

Performance of Multirate Multicast in Distributed Network

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Abstract

The number of Internet users has increased very rapidly due to the scalability of the network. The users demand higher bandwidth and better throughput in the case of on demand video, or video conference or any real time distributed network system. Performance is a great issue in any distributed networks. In this paper we have shown the performance of the multicast groups or clusters in the distributed network system. In this paper we have shown the performance of different users or receivers belongs to the multicast group or cluster in the distributed network, transfer data from the source node with multirate multicast or unirate multicast by considering packet level forwarding procedure in different sessions. In this work we have shown that how the throughput was effected when the number of receiver increases. In this work we have considered the different types of queue such as RED, Fair queue at the junction node for maintaining the end to end packet transmission. In this work we have used various congestion control protocol at the sender nodes. This paper we have shown the performance of the distributed cluster network by multirate multicast.

Keywords: Throughput, Performance, Distributed Network, Cluster, Multicast, Session, Multirate Multicast, Queue

1. Introduction

The users *i.e.* the receivers are connected to the source for transferring data or exchanging information. Here the source and the receivers are forming a network, that network is scalable *i.e.*, in the network any new user or receiver can join. According to the real world scenario any number of existing user or receiver can leave from the cluster network can join different cluster or group. Each cluster be from a distributed network and well connected with other network. For any particular multicast group in the distributed network, the consist members of the group run different application program and required different packet size and data rate.

The performance of the distributed network in heterogeneous system, obtained by markovian model [1] and the queuing processing delay at the junction node.

Sending packets to the destination node with the minimum cost transmission delay, multicast session network coding techniques scheme used [2]. The end to end packet transmission in a set of active elastic sessions over a network, the session traffic [3] routed to the des-

tinuation node through different path. The collision free broadcasting technique used [4] to minimize the latency and the number of transmissions in the broadcast network for end to end packet transmission in the distributed cluster network. The alternative ways for end to end packet forwarding used minimal congestion feed back signals from the router [5] and split the flow between each source destination pair. In end to end packet transmission, the random delay and TCP-congestion control [6] in the network is a issue. Receiver adjusts the rate based on the congestion level in Multicast Network [7] to reduce the congestion. In the real life scenario multicast traffic can cause more packet loss than unicast traffic for example in internet. The resource allocation by the Max-min fairness [8,9] and proportional fairness can reduce the traffic load in the network. The control multicast in the Network by using TCP [10,11] reduce the traffic load in the network. The inverted tree structure implemented in IP based network with the multicast session [12,13] to achieve better performance. The TCP congestion and the effect of that on the throughput of Multicast Group have greater impact in the system network [14]. Since the data

packet be transferred between the source and receiver for end to end connection. The path between the source and receiver is not peer to peer, there be at least one junction node in between them .Due to limited bandwidth in the connecting paths, and queuing delay, data packet may be loss. The packet processing delay at the junction node (it is random service time) and the propagation time in the link be consider, the packet transmission delay at the junction node be negligible. The different receivers take data packet from the source node via the junction node (there may be more than one junction nodes in the source to receiver link). Now different receivers taken data packet with different rate in the multicast group of the distributed network in a multicast session. It is called the multirate multicast .If all the receiver node taken data packet with same rate it is called unirate multicast. Each multicast session is the collection of virtual session [15,16].

$S_j = \bigcup_{i=1}^n S_i^j$ where S_j is the j th multicast session, and n is the number of node (receiver) clearly, cardinality(S_j) $\leq n$ because in a particular session all receiver may not received data packet . S_i^j is the virtual session in the j -th multicast session for the i th receiver node in the multicast group. Different type of tree formed in the cluster of the distributed network like the **Figures 1,2,3**.

In **Figure 1** there is one multicast group and one junction node, In **Figure 2** there are two multicast group and two junction node In **Figure 3** three multicast group and three junction node. The receiver node takes data packet from the source node via the junction node through the source to receiver link path. The different types of queue like RED, FQ, SFQ attach at the junction node to capture the packet loss and measure the delay for the multicast group in the multirate multicast session. **Figure 4** represent the junction node [17].

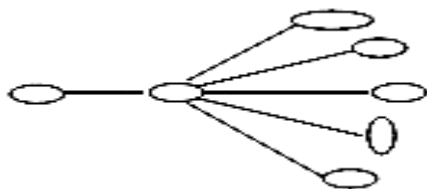


Figure 1. One multicast group.

