

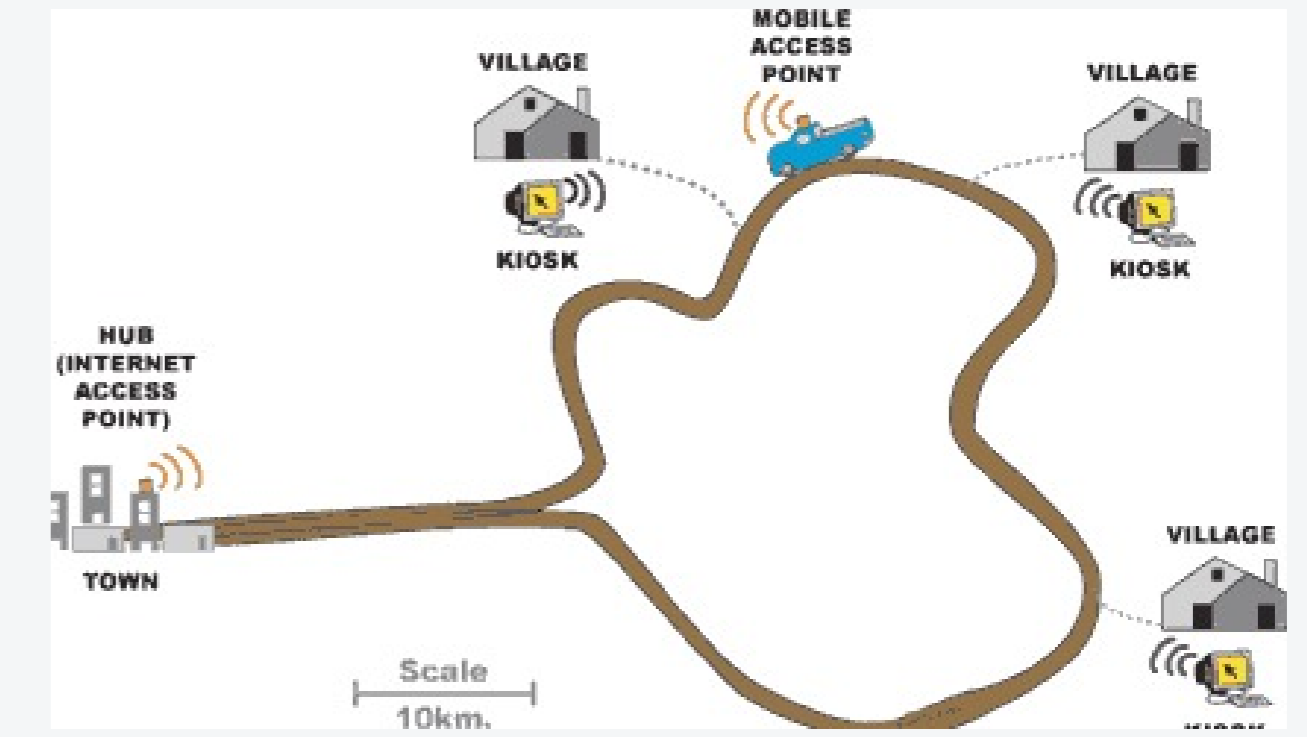
Executive Summary

- ▶ We focus on a **delay-tolerant**, “**intermittently connected**” information network in which a terminal communicates only when it is near another
- ▶ Far from an impairment or even a secondary assistant, **mobility is indispensable**
- ▶ **Store-carry-and-forward** relaying provides the essential mean of data transfer
- ▶ As an abstraction, we study a simple model in which “**random walkers**” exchange information when they **meet**
- ▶ We identify an interesting network architecture, and an available enabling technology
- ▶ Our ongoing study has led to many important questions, and to a few answers
- ▶ In a low-node-density scenario, a mobility-based network is feasible provided that the terminals move over **at most 2 dimensions**, because then each **pair meets infinitely often**
- ▶ Many important questions remain unanswered

