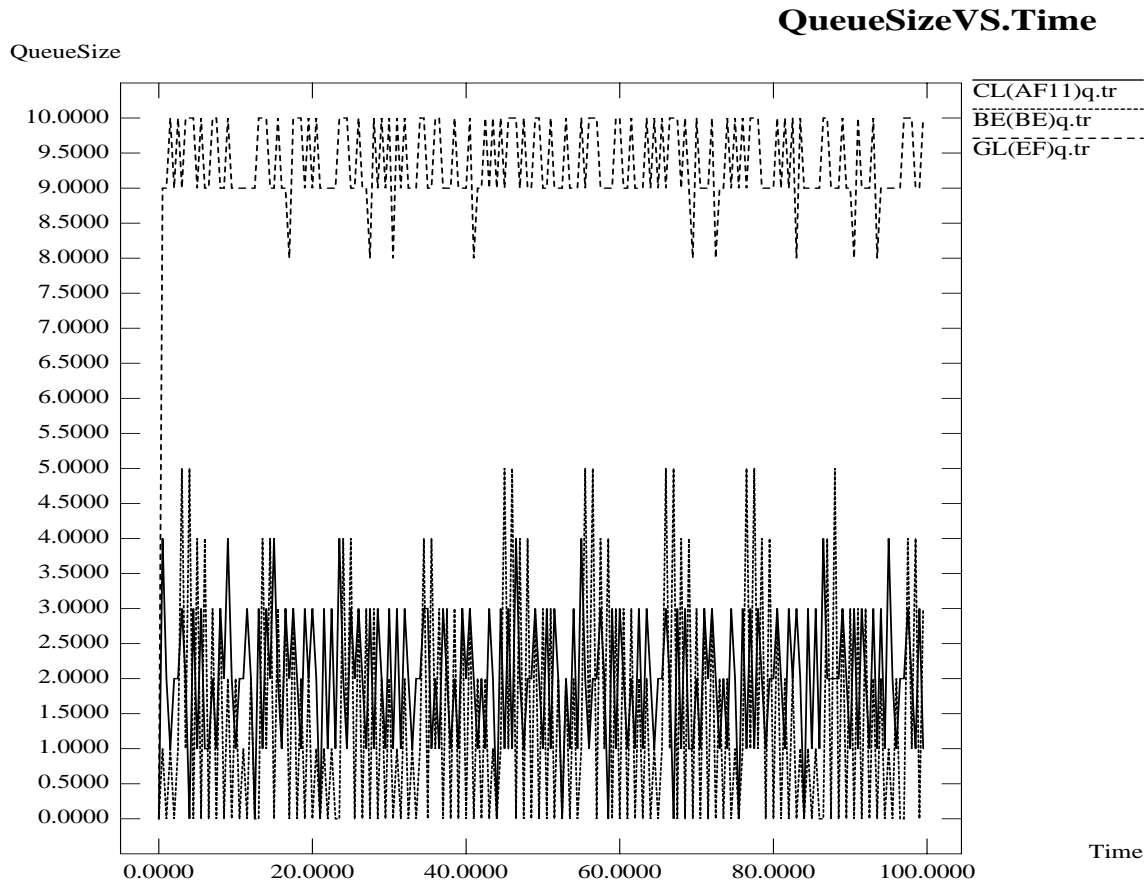
- *Simulation results of Case 3: non-conformant ratio of each Guaranteed Service source.*

Source No.	Flow ID	Case 1	Case 2	Case 3
0	0	0.00	0.00	0.00
1	1	0.00	0.22	0.00

- **Observations:** since there is no excessive traffic, the non-conformant ratio is zero.

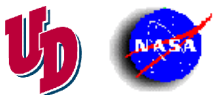


Queue Size Plot: Case 3



Queue Size Plot: Case 3 (Continued)

- **Observations:** since we increased the source rate and token rate of source 1 in order to make Guaranteed service congested, it is reasonable that the upper bound of Guaranteed service queue size is increased.



QoS Obtained by Controlled-load Service

- No congestion; source 3 generates excessive traffic. (Similar to Case 2 of Guaranteed Service)

Source NO.	Source Type	Source Rate	Resource Reservation	
			Token Rate	Bucket Depth
2	Controlled-load Service	0.5Mb	0.5Mb	8000bytes
3	Controlled-load Service	0.7Mb	0.5Mb	8000bytes
4	Controlled-load Service	0.5Mb	0.5Mb	8000bytes

- Total source rate is 1.7Mb, less than the scheduled bandwidth (2Mb) → **No congestion.**
- Source rate of source 3 (0.7 Mb) is greater than its bucket rate (0.5Mb) → **Source 3 generates excessive traffic.**



Goodput of Controlled-load Service

- **Simulation results:** Goodput of each Guaranteed Service source.

Source No.	Flow ID	Goodput (Kb/S)
2	2	499.9889
3	3	700.0140
4	4	499.9889

- **Observations:** the goodput of each source is almost equal to the corresponding source rate, *which is different from Case 2 of Guaranteed service.*
- This is **because** the non-conformant packets are degraded and then forwarded. (Proposed as one of the forwarding scheme for non-conformant packets by RFC2211)



Drop Ratio of Controlled-load Service

- **Simulation results:** Drop ratio of Guaranteed Service traffic (measured at scheduler).

Type of traffic	Drop ratio
<i>Controlled-load Service</i>	<i>0.0000</i>

- **Observations:** since there is no significant congestion, the drop ratio is zero.



Non-conformant Ratio of Controlled-load Service

- **Simulation results:** non-conformant ratio of each Guaranteed Service source.

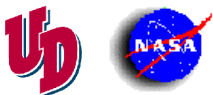
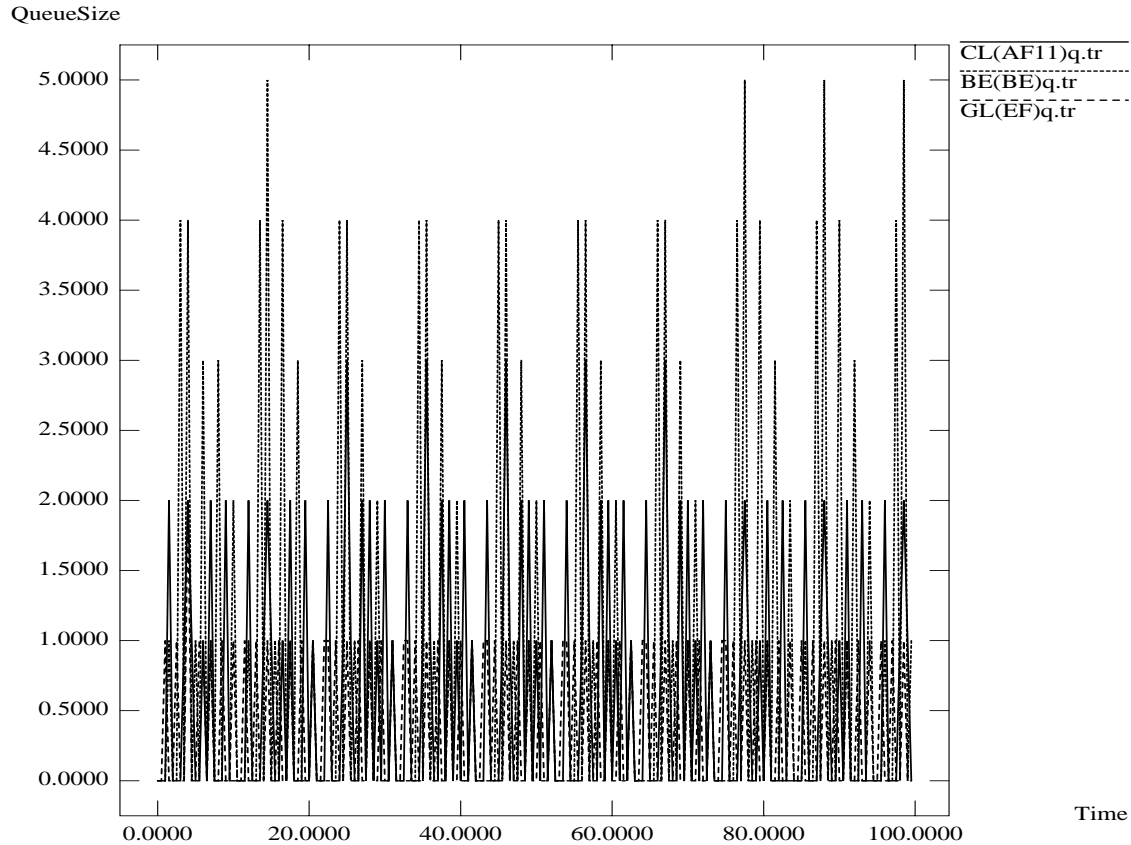
Source No.	Flow ID	Non-conformant Ratio
2	2	0.00000
3	3	0.28593
4	4	0.00000

- **Observations:** since source 3 generates excessive traffic, its non-conformant ratio is much higher than other two's.



