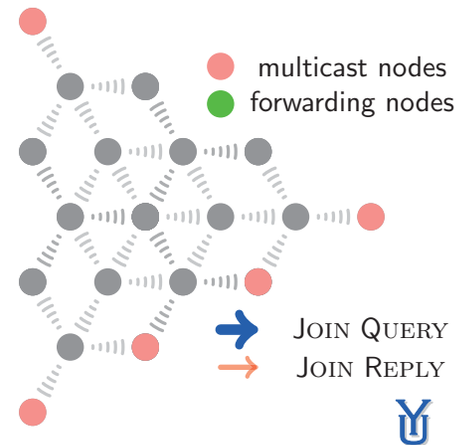


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

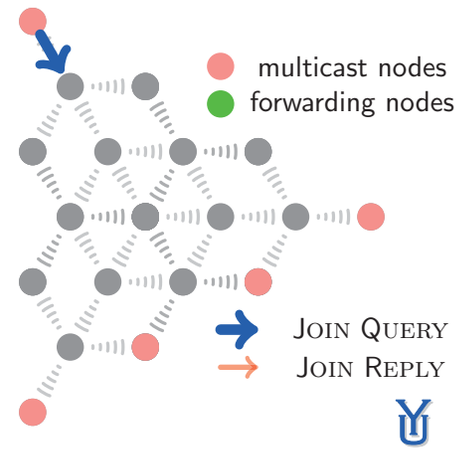


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

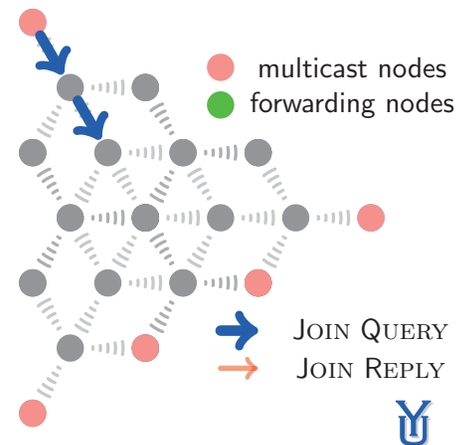


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

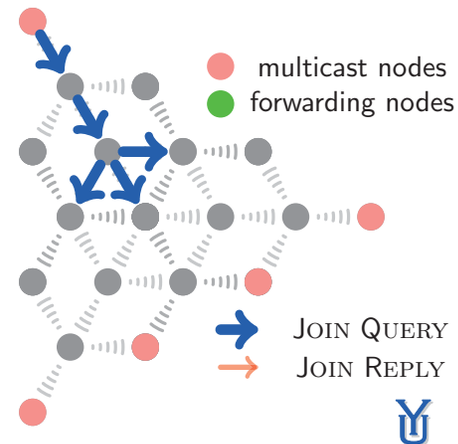


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

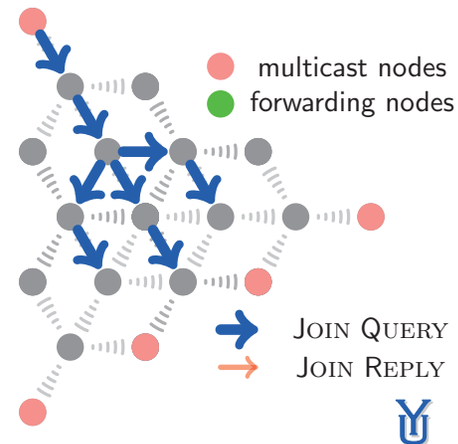


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

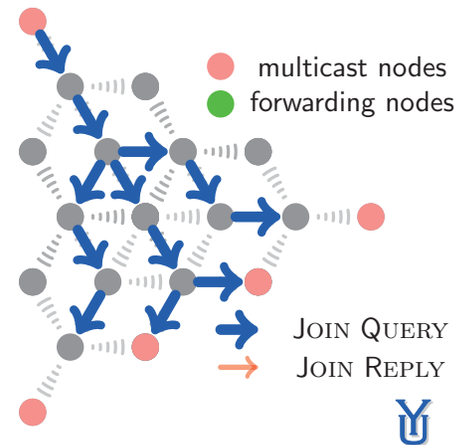


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

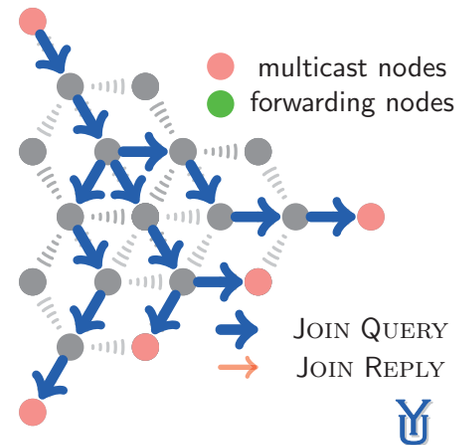


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

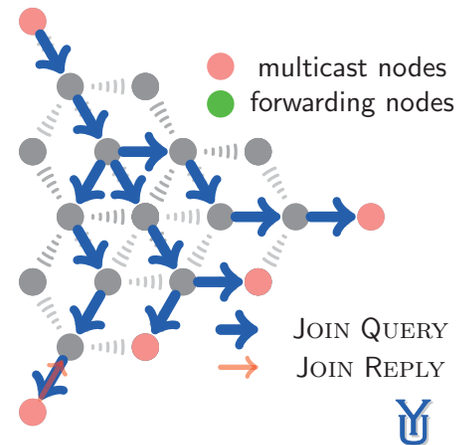


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

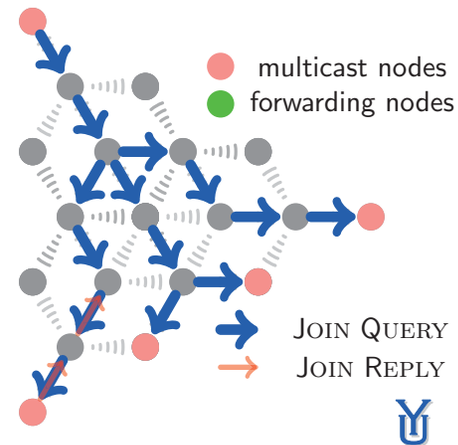


