

## Wireless Networks: Routing and Transport

---

Luciano Bononi

Dipartimento di Informatica

Università di Bologna

e-mail: [bononi@cs.unibo.it](mailto:bononi@cs.unibo.it)

Credits: some slide-content and figures have been taken from slides found on the web by the following authors:  
Nitin Vaidya (uiuc), J. Kurose & K. Ross (Computer Networking book)

© 2002 Luciano Bononi

1

## Mobile Ad Hoc Networks

---

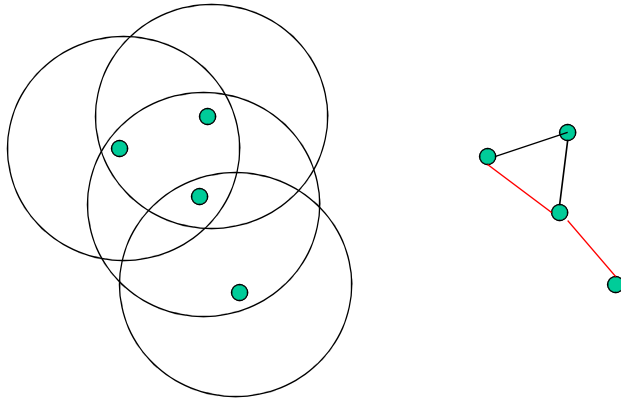
- Formed by wireless hosts which may be mobile
- Without (necessarily) using a pre-existing infrastructure
- Routes between nodes may potentially contain multiple hops

© 2002 Luciano Bononi

2

## Mobile Ad Hoc Networks

- May need to traverse multiple links to reach a destination

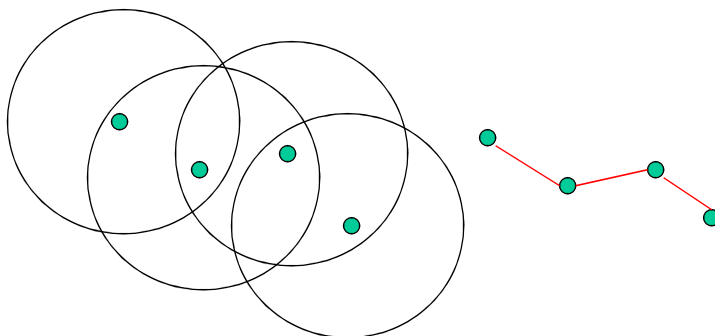


© 2002 Luciano Bononi

3

## Mobile Ad Hoc Networks (MANET)

- Mobility causes route changes



© 2002 Luciano Bononi

4

---

## Unicast Routing in Mobile Ad Hoc Networks

© 2002 Luciano Bononi

5

### Why is Routing in MANET different ?

---

- **Host mobility**
  - link failure/repair due to mobility may have different characteristics than those due to other causes
- **Rate of link failure/repair may be high**
  - nodes move fast?
- **New performance criteria may be used**
  - route stability vs. mobility
  - energy consumption

© 2002 Luciano Bononi

6

## Unicast Routing Protocols

---

- **Many protocols have been proposed**
  - Some have been invented specifically for MANET
  - Others are adapted from previously proposed protocols for wired networks
- **No single protocol works well in all environments**
  - some attempts made to develop adaptive protocols

© 2002 Luciano Bononi

7

## Routing Protocols

---

- **Proactive protocols**
  - Determine routes independent of traffic pattern
  - Traditional link-state and distance-vector routing protocols are proactive
- **Reactive protocols**
  - Maintain routes only if needed
- **Hybrid protocols**

© 2002 Luciano Bononi

8

## Trade-Off

---

- **Latency of route discovery**
  - Proactive protocols may have lower latency since routes are maintained at all times
  - Reactive protocols may have higher latency because a route from X to Y will be found only when X attempts to send to Y
- **Overhead of route discovery/maintenance**
  - Reactive protocols may have lower overhead since routes are determined only if needed
  - Proactive protocols can (but not necessarily) result in higher overhead due to continuous route updating
- **Which approach achieves a better trade-off depends on the traffic and mobility patterns**

---

## Overview of Unicast Routing Protocols

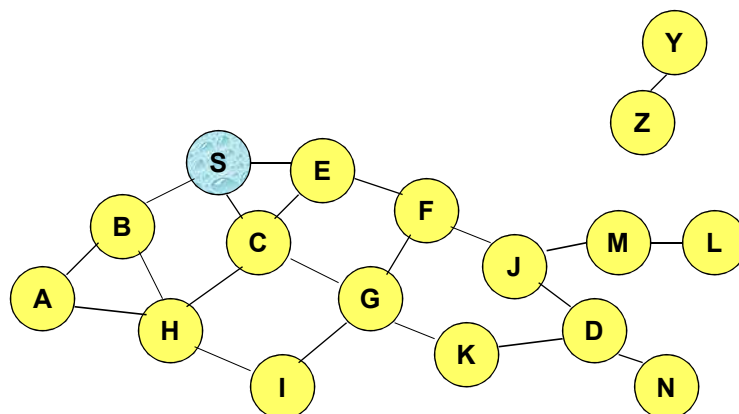
## Flooding for Data Delivery

- Sender S broadcasts data packet P to all its neighbors
- Each node receiving P forwards P to its neighbors
- Sequence numbers used to avoid the possibility of forwarding the same packet more than once
- Packet P reaches destination D provided that D is reachable from sender S
- Node D does not forward the packet

© 2002 Luciano Bononi

11

## Flooding for Data Delivery



Represents a node that has received packet P



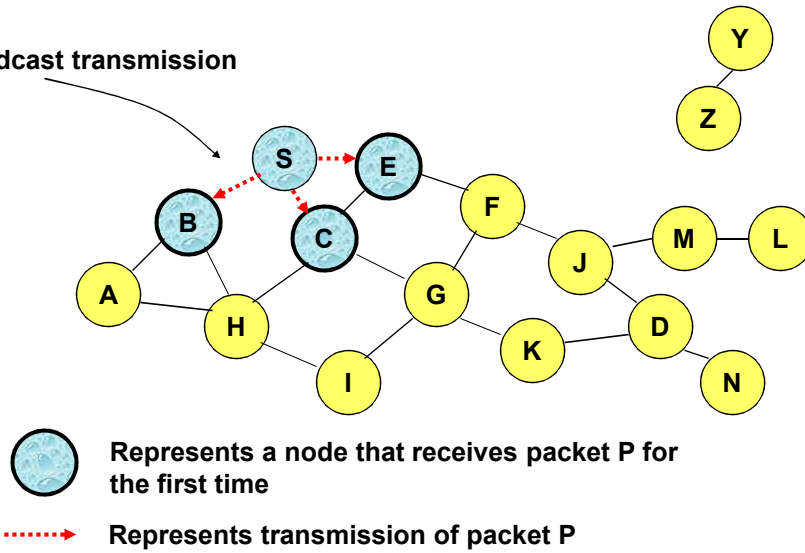
Represents that connected nodes are within each other's transmission range

© 2002 Luciano Bononi

12

## Flooding for Data Delivery

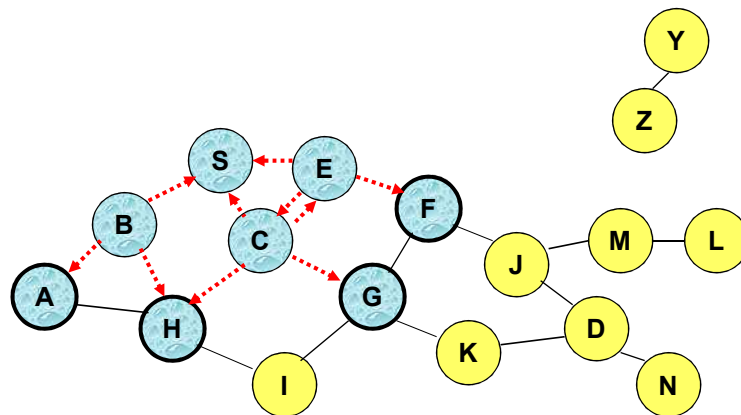
Broadcast transmission



© 2002 Luciano Bononi

13

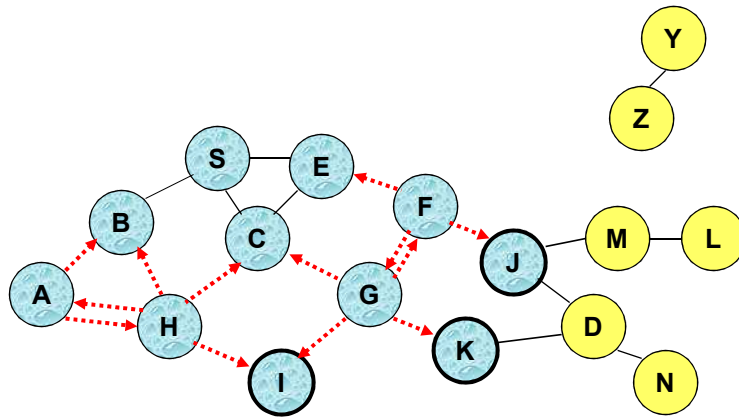
## Flooding for Data Delivery



© 2002 Luciano Bononi

14

## Flooding for Data Delivery

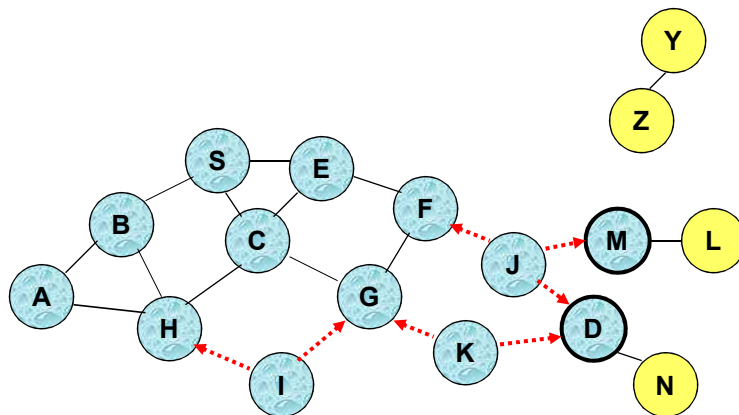


- Node C receives packet P from G and H, but does not forward it again, because node C has **already forwarded packet P** once

