Wireless Protocols for IoT Part III: Zigbee



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These slides and audio/video recordings of this class lecture are at: http://www.cse.wustl.edu/~jain/cse574-20/

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- 1. Zigbee Features, Versions, Device Types, Topologies
- 2. Zigbee Protocol Architecture
- 3. Zigbee Application, Zigbee Application Support Layer
- 4. Network Layer, Routing: AODV, DSR
- 5. Zigbee Smart Energy V2

Note: This is the 3rd lecture in series of class lectures on IoT. Bluetooth, Bluetooth Smart, IEEE 802.15.4 were covered in the previous lectures..

Student Questions

Zigbee PRO Features

- □ Zigbee PRO: Published in 2007.
- Stochastic addressing: A device is assigned a random address and announced. Mechanism for address conflict resolution. Parents don't need to maintain assigned address table.
- □ Link Management: Each node maintains quality of links to neighbors. Link quality is used as link cost in routing.
- □ Frequency Agility: Nodes experience interference report to channel manager (e.g., trust center), which then selects another channel
- □ Multicast
- Many-to-One Routing: To concentrator
- Asymmetric Link: Each node has different transmit power and sensitivity. Paths may be asymmetric.
- □ **Fragmentation** and Reassembly

Student Questions

Zigbee Overview

- □ Industrial monitoring and control applications requiring small amounts of data, turned off most of the time (<1% duty cycle), e.g., wireless light switches, meter reading, patient monitoring
- □ First standard was published in 2004
- □ Ultra-low power, low-data rate, multi-year battery life
- Power management to ensure low power consumption.
- □ Less Complex. 32kB protocol stack vs 250kB for Bluetooth
- **Range**: 1 to 100 m, up to 65000 nodes.
- □ Tri-Band:
 - > 16 Channels at 250 kbps in 2.4GHz ISM
 - > 10 Channels at 40 kb/s in 915 MHz ISM band (Americas)
 - > One Channel at 20 kb/s in European 868 MHz band
 - > 920 MHz in Japan

Student Questions

Zigbee Overview (Cont)

■ IEEE 802.15.4 MAC and PHY (Except for Zigbee Smart Energy 2.0) Higher layer and interoperability by Zigbee Alliance

 \square Up to 254 devices or <u>64516</u> (~2¹⁶) simpler nodes

- Named after zigzag dance of the honeybees

 Direction of the dance indicates the location of food
- Multi-hop ad-hoc mesh network

Multi-Hop Routing: message to non-adjacent nodes

Ad-hoc Topology: No fixed topology. Nodes discover each other

Mesh Routing: End-nodes help route messages for others

Mesh Topology: Loops possible

eges for others

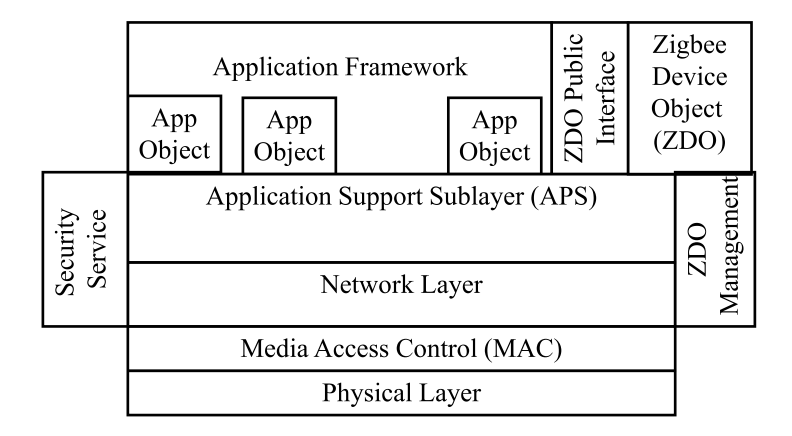
Ref: Zigbee Alliance, http://www.Zigbee.org

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Zigbee Protocol Architecture



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PRO Features (Cont)

- Power Management: Routers and Coordinators use main power. End Devices use batteries.
- Security: Standard and High End-Devices get new security key when they wake up.
- **□ Backward Compatible**:
 - > Pro-devices act as non-routing Zigbee end devices (ZEDs) on legacy Zigbee network.
 - Legacy Zigbee devices act as non-routing Zigbee enddevices on Zigbee Pro Network

