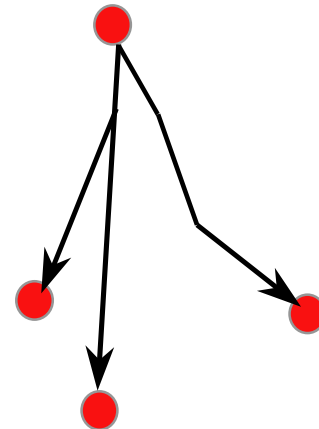
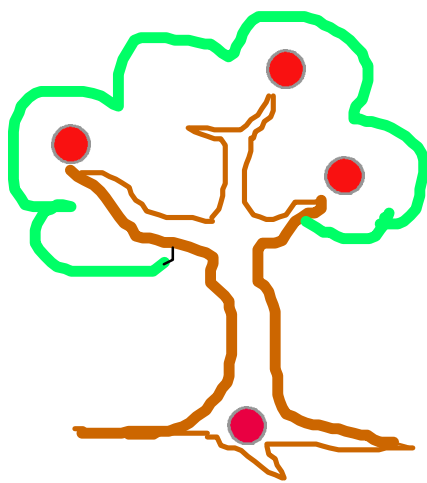


QoSMIC: a Quality Of service Sensitive Multicast Internet protoCol

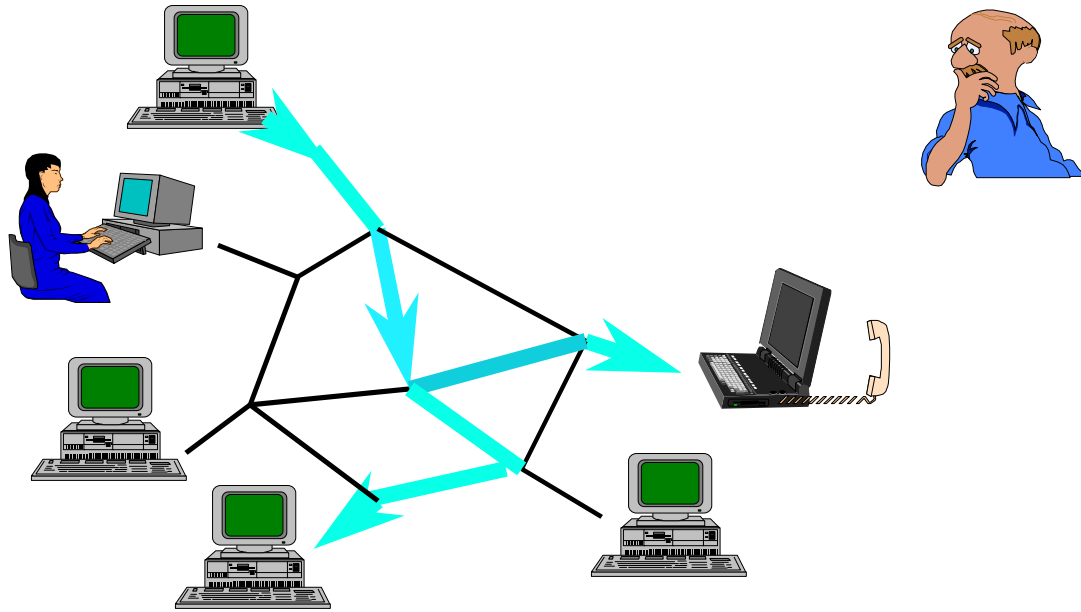


Michalis Faloutsos (U. Toronto/U.C. Riverside)

Anindo Banerjea (U. Toronto)