© 2002 Luciano Bononi

15

## Flooding for Data Delivery



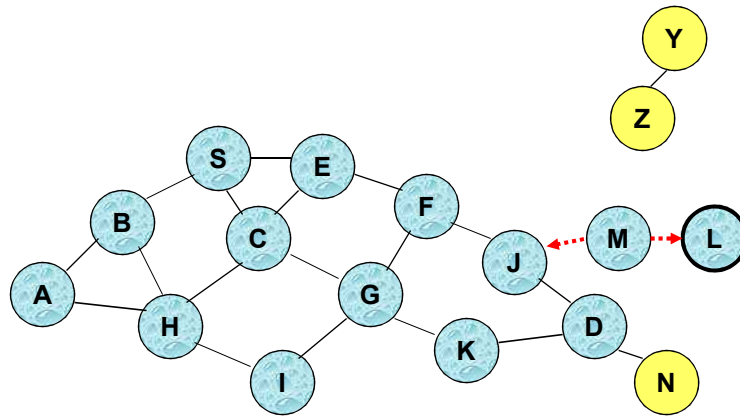
- Nodes J and K both broadcast packet P to node D
- Since nodes J and K are **hidden** from each other, their transmissions may collide  
⇒ **Packet P may not be delivered to node D at all, despite the use of flooding**

© 2002 Luciano Bononi

16



## Flooding for Data Delivery

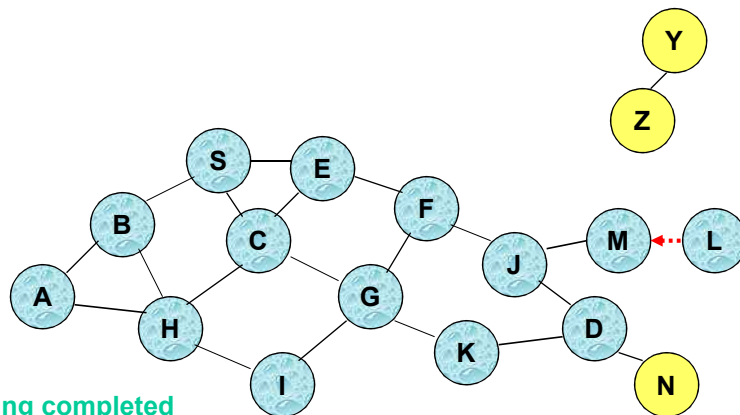


- Node D **does not forward** packet P, because node D is the **intended destination** of packet P

© 2002 Luciano Bononi

17

## Flooding for Data Delivery

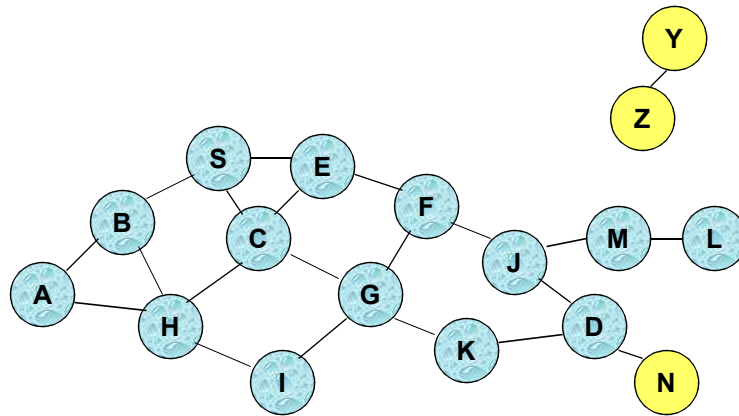


- **Flooding completed**
- Nodes **unreachable** from S do not receive packet P (e.g., node Z)
- Nodes for which all paths from S go through the destination D also do not receive packet P (example: node N)

© 2002 Luciano Bononi

18

## Flooding for Data Delivery



- Flooding may deliver packets to too many nodes (in the **worst case**, all nodes reachable from sender may receive the packet)

© 2002 Luciano Bononi

19

## Flooding for Data Delivery: Advantages

- **Simplicity**
- **May be more efficient than other protocols when rate of information transmission is low enough that the overhead of explicit route discovery/maintenance incurred by other protocols is relatively higher**
  - this scenario may occur, for instance, when nodes transmit **small data packets** relatively infrequently, and many topology **changes occur** between consecutive packet transmissions
- **Potentially higher reliability of data delivery**
  - Because packets may be delivered to the destination on multiple paths

© 2002 Luciano Bononi

20

## Flooding for Data Delivery: **Disadvantages**

---

- **Potentially, very high overhead**
  - Data packets may be delivered to too many nodes who do not need to receive them
- **Potentially lower reliability of data delivery**
  - Flooding uses broadcasting -- hard to implement reliable broadcast delivery without significantly increasing overhead
    - Broadcasting in IEEE 802.11 MAC is unreliable
  - In our example, nodes J and K may transmit to node D simultaneously, resulting in loss of the packet
    - in this case, destination would not receive the packet at all

© 2002 Luciano Bononi

21

## Flooding of **Control** Packets

---

- **Many protocols perform (potentially *limited*) flooding of control packets, instead of data packets**
- **The control packets are used to discover routes**
- **Discovered routes are subsequently used to send data packet(s)**
- **Overhead of control packet flooding is amortized over data packets transmitted between consecutive control packet floods**

© 2002 Luciano Bononi

22

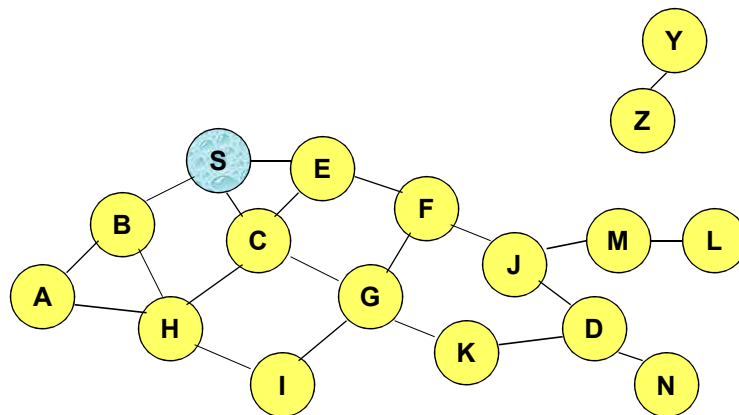
## Dynamic Source Routing (DSR) [Johnson96]

---

- When node S wants to send a packet to node D, but does not know a route to D, node S initiates a **route discovery**
- Source node S floods **Route Request (RREQ)**
- Each node **appends own identifier** when forwarding RREQ

