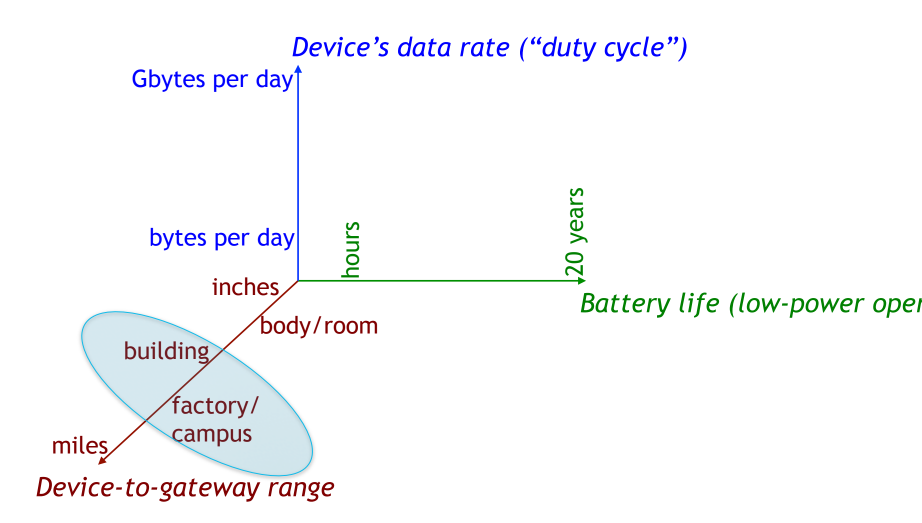
XTENDING COMMUNICATION RANGE



XTENDING RANGE: MESH NETWORKS

80s: DARPA packet radio networks

The DARPA Packet Radio Network Protocols

JOHN JUBIN AND JANET D. TORNOW, ASSOCIATE, IEEE

In this paper we describe the current state of the DARPA packet In this paper we describe the current state of the DARPA packet radio network. Fully automated algorithms and protocols to organize, control, maintain, and move traffic through the packet radio of protocols, networks of about premeted, and tested: by means of protocols, networks of about protocols, and important protocols, and interest protocols, and allowed the protocols and protocols, and protocols and protocol

In 1973, the Defense Advanced Research Projects Agency (DARPA) initiated research on the feasibility of using packetswitched, store-and-forward radio communications to provide reliable computer communications [1]. This development was motivated by the need to provide computer network access to mobile hosts and terminals, and to provide computer communications in a mobile environment. Packet radio networking offers a highly efficient way of using a multiple-access channel, particularly with bursty traffic [2]. The DARPA Packet Radio Network (PRNET) has evolved through the years to be a robust, reliable, operational experimental network [3]. The development process has been of an incremental, evolutionary nature [4]; as algorithms were designed and implemented, new versions of the PRNET with increased capabilities were demonstrated. The PRNET has been in daily operation for experimental purposes for nearly ten years. In this paper we describe the current state of the DARPA PRNFT.

We begin by providing a synopsis of the PRNET system concepts, attributes, and physical components in Section II. In Section III, we illustrate the mechanisms by which a packet radio automatically keeps track of a potentially continuously changing network topology. In Section IV, we de-

Manuscript received February 1, 1986; revised July 30, 1986. The work of Julion was supported by the Defense Advanced Research MDA93.8-C-02020. The work of Julion Teacher and DA93.8-C-02020. The work of Julion Teacher and DA93.8-C-02020. The work of Julion Teacher and DA93.8-C-02020. The Work of Julion Teacher and Defense Advanced Research Projects Agency of the Department of Defense under Contract MDA93.8-C-0226.

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scribe the algorithms used to route a packet through the packet radio communications subnet. In Section V, we examine the protocols for transmitting packets. In Section VI, we describe some of the hardware capabilities of the packet radio that strongly influence the design and characteristics of the PRNET protocols. We conclude by looking briefly at some applications of packet radio networks and by summarizing the state of the current technology.

II. DESCRIPTION OF THE PACKET RADIO SYSTEM

A. Broadcast Radio

The PRNET provides, via a common radio channel, the exchange of data between computers that are geographically separated. As a communications medium, broadcast radio (as opposed to wires and antenna-directed radio) provides important advantages to the user of the network. One of the benefits is mobility; a packet radio (PR) can operate while in motion. Second, the network can be installed or deployed quickly; there are no wires to set up. A third advantage is the ease of reconfiguration and redeployment. The PRNET protocols take advantage of broadcasting and common-channel properties to allow the PRNET to be expanded or contracted automatically and dynamically. A group of packet radios leaving the original area simply departs. Having done so, it can function as an autonomous group and may later rejoin the original network or join another group.

The broadcasting and common channel properties of radio have disadvantages too. These properties, for all practical purposes, prohibit the building of a radio that is able to transmit and receive at the same time. Therefore, the PRNET protocols must attempt to schedule each transmission when the intended PR is not itself transmitting. Also, transmissions often reach unintended PRs and interfere with intended receptions. Therefore, the protocols must attempt to schedule each transmission when the intended PR is not receiving another PR's transmission.