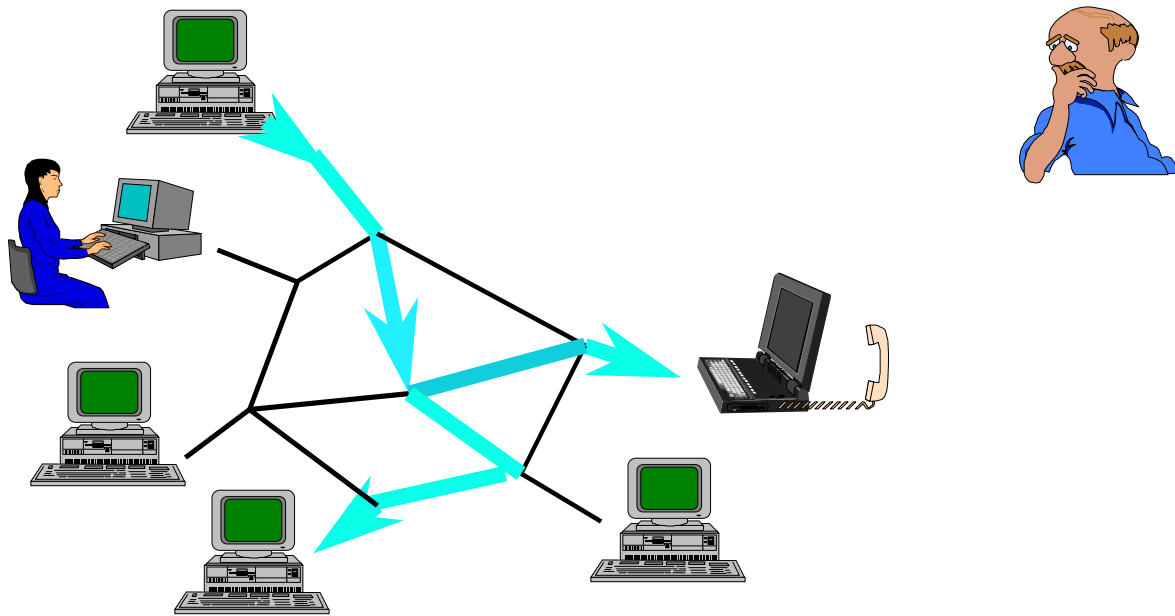
Rajesh Pankaj (QUALCOMM)

The Multicast Problem



- **GIVEN:** Network
- **GIVEN:** User Requests and quality requirements
- **FIND:** Efficient distribution trees

Quality of Service



- QoS metrics: end-to-end delay, video quality
- Commercial applications need QoS guarantees

Motivation

- Modern applications:
 - Tele-conferencing
 - Tele-education
- Gain resources: 40% bandwidth
- Highly active research area

The Rest of This Talk

- ◆ Previous Multicast Protocols
- ◆ QoS MIC
- ◆ Conclusions

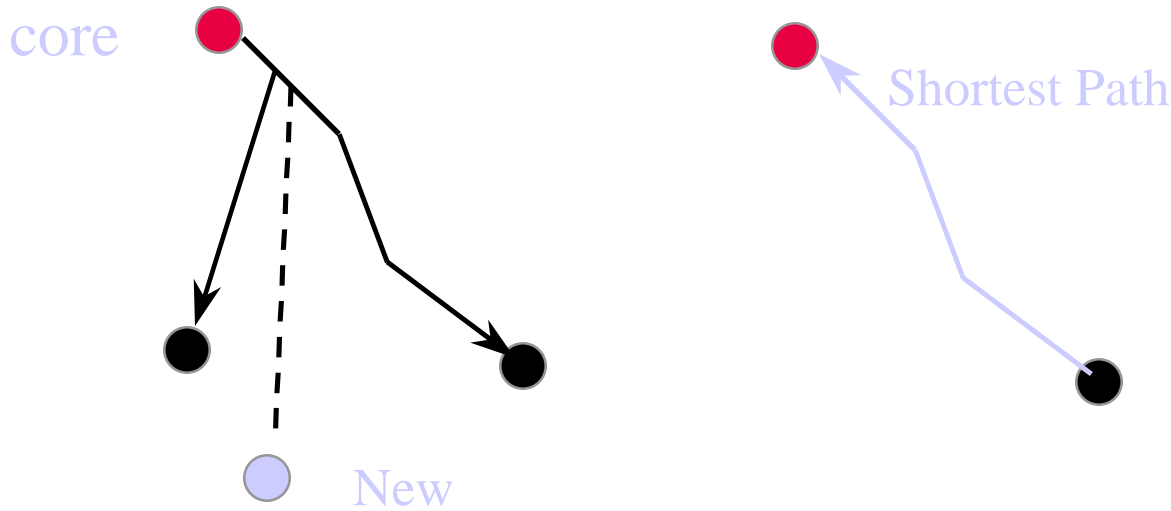
What is the Internet like?