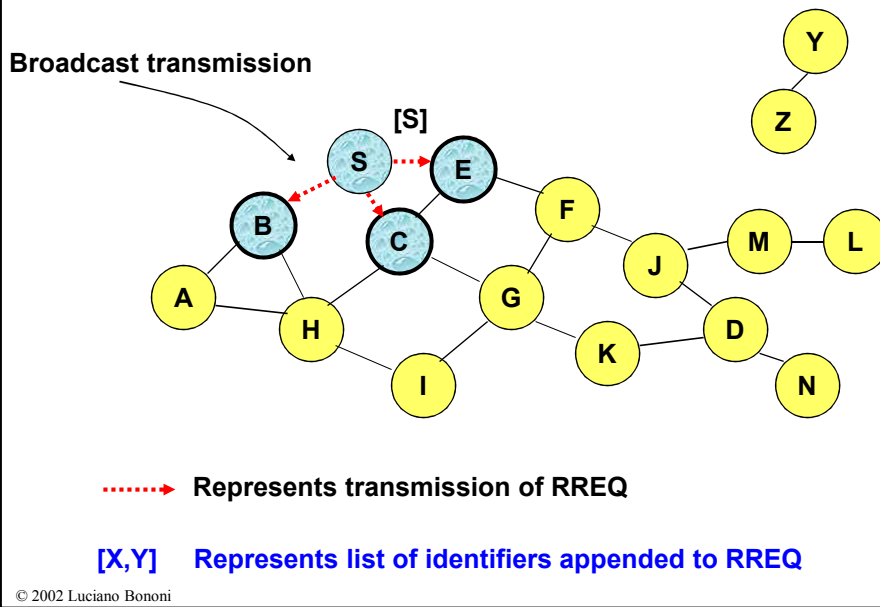
## Route Discovery in DSR

---

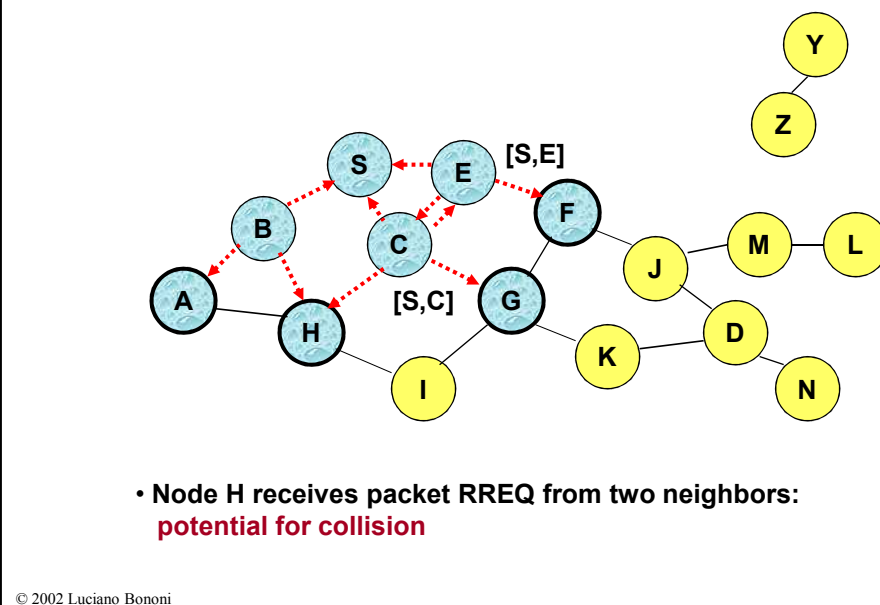


Represents a node that has received RREQ for D from S

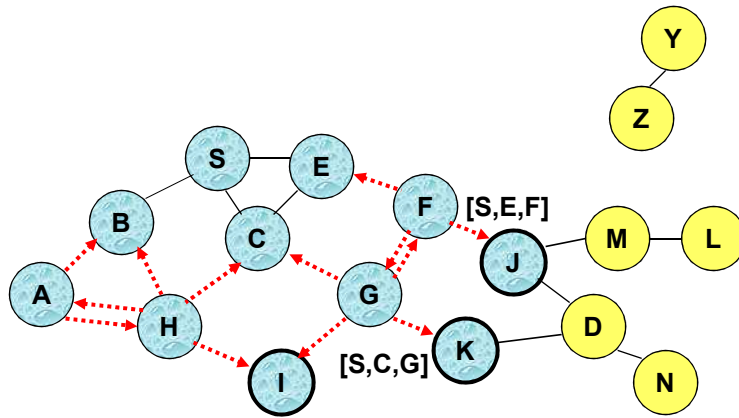
## Route Discovery in DSR



## Route Discovery in DSR



## Route Discovery in DSR

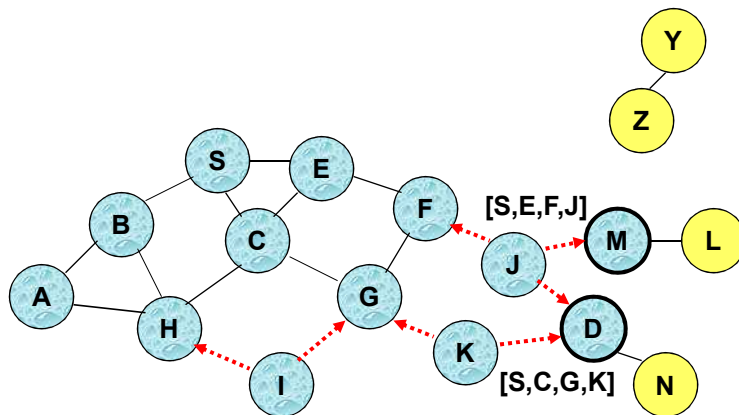


- Node C receives RREQ from G and H, but does not forward it again, because node C has **already forwarded RREQ** once

© 2002 Luciano Bononi

27

## Route Discovery in DSR

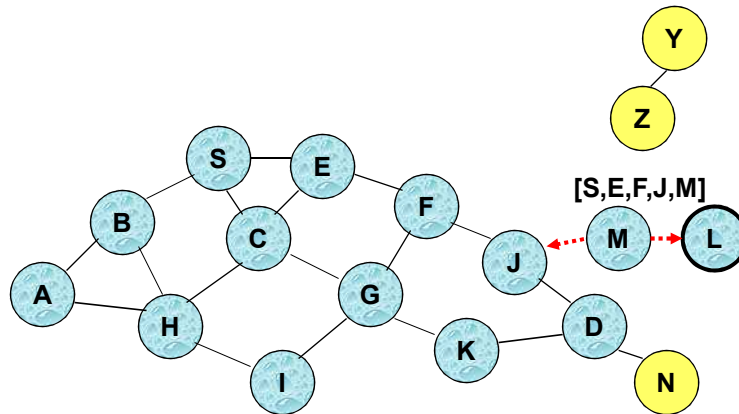


- Nodes J and K both broadcast RREQ to node D
- Since nodes J and K are **hidden** from each other, their **transmissions may collide**

© 2002 Luciano Bononi

28

## Route Discovery in DSR



- Node D **does not forward** RREQ, because node D is the **intended target** of the route discovery

© 2002 Luciano Bononi

29

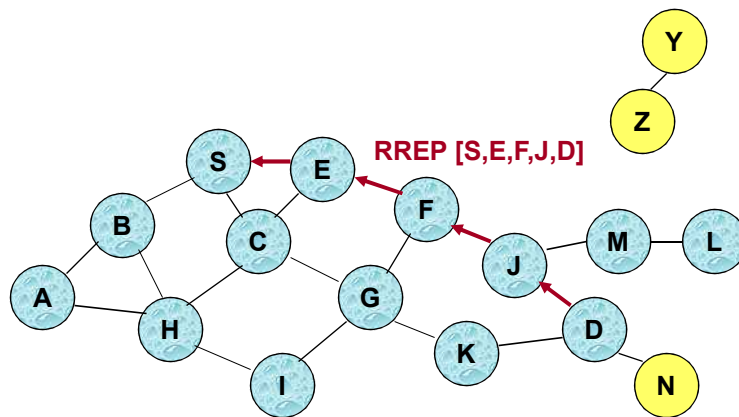
## Route Discovery in DSR

- Destination D on receiving the first RREQ, sends a **Route Reply (RREP)**
- RREP is sent on a route obtained by **reversing** the route appended to received RREQ
- RREP includes the route from S to D on which RREQ was received by node D

© 2002 Luciano Bononi

30

## Route Reply in DSR



← Represents RREP control message

© 2002 Luciano Bononi

31

## Route Reply in DSR

- Route Reply can be sent by reversing the route in Route Request (RREQ) only if links are guaranteed to be bi-directional
  - To ensure this, RREQ should be forwarded only if it received on a link that is known to be bi-directional
- If unidirectional (asymmetric) links are allowed, then RREP may need a route discovery for S from node D
  - Unless node D already knows a route to node S
  - If a route discovery is initiated by D for a route to S, then the Route Reply is piggybacked on the Route Request from D.
- If IEEE 802.11 MAC is used to send data, then links have to be bi-directional (since Ack is used)

© 2002 Luciano Bononi

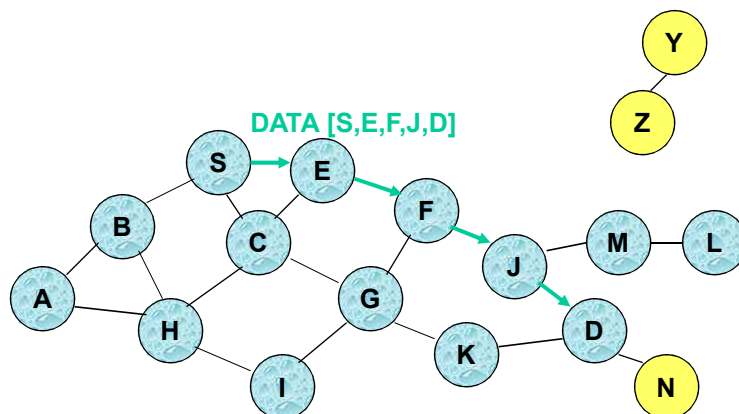
32



## Dynamic Source Routing (DSR)

- Node S on receiving RREP, caches the route included in the RREP
- When node S sends a data packet to D, the entire route is included in the packet header
  - hence the name **source routing**
- Intermediate nodes use the **source route** included in a packet to determine to whom a packet should be forwarded

## Data Delivery in DSR



Packet header size grows with route length

## When to Perform a Route Discovery

---

- When node S wants to send data to node D, but does not know a valid route node D

## DSR Optimization: Route Caching

---

- Each node caches a new route it learns by *any means*
- When node S finds route [S,E,F,J,D] to node D, node S also learns route [S,E,F] to node F
- When node K receives Route Request [S,C,G] destined for node, node K learns route [K,G,C,S] to node S
- When node F forwards Route Reply RREP [S,E,F,J,D], node F learns route [F,J,D] to node D
- When node E forwards Data [S,E,F,J,D] it learns route [E,F,J,D] to node D
- A node may also learn a route when it overhears Data packets

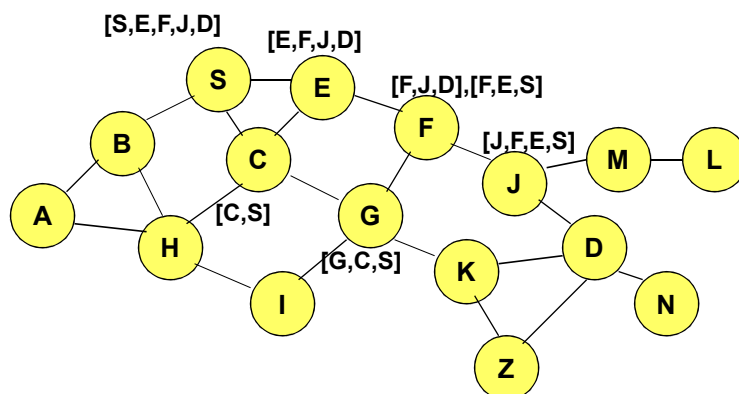
## Use of Route Caching

- When node *S* learns that a route to node *D* is broken, it uses another route from its local cache, if such a route to *D* exists in its cache. Otherwise, node *S* initiates route discovery by sending a route request
- Node *X* on receiving a Route Request for some node *D* can send a Route Reply if node *X* knows a route to node *D*
- Use of route cache
  - can speed up route discovery
  - can reduce propagation of route requests