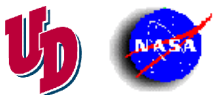
Queue Size Plot

QueueSizeVS.Time



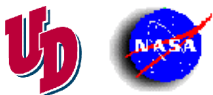
Observations

- The upper bound of queuing delay of **Guaranteed Service** is guaranteed. In addition, it always has the smallest jitter without being affected by other traffic flows.
- The **controlled-load Service** has the smaller jitter and queue size than the best effort traffic. The non-conformant packets are degraded and then forwarded.



Conclusion

- We have shown that the end-to-end QoS requirements of IntServ applications can be successfully achieved when IntServ traffic is mapped to the DiffServ domain in the next generation Internet.



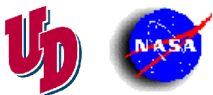
Task 2

Interconnecting *ATN* with *Next Generation Internet*



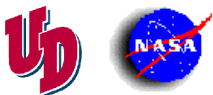
QoS Requirements of ATN

- To carry time critical information required for aeronautical applications, ATN provides different QoS to applications.
- In the ATN, priority has the essential role of ensuring that high priority safety related and time critical data are not delayed by low priority non-safety data, especially when the network is overloaded with low priority data.
- The time critical information carried by ATN and the QoS required by ATN applications has led to the development of the ATN as an expensive independent network.



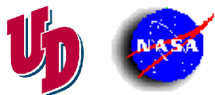
ATN & DiffServ

- The largest public network, Internet, only offers best-effort service to users and hence is **not suitable** for carrying time critical ATN traffic.
- The rapid commercialization of the Internet has given rise to **demands for QoS over the Internet**.
- **DiffServ** has been proposed by IETF as one of models to meet the demand for QoS.



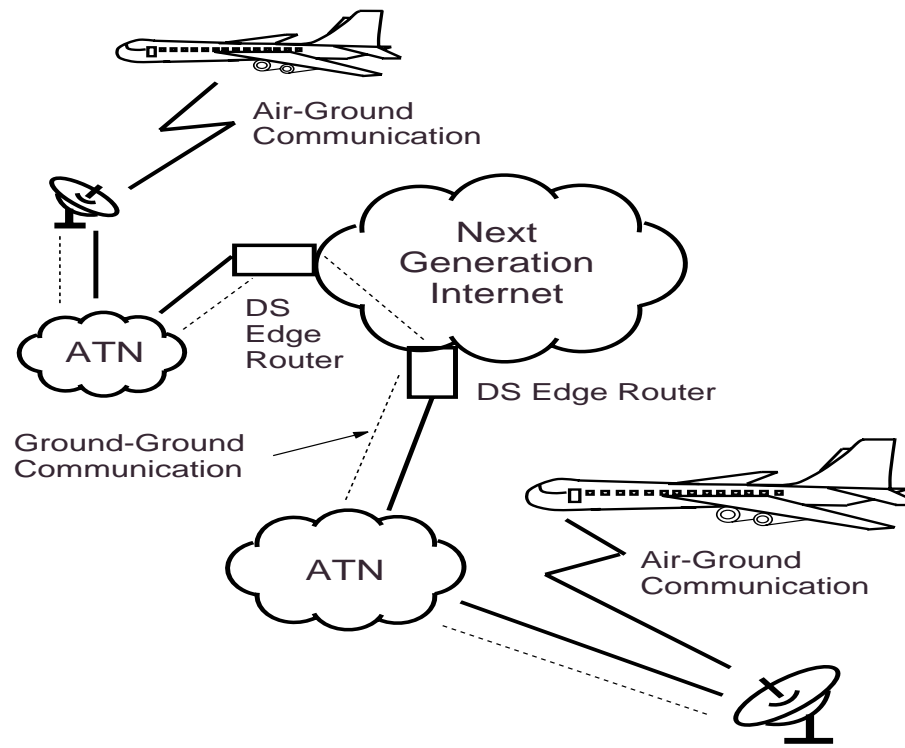
Objective

- To investigate the POSSIBILITY of providing QoS to ATN applications when it runs over DiffServ backbone in the next generation Internet.
- To propose a MAPPING FUNCTION to run ATN over the DiffServ backbone.
- To show the SIMULATION RESULTS used to prove that QoS can be achieved by end ATN applications when running over DiffServ backbone in the next generation Internet.



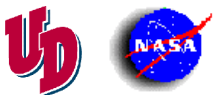
Significance

- Considerable cost savings could be possible if the next generation Internet backbone can be used to connect ATN subnetworks.



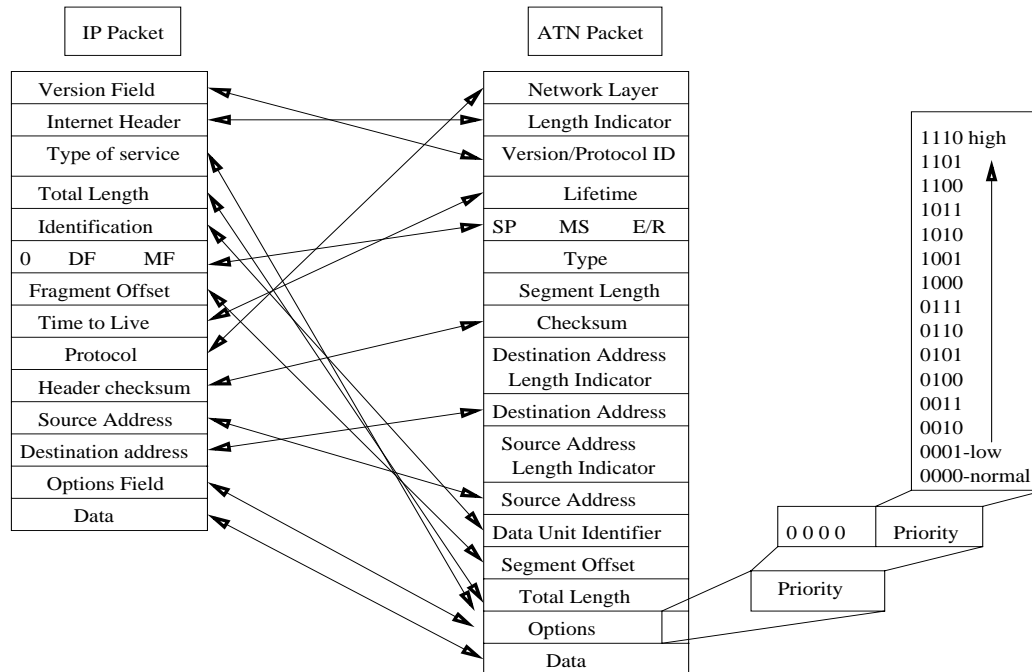
Possibility of ATN over DiffServ

- The DiffServ model utilizes **six bits in the TOS** (Type of Service) field of the IP header to mark a packet for being eligible for a particular forwarding behavior.
- The NPDU (Network Protocol Data Unit) header of an ATN packet contains an option part including **an 8-bit field named *Priority*** which indicates the relative priority of the NPDU.
- The value ***0000 0000*** indicates ***normal priority***; the values ***0000 0001*** through ***0000 1110*** indicate ***the priority in an increasing order***.



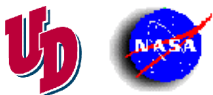
Possibility of ATN over DiffServ (Continued)

- The similarity between an ATN packet and an IP packet, shown below, provides the possibility for mapping ATN to DiffServ to achieve the required QoS when they are interconnected.



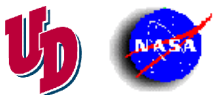
Mapping Consideration

- The PHB treatment of packets along the path in the DiffServ domain must approximate the QoS offered in the ATN network.



Mapping Function

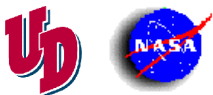
- We map the *normal priority* (indicated by *Priority* field in NPDU) in ATN domain to *BE* PHB in DiffServ domain;
- Map the *high priority* in ATN domain to *EF* PHB in DiffServ domain;
- Map the *medium priorities* in ATN domain to the corresponding classes of *AF* PHBs in DiffServ domain.