Mobility-based information network

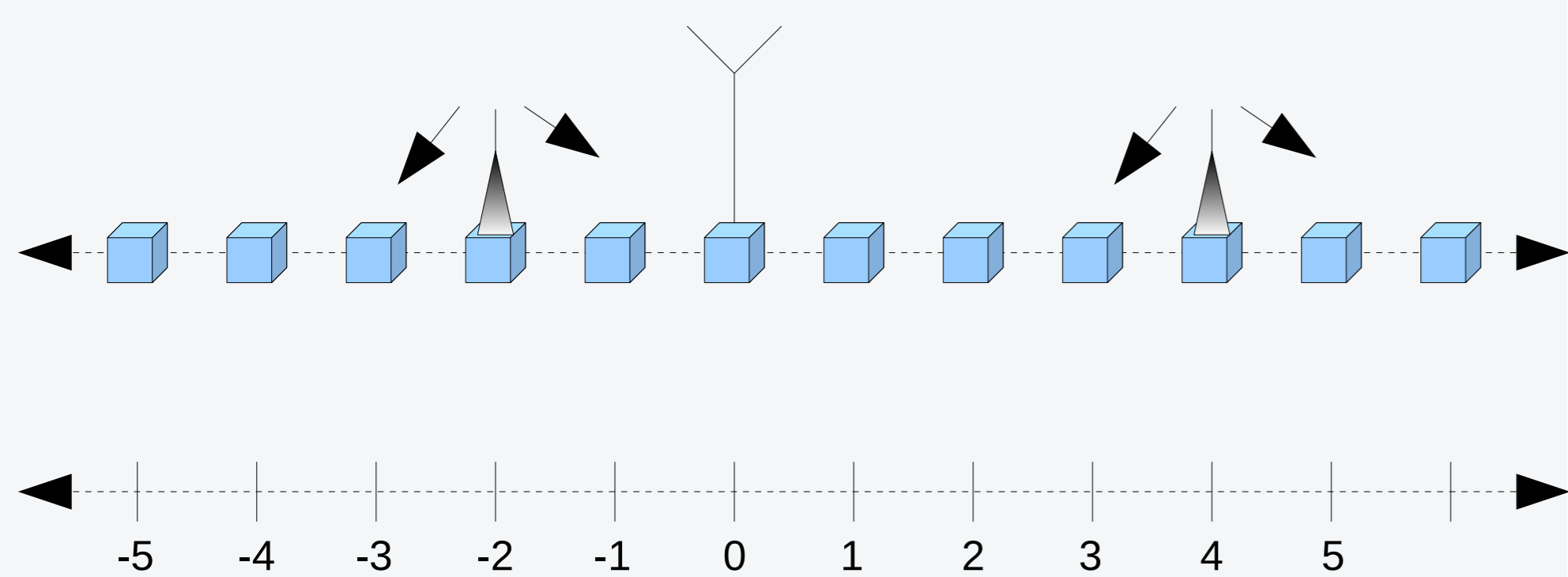
- ▶ In the typical communication network, any pair of “nodes” can talk to each other at any time, at least with the help of intermediate nodes (relaying).
- ▶ But such permanent connectivity is **not always practical** or possible.
- ▶ When the application is **delay-tolerant**, and (some of) the nodes are mobile, an “**intermittently connected**” network may be practical.
- ▶ In such case, a terminal communicates only when it is near another ⇒ **mobility is indispensable**
- ▶ Sample applications
 - ▶ wildlife monitoring (**TurtleNet**, **ZebraNet**) [1]
 - ▶ livestock monitoring
 - ▶ delay-tolerant human communication (e-mail, short messages, etc) as in **Student-Net**
 - ▶ asynchronous Internet service (India’s **Daknet** [2])

Store-carry-forward relaying



- ▶ Store-carry-and-forward (SCF) relaying is indispensable
- ▶ A sends a packet to B, B stores, carries and forwards it to C when B and C are sufficiently close
- ▶ Special-purpose nodes may help:
 - ▶ “data mules” may randomly move and collect data from sensors
 - ▶ a “normal” vehicle (such as a taxi or bus) may be a “data mule”
 - ▶ simple static “throw boxes” in strategic locations may aid data exchange

Random walkers analytical model



- ▶ A simple random-walkers model is a useful abstraction (relevant models have been studied [3])
- ▶ A walker hops left or right with equal probability
- ▶ When walkers “meet” they may communicate
- ▶ Static “walkers” may collect and/or help transfer data
- ▶ Model appropriate if terminals do *not* adjust mobility to facilitate (or frustrate) communication.

Critical low-density question

- ▶ Since terminals need to meet in order to communicate, and obvious concern is: will they meet “often enough” when terminals are “few” (for example, if there are only 2 “walkers”)?
- ▶ Since data is generated at perpetuity, they must **meet infinitely often**
- ▶ Worst case scenario: **Do 2 random walkers in a “large” area meet infinitely often?**
- ▶ Answer: **YES**, if they “walk” over a **1- or 2-dimensional** region. Otherwise, they may never meet (possibly after a finite number of meetings)
- ▶ Many application scenarios can be reasonably modelled as 2D or even 1D (corridor, highway, etc).
- ▶ But **WARNING**: a dimension **need not be spatial** (for example, consider a **frequency-hopping** system)

More questions than answers

- Many important questions remain unanswered:
- ▶ Even with only 3 “walkers”:
 - ▶ If A has data for B and meets C, how much data should A transfer to C for C to carry and eventually forward to B (if relaying is “costly”)?
 - ▶ By how much does relaying increase “capacity”?
 - ▶ If all 3 meet, how should the channel be allocated? Should “broadcasting” be used, and if so, which “gain” would result?
 - ▶ With more walkers:
 - ▶ How to mitigate interference, when 2 pairs meet near each other?
 - ▶ How high must “walker density” be to justify “channelisation”?

ZebraNet (Princeton U.)



