

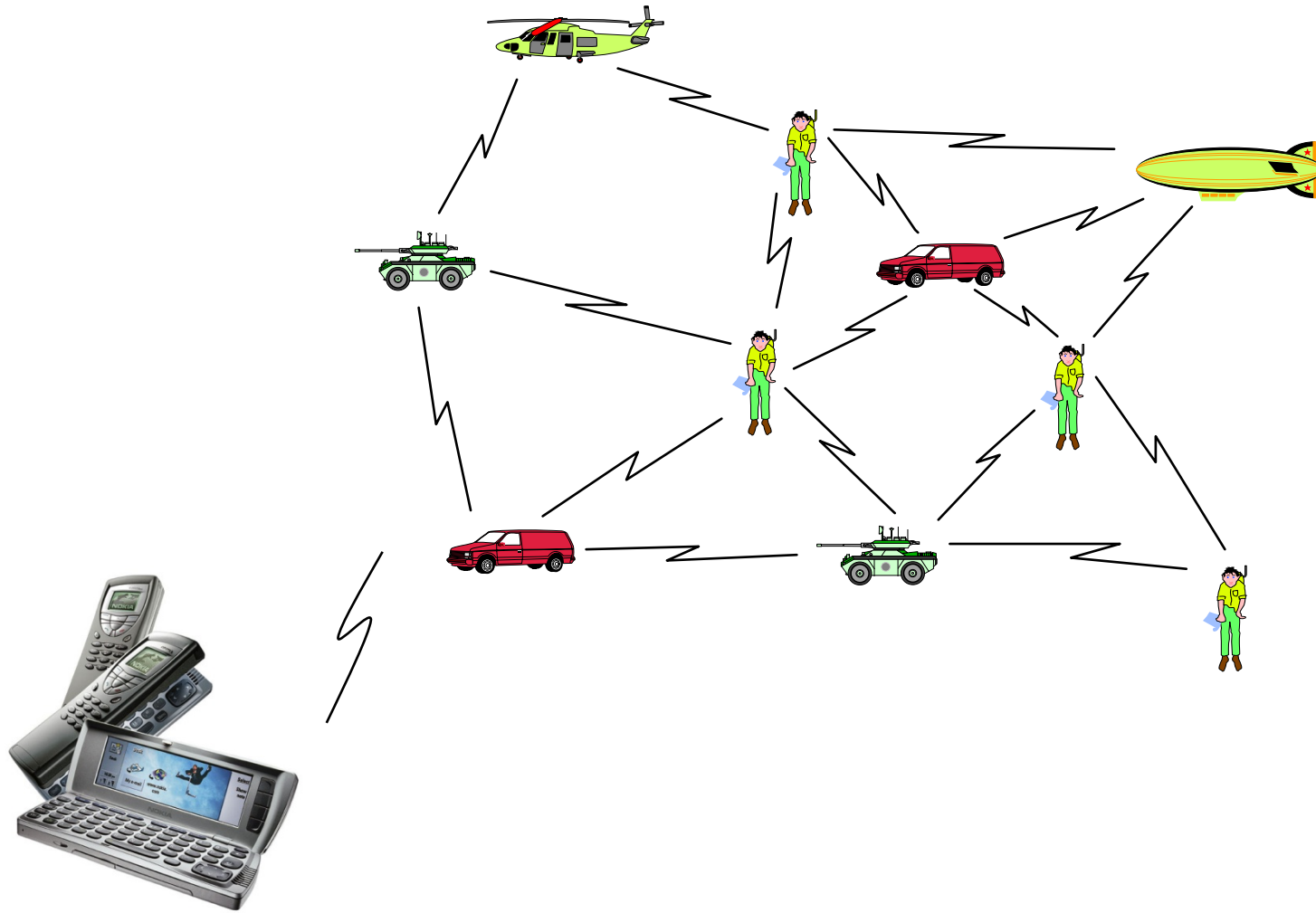
Topic 9:

Ad hoc Network (Mesh Network)

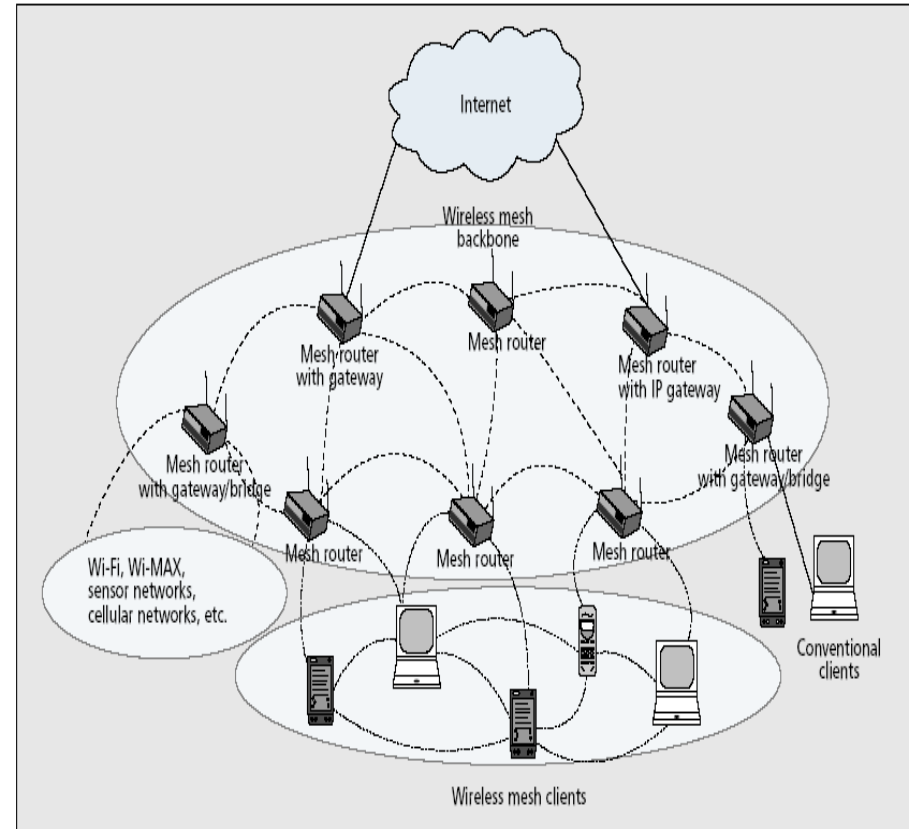


Professor Eric Hsiaokuang Wu

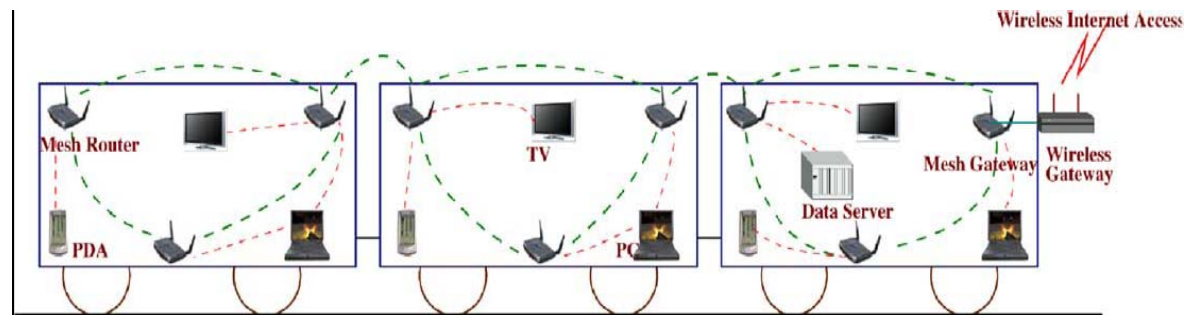
May 16, 2008



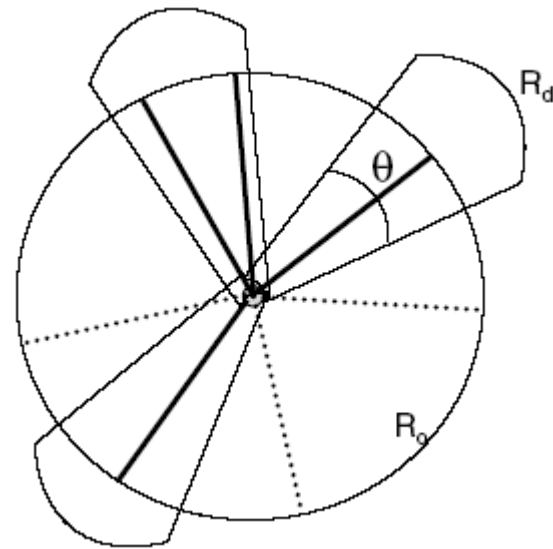
Wireless Mesh Network.



Mesh Network Scenario

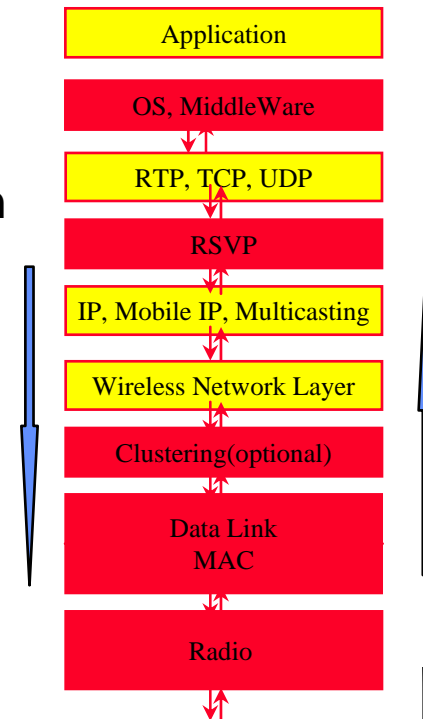


Multi-channel, Multi-Radio, Directional Antenna



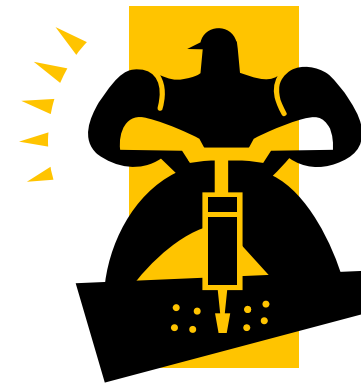
Two Issues for Collaborative Computing

- ◆ Network Layer Collaborative:
 - Ad hoc~ Infrastructure-less ~ support “anytime, anywhere”
 - To support communications between ad hoc nodes
 - ◆ To guide the packets effectively to satisfy different requirements
 - ◆ To adjust to dynamical topology change (due to Mobility)
- ◆ Application Collaborative:
 - Video Conferencing, News Broadcasting
 - Group of users to share the same information
 - Mobility Support

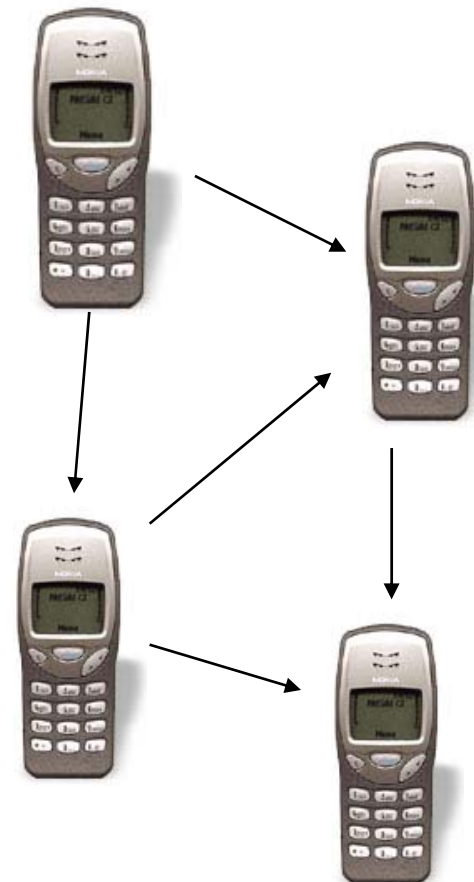
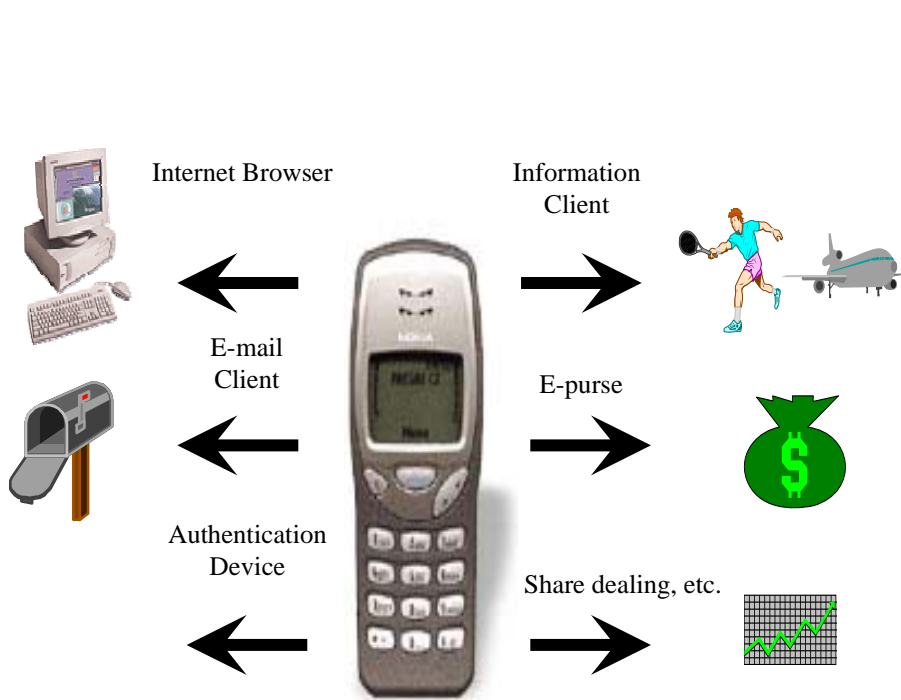


Trend Evolution

- ◆ IP success
 - The involvement and level of responsibility of end users have dramatically increased
 - The freedom has fueled creativity
- ◆ Infrastructure-less, self-organized networks
 - The network runs solely by operation of end users
 - Progress of electronic integration and wireless communication
 - Complement these infrastructures in cases where cost, constraints, or environment require self-organized solutions
 - Will be interconnected with the Internet and cellular networks



Mobile Computing to Pervasive Computing

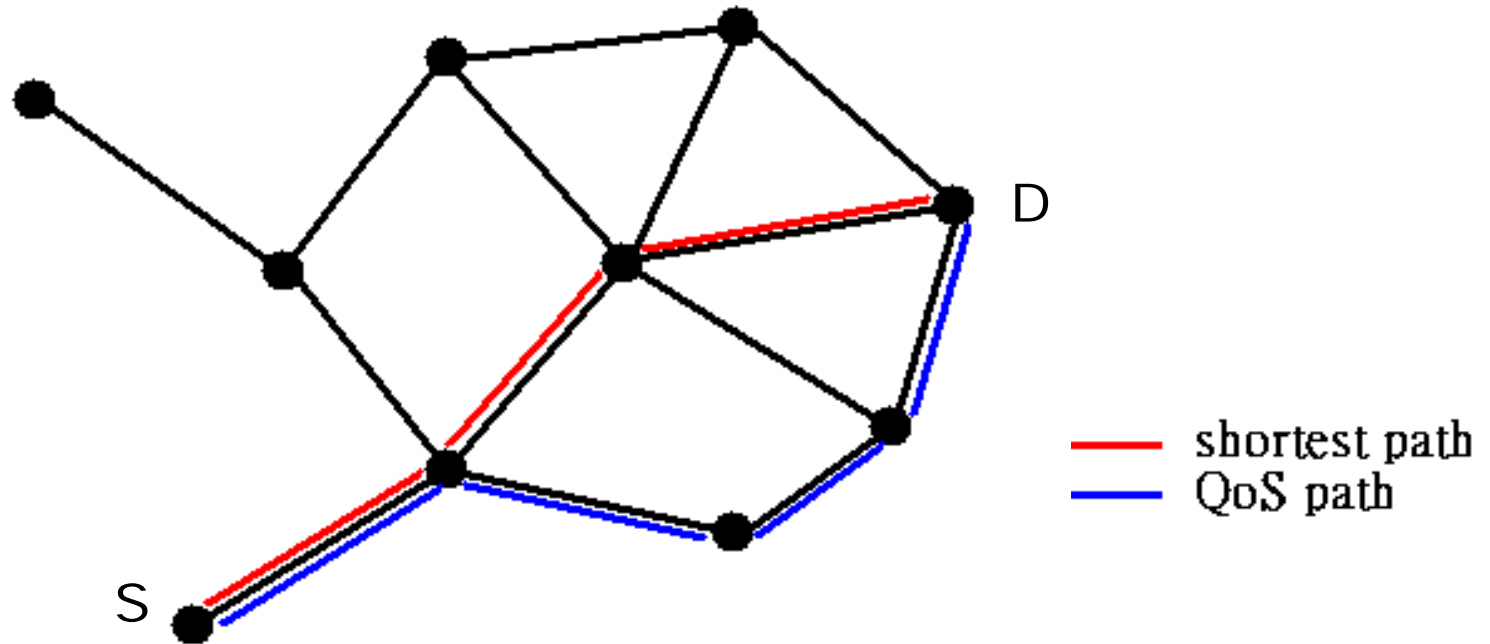


Mesh Network Scenario

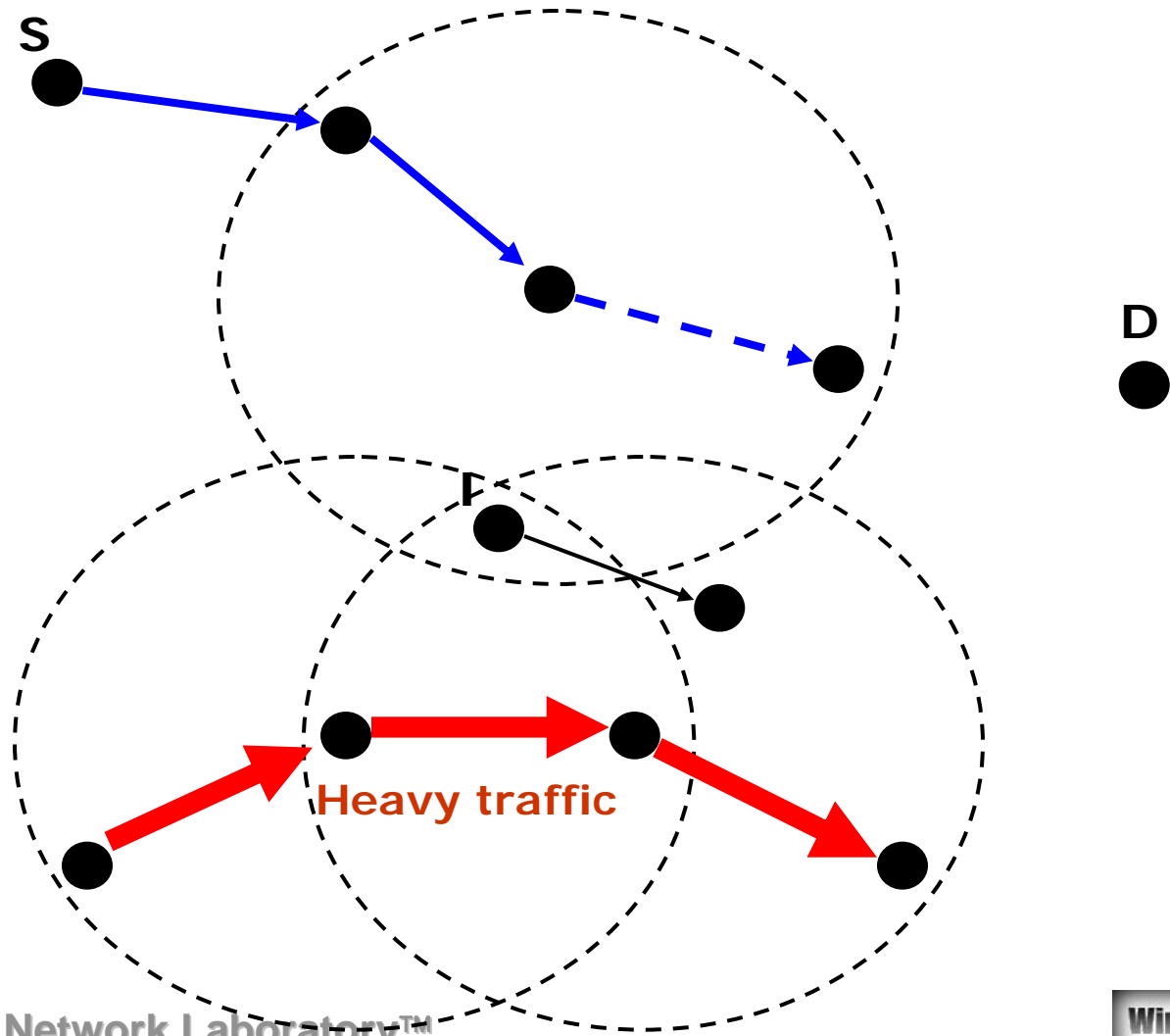


Why not existing routing protocol

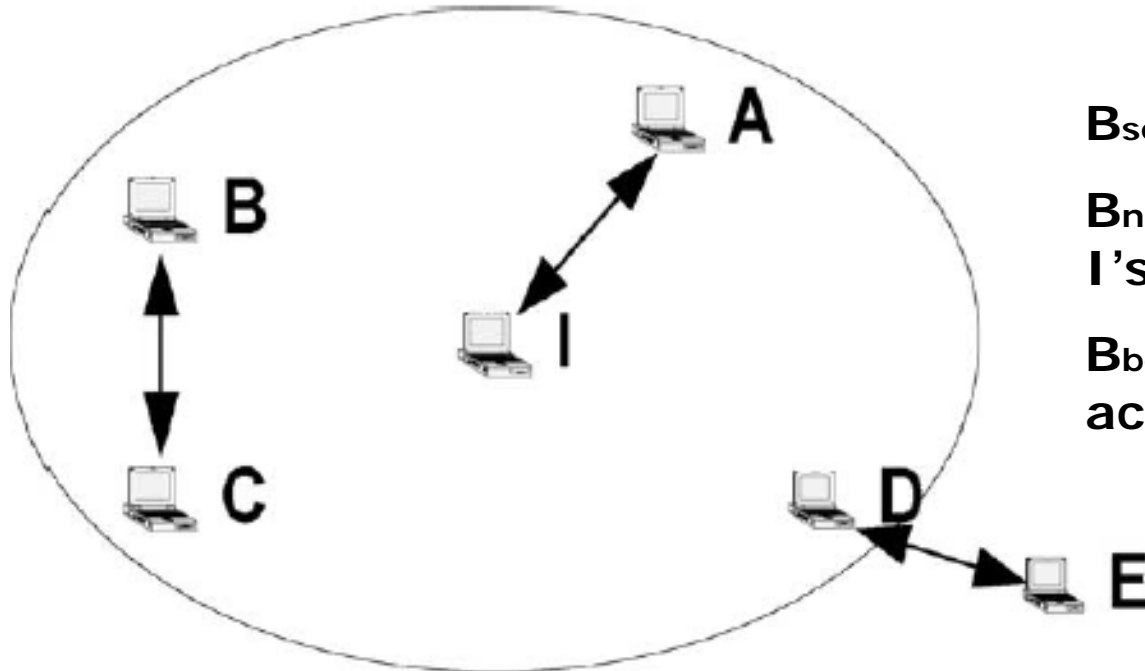
- Existing routing protocol search for shortest path not guarantee any QoS.