An Example Mapping Function

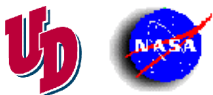
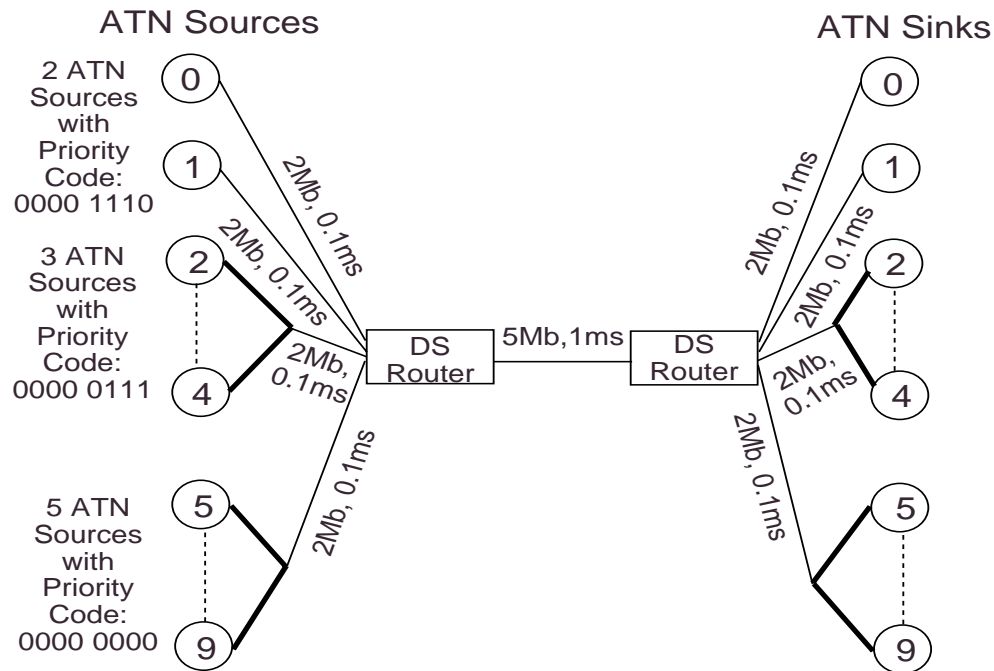
- An example mapping function used in our simulation

<i>ATN Priority Code</i>	<i>Priority</i>	<i>PHB</i>	<i>DSCP</i>
<i>0000 0000</i>	<i>Normal</i>	<i>BE</i>	<i>000000</i>
<i>0000 0111</i>	<i>Medium</i>	<i>AF11</i>	<i>001010</i>
<i>00001110</i>	<i>High</i>	<i>EF</i>	<i>101110</i>



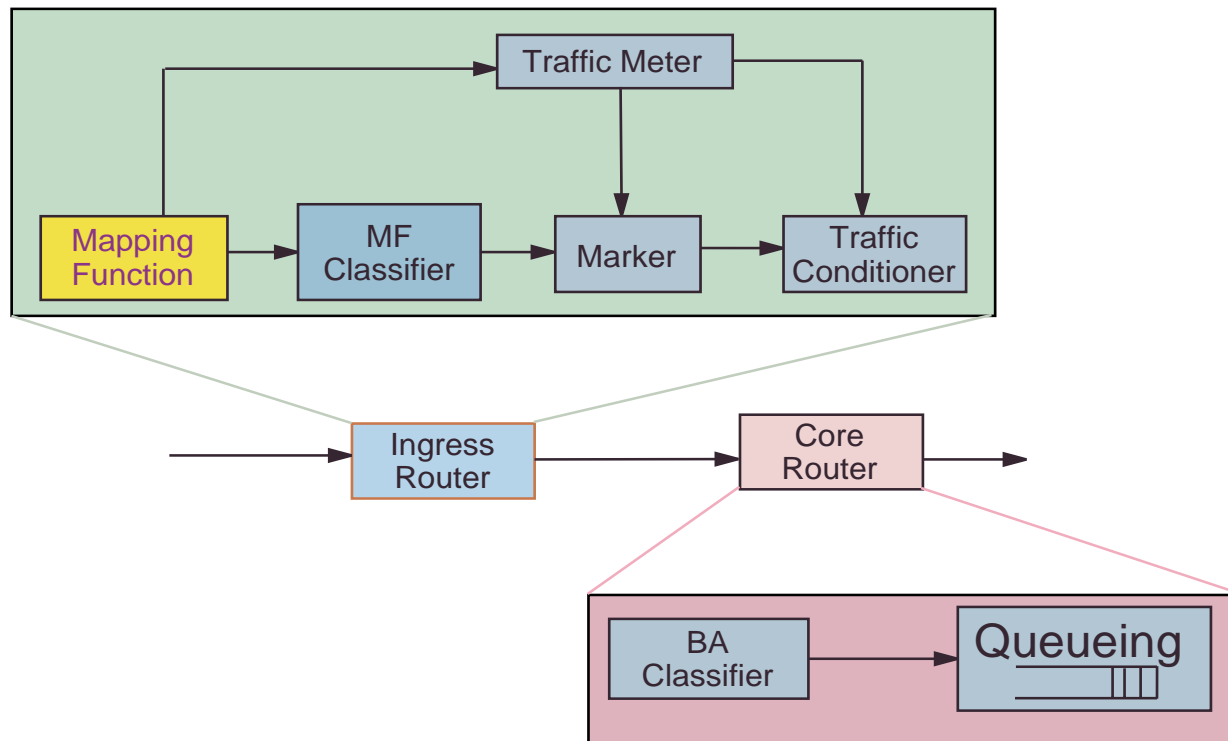
Simulation Configurations

- Simulation tool: Berkeley *ns* V2.1b6
- Simulation configuration.



Simulation Configurations (Continued)

- We integrated the mapping function into the edge DiffServ router. (*Recall*)



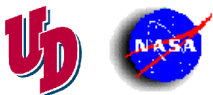
Simulation Configurations (Continued)

- Table below shows the configuration of queues inside the core DiffServ router.

	Queue Type	Queue weight
EF Queue	<i>PQ-Tail drop</i>	<i>0.4</i>
AF Queue	<i>RIO</i>	<i>0.4</i>
BE Queue	<i>RED</i>	<i>0.2</i>

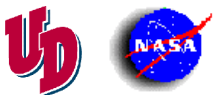
Since the **bandwidth of bottleneck link is 5Mb**, the above scheduling weight implies bandwidth of

- EF: 2Mb
- AF: 2Mb
- BE: 1Mb



Performance Criteria

- Goodput of each ATN source.
- Queue size of each queue.
- Drop ratio at scheduler.

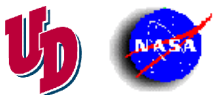


QoS Obtained by ATN Applications: Case 1

■ Case 1: No congestion.

Source NO.	Source Type	Source Rate
0, 1	High Priority	1Mb
2, 3, 4	Medium Priority	0.666Mb
5,6,7,8,9	Normal Priority	0.2Mb

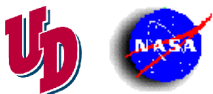
- The amount of traffic with different priorities are equal to the corresponding scheduled link bandwidth → **No congestion.**



Goodput of ATN Applications: Case 1

■ Results of Case 1: Goodput of each ATN source.

Source Priority		Case 1 (Kb/S)	Case 2 (Kb/S)	Case 3 (Kb/S)	Case 4 (Kb/S)
High	Src 0	999.99	999.99	999.99	999.99
	Src 1	999.99	999.99	999.99	999.99
Medium	Src 2	666.66	666.66	668.24	668.47
	Src 3	666.66	666.66	667.34	667.53
	Src 4	666.66	666.66	664.42	663.99
Normal	Src 5	200.00	199.65	200.00	199.48
	Src 6	200.00	201.85	200.00	201.98
	Src 7	200.00	202.42	200.00	201.68
	Src 8	199.98	199.88	199.98	200.467
	Src 9	200.00	196.20	200.00	196.39



Drop Ratio of ATN Applications: Case 1

- **Simulation results of Case 1: Drop ratio of ATN traffic (measured at scheduler).**