B. Automated Network Management

The PRNET features fully automated network management. It is self-configuring upon network initialization, reconfigures upon gain or loss of packet radios, and has dy1990s: mobile ad hoc networks (MA

A Performance Comparison of Multi-Hop Wireless Ad Hoc Network Routing Protocols

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Abstract

An at hoe network is a collection of widese mobile nodes dynumically forming a temporary network without the use of any existing network in the collection of widese mobile nodes dynumically forming a temporary network without the use of any existing network infrastructure or centralized administration. Due to the limited transmission many of worders network medicals, multiple network "page" may be needed for a variety of new routing protectors largeting perfectionly useful new forming methods and no resisting reformance comparison between them as subsidials. This properties that the profession of the process of the process of the profession of the prof

In areas in which there is little or no communication infrastructure or the existing infrastructure is expensive or inconvenient to use, wireless mobile users may still be able to communicate through the formation of an ad hoc network. In such a network, each mobile node formation of an ad hoc network. In such a network, each mobile node operates not only as a host but also as a router, forwarding packets for other mobile nodes in the network that may not be within direct wriceless transmission range of each other. Each node participates in an adher conting protocol for flat allows it to discover "multi-hop" paths through the network to any other node. The idea of a flot extrevolking [15], since the mobile modes in the network flower than the node of the network themselves to form their own network "on the fly." Some examples of themselves to form their own network on the IIV. Some examples on the possible use of all hone networking include students using laptop computers to participate in an interactive lecture, business associates sharing information during a meeting, soldiers relaying information for situational awareness on the battlefield [12, 21], and emergency disaster relief personnel coordinating efforts after a hurricane or

This not was approved in part by the National Science Foundation (1987) under ASMER Assets (1997). See the National Communic (ASMC) under CAMER Assets (1997). See the National Communic (ASMC) under DARPA contract number F199279-86-2004), and by the ATAT Foundation under a DARPA contract templer F199279-86-2004, and by the ATAT Foundation under a list Cooperative Februshia, and Yik-Came He was also supported by a more contractive field of the Cooperative Februshia, and Yik-Came He was also emported by a manufacture of the Cooperative Februshia, and Yik-Came He was also emported by a manufacture of the Cooperative Februshia (1997). The Cooperative Februshia (1997) was also emported by a manufacture of the Cooperative Februshia (1997) was also empored to the Cooperative Februshia (1997). The Cooperative Februshia (1997) was also empored to the Cooperative Februshia (1997

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Many different protocols have been proposed to solve the multi-hop routing problem in ad hoc networks, each based on different assumptions and intuitions. However, little is known about the actual performance of these protocols, and no attempt has previously been

made to directly compare them in a realistic manner.

This paper is the first to provide a realistic, quantitative analysis comparing the performance of a variety of multi-hop wireless ad hoc comparing the performance of a variety of multi-hop writeless ad hoc network routing protocols. We present results of detailed simulations showing the relative performance of four recently proposed ad hoc routing protocols. SDDV [18], TORA [14], 15], DSR [9], 10, 2], and AODV [17]. To crable these simulations, we extended the ns-2 network simulator [6] to include

- A realistic physical layer including a radio propagation model supporting propagation delay, capture effects, and carrier sense [20].
- Radio network interfaces with properties such as transmission power, antenna gain, and receiver sensitivity.
- The IEEE 802.11 Medium Access Control (MAC) protocol using the Distributed Coordination Function (DCF) [8].

Our results in this paper are based on simulations of an ad hoc network of 50 wireless mobile nodes moving about and communicating with each other. We analyze the performance of each protocol and explain the design choices that account for their performance.

2 Simulation Environment

a simulation Environment are in a discrete event simulator developed by the University of California at Berkeley and the VINT project [6]. While it provides California at Developed and the VINT project [6]. While it provides to the variety of the project for accurately simulating the physical aspects of multi-hop wireless networks or the MAC prococols needed in such environments. Berkeley has recently released are code that provides some support for modeling wireless LANs, but this code cannot be used for analyting multi-hop as the networks as it does not support the notion of node position; there is no spatial diversity (all nodes are in the same collision domain), and it can only model directly connected nodes.

In this section, we describe some of the modifications we made to ns to allow accurate simulation of mobile wireless networks

2.1 Physical and Data Link Layer Model

To accurately model the attenuation of radio waves bet nas close to the ground, radio engineers typically use a model that attenuates the power of a signal as $1/r^2$ at short distances (r is the attenuates the power of a signal as IJ^{μ} at a soort distances I is the distance between the antennas, and as IJ^{μ} at longer distances. The crossover point is called the reference distance, and is typically around 100 meters for outdoor low-gain antennas 1.5m above the ground plane operating in the 1–2GHz band [20]. Following this practice, our signal propagation model combines both a free space propagation model and a two-cay ground reflection model. When a transmitter is within the reference distance of the receiver, we use

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XTENDING RANGE: MESH NETWORKS

e 90s, 2000s: Sensor networks

enges: Scalable Coordination in Sensor Networks

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rdinate amongst them-task—will revolutionize ng both in urban envi-. The sheer numbers of amics in these environ-he design of unattended be challenges lead us to ordination applications ordination applications ly from traditional net-re believe that localized ode behavior achieves a ecessary for sensor net-ve describe localized aldiffusion, a simple com-alized algorithms.

s will permit remote obny different contexts: in
nnel), the office building
), the hospital ward (syory floor (motors, small
se sensors—empowering
umongst themselves on a
se information gathering
Large scale, dynamically
s can be deployed in inch as remute, accordantic ch as remote geographic hey will also enable low t, but less accessible, enaircraft interiors etc.

signing these sensor net-ario. Several thousand hrown from an aircraft) ordinate to establish a

efficient manner, adapt their overall sensing accuracy to the remaining total resources, and re-organize upon sensor fail-ure. When additional sensors are added or old sensors fail,