- Packet switching
- Best-effort approach
 - route selection without considering QoS
- Distributed environment

Desirable Protocol Properties

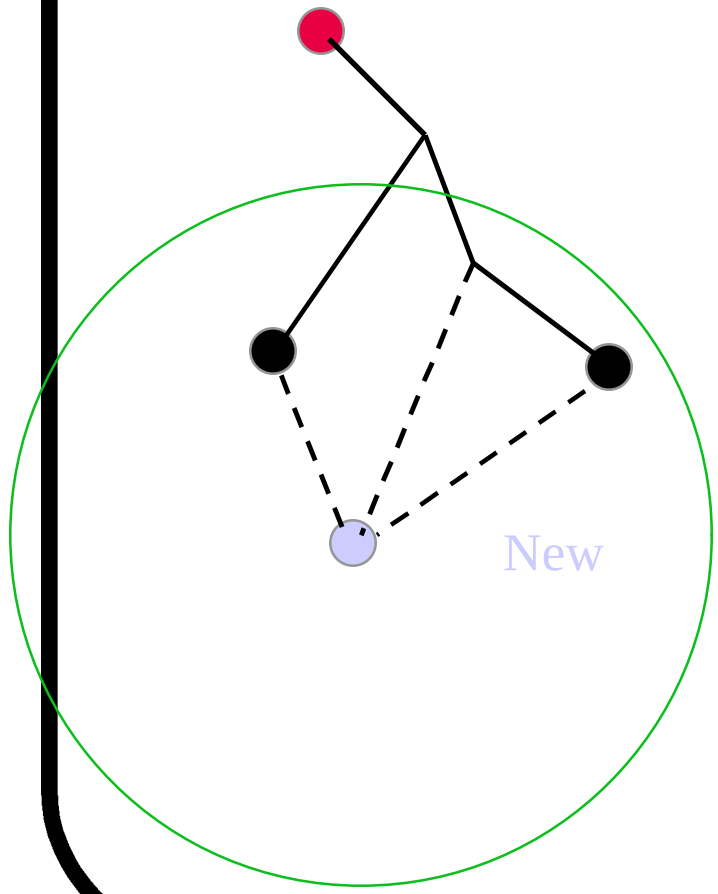
- **Support QoS**
 - Alternate paths
 - Dynamic routing information
- Scalable
- Create efficient trees
- Adaptive - Flexible

