

Chapter 4: Basic Routing Protocols for Ad Hoc Mobile Wireless Networks

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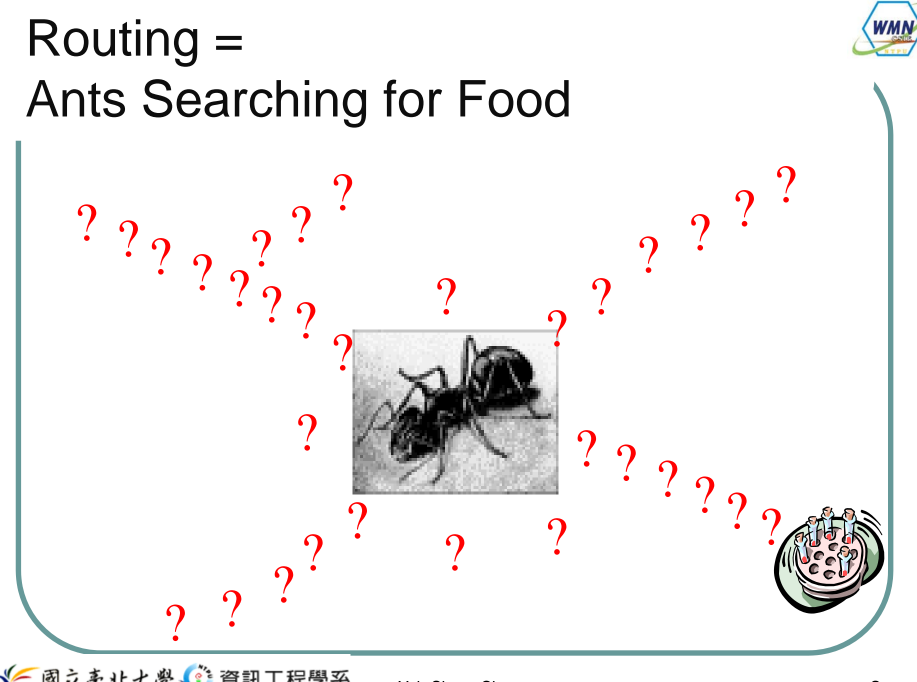


Outline

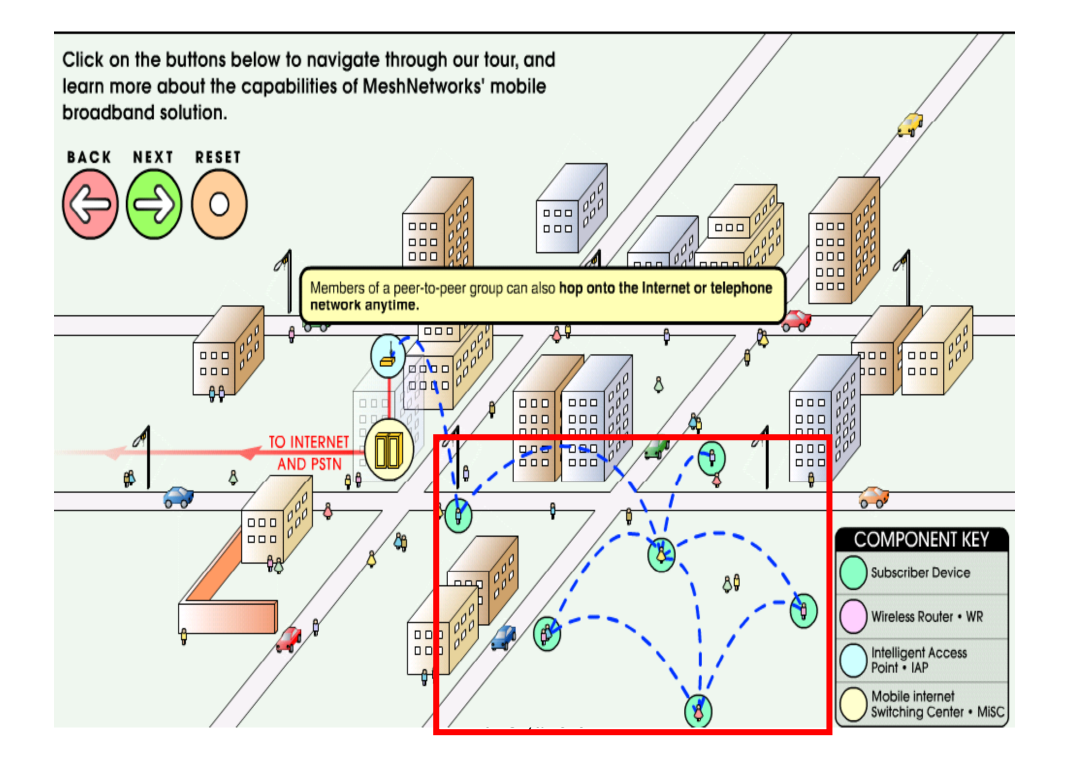


- Routing = Ants Searching for Food
- Introduction to Ad Hoc Wireless Networks
- Can existing internet routing protocols be used for ad hoc ?
- Some Ad-Hoc Routing Protocols (Proactive vs. Reactive)



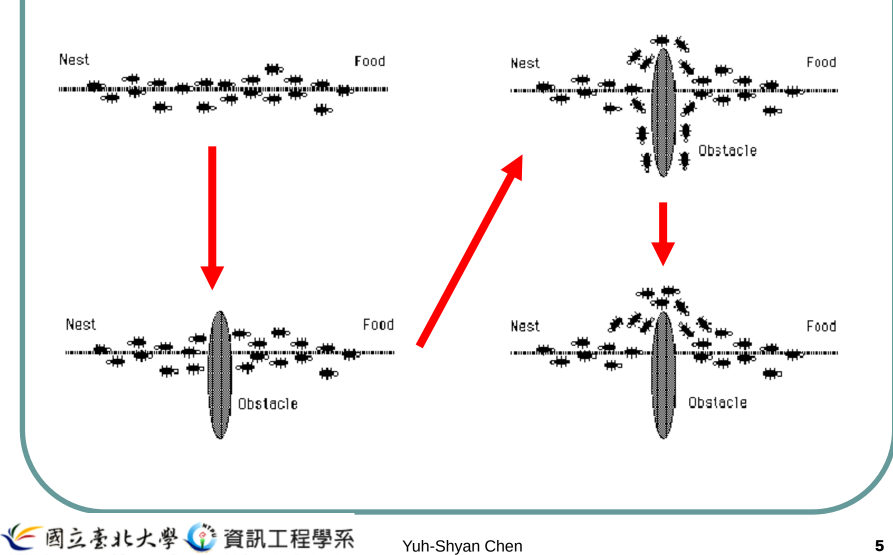


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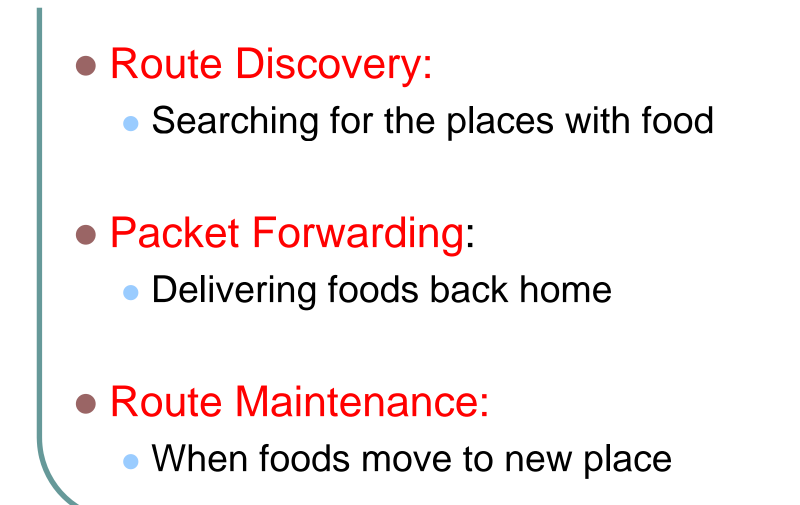