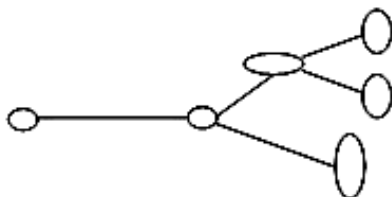


Figure 2. Two multicast group.

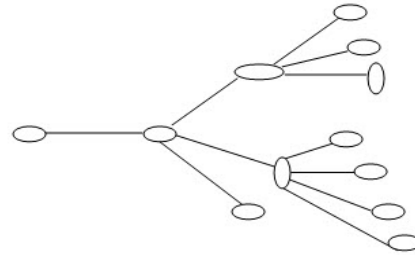


Figure 3. Three multicast group.

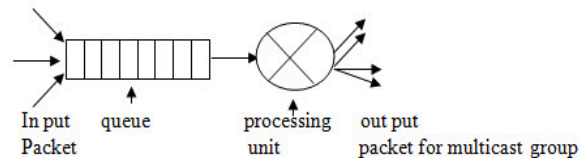


Figure 4. Junction node.

Figure 4 represents the junction node of the network. The packets approach the junction node randomly and the queue stored the packets. The packets stored into the queue in the order $n + 1, n, n - 1 \dots$ i.e., the $(n-1)$ th packet be forwarded to the processing unit after that the (n) th and $(n+1)$ th be forwarded to the processing unit. In side the queue there be waiting time for each packet and each packet have random service time or processing time according to the size of the packet and the destination multicast group. By using the packet level simulation we check how the throughput, delay, packet loss how the throughput be effected by increasing the number of receiver in the multicast group. The paper is structured as follows Section 1 is introduction, Section 2 presents Proposed model Section 3 presents the algorithms for the mathematical models, Section 4 and 5 represents simulation results and the conclusion.

2. Proposed Model for Multirate Multicast Virtual Session

2.1. Assumption 1

Let L be the set of links and $l \in L$ be a particular link path. The maximum capacity of the link l is l_c . Let ^+S be the set of all session, such that $s \in S_l$ be the a particular session through link l , where S_l be the set of session passing through the link l . Clearly $^+S = \bigcup_l S_l$ and R_s be the set of receiver at the particular session s for the multicast group.

V_s be the set of virtual session that using the link l at the session s . If $p_{sr}(t)$ be the rate at which the data be transferred at session s to the receiver r at the time (t) .

Then, $Max_{s \in S_l} \{p_{sr}\} \leq l_c$ briefly we can write

$Max\{p_{sr} | s \in S_l\} \leq l_c$ means we consider the maximum flow through the link path l for the set of session S_l within the threshold limit of the link capacity l_c . According to the **Figure 5**, There were the two sessions for sending data packet from the source node A to the receiver node C and the source node D to the receiver node C. Now the maximum data packet be transferred through the junction node B to the receiver node C be within the capacity of the link for the set of sessions.

In the 1st session data packet be transferred like A->B->C and A->B->D and in the 2nd session data packet be transferred like D->B->C. Here nodes {D,B,C} forming a multicast group for the network of nodes {A,B,C,D}.

Our objective is to maximize the flow within the congestion threshold window size at the source end by consider the multirate multicast. The basic objective goes to maximize the data flow from the source to the multicast group in presence of queue size and random service at the junction node or the random processing time at the junction node.

2.2. Assumption 2

Let $S_l^- \subseteq S_l$. Where S_l^- be the set of all session passing through the link l at time (t) . here S_l a countable finite is set and S_l^- is the finite subset of S_l .

The total flow through the link l at time t be

$$\sum_{s \in S_l^-} \{p_{sr} : R^{\geq 0} - > R^{\geq 0} | (r \in R_s)(s \in S_l)[Max\{p_{sr}(t)\}]$$

The above expression is the sum of the set of values for all session through link l at time t . where p_{sr} be a real valued function from the time domain to the real valued data rate where the suffix r and s are belongs to the set of receivers of the multicast group and s is the session through l link such that r and s belongs to sets R_s and S_l .

Here we consider only the maximum data rate at different session at time t for the receiver r .