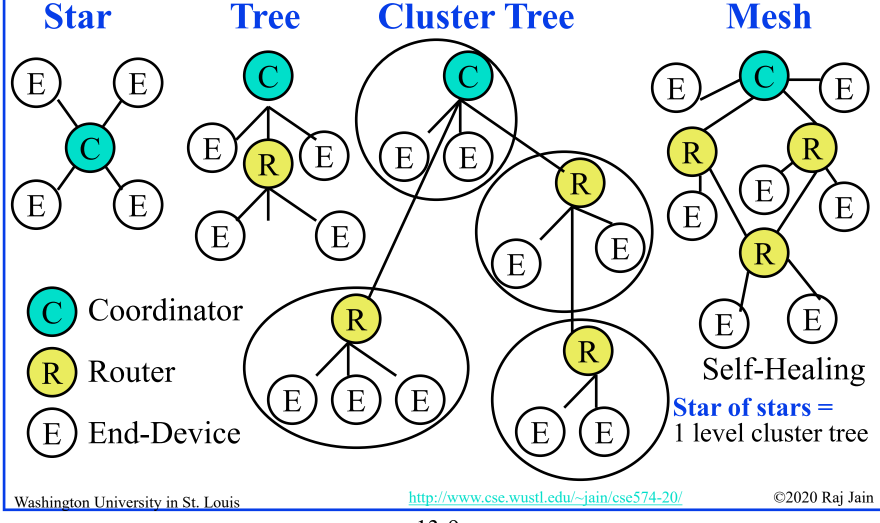
Student Questions

Zigbee Device Types

- □ Coordinator: Selects channel, starts the network, assigns short addresses to other nodes, transfers packets to/from other nodes
- Router: Transfers packets to/from other nodes
- □ Full-Function Device: Capable of being coordinator or router
- Reduced-Function Device: Not capable of being a coordinator or a router ⇒ Leaf node
- □ **Zigbee Trust Center (ZTC):** Provides security keys and authentication
- □ **Zigbee Gateway**: Connects to other networks, e.g., WiFi

Student Questions

Zigbee Topologies



Zigbee Protocol Architecture (Cont)

- □ **Application Objects**: e.g., Remote control application. Also referred to as **End-Point** (EP).

 ▼
- End-Node: End device.

 Each node can have up to 250 application objects.

 Switch EP1 EP6 Light Light
- □ Zigbee Device Object (ZDO): Control and management of application objects. Initializes coordinator, security service, device and service discovery
- □ Application Support Layer (APS): Serves application objects.
- Network Layer: Route Discovery, neighbor discovery
- ZDO Management
- Security Service

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Zigbee Application Layer

- Application layer consists of application objects (aka end points) and Zigbee device objects (ZDOs)
- 256 End Point Addresses:
 - > 240 application objects: Address EP1 through EP240
 - > ZDO is EP0
 - > End Points 241-254 are reserved
 - > EP255 is broadcast
- Each End Point has one application profile, e.g., light on/off profile
- Zigbee forum has defined a number of profiles. Users can develop other profiles
- Attributes: Each profile requires a number of data items. Each data item is called an "attribute" and is assigned an 16-bit "attribute ID" by Zigbee forum

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Zigbee Application Layer (Cont)

- □ Clusters: A collection of attributes and commands on them. Each cluster is represented by a 16-bit ID. Commands could be read/write requests or read/write responses
- □ Cluster Library: A collection of clusters. Zigbee forum has defined a number of cluster libraries, e.g., General cluster library contains on/off, level control, alarms, etc.
- **Binding**: Process of establishing a logical relationship (parent, child, ..)
- **ZDO**:
 - > Uses device and service discovery commands to discover details about other devices.
 - > Uses binding commands to bind and unbind end points.
 - > Uses network management commands for network discover, route discovery, link quality indication, join/leave requests

Student Questions

Zigbee Application Profiles

- □ Smart Energy: Electrical, Gas, Water Meter reading
- □ Commercial Building Automation: Smoke Detectors, lights,

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- Home Automation: Remote control lighting, heating, doors,
- □ Personal, Home, and Hospital Care (PHHC): Monitor blood pressure, heart rate, ...
- □ **Telecom Applications**: Mobile phones
- Remote Control for Consumer Electronics: In collaboration with Radio Frequency for Consumer Electronics (RF4CE) alliance
- □ Industrial Process Monitoring and Control: temperature, pressure, position (RFID), ...
- Many others

Ref: A. Elahi and A. Gschwender, "Zigbee Wireless Sensor and Control Network," Prentice Hall, 2009, 288 pp., ISBN:0137134851, Safari Book

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Sample Zigbee Products



Lock (Kwikset)



Motion Detector (Bosch)



Light Bulb (Sengled)



Outlet (Samsung)



Hub (Samsung)



Temperature Sensor (Visonic)

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Zigbee Address Assignment

- Each node gets a unique 16-bit address
- □ Two Schemes: Distributed and Stochastic
- □ Distributed Scheme: Good for tree structure
 - > Each child is allocated a sub-range of addresses.
 - Need to limit maximum depth L,
 Maximum number of children per parent C, and Maximum number of routers R
 - \rightarrow Address of the n^{th} child is parent+(n-1)S(d)