Current Protocols: BGMP

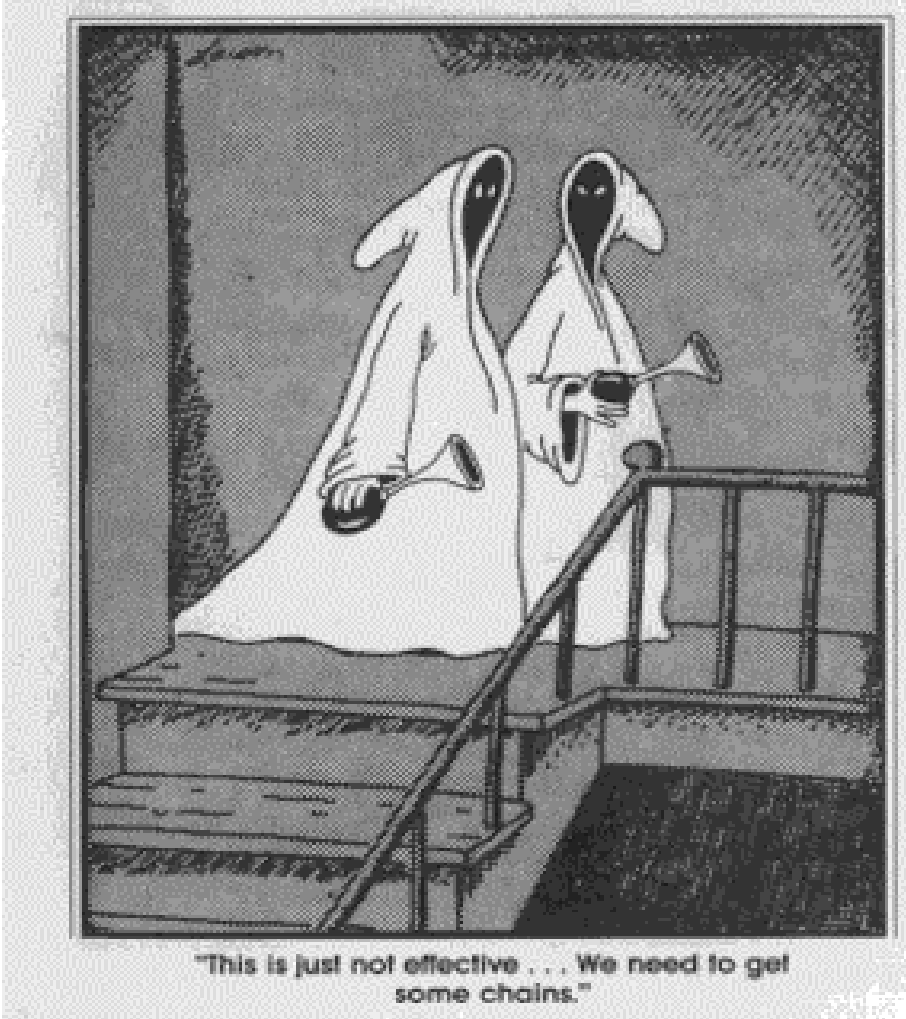


- Border Gateway Multicast Protocol [Thaler 97]
 - No QoS support
 - Reverse Shortest Paths Routing

Current Protocol: YAM



- Yet Another Multicast protocol
[Carlberg97]
- Multiple paths
- Use of **static information**
- **Non scalable:**
 - “flood” of control messages



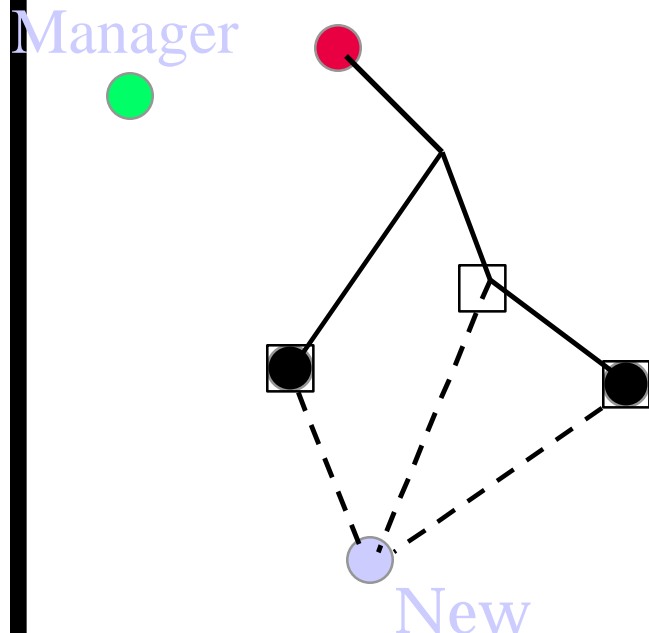
“This is just not effective...We need to get some chains”

© The Far Side -- G. Larson

Our Protocol: QoSMIC

- QoS Multicast Internet protoCol
- Supports QoS
- Uses dynamic information
- Scalable

