

MobySpace: Mobility Pattern Space Routing for DTNs

Jérémie Leguay, Timur Friedman, Vania Conan

▶ To cite this version:

Jérémie Leguay, Timur Friedman, Vania Conan. MobySpace: Mobility Pattern Space Routing for DTNs. ACM SIGCOMM Conference, Aug 2005, Philadelphia, United States. hal-01500500

HAL Id: hal-01500500 https://hal.sorbonne-universite.fr/hal-01500500

Submitted on 3 Apr 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

MobySpace: Mobility Pattern Space Routing for DTNs

Jérémie Leguay^{1,2}, Timur Friedman¹, Vania Conan²

Basic concept

Problem:

Routing is a challenge in DTNs (Delay Tolerant Networks). Regular adhoc routing protocols fail because the topology suffers from connectivity disruptions.

Proposition:

- We propose to use mobility patterns of nodes, i.e. regularities in nodes contacts or movements, to define their position in a virtual Euclidean space used for routing. This space is called the MobySpace.
- Each node's position in the MobySpace (its MobyPoint) is flooded throughout the network. Other nodes use this information for routing.
- To route a bundle, a node chooses among its *physical* neighbors. It passes the bundle to the neighbor whose MobyPoint is closest to the destination's.
- The MobySpace can be defined in many ways, e.g. type/number of dimensions, distance function. This poster describes preliminary work.

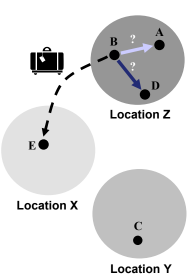


Fig. 1 : example scenario

B wants to send a bundle to E, but B and E are not at the same location.

B has 3 possibilities:

- keep the bundle.
- give it to A.
- give it to D.

B uses the MobySpace to decide what to do.

A MobySpace

- Let's consider users with power-law based mobility patterns. Their frequency
 of visits to locations follows a power-law distribution. This behavior has often
 been observed in reality.
- Each dimension in the MobySpace represents a location in the physical space. Each coordinate corresponds to the probability of finding the node at that location. We assume that these probabilities are known.
- · Euclidean distance is used.

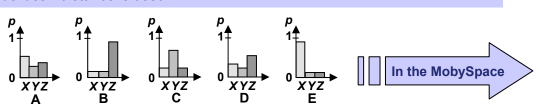
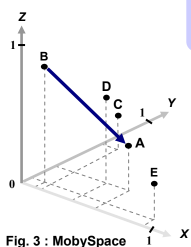


Fig. 2: node mobility patterns



B decides to transfer the bundle to A, the closest to E in the MobySpace.

Simulation results

We simulated nodes with power-law based mobility patterns (*d*, the power-law exponent). We compared MobySpace routing to:

- **Epidemic routing:** Bundles are flooded in the network. It is the optimum in terms of delays but leads to high buffer and radio utilization.
- *Opportunistic routing:* A node waits to meet the destination in order to transfer its bundle. It involves only one transmission per bundle.
- Random routing: At any time, a node may transfer the bundle to a neighbor chosen at random. Loops are avoided.

Preliminary simulations have shown promising results:

- Low delays compared to Random and Opportunistic.
- · Low route lengths compared to Epidemic and Random.

d	1.1	1.5	2
Epidemic	10.9	13.2	16.2
Opportunistic	123.3	287.4	550.2
Random	117.8	160	203.3
MobySpace	103	59.1	54.6

Average bundle delay (s)

d	1.1	1.5	2
Epidemic	3.7	3.7	3.8
Opportunistic	1	1	1
Random	44.5	55.9	69.8
MobySpace	3.3	3.2	3.2

Average route length (hops)

This work has been funded by the ANRT through a CIFRE grant, and by EuronetLab, and was conducted at the Université Pierre et Marie Curie (1) and Thales Communications (2).





Simulation parameters:

50 mobile nodes, 25 locations, pause time at each location is uniformly distributed on [5s,15s], nodes generate bundles every 30s toward each of the others during the first 500s, simulation time is 4000s.