



Routing over WSNs

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Collection Tree Protocol- CTP

- Data gathering (sensors \rightarrow sink) performed through a collection tree rooted at the sink
- Which is the metric to select paths, and thus the parent on the tree?
 - ETX (Expected Transmissions): a node has ETX n if it is able to transmit successfully data to the sink with n transmissions, on average
 - ✓ The ETX of a node is defined as the ETX of its parent plus the ETX of the link to its parent
 - $ETX_{mhop}(y)$ = number of expected transmissions needed if y is selected as next hop relay
 - The node selects as relay the neighbor y such that $ETX_{mhop}(y)$ is minimized



How to compute ETX

- Node transmit periodic beaconing
 - **Routing Engine** is in charge of transmitting and receiving beacons and fill the routing table
 - ✓ Routing table include neighbors and ETX of the neighbor
- **Link estimator**
 - Estimates link quality
 - ✓ Inbound link: number of transmitted beacon packets/number of received packets
 - ✓ Outbound link quality: number of transmissions needed to successfully reach the neighbor, on average
 - ✓ Only values of a sliding window considered to estimate ETX
 - Moving weighted average
- **Forwarding engine:** forward data, detects and solve routing loops, suppresses duplicate packets



Routing engine

- Beacon transmission
 - frequency of transmission decided by the Trickle algorithm
 - random time between two beacons selected in $[Ib/2, Ib]$
 - Ib doubled at each transmission up to a max value
 - Ib reset to the minimum value e.g., in case of routing loops
- Routing table
 - parent of a node recomputed when a beacon is sent; a neighbor is unreachable; a neighbor is no longer congested; current parent get congested; the node has so route to the sink
 - routing table includes only neighbors with a valid path to the sink, that are **not congested** and are not children of the current node. Parent is selected in this set as the neighbor with lowest **ETXmhop**.
 - ✓ a threshold is used to ensure there is a significant improvement in ETXmhop when changing parent



Forwarding Engine

Timer after each successful transmission
to balance channel reservation

- Forwards data
 - FIFO queue
 - Transmission to the parent which is ACKed (handled by the MAC)
 - backoff and retransmission (up to a given number) in case of problems
- Detects congestion
 - If half of the queue is full the congestion bit set in transmitted data and control packets
 - Snooping allows nodes to detect congestion
 - If congestion is accounted for to change parent (optional in the implementation) then as congestion builds up it becomes unlikely that the node is selected as relay
 - ✓ Load balancing
- Snooping: nodes operate in promiscuous mode when ON to detect topology update request or congestion status



Forwarding Engine

- Detects packet duplicates
 - $\langle \text{Origin, Seqno, THL} \rangle$ in the packets
 - ✓ Origin=Source which generated the packet
 - ✓ Seqno= sequence number
 - ✓ THL=hop count of the packet
 - comparison of tuple $\langle \text{Origin, Seqno, THL} \rangle$ of the arriving packet and of the packets in the queue allow to detect duplicates
 - caching of the last x transmitted packets to also compare tuple with their
- Routing loops
 - Nodes compare ETX of incoming packets with the ETX of the current node
 - If the latter is higher or equal loop management
 - ✓ transmits beacon
 - ✓ for a backoff does not transmit data



ALBA: a cross-layer integrated protocol stack for medium-large scale wireless sensor networks

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Outline

- Geographic routing concepts
- Handling dead ends: Related work
- Adaptive Load-Balancing Algorithm (ALBA)
- Rainbow
 - A node-coloring algorithm to route around dead ends
- Simulations settings
- Results for high and low nodal densities
- Impact of localization errors
- Conclusions and discussion



The geographic routing paradigm

Geographic routing



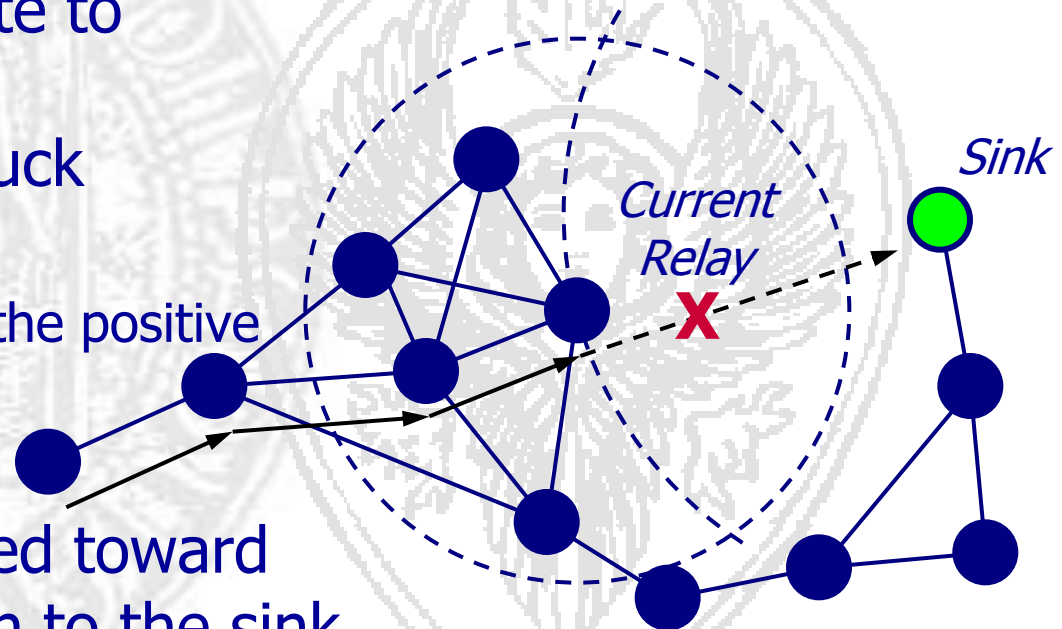
“Forward the packet to a node that offers geographic advancement toward the destination”

- Pros
 - Virtually *stateless* (needs only knowledge of the source's and the destination's locations)
- Cons
 - Requires positioning estimation (BUT is it really critical?)
 - Requires mechanisms to route packets out of *dead ends*
 - ✓ The present relay is the closest to, yet not a neighbor of, the destination



The dead end problem

- If the routing algorithm is tuned to achieve a positive advancement at each step, dead ends may occur
- In this example, a route to the sink is available **but** the packets get stuck at the current relay
 - There are no nodes in the positive advancement area
- Packet losses occur if data are not re-routed toward nodes that have a path to the sink





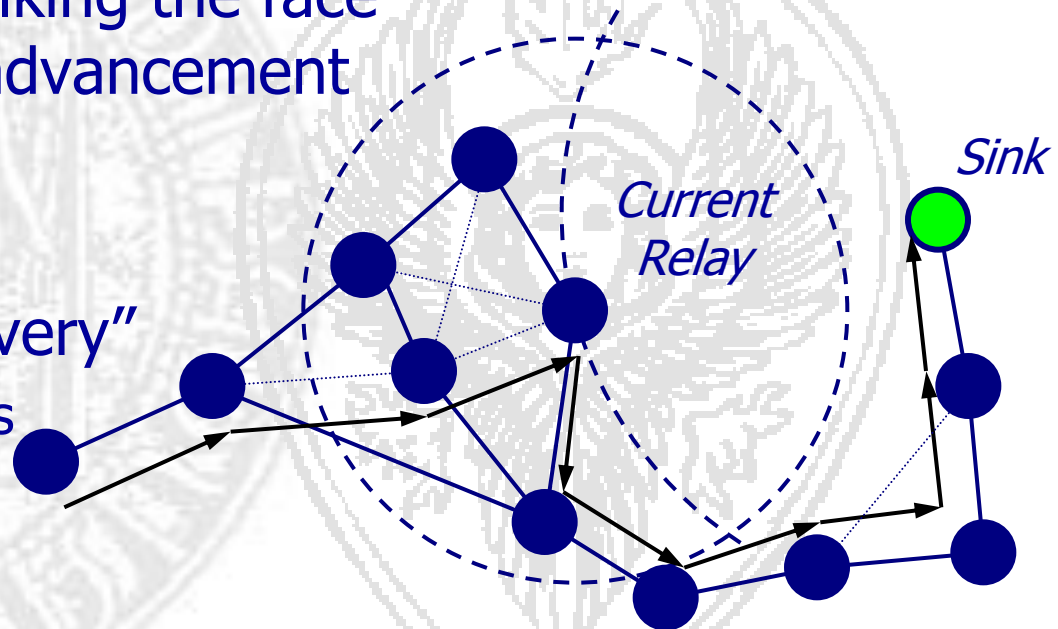
The dead end problem, 2

- Current approaches to dead end resolution include **planarizing** the network graph (the resulting graph has no cross links) and walking the face perimeters when the advancement area is empty

- **Pros:** "Guarantee delivery"

- Planarization algorithms can be distributed

- **Cons:** planarization overhead, prone to location and channel errors



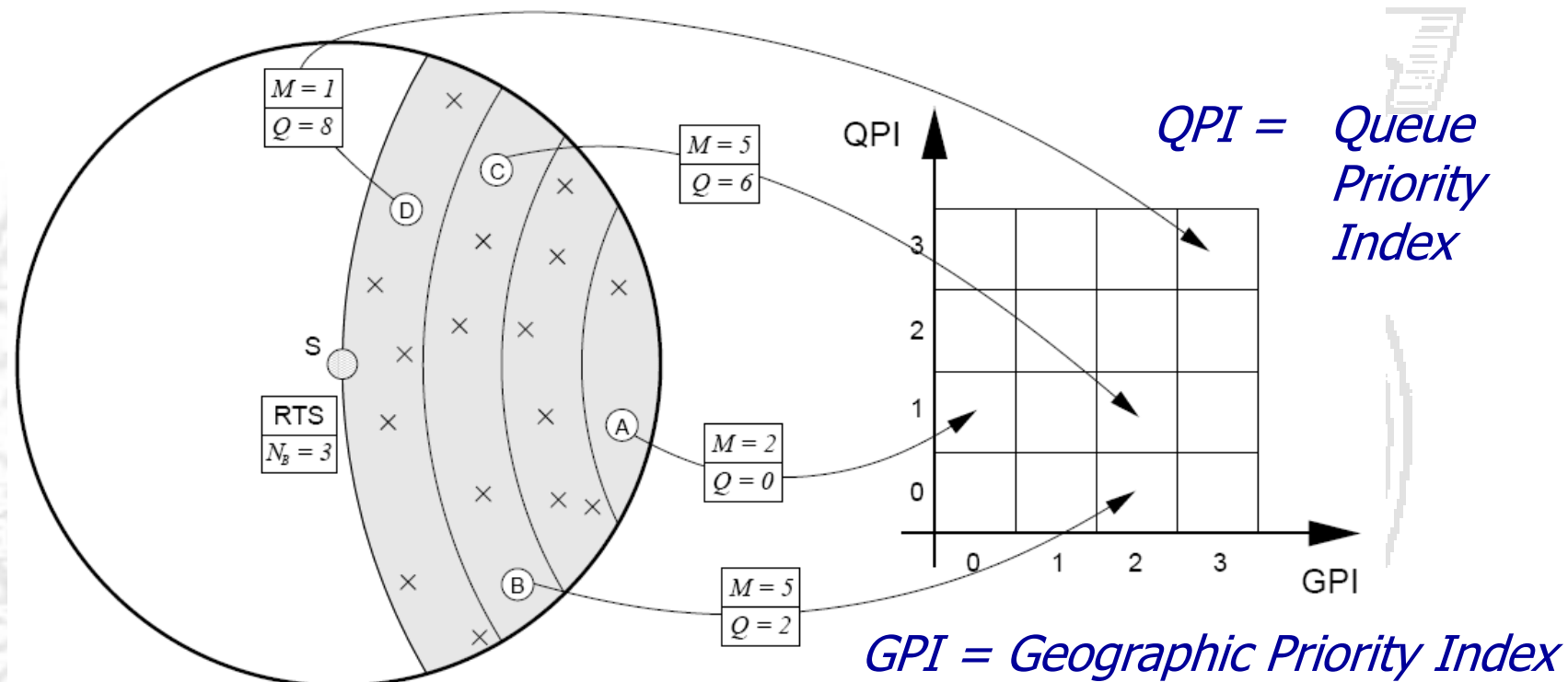


Our Approach: Basics

- ALBA → Adaptive Load-Balancing Algorithm
 - Integrates interest dissemination and converge-casting
 - Cross layer optimized converge-casting
 - ✓ MAC
 - ✓ Geographic Routing
 - ✓ Mechanisms to load balance traffic among nodes (to decrease the data funneling effect)
 - ✓ Schemes to distributely and efficiently deal with dead ends
- Operations:
 - Nodes forward packets in bursts (up to M_B packets sent back-to-back)
 - ✓ The length of the burst is adapted
 - Forwarders are elected based on
 - ✓ The ability to receive and correctly forward packets
 - The used metric involves the queue level, the past transmission history of the relay, and the number of packets the sender needs to transmit
 - ✓ The geographic proximity to the destination



Our Approach: Basics of the ALBA Protocol



$$QPI = \left\lceil \frac{Q + N_B}{M} \right\rceil - 1$$

Queue level (points to Q)

Requested length of the burst (points to N_B)

**Average length of a burst
the relay expects
to transmit correctly** (points to M)

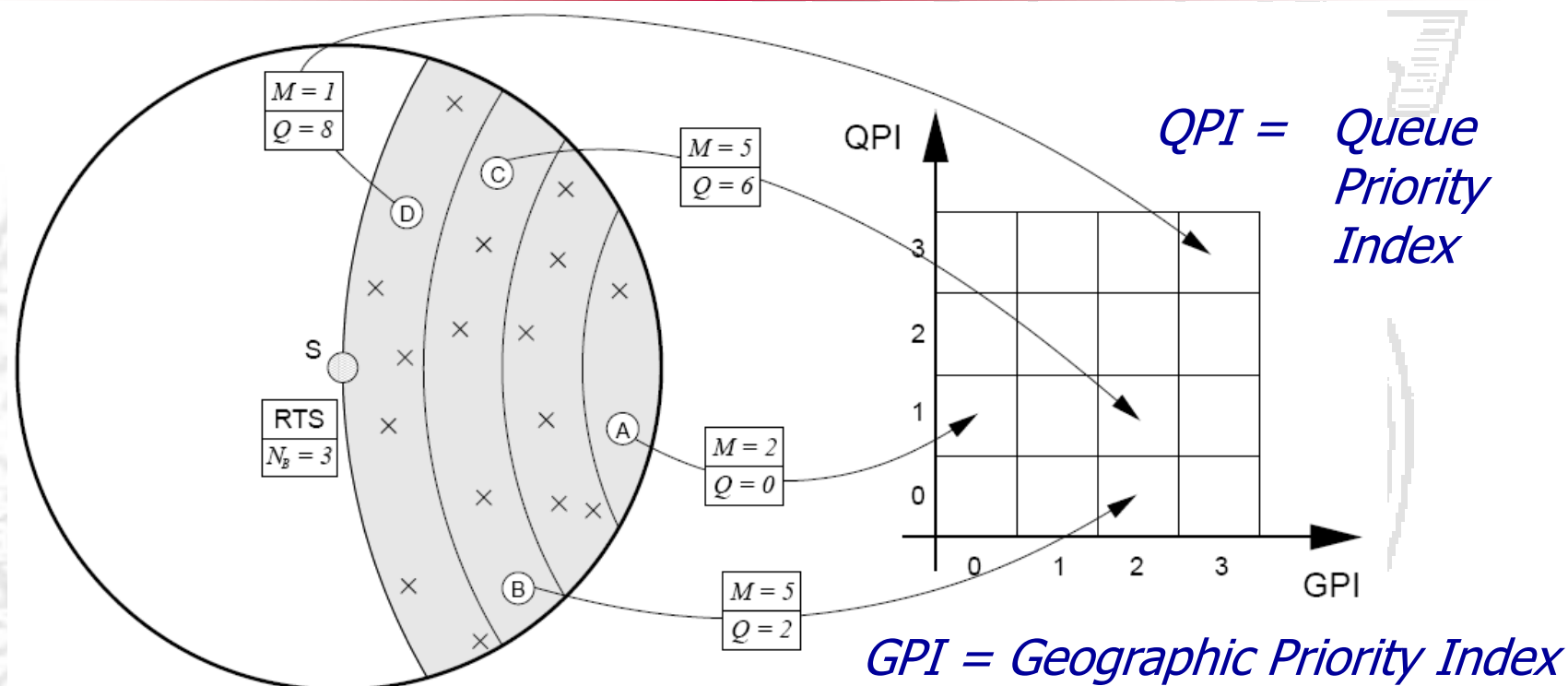


ALBA Features

- The metric used for the choice of the relay ensures load balancing as it preferably chooses relays with
 - Low queue, especially if N_B is high
 - Good forwarding history (through M)
- Nodes employ duty-cycling to enforce energy saving
- The relay selection works in phases
 - Phase 1: Selection of the best QPI
 - ✓ Attempt 1 search for QPI=0, Attempt 2 for QPI=0,1, and so on
 - ✓ **Awaking nodes can participate in this selection phase**
 - Phase 2: Selection of the best GPI
 - ✓ Performed if more than one node with the same QPI was found
 - ✓ Awaking nodes cannot participate here (to speed up completion)
- **Still prone to dead ends**