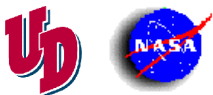
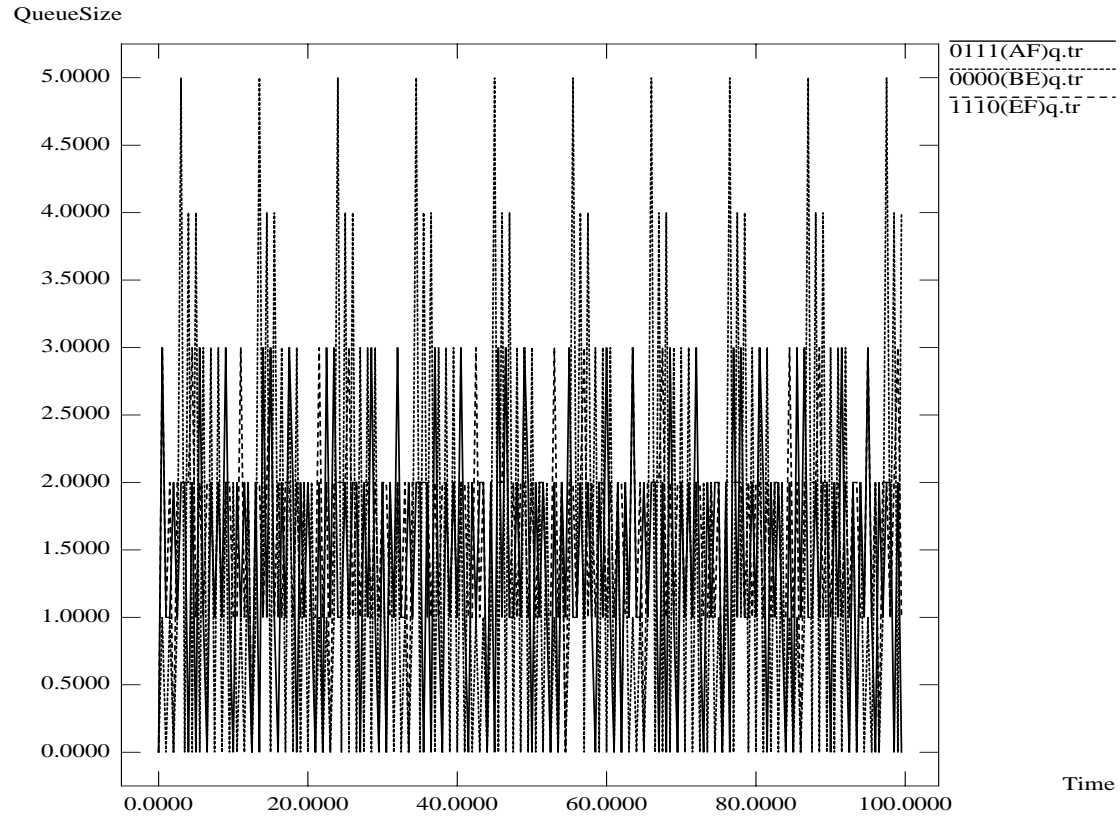
Type of traffic	Case 1	Case 2	Case 3	Case 4
<i>High Priority Traffic</i>	0.00	0.00	0.00	0.00
<i>Medium Priority Traffic</i>	0.00	0.00	0.49	0.49
<i>Normal Priority Traffic</i>	0.00	0.67	0.00	0.67

- **Observations:** since there is no significant congestion, the drop ratio is zero.



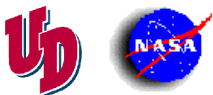
Queue Size Plot: Case 1

QueueSizeVS.Time



Queue Size Plot: Case 1 (Continued)

- **Observations:** since Case 1 is an ideal case, the average size of each queue is very small. BE queue has the largest jitter.

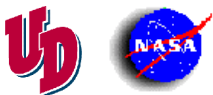


QoS Obtained by ATN Applications: Case 2

- *Case 2: Normal Priority traffic gets into congestion.*

Source NO.	Source Type	Source Rate
0, 1	High Priority	1Mb
2, 3, 4	Medium Priority	0.666Mb
5,6,7,8,9	Normal Priority	0.6Mb

- The amount of traffic with Normal Priority (3Mb) is greater than the corresponding scheduled link bandwidth (1 Mb) → **Normal Priority traffic gets into congestion.**



Goodput of ATN Applications: Case 2

■ Results of Case 2: Goodput of each ATN source.

Sources		Case 1 (Kb/S)	Case 2 (Kb/S)	Case 3 (Kb/S)	Case 4 (Kb/S)
High	Src 0	999.9990	999.9990	999.9990	999.9990
	Src 1	999.9990	999.9990	999.9990	999.9990
Medium	Src 2	666.6660	666.6660	668.2409	668.4719
	Src 3	666.6660	666.6660	667.3379	667.5270
	Src 4	666.6660	666.6660	664.4189	663.9990
Normal	Src 5	200.0039	199.6469	200.0039	199.4790
	Src 6	200.0039	201.8520	200.0039	201.9780
	Src 7	200.0039	202.4190	200.0039	201.6840
	Src 8	199.9830	199.8779	199.9830	200.4660
	Src 9	200.0039	196.2030	200.0039	196.3920



Drop Ratio of ATN Applications: Case 2

- **Simulation results of Case 2: Drop ratio of ATN traffic (measured at scheduler).**

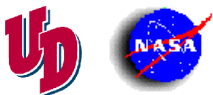
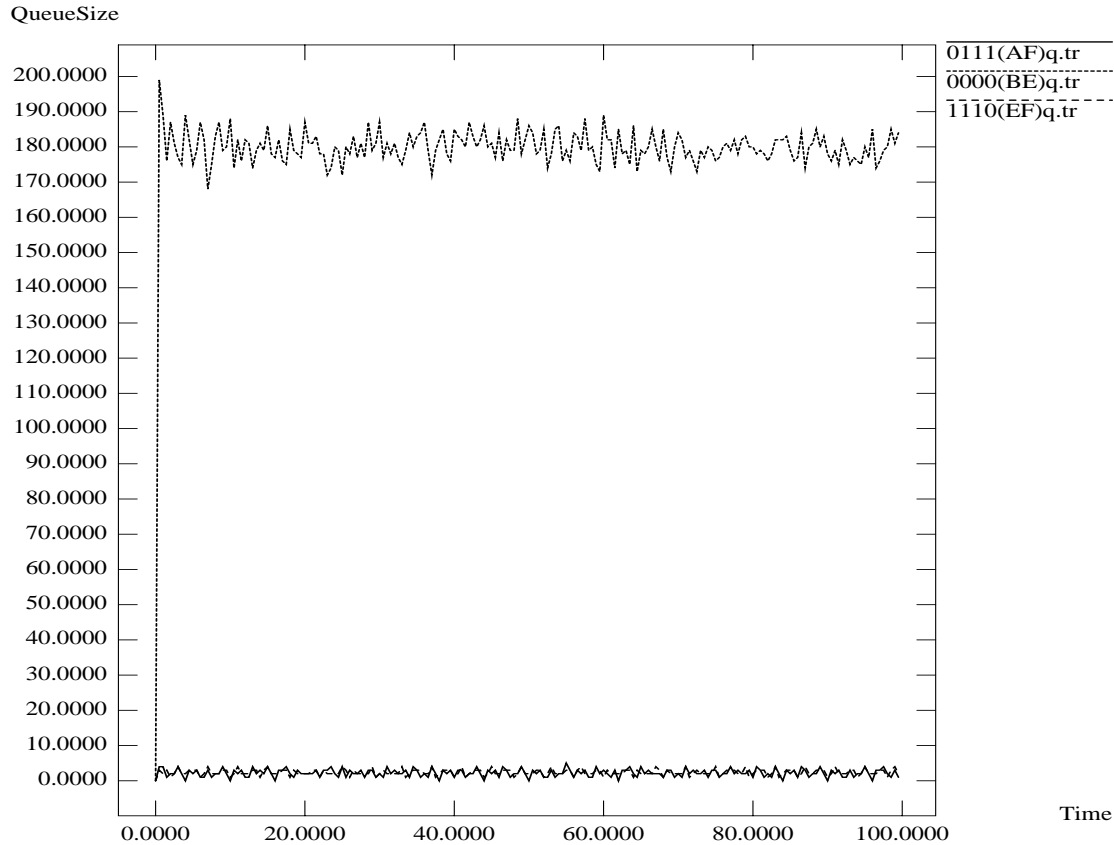
Type of traffic	Case 1	Case 2	Case 3	Case 4
<i>High Priority Traffic</i>	0.00000	0.00000	0.00000	0.00000
<i>Medium Priority Traffic</i>	0.00000	0.00000	0.49982	0.49982
<i>Normal Priority Traffic</i>	0.00000	0.66564	0.00000	0.66562

- **Observations:** the drop ratio of Normal Priority traffic is increased.



Queue Size Plot: Case 2

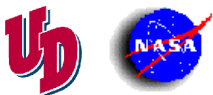
QueueSizeVS.Time



Queue Size Plot: Case 2 (Continued)

■ Observations:

- In this case, the high priority traffic has the smallest average queue size and jitter;
- The normal priority traffic has the biggest average queue size and jitter.

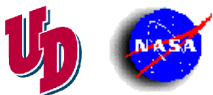


QoS Obtained by ATN Applications: Case 3

- *Case 3: Medium Priority traffic gets into congestion.*

Source NO.	Source Type	Source Rate
0, 1	High Priority	1Mb
2, 3, 4	Medium Priority	1.333Mb
5,6,7,8,9	Normal Priority	0.2Mb

- The amount of traffic with Medium Priority (4Mb) is greater than the corresponding scheduled link bandwidth (2 Mb) → **Medium Priority traffic gets into congestion.**



Goodput of ATN Applications: Case 3

■ Results of Case 3: Goodput of each ATN source.