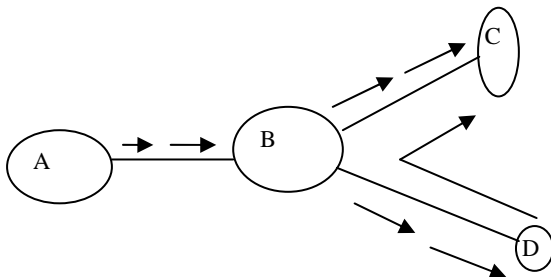


Figure 5. Distributed nodes.

3. Proposed Algorithm for the Packet Level Forwarding

It is possible to store information of all packet for all the multirate multicast session through the link path (source to receiver).

Here the proposed algorithms for selected single packet forwarding time computation from source to a receiver (that belongs to multicast group) per session that belongs to multirate multicast session.

Algorithm:

```
// s ∈ S_p, S_p be the set of all session passing through
// path p ( source to receiver)
// k = cardinality ( S_p )
// m be any selected packet for any session
// n be the number of nodes required for the link path
// source to receiver r.
// n ≤ dimension of network
// S_m^i be the random service or processing time for the
// m^th packet at the i^th junction
// node.
// S_m^i ∈ A[1..k,1..n] in 2D space
// X_m^i be the forwarding time for the m^th packet at
// the i^th junction node
// X_m^i ∈ B[1..k,1..n] in 2D space.
// t_m^i be the propagation time of the m^th packet be-
// tween the junction nodes ( i - 1 ) and ( i )
// t_m^i ∈ C[1..k,1..n] in 2D space.
```

Var

$$S_m^i, X_m^i, t_m^i : \text{float}$$

Var

T_p, T : integer // T_p be total propagation time one selected packet per session,

// source to receiver $T_p \in D[1..k,1] \cdot k$
 // numbers of rows and 1 column.
 // T be the total time one packet per session // $T \in E[1..k,1]$

Var

$$\text{sum} = 0 : \text{integer}$$

$$\text{2sum} = 0 : \text{integer}$$

function : f (float a, float b)

```
{ if ABS(a) > ABS(b)
// ABS(a) is || a || in normed space
return (a)
if ABS(a) < ABS(b)
```

```

        return(b)
    if ABS(a) == ABS(b)
        return(a)
    }

for i = 1 to k do begin
for j = 1 to n do begin
    A[i, j] = 0
    B[i, j] = 0
    C[i, j] = 0
        end // loop 1
    end // loop 2

for j=1 to n do begin
    D[j, 1] = 0;
    E[j, 1] = 0;
end // loop for j
begin
for j = 1 to k do begin

// repeat the process one packet per session
// selected mth packet for the jth session
for i=1 to n do begin
// n be node index for the rth receiver for a session

if ( i = 1 ) // i = 1 is the source node

    Xm1 = Xm-11 + Sm1;
// value of Xm-11 is B[j-1,1] and B[1,1] is the // starting
clock time

B[j, 1] = Xm1;
    if ( i > 1 && i < r )
// r is the receiver node index
    {
Xmi = f ( Xm-1i , Xmi-1 ) + Smi;
// forwarding time of (m-1)th packet at ith
// junction node and
// mth packet at (i-1)th junction node

B[j, i] = Xmi;
tmi = Xmi - Xmi-1 - smi; // where tm1 =0
sum = sum + tmi;
    } // end if block
if ( i = n )
    {
Xmr = Xmr-1 + tmn;
// r is the sink node, no further forward is
// required. Xmr-1 = B [j, r-1]
B[j, r] = Xmr;

// Approximate value of tmn is  $\frac{1}{n-2} \sum_{j=2}^{n-1} t_m^j$  as

```

```

// the sample mean of size (n - 2)
    } // end if block
sum = sum + tmn
end // loop for i
sum = D[j, 1]
2sum = 0
for i = 1 to n do begin
2sum = 2sum + B [j, i]
end // loop for i
2sum = E [j, 1]
end // loop for j
end // Algorithm

```

By solving the number of computation of the proposed algorithm, the time complexity of the proposed algorithms belongs to $O(n^2)$.