Several aspects of this scenario present systems design challenges different from those posed by existing computer networks (Section 2). The sheer numbers of these de-vices, and their unattended deployment, will preclude reliance on broadcast communication or the configuration cur rently needed to deploy and operate networked devices. De-vices may be battery constrained or subject to hostile environments, so individual device failure will be a regular or vironments, so individual aevice jauner will be a regular of common event. In addition, the configuration devices will frequently change in terms of position, reachability, power availability, and even task details. Finally, because these devices interact with the physical environment, they, and the network as a whole, will experience a significant range

the sensors re-organize themselves to take advantage of the

The WINS project [1] has considered device-level communication primitives needed to satisfy these requirements. However, these requirements potentially affect many other aspects of network design: routing and addressing mechanisms, naming and binding services, application architec-tures, security mechanisms, and so forth. This paper focuses on the principles underlying the design of services and applications in sensor networks. In particular, since the sensing is inherently distributed, we argue that sensor network ap plications will themselves be distributed.

Many of the lessons learned from Internet and mobile many of the essents rearried from internet and monte network design will be applicable to designing sensor net-work applications. However, this paper hypothesizes that sensor networks have different enough requirements to at sensor networs have timetent enough requirements to at least warrant re-considering the overall structure of appli-cations and services. Specifically, we believe there are sig-nificant robustness and scalability advantages to designing applications using localized algorithms-where sensors on interact with other sensors in a restricted vicinity, but nevertheless collectively achieve a desired global objective (Section 3). We also describe directed diffusion, a promising model for describing localized algorithms (Section 4).

model for describing localized algorithms (Section 4).

Our research project is starting to investigate the design of localized algorithms using the directed diffusion model.

These ideas were developed in the context of a DARPA ISAT study, chaired by one of the authors (Estrin). The

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An Application-Specific Protocol Architecture for Wireless Microsensor Networks

Wendi B. Heinzelman, Member, IEEE, Anantha P. Chandrakasan, Senior Member, IEEE, and

Abstract-Networking together hundreds or thousands of cheap microsensor nodes allows users to accurately monitor a remote en-vironment by intelligently combining the data from the individual vironment by intelligently combining the data from the individual indoct. These networks require robust wireless communication protocols that are energy efficient and provide low latency. In this paper, we develop and analyze low-nergy adaptive clustering hierarchy (LEACH), a protocol architecture for microsensor networks that combines the ideas of energy-ficient clusters-based routing and media access together with application-specific data aggregation to achieve good performance in terms of system lifetime, latency, and application-specived quality, LEACH includes a new, the control of the complex of the control of the complex of the control unstroutes custer formation technique that enables self-organiza-tion of large numbers of nodes, algorithms for adapting clusters and rotating cluster head positions to evenly distribute the energy load among all the nodes, and techniques to enable distributed signal processing to save communication resources. Our results show that LEACH can improve system lifetime by an order of mag-nitude compared with general-purpose multihop approaches.

Index Terms—Data aggregation, protocol architecture, wireless B. System Lifetime

DVANCES iN sensor technology, low-power electronics, A and low-power radio frequency (RF) design have enabled C. Latency the development of small, relatively inexpensive and low-power sensors, called *microsensors*, that can be connected via a wireless network. These wireless microsensor networks represent a new paradigm for extracting data from the environment and enable the reliable monitoring of a variety of environments for applications that include surveillance, machine failure diagnosis, and chemical/biological detection. An important challenge in the design of these networks is that two key resources-communication bandwidth and energy—are significantly more limited than in a tethered network environment. These constraints quire innovative design techniques to use the available bandwidth and energy efficiently.

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A. P. Chandrakasan and H. Balakrishnan are with the Massachusetts Instite of Technology, Cambridge, MA 02139 USA (e-mail: anantha@mtl.mit.edu;

In order to design good protocols for wireless microsensor networks, it is important to understand the parameters that are relevant to the sensor applications. While there are many ways in which the properties of a sensor network protocol can be eval-uated, we use the following metrics.

Sensor networks may contain hundreds or thousands of nodes, and they may need to be deployed in remote or dan-gerous environments, allowing users to extract information in ways that would not have been possible otherwise. This requires that nodes be able to communicate with each other even in the absence of an established network infrastructure and predefined node locations.

These networks should function for as long as possible. It may be inconvenient or impossible to recharge node batteries. There-fore, all aspects of the node, from the hardware to the protocols, must be designed to be extremely energy efficient.

Data from sensor networks are typically time sensitive, so it is important to receive the data in a timely manner.

The notion of "quality" in a microsensor network is very different than in traditional wireless data networks. For sensor networks, the end user does not require all the data in the network because 1) the data from neighboring nodes are highly correlated, making the data redundant and 2) the end user cares about a higher-level description of events occurring in the environment being monitored. The quality of the network is, therefore, based on the quality of the aggregate data set, so protocols should be designed to optimize for the unique,

application- specific quality of a sensor network.

