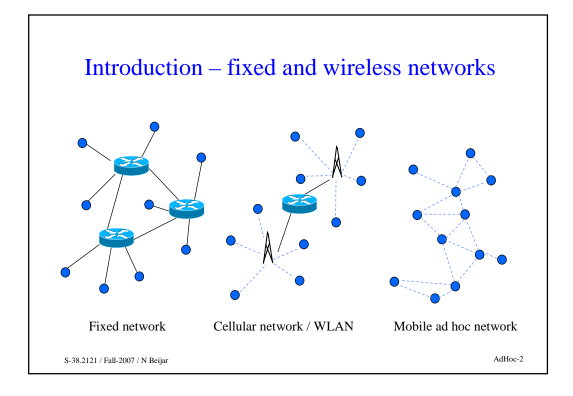
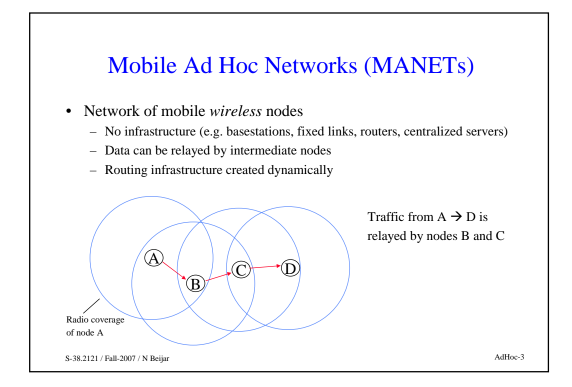


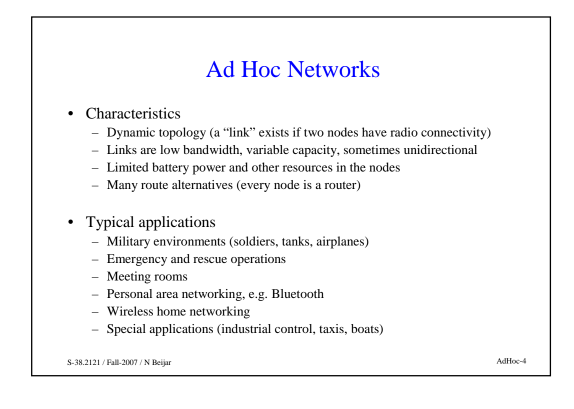
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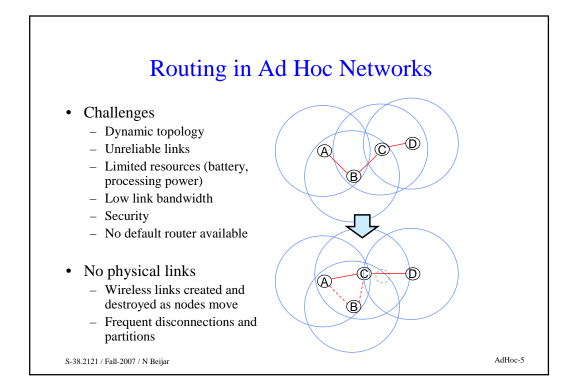
• Charles E Perkins: Ad Hoc Networking

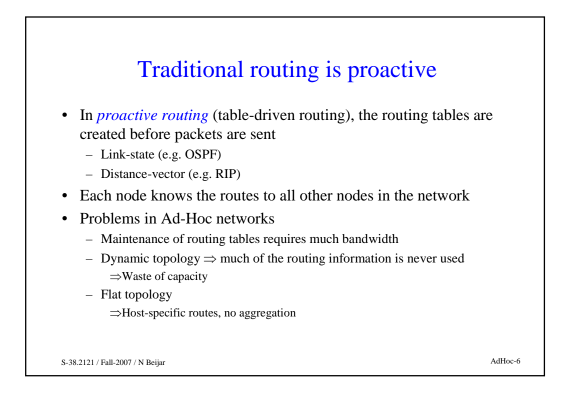
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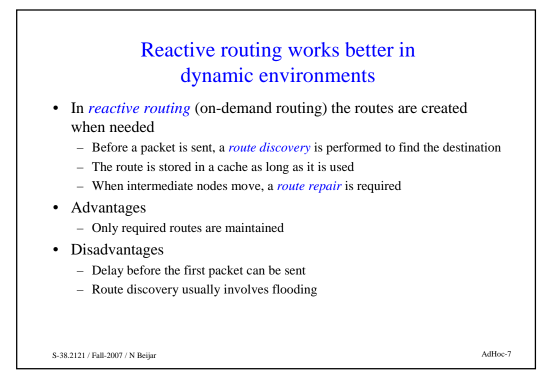