Bandwidth influence ~ hidden route problem



Traffic aggregation of existing flow



B_{self} : Tx or Rx by I.

$B_{\text{neighborhood}}$: traffic between I's neighbors.

B_{boundary} : connection cross I's access range.

$$B_{\text{available}}(I) = B - \sum_{J \in N(I)} B_{\text{self}}(J).$$

802.11 Bandwidth Estimation

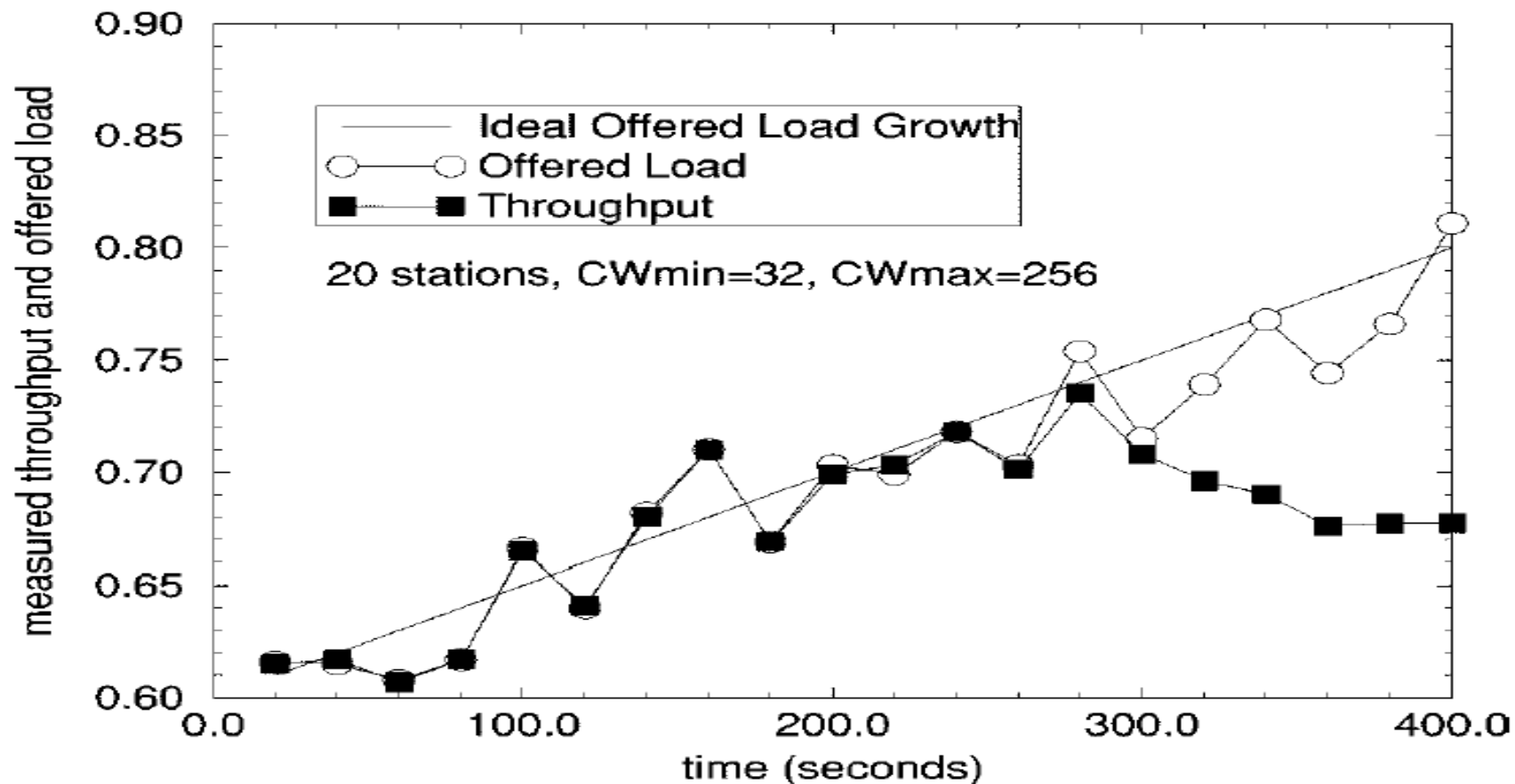
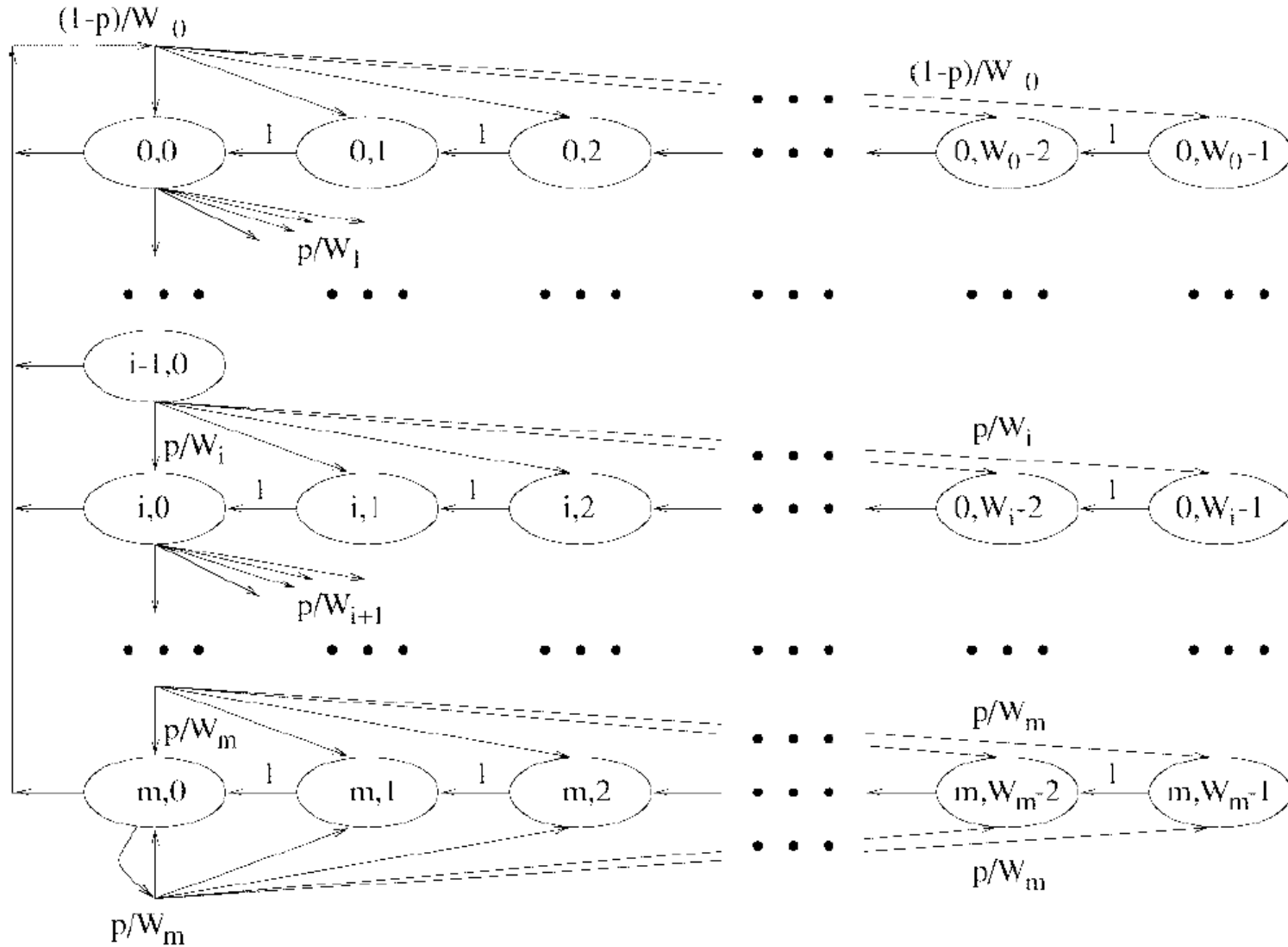


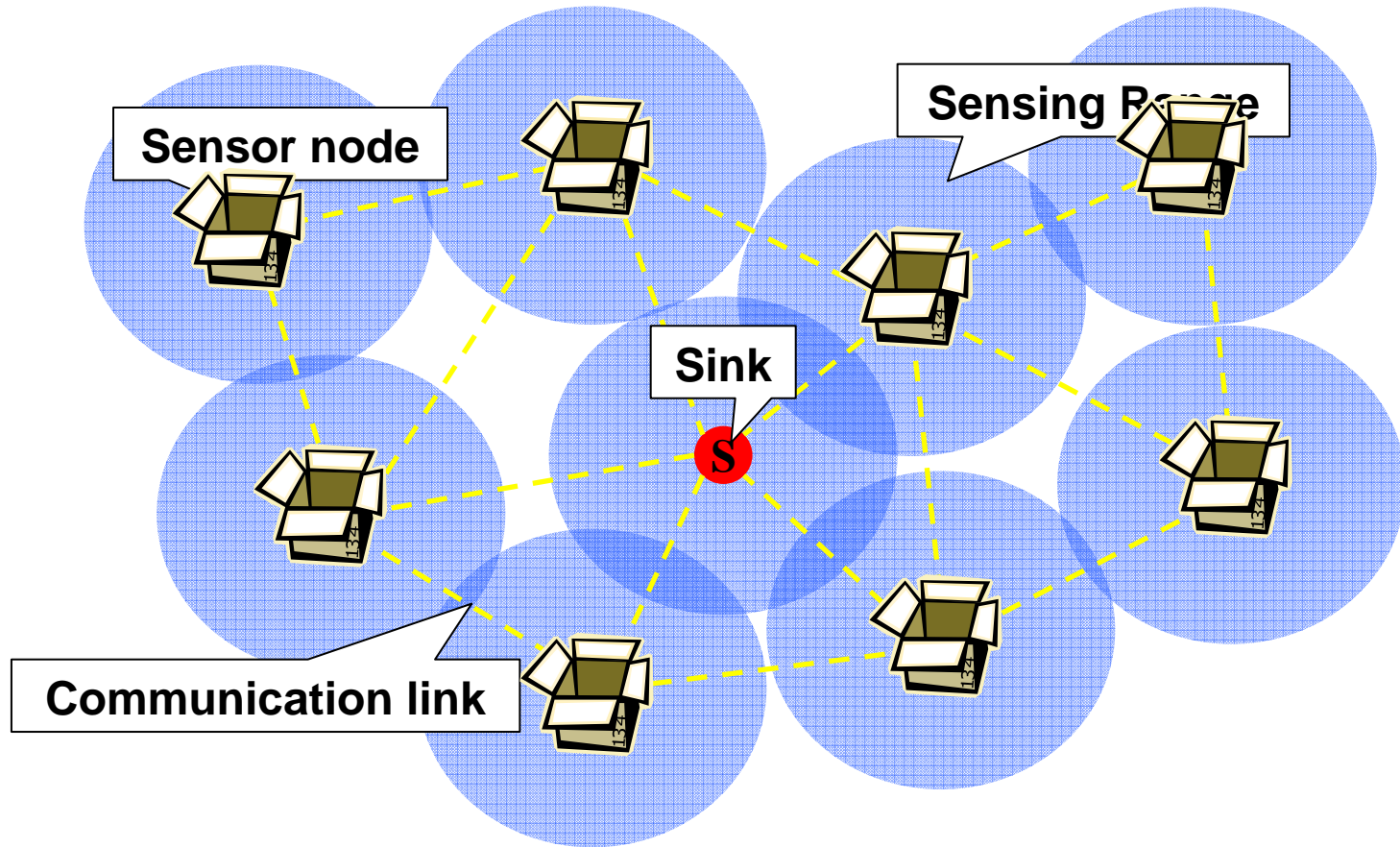
Fig. 3. Measured Throughput with slowly increasing offered load.

Markov chain model



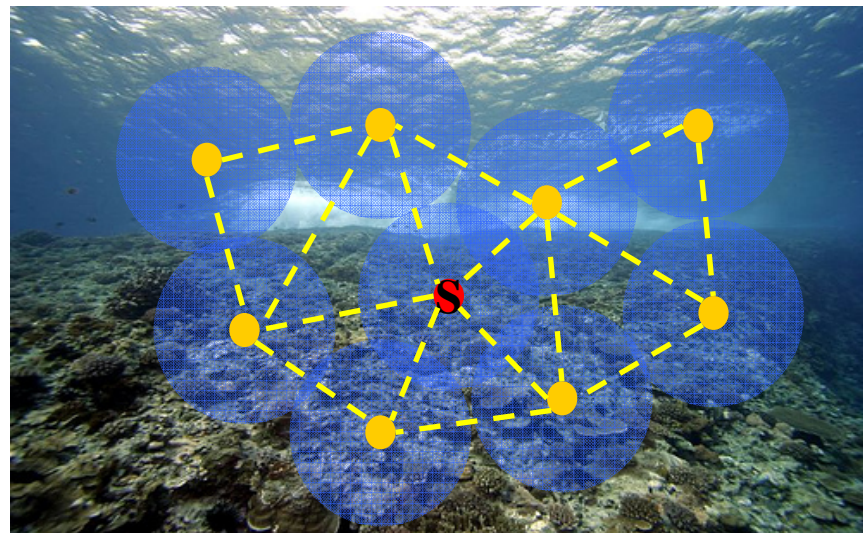
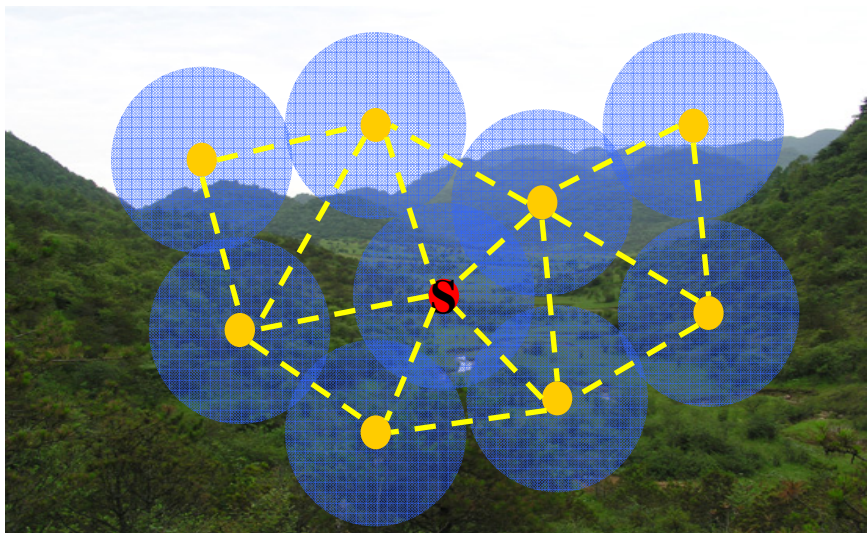
Wire Fig. 3. Markov chain model for the backoff window size.