4. Experimental Result and Discussion

The **Figure 6** shows the result corresponding to the diagram **Figure 1** where the data transferred from the source node through the junction node in a session. The receivers build a single cluster with a cluster head. The cluster has n-numbers of receiver nodes. The cluster members gradually connected to the source node *i.e.* it is gradually expands from the time 0.25 second (in a session) and gradually release resources *i.e.* the size of the cluster reduce from the 0.32 second (in other session). It shown from the **Figure 6** that when the number of nodes (receivers) increase in the cluster, the throughput decreases as in the receiver side, the packet loss increase *i.e.* packet delay increase. When the number of nodes in cluster decrease, *i.e.*, the member node leaves the group, the packet receive rate increase. As well as the throughput increases for the group as it is indicated in between the time (0.32, 0.35).

The **Figure 7** shows the result corresponds to the diagram **Figure 2**, initially the Network have two cluster of two different size. In a session up to 0.31 second member connected to the source node via the junction nodes and the receive packets After 0.31 second in the new session one group leave from the network, *i.e.* release the resources the **Figure 7** shows the effect that on the throughput.

In **Figure 8** and **Figure 9** the effect on the overall throughput when the one cluster leaves the network (smaller in number of nodes) and a comparatively bigger cluster connect to the network in other session. **Figure 10** and **Figure 11** represent how the load increased in junction nodes that connected to the two clusters. **Figure 12** and **Figure 13** represent the traffic pattern that pass through the two junction nodes that connected to the two different clusters.

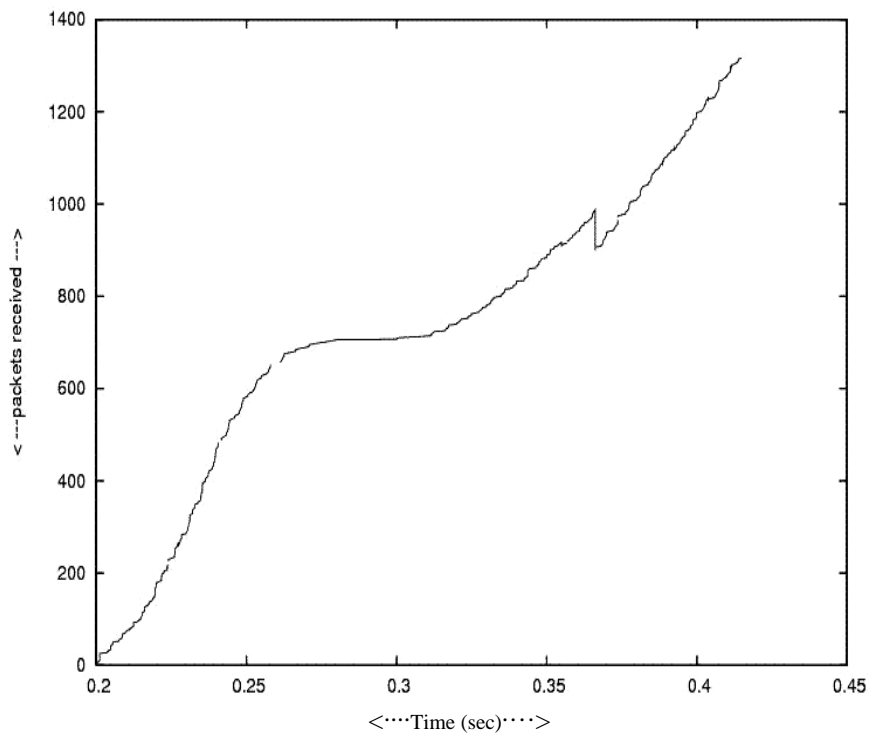


Figure 6. Packet received—Time.