Example:





Three Main Issues in Ants' Life





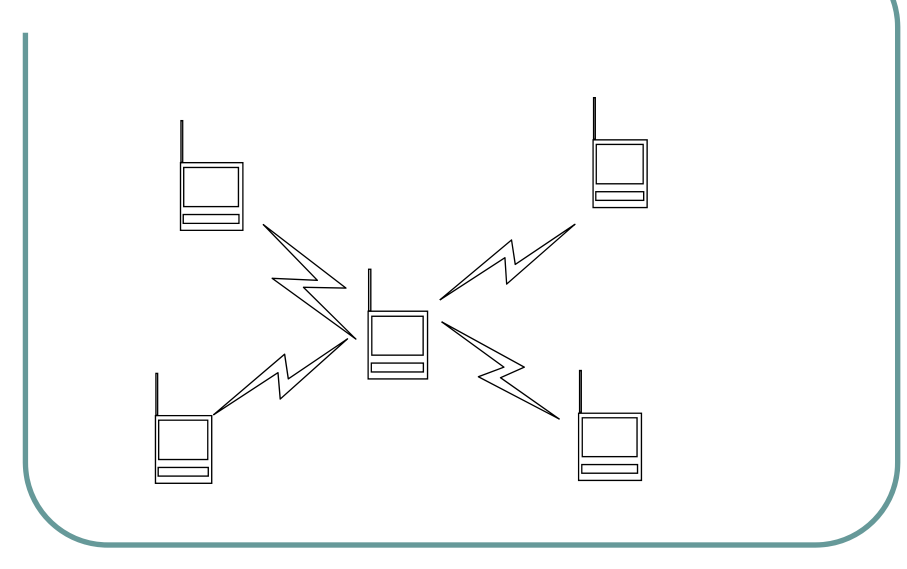


Mobile Ad Hoc Networks

- Infrastructureless mobile network
- No fixed routers, no base stations
- All nodes can move and be connected dynamically
- All nodes is treated as routers
- Application
 - battlefield, disaster areas



Mobile Ad Hoc Networks





Challenge of Ad Hoc NETs

- No centralized entity
- Host is no longer just an end system
- Acting as an intermediate system
- Changing network topology over time
- Every node can be mobile



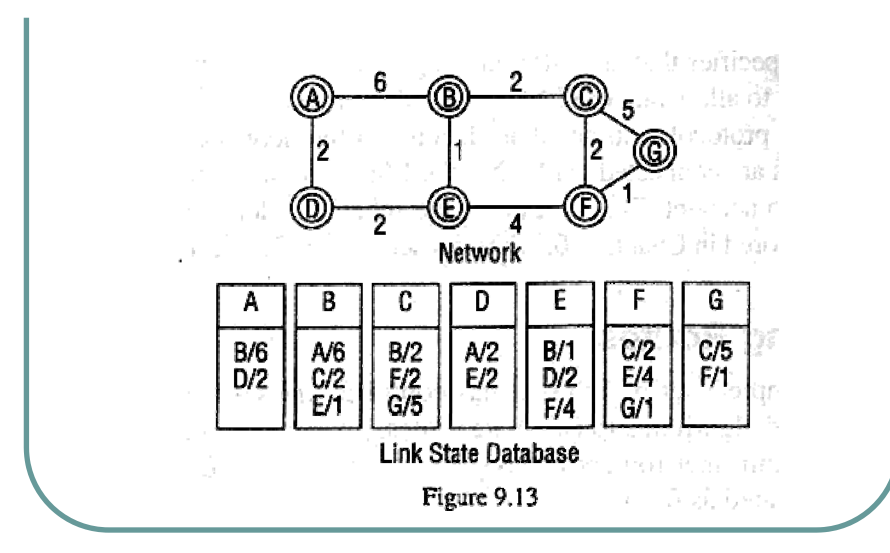


Can existing internet routing protocols be used for ad hoc?