Wireless sensor network: data gathering

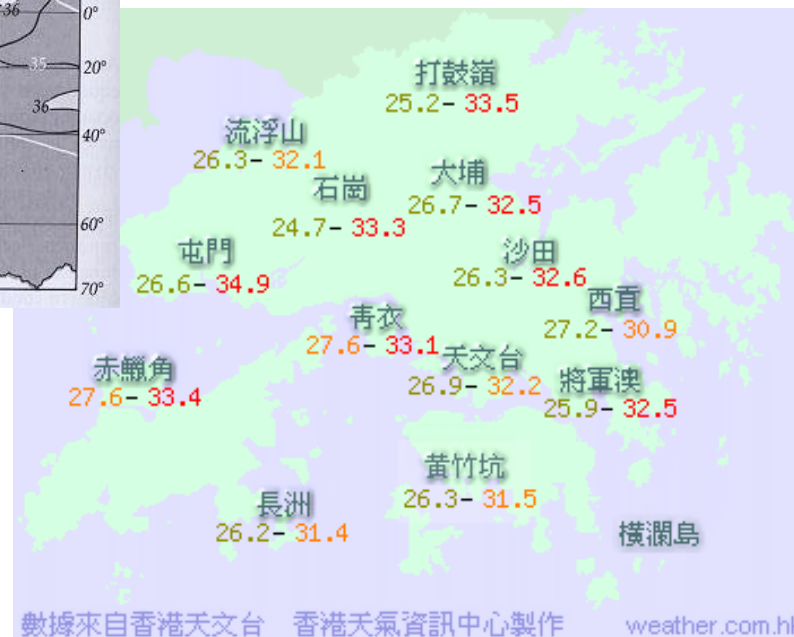
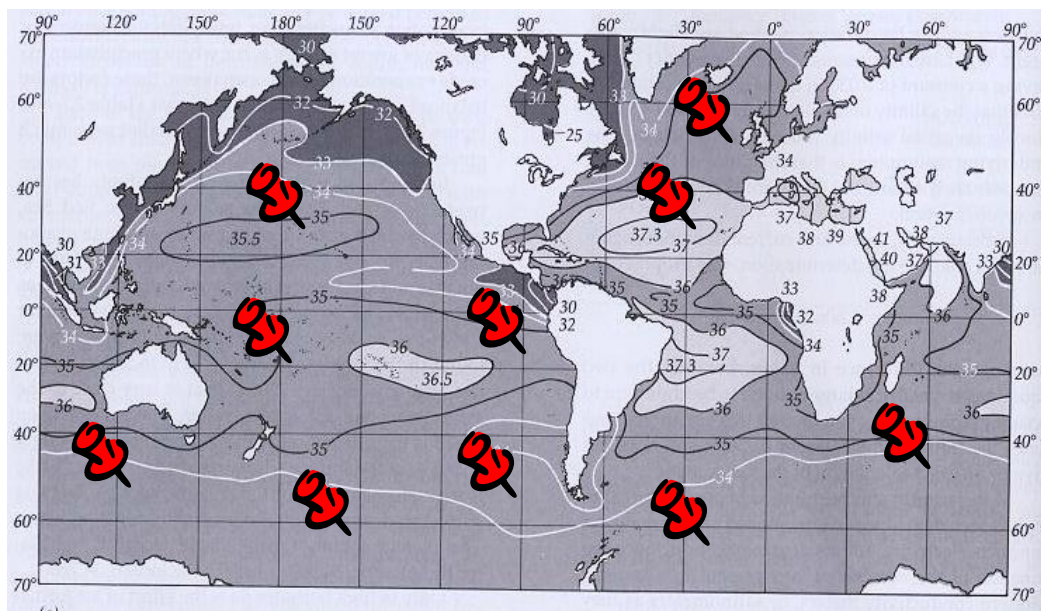


Energy constraint of sensor network

- ◆ Battery-equipped, limited energy
- ◆ Remote environment, re-charge is hard



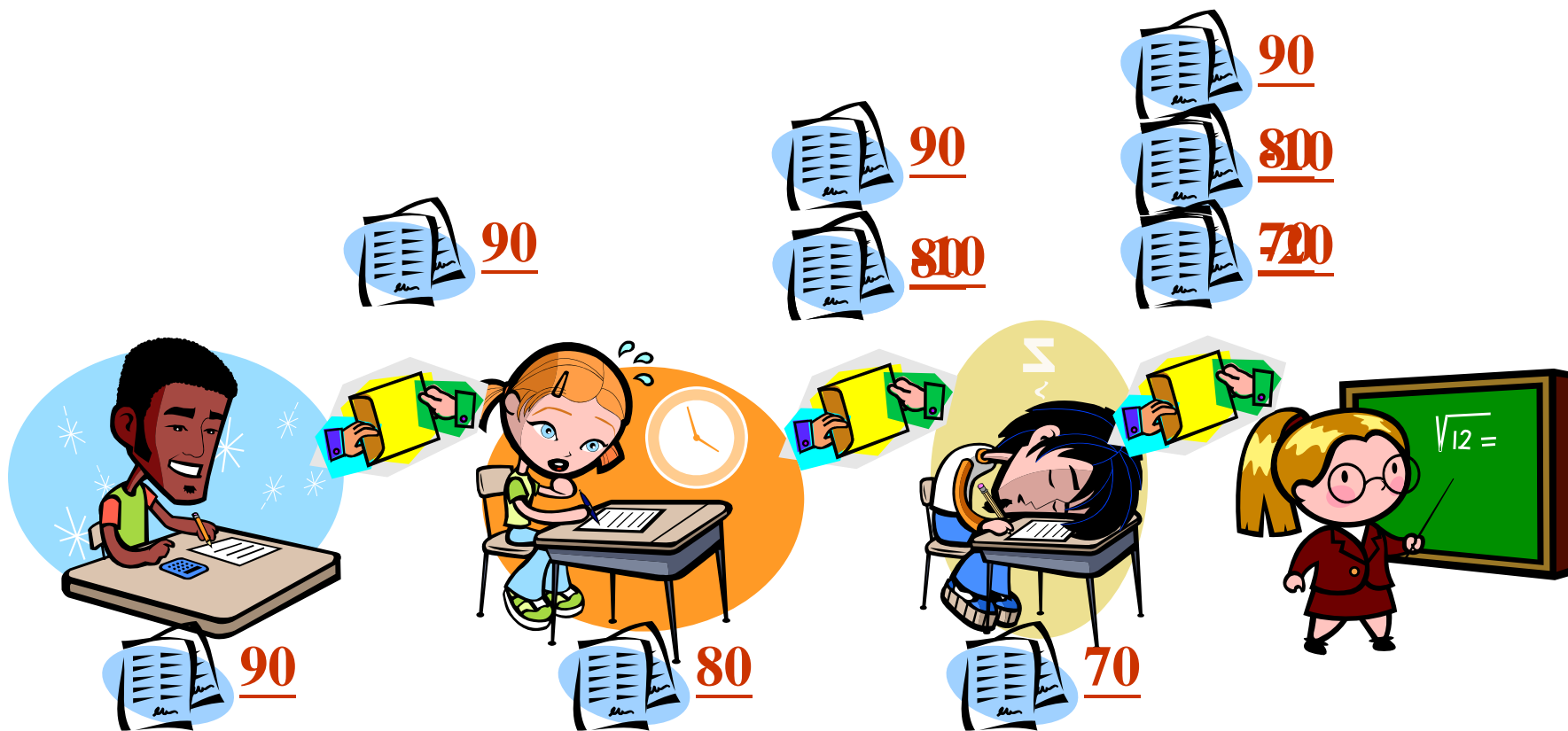
Spatial correlation among measured data



Correlated data encoding for energy efficiency

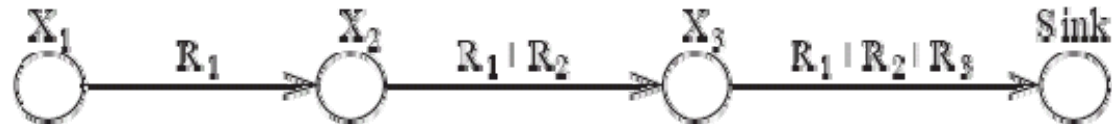
- ◆ Exploit spatial correlation to encode measured data to reduce amount of information.
- ◆ Explicit communication approach proposed by Razvan Cristescu et al. IEEE/ACM Trans. On Networking 2006.

Explicit communication approach



Explicit communication approach

- ◆ $H(X_i)$ is entropy of random variable X_i , and represents the amount of information.



Transmission Rate : $R_1 = H(X_1)$ $R_2 = H(X_2)$ $R_3 = H(X_3)$

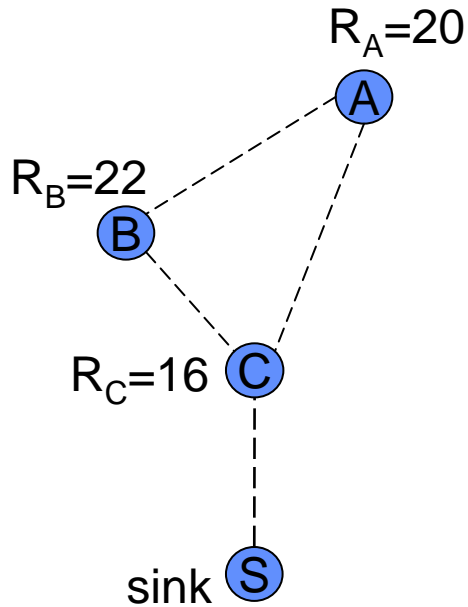
(a) Transmission cost when data are independent.



Transmission Rate : $R_1 = H(X_1)$ $r_2 = H(X_2|X_1)$ $r_3 = H(X_3|X_1)$

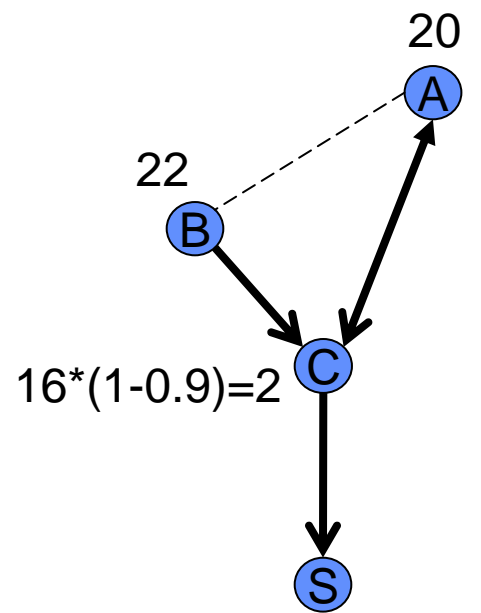
(b) Transmission cost when data are dependent.

Joint optimization of rate allocation and routing path

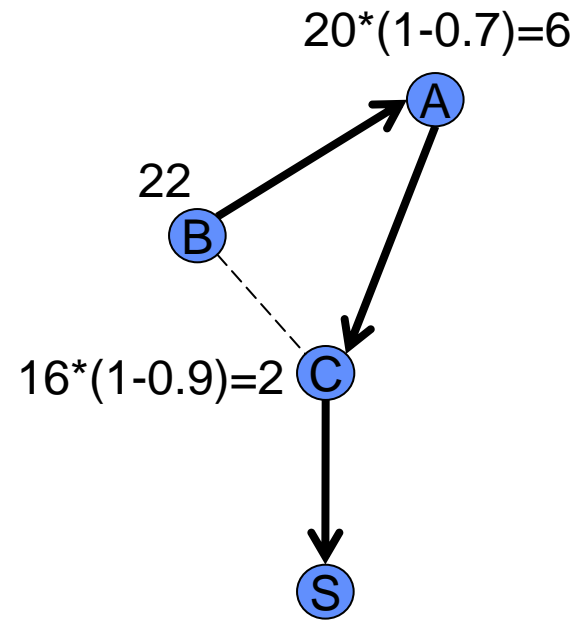


Correlation Coefficient = $1 - r_i / R_i$

Correlation Coefficient
 (A,B)=0.7
 (A,C)=0.5
 (B,C)=0.9



Total cost =
 $20 \cdot 2 + 22 \cdot 2 + 2 = 86$



Total cost =
 $22 \cdot 3 + 6 \cdot 2 + 2 = 80$

Video Transmission in VANET

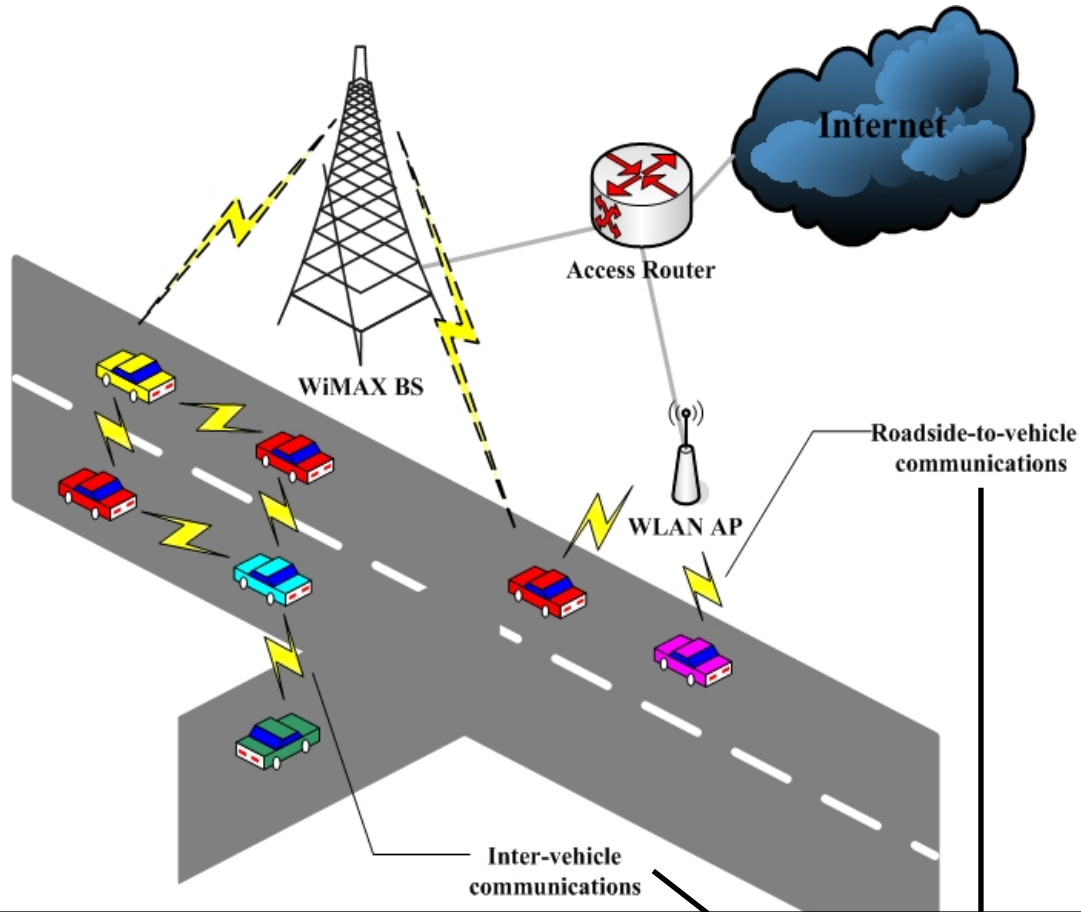


GPS gets instant video streams from the surveillance cameras at an intersection.

The driver can get a better view of the traffic.



What is a VANET (Vehicular Ad hoc Network) ?



IEEE 802.11p WAVE (Wireless Access in Vehicular Environment) communication std. , also know as DSRC (Dedicated Short Range Communication) protocols

VANET vs. MANET

- ◆ VANET can be considered as one of concrete applications of MANETs in the future
- ◆ The difference between VANET and MANET
 - (i) VANET have vehicles as network nodes and their main characteristics are highly mobility and speed
 - (ii) VANET nodes move non-randomly along specific paths (roads)
 - (iii) VANET nodes are vehicles, so there are less power and storage constraints
- ◆ Due to the characteristic of (i) (ii), VANET will suffer *rapid changes in network topology*, and will be subject to *frequent fragmentation*

Vehicular communications: why?



In Taiwan, around 35,000 people die on the roads, 127,000 are injured in recent ten years

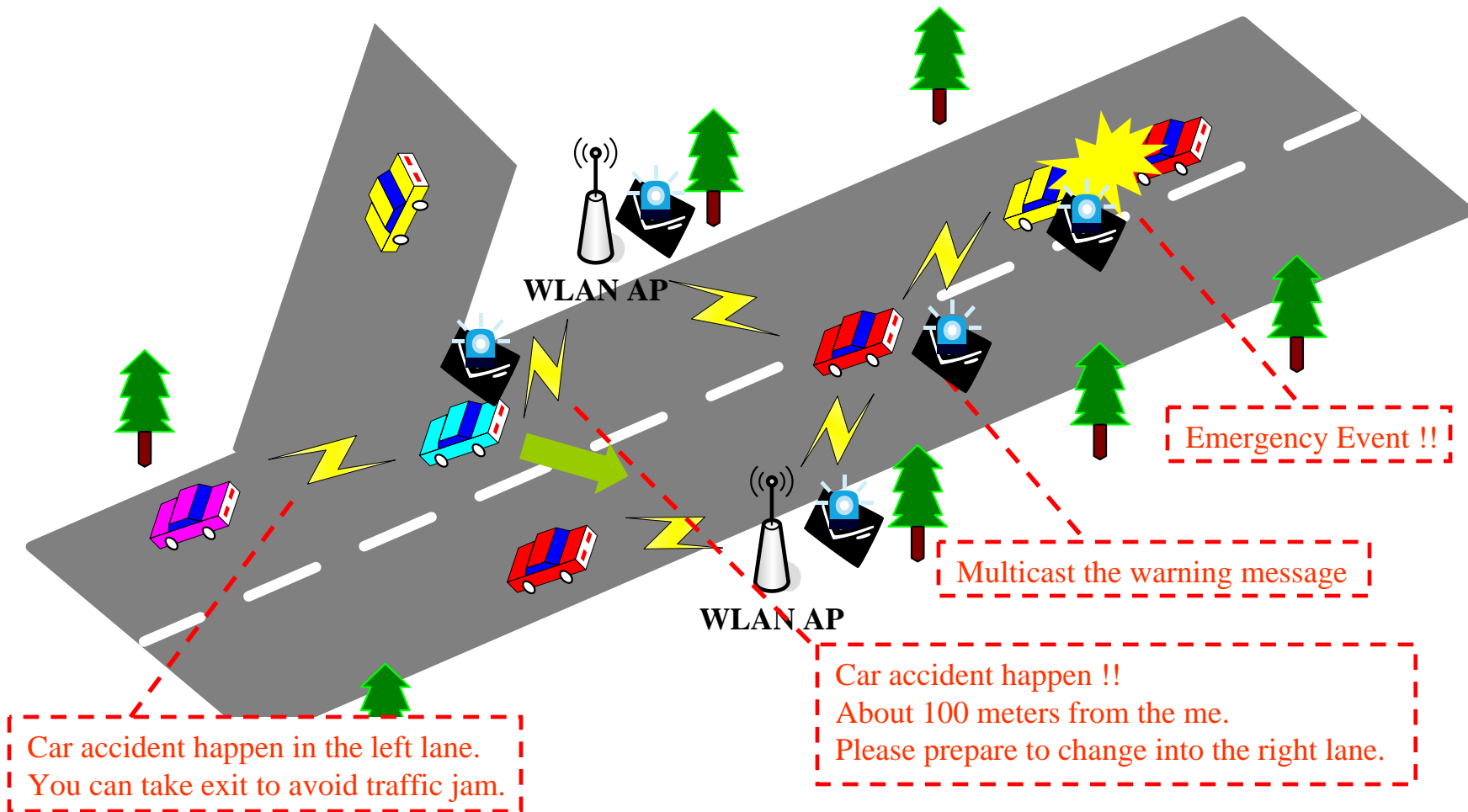
- Traffic jams generate a tremendous waste of time
- ◆ Try to *improve driving safety and traffic management* while providing drivers and passengers with *Internet access*

Applications of vehicular communications

- ◆ There are many applications envisioned for VANETs, we can divide the applications into two major categories:
 - ***Safety-related applications***
 - ◆ Collision avoidance
 - ◆ Cooperative driving
 - ***Non-safety (private) applications***
 - ◆ Traffic optimization
 - ◆ Payment services (toll collections)
 - ◆ Location-based services (find the closest fuel station)
 - ◆ Infotainment (Internet access)