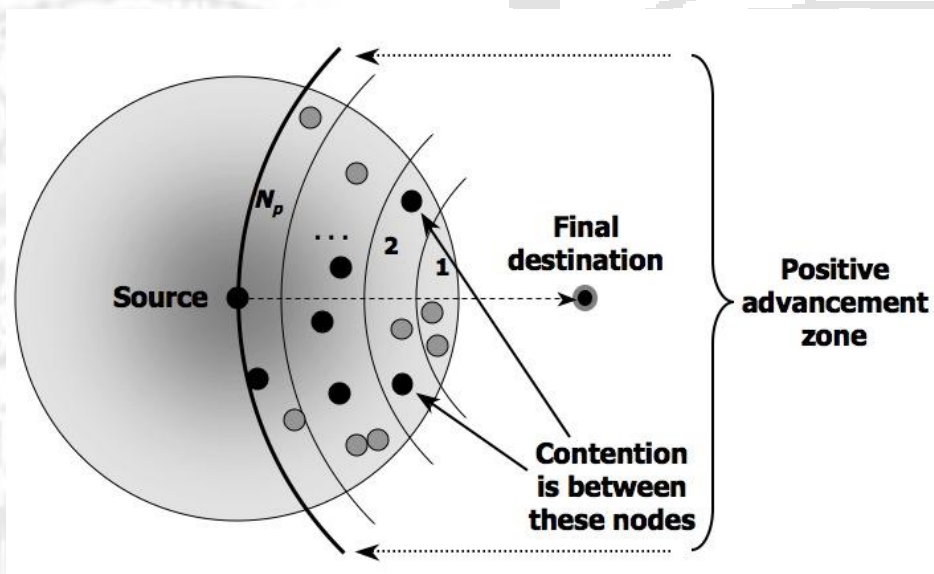
ALBA: An example



1. Node A is nearer to the sink ($GPI = 1$) but has a low QPI ($M=2$); node B, is farther but has greater reliability (M) and comparable queue occupancy (Q); B has a greater QPI than A
2. In case of node B is sleeping at transmission time, node A is selected for its better GPI



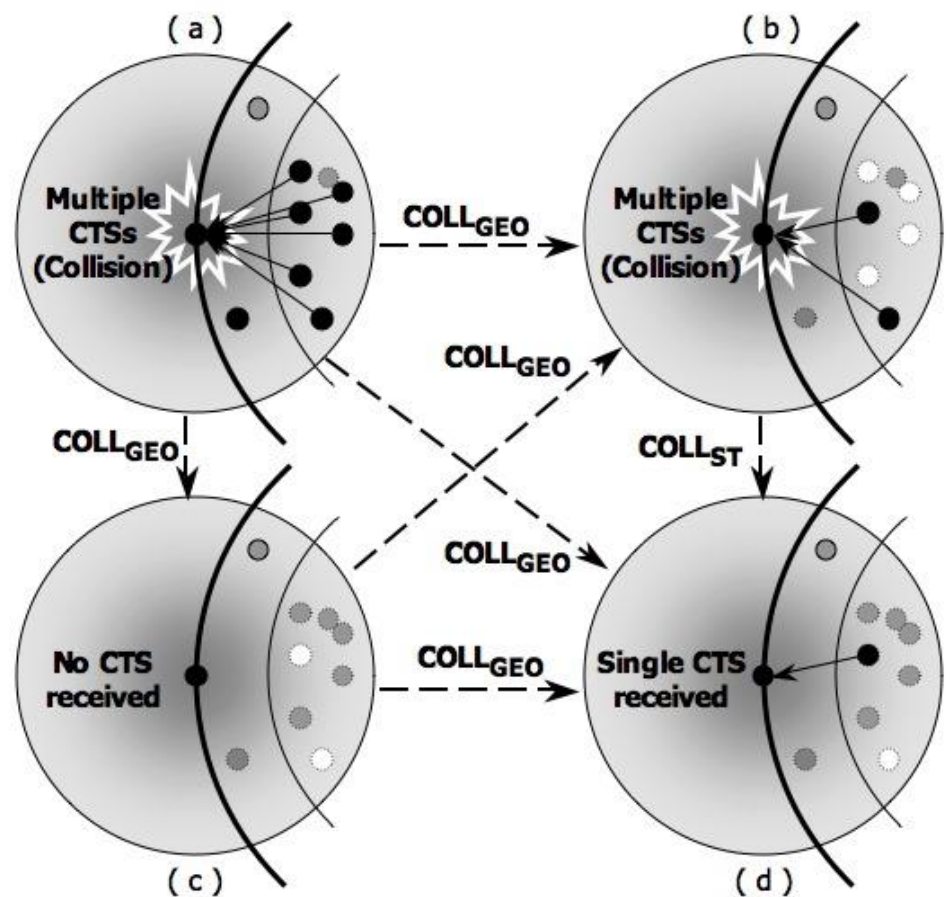
Contention Mechanism



- Source nodes send a RTS msg to query relays. Relays respond with CTSs
- No response: a CONTINUE msg pings the following region
- Collision: a COLLISION msg starts the collision resolution algorithm
- CTS received: Burst of DATA transmission starts



Collision Resolution Algorithm



- Upon receiving a COLL_{GEO} msg, nodes reply based on their GPI
- Upon receiving a COLL_{ST} msg, nodes persist in sending CTSs with probability 0.5
- Should they all decide to stay silent, the following COLL_{ST} msg enables a further decision
- Eventually, the process ends with a single valid relay being selected



The Rainbow Algorithm and ALBA-R

Rainbow

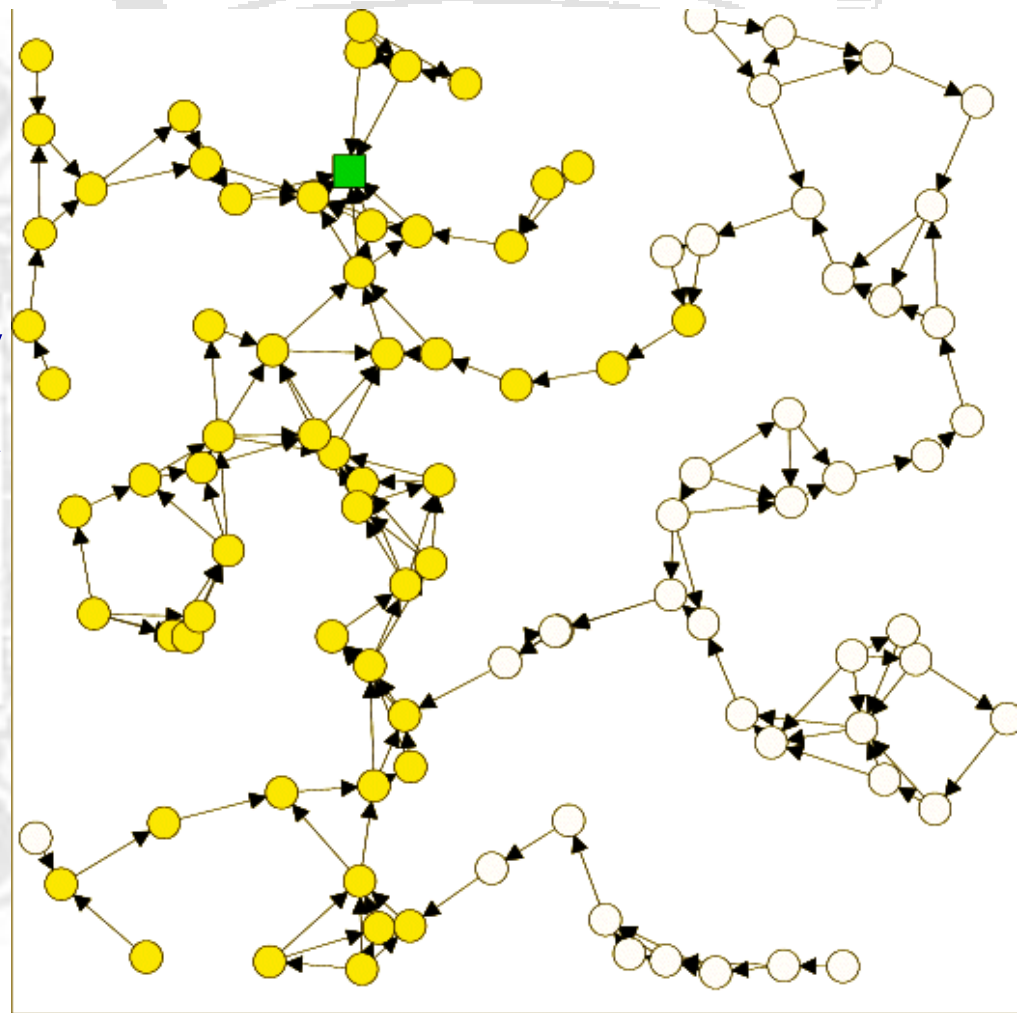
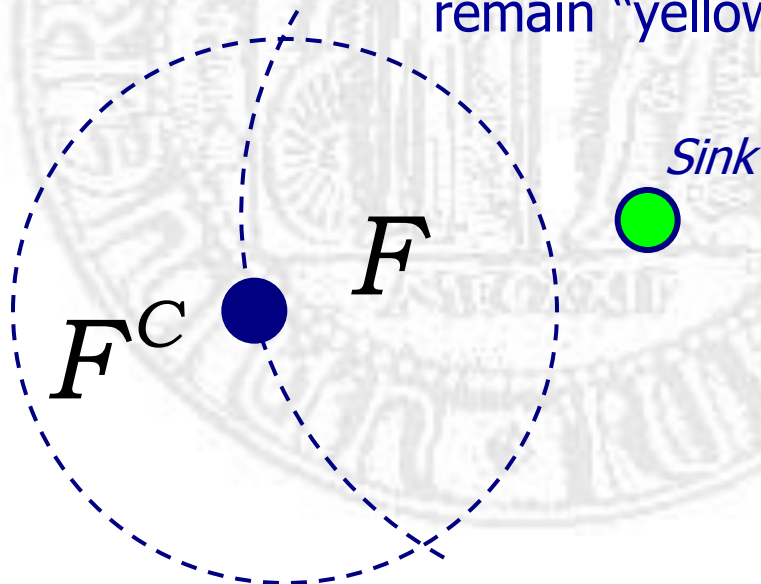
**A node coloring algorithm for routing
out of dead ends and around connectivity holes**

- Concepts
 - In low density topologies, a method for routing around dead ends is needed
 - Nodes that recognize themselves as dead ends progressively stop volunteering as relays
 - To route traffic out of the dead end, they begin to transmit packets backward, in the negative advancement zone
 - Hopefully, a relay that has a greedy forwarding path to the sink can eventually be found
 - A recursive coloring procedure is used



Rainbow node coloring scheme – Yellow nodes

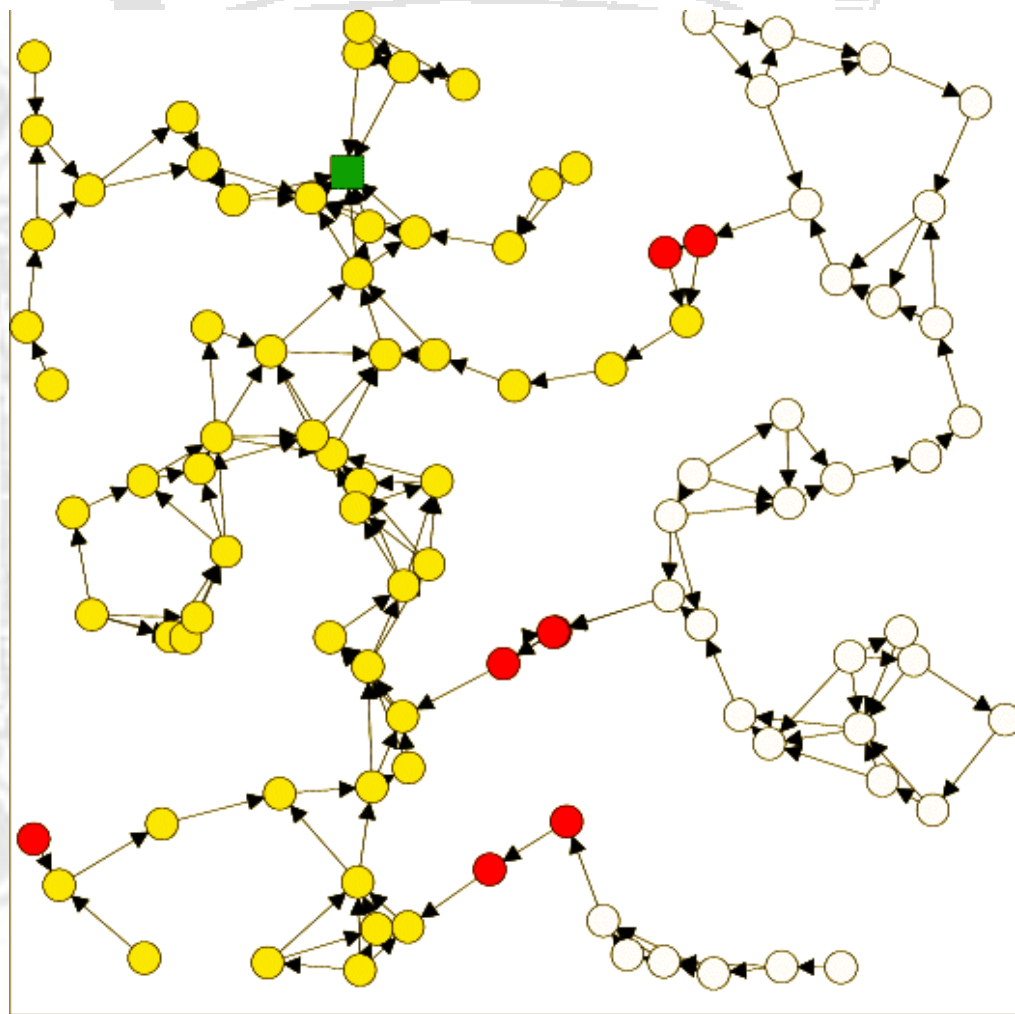
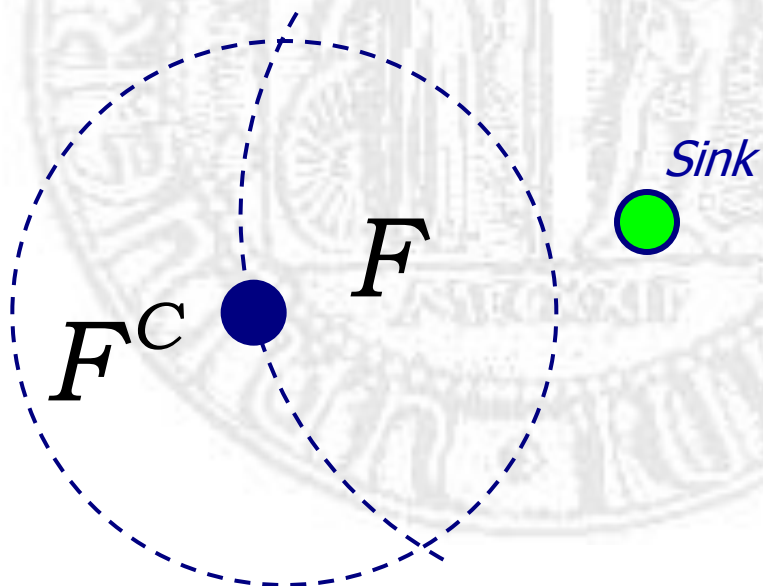
- F and F^C are the positive and negative advancement areas, respectively
- Initially, all nodes are “yellow”
- All nodes that exhibit a greedy path to the sink remain “yellow”