This paper builds on the work described in [11] by giving a detailed description and analysis of low-energy adaptive clustering hierarchy (LEACH), an application-specific protocol architecture for wireless microsensor networks. LEACH employs the following techniques to achieve the design goals 3/8002-00-2-0851.
Wh. B. Hizmerisma was with the Massachusetts Institute of Technology, Camploys the following techniques to achieve the design goals staged to the properties of Destroia and Commission media access control (MAC); and 4) application-specific data processing, such as data aggregation or compression. Simulation results show that LEACH is able to achieve the desired

2000s: Mesh networks for Inter-

Architecture and Evaluation of an Unplanned 802.11b Mesh Network

John Bicket, Daniel Aguayo, Sanjit Biswas, Robert Morris M.I.T. Computer Science and Artificial Intelligence Laboratory jbicket, aguayo, biswas, rtm @csail.mit.edu

ABSTRACT

This paper evaluates the ability of a wireless mesh architecture to provide high performance Internet access while demanding little deployment planning or operational man-agement. The architecture considered in this paper has un-planned node placement (rather than planned topology), omni-directional antennas (rather than directional links) and multi-hop routing (rather than single-hop base stations)
These design decisions contribute to ease of deployment an important requirement for community wireless networks However, this architecture carries the risk that lack of plan ning might render the network's performance unusably low For example, it might be necessary to place nodes carefully to ensure connectivity; the omni-directional antennas might provide uselessly short radio ranges; or the inefficiency of multi-hop forwarding might leave some users effectively dis-

The paper evaluates this unplanned mesh architecture with a case study of the Roofnet 802.11b mesh network. Roofnet consists of 37 nodes spread over four square kilo-meters of an urban area. The network provides users with usable performance despite lack of planning: the average inter-node throughput is 627 kbits/second, even though the average route has three hops.

The paper evaluates multiple aspects of the architecture the effect of node density on connectivity and throughput; the characteristics of the links that the routing protocol elects to use; the usefulness of the highly connected mesh afforded by omni-directional antennas for robustness and throughput; and the potential performance of a single-hop network using the same nodes as Roofnet.

Categories and Subject Descriptors

C.2.1 [Computer-Communication Networks]: Network Architecture and Design-Wireless communication; C.2.2 [Computer-Communication Networks]: Network Protocols—Routing protocols

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General Terms

Design, Experimentation, Measurement, Performance

Mesh networks. Multi-hop wireless networks. Ad hoc networks, Wireless routing, Route metrics

1. INTRODUCTION

Community wireless networks typically share a few wired Internet connections among many users spread over an urban area. Two approaches to constructing community networks are common. The first approach is to carefully construct a multi-hop network with nodes in chosen locations and directional antennas aimed to engineer high-quality radio links [31, 8, 29]; these networks require well-coordinated groups with technical expertise, but result in high through-put and good connectivity. The second approach consists of individuals operating "hot-spot" access points to which clients directly connect [5, 4]. These access points often operate independently and are loosely connected, if at all. Access-point networks do not require much coordination to deploy and operate, but usually do not provide as much coverage per wired connection as multi-hop networks.

A more ambitious vision for community networks would A more amoutous vision for community networks would combine the best characteristics of both network types, oper-ating without extensive planning or central management but still providing wide coverage and acceptable performance. This paper provides an evaluation of such an architecture, consisting of the following design decisions:

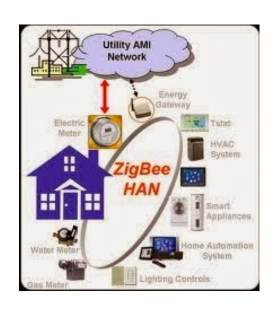
- 1. Unconstrained node placement, rather than a topology planned for coverage or performance. The network should work well even if the topology is determined solely by where participants happen to live.
- Omni-directional antennas, rather than directional antennas used to form particular high-quality links. Users should be able to install an antenna without knowing in advance what nodes the antenna might talk to. Nodes should be able to route data through whatever neighbors they happen to find.
- 3. Multi-hop routing, rather than single-hop base sta Attint-nop routing, rather than single-nop base sta-tions or access points. Multi-hop routing can improve coverage and performance despite lack of planning and lack of specifically engineered links.



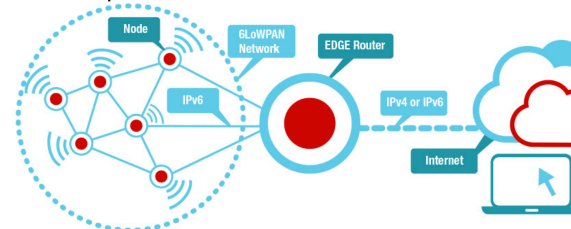
XTENDING RANGE: MESH NETWORKS

10s: Mesh networks for IoT

gbee



6LoWPAN: IPv6 over low-power wireless personal area networks



http://processors.wiki.ti.com/index.php/Contiki-6LOWPAN (Creative commons)

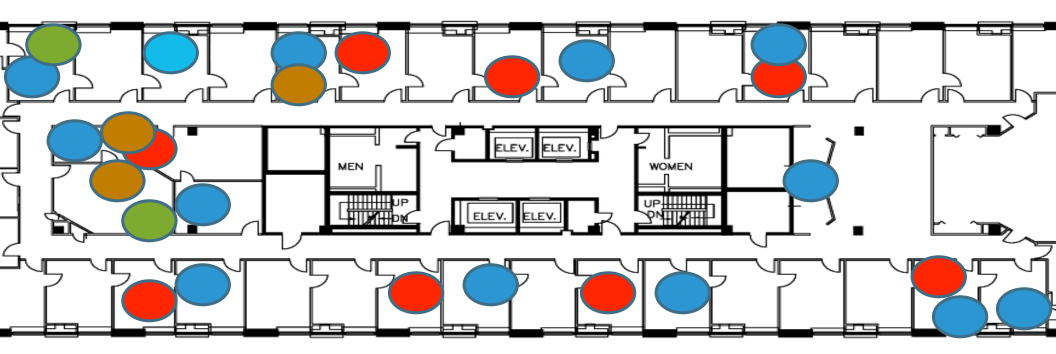
Both (typically) run over the 802.15.4 MAC standard Routing protocol with different metrics, such as "expected transmission time" Use case: devices communicating with gateway across multiple hops Node duty cycles higher, some nodes do much more work