Sources		Case 1 (Kb/S)	Case 2 (Kb/S)	Case 3 (Kb/S)	Case 4 (Kb/S)
High	Src 0	999.9990	999.9990	999.9990	999.9990
	Src 1	999.9990	999.9990	999.9990	999.9990
Medium	Src 2	666.6660	666.6660	668.2409	668.4719
	Src 3	666.6660	666.6660	667.3379	667.5270
	Src 4	666.6660	666.6660	664.4189	663.9990
Normal	Src 5	200.0039	199.6469	200.0039	199.4790
	Src 6	200.0039	201.8520	200.0039	201.9780
	Src 7	200.0039	202.4190	200.0039	201.6840
	Src 8	199.9830	199.8779	199.9830	200.4660
	Src 9	200.0039	196.2030	200.0039	196.3920



Drop Ratio of ATN Applications: Case 3

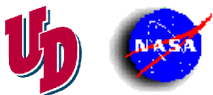
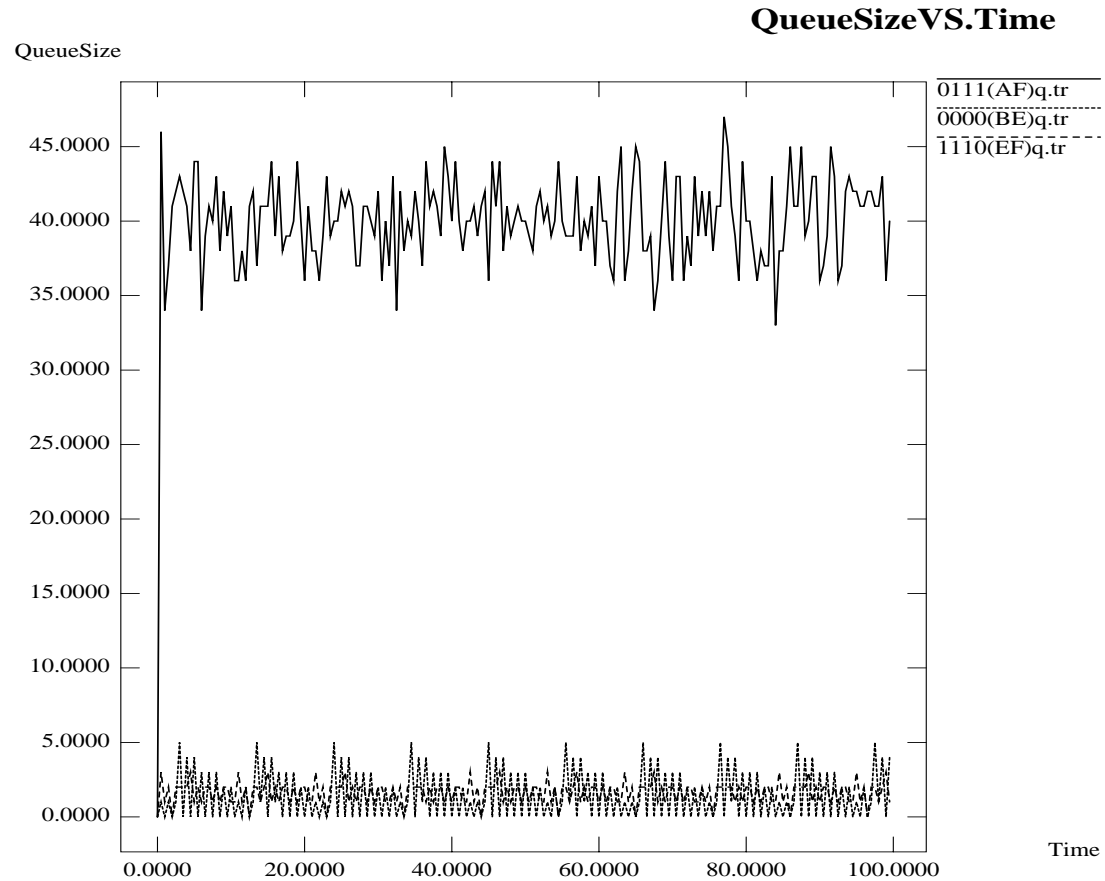
- **Simulation results of Case 3: Drop ratio of ATN traffic (measured at scheduler).**

Type of traffic	Case 1	Case 2	Case 3	Case 4
<i>High Priority Traffic</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.00000</i>
<i>Medium Priority Traffic</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.49982</i>	<i>0.49982</i>
<i>Normal Priority Traffic</i>	<i>0.00000</i>	<i>0.66564</i>	<i>0.00000</i>	<i>0.66562</i>

- **Observations:** the drop ratio of Medium Priority traffic is increased.



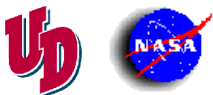
Queue Size Plot: Case 3



Queue Size Plot: Case 3 (Continued)

■ Observations:

- The high priority traffic has the smallest average queue size and jitter.
- Note that both the queue size and jitter of medium priority traffic are greater than the other two's.



QoS Obtained by ATN Applications: Case 4

- **Case 4: Both Medium and Normal Priority traffic gets into congestion.**

Source NO.	Source Type	Source Rate
0, 1	High Priority	1Mb
2, 3, 4	Medium Priority	1.333Mb
5,6,7,8,9	Normal Priority	0.6Mb

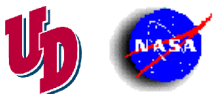
- The amount of traffic with both Medium (4Mb) and Normal Priority (3Mb) is greater than the corresponding scheduled link bandwidth (2Mb, 1Mb) → **Both Medium and Normal Priority traffic gets into congestion.**



Goodput of ATN Applications: Case 4

■ Results of Case 4: Goodput of each ATN source.

Sources		Case 1 (Kb/S)	Case 2 (Kb/S)	Case 3 (Kb/S)	Case 4 (Kb/S)
High	Src 0	999.9990	999.9990	999.9990	999.9990
	Src 1	999.9990	999.9990	999.9990	999.9990
Medium	Src 2	666.6660	666.6660	668.2409	668.4719
	Src 3	666.6660	666.6660	667.3379	667.5270
	Src 4	666.6660	666.6660	664.4189	663.9990
Normal	Src 5	200.0039	199.6469	200.0039	199.4790
	Src 6	200.0039	201.8520	200.0039	201.9780
	Src 7	200.0039	202.4190	200.0039	201.6840
	Src 8	199.9830	199.8779	199.9830	200.4660
	Src 9	200.0039	196.2030	200.0039	196.3920

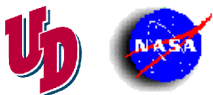


Drop Ratio of ATN Applications: Case 4

- **Simulation results of Case 4: Drop ratio of ATN traffic (measured at scheduler).**

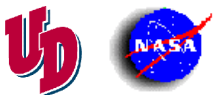
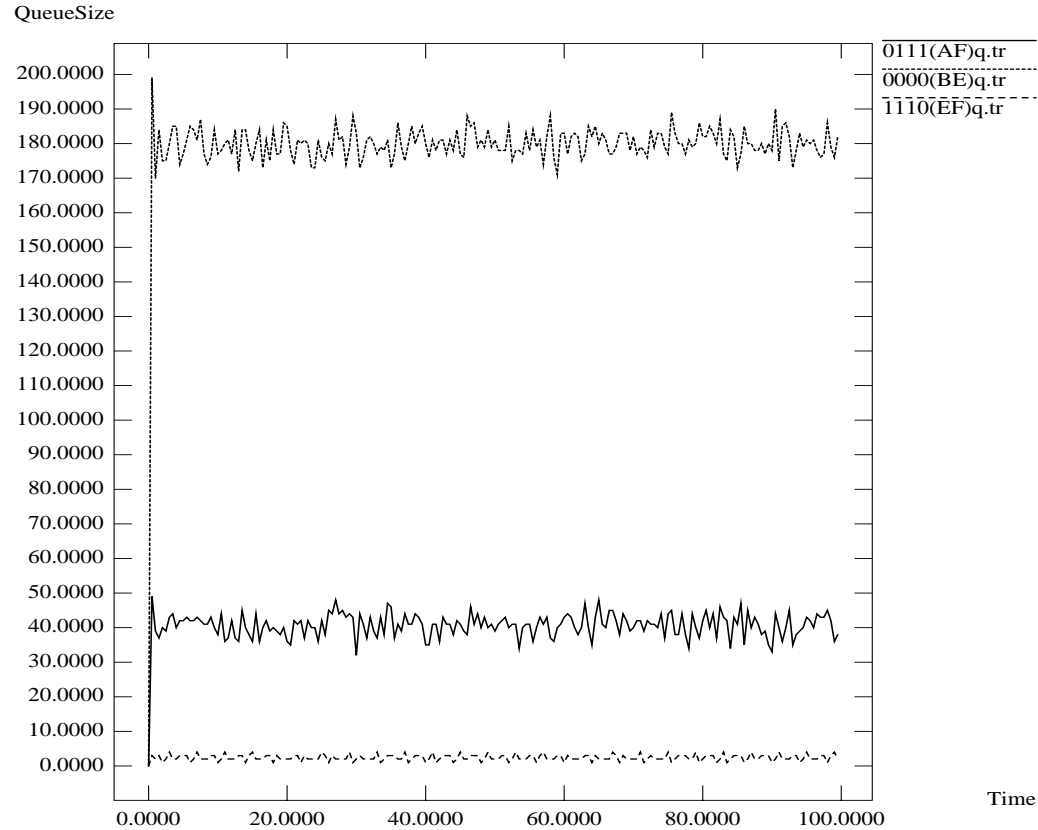
Type of traffic	Case 1	Case 2	Case 3	Case 4
<i>High Priority Traffic</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.00000</i>
<i>Medium Priority Traffic</i>	<i>0.00000</i>	<i>0.00000</i>	<i>0.49982</i>	<i>0.49982</i>
<i>Normal Priority Traffic</i>	<i>0.00000</i>	<i>0.66564</i>	<i>0.00000</i>	<i>0.66562</i>