Rainbow Node Coloring Scheme: Red nodes

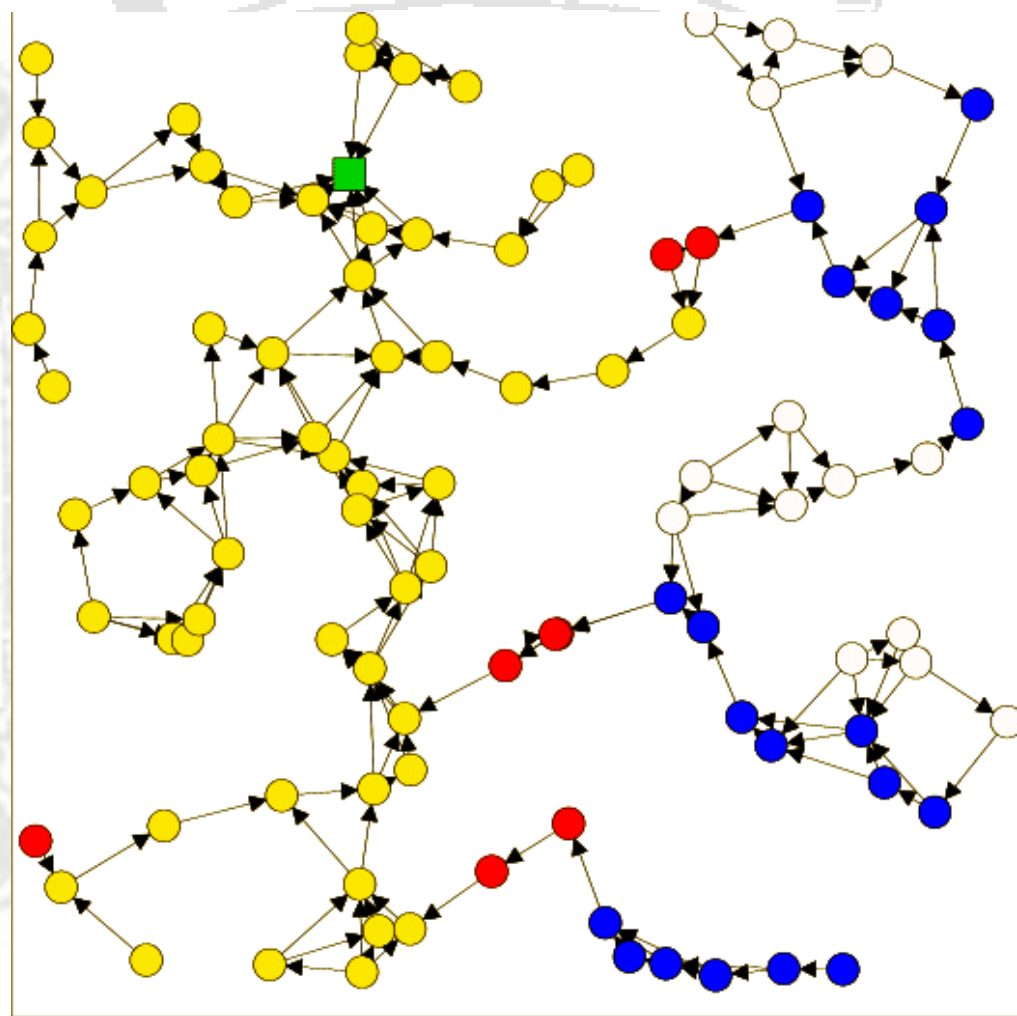
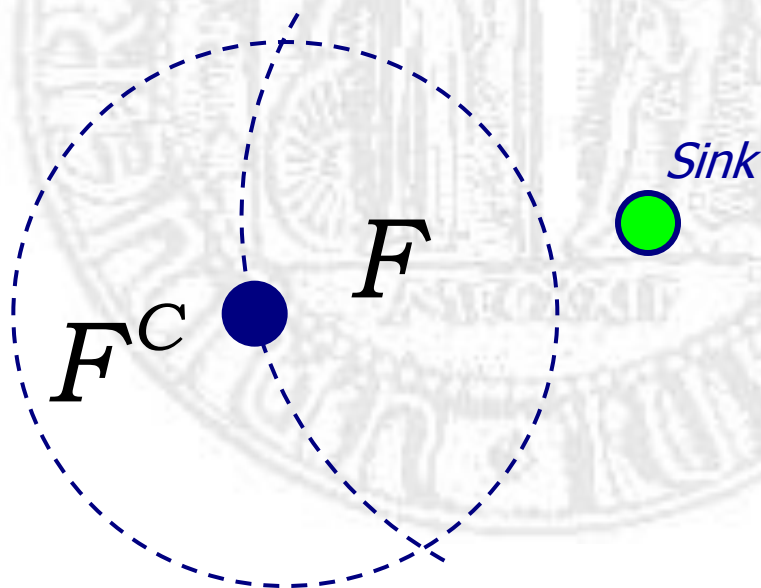
- If a yellow node cannot forward packets further, it switches to "red"
- From now, it looks for either "red" or "yellow" relays in F^C





Rainbow Node Coloring Scheme: Blue Nodes

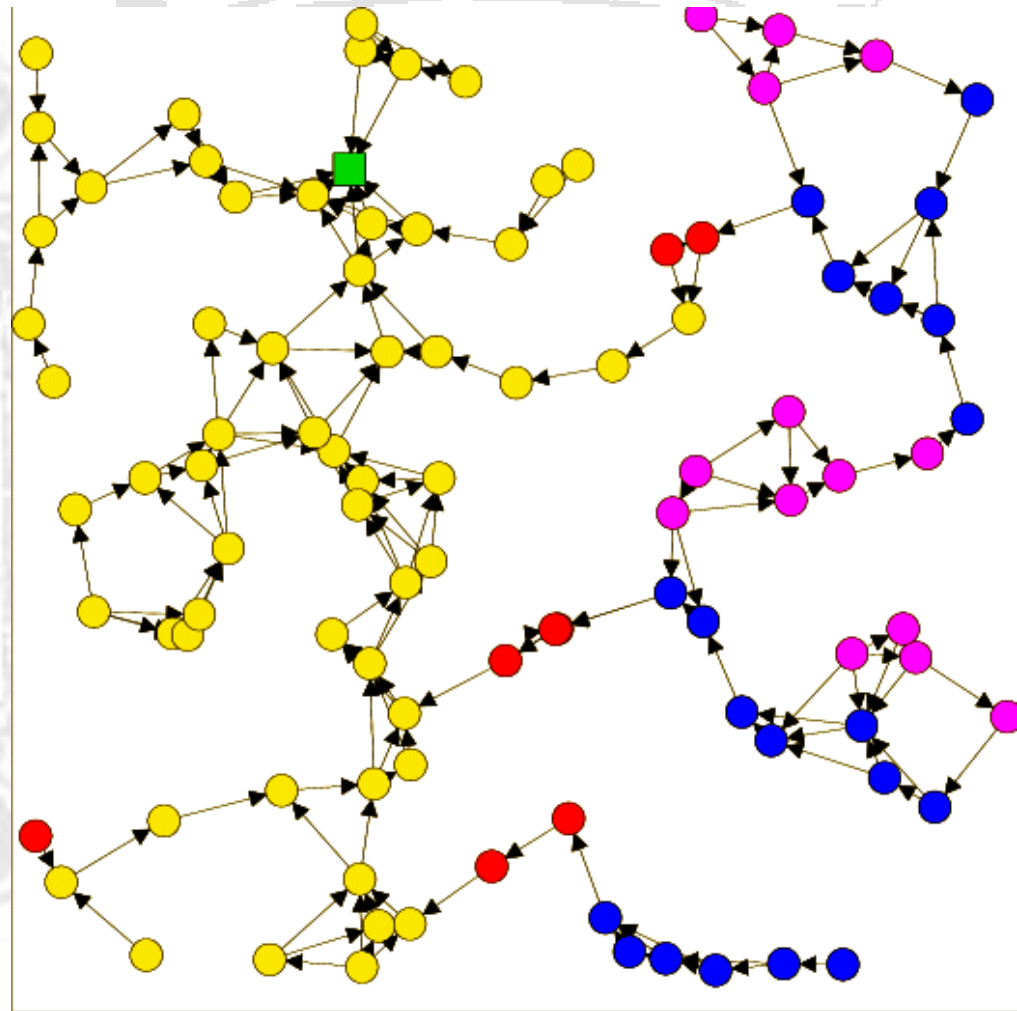
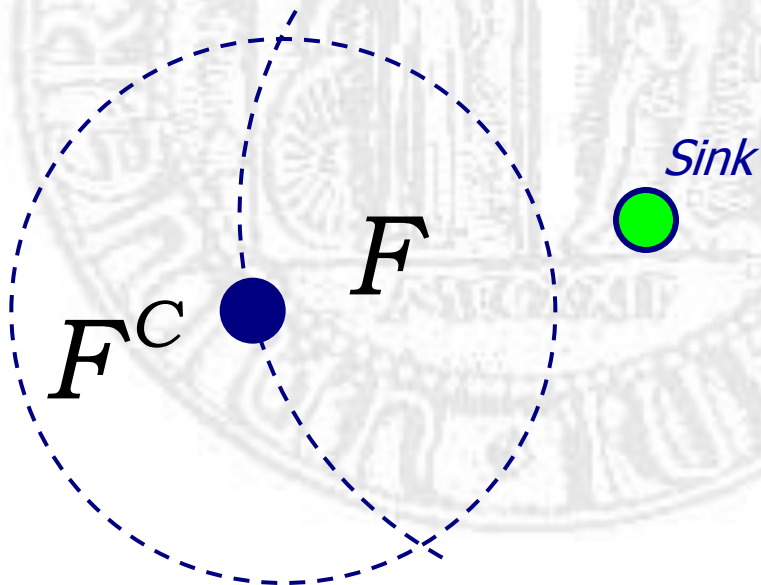
- If red nodes cannot advance packets, they turn to “blue”
- Again, they switch to look for relays in F
- They only look for “red” or “blue” relays





Rainbow Node Coloring Scheme: Violet nodes

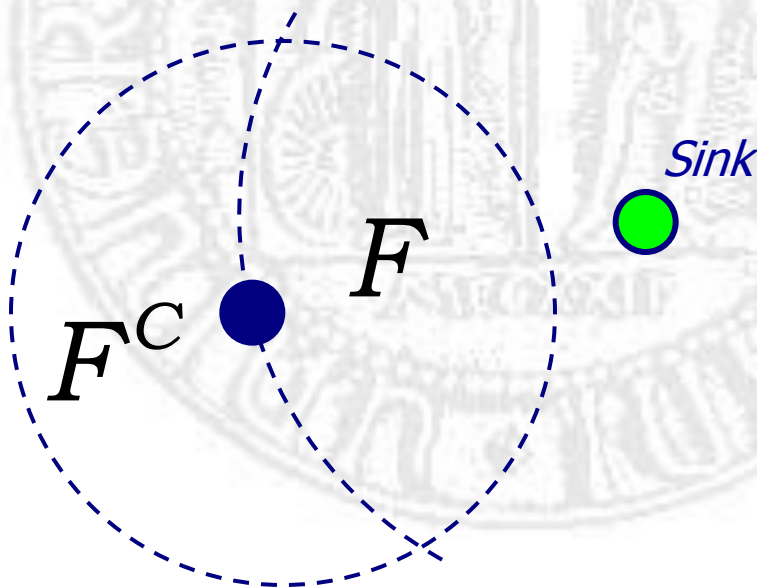
- If blue nodes still have problems finding relays they switch color again, to “violet”
- Like red nodes, they look for relays in F^C ...
- ...but only “blue” or “violet”





Rainbow Node Coloring Scheme: In general

- The number h of needed colors is fully general
 - The greater the number of colors, the more nodes can be connected to the converge-casting tree
- In general, given h labels $C_1, C_2, \dots, C_h \dots$
- The nodes switch from a label to the following one every time they perceive to be a dead end with their present label
- Nodes labeled C_1 are the only one with a greedy path to the sink
- Nodes with odd labels (C_1, C_3, \dots) always look for relays in F
- Nodes with even labels (C_2, C_4, \dots) always look for relays in F^C
- A node with label C_k always looks for C_k - or C_{k-1} -nodes, except C_1 -nodes that always look for other C_1 -nodes





Rainbow: Wrap up

- **Concepts**

- Nodes progressively realize to be dead end and automatically adapt to this condition
 - ✓ No abrupt changes in the color of a node
(relays might be present but just *unavailable* for the moment)
- More colors mean more nodes can successfully deliver packets

- **Pros**

- Effectively routes around dead ends
- Completely blind and distributed
- Does not require planarization
- The load-balancing features of ALBA are seamlessly used throughout