- Link-state Routing
- Distance-vector Routing

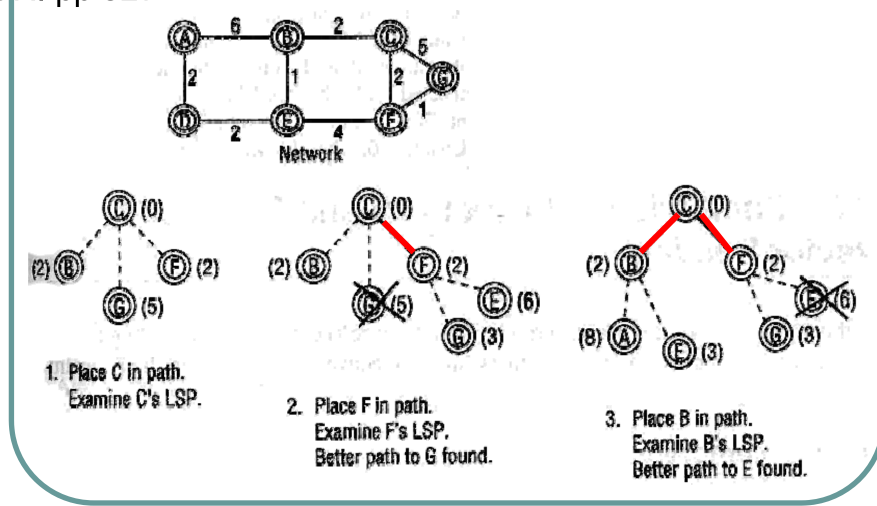


Link State Routing

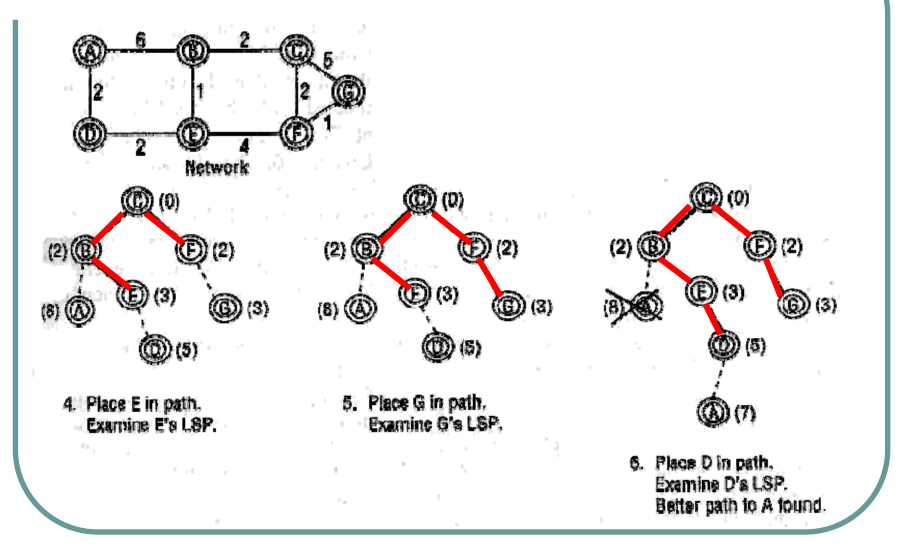


Dijkstra computing as done by C

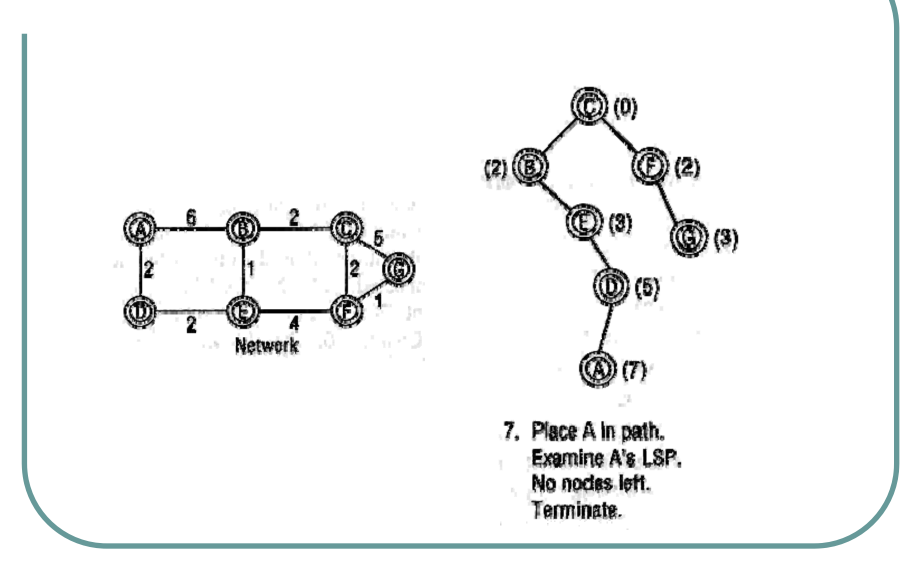
Dijstra's algorithm refers in "Introduction to algorithm" by C, L, & R. pp 527



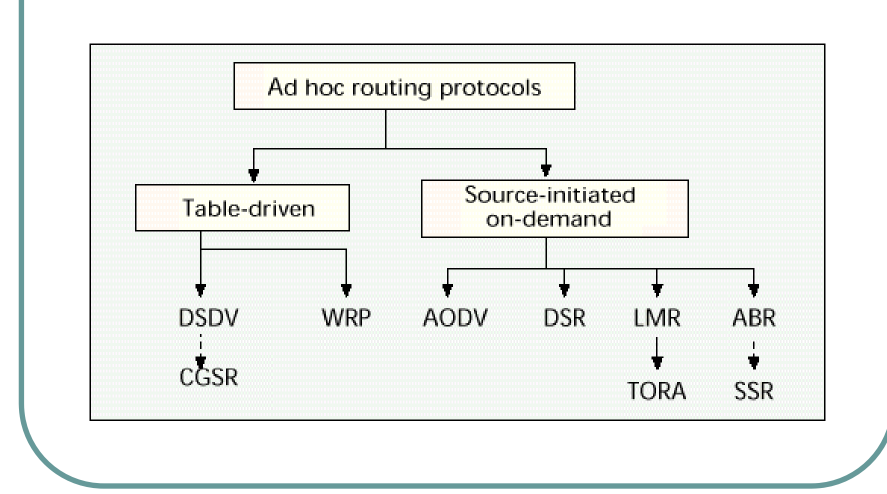
Dijkstra computing (cont.)



Dijkstra computing (cont.)



Overview of current approaches





Proactive vs. Reactive Routing

Proactive Routing Protocol

- Continuously evaluate the routes
- Attempt to maintain consistent, up-to-date routing information
 - When a route is needed, one may be ready immediately
- When the network topology changes
 - The protocol responds by propagating updates throughout the network to maintain a consistent view
- Reactive Routing Protocol
 - Ex: DSR, AODV



On-demand vs Table-driven

Parameters	On-demand	Table-driven	
Availability of routing information	Available when needed	Always available regardless of need	
Routing philosophy	Flat	Mostly flat, except for CGSR	
Periodic route updates	Not required	Required	
Coping with mobility	Use localized route discovery as in ABR and SSR	Inform other nodes to achieve a consistent routing table	
Signaling traffic generated	Grows with increasing mobility of active routes (as in ABR)	Greater than that of on- demand routing	
Quality of service support	Few can support QoS, although most support shortest path	Mainly shortest path as the QoS metric	

WMN

Table-Driven Routing

- DSDV: Destination Sequence Distance Vector
- WRP: Wireless Routing Protocol
- CGSR: Clustered Gateway Switch Routing

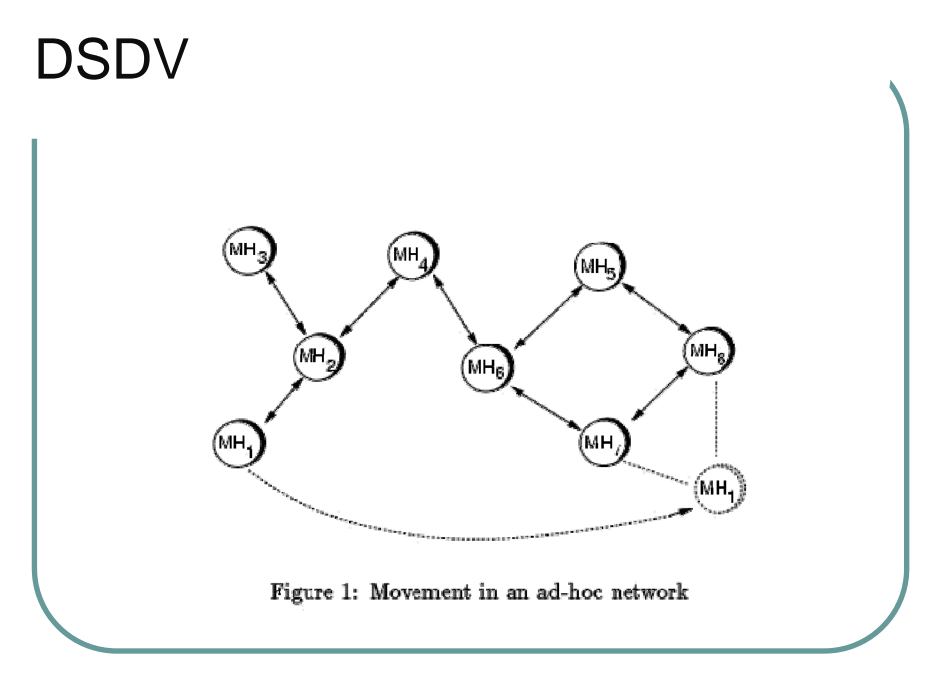


DSDV



- Destination Sequenced Distance Vector
 Table-driven
 Based on the distributed Bellman-Ford routing algorithm
 Each node maintains a routing table
 - Routing hops to each destination
 - Sequence number





DSDV(cont.)