- **Observations:** the drop ratio of both Medium and Normal Priority traffic are increased.



Queue Size Plot: Case 4

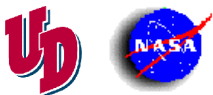
QueueSizeVS.Time



Queue Size Plot: Case 4

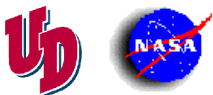
■ Observations:

- In this case, the high priority traffic has the smallest average queue size and jitter;
- The normal priority traffic has the biggest average queue size and jitter.



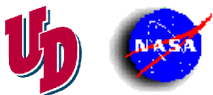
Observations

- ***The high priority traffic*** always has the smallest jitter, the smallest average queue size and the smallest drop ratio without being affected by the performance of other traffic.
- ***The medium priority traffic*** has smaller drop ratio, jitter and average queue size than ***the normal priority traffic***.



Conclusion

- The high priority traffic receives the highest priority; the medium priority traffic receives higher priority than normal priority traffic.
- According to our simulation, the QoS requirements of ATN applications can be successfully achieved when ATN traffic is mapped to the DiffServ domain in the next generation Internet.

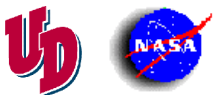


QoS in *DiffServ* over *ATM*



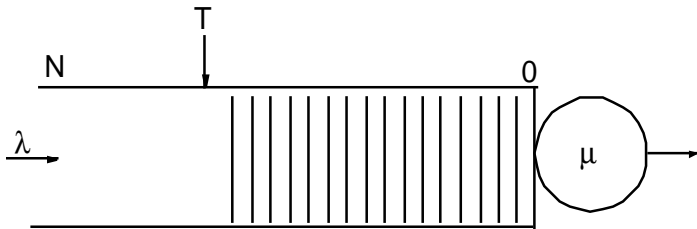
Prioritized EPD

- DS service classes can use the CLP bit of ATM cell header to provide service differentiation.
- EPD does not consider the priority of cells.
- Prioritized EPD can be used to provide service discrimination.
- Two thresholds are used to drop cells depending on the CLP bit.



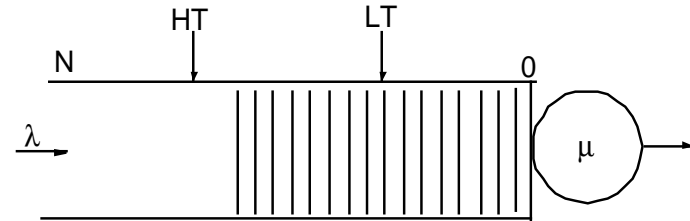
Buffer Management Schemes

■ EPD

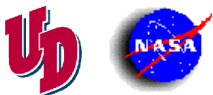


- $QL < T$
Accept all packets.
- $T \leq QL < N$
Discard all new incoming packets.
- $QL \geq N$
• Discard all.

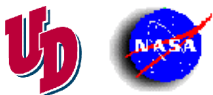
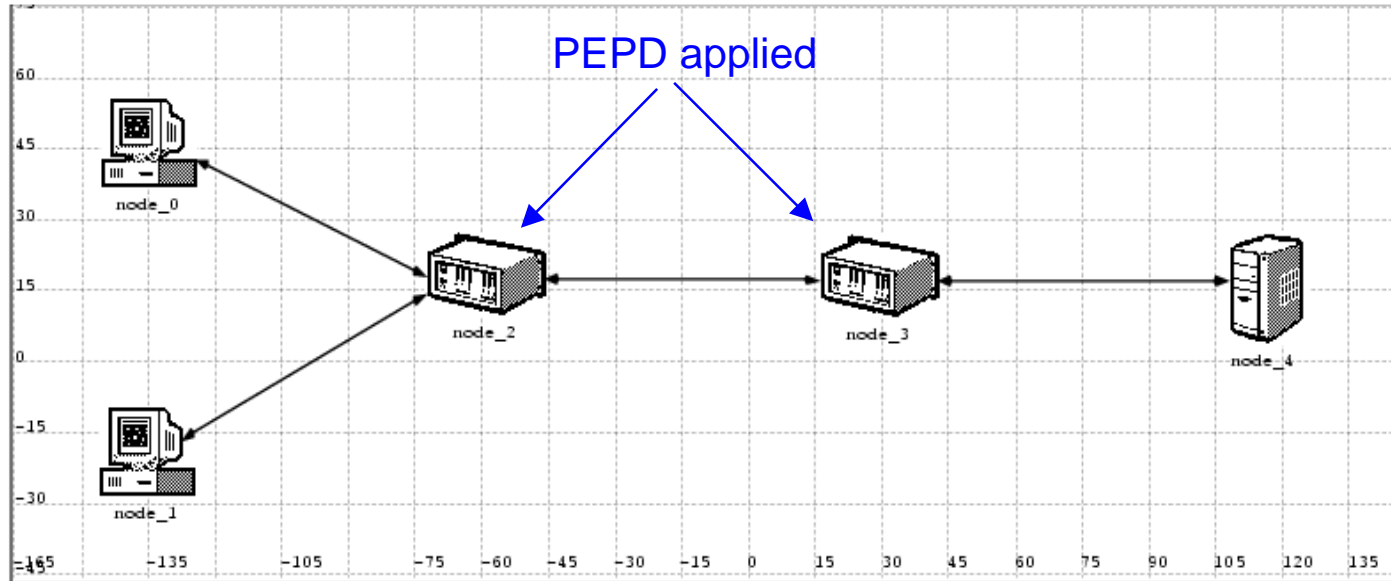
■ PEPD



- $QL < LT$
Accept all packets.
- $LT \leq QL < HT$
Discard all new low priority packets.
- $HT \leq QL < N$
Discard all new packets
- $QL \geq N$
• Discard all packets

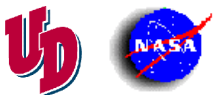
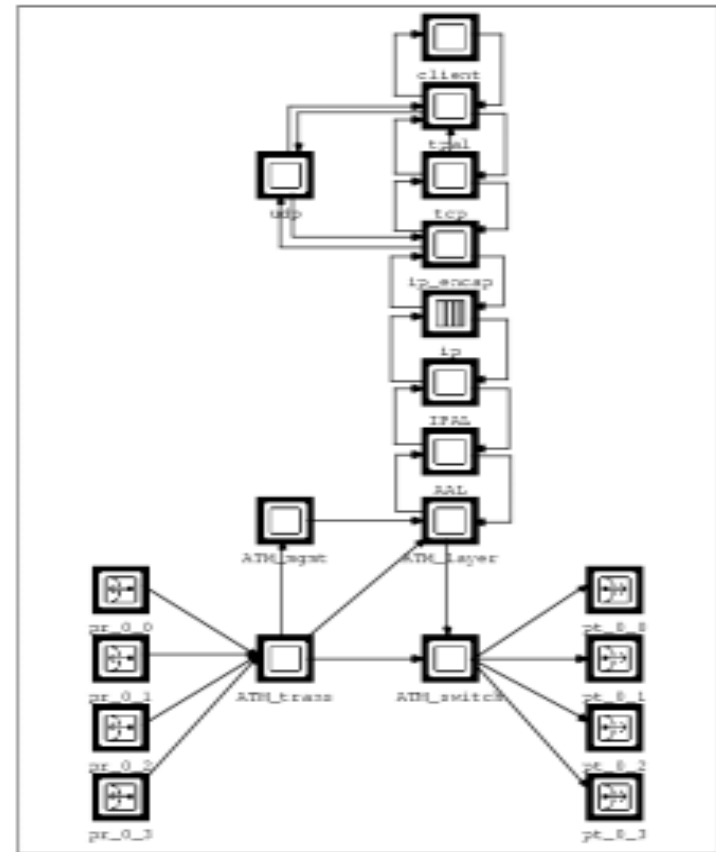