© 2002 Luciano Bononi

37

## Use of Route Caching

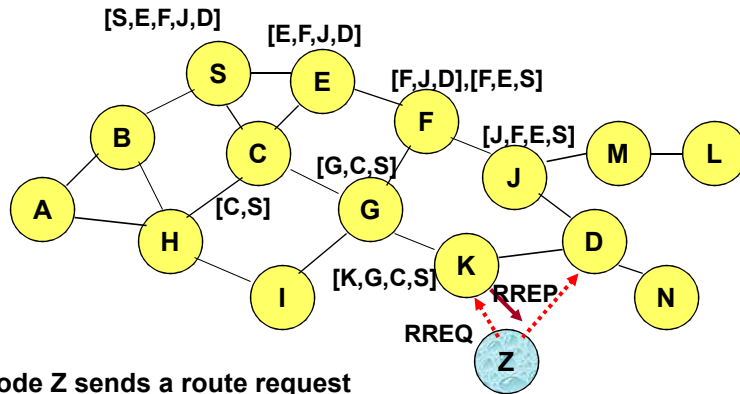


[P,Q,R] Represents cached route at a node  
(DSR maintains the cached routes in a tree format)

© 2002 Luciano Bononi

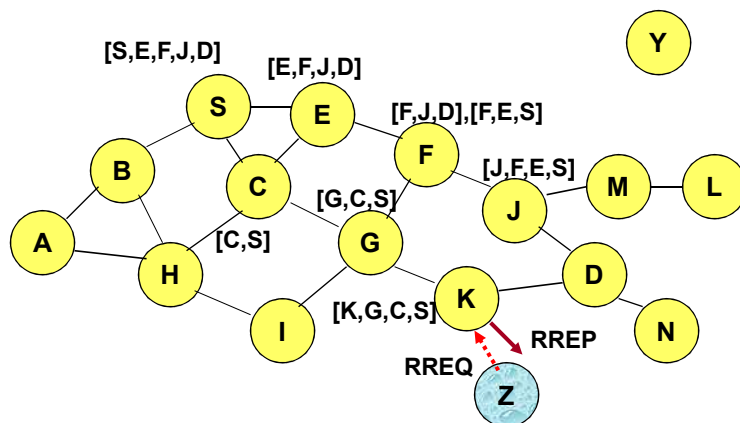
38

**Use of Route Caching:**  
**Can Speed up Route Discovery**



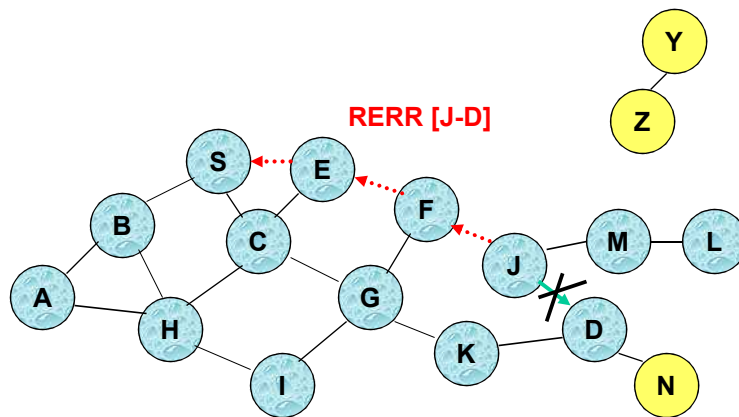
When node Z sends a route request for node C, node K sends back a route reply [Z,K,G,C] to node Z using a locally cached route

**Use of Route Caching:**  
**Can Reduce Propagation of Route Requests**



Assume that there is no link between D and Z. Route Reply (RREP) from node K **limits flooding** of RREQ. In general, the reduction may be less dramatic.

## Route Error (RERR)



J sends a route error to S along route J-F-E-S when its attempt to forward the data packet S (with route SEFJD) on J-D fails

Nodes hearing RERR update their route cache to remove link J-D

© 2002 Luciano Bononi

41

## Route Caching: Beware!

- Stale caches can adversely affect performance
- With passage of time and host mobility, cached routes may become invalid
- A sender host may try several stale routes (obtained from local cache, or replied from cache by other nodes), before finding a good route
- An illustration of the adverse impact on TCP will be discussed later in the tutorial [Holland99]

© 2002 Luciano Bononi

42

## Dynamic Source Routing: Advantages

---

- Routes maintained only between nodes who need to communicate
  - reduces overhead of route maintenance
- Route caching can further reduce route discovery overhead
- A single route discovery may yield many routes to the destination, due to intermediate nodes replying from local caches

## Dynamic Source Routing: Disadvantages

---

- Packet header size grows with route length due to source routing
- Flood of route requests may potentially reach all nodes in the network
- Care must be taken to avoid collisions between route requests propagated by neighboring nodes
  - insertion of random delays before forwarding RREQ
- Increased contention if too many route replies come back due to nodes replying using their local cache
  - Route Reply *Storm* problem
  - Reply storm may be eased by preventing a node from sending RREP if it hears another RREP with a shorter route

## Dynamic Source Routing: Disadvantages

---

- An intermediate node may send Route Reply using a stale cached route, thus polluting other caches
- This problem can be eased if some mechanism to purge (potentially) invalid cached routes is incorporated.
- For some proposals for cache invalidation, see [Hu00Mobicom]
  - Static timeouts
  - Adaptive timeouts based on link stability

## Flooding of Control Packets

---

- How to reduce the scope of the route request flood ?
  - LAR [Ko98Mobicom]
  - Query localization [Castaneda99Mobicom]
- How to reduce redundant broadcasts ?
  - The Broadcast Storm Problem [Ni99Mobicom]

## Location-Aided Routing (LAR) [Ko98Mobicom]

- Exploits location information to limit scope of route request flood
  - Location information may be obtained using GPS
- **Expected Zone** is determined as a region that is expected to hold the current location of the destination
  - Expected region determined based on potentially old location information, and knowledge of the destination's speed
- Route requests limited to a **Request Zone** that contains the Expected Zone and location of the sender node

© 2002 Luciano Bononi

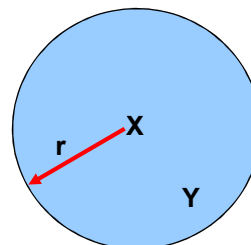
47

## Expected Zone in LAR

X = last known location of node D, at time  $t_0$

Y = location of node D at current time  $t_1$ , unknown to node S

$r = (t_1 - t_0) * \text{estimate of D's speed}$



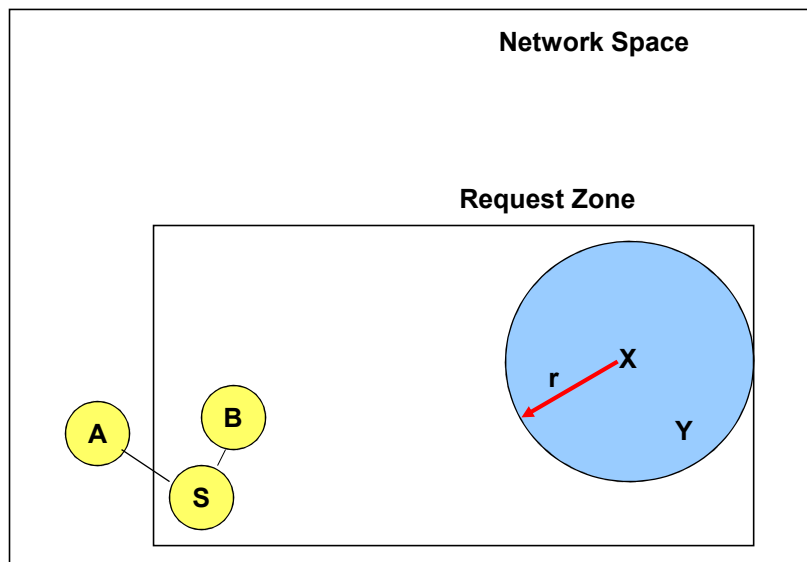
Expected Zone

© 2002 Luciano Bononi

48



## Request Zone in LAR



© 2002 Luciano Bononi

49

## LAR

- Only nodes within the request zone forward route requests
  - Node A does not forward RREQ, but node B does (see previous slide)
- Request zone explicitly specified in the route request
- Each node must know its physical location to determine whether it is within the request zone

© 2002 Luciano Bononi

50

## LAR

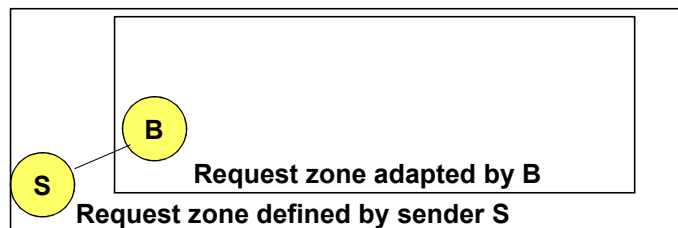
---

- Only nodes within the request zone forward route requests
- If route discovery using the smaller request zone fails to find a route, the sender initiates another route discovery (after a timeout) using a larger request zone
  - the larger request zone may be the entire network
- Rest of route discovery protocol similar to DSR

## LAR Variations: Adaptive Request Zone

---

- Each node may modify the request zone included in the forwarded request
- Modified request zone may be determined using more recent/accurate information, and may be smaller than the original request zone



## LAR Variations: **Implicit Request Zone**

---

- In the previous scheme, a route request explicitly specified a request zone
- **Alternative approach:** A node X forwards a route request received from Y if node X is deemed to be closer to the expected zone as compared to Y
- The motivation is to attempt to bring the route request physically closer to the destination node after each forwarding

© 2002 Luciano Bononi

53

## Location-Aided Routing

---

- The basic proposal assumes that, *initially*, location information for node X becomes known to Y only during a route discovery
- This location information is used for a future route discovery
  - Each route discovery yields more updated information which is used for the next discovery

### Variations

- Location information can also be piggybacked on any message from Y to X
- Y may also proactively distribute its location information
  - Similar to other protocols discussed later (e.g., DREAM, GLS)