- **Cons**

- The network requires some training for nodes to achieve the correct color

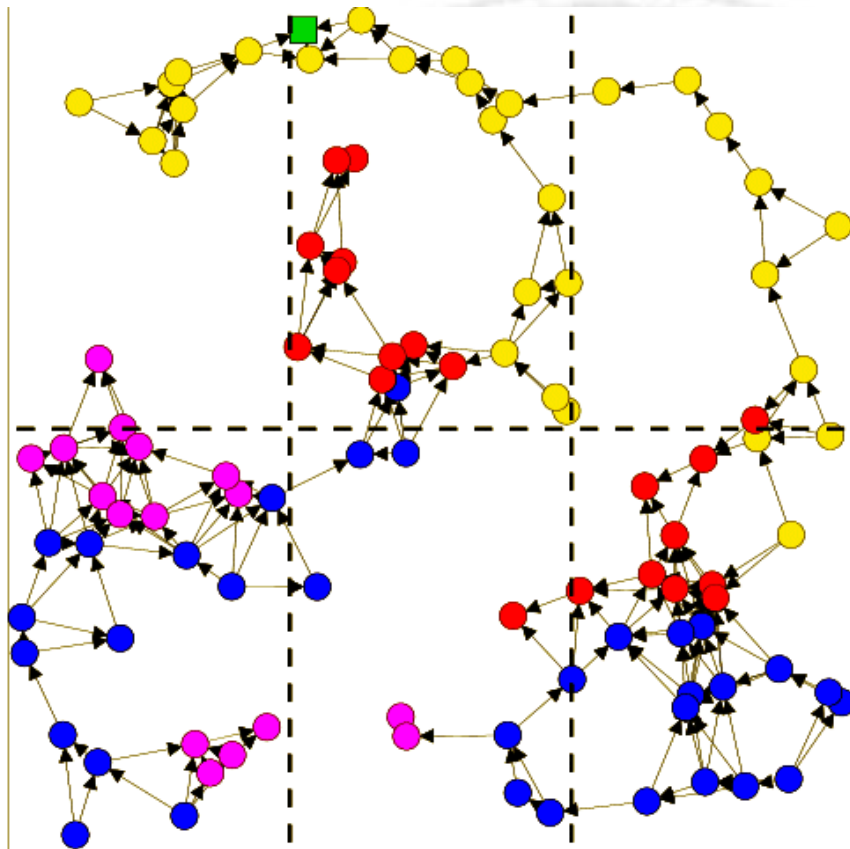


Results: Simulation Setting

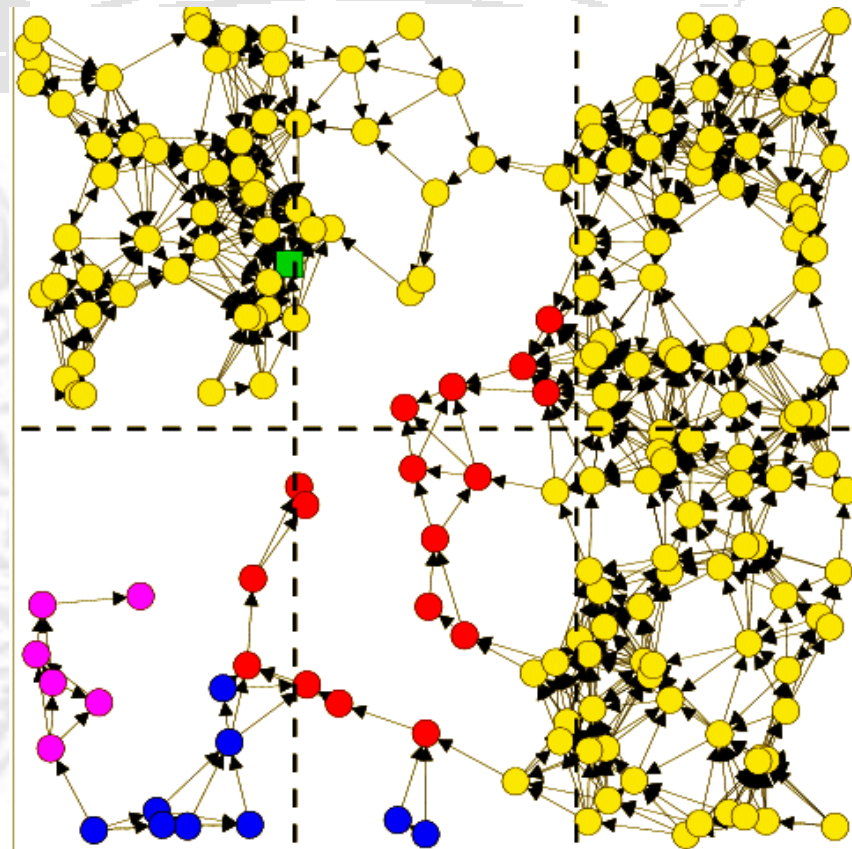
- Simulation area: 320 m x 320 m
 - Random and uniform deployment
 - Non-uniform deployment
 - ✓ A more general case than uniform deployment
 - ✓ The area is divided in 3 high-density and 3 low-density zones
 - ✓ 75% of the nodes are randomly placed in high-density zones, the remaining 25% in low-density zones
- First set of results → Comparison
 - ALBA-R vs. GeRaF and MACRO
- Second set of results → High node densities
 - Show that Rainbow does not decrease performance if not used
 - $N = 300, 600, 800, 1000$ nodes
- Third set of results → Low node densities and different number of colors used in Rainbow
 - Used to show the effectiveness of Rainbow in rerouting packets



Sample non-Uniform Deployments



100 nodes



200 nodes



Results: Other Simulation Parameters

- Coverage range $r = 40$ m
- First-order energy model $\rightarrow E_{TX} = E_{TX_e} + E_{TX_a}$
- Duty cycle: 0.1
- Data pkt: 250 Bytes
- Signaling pkt: 25 Bytes
- Channel rate: 38.4 kbps
- Node queue: 20 packets
- Different values of the packet generation rate per node, λ
- ALBA-R parameters
 - Number of QPIs and GPIs: 4
 - Maximum length of a packet burst: 5

$$E_{TX} = E_{TX_e} + E_{TX_a}$$
$$E_{TX_a} = \epsilon_a \cdot r^2$$

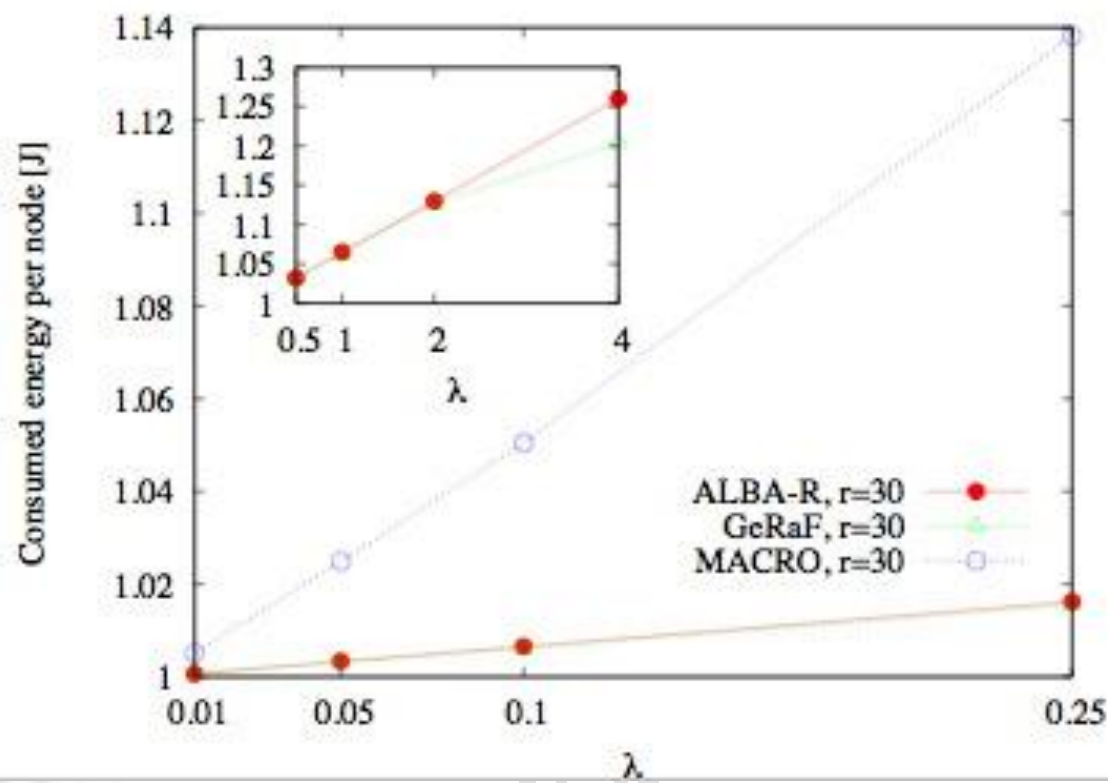
Energy to feed the transmit amplifier to cover a range r

Energy for transmit circuitry



Results: ALBA vs MACRO and GeRaF. Energy consumption

- $n = 600$ nodes
- MACRO's energy consumption increases steeply due to expensive relay wakeup procedures
- In the considered traffic scenarios, ALBA-R continues to deliver the packets correctly
 - Energy increases accordingly
- GeRaF begins to suffer from excess backoffs at $\lambda = 2$ (energy decreases)

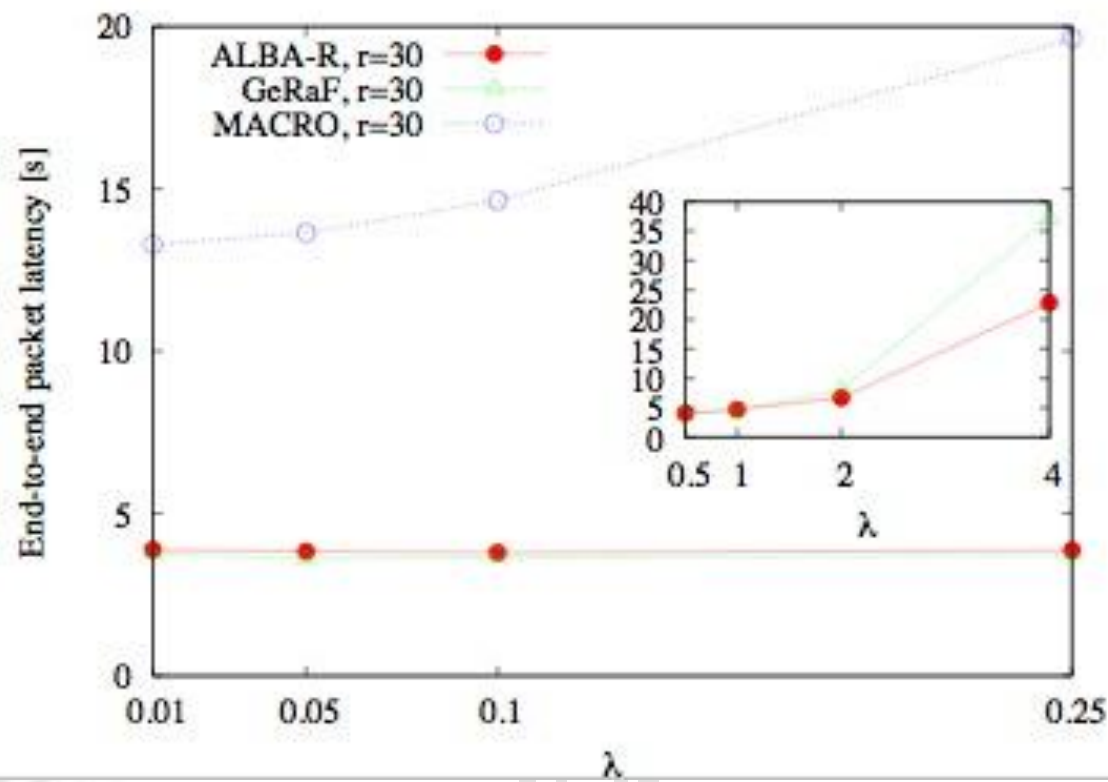




Results: ALBA vs MACRO and GeRaF.

Average end-to-end delay

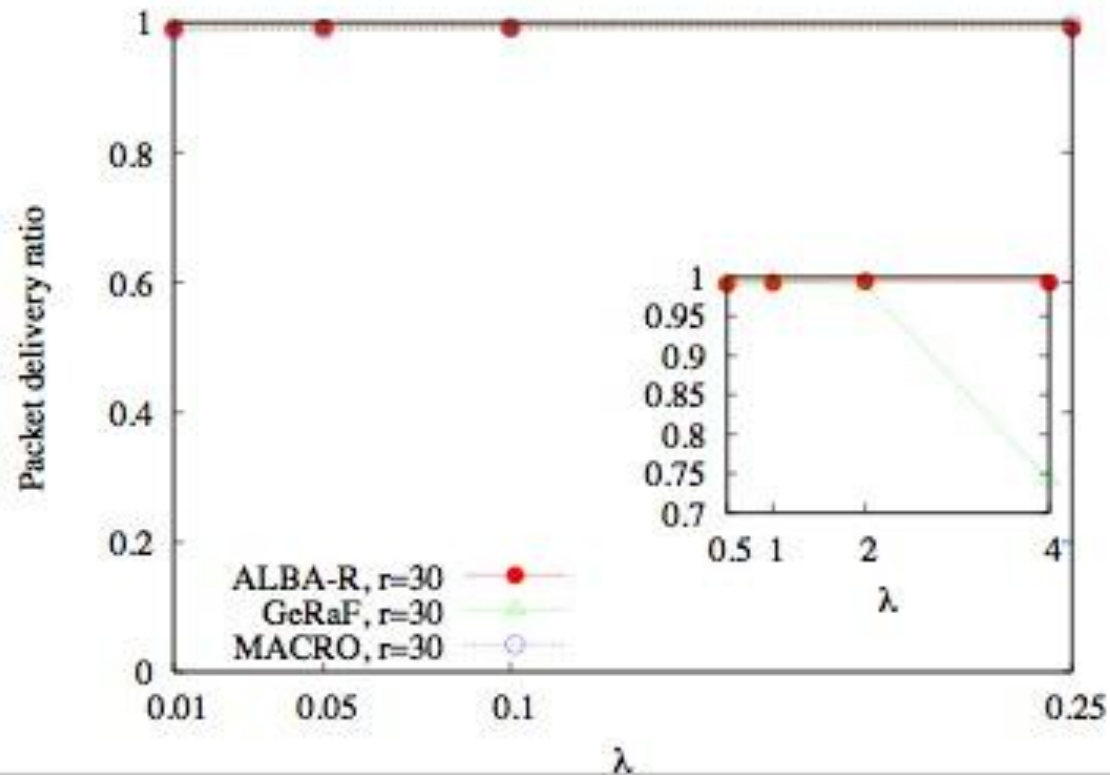
- $n = 600$ nodes
- ALBA-R scales better than the other schemes
- MACRO suffers from severe performance degradation due to overwhelming handshaking requirements
- ALBA-R works better thanks to load balancing, and back-to-back transmissions





Results: ALBA vs MACRO and GeRaF. Delivery ratio

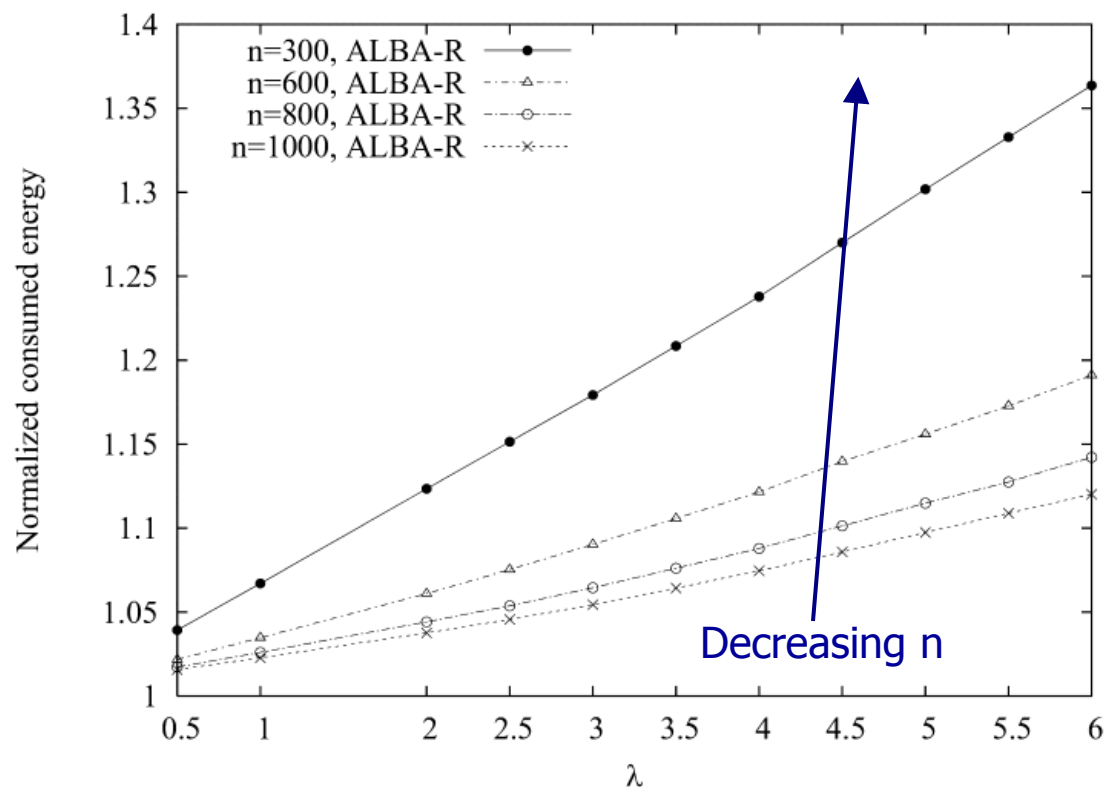
- $n = 600$ nodes
- Shows a similar trend with respect to latency
- MACRO does not scale beyond $\lambda = 0.5$
 - 57% deliveries for $\lambda = 0.4$ with 137s average latency
- ALBA-R distributes the traffic more evenly and thus achieves better delivery ratio than both GeRaF and MACRO