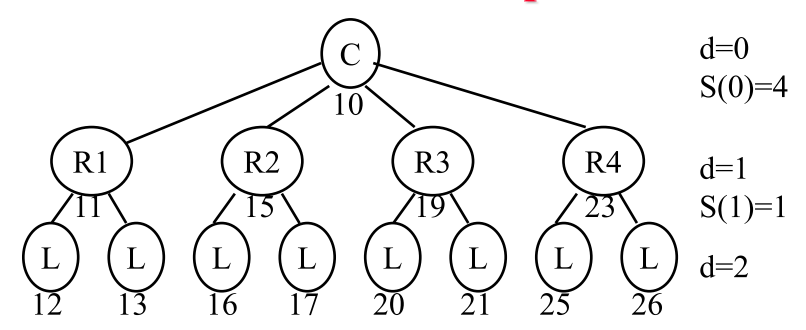
$$S(d) = \begin{cases} 1 + C(L - d) & \text{if } R = 1\\ \frac{CR^{L - d - 1} - 1 - C + R}{R - 1} & \text{if } R > 1 \end{cases}$$

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Distributed Scheme Example



- □ Max depth L=2, Routers R=4, Children C=3
- □ Coordinator: d=0. Skip

$$S(0) = \frac{CR^{L-d-1} - 1 - C + R}{R - 1} = \frac{3 \times 4^{2-0-1} - 1 - 3 + 4}{4 - 1} = 4$$

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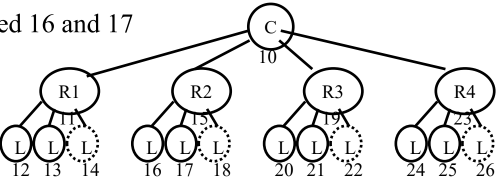
Distributed Scheme Example (Cont)

- Assume the address of coordinator is 10 (decimal)
- \Box Address of R1 = 10+1 = 11
- \triangle Address of R2 = 10+1+S(0) = 11+4=15
- \triangle Address of R3 = 10+1+2*S(0) = 11+8 = 19
- \triangle Address of R3 = 10+1+3*S(0) = 11+12 = 23
- \square Routers R1-R4 compute S(1):

$$S(1) = \frac{CR^{L-d-1} - 1 - C + R}{R - 1} = \frac{3 \times 4^{2-1-1} - 1 - 3 + 4}{4 - 1} = 1$$

□ Children of R1 are assigned 12 and 13

Children of R2 are assigned 16 and 17



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Stochastic Address Assignment

- □ Parent draws a 16 bit random number between 0 and 2¹⁶-1 and assigns it to a new child. A new number is drawn if the result is all-zero (null) or all-one (broadcast). So the assigned address is between 1 and 2¹⁶-2.
- □ Parent then advertises the number to the network
- ☐ If another node has that address an address conflict message is returned and the parent draws another number and repeats
- □ There is no need to pre-limit # of children or depth

Student Questions

Zigbee Routing

- 1. Ad-Hoc On-Demand Distance Vector (AODV)
- 2. Dynamic Source Routing (DSR)
- 3. Tree Hierarchical Routing
- 4. Many-to-one routing

Note: Zigbee does not use DSR. It is presented here for completeness.

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AODV

- □ Ad-hoc On-demand Distance Vector Routing
- \square On-demand \Rightarrow Reactive \Rightarrow Construct a route when needed
- Avoids unnecessary computations if no traffic
- □ Source broadcasts Route-Request (RREQ) command to all its neighbors containing source, destination, broadcast ID
- Each node determines if this is a new request or if this copy has a lower cost. If yes, it makes a "reverse route" entry for the source in its table w previous node as the optimal reverse path.
- The node then checks if it has a route to the destination. If yes, it sends "route-reply" to the source. Otherwise, it forwards the request to all its neighbors except where it came from.
- When the source receives a "route-reply" it selects the lowest cost path and sends the packet
- ☐ If a node cannot forward the packet, it sends a "Route Error" back to the source which will re-initate route discovery.

Student Questions

AODV Routing

- □ Routing Table: Path is not stored. Only next hop.
 - > Entry = <destination, next node, "sequence #" (timestamp)>
- Route Discovery: Flood a route request (RREQ) to all neighbors. Neighbors broadcast to their neighbors

Src	Req	Dest	Src	Dest	Нор
Addr	ID	Addr	Seq#	Seq#	Count

■ Request ID is the RREQ serial number. Used to discard duplicates.

Source sequence # is a clock counter incremented when RREQ is sent.

Destination sequence # is the most recent sequence from the destination that the source has seen. Zero if unknown.

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Ref: K. Garg, "Mobile Computing: Theory and Practice," Pearson, 2010, ISBN: 81-3173-166-9, 232 pp., Safari Book.

