Designing Protocols for Wireless Ad-Hoc Sensor Networks

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presenting work done in collaboration with
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Outline

• Introduction: wireless sensor networks
• Specific protocols:
  • Multipath On-Demand Routing
  • Lusus
  • SNDT
  • DiRT
  • GEO
• Summary
Wireless Ad-Hoc networks

- each node:
  - has a radio transceiver
  - generates and receives data
  - transports data for other senders
- node distribution is usually random
- network discovery is dynamic
- main issues: where to send data (routing), how to send data efficiently
- could be mobile (MANet), fixed, or both
Sensor Networks

- low-power sensors (battery powered?)
- deployed for long periods
- in remote locations
- data could be retrieved manually, but
- a network gives better latency (and requires less work :-)
- scalability is an issue
Ad-hoc Wireless Sensor Networks

- monitor remote sites over extended periods at low cost: science, agriculture, tourism, military applications
- e.g. study endangered plants to find out why they are endangered
- e.g. monitor crops to determine when to water or fertilize
- environmental monitoring, and also images, and intrusion or herbivore detection
Mobile Ad-Hoc Networks

- nodes assumed to be moving continuously and at random
- minimize routing overhead
- many protocols, including DSR, AODV
- few applications: UAVs, vehicles
- little study (so far) on general performance e.g. in transmitting TCP
- topology is not always changing: how do these protocols work in such cases?
Challenges in Wireless Ad-Hoc Sensor Networks

- make sense of large amounts of data: visualization
- minimize the data transmitted: model generation, distributed event detection
- conserve power, e.g. by “sleeping”
- re-route around nodes that have failed and nodes that are congested, deal sanely with disconnection
- support encryption, heterogeneity
- The Capacity of Wireless Networks [Gupta and Kumar 1999] – can only send so much
Protocol Design Requirements

- like most networks, want reliability, high throughput, low delay
- low power requires:
  - low delay to completion: low packet delay and high throughput
  - high efficiency: do not transmit unnecessary packets
- synchronization needed so nodes can sleep
  - » flooding broadcast always works
Wireless Ad-Hoc Network Protocol Examples

- Ideal Broadcast
- Flooding Broadcast

Synchronization needed for communication
WSN routing -- 2000

- mostly MANet protocols, e.g. DSR, AODV
- directed diffusion: communication paradigm, including broadcast of an interest which sets up a reverse-path gradient (hierarchical or tree routing)
- 802.11 supports peer-to-peer mode, but not (by itself) multi-hop
- can we improve on gradient?
WSNs and MANets

- wireless sensor network nodes have even less power than MANet nodes
- nodes may be simpler than MANet nodes
- no motion (fixed – most common) or limited motion (fixed-mobile)
- it may be worth discovering good routes
- nodes may know position
building an environmental sensor network: PODS

- http://www.pods.hawaii.edu
- high resolution images
- sunlight, temperature, rain
- V0: wired sensor boards
- V1: PC-104 (PC-compatibles) running Linux, 802.11 for communications, BasicStamp power control board
- V2: Compaq Ipaq, Linux, 802.11
- V3: lower power ARM/Linux, not (yet?) done
Multipath On-Demand Routing

- Shu Chen
- protocol to carry generic (IP) packets
- basic gradient routing: send a broadcast, reply along the reverse path
- may be multiple equal reverse paths: each node uses all in turn
MOR reliability layer

- multiple next-hop nodes provide reliability, local load balancing
- if a route fails, does not (necessarily) require a new broadcast
- when a next-hop first fails, it is on probation
- deals well with local interference
- congestion: route restored on next attempt
- works well for occasional failures, not designed for continuous mobility
MOR performance

- faster transmission than DSR or AODV for given payload sent using TCP in large fixed ad-hoc wireless network
- should effectively route around congestion
- podr: long-term uninterrupted service in actual pods, also works under ns-2
- hop-by-hop ack (from 802.11 MAC) to decide whether to retransmit on this hop
Measuring Performance

- MANet protocols usually tested in rather small (2-hop diameter) mobile networks
- how well do MANet protocols work when the network nodes do not move in the specific way of the one particular scenario?
Typical challenge

- co-ordinating transmission when there is only one path, and only 1-in-3 nodes can transmit at any given time
MOR and test cases

- MOR works well in simple cases, e.g.
  - line: end-to-end transmission
  - 4-connected square: corner to opposite corner
  - 8-connected square
- MOR also works well in larger sensor-like networks:
  - 100 nodes distributed at random with long “tail” to base station
  - all-to-all random networks
Specific MOR test cases
Lusus Protocol