Results: High density. Energy consumption

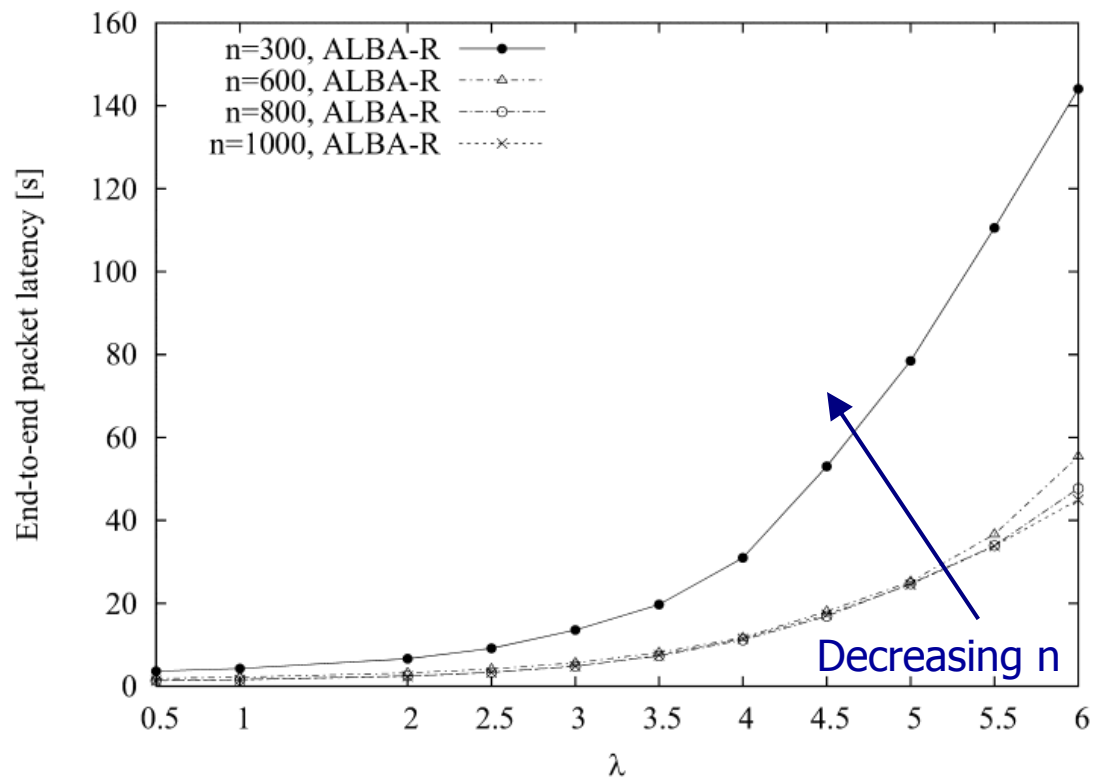
- Energy normalized to that of a node that follows the duty cycle
- $h = 4$ colors here
- Due to high density, rainbow is almost never applied
- The energy consumption increases for decreasing number of nodes because it becomes harder to find relays
- The increase over the energy expenditure due to the duty cycle is very small if the node density is sufficiently high





Results: High density. Average end-to-end delay

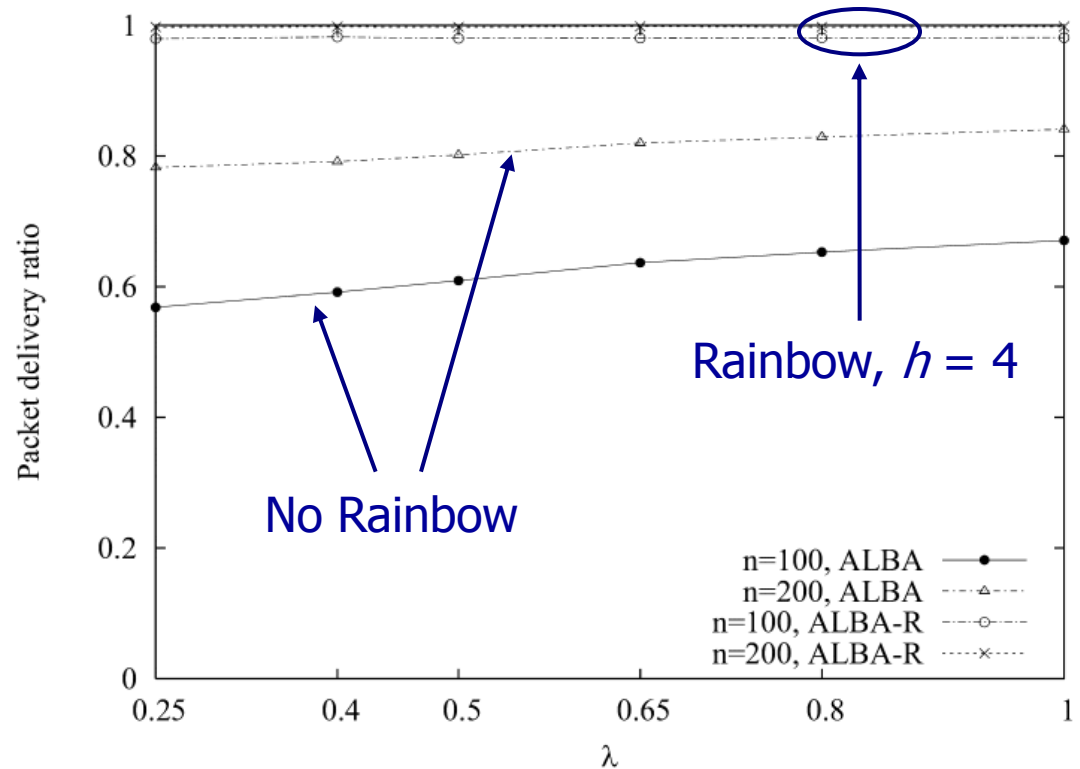
- Same setting as before
- The latency is quite stable for decreasing number of nodes, until the density becomes critically low at $n = 300$
- Expected behavior at very high traffic, quite stable behavior at low to medium traffic





Results: Low density. Delivery ratio

- ALBA vs. ALBA-R
- $h = 4$ colors
- ALBA-R allows almost 100% of the packets to be delivered, with respect to the version without the Rainbow algorithm

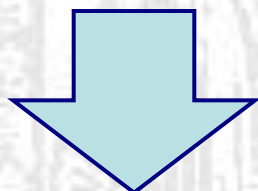




Results: Low density. Delivery ratio (varying h)

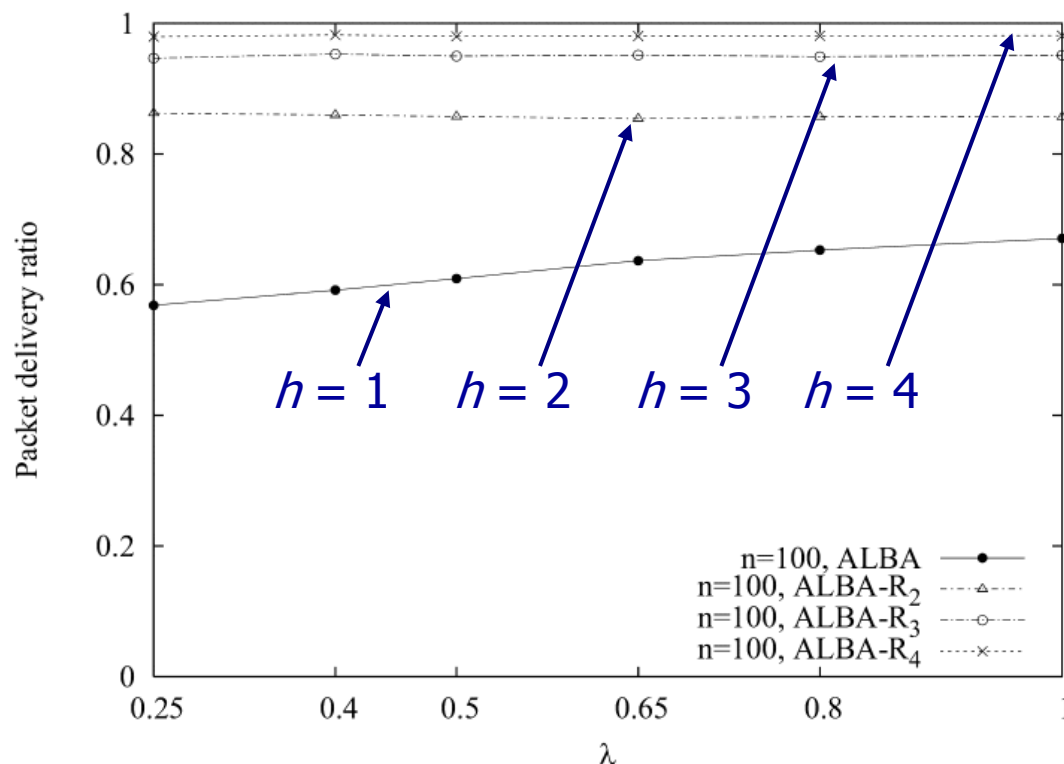
- From: $h = 1$
to: $h = 4$ colors

- Increasing the number of colors connects more nodes to the converge-casting tree



- The average delivery ratio increases

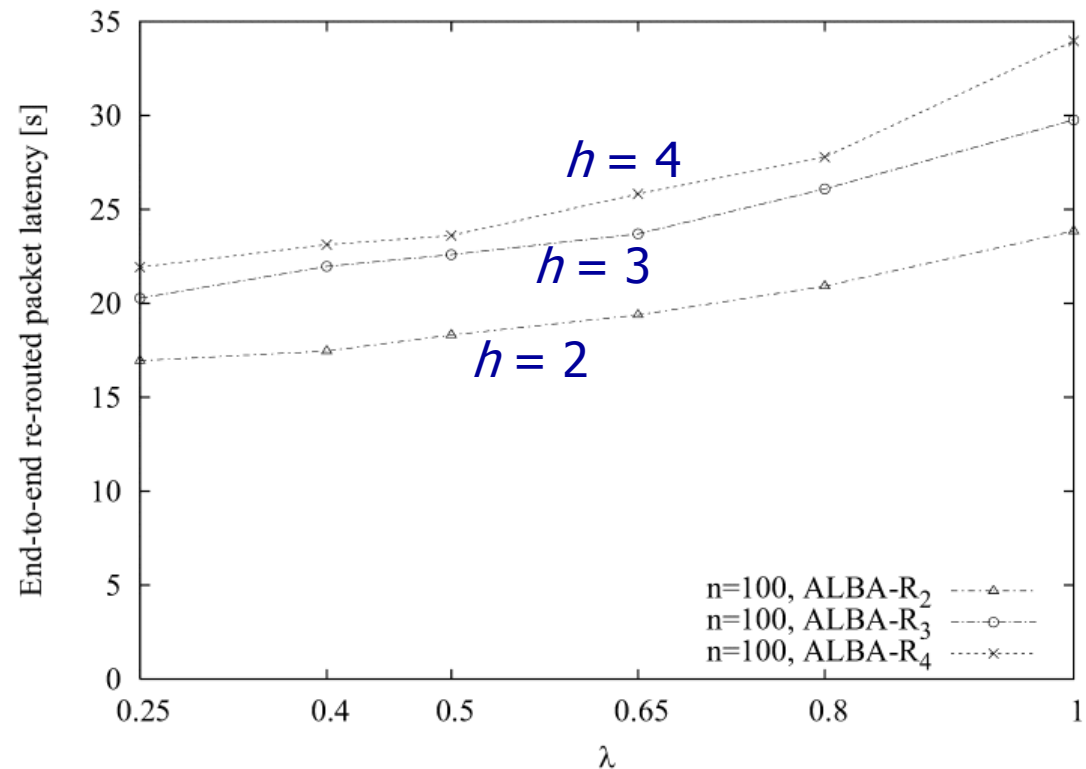
- Note: after all nodes are connected with the used number of colors, the residual errors are due to packet losses caused by channel impairments or by the difficulty to find relays





Results: Low density. End-to-end delay (varying h)

- End-to-end delay for back-tracked packets only
 - From: $h = 2$
to: $h = 4$ colors
 - Higher number of colors also means greater time required to backtrack
-
- The average end-to-end
 - delay increases
 - longer backtracking routes



In addition it is possible to show that ALBA is resilient to localization errors (works independently of localization errors) → No significant performance degradation in case it is integrated with localization errors of the orders of the transmission range



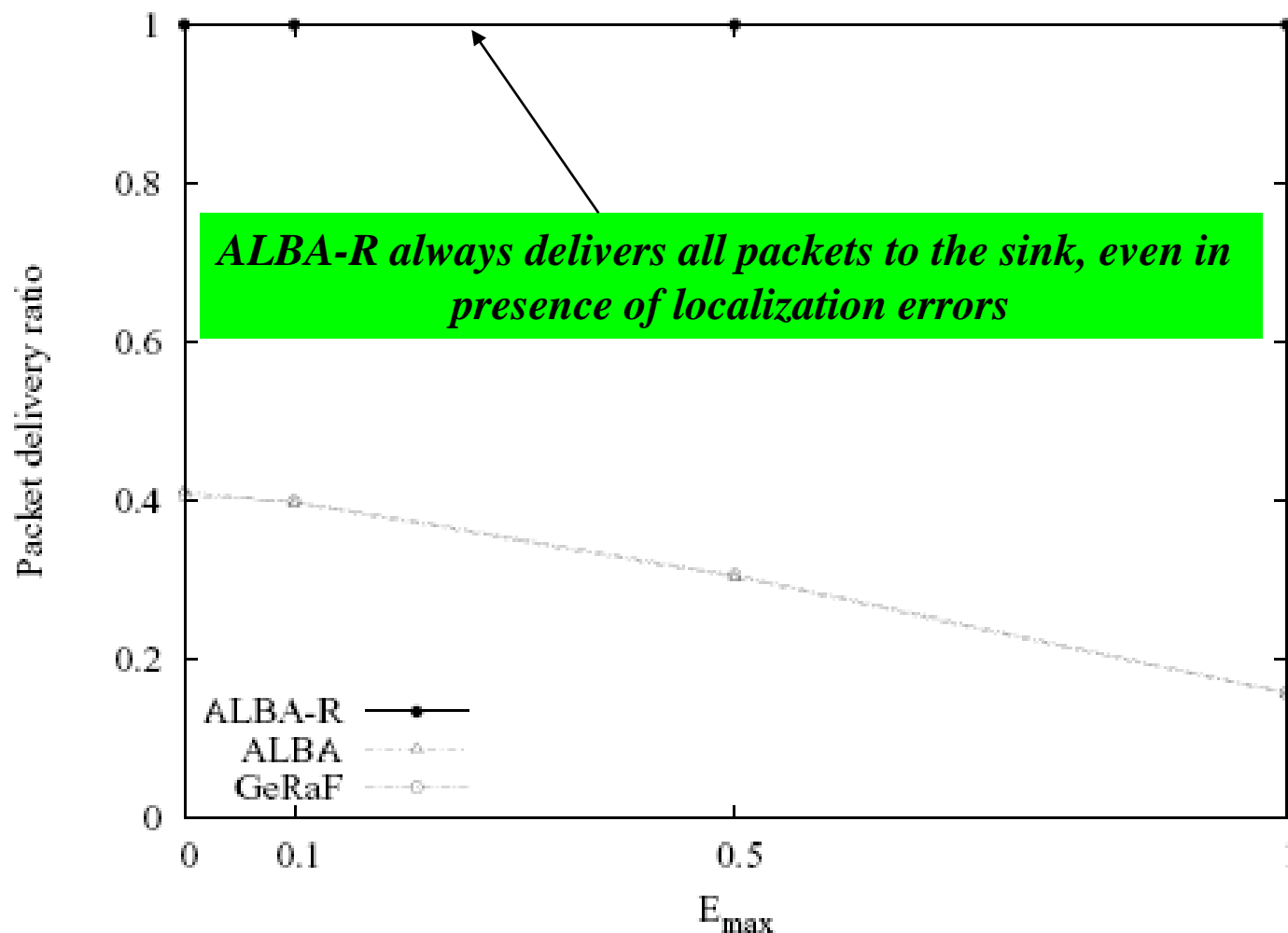
Results: Simulation Setting

- Simulation area: 320 m x 320 m
 - Random and uniform deployment
- 100 nodes scattered on the area → average nodal degree=5 (sparse scenario)
- Traffic
 - Poisson arrivals with $\lambda = \{0.25, 0.5, 1.0\}$
- Transmission range $r=40$
- Duty-cycle $d = 0.1$
- Data rate 38400kpbs, EYES nodes energy model
- Presence of localization errors
 - nodes believe to have a position which is randomly selected in a circle centered at the real position and of radius equal to $0.1R, 0.5R, R$