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AODV Routing (Cont)

- Intermediate nodes can reply to RREQ only if they have a route to destination with higher destination sequence #
- □ Route reply (RREP) comes back "unicast" on the reverse path

Src	Dest	Dest	Нор	Life
Addr	Addr	Seq#	Count	Time

- □ Destination Sequence # is from Destination's counter Lifetime indicates how long the route is valid
- □ Intermediate nodes record node from both RREP and RREQ if it has a lower cost path ⇒ the reverse path
- Backward route to Destination is recorded if sequence number is higher <u>or</u> if sequence number is same and hops are lower
- Old entries are timed out
- AODV supports only symmetric links

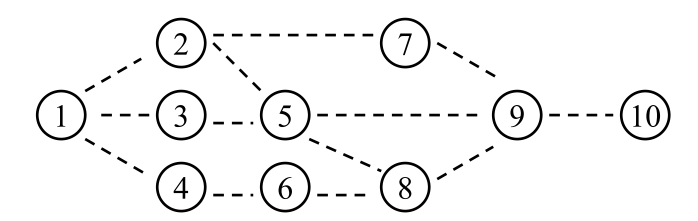
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AODV Routing: Example

- Node 1 broadcasts RREQ to 2, 3, 4:

 "Any one has a route to 10 fresher than 1. This is my broadcast #1"
- □ Node 2 broadcasts RREQ to 1, 5, 7
- Node 3 broadcasts RREQ to 1, 5
- □ Node 4 broadcasts RREQ to 1, 6



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AODV Example (Cont)

Pkt# Pkt					Req	Src	Dest			N	ew Ta	ble Ent	ry	
[n	Out	From	To	Message	ID	Seq#	Seq#	Hops	Action at Receipient	Dest	Seq	Hops	Next	
	1	1	2	RREQ	1	1	1	1	New RREQ. Broadcast	1	1	1	1	← Table entry a
	2	1	3	RREQ	1	1	1	1	New RREQ. Broadcast	1	1	1	1	for node 1
	3	1	4	RREQ	1	1	1	1	New RREQ. Broadcast	1	1	1	1	Table entry
1	4	2	1	RREQ	1	1	1	2	Duplicate Req ID. Discard					for node 1
1	5	2	7	RREQ	1	1	1	2	New RREQ. Broadcast	1	1	2	2	
1	6	2	5	RREQ	1	1	1	2	New RREQ. Broadcast	1	1	2	2	
2	7	3	1	RREQ	1	1	1	2	Duplicate ID. Discard					
2	8	3	5	RREQ	1	1	1	2	Duplicate ID. Discard					
3	9	4	1	RREQ	1	1	1	2	Duplicate ID. Discard					
3	10	4	6	RREQ	1	1	1	2	New RREQ. Broadcast	1	1	2	4	
5	11	7	2	RREQ	1	1	1	3	Duplicate ID. Discard					
5	12	7	9	RREQ	1	1	1	3	New RREQ. Broadcast	1	1	3	7	
6	13	5	3	RREQ	1	1	1	3	Duplicate ID. Discard					
6	14	5	2	RREQ	1	1	1	3	Duplicate ID. Discard					
6	15	5	9	RREQ	1	1	1	3	Duplicate ID. Discard					
6		5	8	RREQ	1	1	1	3	New RREQ. Broadcast	1	1	3	5	
10	17	6	4	RREQ	1	1	1	3	Duplicate ID. Discard					
10	18	6	8	RREQ	1	1	1	3	Duplicate ID. Discard					
12	19	9	8	RREQ	1	1	1	4	Duplicate ID. Discard					
12	20	9	5	RREQ	1	1	1	4	Duplicate ID. Discard					
12		9	7	RREQ	1	1	1	4	Duplicate ID. Discard					
12	22	9	10	RREQ	1	1	1	4	New RREQ. Respond	1	1	4	9	
16	23	8	6	RREQ	1	1	1	4	Duplicate ID. Discard					
16	24	8	5	RREQ	1	1	1	4	Duplicate ID. Discard					
16	25	8	9	RREQ	1	1	1	4	Duplicate ID. Discard					
22	26	10	9	RREP	1	1	6	1	New RREP. Record and forward	10	6	1	10	← Table entry
26		9	7	RREP	1	1	6	2	New RREP. Record and forward	10	6	2	9	for node 10
27		7	2	RREP	1	1	6	3	New RREP. Record and forward	10	6	3	7	← Table entry
28	29	2	1	RREP	1	1	6	4	New RREP. Record and forward	10	6	4	2	for node 10 ©2020 Raj

Multicast Route Discovery

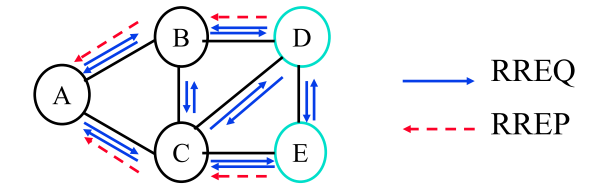
- □ Similar to unicast route discovery
- □ If a node receives an RREQ but is not a member of the group or does not have the route to any member of the group, it creates a reverse-route entry and broadcasts the request to other neighbors
- ☐ If the node is a member of the group, it sends a RREP message to the source and forwards to other neighbors. Intermediate nodes make a note of this and set up a forward path