OPNET Simulation Configuration



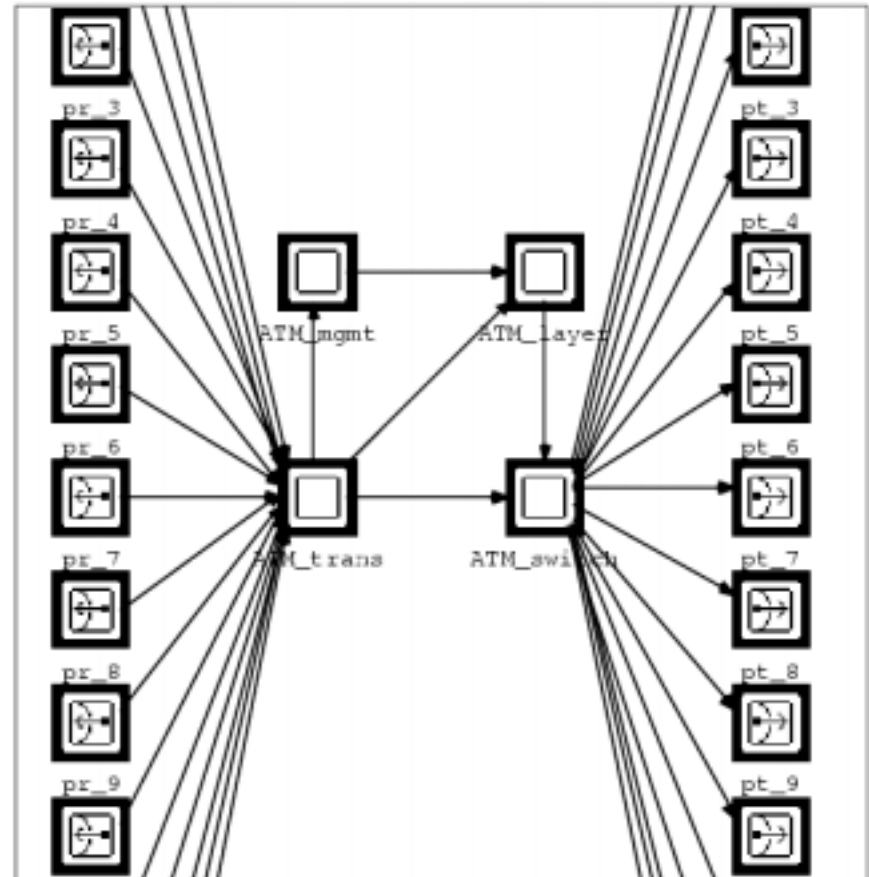
DS-ATM Protocol Stack

- AAL Layer marks the End of Packet.
- ATM_layer changes the CLP bit depending on the packet of the DS service.

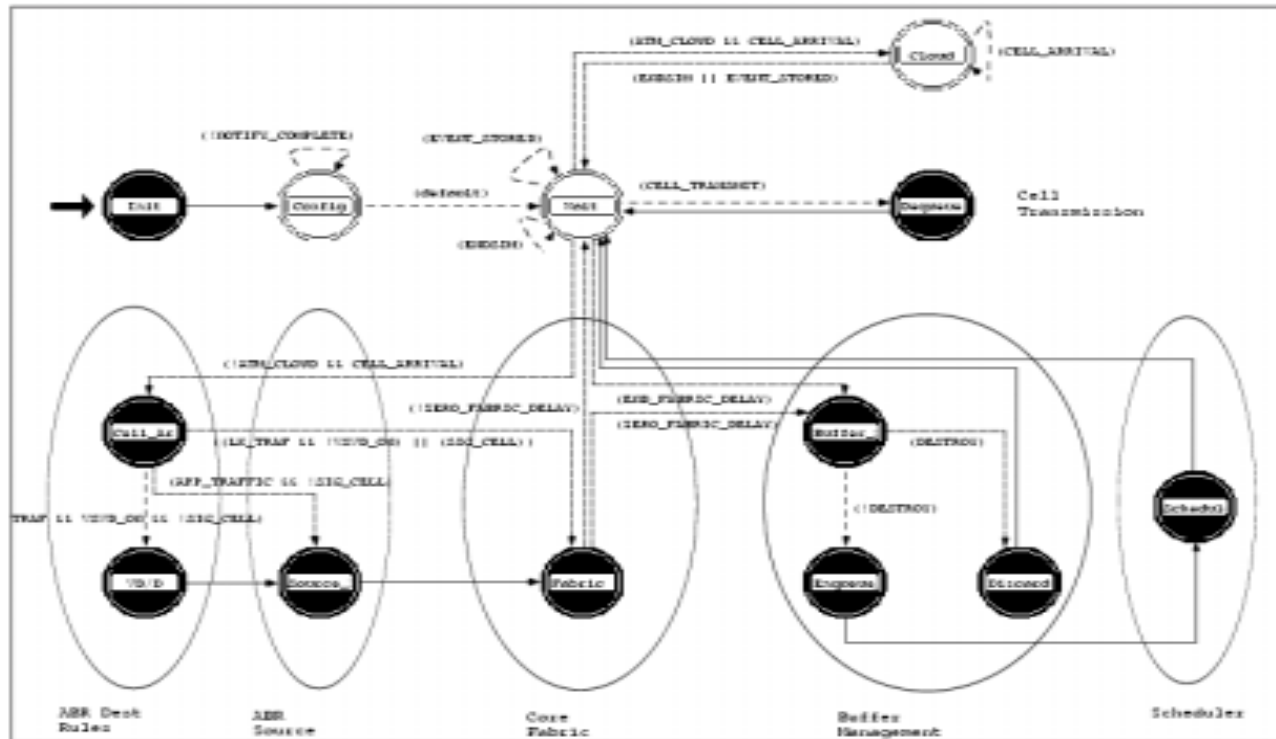


ATM Switch Node

- Support service differentiation in the ATM switch buffer.
- Change the buffer management scheme in the ATM_switch process to Prioritized EPD.