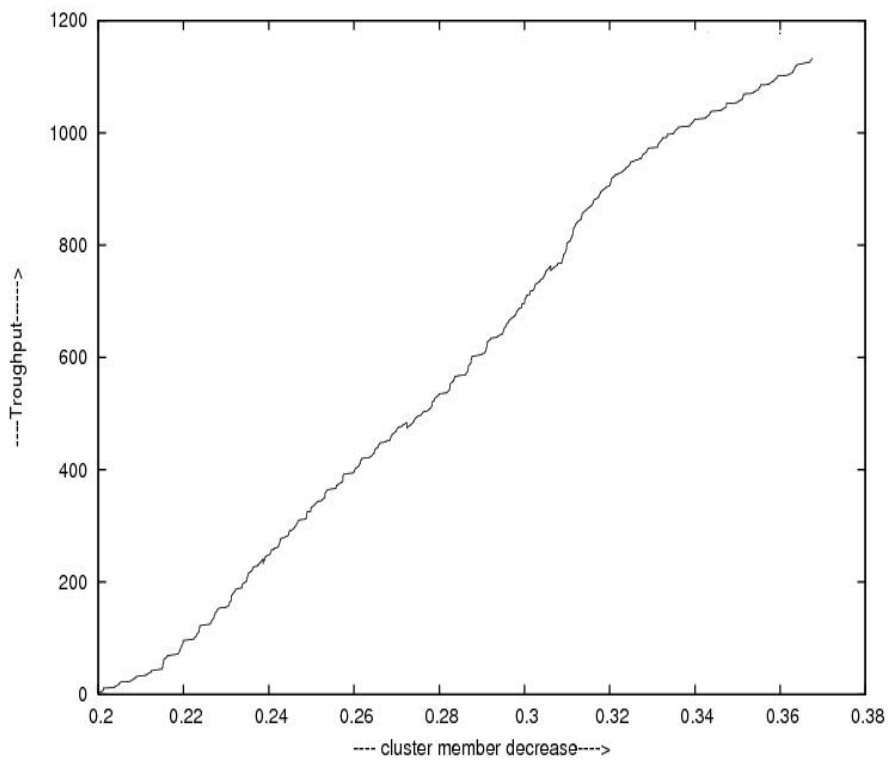


Figure 7. Throughput—Decrease cluster number time.

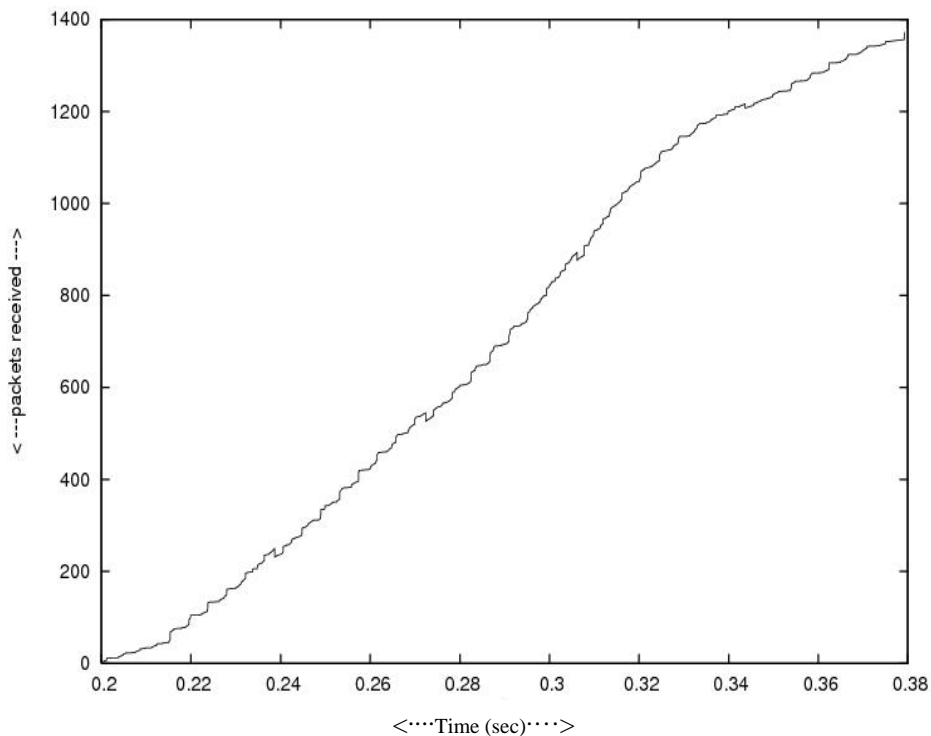


Figure 8. Packet receive.