Resilience to localization errors

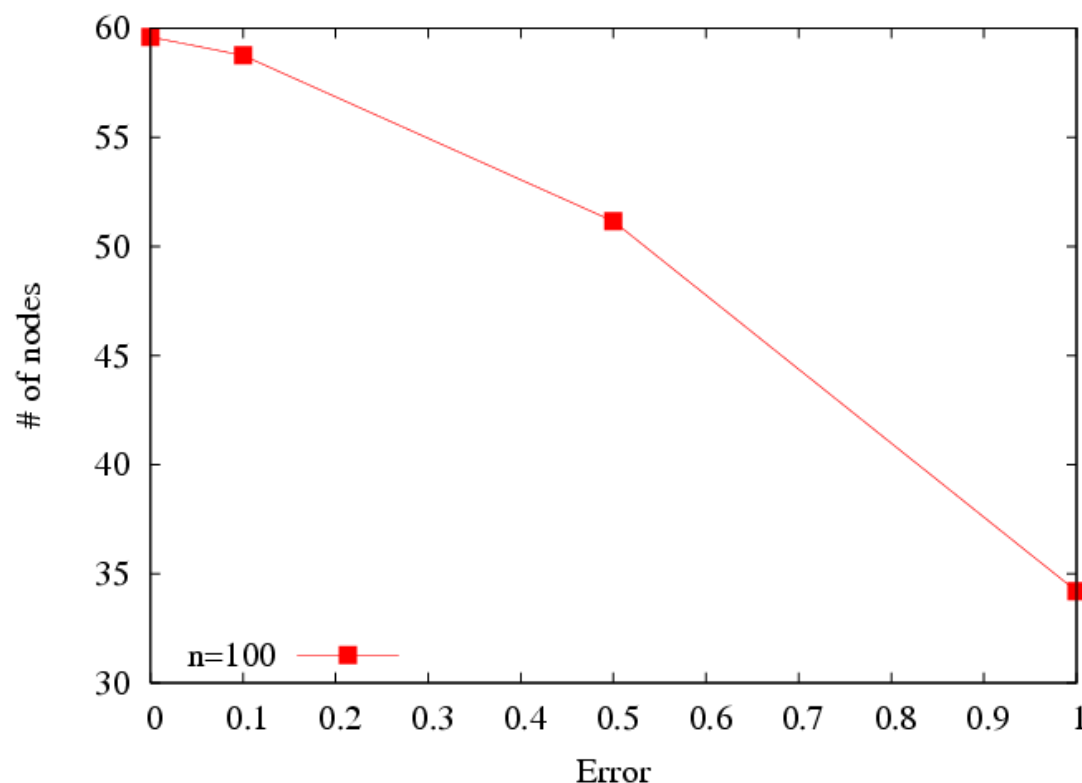
Packet delivery ratio





Resilience to localization errors

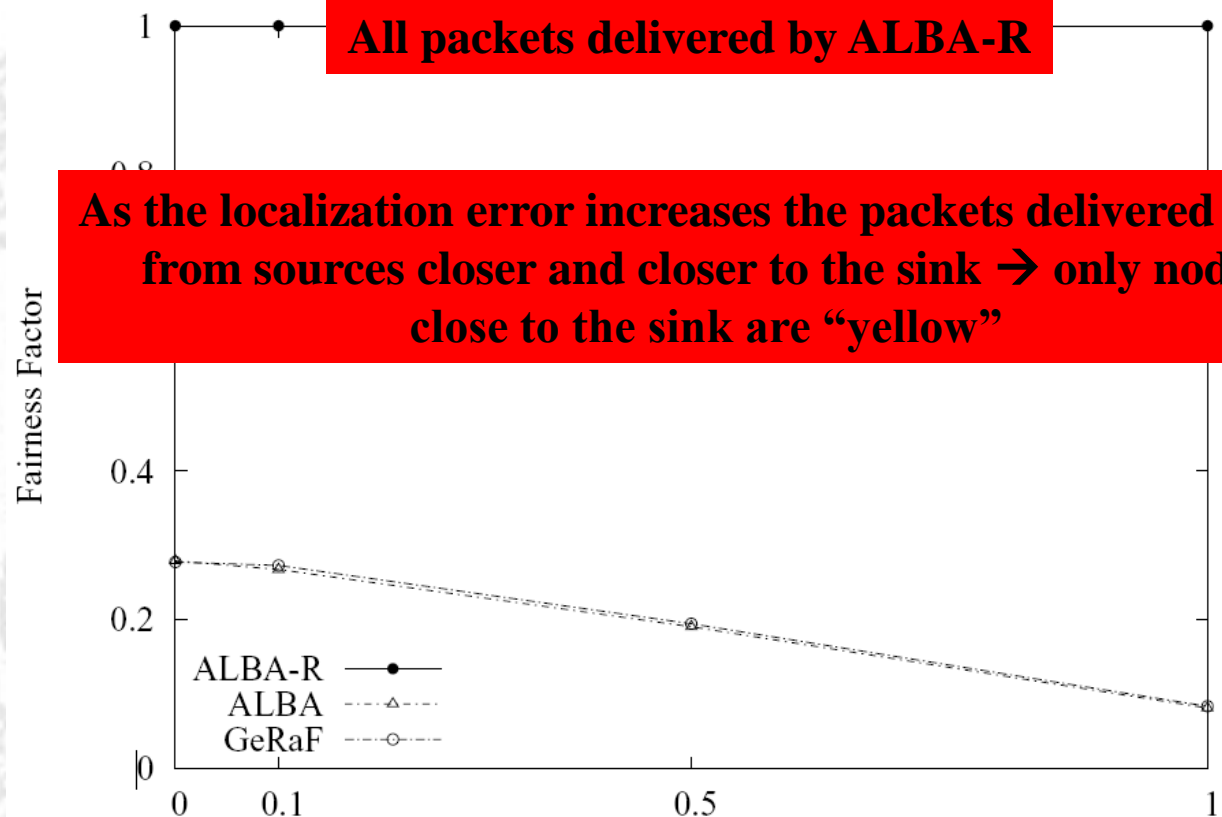
Number of "yellow nodes"



Decreases with the increase of localization error. This motivates the worst ALBA and GeRaF performance. Being able to reroute packets ALBA-R performance is unaffected in terms of packet delivery ratio.



Resilience to localization errors ***Where the "yellow nodes" are located***



“Fairness factor”= ratio between the distance from the sink of the sources of the delivered packets AND the average distance from the sink of all sources



Resilience to localization errors

Where the "yellow nodes" are located

MAX ERROR=R

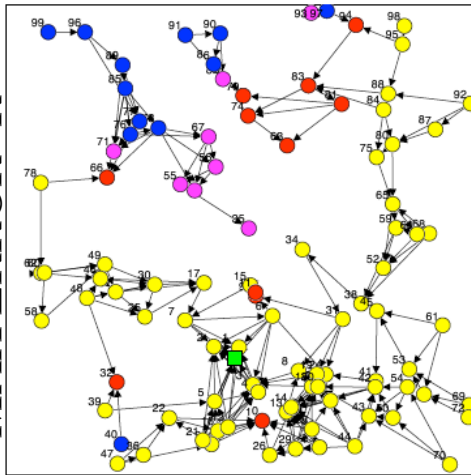


Figure 1: nodes=100 topology=1 localization_error=1.0.

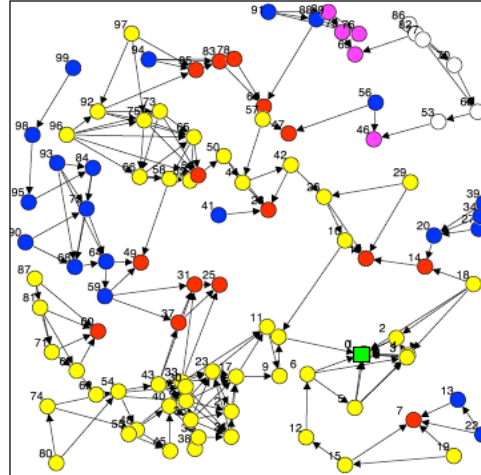


Figure 5: nodes=100 topology=5 localization_error=1.0.

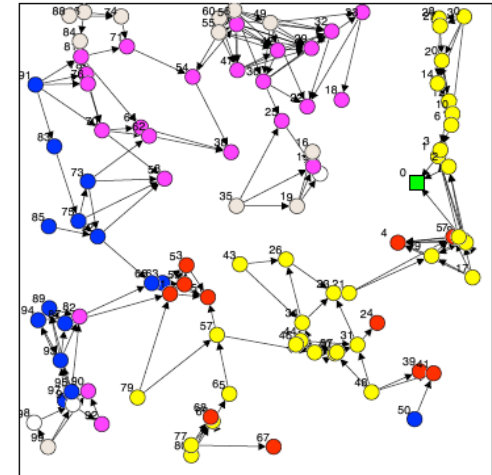


Figure 7: nodes=100 topology=7 localization_error=1.0.

NO ERROR

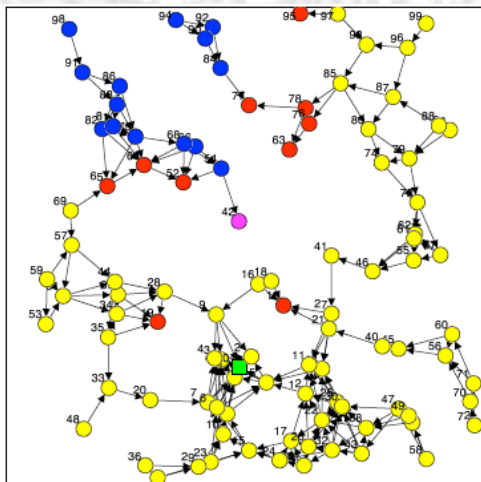


Figure 1: nodes=100 topology=1 localization_error=0.0.

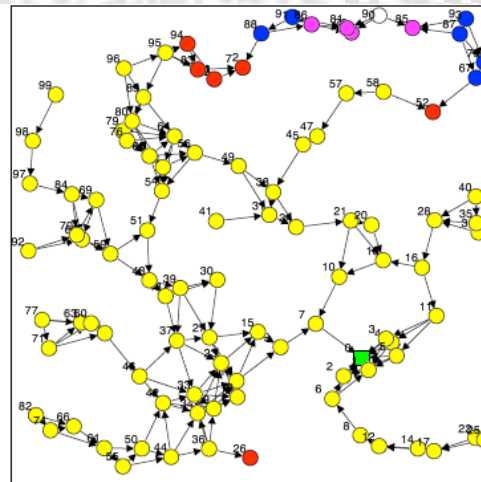


Figure 5: nodes=100 topology=5 localization_error=0.0.

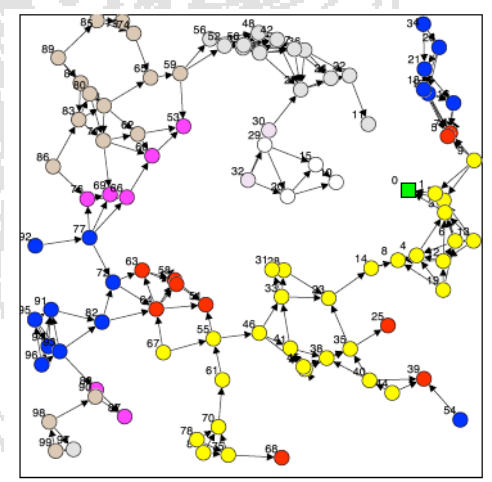


Figure 7: nodes=100 topology=7 localization_error=0.0.



Resilience to localization errors *Where the "yellow nodes" are located*

MAX ERROR=R

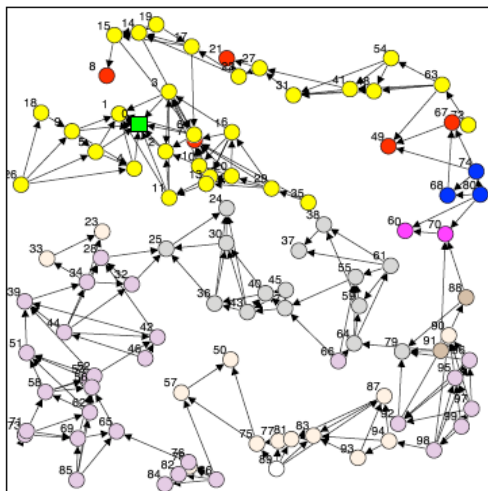


Figure 17: nodes=100 topology=17 localization_error=1.0.

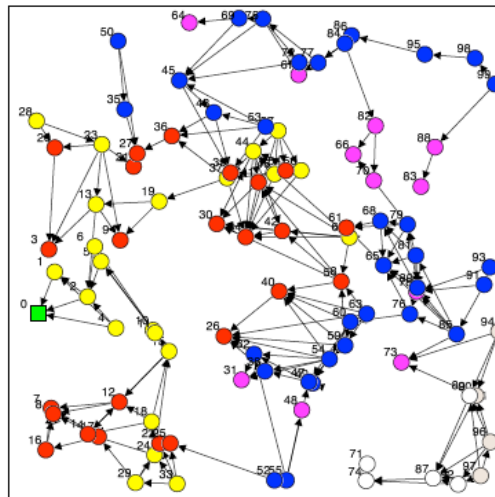


Figure 21: nodes=100 topology=21 localization_error=1.0.

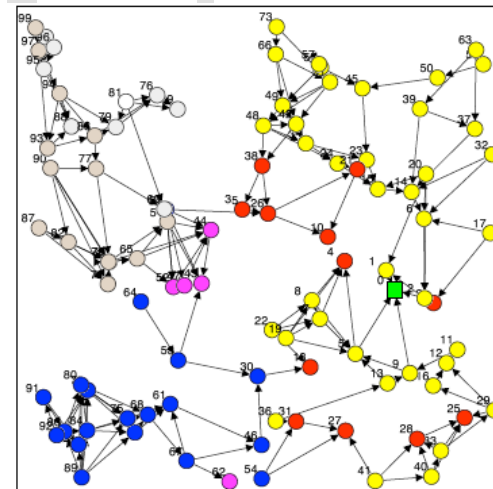


Figure 22: nodes=100 topology=22 localization_error=1.0.

NO ERROR

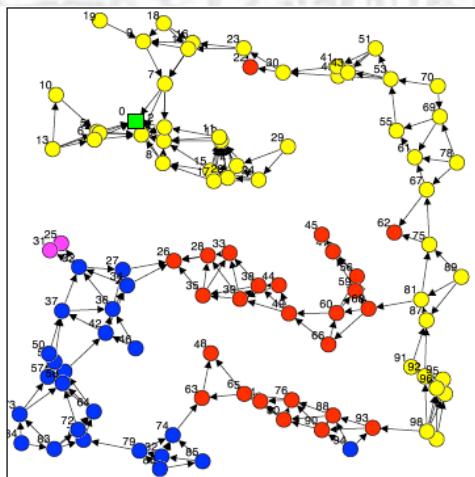


Figure 17: nodes=100 topology=17 localization_error=0.0.