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

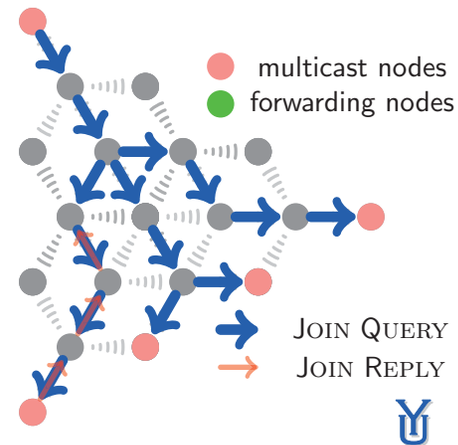


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

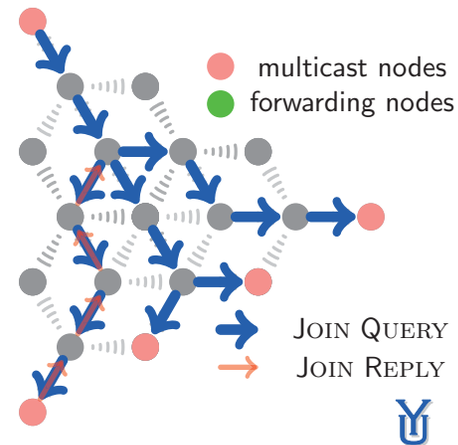


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

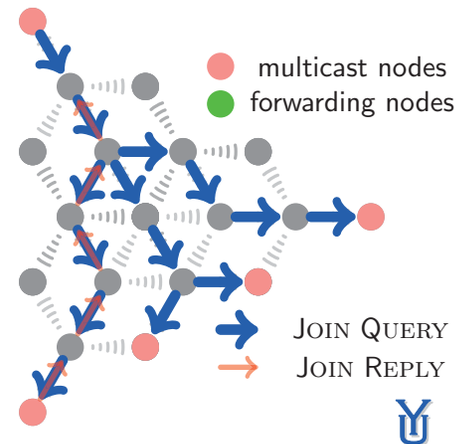


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

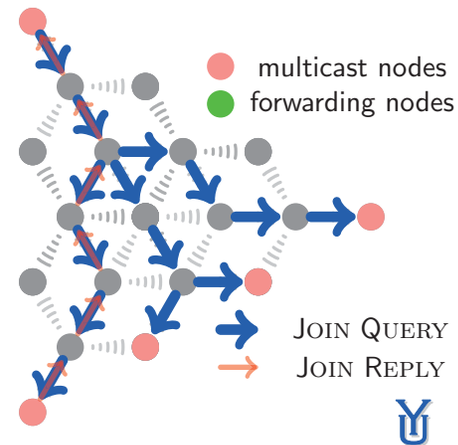


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

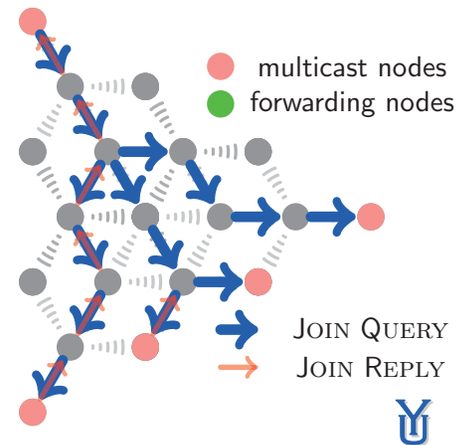


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

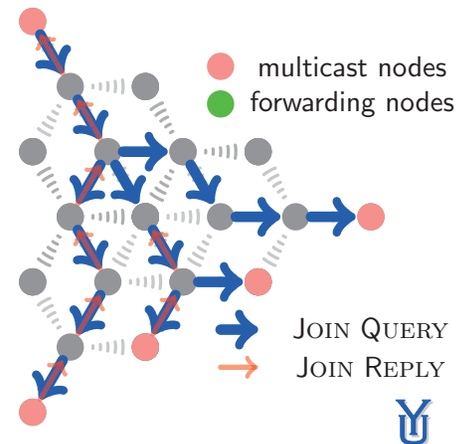


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

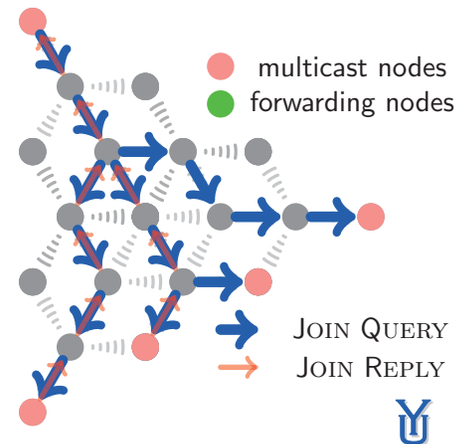


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

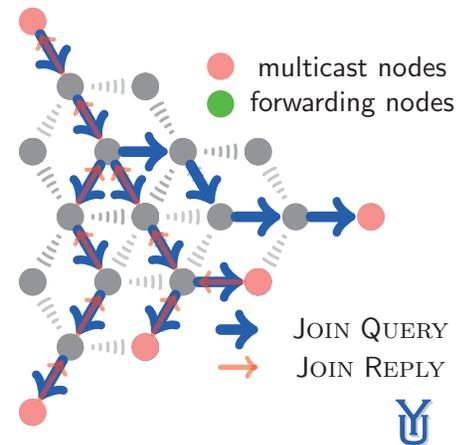