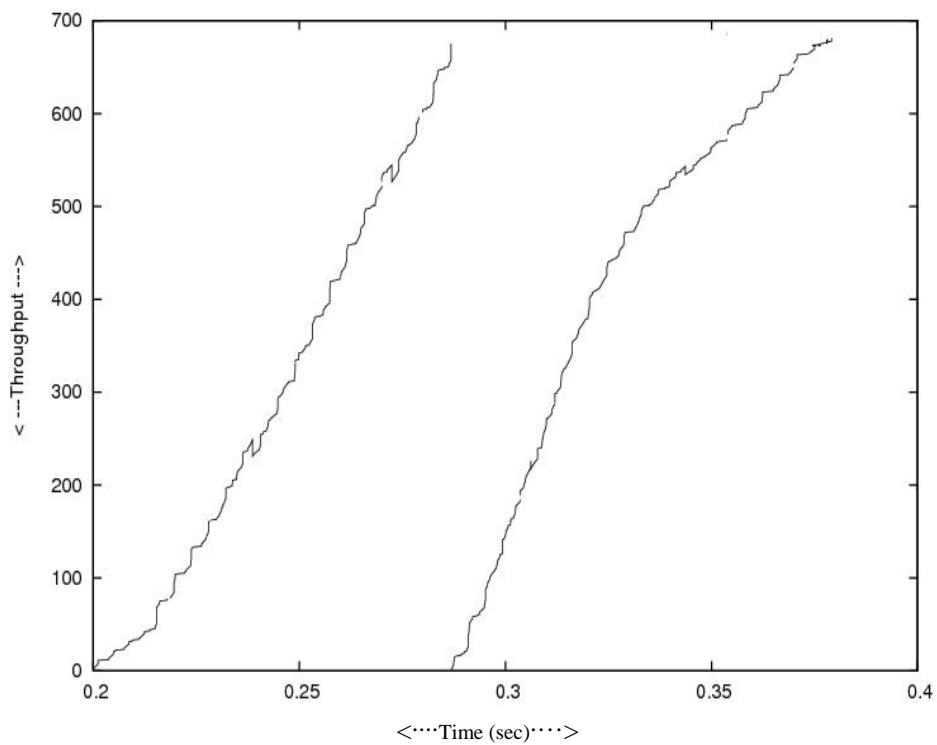


Figure 9. Throughput two different size clusters.

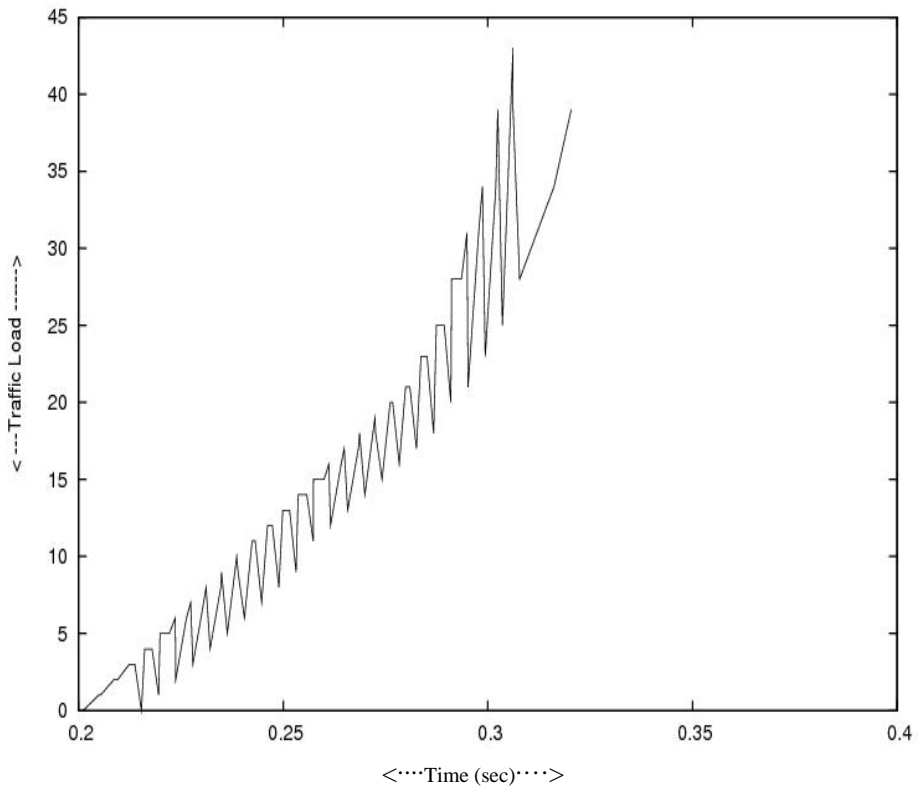


Figure 10. Traffic load in side the small cluster.