- ▶ power/location-aware sensor net deployed in Kenya
- ▶ selected zebras fitted with a sensing/transmitting collar
- ▶ integrates computing, radio, non-volatile storage, sensors
- ▶ no centralised data collection: while travelling, researchers radio-receive recorded data from zebras
- ▶ enables novel studies of animal migrations and inter-species interactions

TurtleNet (U. of Massachusetts)

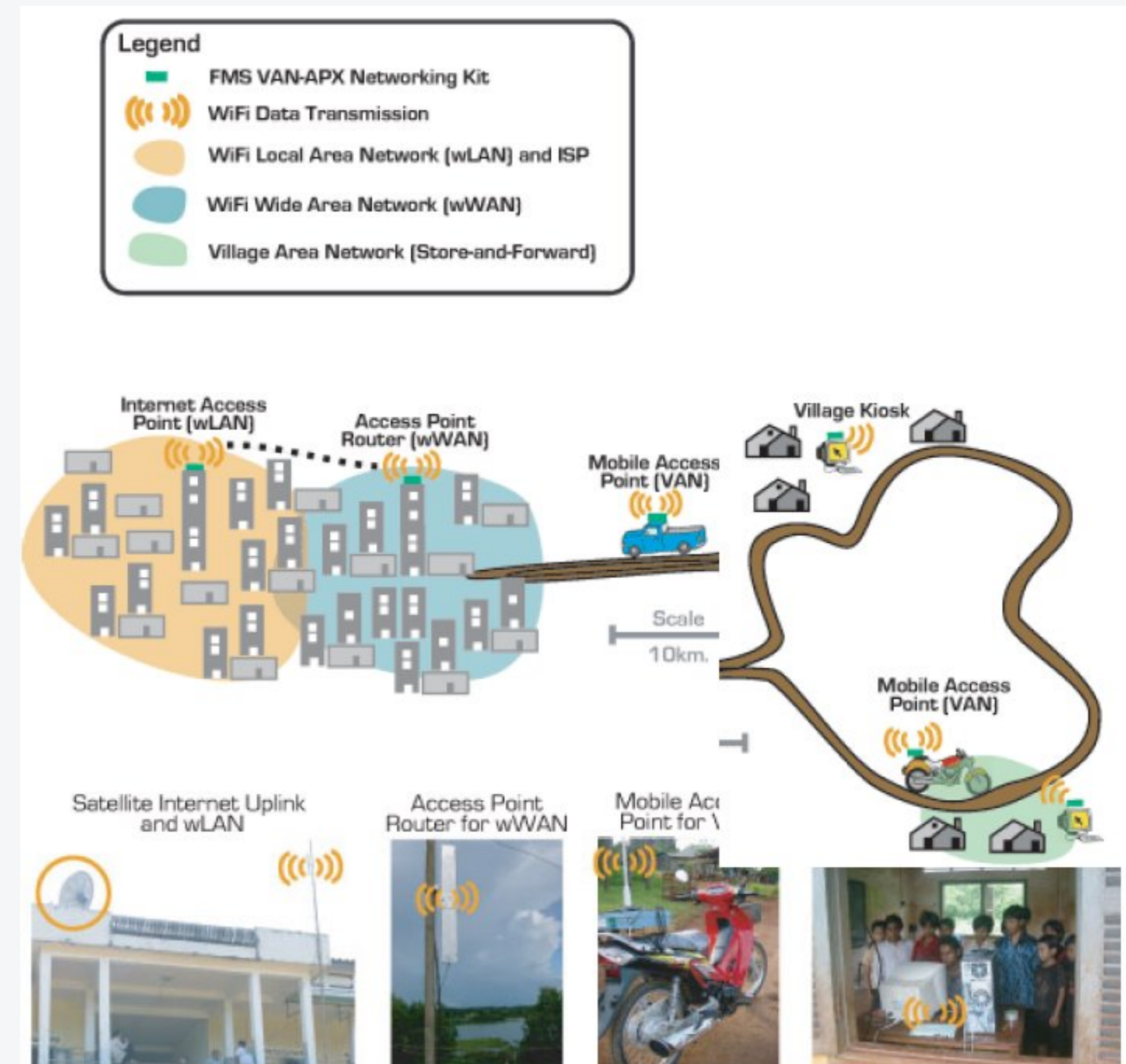


- ▶ turtles fitted with GPS, solar panel, radio and battery within weight/size limits
- ▶ location, body temp periodically recorded
- ▶ when 2 are within 150m, devices swap data
- ▶ data relaying ends at a single base station
- ▶ device dynamically adapts to energy status

A “throwbox” in DieselNet for relaying



Daknet: the electro-mechanical Internet



See our VTC-Fall'09 paper and:

- [1] Z. J. Haas and T. Small, “A new networking model for biological applications of ad hoc sensor networks,” *IEEE/ACM Trans. Netw.*, vol. 14, no. 1, pp. 27–40, 2006.
- [2] A. Pentland, R. Fletcher, and A. Hasson, “Daknet: rethinking connectivity in developing nations,” *Computer*, vol. 37, pp. 78–83, Jan. 2004.
- [3] Y. Wang, H. Dang, and H. Wu, “A survey on analytic studies of delay-tolerant mobile sensor networks,” *Wireless Communications and Mobile Computing*, vol. 7, no. 10, 2007.