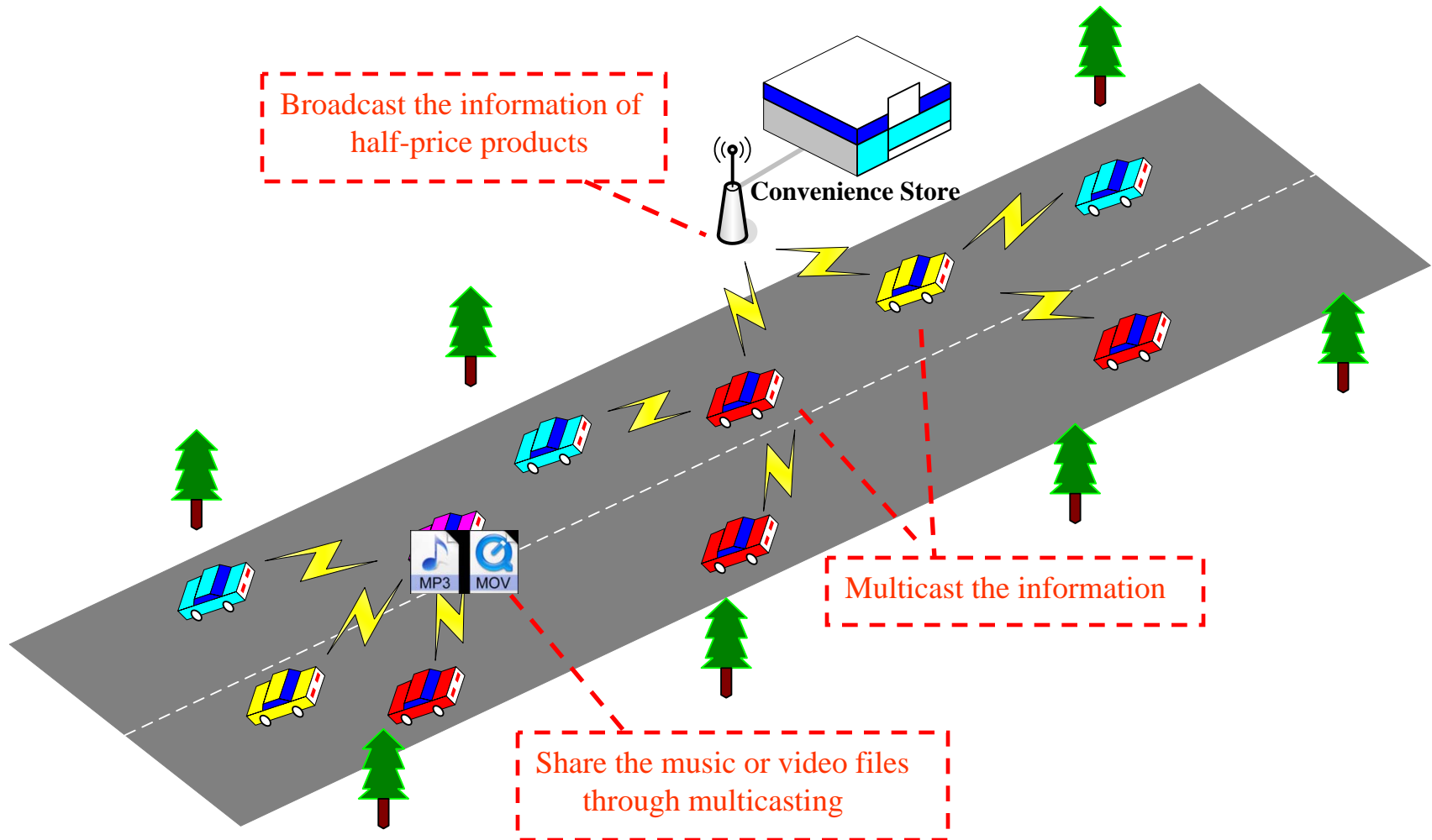
Scenario of VANET safety applications

Multicasting warning messages

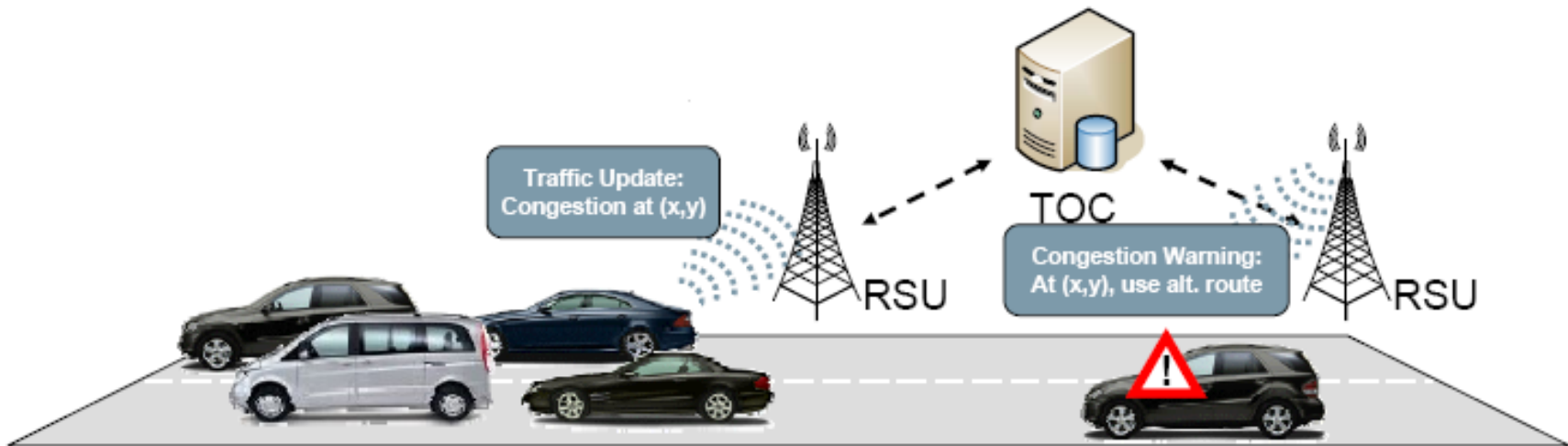


Scenario of VANET private applications

Multicasting infotainment messages



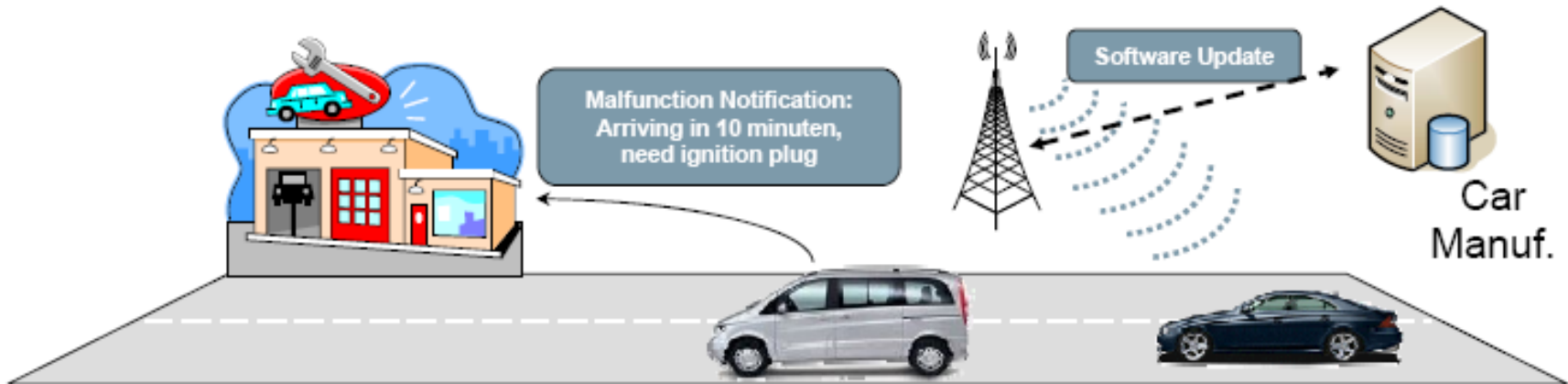
Vehicular Ad Hoc Network Scenario



Vehicular Ad Hoc Network Scenario

➤ more fun,

➤ ... and easier maintenance

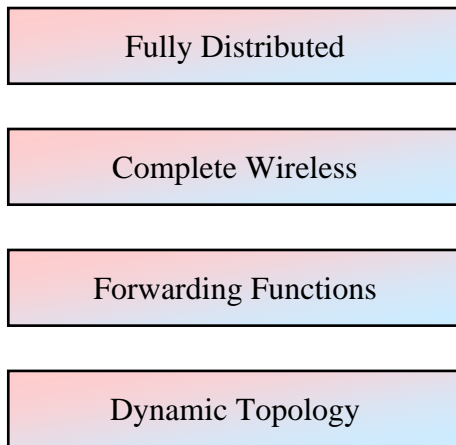


Observations

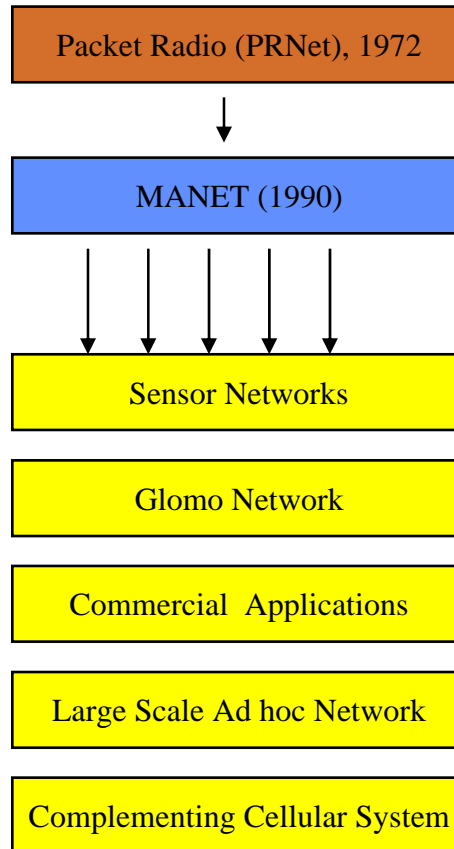
Personal Communications have been the dominant paradigm so far, but **mobile ad hoc networks** open new possibilities, such as the communication between objects

Survey of Ad hoc Researches

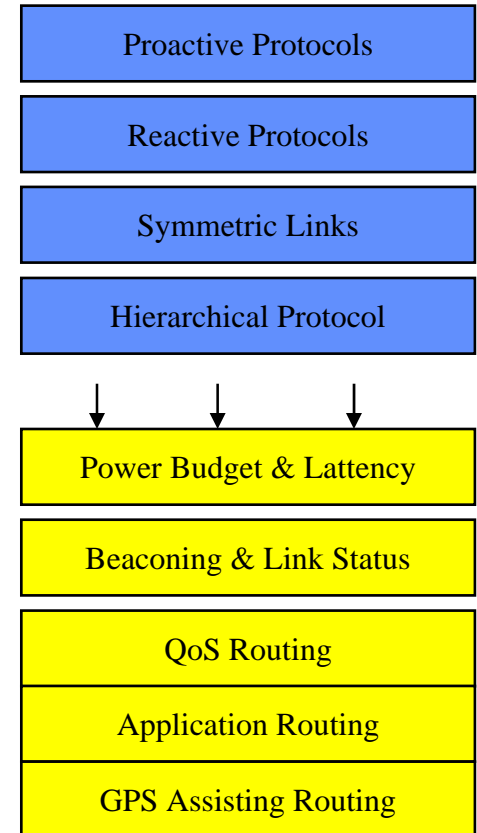
Characteristics of Ad hoc



Applications of Ad hoc



Maintenance of Ad hoc



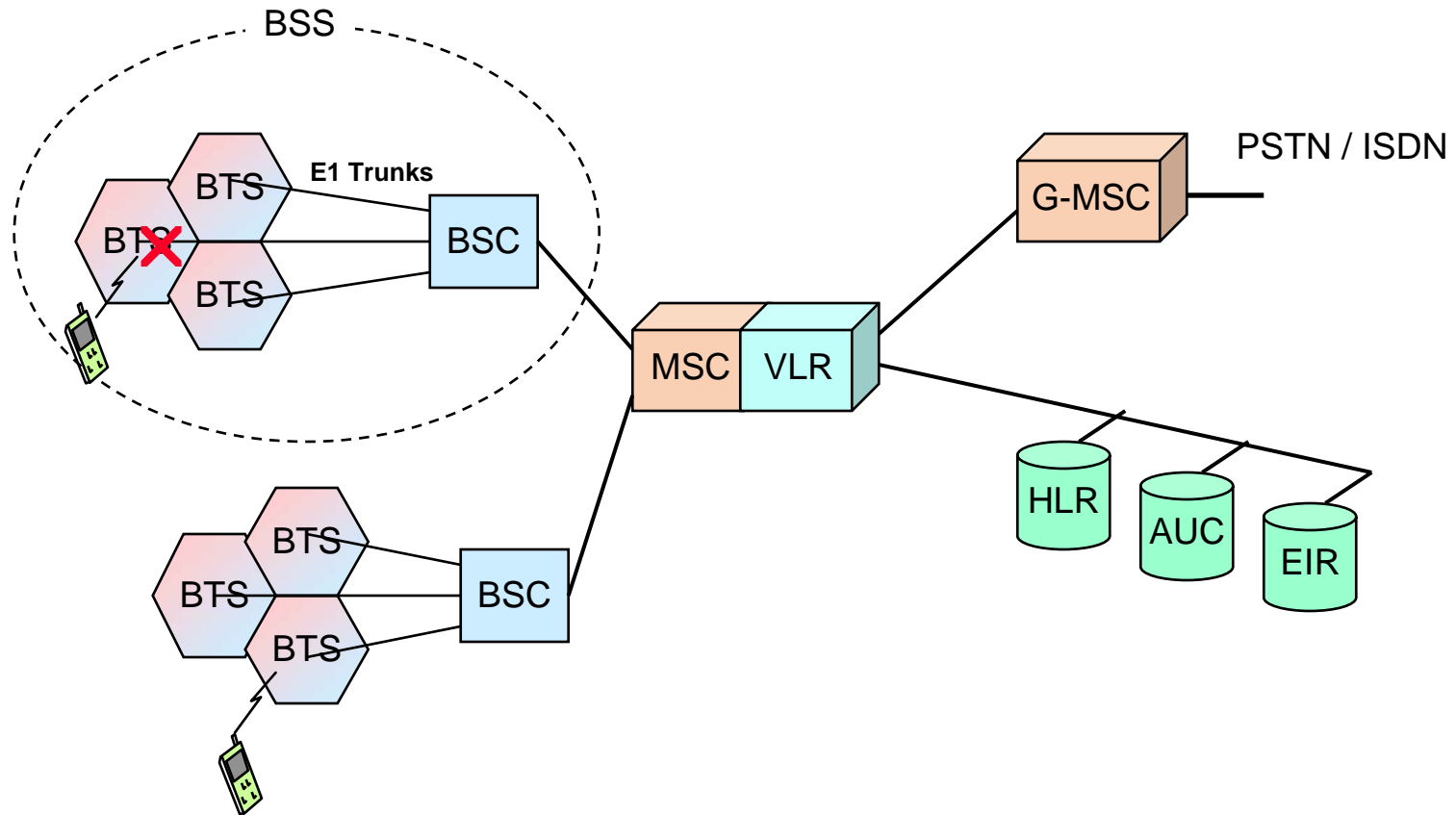
Reading

- ◆ [Jean2001] Jean-Pieere Hubaux, Thumas Gross, Jean-Yues Le Boudec, and Martin Vetterli, “Toward Self-Organized Mobile Ad Hoc Networks: The Terminodes Project”
- ◆ [Ian 2005] Ian F. Akyildiz, A Survey on Wireless Mesh Networks, IEEE Radio Communications September 2005

Agenda

- ◆ Overview of Mobile Ad Hoc Networks
- ◆ Major Technical challenges:
 - Networking
 - Real time services
 - Software
- ◆ Long-term Research Project:
 - Terminodes Projects