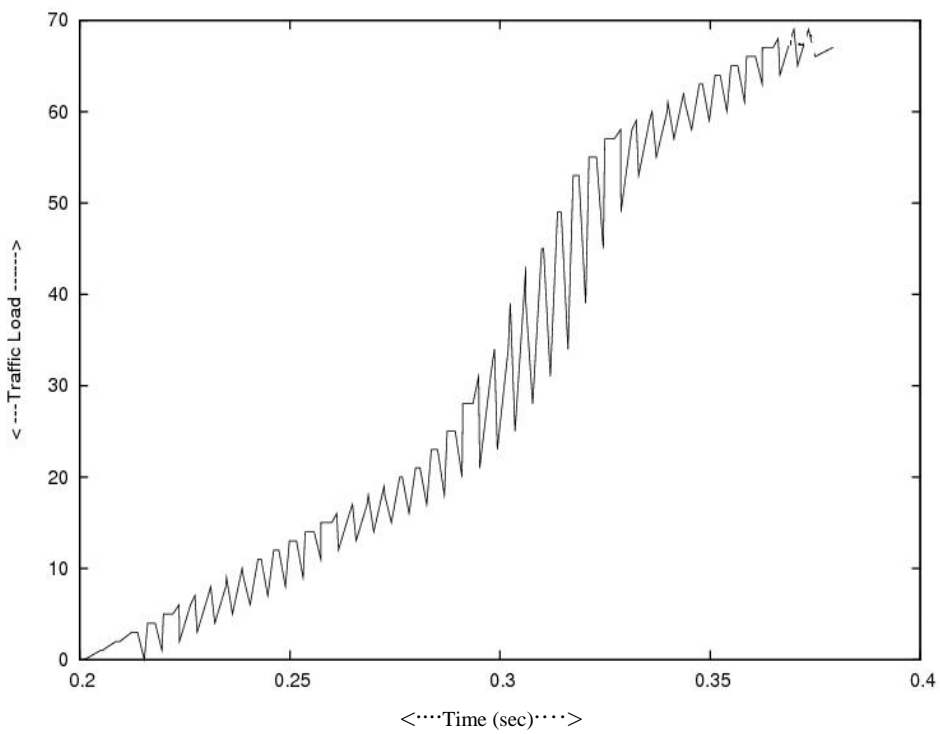


Figure 11. Traffic load in side big cluster.