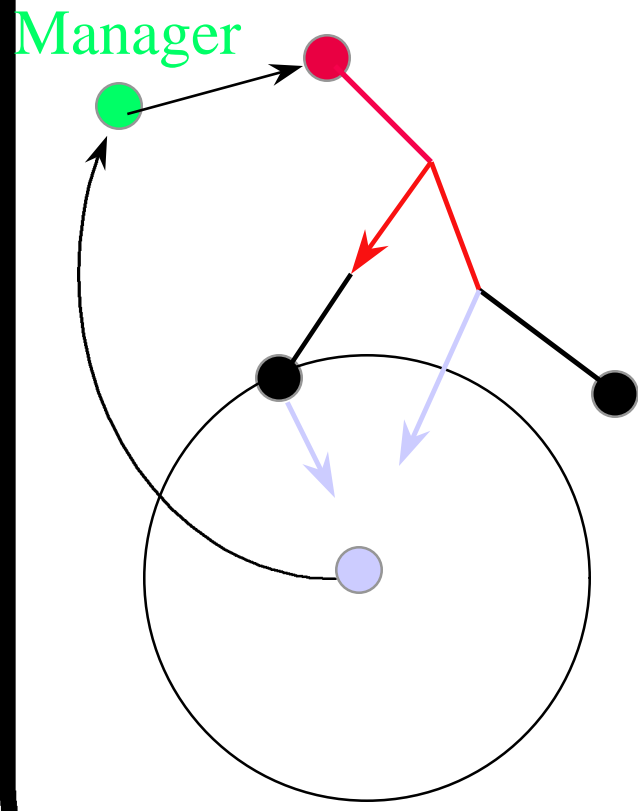
QoSMIC: The Overview



- Manager Router
- 1. Search:** for Candidates
 - 2. Bid:** Candidates “Bid”
 - 3. Select:** New chooses path
 - using dynamic QoS info.



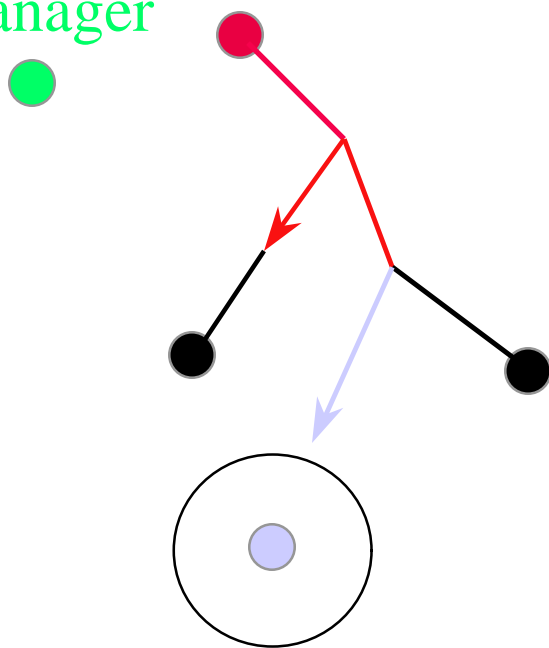
QoSMIC: Search and Bid



- ◆ I. Local Search (costly) 
- ◆ II. Multicast Tree Search 
- ◆ Bid messages collect dynamic information 

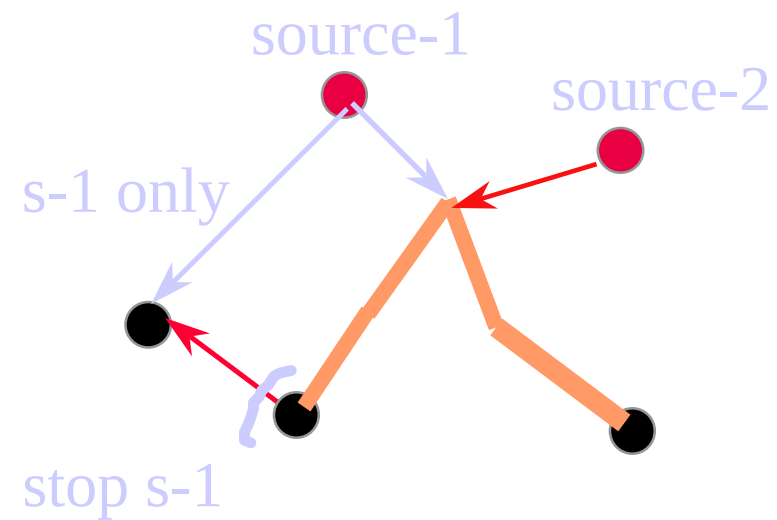
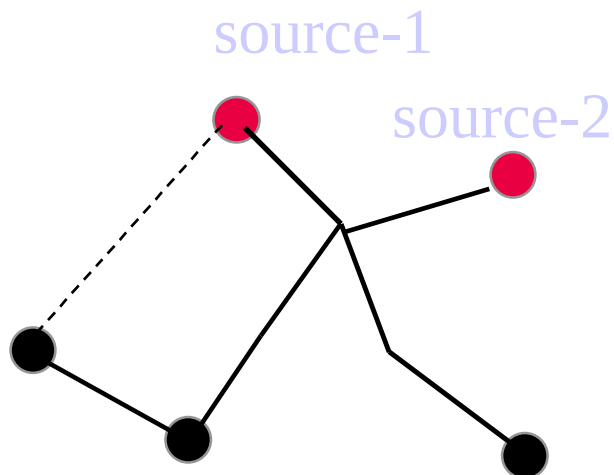
QoSMIC: Flexible-Adaptable