© 2002 Luciano Bononi

54

## Location Aided Routing (LAR)

---

- **Advantages**

- reduces the scope of route request flood
- reduces overhead of route discovery

- **Disadvantages**

- Nodes need to know their physical locations
- Does not take into account possible existence of obstructions for radio transmissions

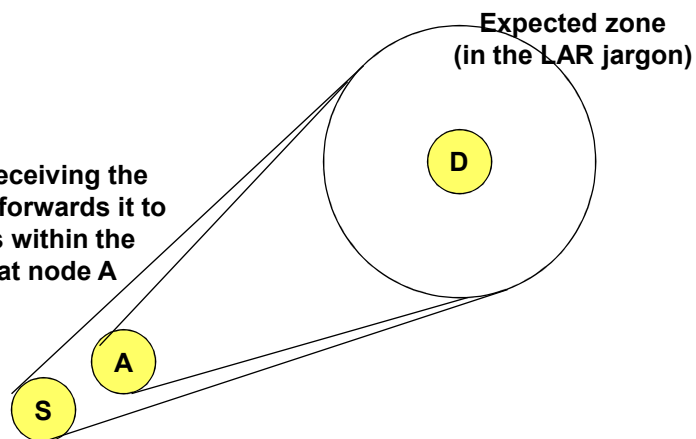
© 2002 Luciano Bononi

55

## Distance Routing Effect Algorithm for Mobility (DREAM)

---

Node A, on receiving the data packet, forwards it to its neighbors within the cone rooted at node A



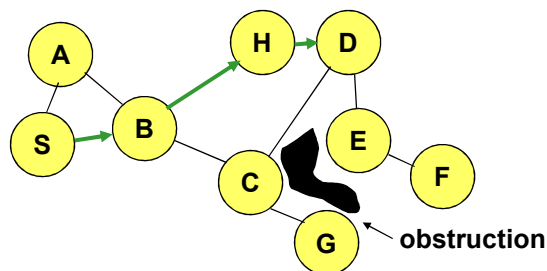
S sends *data packet* to all neighbors in the cone rooted at node S

© 2002 Luciano Bononi

56

## Geographic Distance Routing (GEDIR) [Lin98]

- Location of the destination node is assumed known
- Each node knows location of its neighbors
- Each node forwards a packet to its neighbor closest to the destination
- Route taken from S to D shown below



© 2002 Luciano Bononi

57

## Routing with Guaranteed Delivery [Bose99Dialm]

- Improves on GEDIR [Lin98]
- Guarantees delivery (using location information) provided that a path exists from source to destination
- Routes around obstacles if necessary
- A similar idea also appears in [Karp00Mobicom]

© 2002 Luciano Bononi

58

## **Ad Hoc On-Demand Distance Vector Routing (AODV) [Perkins99Wmcsa]**

---

- DSR includes source routes in packet headers
- Resulting large headers can sometimes degrade performance
  - particularly when data contents of a packet are small
- AODV attempts to improve on DSR by maintaining routing tables at the nodes, so that data packets do not have to contain routes
- AODV retains the desirable feature of DSR that routes are maintained only between nodes which need to communicate

© 2002 Luciano Bononi

59

## **AODV**

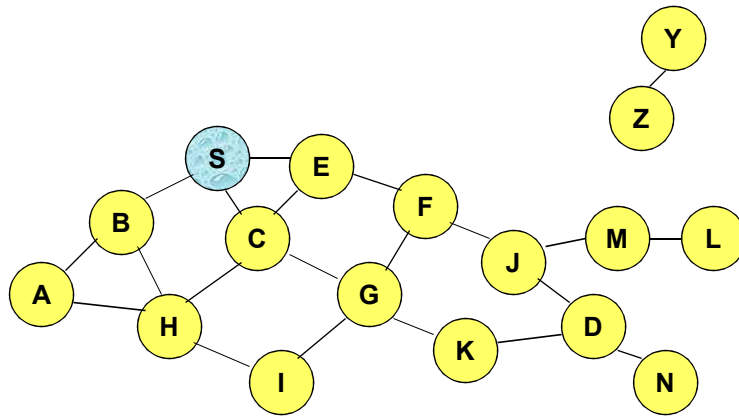
---

- Route Requests (RREQ) are forwarded in a manner similar to DSR
- When a node re-broadcasts a Route Request, it sets up a reverse path pointing towards the source
  - AODV assumes symmetric (bi-directional) links
- When the intended destination receives a Route Request, it replies by sending a Route Reply
- Route Reply travels along the reverse path set-up when Route Request is forwarded

© 2002 Luciano Bononi

60

## Route Requests in AODV



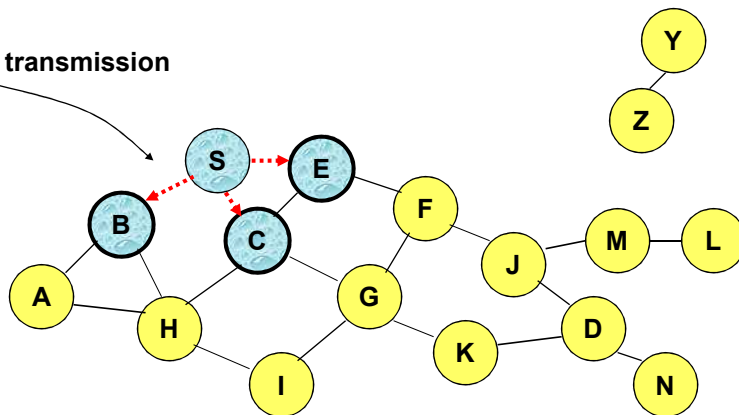
Represents a node that has received RREQ for D from S

© 2002 Luciano Bononi

61

## Route Requests in AODV

Broadcast transmission

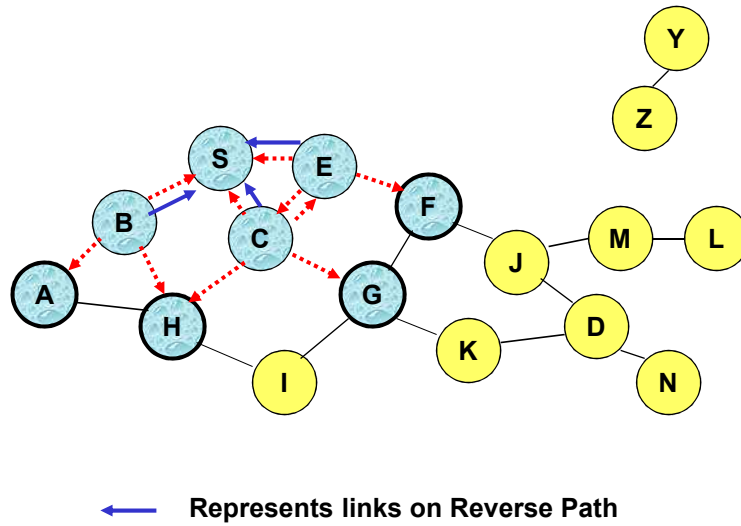


..... Represents transmission of RREQ

© 2002 Luciano Bononi

62

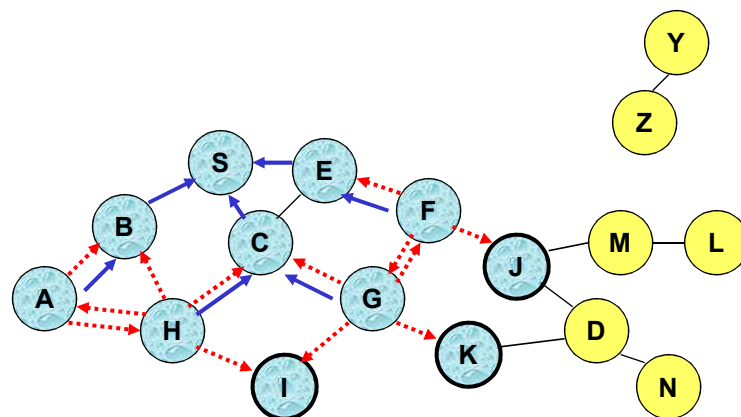
## Route Requests in AODV



© 2002 Luciano Bononi

63

## Reverse Path Setup in AODV



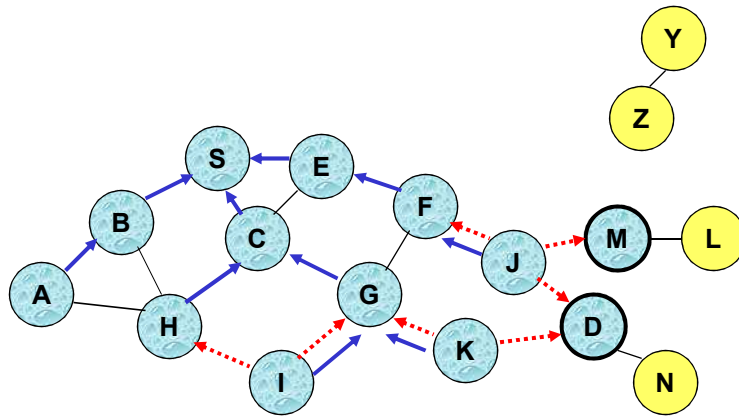
- Node C receives RREQ from G and H, but does not forward it again, because node C has **already forwarded RREQ** once