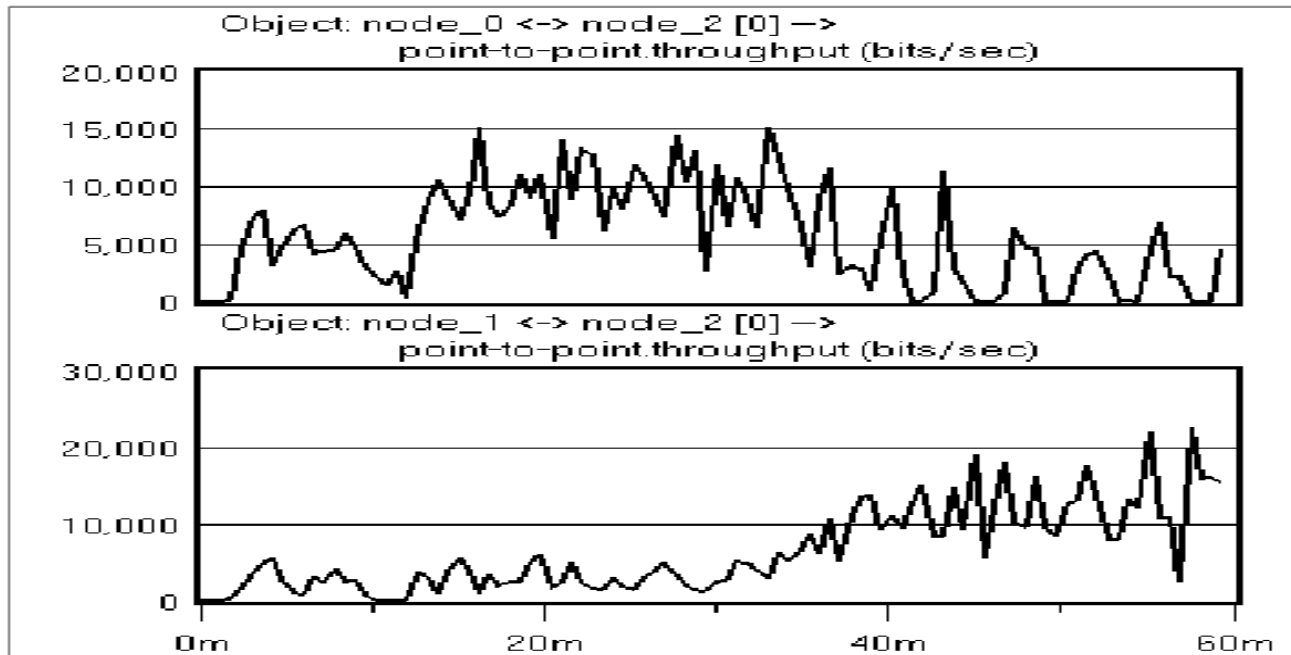


ATM_Switch Process

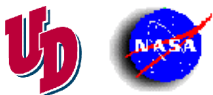
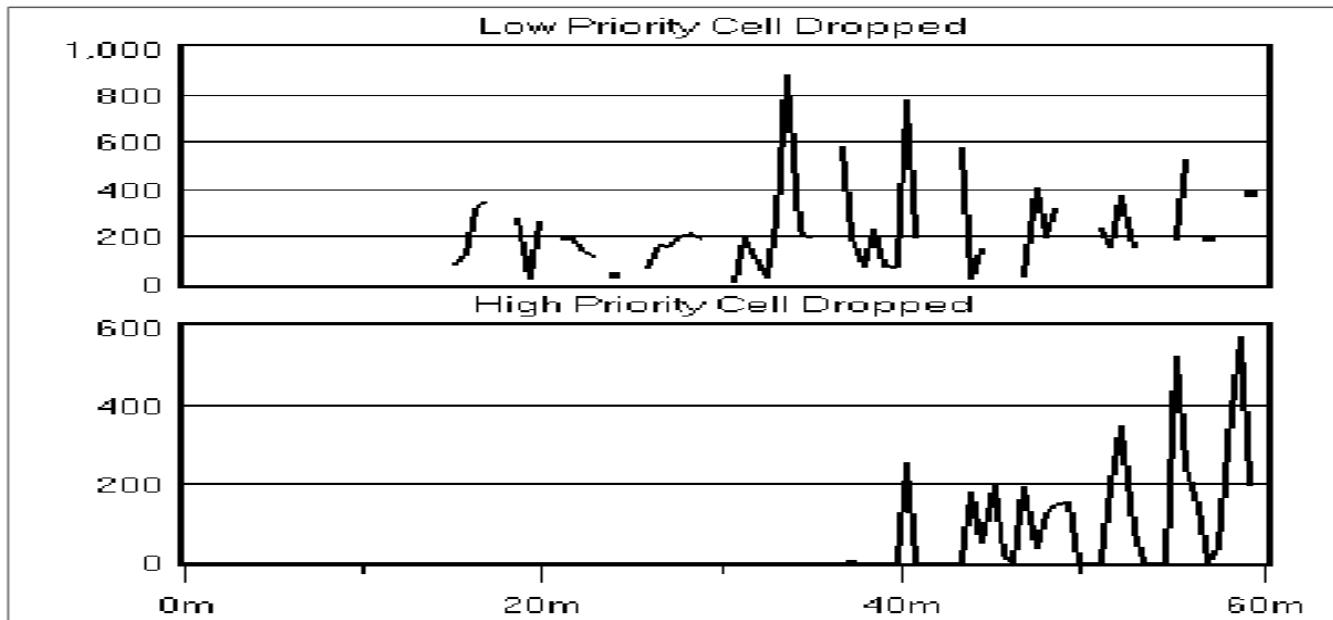


Implements the PEPD buffer management to support service differentiation.

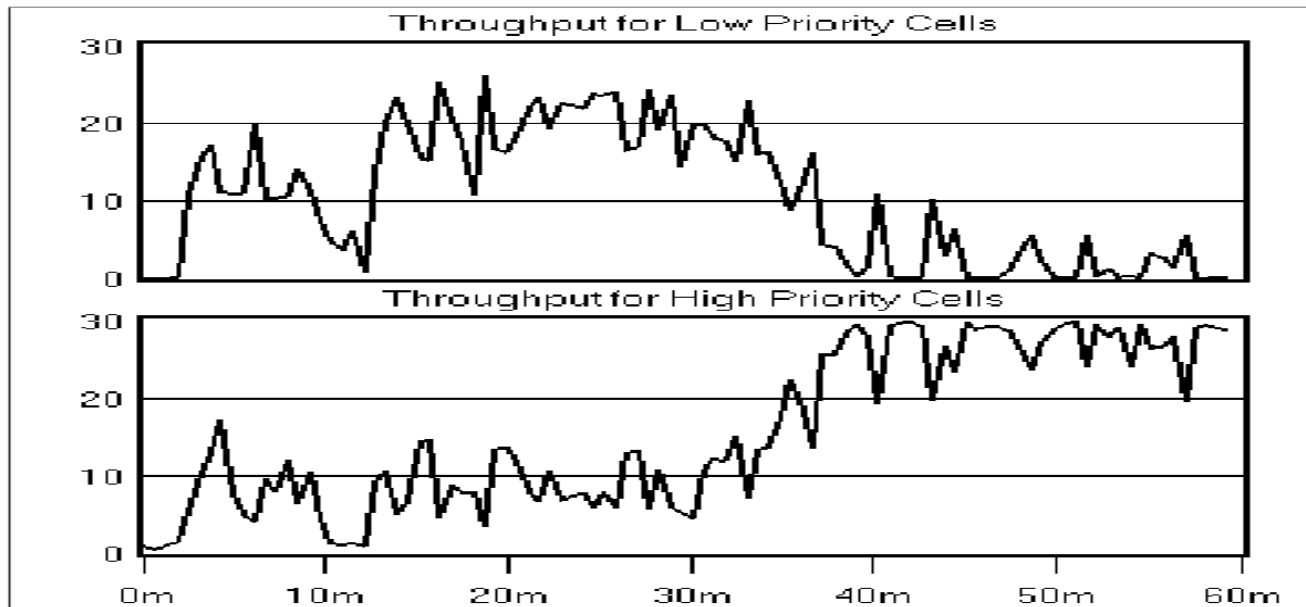
Source Rates



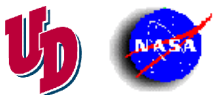
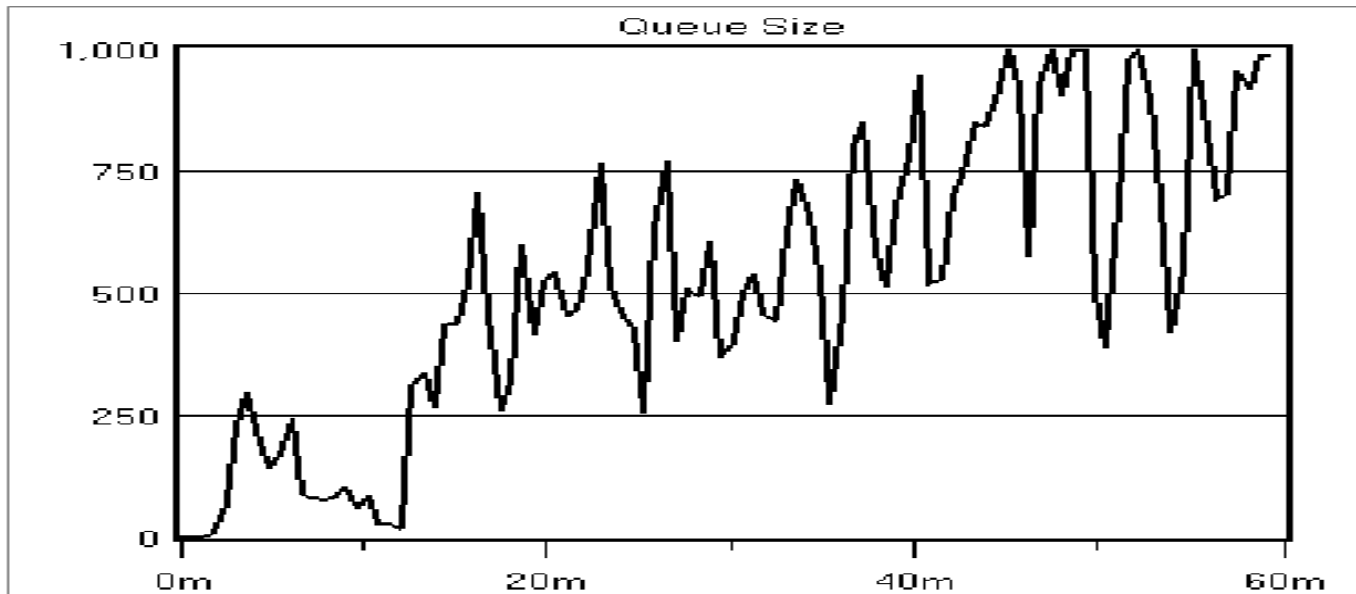
Cell Dropping



Throughput



Queue Occupancy



Conclusion

- Prioritized EPD can provide differential treatment to packets in an ATM core network.
- OVERALL: The tasks have been completed successfully.
- Thanks to NASA for the support of this project.