HIGH-THROUGHPUT PATH METRIC OR MULTI-HOP WIRELESS ROUTING

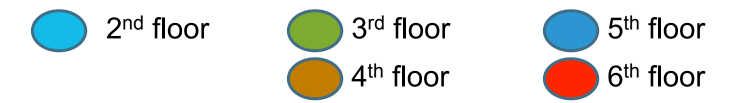
Douglas S. J. De Couto

Daniel Aguayo, John Bicket, and Robert Morris

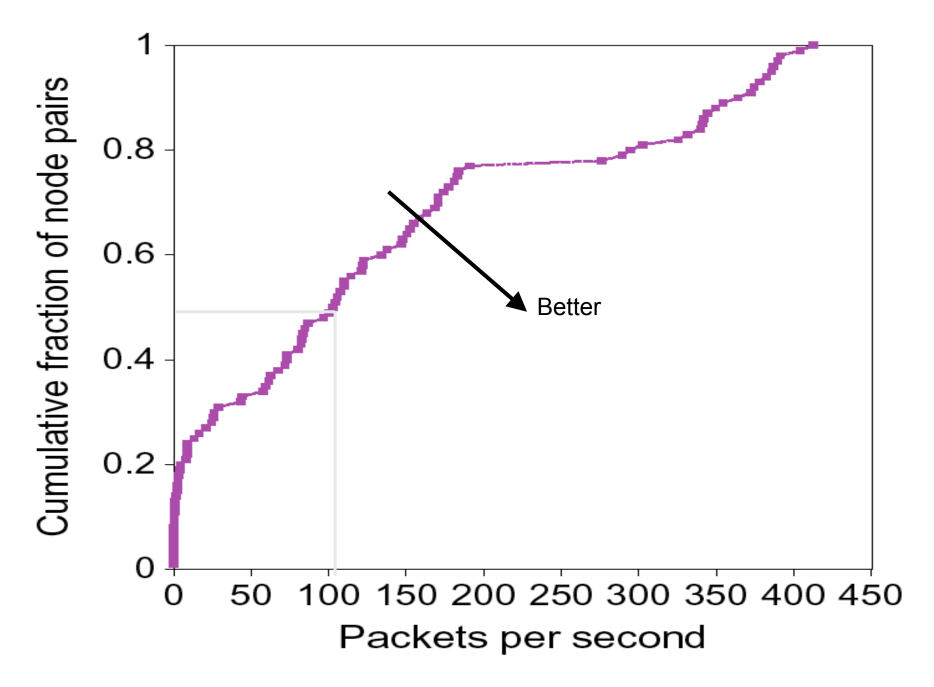
NDOOR WIRELESS NETWORK TESTBED



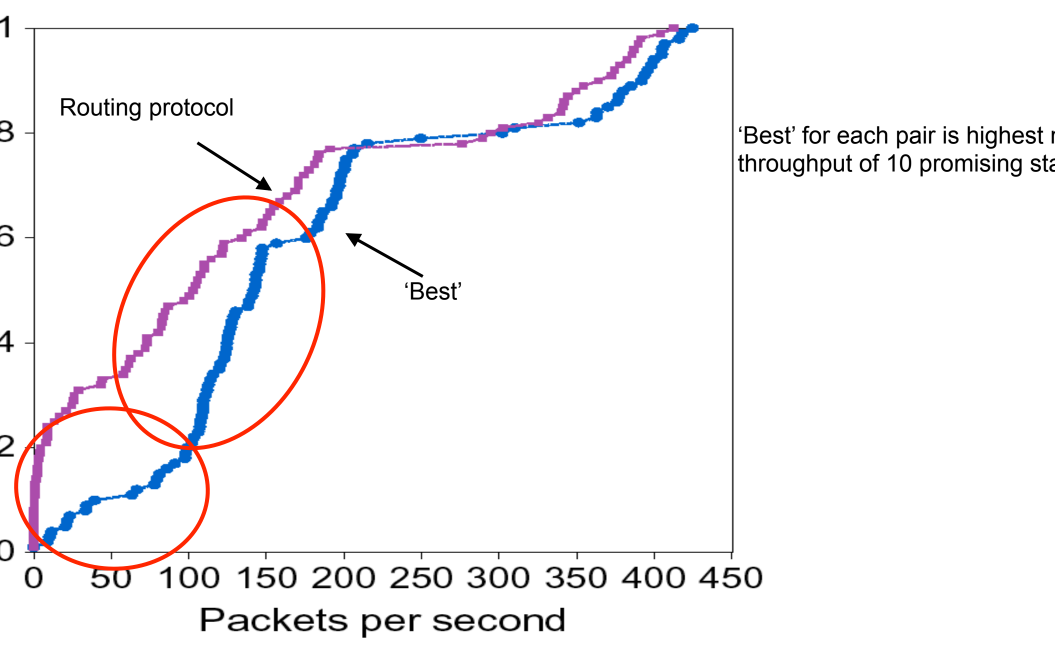
vices with 802.11b radios (fixed transmit power) in 'ad hoc' mode