© 2002 Luciano Bononi

64



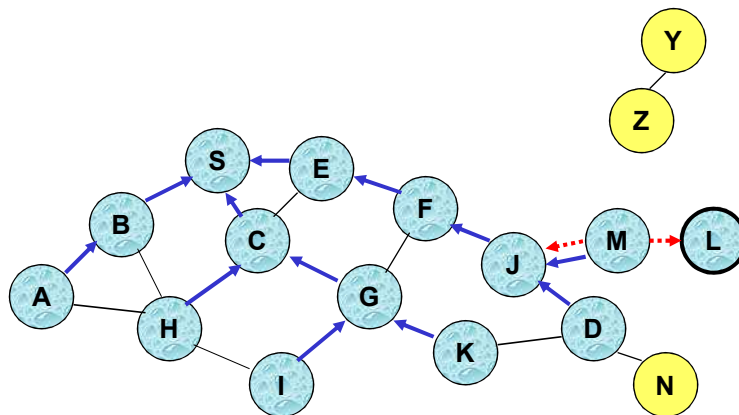
## Reverse Path Setup in AODV



© 2002 Luciano Bononi

65

## Reverse Path Setup in AODV

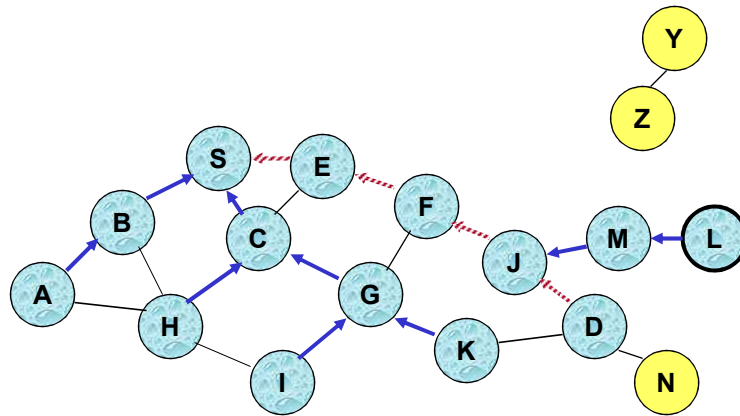


- Node D **does not forward** RREQ, because node D is the **intended target** of the RREQ

© 2002 Luciano Bononi

66

## Route Reply in AODV



--- Represents links on path taken by RREP

© 2002 Luciano Bononi

67

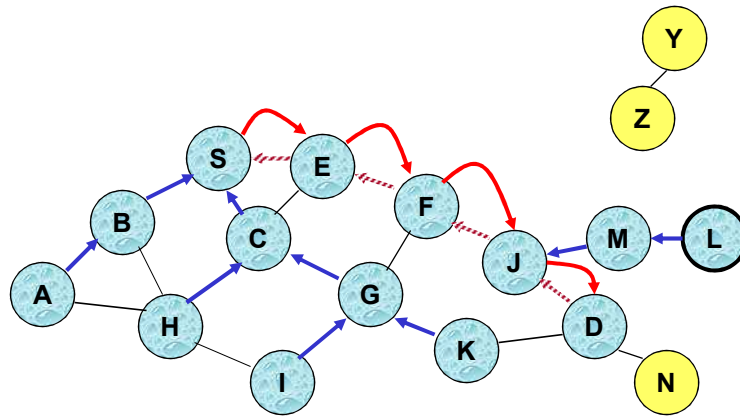
## Route Reply in AODV

- An **intermediate node** (not the destination) may also send a **Route Reply (RREP)** provided that it knows a **more recent path** than the one previously known to sender S
- To determine whether the path known to an intermediate node is more recent, **destination sequence numbers** are used
- The likelihood that an intermediate node will send a Route Reply when using AODV not as high as DSR
  - A new Route Request by node S for a destination is assigned a higher destination sequence number. An intermediate node which knows a route, but with a smaller sequence number, **cannot send** Route Reply

© 2002 Luciano Bononi

68

## Forward Path Setup in AODV



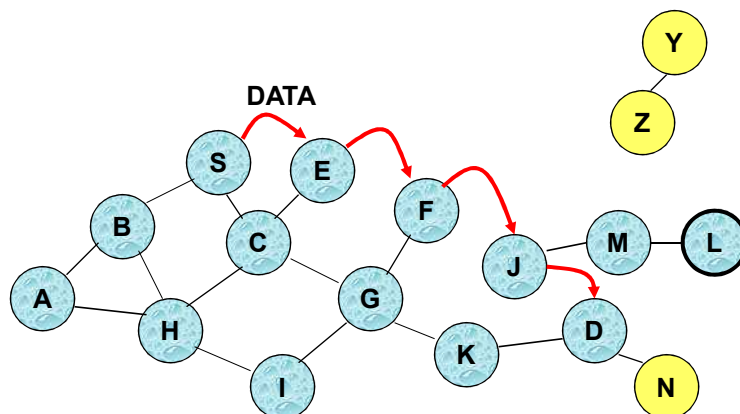
Forward links are setup when RREP travels along the reverse path

 Represents a link on the forward path

© 2002 Luciano Bononi

69

## Data Delivery in AODV



Routing table entries used to forward data packet.

Route is *not* included in packet header.

© 2002 Luciano Bononi

70

## Timeouts

---

- A routing table entry maintaining a reverse path is purged after a timeout interval
  - timeout should be long enough to allow RREP to come back
- A routing table entry maintaining a forward path is purged if *not used* for a *active\_route\_timeout* interval
  - if no is data being sent using a particular routing table entry, that entry will be deleted from the routing table (even if the route may actually still be valid)

## Summary: AODV

---

- Routes need not be included in packet headers
- Nodes maintain routing tables containing entries only for routes that are in active use
- At most one next-hop per destination maintained at each node
  - DSR may maintain several routes for a single destination
- Unused routes expire even if topology does not change

## So far ...

---

- All protocols discussed so far perform some form of flooding
- Now we will consider protocols which try to reduce/avoid such behavior

## Proactive Protocols

---

- Most of the schemes discussed so far are reactive
- Proactive schemes based on distance-vector and link-state mechanisms have also been proposed

## Link State Routing [Huitema95]

---

- Each node periodically floods status of its links
- Each node re-broadcasts link state information received from its neighbor
- Each node keeps track of link state information received from other nodes
- Each node uses above information to determine next hop to each destination

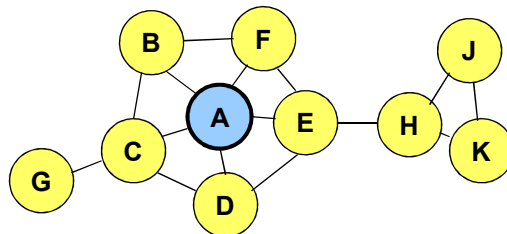
© 2002 Luciano Bononi

75

## Optimized Link State Routing (OLSR)

---

- Nodes C and E are multipoint relays of node A



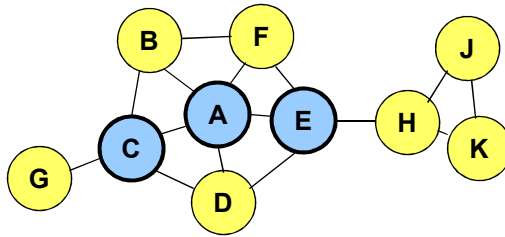
Node that has broadcast state information from A

© 2002 Luciano Bononi

76

## Optimized Link State Routing (OLSR)

- Nodes C and E forward information received from A



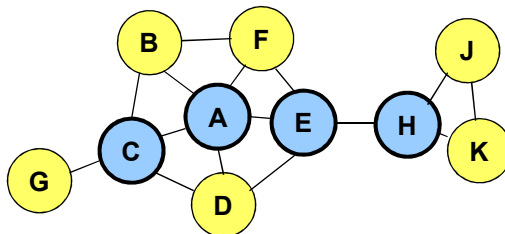
Node that has broadcast state information from A

© 2002 Luciano Bononi

77

## Optimized Link State Routing (OLSR)

- Nodes E and K are multipoint relays for node H
- Node K forwards information received from H
  - E has already forwarded the same information once



Node that has broadcast state information from A

© 2002 Luciano Bononi

78

## OLSR

---

- OLSR floods information through the multipoint relays
- The flooded itself is fir links connecting nodes to respective multipoint relays
- Routes used by OLSR only include multipoint relays as intermediate nodes

---

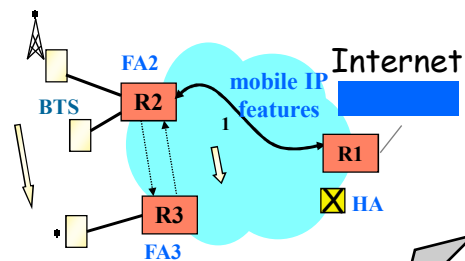
## Mobile IP



## Mobile IP in Wireless Infrastructure Networks

- **Mobile IP:**

- X Home Agent (HA) is located in Router R1
- X moves to R2, then to R3, IP domains...
  - Foreign Agents FA2 and FA3 dynamically created by mobile IP in R2 and R3
  - FA2 informs HA about new IP for X
  - HA tunnels IP(x) to FA2



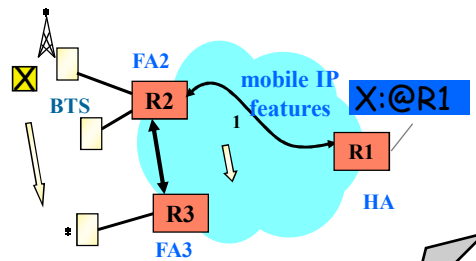
© 2002 Luciano Bononi

81

## Mobile IP in Wireless Infrastructure Networks

- **Mobile IP:**

- X Home Agent (HA) is located in Router R1
- X moves to R3, from R2 IP domains...
  - FA3 informs FA2 about new IP for X
  - FA2 tunnels IP(x) to FA3
- IP tunnel-in-IP tunnel



© 2002 Luciano Bononi

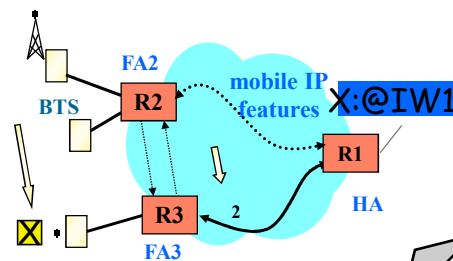
82

## Mobile IP in Wireless Infrastructure Networks

---

- **Mobile IP:**

- eventually FA3 <-> HA?
- avoids tunnel-in-tunnel
- avoids IP triangulation



© 2002 Luciano Bononi

83

---

## TCP on Mobile Ad Hoc Networks

© 2002 Luciano Bononi

84

---

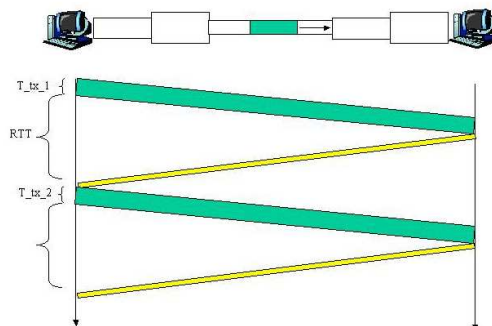
## Overview of Transmission Control Protocol / Internet Protocol (TCP/IP)

© 2002 Luciano Bononi

85

---

## Stop & Wait protocols



© 2002 Luciano Bononi

86

### Stop & Wait protocols:

Perdita e alterazione dei dati ricevuti gestita mediante:

- feedback Ack/Nak dal ricevente
- ritrasmissione immediata (se Ack/NAK è ricevuto)
- timeout per gestione feedback implicito (perdita)
- Numeri di sequenza (per disambiguare ritrasmissione in seguito a perdita dell'Ack)

Ma quali sono le prestazioni del sistema?