Destination	NextHop	Metric	Sequence number	Install	Stable_data
MH_1	MH_2	2	$S406_MH_1$	$T001_MH_4$	$Ptr1_MH_1$
MH_2	MH_2	1	$S128_M H_2$	$T001_MH_4$	$Ptr1_MH_2$
MH_3	$M H_2$	2	$S564_M H_3$	$T001_MH_4$	$Ptr1_MH_3$
MH_4	$M H_4$	0	$S710_M H_4$	$T001_MH_4$	$Ptr1_MH_4$
MH_{5}	$M H_6$	2	$S392_MH_5$	$T002_MH_6$	$Ptr1_MH_{\delta}$
MH_6	$M H_6$	1	$S076_MH_6$	$T001_MH_4$	$Ptr1_MH_6$
MH_7	$M H_6$	2	$S128_MH_7$	$T002_M H_4$	$Ptr1_MH_7$
MH_8	$M H_6$	en3	$S050_MH_8$	$T002_MH_4$	$Ptr1_MH_8$

Table 1: Structure of the MH_4 forwarding table

	1	- 1
Destination	Metric	Sequence number
MR_1	2	$S406 MR_1$
$M H_2$	1	$S128_MH_2$
MH_{2}	2	S564_M H 3
MR_4	0	St10_M H 4
$MH_{\rm B}$	2	\$392_M H_
MR_{\odot}	1	S076_M H 6
MR_7	2	$$128_MH_7$
MH_8	8 16	\$050_M Hs

Table 2: Advertised route table by MH_4

DSDV(cont.)

Destination	NextHop	Metric	Sequence number	Install	Stable_data
MH_1	MH ₆	3	$S516_MH_1$	$T810_MH_4$	$Ptr1_MH_1$
$M H_2$	$M H_2$	1	$S238_MH_2$	$T001_MH_4$	$Ptr1_MH_2$
MH_{s}	$M H_2$	2	$S674_MH_3$	$T001_MH_{e}$	$Ptr1_MH_3$
MH_4	MH_4	0	$S820_MH_4$	$T001_MH_4$	$Ptr1_MH_4$
MH_{5}	MH_6	2	S502_MH ₅	$T002_MH_4$	$Ptr1_MH_5$
MH_6	$M H_{6}$	1	$S186_MH_6$	$T001_MH_4$	$Ptr1_MH_6$
MH_7	$M H_{e}$	2	S238 MH7	T002 MH_4	Ptr1 MH_7
$M H_8$	MH_6	3	$S160_MH_8$	$T002_MH_4$	$Ptr1_MH_8$

Table 3: MH₄ forwarding table (updated)

Destination	Metric	Sequence number
MH_{6}	Ô	$$820 MR_{6}$
MR_1	3	$$516 MR_{1}$
$M H_{B}$	1	$S238_M H_B$
MR_3	2	S674_M H .
$MB_{\rm B}$	2	S502_M H _b
MR_6	1	$$186 M H_{\odot}$
MR_7	2	$$238_MH_7$
$M H_8$	3.	\$160_M H ₅

Table 4: MH_4 advertised table (updated)



DSDV

Problem

• A lot of control traffic in the network

Solution

- two types of route update packets
 - Full dump
 - All available routing information
 - Incremental
 - Only information changed since the last full dump



CGSR



Cluster Gateway Switch Routing

- Table-driven
- Uses DSDV as the underlying routing scheme
- Modification
 - A hierarchical cluster-head-to-gateway routing approach



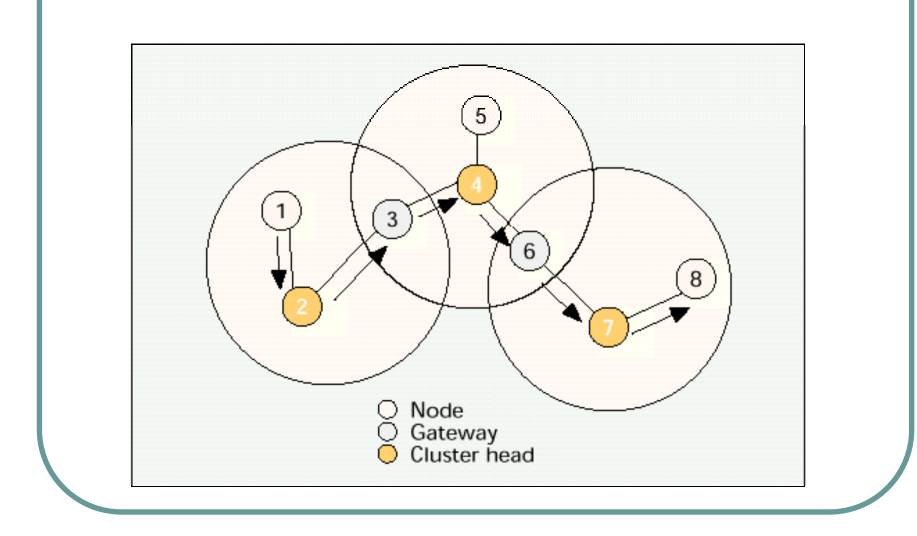


Example **C2** C \mathbf{M}^2 **C3**

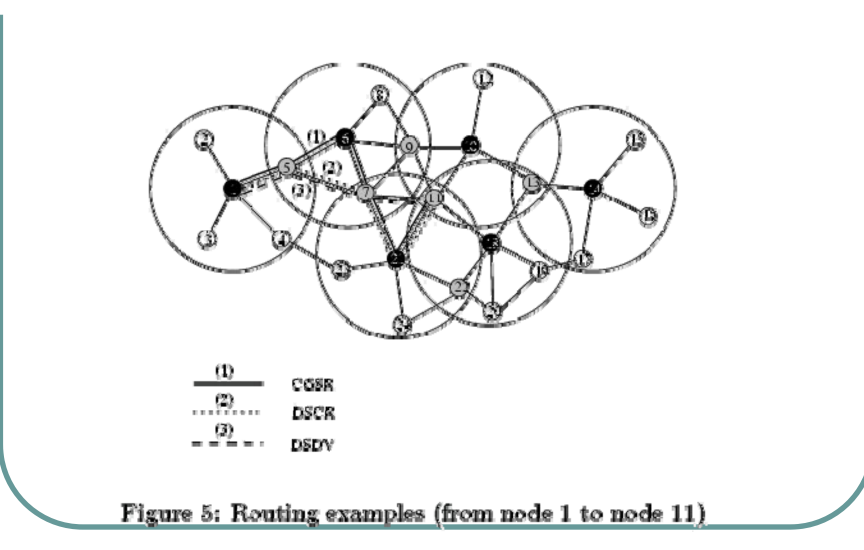


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CGSR (Clustered Gateway Switch Routing)



CGSR(cont.)