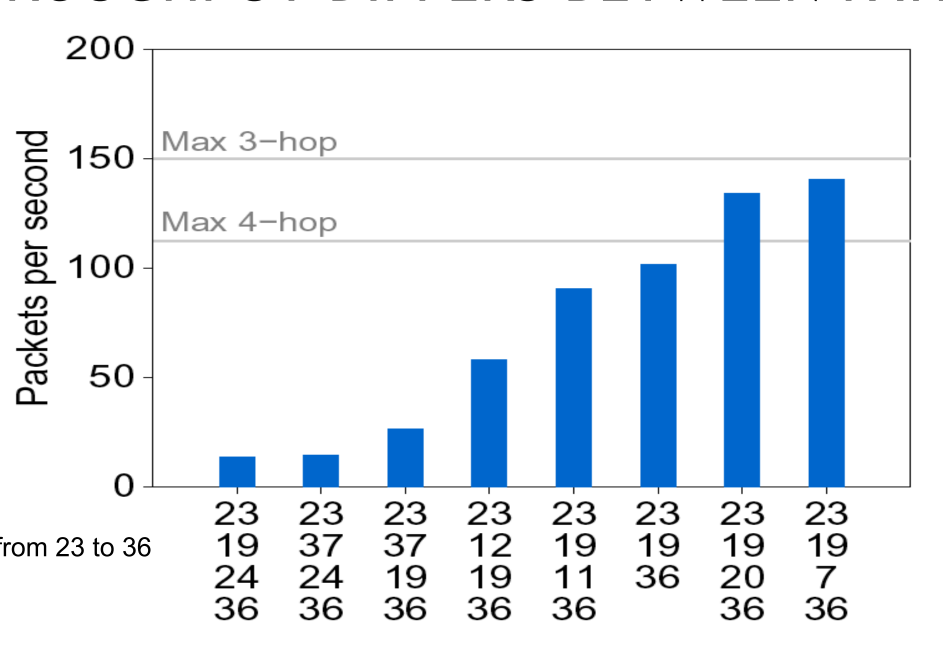
TBED UDP THROUGHPUT WITH HOP-COUNT



/HAT THROUGHPUT IS POSSIBLE?