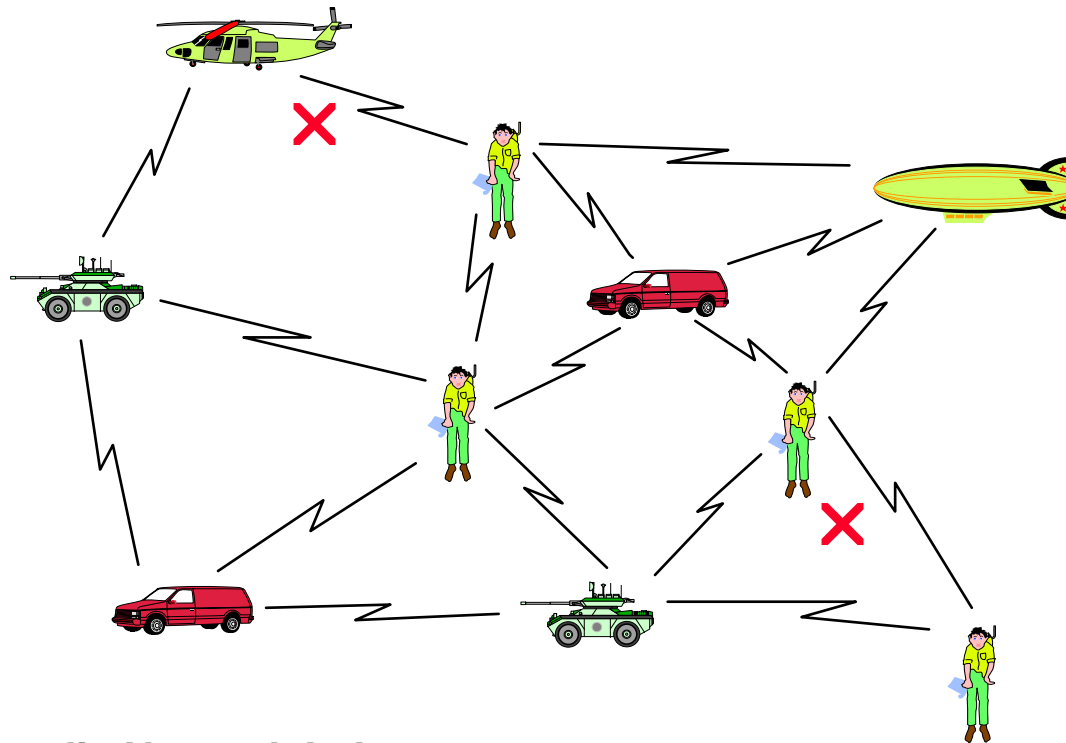
Cellular based

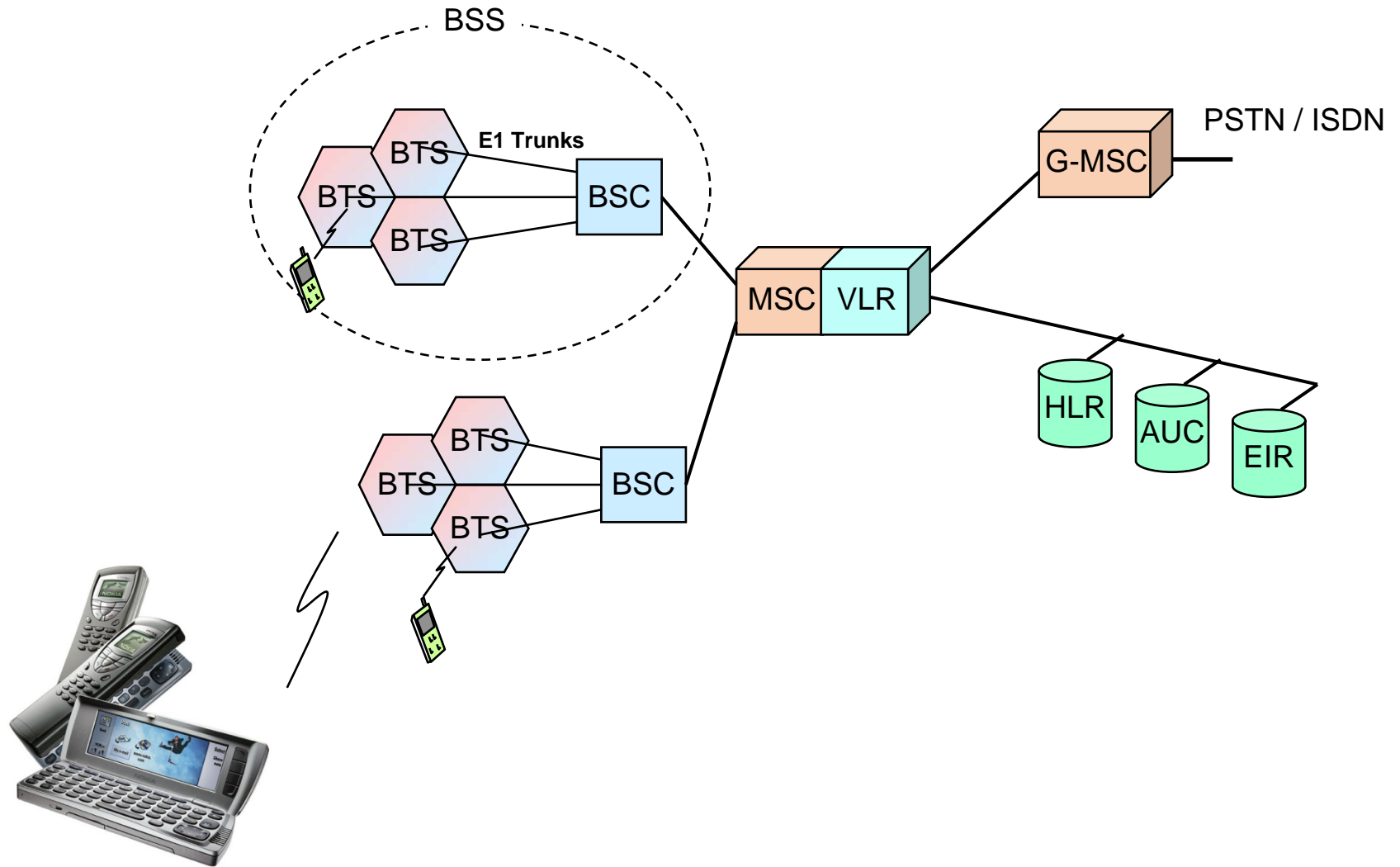


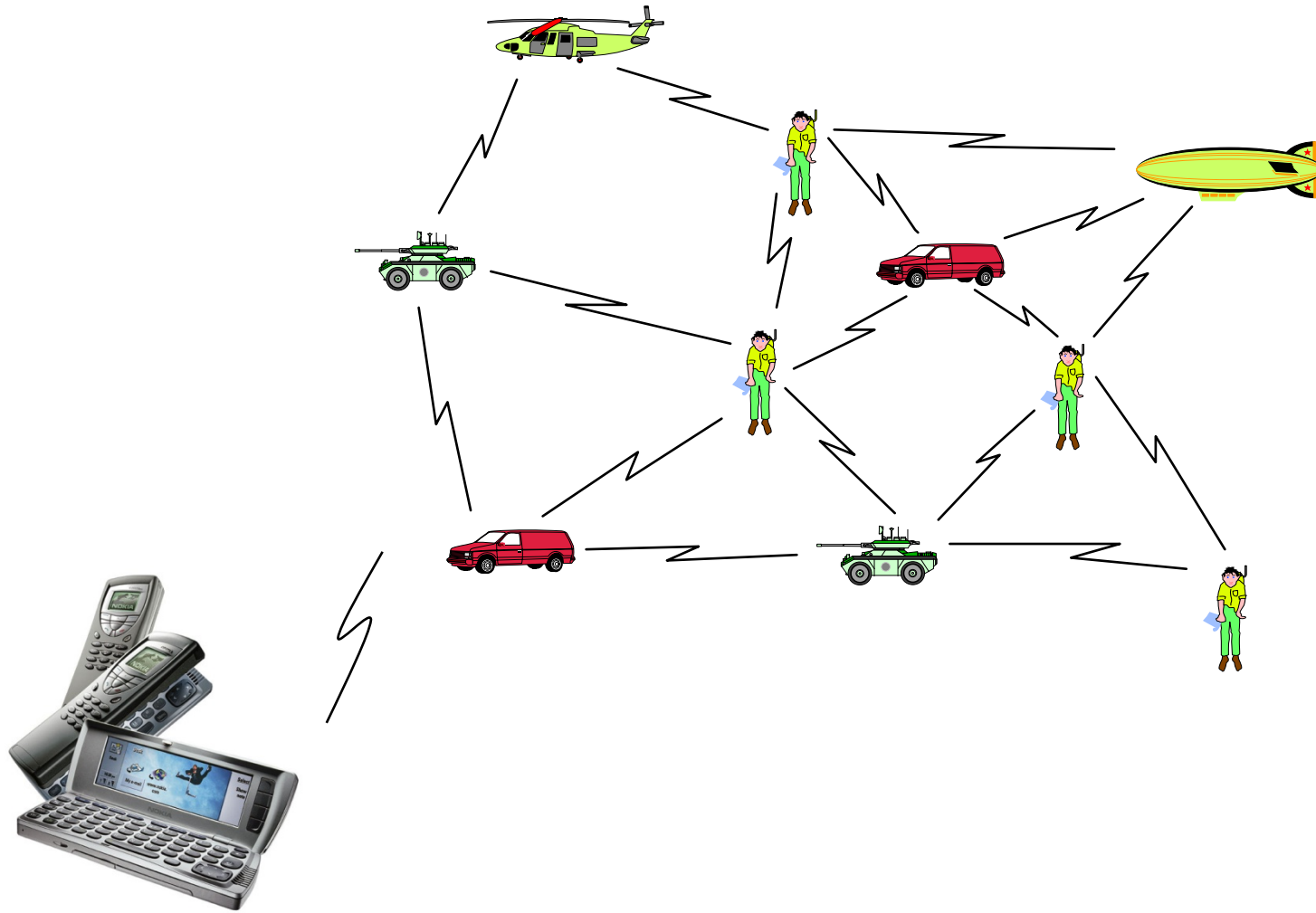
GSM Network Infrastructure

Ad-hoc network

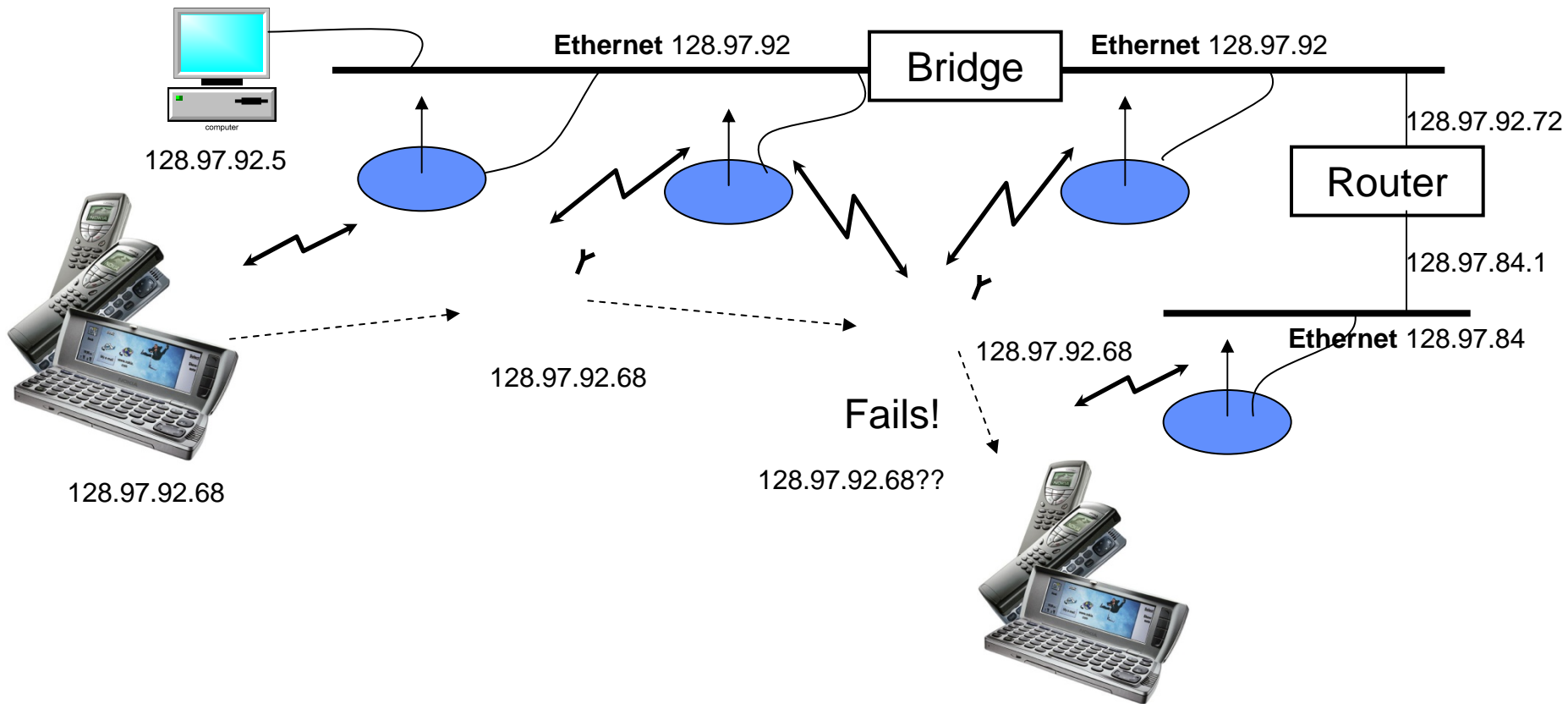
- ◆ No centralized controller (base stations)
- ◆ No wired inter-connection backbone
- ◆ Forwarding function should be provided by mobile nodes



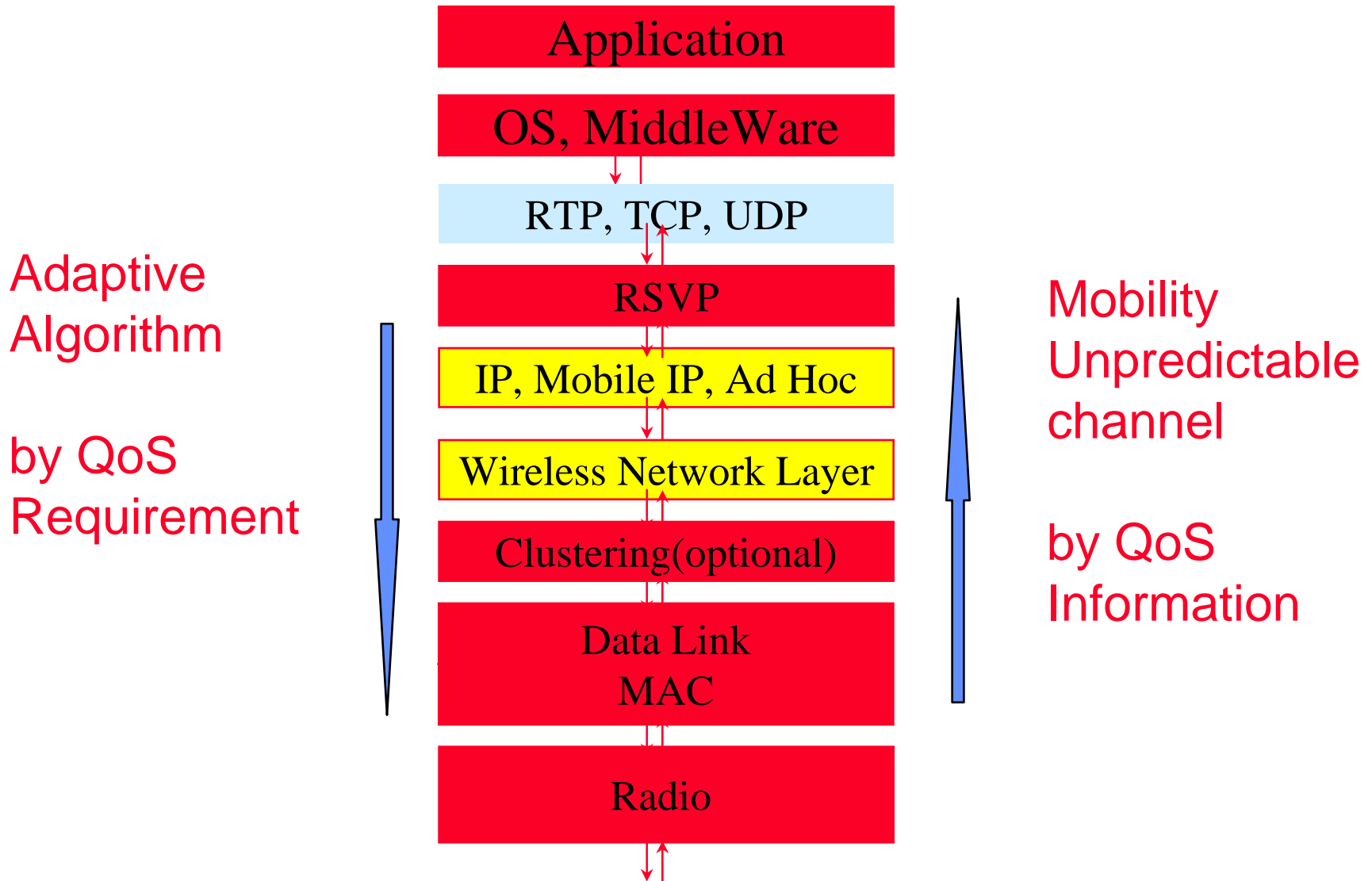




Mobility in Wireless LANs: Mobile IP



QoS and Multimedia Traffic Support

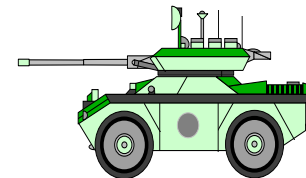
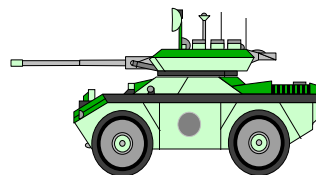
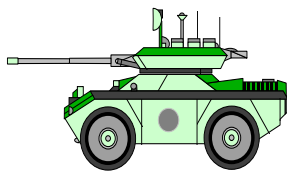


Introduction

Self-Organized Mobile Ad Hoc Networks

Overview (MANET)

- ◆ Packet Radio Networks ('70)
 - Research Results
 - ◆ Radio Resource Allocation
 - ◆ Network Organization
 - An Individual, handheld device
 - Military application (provide person-to-person communications on the battlefield)



MANET

◆ Potential Applications:

- Manmade disasters
- Relief operation
- Military applications
- Car-based networks
- Sensor networks
- The Provision of wireless connectivity in remote areas
- Collaborative Computing, Video Conferences

MANET, Peculiarities

- ◆ They can act independent of any provider
- ◆ They have to be highly cooperative: The tasks are distributed over the nodes
- ◆ Any operation is the result of the collaboration of a group of them
- ◆ The nodes rely on batteries for their energy, energy saving
- ◆ Power aware: the set of functions offered by a node depends on its available power
- ◆ Highly dynamic topology
- ◆ Security is difficult to implement

Technical Issues

- ◆ Routing
- ◆ Mobility Management
- ◆ IP Address
- ◆ Transport Layer
- ◆ Air Interface
- ◆ Security
- ◆ Power Management
- ◆ Standards and Products

Routing

- ◆ Ad hoc routing
 - Different from traditional solutions in the Internet or cellular phone networks (relative stable, distributed routing databases)
 - IETF (The Internet Engineering Task Force) MANET address the challenge
 - Distant vector, links state, source routing (table driven, on-demand)
 - Geographic methods: nodes are informed of their own geographic position

Routing Protocol

- ◆ Traditional Routing
 - Distance Vector (Bellman Ford)
 - Link State

- ◆ Ad Hoc Routing Protocols
 - DSDV
 - DSR
 - AODV
 - TORA

Traditional Routing

- Distance Vector (Table Driven)

- Each node maintains its own routing table
- Routing table contains
 - destination node index
 - next hop
 - metric
- Periodic routing table exchange

A	B	C
B-A-1	A-B-1 C-B-1	B-C-1
B-B-1 C-B-2	A-B-1 C-B-1	B-B-1 A-B-2
0	1	2
x	1	2
x	3	2
x	3	4
x	5	4
x	∞	∞

- Disadvantage

- Count-Infinity Problem →
- Convergence Problem

Traditional Routing (Cont.)

- ◆ Link State Routing
- ◆ Procedures
 - Neighbor Discovery
 - Routing Information Broadcast
 - Shortest Path Finding (e.g. Dijkstra's algorithm)
- ◆ Disadvantage
 - short-live looping problem

	0	1	2	3	4	5	6	7	8	9	10	11	12
0			X										
1			X										
2	X	X		X									
3			X		X			X			X		
4				X		X	X						
5					X								
6					X								
7				X					X	X			
8								X					
9								X					
10				X								X	X
11												X	
12												X	

adjacency matrix

Ad Hoc Routing - DSDV

- ◆ DSDV
 - Destination Sequence Distance Vector Routing
 - Each route information is labeled with a increasing sequence number
 - ◆ Route info. with greatest number will be update
 - Route info. of broken link is broadcast with odd sequence one greater than the original sequence number

- ◆ Contribution
 - Main contribution of DSDV is freedom-loop guarantee

- ◆ Disadvantage
 - The periodic broadcast adds the overhead into the network

Ad Hoc Routing - DSR

◆ DSR

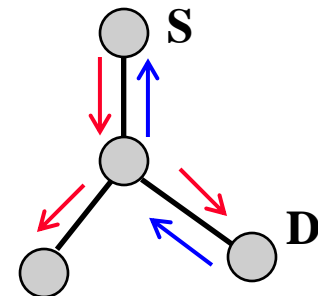
- Dynamic Source Routing
- Route Discovery
 - ◆ Source node flooding routing request (RREQ) packet
 - ◆ Destination (inter-node) node reply RREP packet that piggybacks the route info.
 - ◆ Source node caches the route info
- Route Maintenance
 - ◆ The route info. will be remove after receiving RERR packet

◆ Advantage

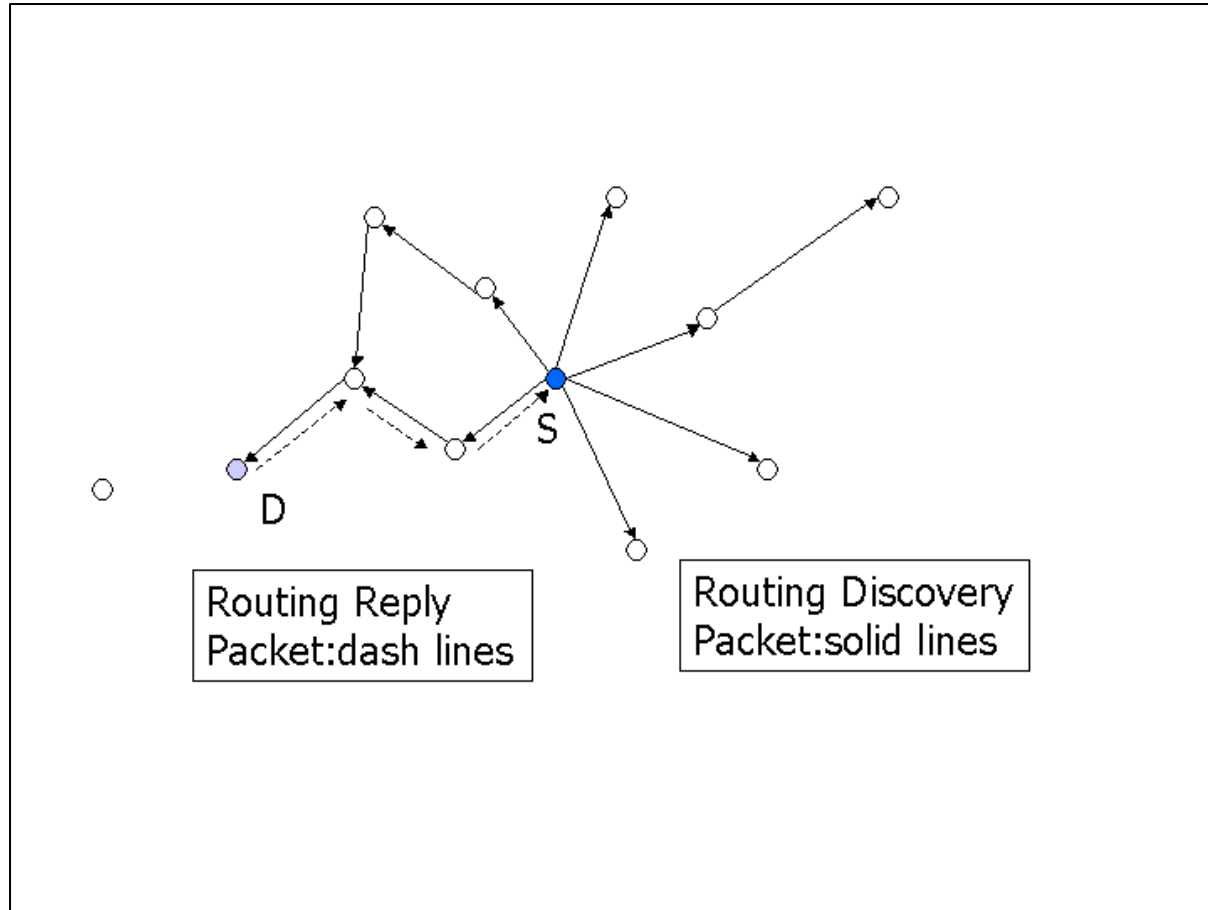
- Requires no periodical routing exchange

◆ Disadvantage

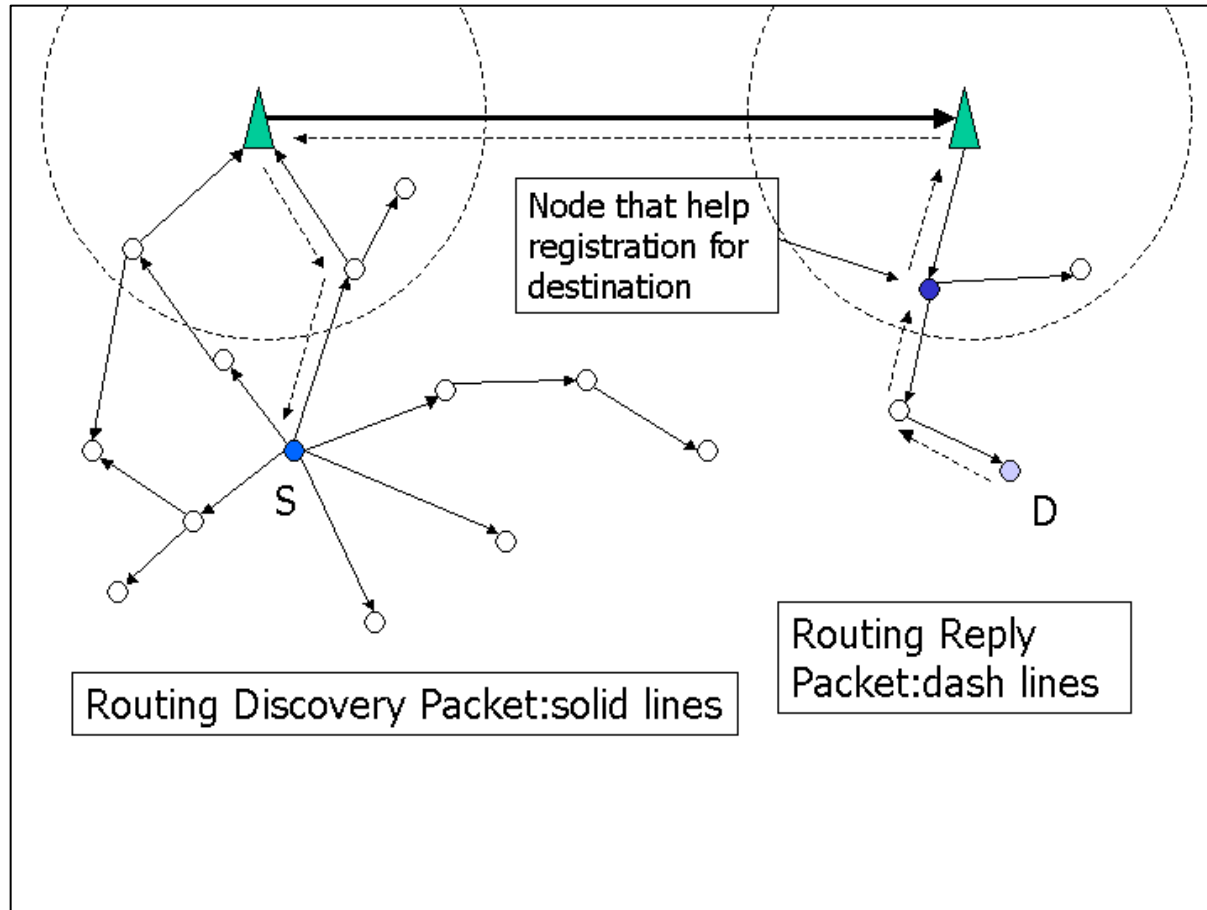
- packet is larger because of carrying route info.