CGSR

Problem

A cluster head is changing frequently

Solution

The least cluster change algorithm

- A cluster only change when
 - Two cluster heads come into contact
 - A node moves out of all other cluster heads



On-Demand Routing



- DSR(Dynamic Source Routing)
- AODV(Ad Hoc On-Demand Distance Vector)
- TORA(Temporally Ordered Routing Algorithm)
 - MER-TORA (micromobility protocol)
 - IP Mobility
 - Support handover solutions
- LAR(Location-Aware Routing)
- ZRP(Zone Routing Protocol)
- SSA(Signal Stability-Based Adaptive Routing)





DSR (Dynamic Source Routing)

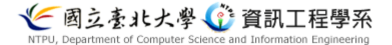


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DSR



Dynamic Source Routing [1996] On-demand driven Based on the concept of source routing Required to maintain route caches Two major phases Route discovery Route maintenance • A route error packet





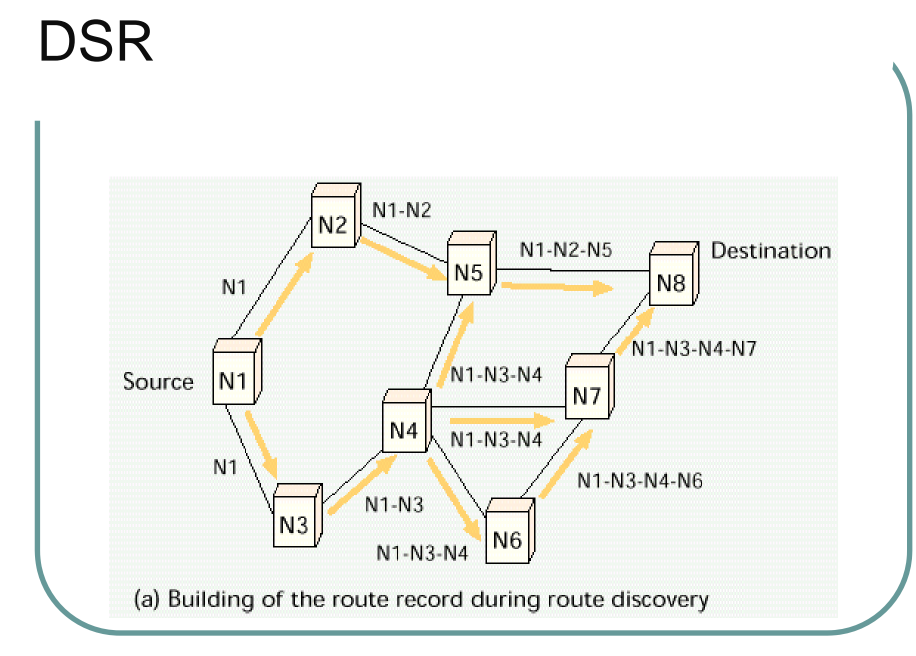
Route Discovery of DSR

- When a host has a packet to send, it first consults its route cache.
 - If there is an unexpired route, then it will use it.
 - Otherwise, a route discovery will be performed.

• Route Discovery:

- A ROUTE_REQUEST packet is sent by flooding.
- There is a "route record" field in the packet.
 - Each node will append its address to the record.





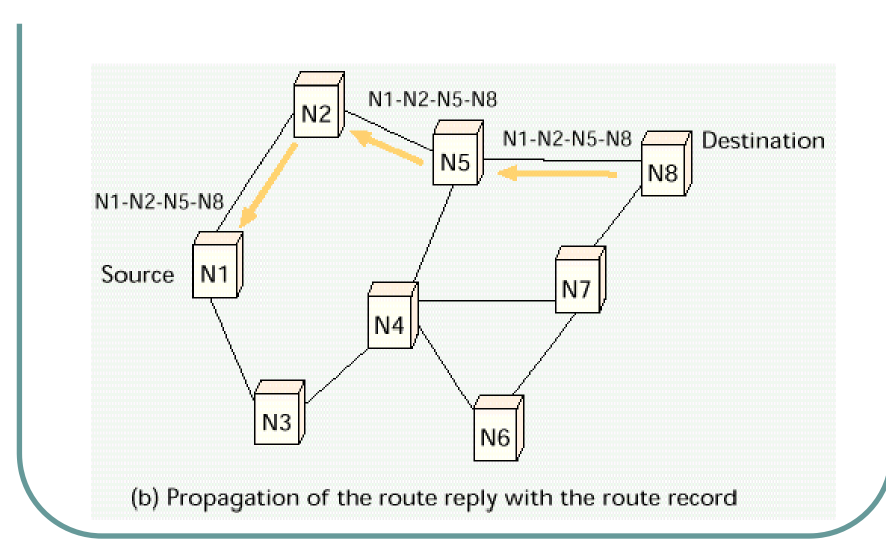
Route Reply of DSR



 A ROUTE_REPLY packet is generated when the route request packet reaches the destination an intermediate host has an "unexpired" route to the destination • A route is then generated in two manner: from destination: • the route traversed by the ROUTE_REQUEST packet from intermediate host: • the route traversed by the ROUTE_REQUEST packet concatenated with the route in the intermediate host's route cache



DSR(cont.)





Path of ROUTE_REPLY

- Which way should be taken by the ROUTE_REPLY?
- Two possibilities:
 - symmetric path:
 - follow the same route in the reverse order to reach the source
 - asymmetric path:
 - need to discover a new route to the source by initiating a ROUTE_REQUEST to the source
 - piggyback the discovered route to the ROUTE_REQUEST packet

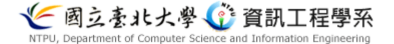
S





Route Maintenance of DSR

- When the data link layer encounters a link breakage, a ROUTE_ERROR packet will be initiated.
 - The packet will traverse in the backward direction to the source.
 - The source will then initiate another ROUTE_REQUEST.
- Maintenance of route cache:
 - All routes which contain the breakage hop have to be removed from the route cache.





How to Detect a Link Breakage

- Active Acknowledge:
 - The receiver of a packet actively sends an ACK to the sender.

S

R

►V

• Passive Acknowledge:

S R

The sender passively listen to the receiver's

data packets

active/passive ACK

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sending

DSR: Route Request(RREQ)

Type=REQ	Optio	n Length	Idetification
	Target	Address	
index1	index2	index3	index4
	Add	ress1	
	Add	ress2	
	Add	ress3	
	Add	ress4	

Figure 1: The ROUTE_REQ packet used in DSR. The *option length* field can be used to calculate the number of addresses appended.

DSR: Route Reply(RREP)

Type=REPLY	Option Length	R	F	Reserved
	Target	Addre	SS	
Index1	Index2	Inde	ex3	Index4
· · · · · ·	Addre	ess1		
	Addre	ess2		
	Addre	ess3		
	Addre	ess4		

Figure 2: The ROUTE_REPLY packet used in DSR.

DSR: Data Packet

R Option Length		Id	etification	
inde	x 1	index2	index3	index4
		Add	ress1	
		Add	ress2	
		Add	ress3	
		Add	ress4	

Figure 3: Format of data packet header in DSR. Duplicating the index and address fields, if necessary, can increase the route length by 4.

DSR: Error Packet

Type=ERROR	Option Length Index
С	riginator Address
F	om Hop Address
N	ext Hop Address

Figure 4: The ERROR packet used in DSR. The *originator address* field indicates the source of the data packet experiencing error, and the *from hop* and *next hop* addresses identify the two end nodes of the broken link.



