Mobile and Sensor Systems

Lecture 6: Sensor Networking Routing

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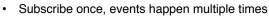
Network Protocols

- · Can we apply ad hoc networks protocols?
- · Yes protocols like epidemic can be applied but overhead is an issue
- Aims are usually different: not communication but data reporting to single or multiple source
- · Specific protocols have been devised
- Specific nodes are interested in specific events
- Sink interested in all results
- Sink interested in a sensor reading change



What's in this Lecture

We will discuss network layer protocols for sensor networks
Also we will talk about data gathering and aggregation



- Exploring the network topology might actually pay off
- But: unknown which node can provide data, multiple nodes might ask for data
- ! How to map this onto a "routing" problem?
- Idea: Put enough information into the network so that publications and subscriptions can be mapped onto each other
 - But try to avoid using unique identifiers: might not be available, might require too big a state size in intermediate nodes
- ! Directed diffusion as one option for implementation
 - Try to rely only on *local interactions* for implementation





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Directed Diffusion



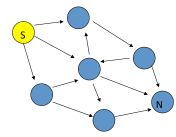
Data-centric approach

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- Nodes send "interests" for data which are diffused in the network
- · Sensors produce data which is routed according to interests
- · Intermediate nodes can filter/aggregate data

Interest Propagation

- Each sink sends expression of interests to neighbours
- Each node will store interests and disseminate those further to their neighbours.
 - Cache of interest is checked not to repeat disseminations
- Interests need refreshing from the sink [they time out]
- Interests have a "rate of events" which is defined as "gradient"



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Data delivery



- Sensor data sources emit events which are sent to neighbours according to interest [ie if there is a gradient]
- Each intermediate node sends back data at a rate which depends on the gradient
 - le if gradient is 1 event per second and 2 events per second are received send either the first or a combination of the two [aggregation]
- Events are stored to avoid cycles [check if same event received before]
- Data can reach a node through different paths. Gradient reinforcement needed



- When gradients are established the rate is defined provisionally [usually low]
- Sinks will 'reinforce' good paths which will be followed with higher rate
- A path expires after a timeout so if not reinforced it will cease to exist
 This allows adaptation to changes and failures

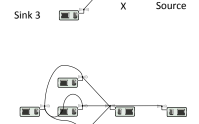




Directed diffusion – Two-phase

- Phase 1: nodes distribute *interests* in certain kinds of named data

 Specified as attribute-value pairs
 Sink 2
- Interests are flooded in the network
 - Apparently obvious solution: remember from where interests came, set up a "tree"
 - Problem: Node X cannot distinguish, in absence of unique identifiers, between the two situations on the right – set up only one or three trees?



Sink

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Source

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Directed diffusion – extensions

- Problem: Interests are flooded through the network
- Geographic scoping & directed diffusion
 - Interest in data from specific areas should be sent to sources in specific geo locations only
- Push diffusion few senders, many receivers
 - Same interface/naming concept, but different routing protocol
 - Here: do not flood interests, but flood the (relatively few) data
 - Interested nodes will start reinforcing the gradients



- Option 1: Node X forwarding received data to all "parents" in a "tree"

 Not attractive, many needless packet repetitions over multiple routes
- Option 2: node X only forwards to one parent
 - Not acceptable, data sinks might miss events
- Option 3: Only provisionally send data to all parents, but ask data sinks to help in selecting which paths are redundant, which are needed
 - Information from where an interest came is called gradient
 - Forward all published data along all existing gradients



Issues



- Purely theoretical work
- Apart from the flooding of the interests...
- No consideration of real world issues such as link stability or link load and load dependence
- Mac Layer issues (assume nodes are awake...or does not discuss it)
- More recent approaches have considered link capabilities as part of the routing decision making

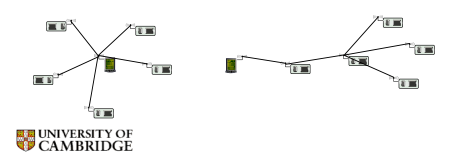




Data aggregation



- Less packets transmitted -> less energy used
- To still transmit data, packets need to combine their data into fewer packets ! aggregation is needed
- · Depending on network, aggregation can be useful or pointless
- Directed diffusion gradient might require some data aggregation