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Multicast Discovery Example

- □ D and E are members. B and C are not.
- □ A concludes that the paths are ABD and ACE



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Route Maintenance in AODV

- Each node keeps a list of active neighbors (replied to a hello within a timeout)
- ☐ If a link in a routing table breaks, all active neighbors are informed by "Route Error (RERR)" messages
- □ RERR is also sent if a packet transmission fails
- □ RERR contains the destination sequence # that failed
- □ When a source receives an RERR, it starts route discovery with that sequence number.
- □ Disadvantage: Intermediate nodes may send more upto-date but still stale routes.
- □ Ref: RFC 3561, July 2003

Student Questions

Dynamic Source Routing (DSR)

- On-Demand (reactive) routing using "Source Route"
- Source Route = List of routers along the path in the packet.
- Routing database: Complete route to recent destinations
- Each entry has an expiration period and is timed out
- ☐ If a route is not available, send "route request" to all neighbors

Src	Broadcast	RREQ	Req	Dest	Route
Addr	255255		ID	Addr	Record

- Each neighbor adds itself to the route in the request and forward to all its neighbors (only first receipt). Does not change source address.
- ☐ If a node knows the route it appends the rest of the route and returns the "route reply (RREP)"
- RREP goes back along the recorded path
- All nodes record paths in RREP and RREQ. Multiple routes cached.

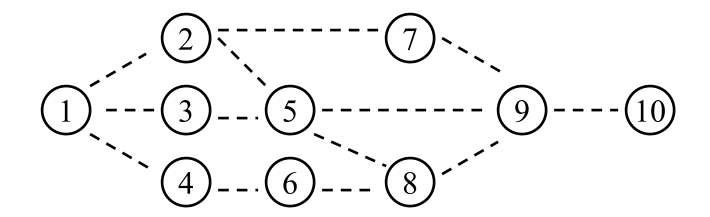
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DSR: Example

- Node 1 sends RREQ to 2, 3, 4: "Any one has a route to 10"
- Nodes 2 send RREQ to 5, 7. Note: RREQ not sent to 1.
- Node 3 sends RREQ to 5
- Node 4 sends RREQ to 6



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DSR Example (Cont)

Pkt #	Pkt #	From	То	Message	Rea			Route Record
In			Node		ID	Hops	Action at Receipient	in Packet
	1	1		RREQ	1		New RREQ. Record and forward	1-2
	2	1		RREQ	1		New RREQ. Record and forward.	1-3
	3	1		RREQ	1		New RREQ. Record and forward.	1-4
1	4	2		RREQ	1		New RREQ. Record and forward.	1-2-5
1	5	2		RREQ	1		New RREQ. Record and forward.	1-2-7
2	6	3		RREQ	1		Duplicate ID. Same hops. Record and forward.	1-3-5
3	7	4		RREQ	1		New RREQ. Record and forward.	1-4-6
4	8	5		RREQ	1		New RREQ. Record and forward.	1-2-5-8
4	9	5		RREQ	1		New RREQ. Record and forward.	1-2-5-9
5	10	7		RREQ	1		New RREQ. Same hops. Record and forward.	1-2-7-9
6	11	5		RREQ	1		Duplicate ID. Longer Path. Discard.	1-3-5-8
6	12	5		RREQ	1		New RREQ. Record and forward.	1-3-5-9
7	13	6		RREQ	1		New RREQ. Same hops. Record and forward.	1-4-6-8
8	14	8		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-5-8-6
8	15	8		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-5-8-9
9	16	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-5-8-9
9	17	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-5-9-7
9	18	9		RREQ	1		New RREQ. Respond through route 10-9-5-2-1	1-2-5-9-10
10	19	9		RREQ	1		New RREQ. Respond through route 10-9-7-2-1	1-2-7-9-10
10	20	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-7-9-8
10	21	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-2-7-9-5
12	22	9		RREQ	1		New RREQ. Respond through route 10-9-5-3-1	1-3-5-9-10
12	23	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-3-5-9-8
12	24	9		RREQ	1		Duplicate ID. Longer Path. Discard.	1-3-5-9-7
13	25	8		RREQ	1		Duplicate ID. Longer Path. Discard.	1-4-6-8-5
13	26	8		RREQ	1		Duplicate ID. Longer Path. Discard.	1-4-6-8-9
18	27	10		RREP	1		Record and forward along return path	10-9 (1-2-5-9-10)
19	28	10		RREP	1		Record and forward along return path	10-9 (1-2-7-9-10)
22	29	10		RREP	1		Record and forward along return path	10-9 (1-3-5-9-10)
27	30	9		RREP	1		Record and forward along return path	10-9-5 (1-2-5-9-10)
28	31	9		RREP	1		Record and forward along return path	10-9-7 (1-2-7-9-10)
29	32	9	5	RREP	1	2	Record and forward along return path	10-9-5 (1-3-5-9-10)
30	33	5	2	RREP	1	3	Record and forward along return path	10-9-5-2 (1-2-5-9-10)
31	34	7		RREP	1		Record and forward along return path	10-9-7-2 (1-2-7-9-10)
32	35	5	3	RREP	1	3	Record and forward along return path	10-9-5-3 (1-3-5-9-10)
33	36	2	1	RREP	1	4	Record and forward along return path	10-9-5-2-1 (1-2-5-9-10)
34	37	2		RREP	1	4	Record and forward along return path	10-9-7-2-1 (1-2-7-9-10)
35	38	3	1	RREP	1	4	Record and forward along return path	10-9-5-3-1 (1-3-5-9-10)