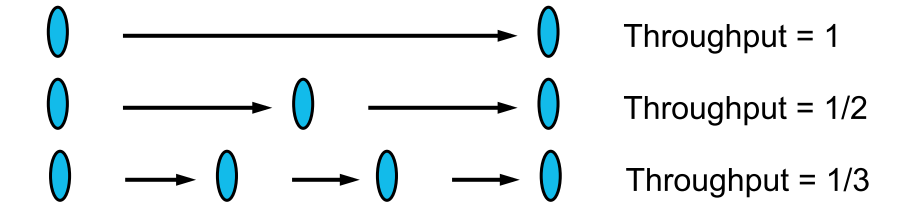


ROUGHPUT DIFFERS BETWEEN PATHS



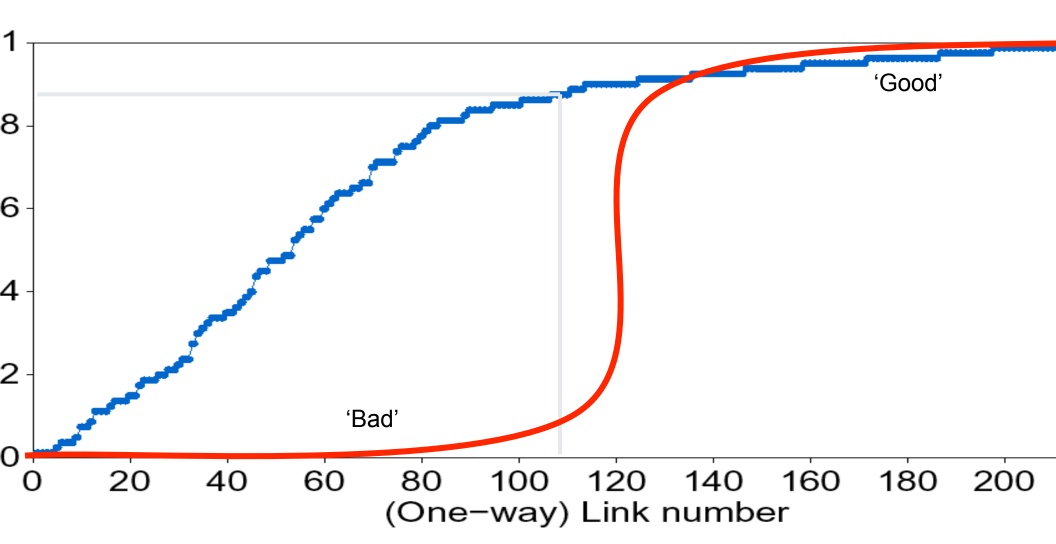
LLENGE: MORE HOPS, LESS THROUGHPUT

Links in network **share** radio spectrum Extra hops reduce throughput



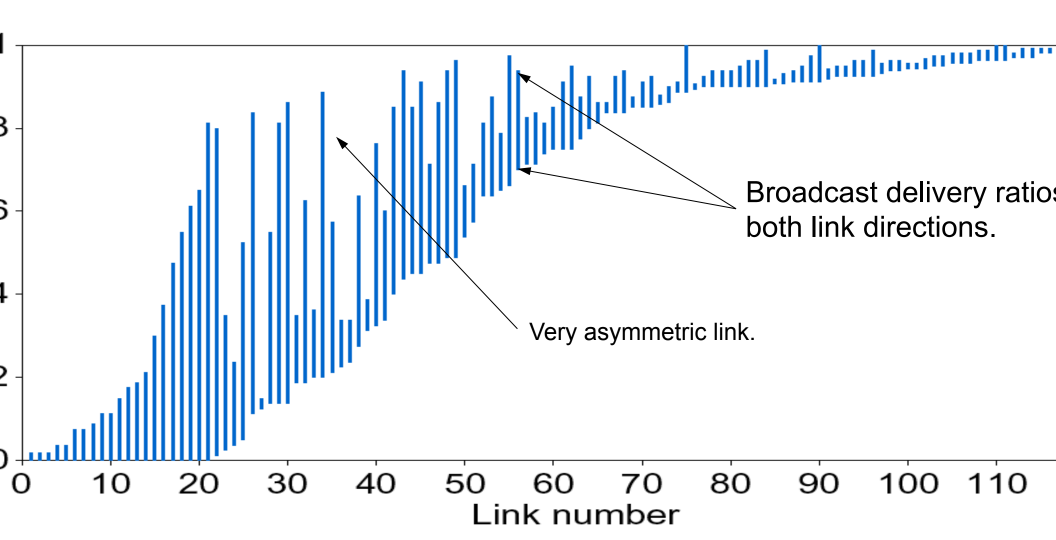
ALLENGE: MANY LINKS ARE LOSSY

One-hop broadcast delivery ratios



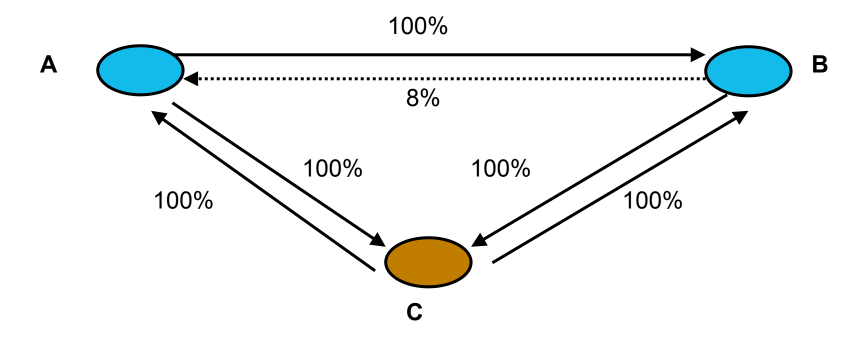
Smooth link distribution complicates link classification.

LLENGE: MANY LINKS ARE ASYMMETRIC



Many links are good in one direction, but lossy in the other

FECT OF ASYMMETRY ON DISTANCE-VECTOR UTING

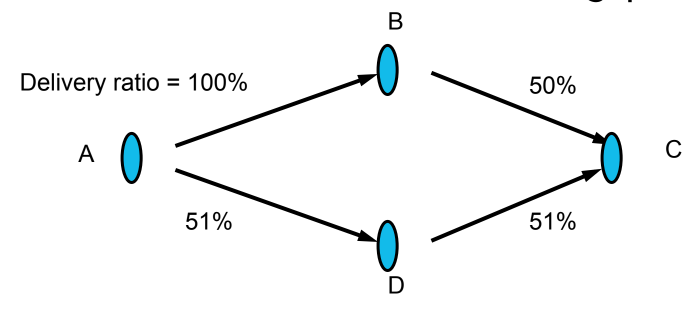


B successfully receives all of A's route ads, and installs a onehop route to A.

But, throughput of
$$\mathbf{B}$$
- \mathbf{A} = 0.08 \mathbf{B} - \mathbf{C} - \mathbf{A} = 0.5

A STRAWMAN ROUTE METRIC

Maximize bottleneck throughput

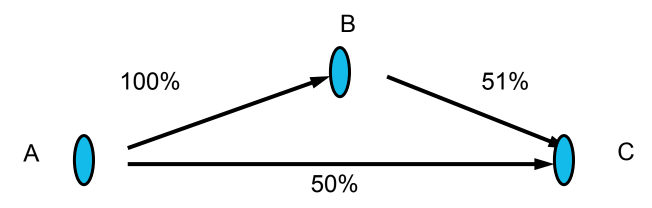


Bottleneck throughput:

Actual throughput:

ANOTHER STRAWMAN METRIC

Maximize end-to-end delivery ratio



End-to-end delivery ratio:

$$\begin{cases}
A-B-C = \frac{51\%}{4} \\
A-C = 50\%
\end{cases}$$

Actual throughput:

$$\begin{cases} A-B-C : ABBABBABB = 33\% \\ A-C : AAAAAAAA = \underline{50\%} \end{cases}$$

NEW METRIC: ETX

Minimize total transmissions per packet (ETX, 'Expected Transmission Count')

Link throughput ≈ 1/ Link ETX

elivery Ratio		Link ETX	<u>Throughput</u>
100%	——	1	100%
50%		2	50%
33%	→ * O	3	33%

CALCULATING LINK ETX

uming link-layer acknowledgments (ACKs) and retransmissions in 802.11, BLE, 802.15.4, etc.):

- Data success) \approx measured fwd delivery ratio r_{fwd}
- ACK success) ≈ measured rev delivery ratio *r*_{rev}

nk ETX
$$\approx 1 / (r_{\text{fwd}} \times r_{\text{rev}})$$

MEASURING DELIVERY RATIOS

ch node broadcasts small link probes (with Wi-Fi, this paper uses 134 tes), once per second

des remember probes received over past 10 seconds

verse delivery ratios estimated as

 $r_{\text{rev}} \approx \text{pkts received} / \text{pkts sent}$

ward delivery ratios obtained from neighbors (piggybacked on probes)

ere are other ways to obtain this information

PATH ("ROUTE") ETX

Path ETX = Sum of link ETXs

Route ETX	<u>Throughput</u>
1	100%
2	50%
 2	50%
3	33%
5	20%

ETX PROPERTIES

K predicts throughput for short routes (1, 2, and 3 hops) for eless networks with link-layer retransmissions and a shared dium