- Dan Morton
- really low power (500µW active, 5µW sleep)
- simple processors: ≤ 1KB RAM, 4K code
- Need a really simple protocol:
  - only send data (not IP)
  - only send to nearest base station
  - hop-by-hop ack
  - short packets, low overhead
- similar to diffusion, but simpler
Lusus Techniques

- gradient: base stations regularly broadcast synchronization messages
- only send to nearest base station (base stations cannot be distinguished)
- data from different sources may be combined en route
- messages are retransmitted if there is no ack from the next hop
- implementation tested on small network
Distributed Route Table (DiRT)

- Ben Roy
- Routing or forwarding to many hosts requires large routing tables
- Distribute the routing tables so each node has at most $O(\log(N))$ routes, yet every node can reach every other
- Node IDs are set to be 0..N-1
- Each node $i$ has source routes for $i \pm 1, i \pm 2, i \pm 4, i \pm 8$, etc. -- $O(\log(N))$ routes
DiRT routing

- for node i, if the destination D is in the routing table, send to it
- otherwise, for each destination j in the routing table, compute $\Delta = D - j$, the difference in addresses
- send to the destination with the smallest $\Delta$
- this $\Delta$ is always less than $D - i$
- packets require at most $O(\log(N))$ legs, each of maximum length the diameter of the network
DiRT Open Issues

- Are there better ways to distribute large routing tables?
- for example, among neighbors
- if DiRT is used, what is the likelihood of shortcut routing?
- are we doing better than broadcast? and source routing tables could be O(NlogN)
- how does network geometry affect performance?
Geographic Routing

- each node knows its own position, e.g. via GPS
- if the destination is identified by position, simply route to the neighbor nearest the destination
- can cause routing loops, e.g. at dead ends
- many refinements possible (and published), but (imho) overall a lack of good solutions
Geometric Routing: GEO

- Geographic routing works fine as long as the network is densely connected.
- Only problems are at the edges of a connected area.
- Communicate the geometry of the connected areas, and route around any "holes".
- All the nodes on an edge must keep track of the geometry of that edge.
GEO implementation

- Wei Chen
- on the ns-2 simulator
- complex topologies simulated
- many nodes simulated
- scalability is good
Related work: 2005

- Lots of protocols and ideas: Berkeley motes, diffusion, Zigbee, disjoint multipath, cluster-based schemes
- Routing around low energy nodes
- SPINS: security protocols for sensor networks, by Perrig et al. (2001) -- practical secure transmission on tiny processors
- Sensor position and motion
More related work: 2005

- Zigbee uses gradient most of the time, AODV for all-to-all communication
- still lots of interest in all aspects of sensor networks, e.g. HICSS 2006 minitrack on wireless sensor networks (co-chairs Anastasi, Biagioni, Olariu) has papers on: distributed processing, energy efficiency, and organization of wireless sensor networks
PODS publications

- www2.ics.hawaii.edu/~esb/pods/index.html
- A reliability layer for ad-hoc wireless sensor networks
- The application of remote sensor technology to assist the recovery of rare and endangered species
- An approach to data visualization and interpretation for sensor networks
- Wireless sensor placement for reliable and efficient data collection
Interesting Issues

- **ad-hoc is new network technology:**
  - IP assumptions don't work
  - connectivity may be intermittent
  - it is OK to design from scratch

- **low power operation may be achieved at physical, data link, network, application layer, or through physical motion**

- **should data ever be unencrypted? How to do automatic encryption/authentication?**
More issues

- are there better ways of routing?
- are there reasonable “standard” benchmarks for routing? especially since routing can really matter
- integrating power aware routing, position determination, optimal node placement, architecture, operating system (e.g. TinyOS), packet scheduling, etc
Summary

- Protocols to support goals of sensor network deployment: MOR, Lusus, SNDT, DiRT, GEO
- Building actual sensor networks to evaluate and motivate the ideas
Sensor Network Data Transmission: SNDT

- Lisa Fan and Yihua Xie
- IP over MOR, can use ssh, but:
  - ssh has high overhead for small transfers
  - want connectionless (but stateful) secure and efficient protocol
- use UDP, with explicit acks to minimize the overhead
- rate-limit transmission to avoid generating congestion
SNDT strategies

• initial secret is part of node configuration
• initial secret used to exchange session keys
• nodes send data to base station
• base station sends commands and configuration to nodes
• authentication to prevent bad data, commands, configuration
• encryption to hide data, commands
SNDT open issues

- synchronization must be done quickly, but authentication takes time
- even measuring RTT is hard if de/encryption is needed before ack
- each key must have an ID, which must be present on packets: does this make the attacker's life easier?
- maintaining session keys, and recovering from reboots, can be challenging