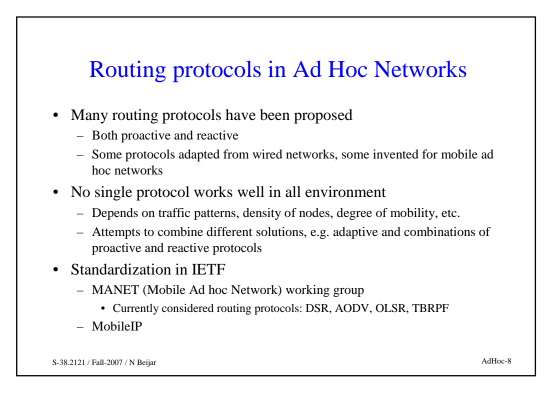


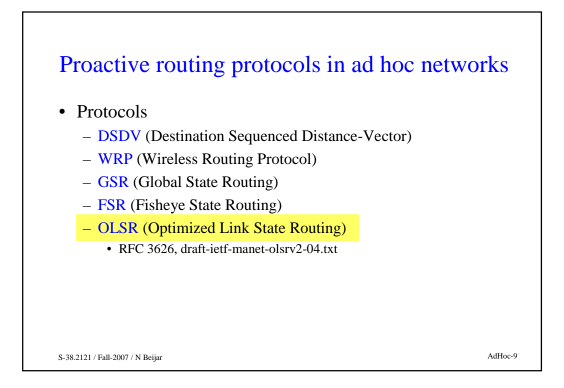


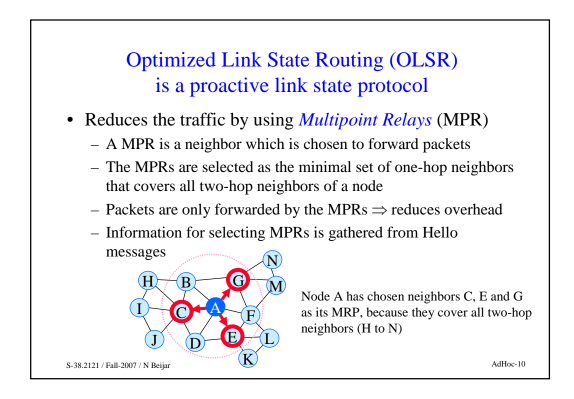


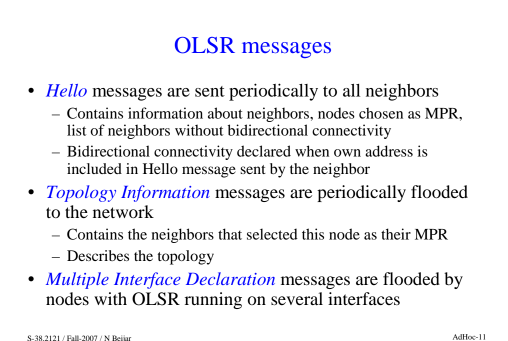




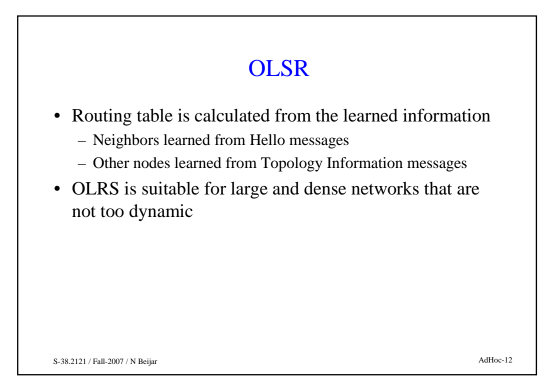


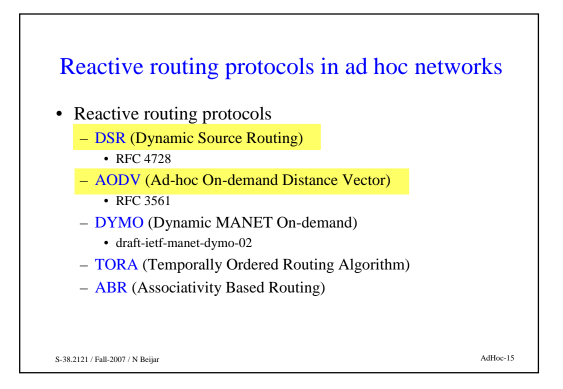