AODV(Ad Hoc On-Demand Distance Vector)

MAODV (Multicast AODV)



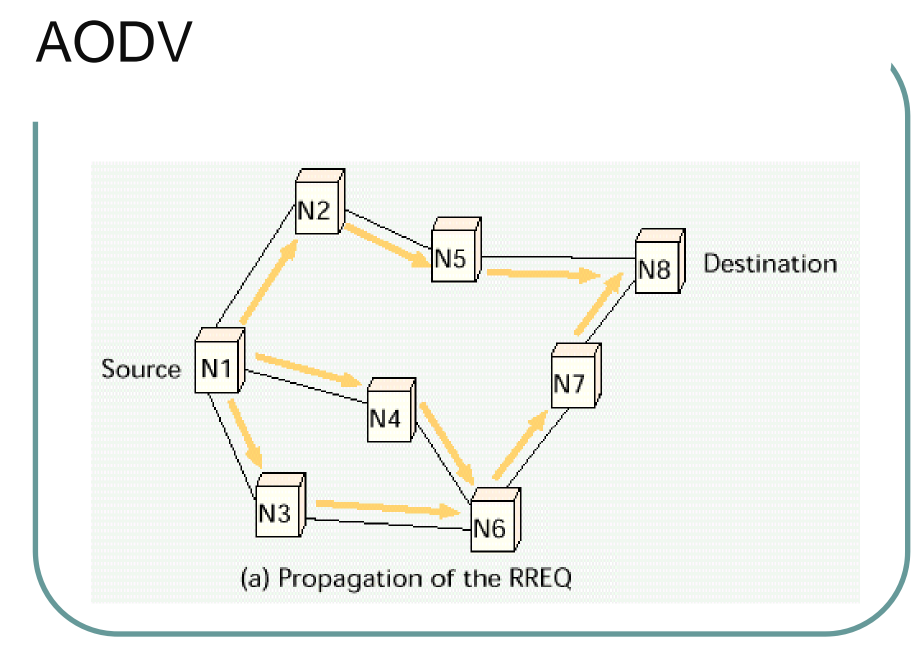
AODV

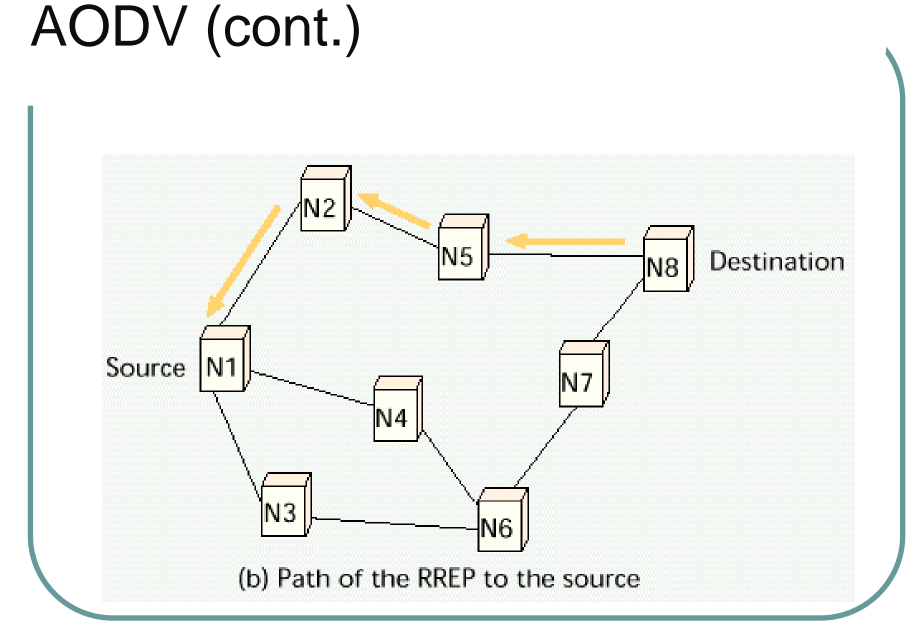


Ad hoc On-demand Distance Vector

- On-demand driven
- Nodes that are not on the selected path do not maintain routing information
- Route discovery
 - The source node broadcasts a route request packet (RREQ)
 - The destination or an intermediate node with "fresh enough" route to the destination replies a route reply packet (RREP)





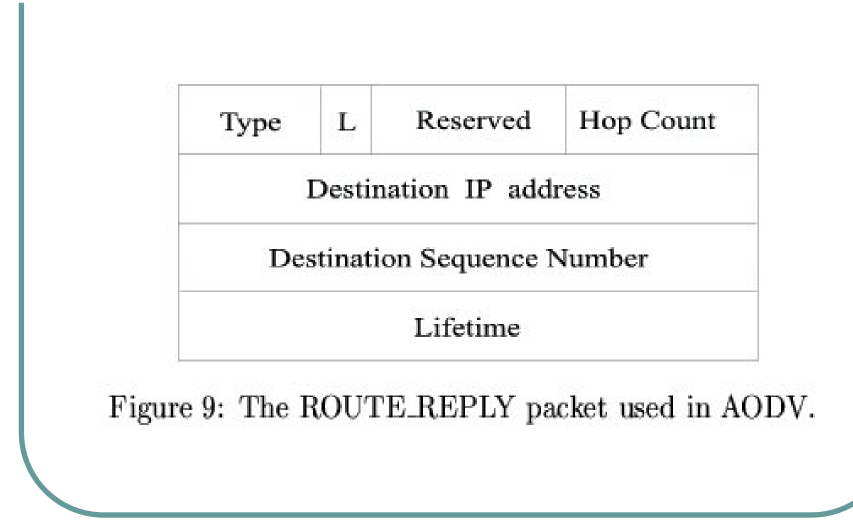


AODV: Route Request

Туре	Reserved	Hop Coun
	Broadcast II	>
Des	stination IP add	ress
Destin	nation Sequence	Number
Desti		
Desti	Source IP addr	ess

Figure 8: The ROUTE_REQ packet useds in AODV.

AODV: Route Reply





AODV

Problem

- A node along the route moves
- Solution
 - Upstream neighbor notices the move
 - Propagates a link failure notification message to each of its active upstream neighbors
 - The source node receives the message and re-initiate route discovery