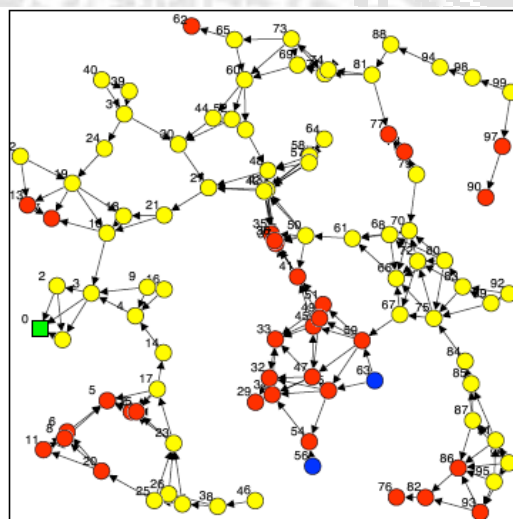


Figure 21: nodes=100 topology=21 localization_error=0.0.

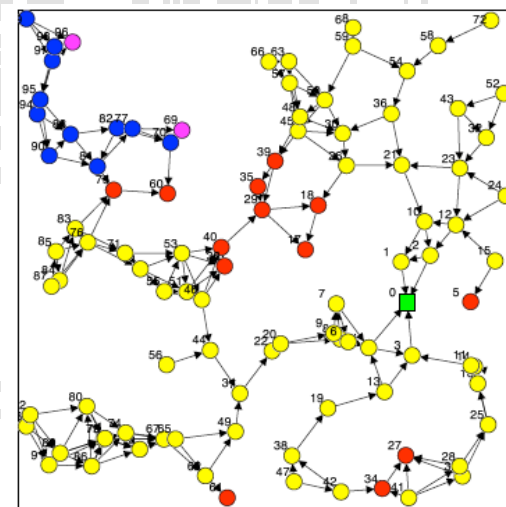


Figure 22: nodes=100 topology=22 localization_error=0.0.

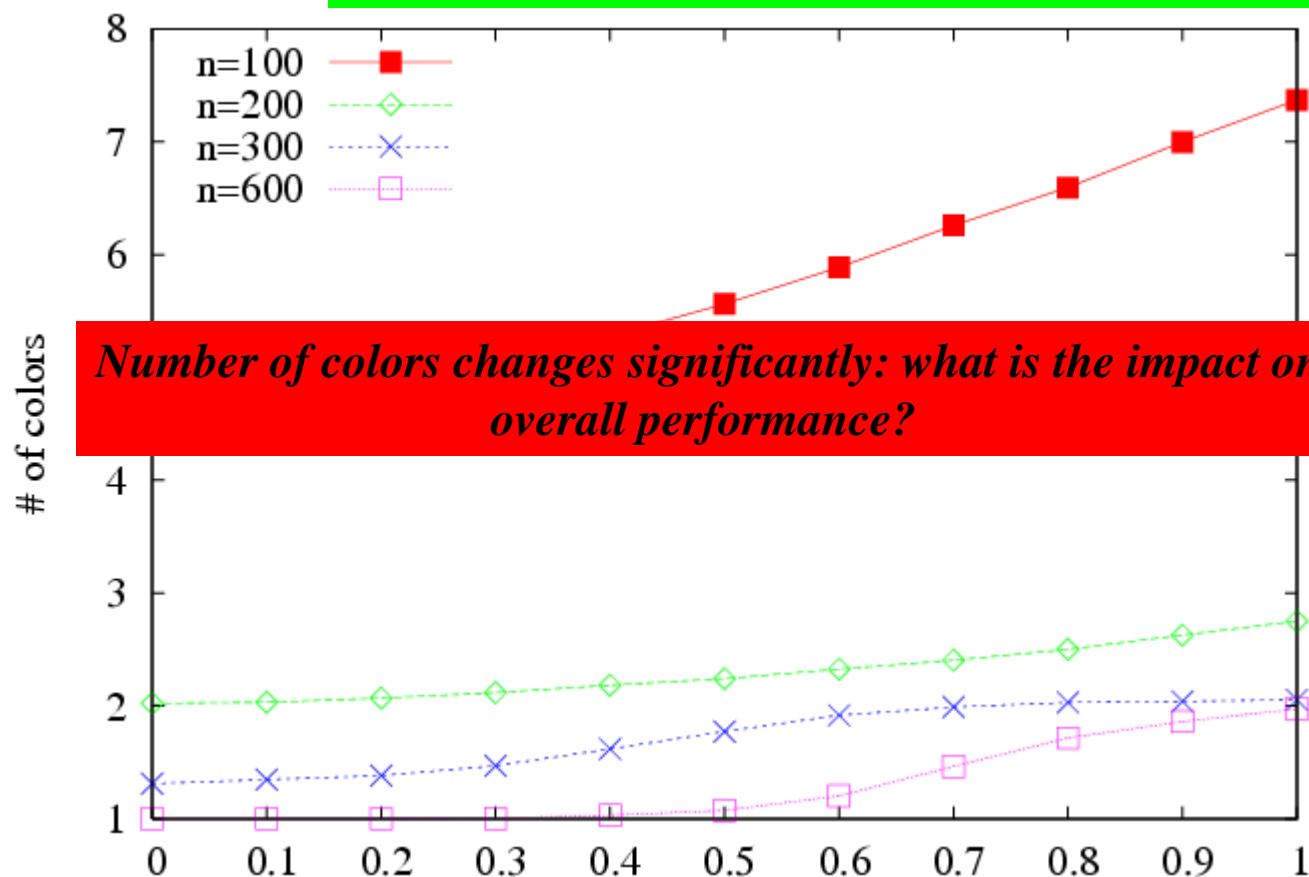


Resilience to localization errors

Number of colors

What does change?

The number of colors needed for all nodes to be able to deliver all packets to the sink

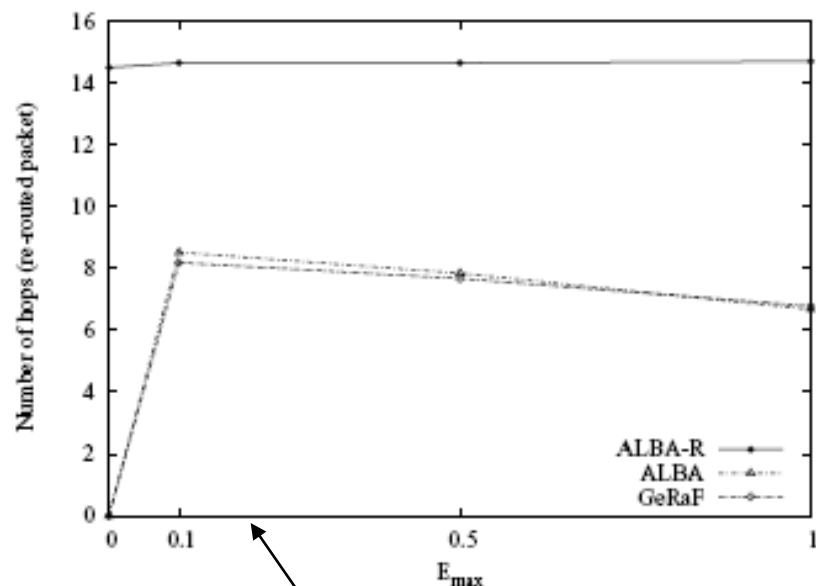
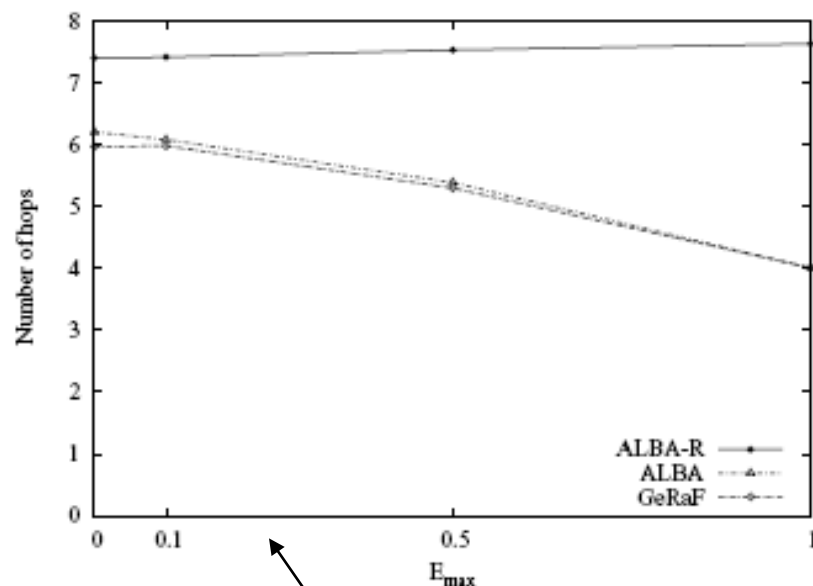




Resilience to localization errors

Route length

Only slight increase in ALBA-R with localization error



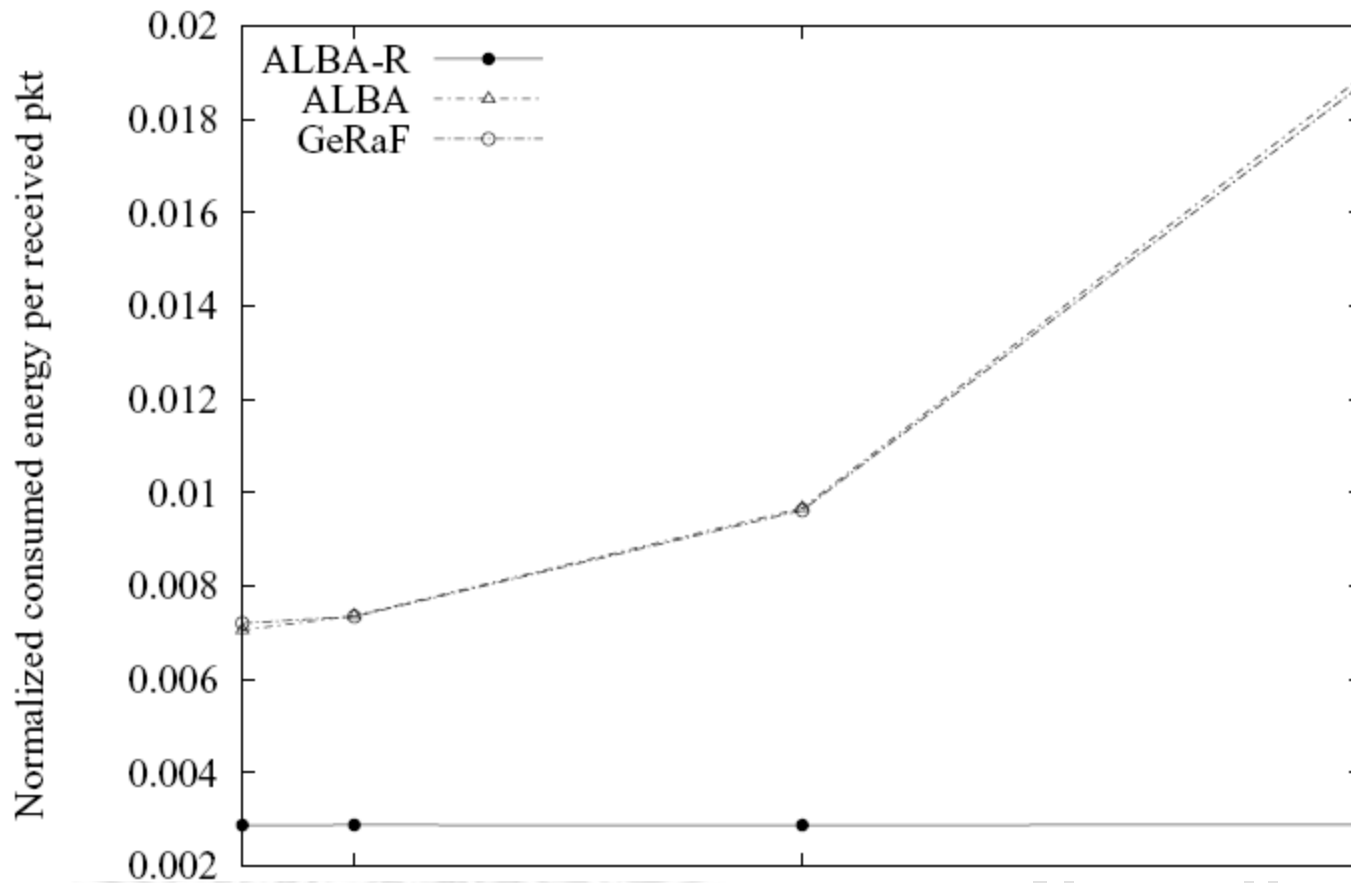
Yellow Nodes (in the original network topology)

***Non- Yellow Nodes
(in the original network topology)***

Exactly same trends for the latencies

Resilience to localization errors

Energy consumption

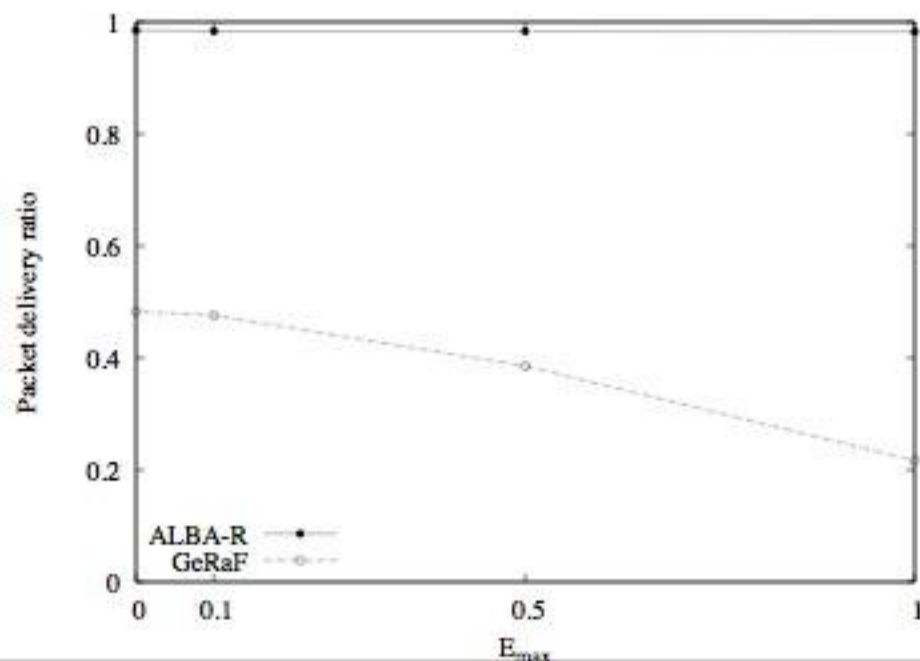
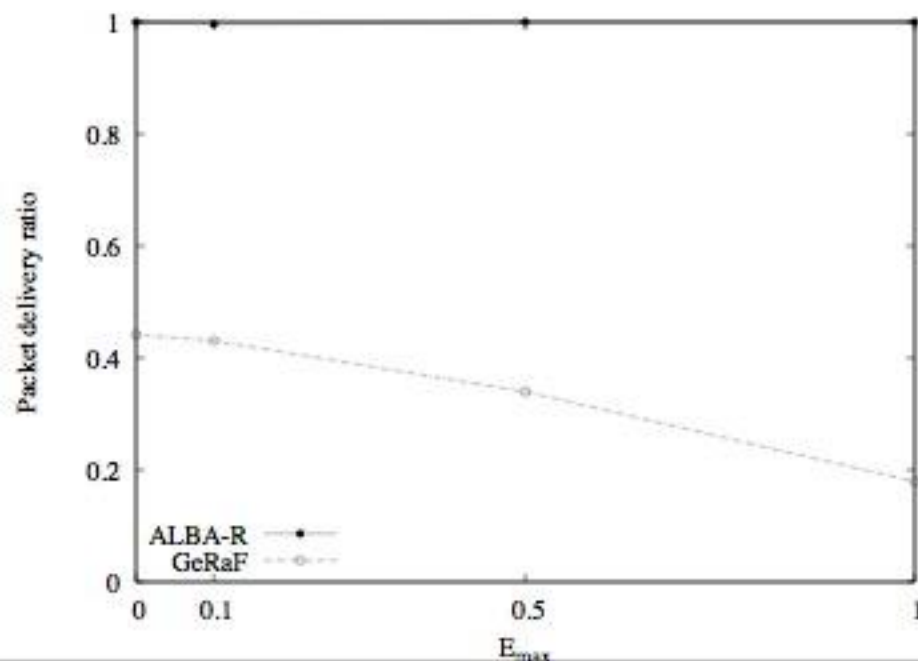