RTT = network Round Trip Time

$T_{tx_i} = \text{Size}(\text{packet } i) / \text{channel bitrate}$

Channel Utilization =  $T_{tx_i} / (RTT + T_{tx_i})$

es. invio segmenti di 1000 Byte, rete a 1 Gbps, con RTT 30 ms

$T_{tx_i} = 8000 \text{ bit} / 2^{30} \text{ bps} = 8 \text{ microSec}$

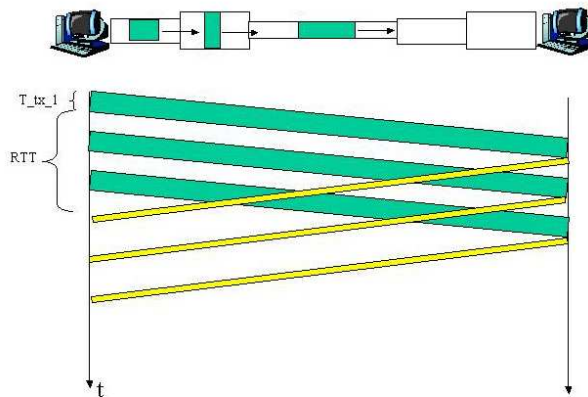
Channel Utilization =  $8 / (8 + 30000) = 266 \text{ Kbps}$  (basso utilizzo!)

Prodotto (Bandwidth \* Delay) della rete: (effetto memoria)

rappresenta la quantità di dati "in transito" sulla rete.

Idealmente si dovrebbe sfruttare del tutto per rendere massimo il throughput del sistema (effetto pipeline). Se la pipeline è piena al destinatario vengono recapitati 1 Gbps di dati.

## Gestione del canale a Pipeline



© 2002 Luciano Bononi

89

## Gestione del canale a Pipeline:

non si attende di ricevere l'ACK dei segmenti precedenti prima di inviare i segmenti successivi (se disponibili):

- aumentano i numeri di sequenza (Ack non ambigui)
- necessità di buffer su mittente e destinatario

Idealmente si dovrebbero trasmettere i segmenti al massimo ritmo di invio sostenibile dalla rete (prodotto  $\text{Bandwidth} \times \text{Delay}$ ). La rete funziona come una spugna al massimo dell'assorbimento dei dati.

Q: Ma se ci sono errori o perdita di segmenti o Ack/NAK?

A: esistono due tecniche per la gestione dei problemi di trasmissione in canali gestiti con protocolli a Pipeline: protocollo Go-Back-N (GBN) e protocollo Selective Repeat (SR).

© 2002 Luciano Bononi

90

## Protocollo Go-Back-N

- k bit usati per numerare la sequenza di segmenti
- finestra massima (scorrevole) di N segmenti in sospeso (trasmessi ma non confermati)
- Ack cumulativi: Ack(n) vale sul mittente anche per tutti i segmenti sospesi in [send\_base...n-1]
- destinatario invia Ack solo se il segmento è quello atteso (oppure ripete ultimo Ack valido) e non inserisce in buffer segmenti fuori ordine
  - timer per la ritrasmissione (solo segmento send\_base)
- in caso di timeout: ritrasmissione di tutti i segmenti successivi della finestra



© 2002 Luciano Bononi

91

## Aspetti critici di Go-Back-N:

- Perché scartare i dati fuori sequenza, anche se corretti?
  - buffer limitato, semplice gestione (Expected\_seq#)
- Se prodotto (Bandwidth\*Delay) è grande, allora N dovrebbe essere grande
  - N grande => alta probabilità di errore... ma in caso di errore ritrasmetto N segmenti? saturazione della rete!
- Perché N deve essere limitato? e a quale valore è opportuno limitare N?

controllo di flusso e controllo di congestione:

$N = \min(\text{capacità buffer destinatario}, \text{capacità di smaltimento del router più lento})$



© 2002 Luciano Bononi

92

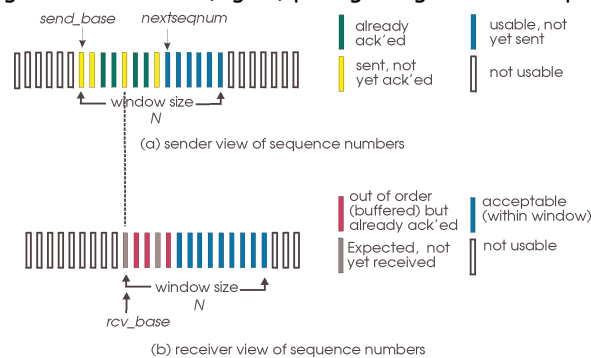
## Protocollo Selective Repeat

Il destinatario che implementa Selective Repeat:

- gestisce una finestra di ricezione non superiore al suo buffer
- invia Ack specifici e bufferizza segmenti anche fuori ordine di ricezione, purchè entro la finestra di ricezione.
- invia Ack in caso di segmenti ripetuti anche precedenti nel range [Expected\_seq#-N... Expected\_seq#].

Il mittente che implementa Selective Repeat:

gestisce un timer (logico) per ogni segmento in sospeso



© 2002 Luciano Bononi

93

## Internet Protocol (IP)

- Packets may be delivered out-of-order
- Packets may be lost
- Packets may be duplicated

© 2002 Luciano Bononi

94

## Transmission Control Protocol (TCP)

---

- **Reliable ordered delivery**
- **Implements congestion avoidance and control**
- **Reliability achieved by means of retransmissions if necessary**
- **End-to-end semantics**
  - Acknowledgements sent to TCP sender confirm delivery of data received by TCP receiver
  - Ack for data sent only **after** data has reached receiver

## TCP Basics

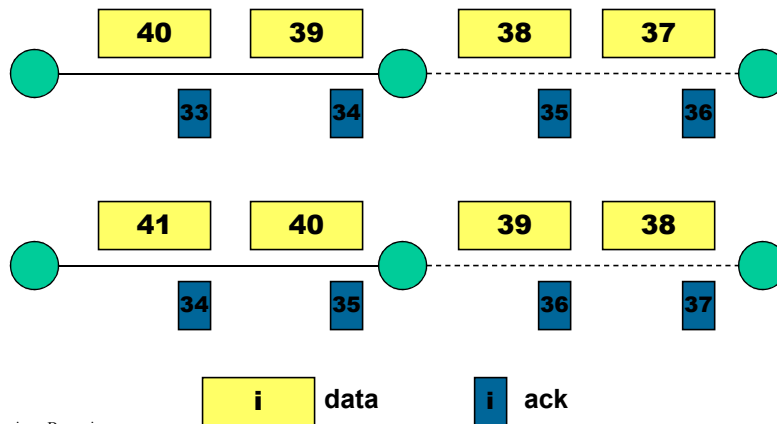
---

- **Cumulative acknowledgements**
  - An acknowledgement ack's all contiguously received data
- **TCP assigns byte sequence numbers**
  - For simplicity, we will assign packet sequence numbers
- **Also, we use slightly different syntax for acks than normal TCP syntax**
  - In our notation, *ack i* acknowledges receipt of packets through packet *i*



## Cumulative Acknowledgements

- A new cumulative acknowledgement is generated only on receipt of a new in-sequence packet

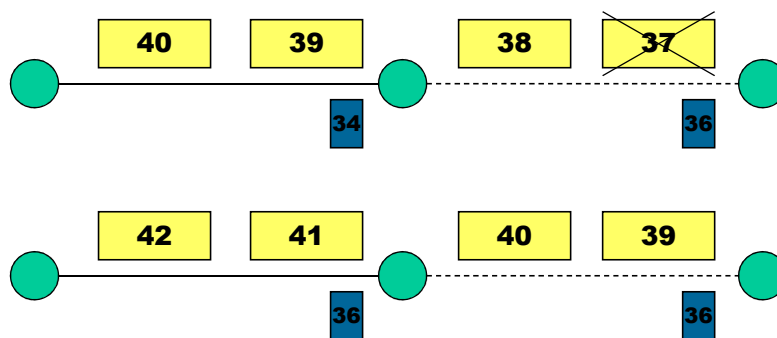


© 2002 Luciano Bononi

97

## Duplicate Acknowledgements

- A **dupack** is generated whenever an out-of-order segment arrives at the receiver



(Above example assumes *delayed acks*)