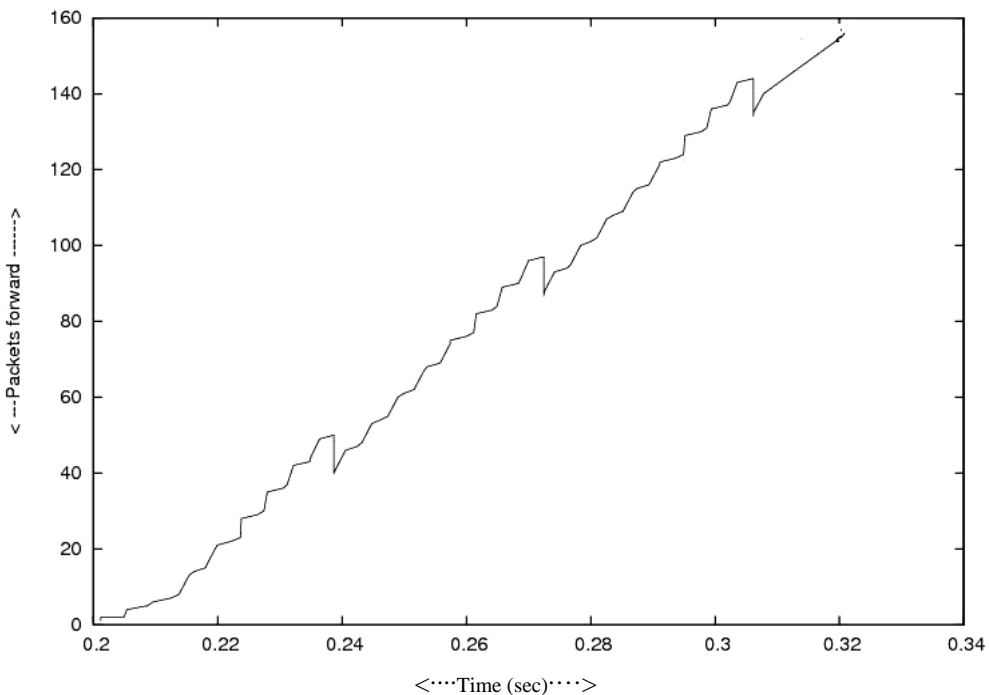


Figure 12. Packet received at receiver small cluster.

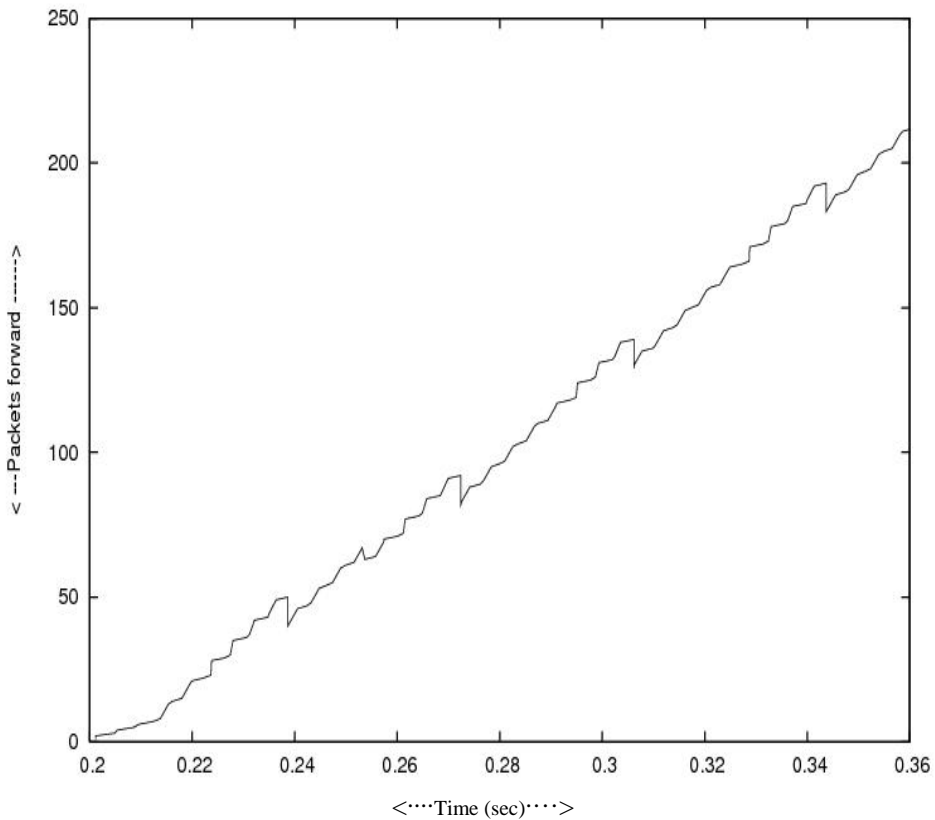


Figure 13. Packet received at receiver big cluster.

5. Concluding Remarks

In this paper we develop the novel algorithms, the packet level forwarding in multicast session and on the basis of that we simulate the real problem in the lab environment. When the cluster size increases the throughput decreases. We consider a single cluster that expands in a session and reduces in other session as some nodes join in the cluster in a session and some node leaves as in other session.

We also study when the network is composed of multiple cluster and some cluster expands in number and some cluster reduces in number in different sessions. We experiment that with respect to real scenarios.

The work can be further extended for the problem arise in the next generation Network (NGN). In the case of IP based video on demand problem. In that case in spite of bandwidth limited constraint the number of receiver connected to the main video server as getting the clips Video –on-demand as IP data packets (datagram), the receiver forms single or more than one multicast groups. The receiver get the data packet as in the multicast session to the receiver as for the views particular (channel) that is related channel to a particular frequency.

6. References

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