

Orbital Mobility Profile based Routing

in Intermittently Connected Mobile Ad hoc Networks (ICMAN)

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Key Concepts

- Users' movements are often socially influenced
- "hubs" places of social interest to users
- User mobility an "orbit" involving a list of hubs
- Mobility profile a list of hubs likely to be visited

- User mobility profiles exist but difficult to obtain
- Usefulness for routing in MANET and ICMAN and Mobile wireless applications

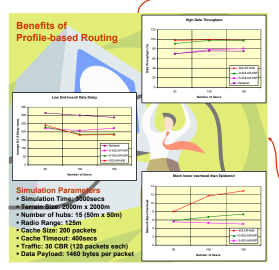
Recent Results on Mobility Profiling

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Related Publications on SOLAR in MANET

- Paper in Elsevier Journal on Ad hoc Networks, '05
- Paper in IEEE Broadnets '05
- Poster in ACM Mobihoc '05

Visit Project SOLAR's Website for More Information http://www.cse.buffalo.edu/~joyghosh/solar.html



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Mobility Traces

- AP based traces collected by APs: User/MAC ID, AP's ID, times of association, disassociation, roaming etc.
- E.g., Traces from Dartmouth and ETH Zurich
- AP based traces collected by devices (PDAs, Laptops, etc.) carried by wireless users and uploaded to database servers E.g., Traces from UCSD
- User contact based traces without location information E.g., Experiments by Intel Research at Berkeley (HAGGLE)
- User location based traces collected by GPS or other devices carried by wireless users (not much available yet)



Hub-level Routing Strategy

- Deliver packets to the hubs visited by destination
- Intermediate users store-carry-forward the packets
- Packet stored in a hub by other users staving in
- that hub (or using a fixed hub storage device if any)
- Mobility profiles used to obtain delivery probabilities (DP), not the visit probability, of a user to a given hub
- Fractional data delivered to each hub proportional to the probability of finding the destination in it
- Source transmits up to k copies of message
- k/2 to neighbors with higher DP to "most visited" hub
- k/2 to neighbors with higher DP to "2nd most visited" hub
- Downstream users forward up to k users
- with higher DP to the hub chosen by upstream node

User-level Routing Strategy

- Deliver packets to the destination itself
- Intermediate users store-carry-forward the packets
- Mobility profiles used to compute pair wise user
- contact probability (CP) to form weighted graph
- Apply modified Dijkstra's to obtain k-shortest paths (KSP) with corresponding Delivery probability (DP)

Routing Protocol - S-SOLAR-KSP (static) Source only stores set of unique next-hops on its KSP

Forwards only to max k users of the chosen set that come within radio range within time T

Routing Protocol - D-SOLAR-KSP (dynamic)

Source always considers the current set of neighbors Forwards to max k users with higher DP to destination

Orbital Mobility Profiling

- . Obtained a daily list of hubs visited by each user
- ❖ Considered a N-dimensional plane → N is the total number of hubs, and each hub list generates a point in the plane
- Clustered hub lists using the Expectation Maximization (EM) algorithm based on the Mixture of Bernoulli's distribution
- * Defined each mobility profile to be the cluster mean, that is, a weighted (or probabilistic) hub list
- ❖ User mobility aptly described via a probabilistic mixture of
- Profiling techniques applied to traces from ETH Zurich - collected for 1 year from 4/1/04 till 3/31/05
- 13,620 mobile users, 391 Access Points, 43 Buildings (hubs) Work sponsored by NSF SGER 0553273

Profiles shown useful for hub-level location prediction

- on average, 20% more accurate than statistical prediction

Applications of Orbital Mobility Profiles

- Anomaly based intrusion detection → unexpected movement (in time or space) sets off an alarm
- Customizable traffic alerts → alert only the individuals who might be affected by a specific traffic condition
- □ Targeted inspection → examine only the persons who have routinely visited specific regions upon re-entrance.
- □ Environmental/health monitoring → identify travelers who can relay data sensed at locations with no APs

Challenges in Routing in ICMAN

- May not have an end-to-end path from source to destination
- at any given point in time (intermittently connected)
- Conventional MANET routing strategies fail
- User mobility may not be deterministic or controllable
- Devices are constrained by power, memory, etc.
- Applications need to be delay/disruption tolerant

Future Work

- Collect and analyze user location-based traces
- Apply advanced clustering/profiling techniques
- Optimization techniques for profile information management
- Design and analyze routing algorithms
- Experimenting with Applications