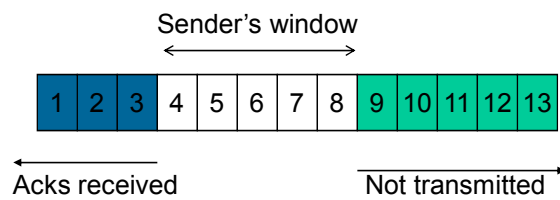
Dupack  
On receipt of 38

© 2002 Luciano Bononi

98

## Window Based Flow Control

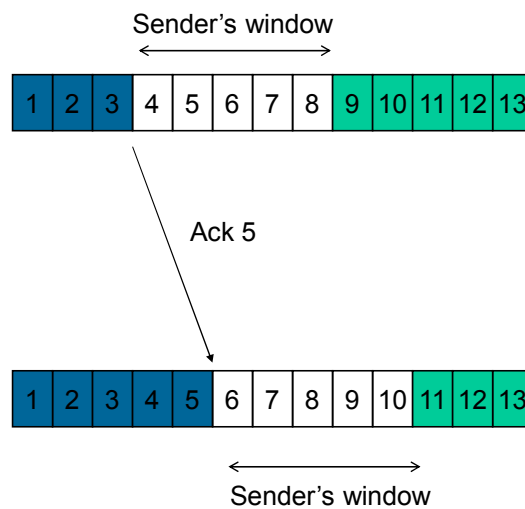
- Sliding window protocol
- Window size minimum of
  - receiver's advertised window - determined by available buffer space at the receiver
  - congestion window - determined by the sender, based on feedback from the network



© 2002 Luciano Bononi

99

## Window Based Flow Control

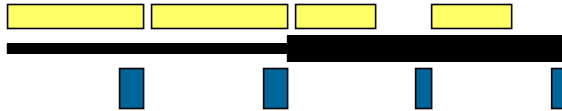


© 2002 Luciano Bononi

100

## Ideal Window Size

- Ideal size = delay \* bandwidth
  - delay-bandwidth product



- What if window size < delay\*bw ?
  - Inefficiency (wasted bandwidth)
- What if > delay\*bw ?
  - Queuing at intermediate routers
    - increased RTT due to queuing delays
  - Potentially, packet loss

© 2002 Luciano Bononi

101

## Detecting Packet Loss Using Retransmission Timeout (RTO)

- At any time, TCP sender sets retransmission timer for only one packet
- If acknowledgement for the timed packet is not received before timer goes off, the packet is assumed to be lost
- RTO dynamically calculated

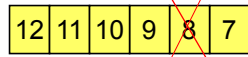
© 2002 Luciano Bononi

102

## Detecting Packet Loss Using Dupacks: Fast Retransmit Mechanism

---

- Dupacks may be generated due to
  - packet loss, or
  - out-of-order packet delivery
- TCP sender assumes that a packet loss has occurred if it receives three dupacks consecutively



Receipt of packets 9, 10 and 11 will each generate a *dupack* from the receiver. The sender, on getting these dupacks, will *retransmit* packet 8.

© 2002 Luciano Bononi

103

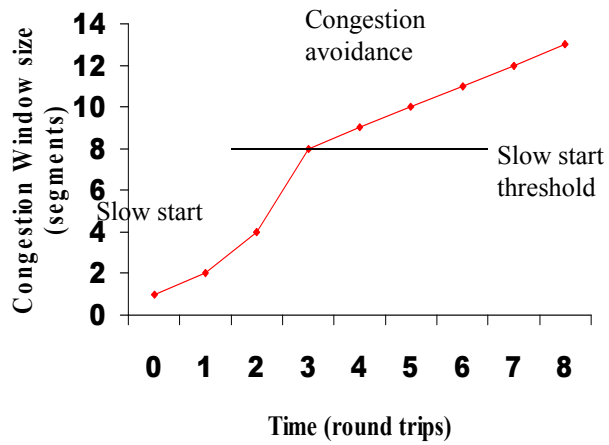
## Congestion Avoidance and Control

---

- *Slow Start*: *cwnd* grows exponentially with time during slow start
- When *cwnd* reaches slow-start threshold, congestion avoidance is performed
- *Congestion avoidance*: *cwnd* increases linearly with time during congestion avoidance
  - Rate of increase could be lower if sender does not always have data to send

© 2002 Luciano Bononi

104



Example assumes that acks are not delayed

© 2002 Luciano Bononi

105

## Congestion Control

- On detecting a packet loss, TCP sender assumes that network congestion has occurred
- On detecting packet loss, TCP sender drastically reduces the congestion window
- Reducing congestion window reduces amount of data that can be sent per RTT

© 2002 Luciano Bononi

106

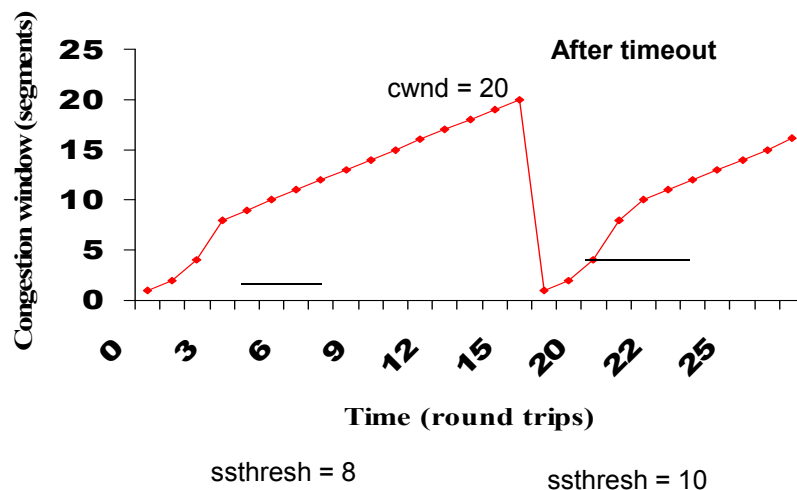
## Congestion Control -- Timeout

- On a timeout, the congestion window is reduced to the initial value of 1 MSS
- The slow start threshold is set to half the window size before packet loss
  - more precisely,  
 $ssthresh = \text{maximum of } \min(\text{cwnd}, \text{receiver's advertised window}) / 2 \text{ and } 2 \text{ MSS}$
- Slow start is initiated

© 2002 Luciano Bononi

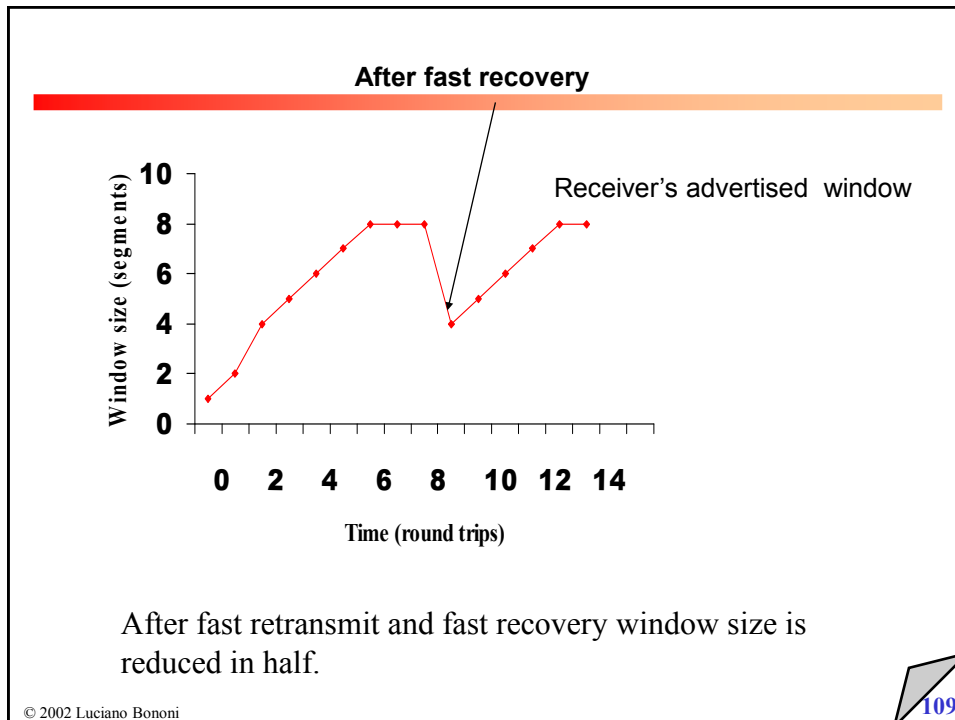
107

## Timeout effect on CWND



© 2002 Luciano Bononi

108



- Possibili argomenti per seminario finale (generali)**
- multiple access techniques (including the impact of multiple antennas)
    - cellular system design
    - ad-hoc wireless networking
    - multiuser information theory
    - capacity of ad hoc networks
  - access techniques in wireless networks
  - dynamic resource allocation in wireless networks
  - cross layer design in wireless networks
  - adaptive modulation/coding in multiuser systems
  - power control in wireless networks
  - space-time processing for mobile communications
  - MIMO techniques for multiuser systems
  - multiuser multicarrier /OFDM systems
    - CDMA systems
  - interference cancellation / multiuser detection in CDMA
    - coding/spreading tradeoffs in CDMA
    - CDMA vs. OFDM
  - user location strategies in WiNet
  - multirate/multimedia over wireless networks
- © 2002 Luciano Bononi

## Possibili argomenti per seminario finale

---

smart antennas  
traffic models for multimedia data  
energy efficient protocols for ad hoc and sensor systems  
routing for ad hoc wireless networks  
routing for vehicular wireless networks  
performance of TCP/IP and/or ATM over wireless channels  
performance of TCP/IP over multihop wireless networks  
software radios  
multiuser ultra wide band (UWB) systems  
HW constraints in wireless systems  
wireless system services and killer applications  
innovative and visionary wireless-enabled services  
RFID technologies  
wireless frameworks' implementations  
service frameworks for wireless devices synchronization  
Mobile IP  
Security issues in wireless systems  
Vehicular Network Technologies  
Wireless Monitoring  
IEEE 802.[11-22] and related special task groups