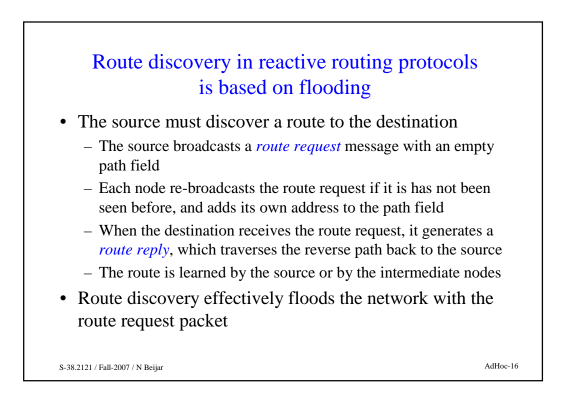


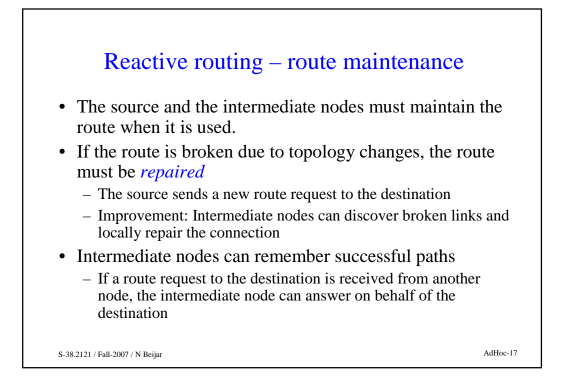


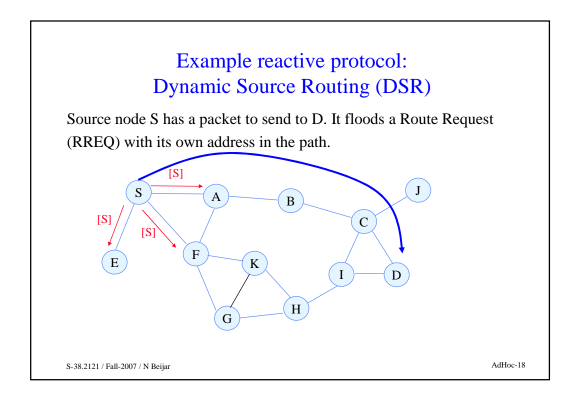
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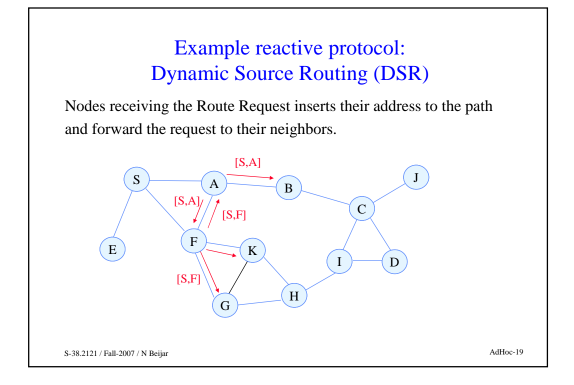