ZRP (Zone Routing Protocol)-

Combining Pro-active and Reactive





ZRP

Zone Routing Protocol
Hybrid protocol

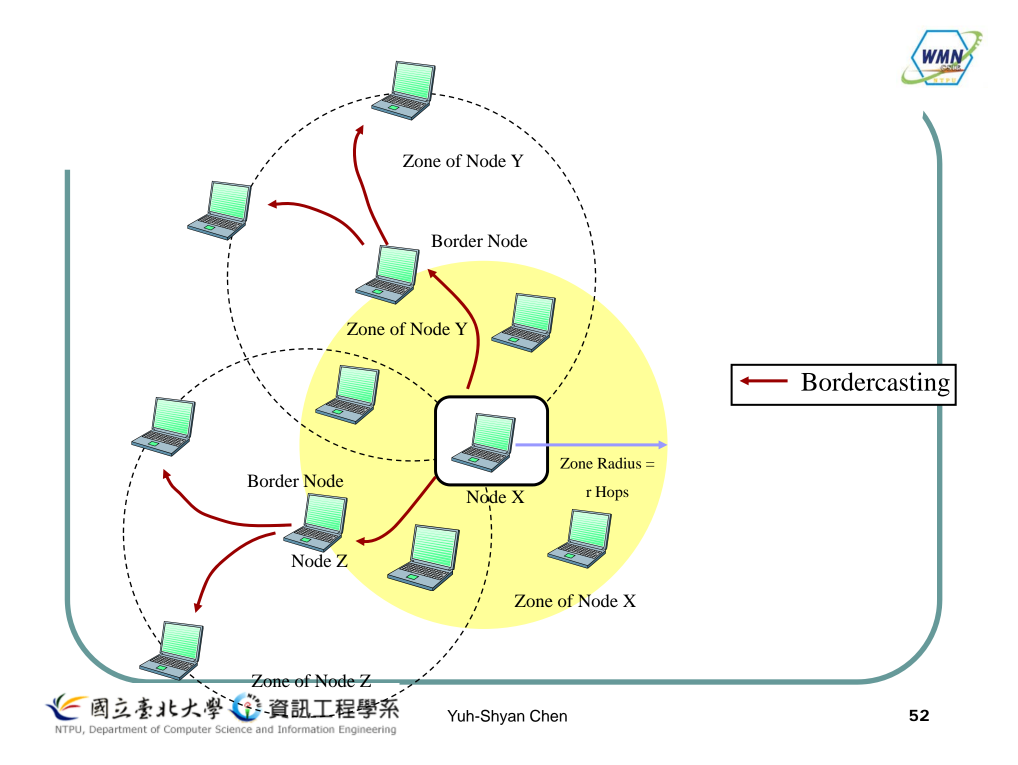
On-demand
Proactive

ZRP has three sub-protocols

Intrazone Routing Protocol (IARP)
Interzone Routing Protocol (IERP)

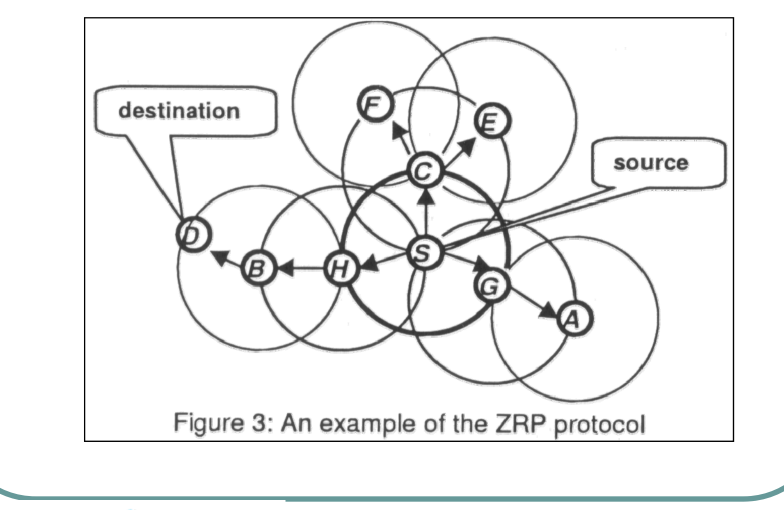
Bordercast Resolution Protocol (BRP)







ZRP







Location-Aware Routing

(1) LAR (Mobicom'98) (2) DREAM (3) GRID

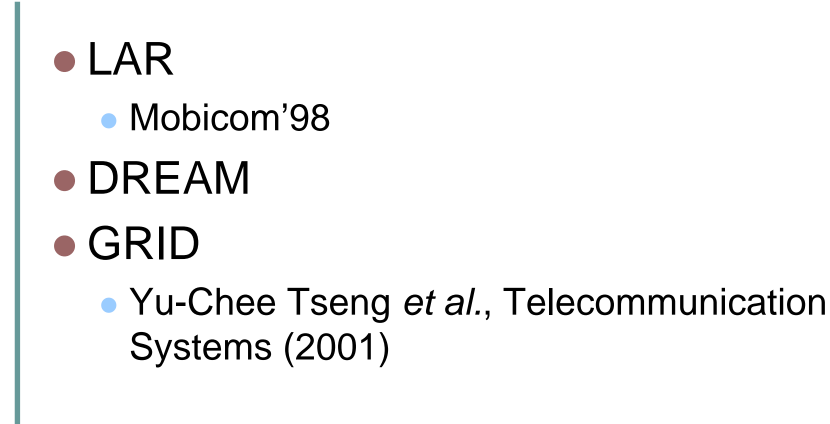
(Yu-Chee Tseng et al., Telecommunication

Systems (2001))





Location-Aware Routing







Notebook + GPS





LAR

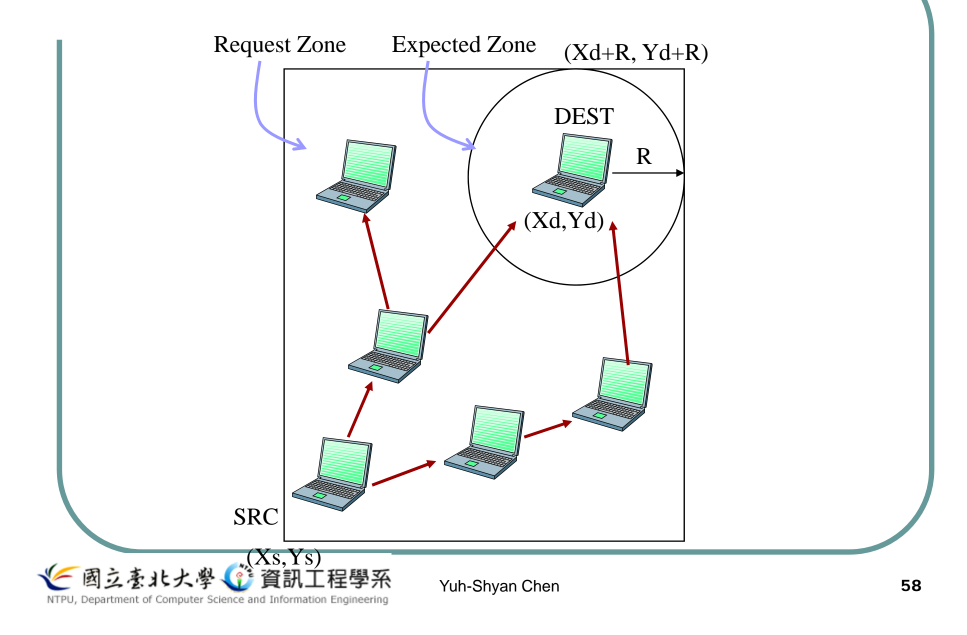


- Location-Aided Routing [Mobicom'98 best paper]
 - Location information via GPS
 - Shortcoming
 - GPS availability is not yet worldwide
 - Position information come with deviation

