

ns-2 for Multicast Research

Polly Huang
AT&T Labs Research
huang@catarina.usc.edu
<http://netweb.usc.edu/huang>
12 August, 1999

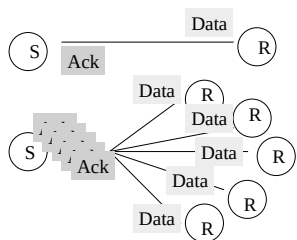
1

Multicast Research

- Multicast Routing
 - Dense Mode, Sparse Mode
 - Source Tree, Shared Tree
- Reliable Multicast
 - Whiteboard, File Transfer

2

Reliable Multicast



3

Issues in Reliable Multicast

- Loss Detection
 - ack or nack
- Request and Repair
 - who (everyone or certain ones)
 - how (unicast, multicast, or subcast)

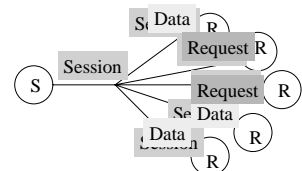
4

SRM (Scalable Reliable Multicast)

- Loss Detection
 - nack
 - packets not in sequence
 - periodic ‘Session’ messages
- Request and Repair
 - few of those who lose the packet
 - few of those who have the requested packet
 - requesters and repairers multicast requests and repair

5

SRM



Timers to avoid duplicate Requests/Recoveries

6

Session Messages

- Periodic
- Multicast
- Message Contents
 - last packet seen
 - timestamp
- Each member knows the delays to every other member.

7

Request/Repair

- Requester
 - The closest to the data source
- Repairer
 - The closest to the requester

8

Timers

- Deterministic Timer
 - string topology
- Random Timer
 - star topology
- Both Timers
 - tree topology
- Adaptive Timer
 - adapting weights of deterministic and random timers

9

SRM Scripts

- Chain Topology
- Star Topology
- Y Topology
- Adaptive SRM

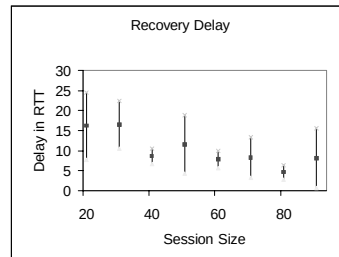
10

Scalability

- Delay
 - Recovery delay
- Overhead
 - Number of duplicate requests/repairs

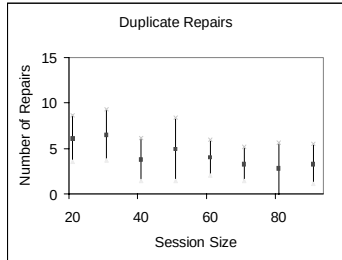
11

Simulation Results (1)



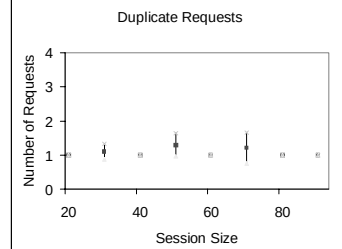
12

Simulation Results (2)



13

Simulation Results (3)



14

Multicast in ns-2

15

Multicast Routing

- set ns [new Simulator]
- \$ns multicast
- \$ns mrproto <type>
- <type> CtrMcast, DM, ST, BST

16

CtrMcast

- Centralized Multicast
- No control overhead or delay
- Support 2 tree types
 - Shared tree (default)
 - Source tree (switch tree type)

17

CtrMcast Configuration

- set mproto CtrMcast
- set mrchandle [\$ns mrproto \$mproto {}]
- \$ns at 0.5 "\$mrchandle switch-treetype \$group"
- set rp [list \$n0]
- \$mrchandle set_c_rp \$rp

18

DM

- Dense Mode Multicast
- Support 2 dense mode types
 - PIM-like
 - DVMRP-like

19

DM Configuration

- DM set PruneTimeout \$timeout
- DM set CacheMissMode <mode>
- <mode>: pimdm or dvmrp
- \$ns mrtproto DM ""

20

ST

- Sparse Mode Multicast
- Shared Tree Only

21

ST Configuration

- ST set RP_(\$group) \$n0
- \$ns_ mrtproto ST ""

22

BST

- Sparse Mode Multicast
- Bi-directional Shared Tree

23

BST Configuration

- BST set RP_(\$group) \$n0
- \$ns_ mrtproto BST ""

24

SRM in ns-2

25

SRM Agent Types

- set srm [new Agent/SRM]
- set srm [new Agent/SRM/Deterministic]
- set srm [new Agent/SRM/Probabilistic]
- set srm [new Agent/SRM/Adaptive]

26

Session Member

- \$srm set dst_ \$group
- \$srm set fid_ \$fid
- \$srm log [open srmEvents.tr w]
- \$srm trace [open srmStats.tr w]
- \$ns attach-agent \$n0 \$srm
- \$ns at 1.0 "\$srm start"

27

Session Source

- set src [new Application/Traffic/CBR]
- \$src set packet_size_ \$packetSize
- \$src attach-agent \$srm

- \$srm set tg_ \$src
- \$srm set app_fid_ 0
- \$srm set packetSize_ \$packetSize
- \$ns at 2.0 "\$srm start-source"

28

Exercise II: SRM

29

Questions

- SRM Data Throughput
 - data bytes / total bytes transmitted
- Compare Throughput using DM vs. ST
 - DV throughput / ST throughput

30

Key Steps

- Simulation Script
- Post-processing Script

31

Simulation Description (1)

- Topology
 - binary tree
 - 15 nodes, starting from 0
 - 10MB bandwidth
 - 20ms delay
- Multicast Routing
 - DM vs. ST

32

Simulation Description (2)

- Sessions
 - 2 sessions
 - CBR sources
 - sources randomly selected
 - start at time 2s

33

Simulation Description (3)

- Member
 - 5 members/session
 - SRM agents,
 - members randomly selected
 - start at time 1s
- Terminate at 15s

34

Post-Processing

- trace-all output
- r entries
- calculate data bytes and total bytes

35

Questions

- SRM Data Throughput
 - data bytes / total bytes transmitted
- Compare Throughput using DM vs. ST
 - DV throughput / ST throughput

36