Reduced energy consumption over ALBA and GeRaF. ALBA-R energy consumption does not increase with localization error



Resilience to localization errors

Medium-High Traffic



$\lambda = 0.5$ (Medium Traffic)

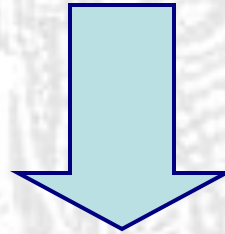
- *ALBA-R continues to work properly also in presence of medium and high traffic*
- Very few losses are due to congestion at critical nodes

$\lambda = 1.0$ (High Traffic)

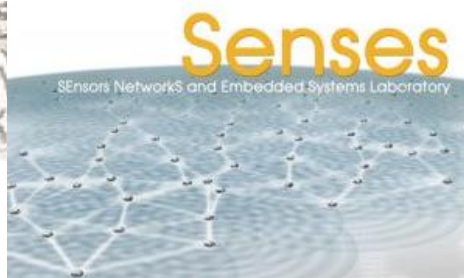


Resilience to localization errors

- ALBA-R is resilient to localization errors
 - Not only it is possible to find a route to the sink, BUT ALSO



- Performance (in terms of energy consumption, route length, latency) does not significantly decrease in presence of localization errors
- DESPITE the increase in the number of colors



Testing ALBA-R Agricoltura di precisione



**Monitoraggio:
Temperatura, umidità,
luce, quantità di fertilizzanti
nel terreno**





Problematiche





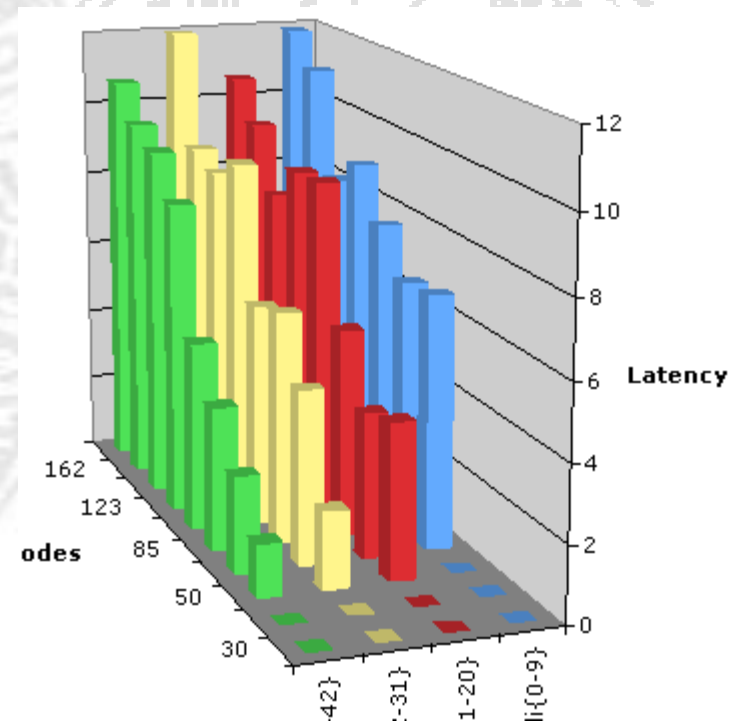
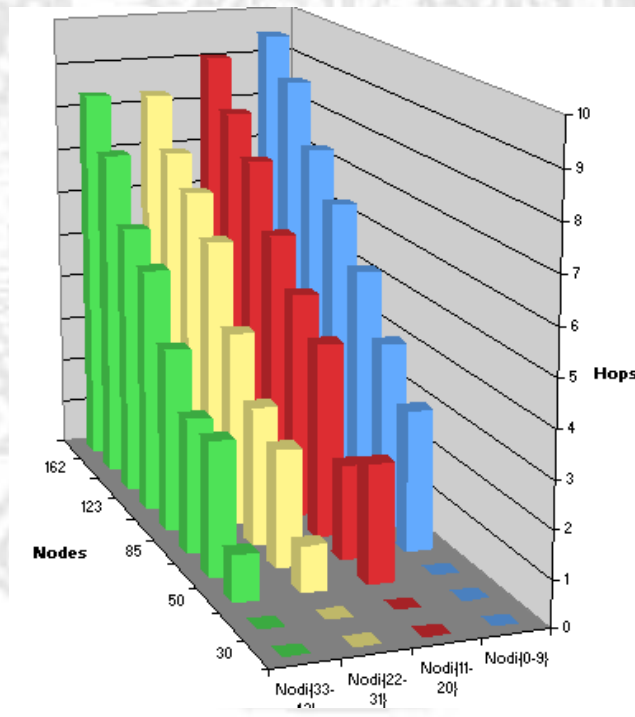
Scenario di test

- Deployment
 - 49 nodi disposti su una griglia. Il sink è al centro di uno dei lati;
 - Ogni 3 secondi (in media) la rete genera un nuovo pacchetto;
 - I nodi seguono un duty cycle pari a .3
 - Durata dell'esperimento: 1 h (circa 30 pacchetti generati per nodo)
- Metriche
 - Percentuale di pacchetti consegnati con successo
 - Latenza end to end
 - Lunghezza media delle rotte
 - Valori di temperatura misurati
 - Energia consumata per nodo
 - Percentuale di handshake falliti una volta che il nodo ha trovato il relay
 - Durata media delle contese



Risultati

- I pacchetti sono consegnati con successo
- Consumo energetico dominato dal duty cycle (<18% più alto del duty cycle nominale)





Addressing mobility: ROME

S. Basagni, M. Nati, R. Petroccia and C. Petrioli. "4 S. Basagni and M. Nati and C. Petrioli and R. Petroccia.

ROME: Routing Over Mobile Elements in WSNs." *Proceedings of IEEE Global Communications Conference (GLOBECOM'09)*,

Honolulu, Hawaii, December 2009.



- **Assumptions:**
 - **Two types of nodes (Mobile 'M' and Static 'S')**
 - ✓ node attributes: nodeID and nodeType
 - **Nodes may detect motion (accelerometers) and re-compute their position**
 - ✓ NodeCoord maintains current node's estimated coordinates
 - **Nodes are colored**
 - ✓ Node color determines the forwarding strategy
 - ✓ A node which has converged to a color has NodeColor in the set $C_0 \dots C_{\max}$
 - ✓ When a new node is added to the network or when a mobile node stops and needs to recompute its color, nodeColor is set to $C_{\max+1}$
 - ✓ nodeColor takes values in the range $C_{\max+1}$ to $2C_{\max}$ only while nodes are trying to find a route to the sink.
 - **The sink is always AWAKE and colored C_0**
 - **Static nodes have $C_{\max}+1$ as initial color**
 - **During movement nodes have no color; they select as relay the awake neighbor with the best (i.e., lowest) color**



- **Integrated MAC & Routing**

- **When a node has packet to send it calls sendpacket**

Algorithm 1 procedure sendPacket (dataPkt)

```
1:  $R, T \leftarrow \text{NIL}$ 
2:  $C \leftarrow \text{undefined}$ 
3: if freeChannel() then
4:   findRelay( $R, C, T$ );
5: if ( $C \neq \text{undefined}$ ) then
6:   transmitData(dataPkt,  $R$ )
7:   if ( $T = S$ ) and (not inMotion()) then
8:     nodeColor  $\leftarrow C$ 
9: else
10:  if (nodeColor  $\neq \text{undefined}$ ) then
11:    if unsuitable(nodeColor) then
12:      nodeColor  $\leftarrow \text{nodeColor} + 1$ 
13:  compute backoff
14:  if transmittable(dataPkt, backoff) then
15:    try sendPacket (dataPkt) after backoff
16:  else
17:    discard(dataPkt)
```

relay
color

type

When in motion color
undefined

Num of attempts

Guarantees no relays

Compatible with that color



ROME: The Protocol

- **Integrated MAC & Routing**

- If a relay is found:

- ✓ Data packets are sent back-to-back (ACK is required)
- ✓ If x is not moving it updates its color based on the relay found

- If a relay is not available:

- ✓ Try again later after a backoff
- ✓ Eventually decrement the color and discard the packet

```
9: else
10:   if (nodeColor  $\neq$  undefined) then
11:     if unsuitable(nodeColor) then
12:       nodeColor  $\leftarrow$  nodeColor + 1
13:     compute backoff
14:     if transmittable(dataPkt, backoff) then
15:       try sendPacket(dataPkt) after backoff
16:     else
17:       discard(dataPkt)
```

When in motion color
undefined

Num of attempts
Guarantees no relays
Compatible with that color



ROME: The Protocol

– Looking for a relay

Algorithm 2 procedure findRelay(r, c, t)

```
1: if (nodeColor = undefined) then
2:   scanColor( $r, c, t, C_0, C_{max}$ )
3: else
4:   scanColor( $r, c, t, C_0, \text{nodeColor}$ )
```

Algorithm 3 procedure scanColor(R, C, T, mc, MC)

```
1: broadcast(RTS)
2: wait for event for  $\tau$  time
3: if event = CTS then
4:    $R \leftarrow \text{CTS.nodeID}$ 
5:    $C \leftarrow \text{CTS.senderColor}$ 
6:    $T \leftarrow \text{CTS.senderType}$ 
7: else if event = collision then
8:   if  $mc < MC$  then
9:     scanColor( $R, C, T, mc, \lfloor (mc + MC)/2 \rfloor$ )
10:    if  $C = \text{undefined}$  then
11:      scanColor( $R, C, T, \lfloor (mc + MC)/2 \rfloor + 1, MC$ )
12:   else if  $mc = MC$  then
13:     binarySplitTree( $R, C, mc$ )
```

Algorithm 4 procedure OnReceiving(RTS)

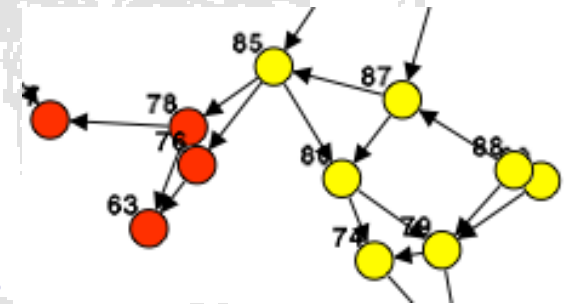
```
1: if (nodeColor  $\neq$  undefined) then
2:   senderColor  $\leftarrow$  getColor(RTS.nodeCoord)
3:   if senderColor  $\in$  [RTS.mc, RTS.MC] then
4:     CTS.nodeColor  $\leftarrow$  senderColor
5:     CTS.nodeID  $\leftarrow$  nodeID
6:     CTS.senderType  $\leftarrow$  nodeType
7:   broadcast(CTS)
```



ROME: Colors Update

Adding nodes

- **Moving mobile node**
 - Node has no color \Rightarrow it does not reply to any RTS
 - Node search for a relay in the range C_0, \dots, C_{\max}
 - Color is updated when node stops
- **A new node added or a mobile node stops**
 - Node sets its color to $C_{\max} + 1$
 - Node looks for a color in the set C_0, \dots, C_{\max}
 - When a static node replies to the RTS the node gets a color and participates to upcoming contentions
 - Node provides color update to its neighbors only if it is static





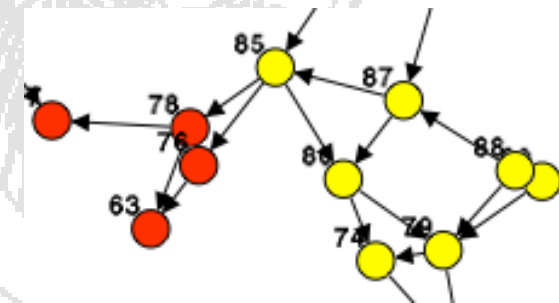
ROME: Colors Update

Removing nodes

- ***A mobile node leaves a location***
 - When a node moves, it loses its color
 - A mobile node never affects the color of the region it is in
 - ✓ When it leaves the region other routes will be used by the nodes which were using it as relay
 - ✓ No overhead and time consuming re-coloring is needed
 - Each neighbors left behind continues to work correctly

- ***Nodes death or failure***

- A static node x is removed from the network
- Its neighbors need to update their color
- This situation corresponds to performing `scanColor()` procedure without getting any reply





Results

Simulation settings

- **Simulation area: 320 m x 320 m**
- **$N = 300$ nodes randomly and uniformly deployed**
- **Static nodes = $p_s * N(p_s \leq 1)$, mobile nodes = $p_m * N(p_m = 1 - p_s)$**
- **p_m varies in the set $\{0.2, 0.5\}$; Mobility model: Random way-point**
- **ROME duty cycle $d = 0.1$ - other solutions do not provide duty cycle**
- **Source randomly selected, Poisson traffic with $\lambda = \{1, 2, 4\}$ pkt/s**
- **Comparison with:**
 - Greedy Perimeter Stateless Routing (GPSR); Probabilistic flooding
- **Metrics:**
 - Packet delivery ratio; Average route length; End-to-end latency; Normalized per bit energy consumption; Protocol overhead (B_t / B_d)

ROME performance

- ROME $p_m = \{0.2, 0.5\}$, $p_t = \{60s, 900s\}$

p_m	0.2		0.5	
Metrics ↓ Pause time $p_t \rightarrow$	900s	60s	900s	60s
Packet Delivery Ratio	1	1	1	1
End-to-end Latency (s)	4.83(s), 4.9(m)	5.62(s), 5.55(m)	7.9(s), 7.96(m)	11.25(s), 11.26(m)
Route Length (hops)	8.35(s), 8.57(m)	8.34(s), 8.48(m)	9.57(s), 9.87(m)	9.66(s), 10.02(m)
Normalized Energy Consumption (mJ/bit)	0.30	0.27	0.29	0.21
Overhead	13.61	13.7	15.52	16.03

- All packets successfully delivered
- No performance degradation for mobile nodes
- Reduced number of eligible relays for aggressive mobility
- Mobility increases the energy savings
- Static network is still able to efficiently manage more traffic

ROME vs GPSR and Probabilistic Flooding

- ROME vs GPSR, $p_m = 0.2$, $p_t = 240s$**

λ	1.0		2.0		4.0	
Metrics ↓ Protocols →	ROME	GPSR	ROME	GPSR	ROME	GPSR
Packet Delivery Ratio	1	0.98	1	0.78	1	0.32
End-to-end Latency (s)	5.42	1.97	7.29	7.7	17.71	29.2
Route Length (hops)	8.42	7.23	8.51	10.7	8.83	18.9
Normalized Energy Consumption(mJ/bit)	0.29	2.93	0.15	2.00	0.09	2.70
Overhead	13.75	15.13	13.5	44.05	13.33	139.5

- ROME vs Probabilistic Flooding, $\lambda = 1$, $p_m = 0.2$, $p_t = 240s$**

Metrics ↓ Forwarding probability →	1.0	0.8	0.7	ROME
Packet Delivery Ratio	0.94	0.93	0.9	1.0
End-to-end Latency (s)	3.73	3.6	3.6	5.42
Route Length (hops)	9.2	9.1	9.0	8.42
Normalized Energy Consumption (mJ/bit)	3.32	3.31	3.38	0.29
Overhead	303.3	244.4	215.7	13.75

- All packets delivered, effective relay selection scheme (no beacons, congestion mitigation);
- Better energy performance (more aggressive mobile nodes duty cycle)



What's next

- Green sensor networks
 - Usare l'energia ambientale (energy scavenging) immagazzinata in supercapacitori [+ batterie ricaricabili] per
 - ✓ consentire alle reti di sensori di operare per periodi di tempo lunghissimo
 - ✓ a basso impatto ambientale