Manager



- ◆ In Searching:
 - Local and/or M. Tree Search
- ◆ In Routing:
 - Greedy and/or Short. Paths
- ◆ In run time according to application needs

QoSMIC: More QoS support



- ◆ Multiple sources per group
- ◆ Connect directly to the source to improve end-to-end QoS

Simulation Goals

- Compare routing efficiency with BGMP
 - Tree cost = Sum of link-weights
- Compare message complexity with YAM
 - Number of control messages of search phase

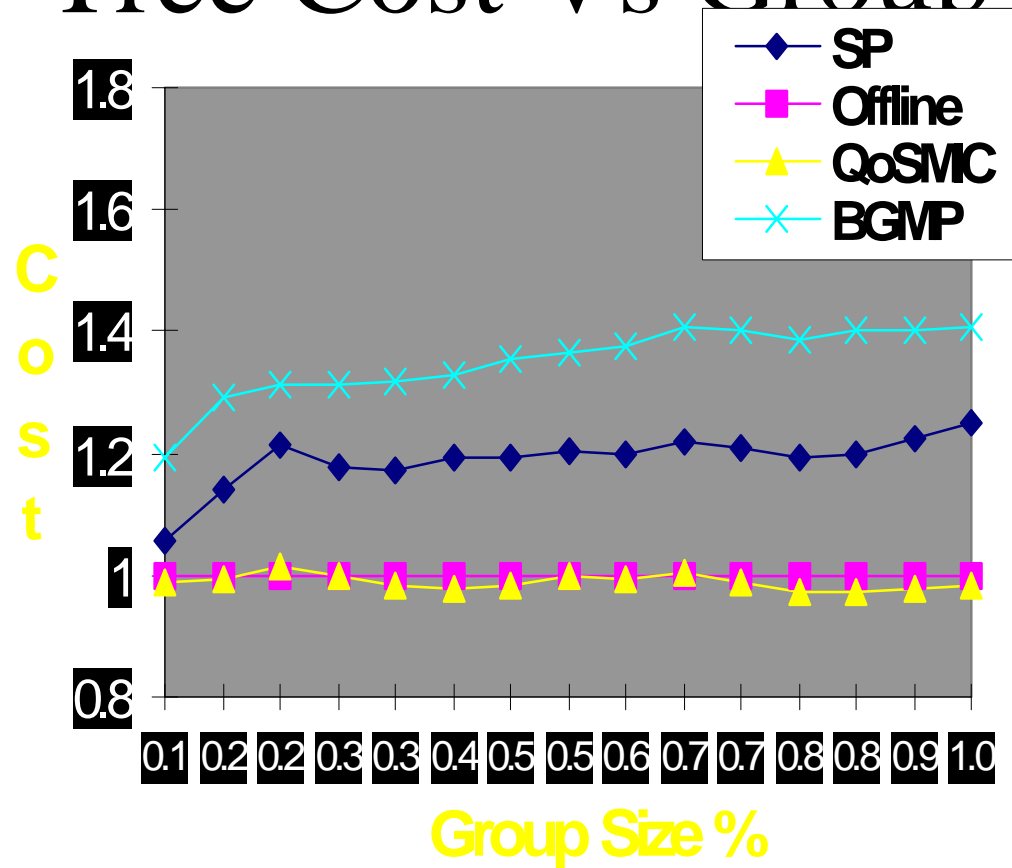
Doing the Simulations

- Build a simulator
- Real Graph: Major Internet routers [Casner93]
- Weighted asymmetric graph
- Simulation Precision:
 - 95%-confidence interval <10% of shown values