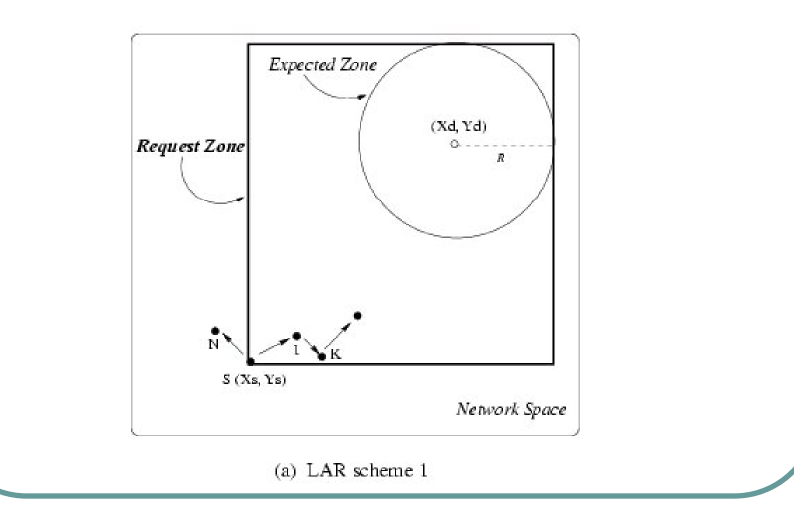




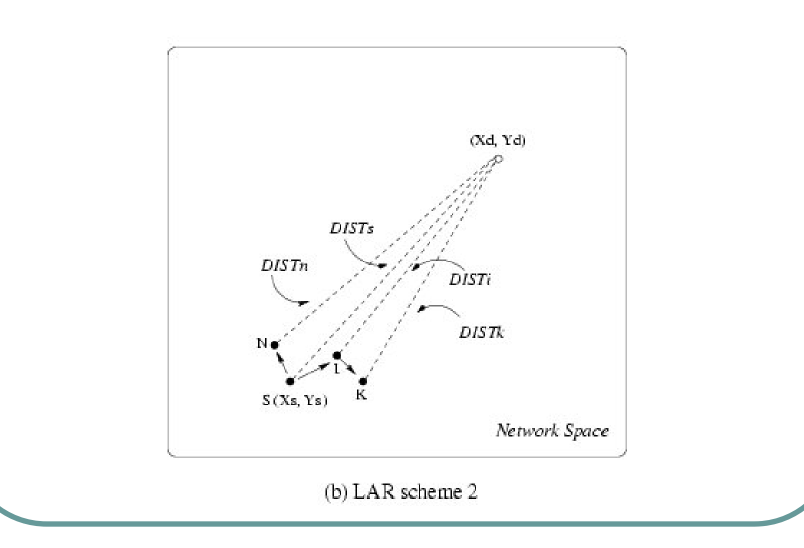
Reduce the flooding area



LAR



LAR(cont.)



DREAM



- Distance Routing effect Algorithm for mobility
 - Position-based
 - Each node
 - maintains a position database
 - Regularly floods packets to update the position
 - Temporal resolution
 - Spatial resolution





SSA (Signal Stability-Based Adaptive Routing)



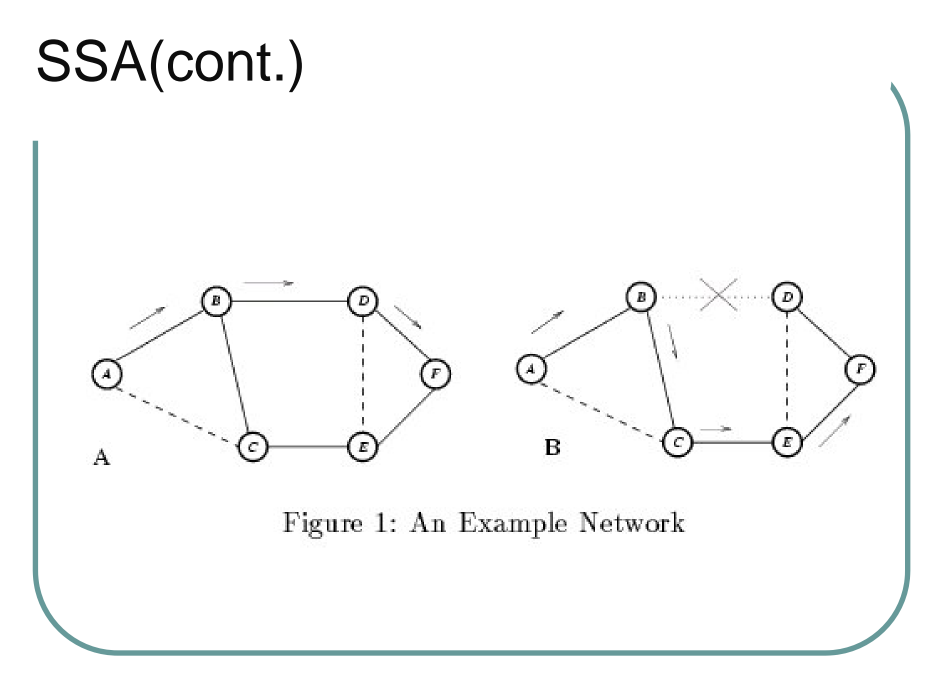
SSA

Host	Signal Strength	Last	Clicks	Set
Y				
Z				

Table 2: The Signal Stability Table (SST)

Destination	Next Hop
Y	
Z	

Table 3: The Routing Table (RT)

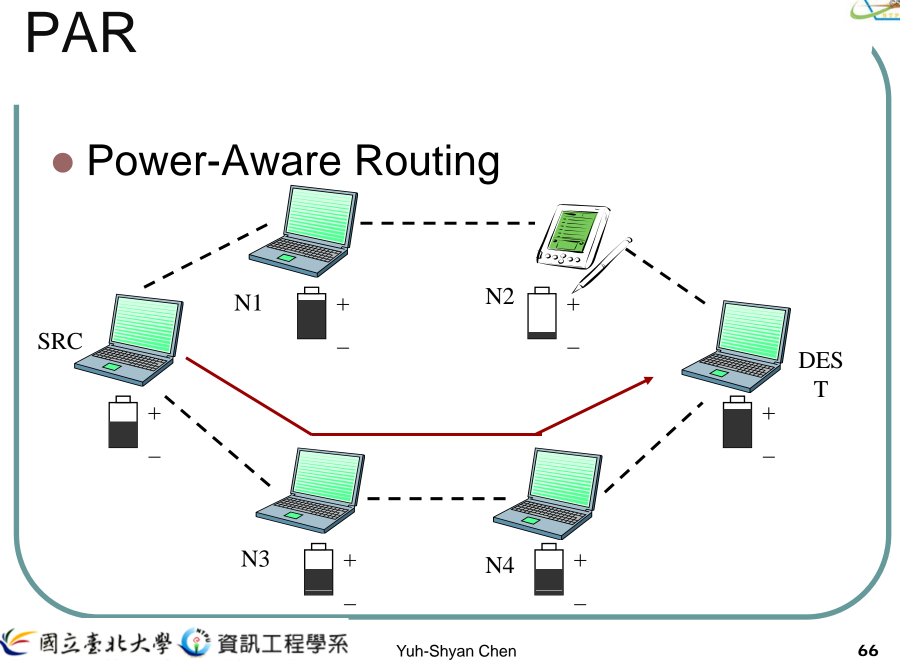




Power-Aware Routing







NTPU, Department of Computer Science and Information Engineering



Homework #4:

- What's difference of proactive and reactive routing protocols in MANETs ?
- What's difference of DSR and AODV protocols ?
- What's the location-aware routing protocol in MANET ?
- What's power-aware routing protocol ?