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

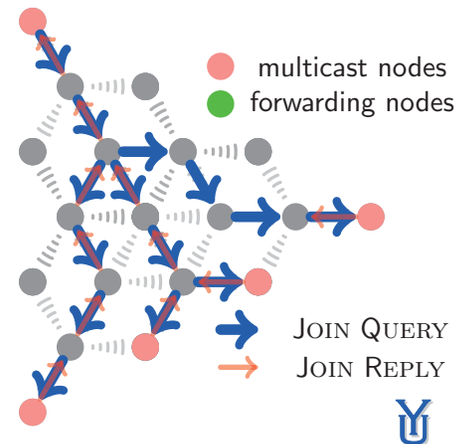


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

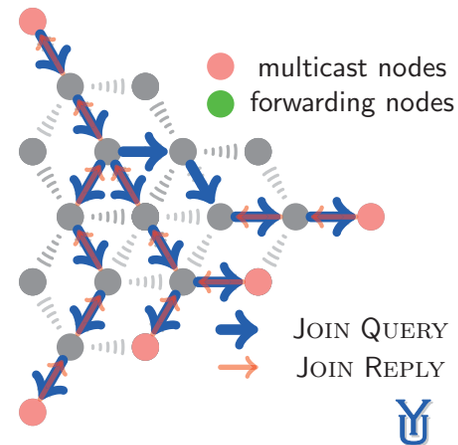


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

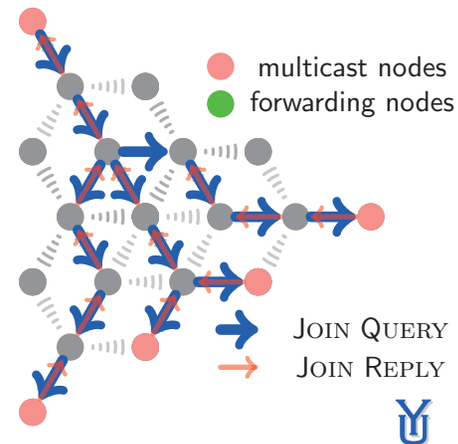


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

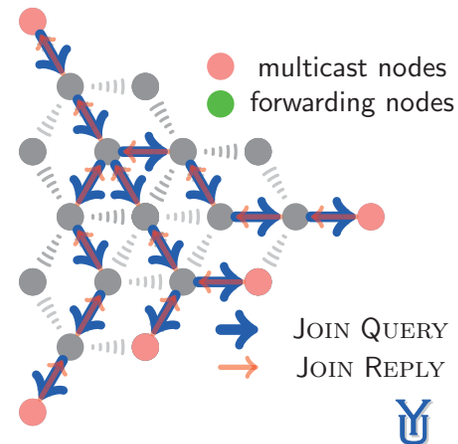


The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99



The On-Demand Multicast Routing Protocol (ODMRP)

ODMRP^a is a mesh-based multicast protocol:

- ▶ uses the concept of **forwarding group**.
- ▶ floods JOIN QUERY packets
- ▶ JOIN REPLY packets establish multicast routes & forwarding members
- ▶ only forwarding members forward data packets

^aS.J. Lee et. al., On-Demand Multicast Routing Protocol, Proceedings of IEEE WCNC'99