Metrics for data aggregation



- Accuracy: Difference between value(s) the sink obtains from aggregated packets and from the actual value (obtained in case no aggregation/no faults occur)
- **Completeness**: Percentage of all readings included in computing the final aggregate at the sink
- Latency
- Message overhead

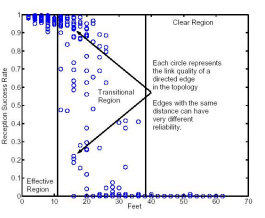


Link quality based routing

- Directed diffusion uses some sort of implicit ways to indicate which are the good links
 - Through the gradient
- Ad hoc routing protocols for mobile networks route messages based on shorter path in terms of number of hops
- The essence of the next protocol we present: "number of hops might not be the best performance indication in wireless sensor network"

Routing based on Link Estimation

 Routing algorithms should take into account underlying network factors and under realistic loads.
 Link connectivity in reality is not spherical as often







assumed

Link Estimation



- A good estimator in this setting must
 - Be stable
 - Be simple to compute and have a low memory footprint
 - React quickly to large changes in quality
 - Neighbour broadcast can be used to passively estimate

WMEWMA

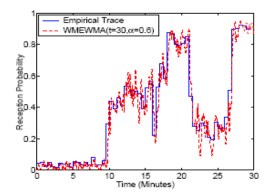


- Snooping - Track the sequence numbers of the packets from each source to infer losses
- Window mean with EWMA
 - MA(t) = (#packets received in t) / max(#packets expected in t, packets received in t)
 - EWMA(t_x)=a (MA(t_x)) + (a-1)EWMA($t_{(x-1)}$)
 - t_x : last time interval; a: weight

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WMEWA (t =30, a =0.6)





- Neighborhood table
 - Record information about nodes from which it receives packets (also through snooping)
- If network is dense, how does a node determine which nodes it should keep in the table?
- Keep a sufficient number of good neighbours in the table
- · Similar to cache management for packet classes







Link Estimation based Routing



- Focus on "many to one" routing model
 - Information flows one way
- Estimates of inbound links are maintained, however outbound links need to be used!
 - Propagation back to neighbours
- Each node selects a parent [using the link estimation table]
 - Changes when link deteriorates (periodically)

Distance vector routing:



- The DVR cost metric is usually the hop count
- In lossy networks hop count might underestimate costs
 - Retransmissions on bad links: shortest path with bad links might be worse than longer path with good links
 - Solution: consider the cost of retransmission on the whole path





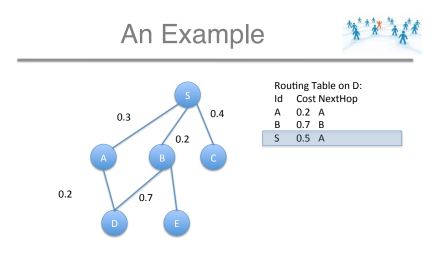
MIN-T Route



- MT (Minimum Transmission) metric:
 - Expected number of transmissions along the path
 - For each link, MT cost is estimated by

1/(Forward link quality) * 1/(Backward link quality)

- · backward links are important for acks
- · Use DVR with the usual hop counts and MT weights on links







References



- Intanagonwiwat, C., Govindan, R., and Estrin, D. 2000. Directed diffusion: a scalable and robust communication paradigm for sensor networks. In Proceedings of the 6th Annual international Conference on Mobile Computing and Networking (Boston, Massachusetts, United States, August 06 - 11, 2000). MobiCom '00. ACM, New York, NY, 56-67.
- Woo, A., Tong, T., and Culler, D. 2003. Taming the underlying challenges of reliable multihop routing in sensor networks. In *Proceedings of the 1st international Conference on Embedded Networked Sensor Systems* (Los Angeles, California, USA, November 05 - 07, 2003). SenSys '03. ACM, New York, NY. Pages: 14-27.

Summary



- · We have discussed various routing protocols for sensor networks
- We have shown that it makes sense to consider link quality based metrics in wireless sensor network routing