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Route Maintenance in DSR

- □ If a transmission fails, route error (RERR) is sent to the source. It contains hosts at both ends of the link.
- □ Intermediate nodes remove or truncate all routes with that link.
- □ Source may re-initate the route discovery.
- □ Caching multiple routes results in a faster recovery but the routes may be stale resulting in cache poisoning at other nodes.
- □ Not suitable for high-mobility environments.
- □ Source-route overhead in each packet.
- □ Ref: RFC 4728, February 2007

Student Questions

AODV vs. DSR

- ☐ In DSR a single RREQ can result in routes to several destination
- □ In DSR RERR messages are sent to the source not broadcast ⇒ Many nodes are unaware of failure
- □ In DSR, route discovery is delayed until all cached entries have been tried ⇒ Not good for high mobility

Feature	DSR	AODV
Routing Table	Route	Next Hop
Packet	Route	No route
Replies	Multiple	First only
Route	Fast	Slow
Deletion	Local	Global

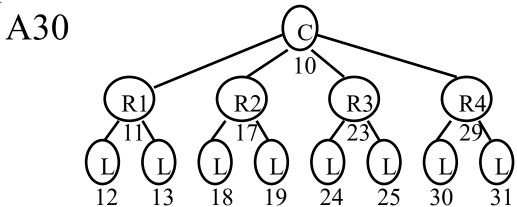
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Tree Hierarchical Routing

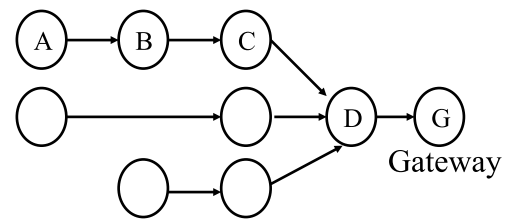
- □ All leaf nodes send the packet to their parent
- Each parent checks the address to see if it is in its subrange.
 - > If yes, it sends to the appropriate child.
 - > If not, it sends to its parent
- Example: A12 to A30. A12 \rightarrow R1 \rightarrow Coordinator \rightarrow R4 \rightarrow A30



Student Questions

Many-to-One Routing

- □ Used for sensor data collection. All data goes to a concentrator or a gateway
- ☐ Gateway has a large memory and can hold complete routes to all nodes
- But each node only remembers the next hop towards gateway



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Zigbee RF4CE

- Radio Frequency for Consumer Electronics (RF4CE) consortium developed a protocol for remote control using wireless (rather than infrared which requires line of sight)
- RF4CE merged with Zigbee and produced Zigbee RF4CE protocol
- Operates on channels 15, 20, and 25 in 2.4 GHz
- Maximum PHY payload is 127 bytes
- Two types of devices: Remotes and Targets (TVs, DVD Player,...)
- □ Status Display: Remote can show the status of the target
- Paging: Can locate remote control using a paging button on the target
- □ Pairing: A remote control works only with certain devices

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Zigbee 2030.5

- □ Formerly known as "Zigbee Smart Energy 2"
- Monitor, control, automate the delivery and use of energy and water
- □ Adds plug-in vehicle charging, configuration, and firmware download
- □ Developed in collaboration with other smart grid communication technologies: HomePlug, WiFi, ...
- □ IP based ⇒ Incompatible with previous Zigbee

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Zigbee IP

- Uses standard IPv6 frame format.
 - ⇒ Allows connecting sensors directly to Internet w/o gateways
- □ Uses 802.15.4 PHY, MAC and ZigBee 2030.5
- IPv6 headers are compressed using 6LowPAN
- □ **RPL** Routing to discover topology
- □ All Internet protocols: UDP, TCP, HTTP, ... can be used
- Multicast forwarding and Service discovery using multicast DNS (mDNS) and DNS Service Discovery (DNS-SD)
- Security using standard protocols: TLS (Transport Layer Security), EAP (Extensible Authentication Protocol), PANA (Protocol for carrying Authentication for Network Access)
- Not compatible with other versions of Zigbee since they use a different network layer frame format
 - ⇒ Need a gateway between Zigbee and Zigbee IP.