The Simulated Algorithms

- Offline: greedy for reference
- SP: Shortest Paths
- BGMP: Reverse Shortest Paths
- QoS MIC

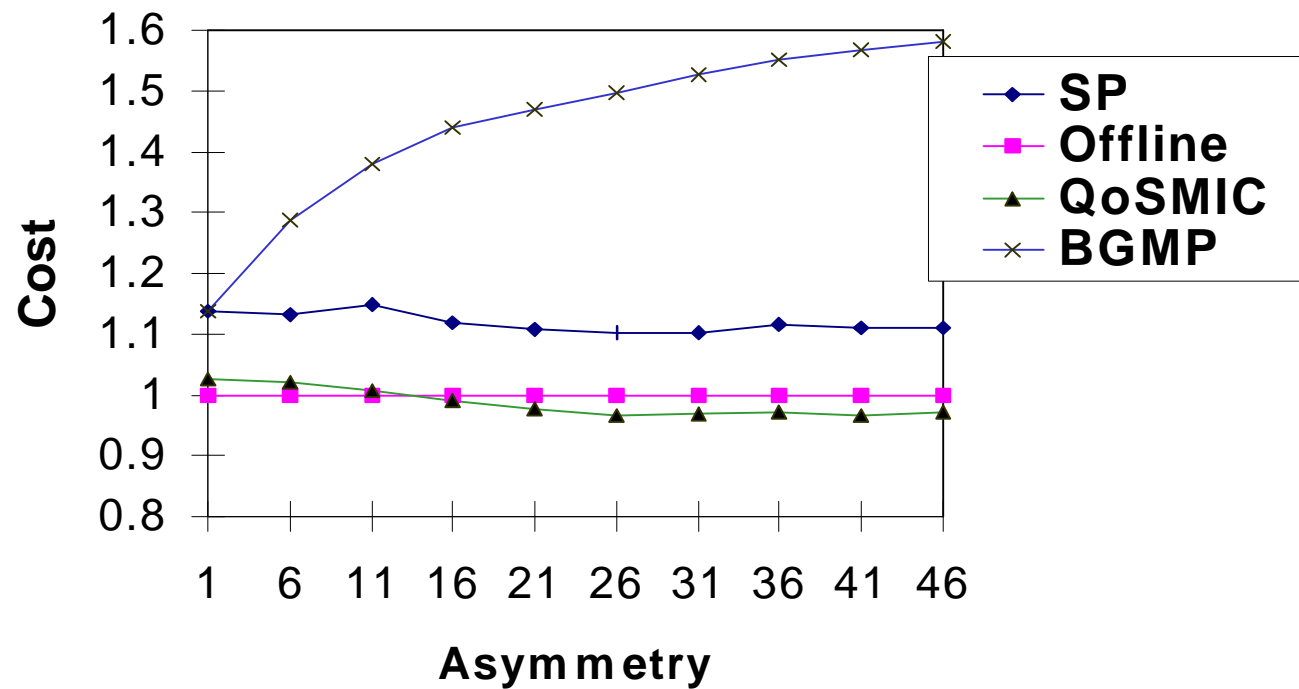
Tree Cost Vs Group Size



Asym = 10

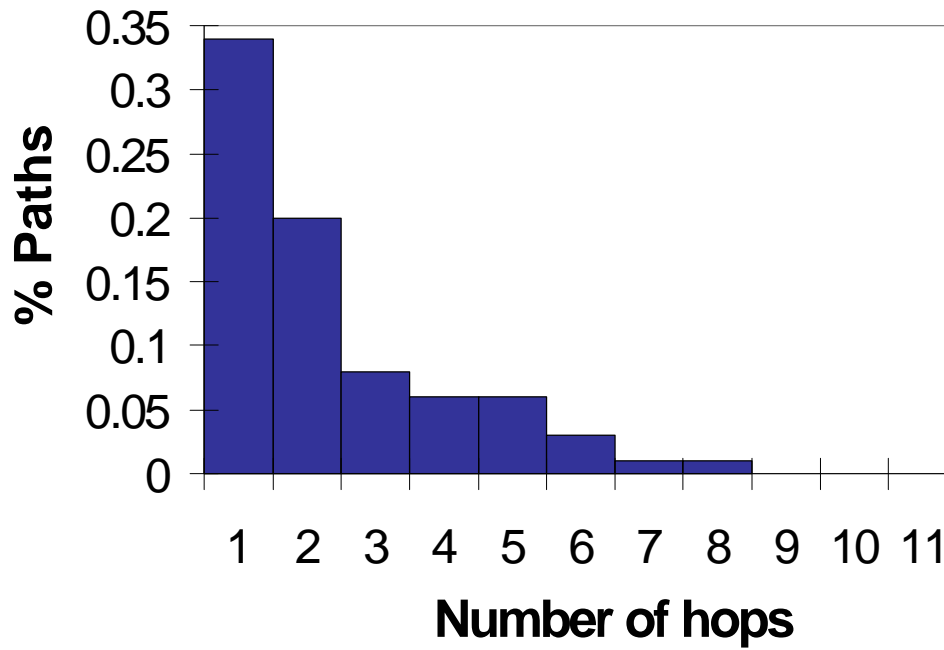
- QoS MIC up to 40% better than BGMP

Tree Cost Vs Asymmetry



- QoS MIC up to 60% better than BGMP

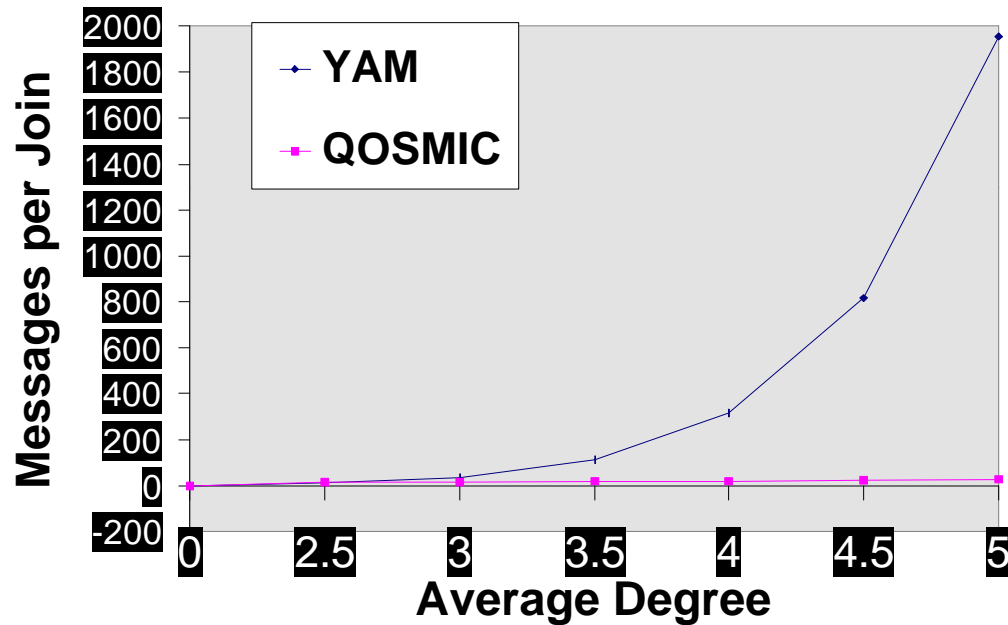
Joining Distance Distribution



Group Density:
1-15 %

- Even small Local Search is good (2 h - 55% joins)
- Large Local Search (8 h) to cover for ALL cases

Search Message Complexity



Over-estimate of both
protocols

- YAM has to have large Local Search
- QoSMIC can keep LS small, thus scalable

Summary: QoSMIC Profile

- ✓ • Support QoS
 - ✓ – Alternate paths
 - ✓ – Dynamic routing information
- ✓ • Scalable
- ✓ • Create efficient trees (40-60%)
- ✓ • Adaptive - Flexible

The Next Steps

- Detailed Simulations
 - Measuring Internet/applications
- Refining the protocol
- Implementation of QoSMIC
 - Industrial collaboration