Routing in ad hoc network environment only

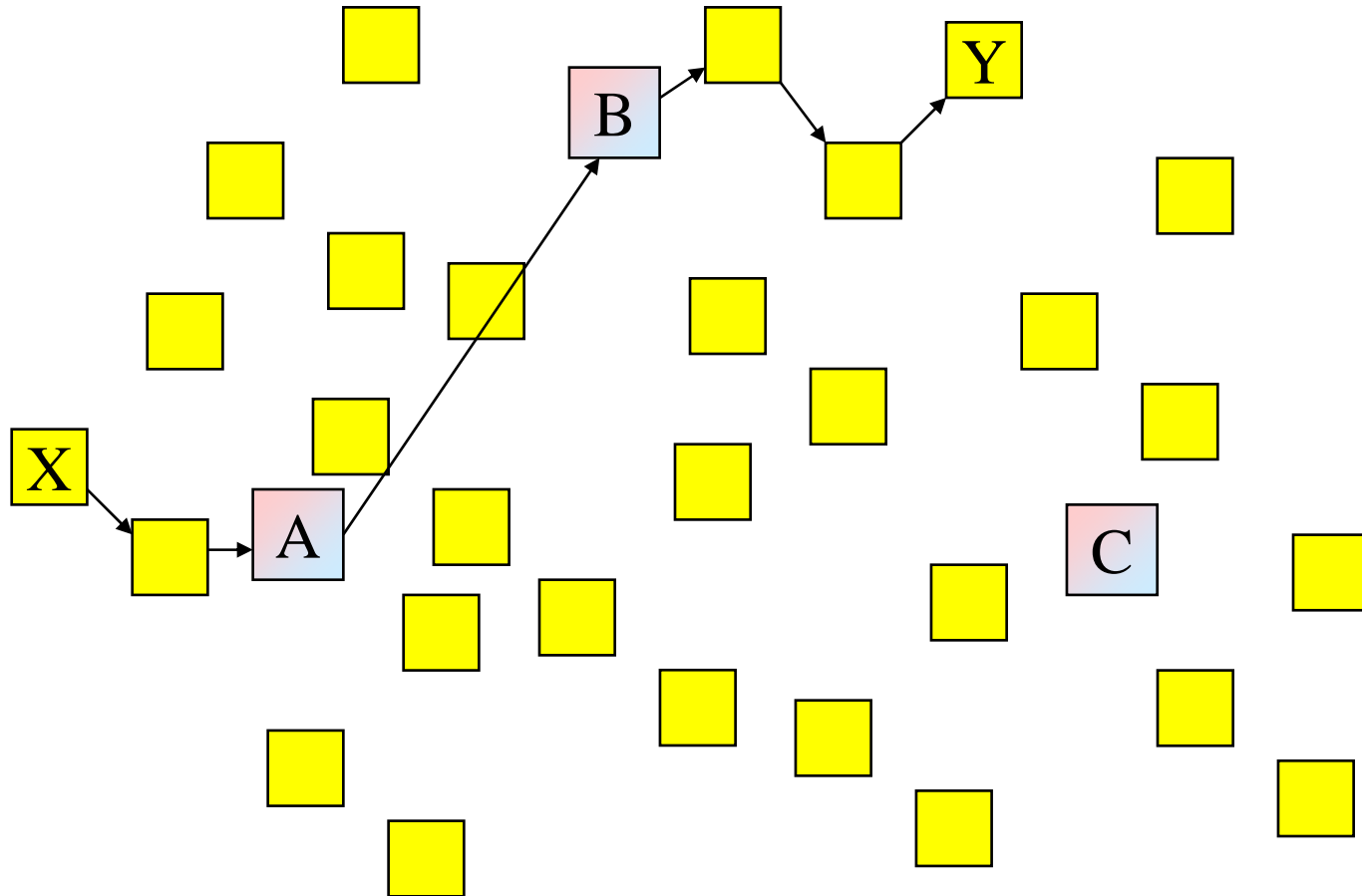


Routing in heterogeneous environment



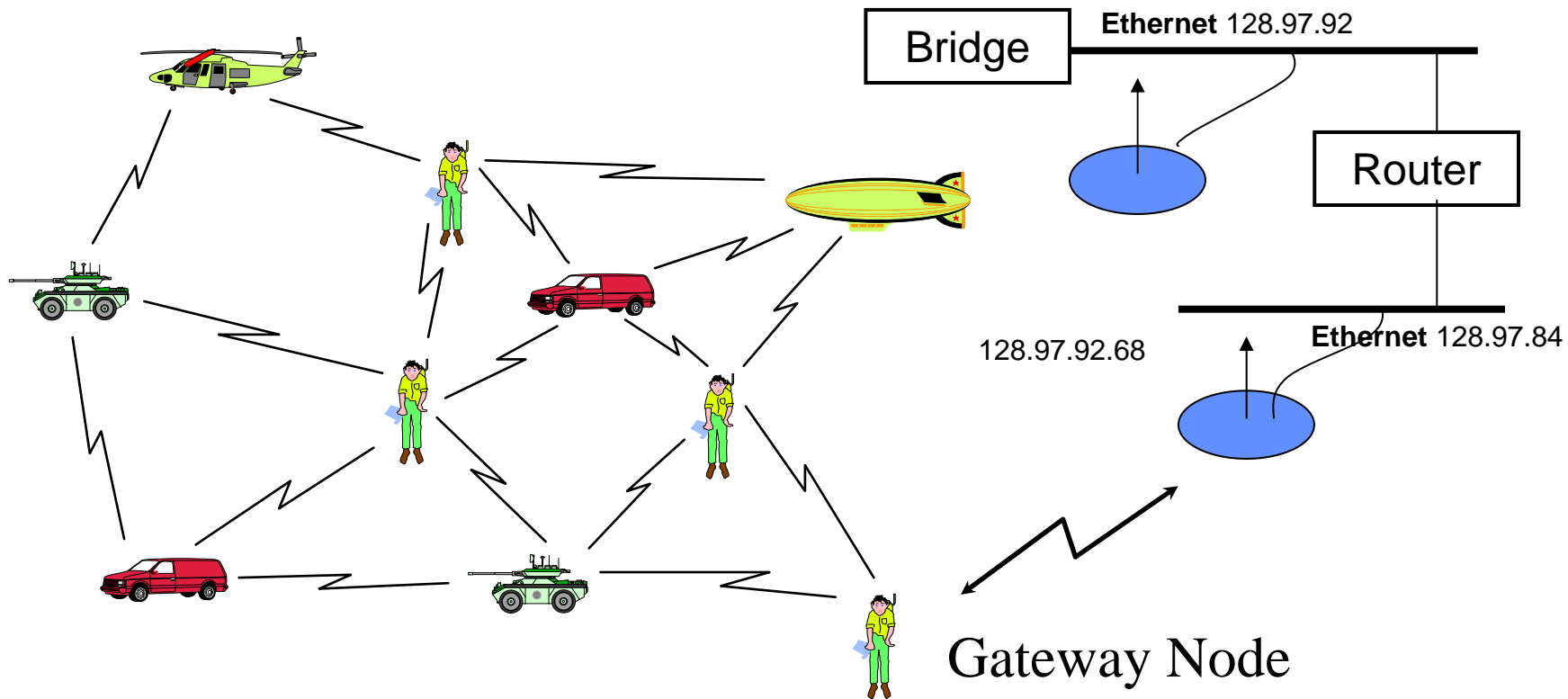
Heterogeneous Network Support

- ◆ Use of Interface Indices in DSR

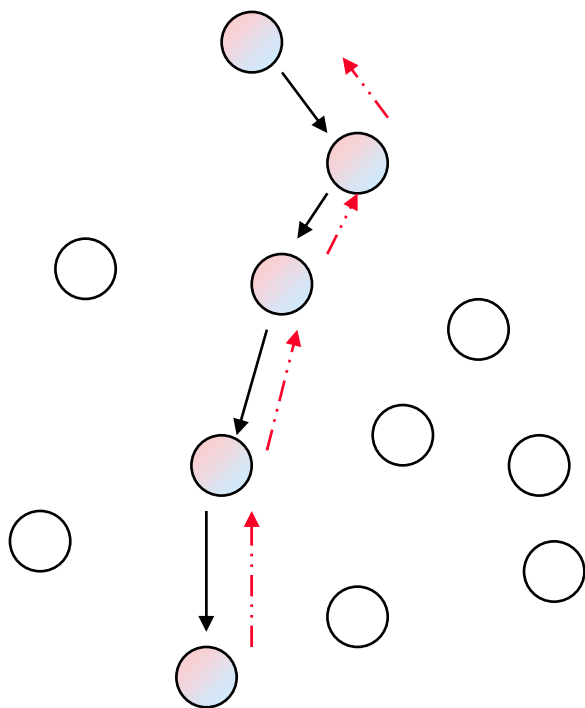


Internet Interconnection and Mobile IP

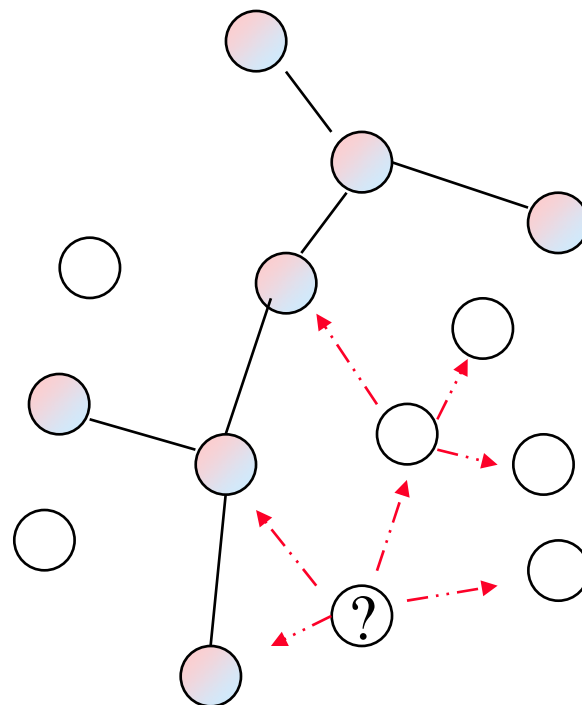
- ◆ DSR support the seamless interoperation between an ad hoc network and the Internet



On Demand Support Multicast & QoS



Bandwidth (QoS) Parameters



Multicast Join

Ad Hoc Routing - AODV

- ◆ AODV
 - Ad-hoc On-demand Distance Vector
 - Shares the advantages of DSR and distance vector
 - Route Discovery
 - ◆ Similar to DSR
 - Route Maintenance - Table Entry
 - ◆ Destination IP, Destination Sequence, Hop Count, Next Hop, Life Time
 - The route info. Is invalid if
 - ◆ Life Time is expired
 - ◆ Receive RERR packet

Ad Hoc Routing - TORA

◆ TORA

- Temporally-Ordered Routing Algorithm
- Routing procedures
 - ◆ Flood QUERY packet
 - ◆ UPDATE packet will be broadcast from destination or inter-node
 - ◆ HEIGHT info. is appended to UPDATE packet
 - ◆ the node receives UPDATE packet set its height and the forwarding UPDATE packet's height to a value one greater than original one
- Source node send data to the destination via neighbor that have lower height with respect to the destination

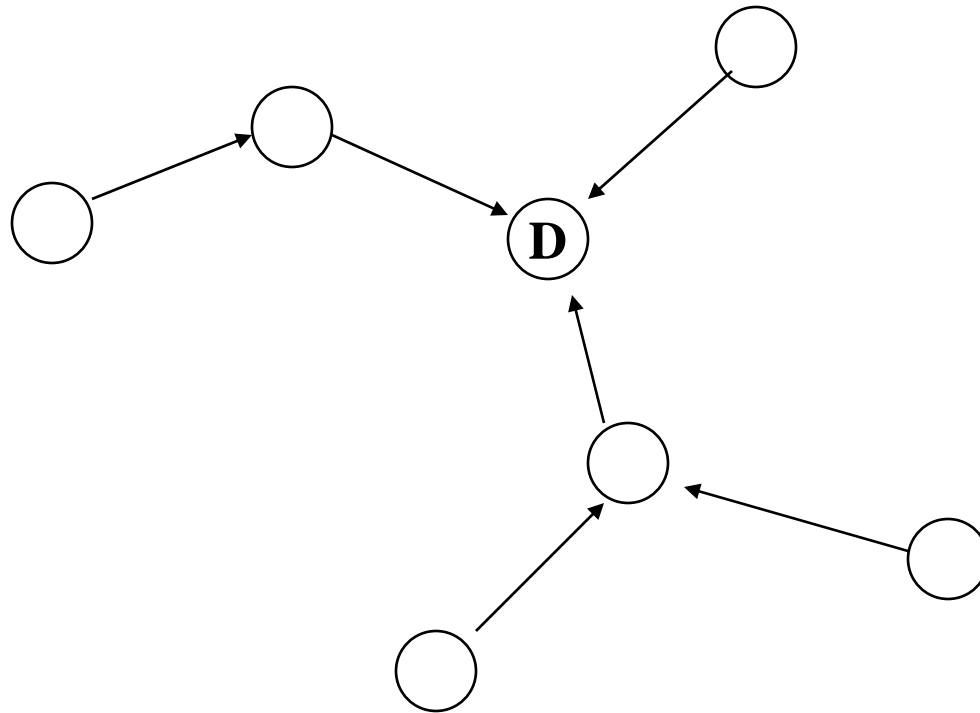
◆ Advantage

- Minimizes the reaction due to changes of network topology

◆ Disadvantage

- Depend on Internet MANET encapsulation Protocol, the overhead is large

Ad Hoc Routing - TORA (Cont.)



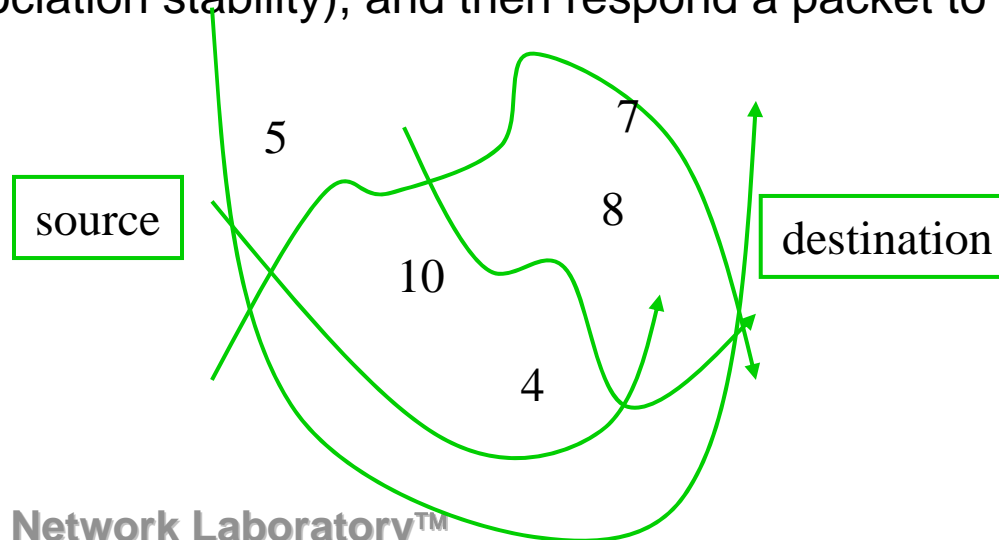
Directed acyclic graph rooted at destination

ABR (Associativity-Based Routing)

- ◆ ABR considers the stability of a link.
 - The metric is called **degree of association stability**.
- ◆ Basic Idea:
 - Each node periodically generates a beacon to signify its existence.
 - On receipt of the beacon, a neighboring node will increase the “**tick**” of the sender by 1.
 - ◆ A higher degree of association stability (i.e., ticks) may indicate a low mobility of that node.
 - ◆ A low degree of association stability may indicate a high mobility of that node.
 - When a link becomes broken, the node will set the tick of the other node to 0.

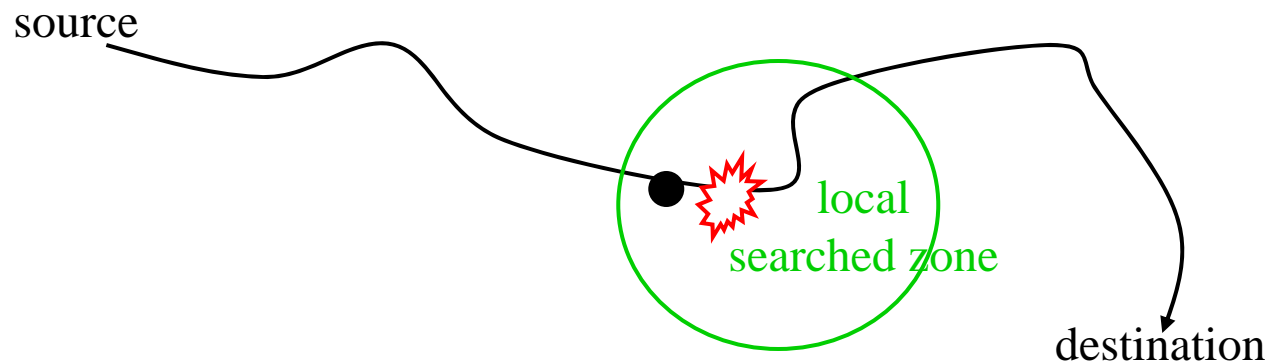
ABR Outline

- ◆ Route Discovery:
 - (similar to DSR)
 - ◆ On needing a route, a host will broadcast a ROUTE_REQUEST packet.
 - ◆ Each receiving host will append its address to the packet.
 - The **association stability** (represented by “ticks”) is also appended in the ROUTE_REQUEST packet.
 - The destination node will select the **best route** (in terms of association stability), and then respond a packet to the source.



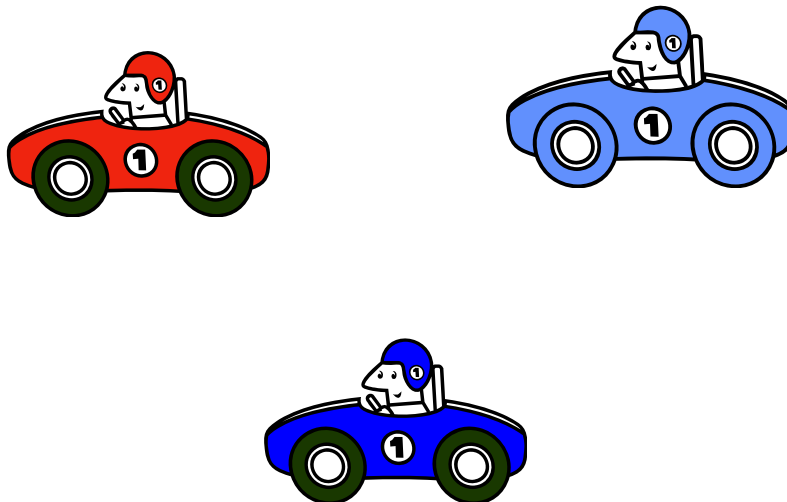
◆ Route Reconstruction:

- On route error, a node will perform a local search in hope of rebuild the path.
- If the local search fails, a ROUTE_ERROR will be reported to the source.