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Ref: Zigbee Alliance, "Zigbee IP and 920IP," https://www.zigbee.org/zigbee-for-developers/network-specifications/zigbeeip/
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Z-Wave

- No relationship to Zigbee but competes with it in many applications and so often confused with it
- □ Search for Zigbee devices on Amazon shows many products that support only Z-Wave not Zigbee
- □ Originally a proprietary protocol developed for remote control. Now used for IoT.
- □ Now standardized by Z-Wave Alliance
- □ Uses 915/868 MHz band
- Many IoT hubs support Z-Wave along with Zigbee

Ref: Wikipedia, "Z-Wave," https://en.wikipedia.org/wiki/Z-Wave

Ref: Z-Wave Alliance, https://z-wavealliance.org/

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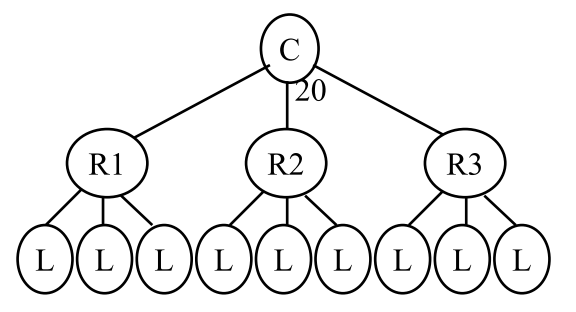
Summary

- 1. Zigbee is an IoT protocol for sensors, industrial automation, remote control using IEEE 802.15.4 PHY and MAC
- 2. Zigbee PRO supports stochastic addressing, many-to-one routing, fragmentation, and mesh topologies.
- 3. A number of application profiles have been defined with control and management provided by ZDOs.
- 4. Application Support layer provides data and command communication between application objects
- 5. Network layer provides addressing and routing. Addressing can be assigned using distributed or stochastic schemes. Routing is via AODV, DSR, Tree Hierarchical, or many-to-one routing.
- 6. Zigbee RF4CE and Zigbee SEP2 are Zigbee protocols designed specifically for remote control and smart grid, respectively.

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Homework 13A



Assuming that IEEE 802.15.4 network is being planned with a maximum of 5 children per node to a depth of 2 levels and maximum 4 routers. Compute sub-ranges to be assigned to each router and the addresses assigned to each node in the network assuming the coordinator has an address of 20.

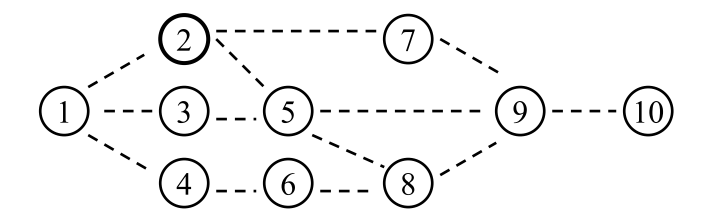
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Homework 13B

■ Write the sequence of messages that will be sent in the following network when node 2 tries to find the path to node 10 in the AODV example.

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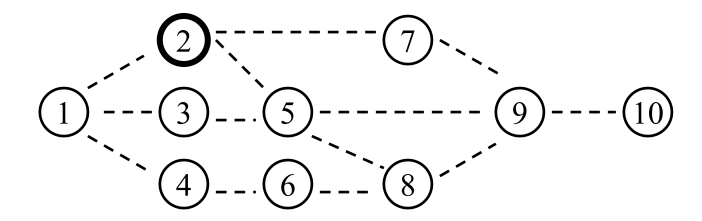


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Homework 13C

■ Write the sequence of messages that will be sent in the following network when node 2 tries to find the path to node 10 in the DSR example.

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Reading List

- A. Elahi and A. Gschwender, "Zigbee Wireless Sensor and Control Network," Prentice Hall, 2009, 288 pp., ISBN:0137134851, Safari Book, Chapters 2, 5, 6, 9
- K. Garg, "Mobile Computing: Theory and Practice," Pearson, 2010, ISBN: 81-3173-166-9, 232 pp., Safari Book, Sections 6.5-6.7
- R. Jain, "Networking Protocols for Internet of Things," (6LowPAN and RPL)," http://www.cse.wustl.edu/~jain/cse570-13/m 19lpn.htm

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Related Wikipedia Pages

- □ http://en.wikipedia.org/wiki/Zigbee
- http://en.wikipedia.org/wiki/Ad_hoc_On-Demand Distance Vector Routing
- □ http://en.wikipedia.org/wiki/Dynamic_Source_Routing
- □ http://en.wikipedia.org/wiki/Source_routing
- □ http://en.wikipedia.org/wiki/Loose Source Routing