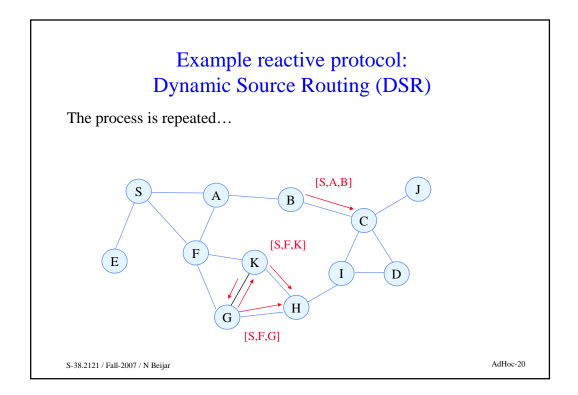


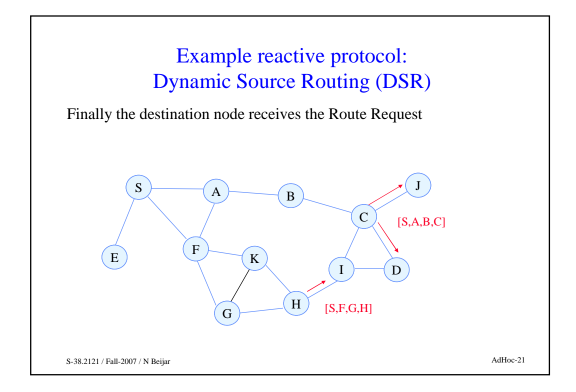


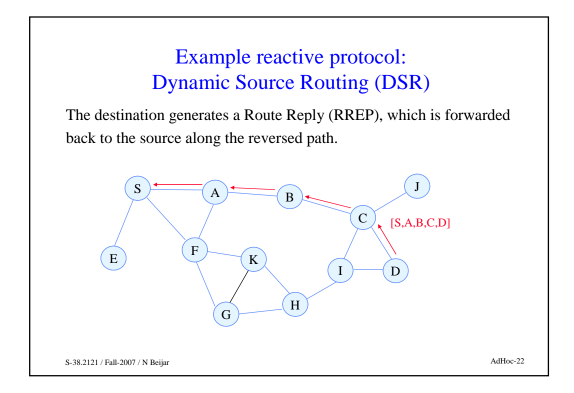


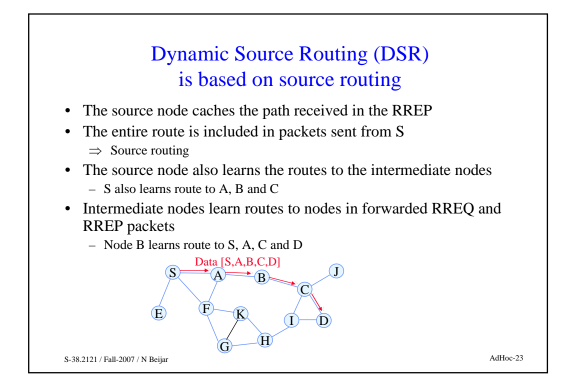


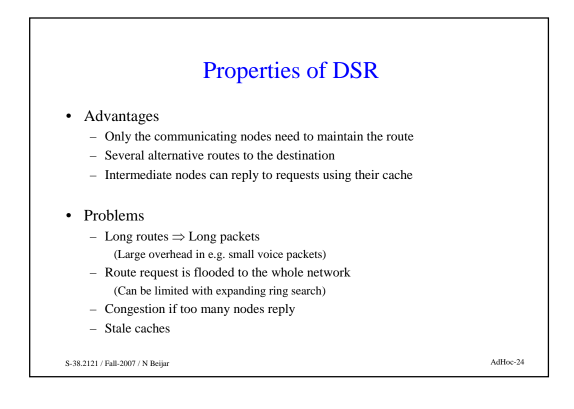


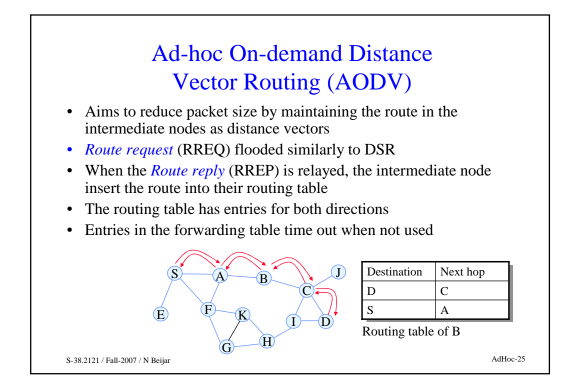


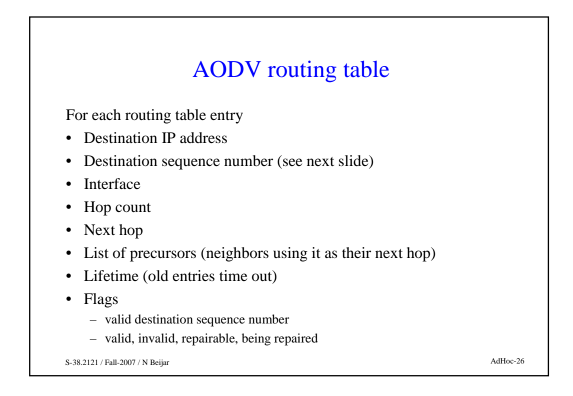












The entries are identified with destination sequence numbers

- Sequence numbers are used to
 - Prevent routing loops
 - Avoid old and broken routes
- The destination generates the sequence number and includes it in the reply
- If two routes are available, the requesting node selects the one with highest sequence number
- The requesting node gives a minimum sequence number
 - Intermediate nodes can reply only if it has a route with at least the given minimum number

AdHoc-27

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AODV Route requests A node sends a route request when it needs a route to a destination and does not have one • Destination number in RREQ is the last known number for the destination (may be unknown) • Expanding ring search • Waiting packets are queued during the route request Intermediate nodes - Discards duplicate requests - Creates an entry towards the requester (sequence number from RREQ) · Used for reply - Creates an entry to the previous hop (no sequence number) - Replies if it has an active route with requested or higher sequence number - Otherwise broadcasts the request on all interfaces AdHoc-28

AODV Route replies • If the destination replies - The current sequence number of the destination is first incremented if it is equal to the number in the request - RREP contains the current sequence number, hop count = 0, full lifetime If an intermediate node replies - The sequence number, hop count and lifetime are copied from the routing table to the RREP - It may be necessary to unicast a gratuitous RREP to the destination so it learns the path to the requester The intermediate nodes update their routing table (this is simplified) - The RREP is forwarded to the originator - The next hop to the originator is added to the precursor list AdHoc-29 S-38.2121 / Fall-2007 / N Beijar