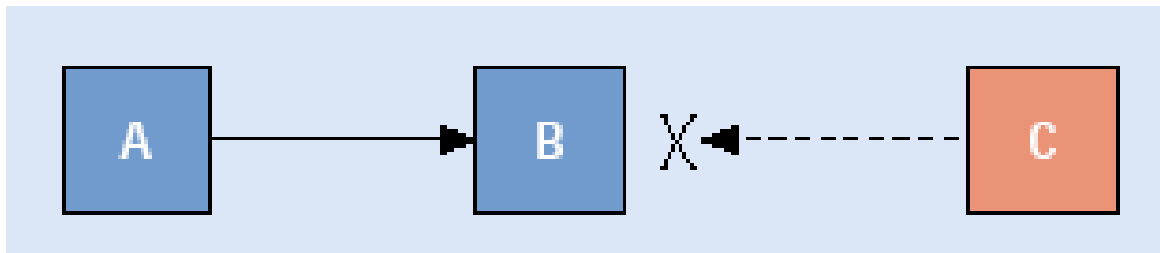
Mobility Management

- ◆ Broadcasting a paging message the whole network: won't scale well
- ◆ Different from centralized servers (either HLR in GSM), location must be distributed among the nodes
- ◆ Prediction of the future locations



Radio Interface

- ◆ CSMA/CA: hidden terminal



- ◆ Defining master and slaves roles:
Bluetooth

MACA/PR

- ◆ The key component
 - the MAC protocol for data transmission
 - Reservation scheme for real-time connection setup
 - QoS Routing algorithm

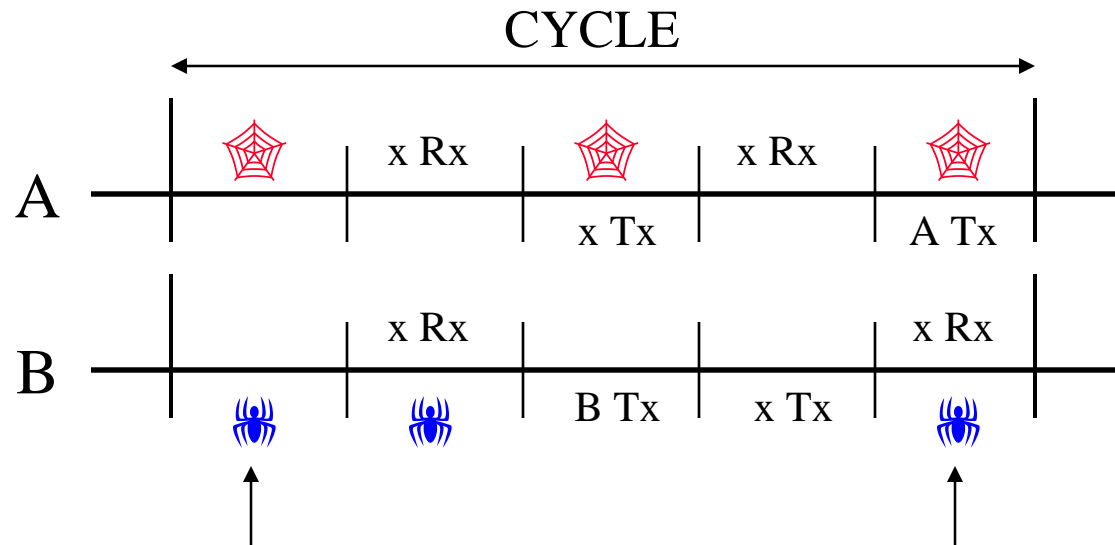
MACA/PR - MAC

- ◆ Data-gram Traffic
 - RTS - CTS - PKT - ACK
 - <RTS,CTS> for hidden terminal avoidance, ACK for retransmission

- ◆ Real-Time Traffic
 - < RTS - CTS > - PKT - ACK
 - <RTS,CTS> used for first time transmission to set up the reservation
 - ACK for renewing the reservation, not recovery

MACA/PR - Reservation/QoS Routing

- ◆ CYCLE is the max. interval allowed between two real-time packets
- ◆ Each node maintains its own reservation table
- ◆ DSDV routing is employed
- ◆ Bandwidth info. can be easily obtained via reservation table



Reservation Schedules - Slotted Case

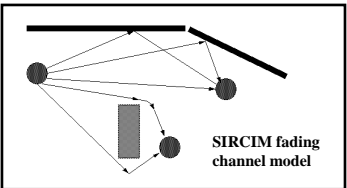
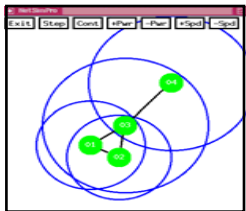
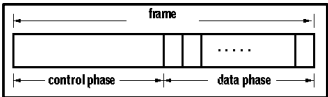
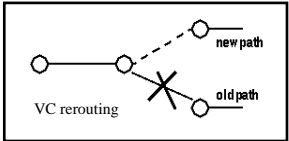
MACA/PR - Properties

- ◆ Asynchronous approach
- ◆ Low latency, low packet loss rate
 - Hidden Terminal Problem is solve automatically
- ◆ Fair bandwidth sharing
- ◆ Good mobility handling
 - Maintain secondary routing path
- ◆ Low implementation costs

**MAISIE
Simulation
Modules**

**Algorithms/
Protocols**

Mobile IP/Nomadic Router



Network Layer: VC support

← “Soft state” fast VC setup

Network Layer: routing

← Loop-free QOS routing (DSDV)

Link Layer

← Acks, backpressure, priority

Mac Layer

← TDMA, CDMA, MACA, TOKEN

Clustering

←

Connectivity Management

← Adaptive power control
Distributed clusterhead election:

Radio Channel

← DS-SS; channel encoding

Network Architecture Models

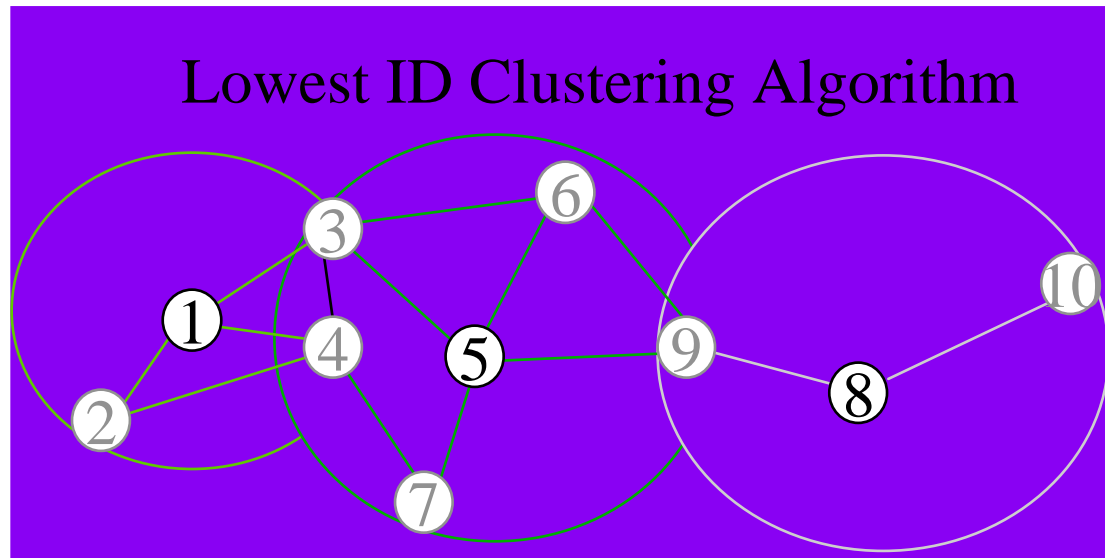
PRNET

Cluster TDMA

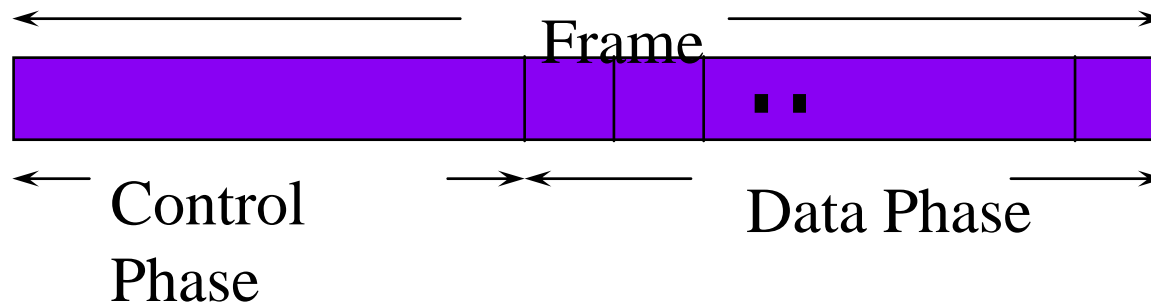
MACA/PR

Cluster MACA

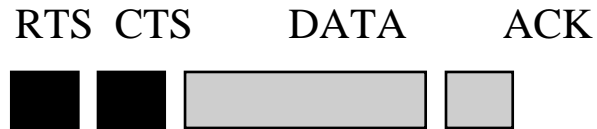
Cluster TDMA



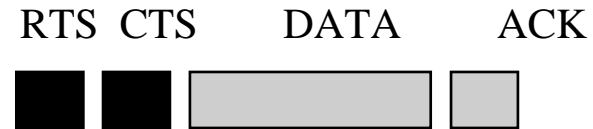
Within each cluster: time-slotted frame



Cluster MACA



Datagram



Datagram



VC Reservation Setup

VC Cycle time

The Paradigm Shift and Some Open Research Questions

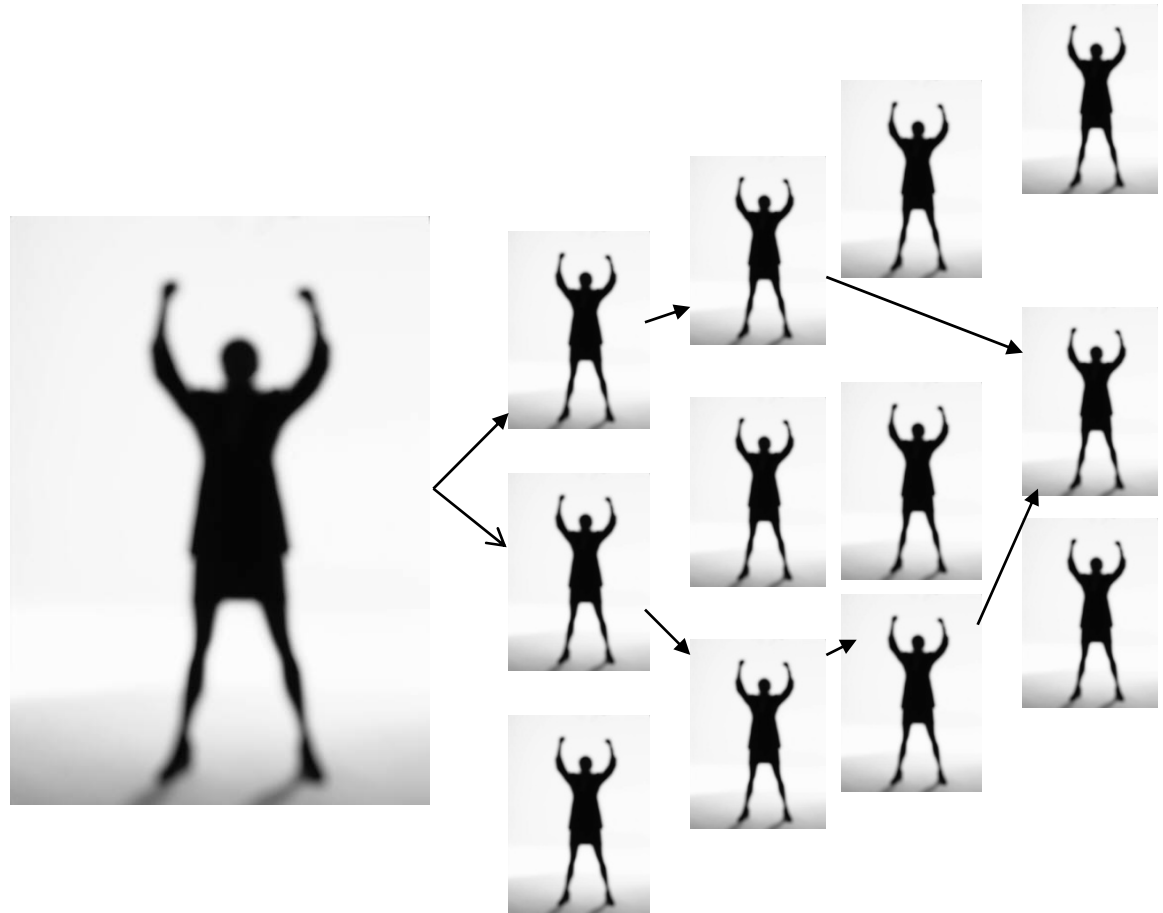
MANET

Terminodes Projects

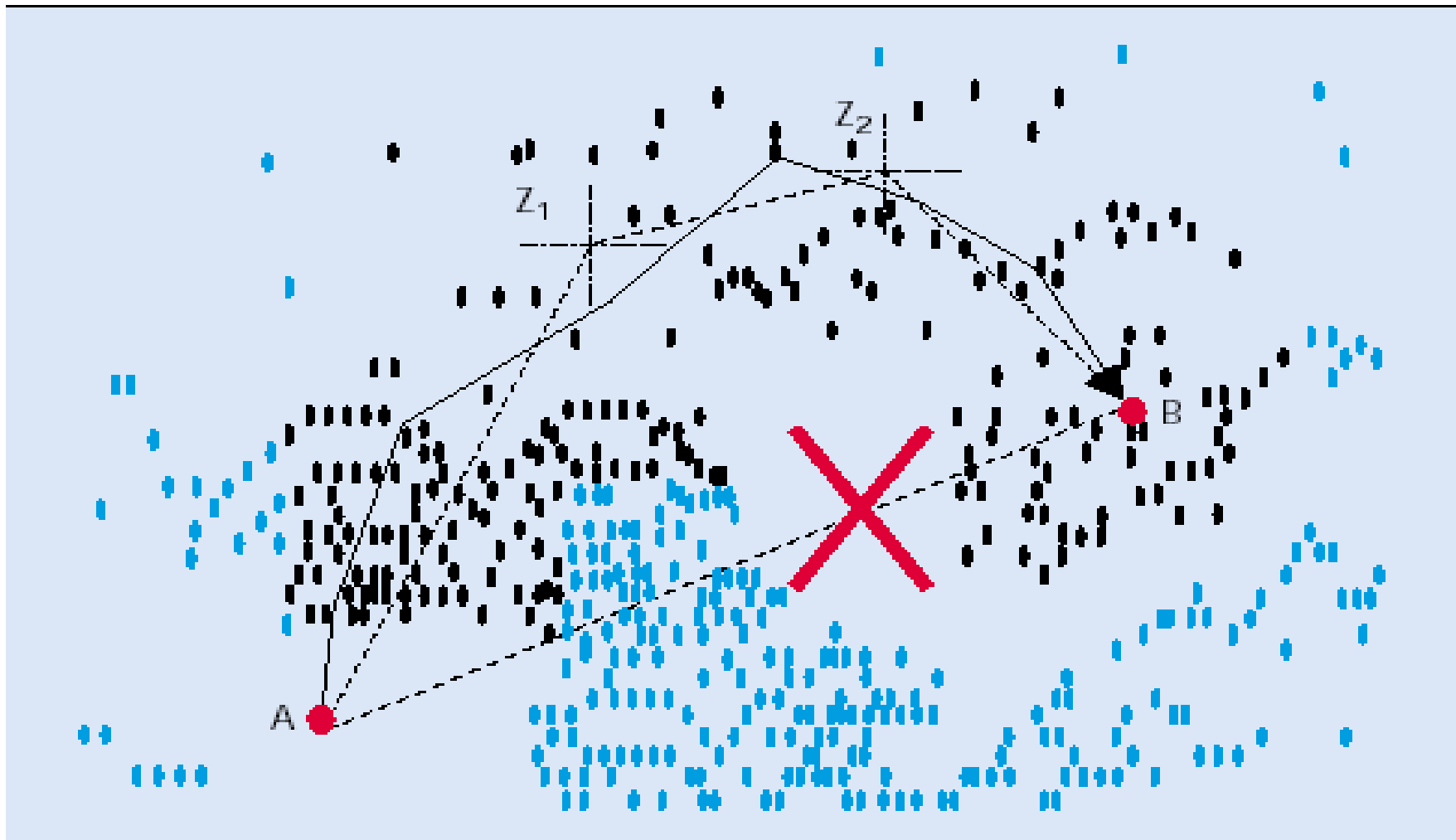
- ◆ Large scale self-organized mobile ad hoc networks
- ◆ All layers and interlay interactions
 - From physical layer up to software architecture and applications
- ◆ Try to capture the business and societal potential
- ◆ Three levels:
 - Technical challenges
 - Intellectual fantasy
 - Societal/political vision

Terminodes

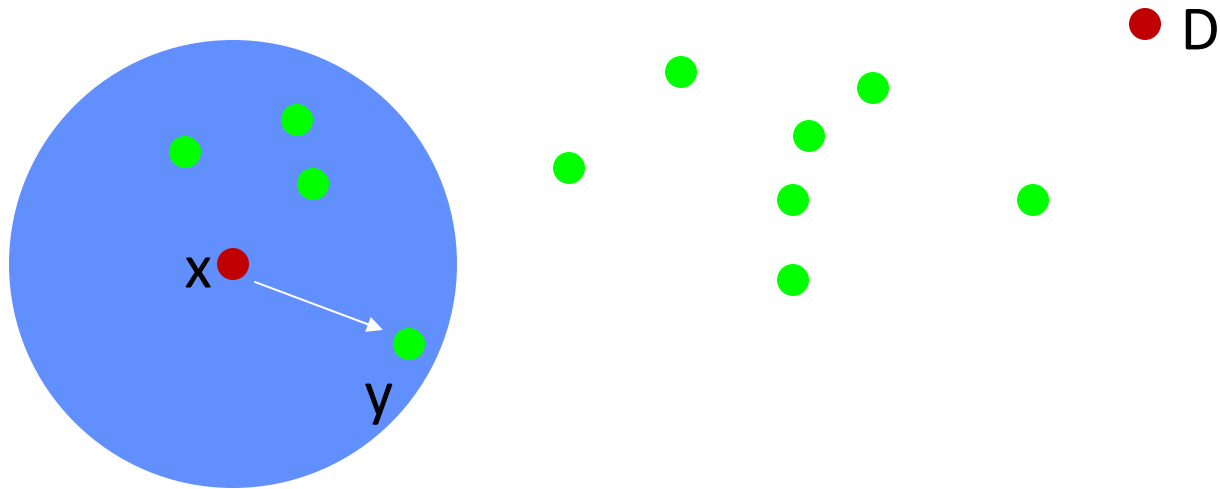
- ◆ Networking Issues
 - Scalability
- ◆ Virtual Currency
 - Obligation
- ◆ Real Time Services
 - QoS