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- 1. D. A. Gratton, "The Handbook of Personal Area Networking Technologies and Protocols," Cambridge University Press, 2013, 424 pp., ISBN:9780521197267, Safar Book.
- O. Hersent, et al., "The Internet of Things: Key Applications and Protocols," Wiley, 2012, 370 pp., ISBN:9781119994350, Safari Book.
- N. Hunn, "Essentials of Short Range Wireless," Cambridge University Press, 2010, 344 pp., ISBN:9780521760690, Safari book.
- 4. D.Gislason, "Zigbee Wireless Networking," Newnes, 2008, 288 pp., ISBN:07506-85972, Safari book.
- 5. S. Farahani, "Zigbee Wireless Network and Transceivers," Newnes, 2008
- 6. J. Gutierrez, E. Gallaway, and R. Barrett, "Low-Rate Wireless Personnel Area Networks," IEEE Press Publication, 2007
- 7. H. Labiod, H. Afifi, C. De Santis, "Wi-Fi, Bluetooth, Zigbee and WiMax," Springer, Jun 2007, 316 pp., ISBN:1402053967.
- 8. I. Guvenc, et al., "Reliable Communications for Short-Range Wireless Systems," Cambridge University Press, March 2011, 426 pp., ISBN: 978-0-521-76317-2, Safari Book

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- □ Zigbee Alliance Technical Documents,

 http://www.zigbee.org/Products/TechnicalDocumentsDownload/tabid/237/Default.aspx
- □ Zigbee Alliance Whitepapers,

 http://www.zigbee.org/LearnMore/WhitePapers/tabid/257/Defa

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- □ Zigbee Alliance, Zigbee Specification Document 053474r17, 2008
- Daintree Network, "Comparing Zigbee Specification Versions," www.daintree.net/resources/spec-matrix.php
- □ "How Does Zigbee Compare with Other Wireless Standards?" <u>www.stg.com/wireless/Zigbee-comp.html</u>

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- □ Zigbee IEEE 802.15.4 Summary, http://www.eecs.berkeley.edu/~csinem/academic/publications/zigbee.pdf
- □ I., Poole, "What exactly is . . . Zigbee?", Volume 2, Issue 4, Pages: 44-45, IEEE Communications Engineer, 2004, http://ieeexplore.ieee.org/iel5/8515/29539/01340336.pdf?tp=&arnumber=1340336&isnumber=29539
- □ "Zigbee starts to buzz", Volume 50, Issue 11, Pages: 17-17, IEE Review, Nov. 2004

 http://ieeexplore.ieee.org/iel5/2188/30357/01395370.pdf?tp=&arnumber=1395370&isnumber=30357
- □ C. Evans-Pughe, "Bzzzz zzz [Zigbee wireless standard]", Volume 49, Issue 3, Pages: 28-31, IEE Review, March 2003
- □ Craig, William C. "Zigbee: Wireless Control That Simply Works," Zigbee Alliance, 2003

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Acronyms

■ AODV Ad-Hoc On-Demand Distance Vector

□ APS Application Support Sublayer

□ APSDE Application Support Sublayer Data Entity

□ APSME Application Support Sublayer Management Entity

□ CSMA/CA Carrier Sense Multiple Access

DNS Domain Name System

DSR Dynamic Source Routing

DVD Digital Video Disc

■ EP End Point

□ GHz Giga Hertz

□ ID Identifier

□ IEE Institution of Electrical Engineers (UK) now IET

□ IEEE Institution of Electrical and Electronic Engineers

□ IET Institution of Engineering and Technology

□ IoT Internet of Things

□ IP Internet Protocols

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Acronyms (Cont)

■ ISM Instrumentation, Scientific, and Medical

□ kB Kilo byte

■ MAC Media Access Control

MHz
Mega Hertz

NPDU Network Protocol Data Unit

■ NPDU Network Service Data Unit

☐ PHHC Personal, Home, and Hospital Care

PHY Physical Layer

□ RF4CE Radio Frequency for Consumer Electronics

□ RFC Request for Comment

RFID Radio Frequency ID

□ RREP Route Reply

□ RREQ Route Request

□ UWB Ultra Wide-Band

WiFi Wireless Fidelity

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Acronyms (Cont)

■ WiMAX Worldwide Interoperability for Microwave Access

■ WWAN Wireless Wide Area Network

Zigbee Device Object

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ZDO

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Related Modules



CSE567M: Computer Systems Analysis (Spring 2013),

https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n 1X0bWWNyZcof

CSE473S: Introduction to Computer Networks (Fall 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e 10TiDw





Recent Advances in Networking (Spring 2013),

https://www.youtube.com/playlist?list=PLjGG94etKypLHyBN8mOgwJLHD2FFIMGq5

CSE571S: Network Security (Fall 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypKvzfVtutHcPFJXumyyg93u





Video Podcasts of Prof. Raj Jain's Lectures,

https://www.youtube.com/channel/UCN4-5wzNP9-ruOzQMs-8NUw

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