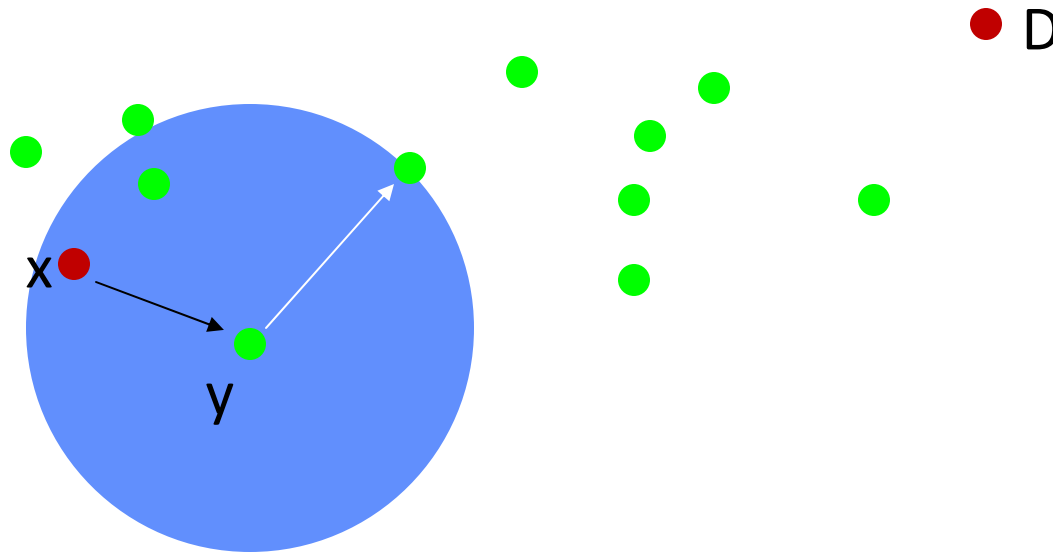
Networking Issues



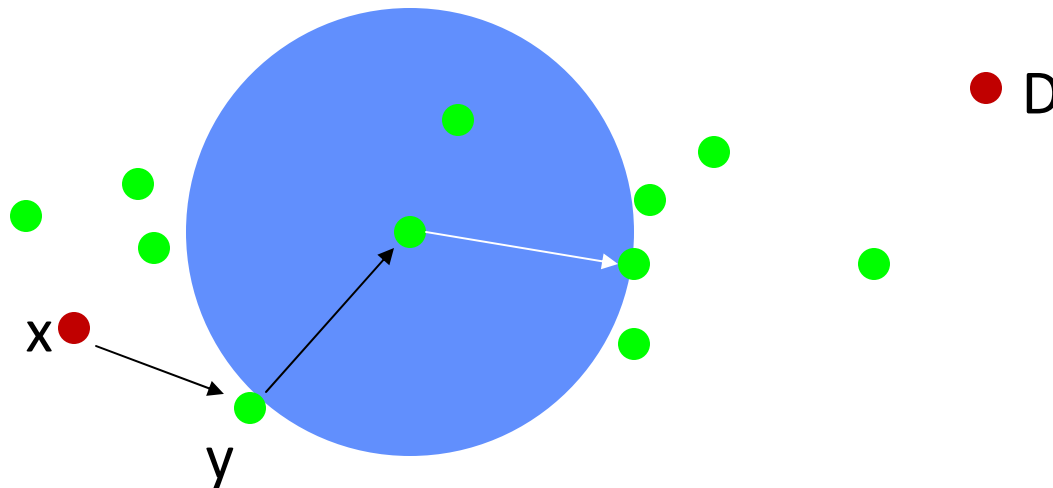
Greedy Forwarding



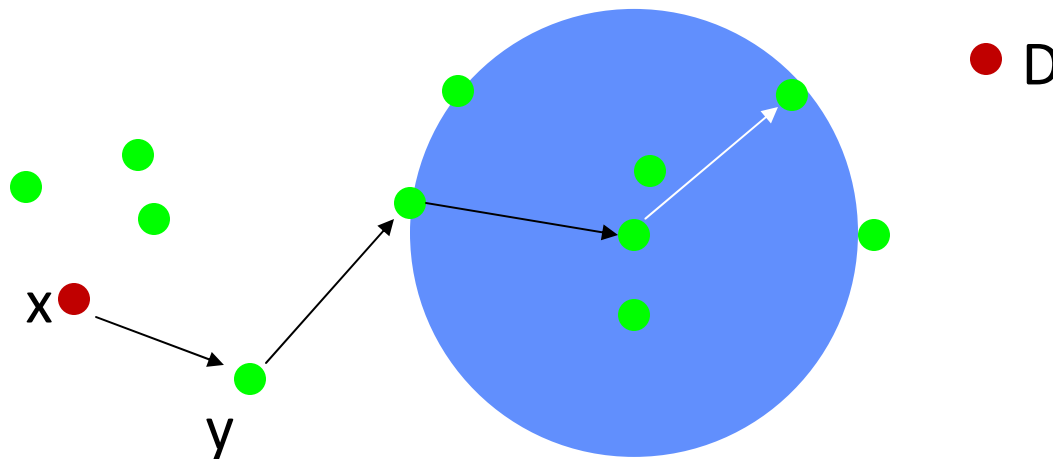
Greedy Forwarding



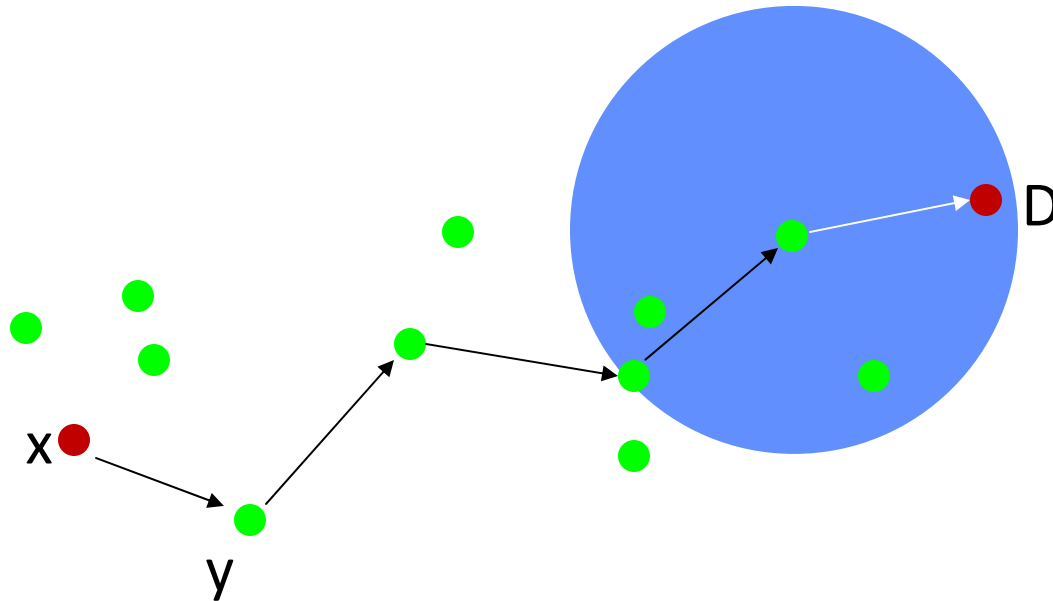
Greedy Forwarding



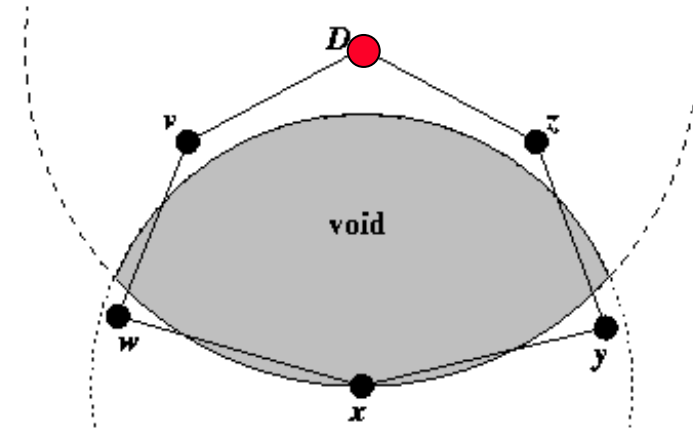
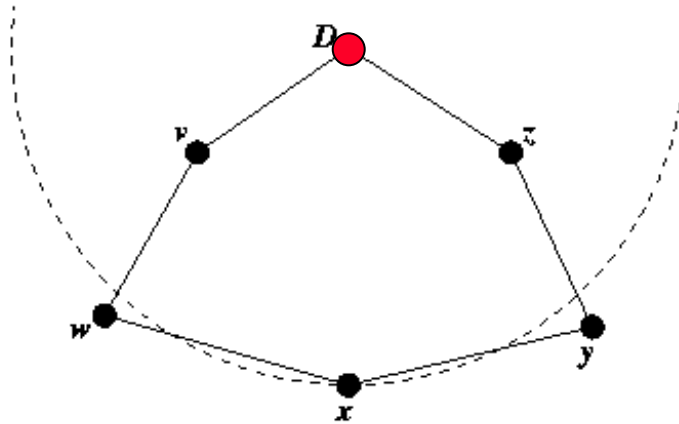
Greedy Forwarding



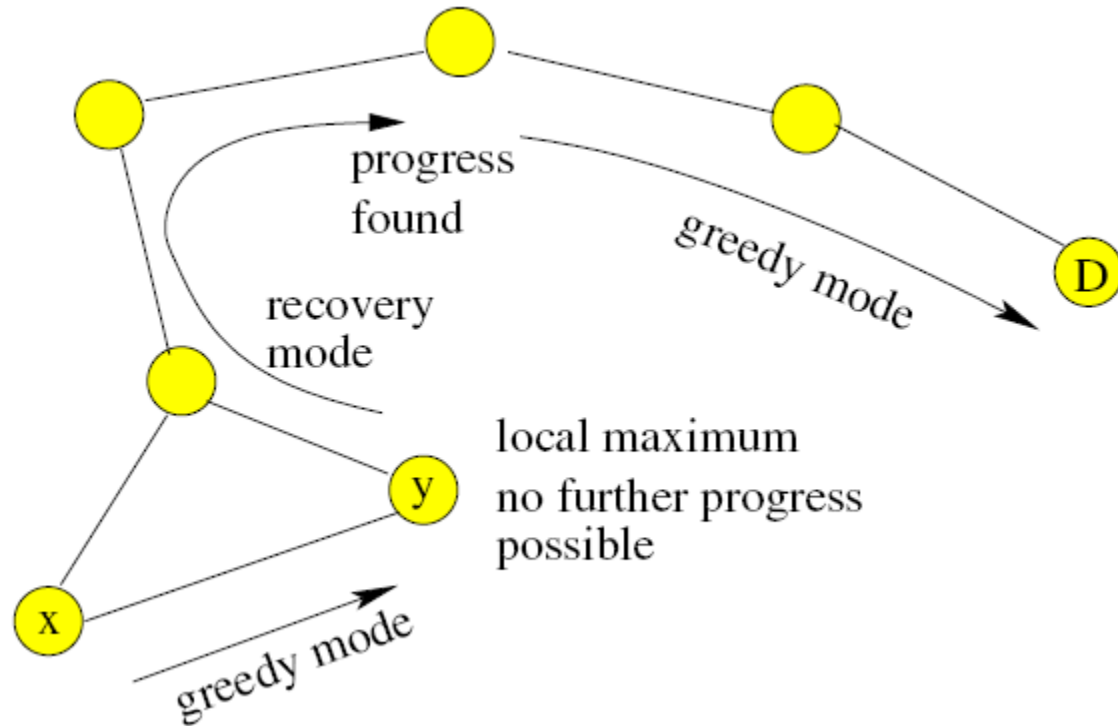
Greedy Forwarding



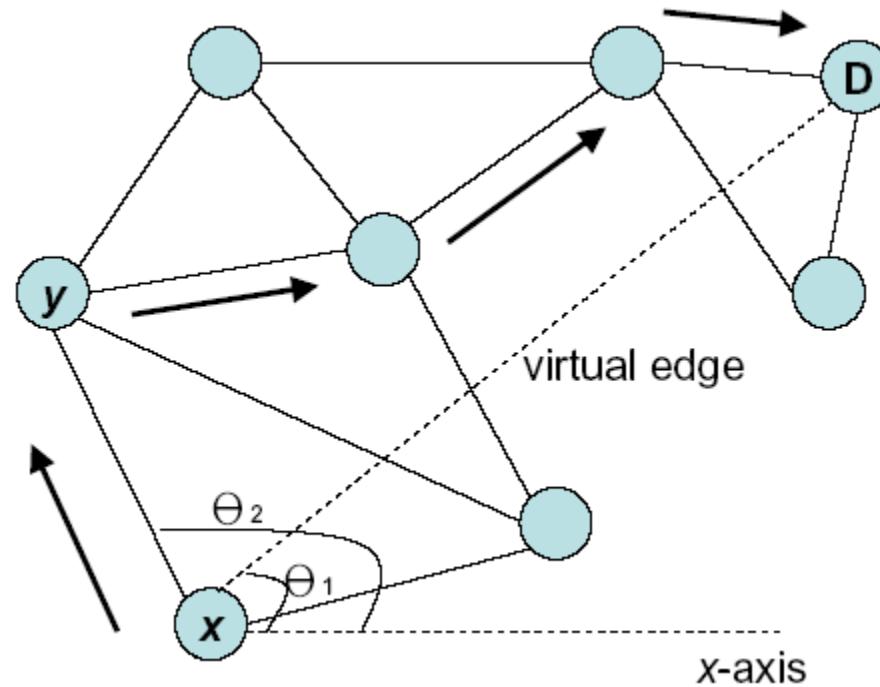
Greedy Forwarding Failure



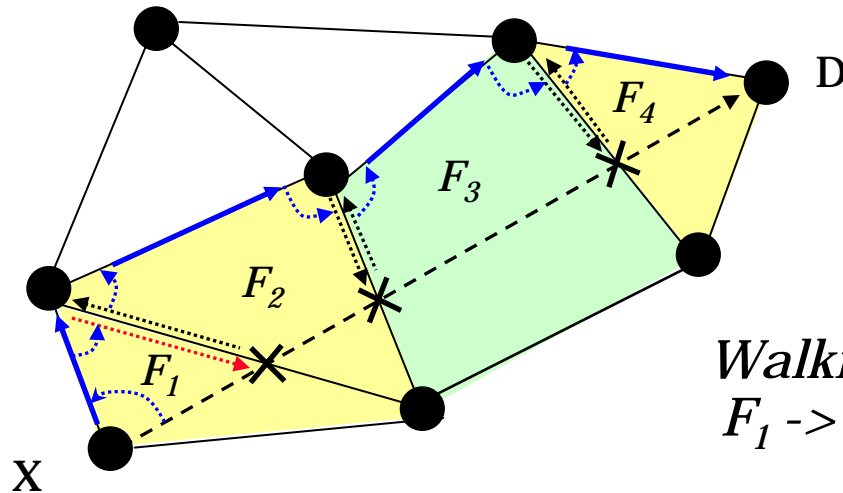
Recover Mode (GPSR two modes)



Right hand rule



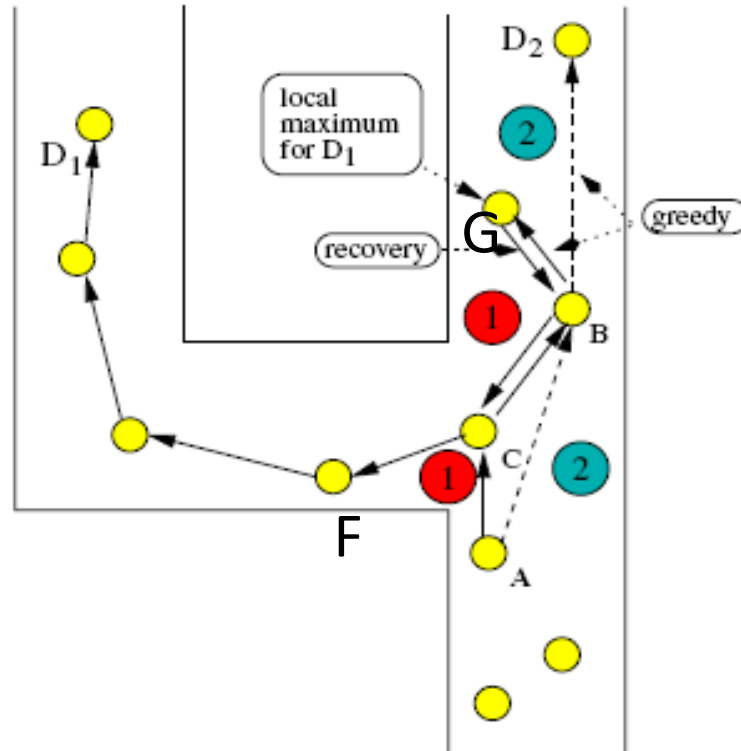
Face (Perimeter) traversal on a planar graph



Two primitives:
 (1) the right-hand rule
 (2) face-changes

Walking sequence:
 $F_1 \rightarrow F_2 \rightarrow F_3 \rightarrow F_4$

Scenarios Where GPCR does not work Well



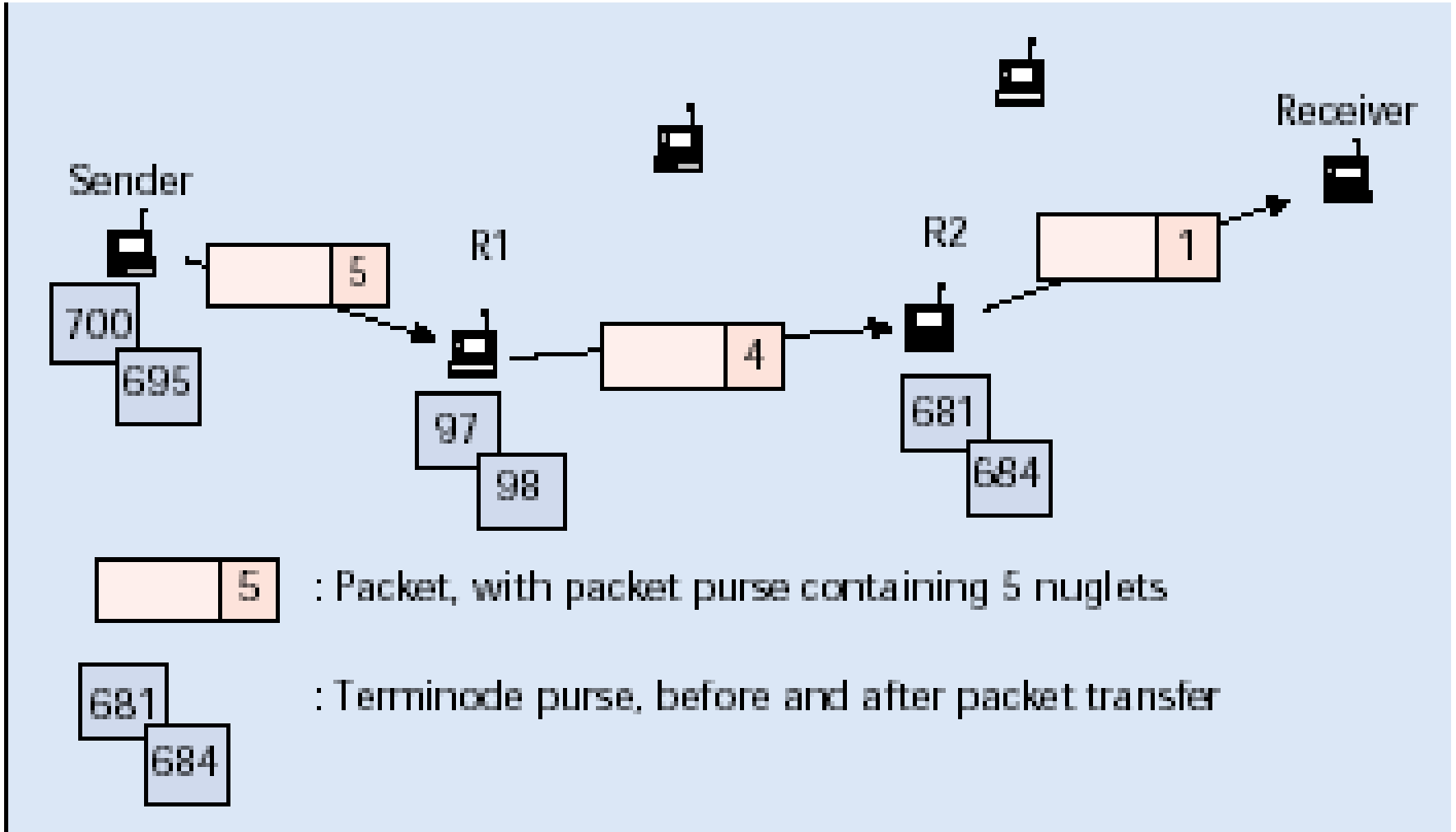
For Destination D2, the source A has to send to C even if it can send directly to more closer node B.

For Destination D1
The source A has to send to C (Junction node) then to B (because it is closer to D1 than F), then G. Then it goes for recovery mode because G is the local maxima and return back to C. C sends to F and finally Data is sent to D1.

Routing for Terminode

- ◆ Each Terminode has
 - A permanent unique node identifier, EUI (End System Unique Identifier)
 - Location-Dependent Address (LDA)
- ◆ Geodesic Packet Forwarding:
 - The packet is forwarded to the neighbor closest to the direction in which the destination is located
- ◆ Terminode local routing
 - MANET routing (link State, Distance Vector, Source Routing)

Networking Issues



Virtual Currency (Nuglet)

- ◆ Service Availability is a major requirement for self-organization
- ◆ The End users must be given incentive to cooperate
- ◆ They must be encouraged to not overload the network

Multiple description coding

$\rho = 0$



$\rho = 1$ bit/pixel



Real-Time Services over Ad hoc Networks

- ◆ Real-Time Services
 - Voice or video over ad hoc networks
 - Unreliable \leftrightarrow stringent delay
 - Large error , node failure
- ◆ Redundancy, error correction codes over parallel connections

Software Aspects

- ◆ Software implementations:
 - Base software: Routing algorithms, accounting system and security system
 - Application software: Software that makes a collection of terminodes useful for a client
 - Flexible software architectures
- ◆ Resource Allocations
 - Contract
 - Loader
 - Dynamic checks

Discussions

- ◆ Three Networks:
 - Telecom networks
 - The Internet
 - Self-Organized Mobile Ad Hoc Networks

Network	Infrastructure	Security	Applications
Telecom networks	Telcos	Telcos	Telcos (IN)
Internet	ISPs + telcos	ISPs + users (PGP)	Users
Self-org. ad hoc NW	Users + vendors	Users + vendors	Users