- K quantifies loss
- K quantifies asymmetry
- K quantifies throughput reduction of longer routes

ETX CAVEATS

ETX link probes are susceptible to MAC unfairness and hidden terminals

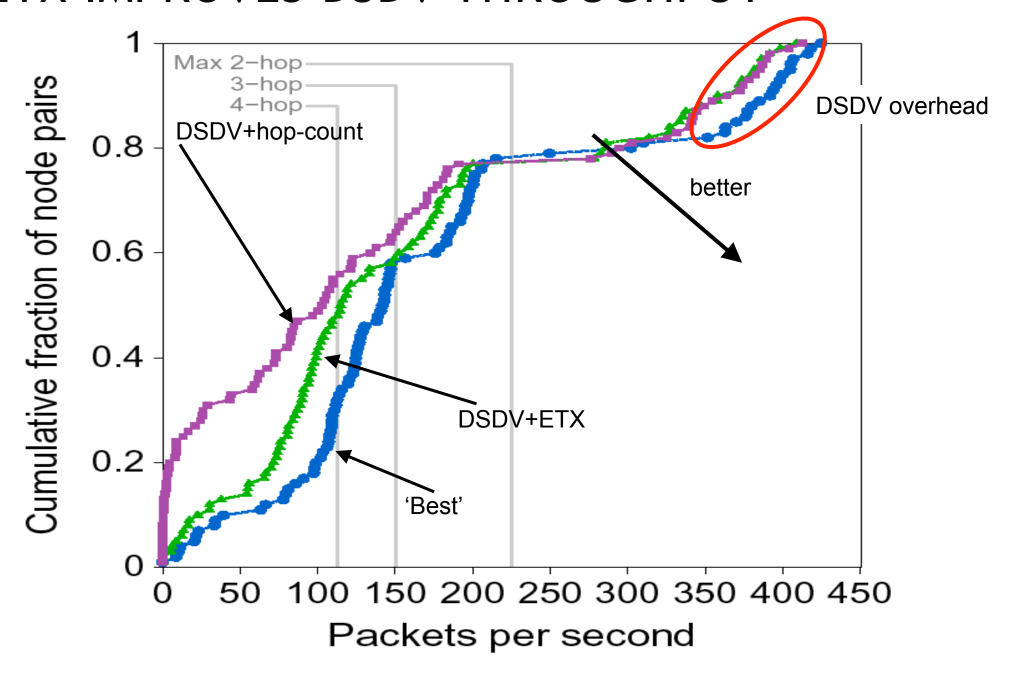
- Route ETX measurements change under load
- ETX estimates are based on measurements of a single link probe size (e.g., 134 bytes)
- Under-estimates data loss ratios, over-estimates ACK loss ratios
- But there are ways around this problem
- ETX assumes all links run at one bit-rate
- Subsequent work has been done to overcome this problem, leading to "ETT", the expected transmission time metric

EVALUATION SETUP

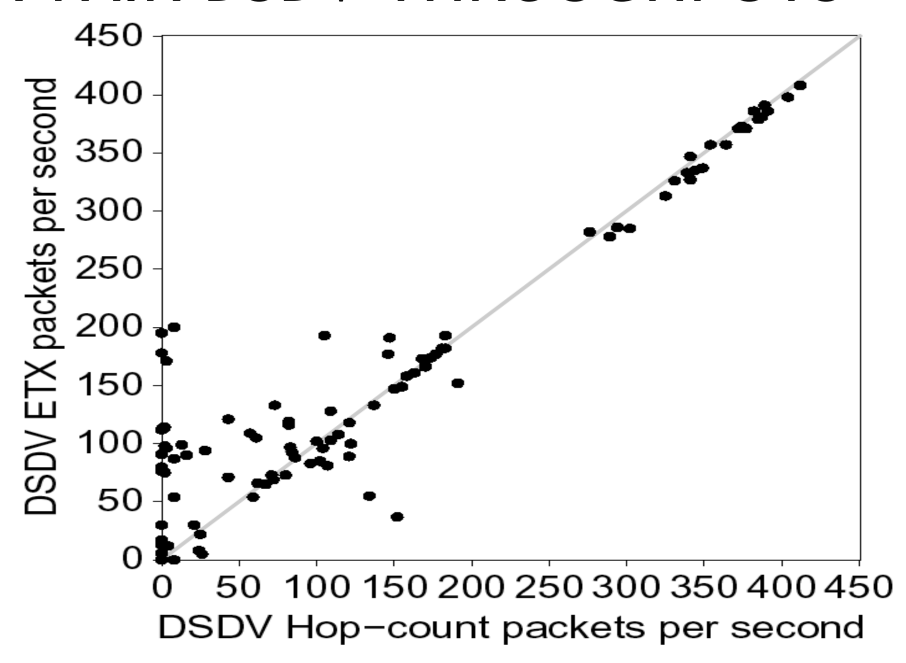
- Indoor network, 802.11b, 'ad hoc' mode
- 1 Mbps, 1 mW, small packets (134 bytes), RTS/CTS disabled
- DSDV + modifications to respect metrics
- Packets are routed using route table snapshot to avoid route instability under load.
- Also: DSR + modifications to respect metrics

(DSDV and DSR are two different routing protocols for mesh networks)

ETX IMPROVES DSDV THROUGHPUT



R-PAIR DSDV THROUGHPUTS



SOME RELATED WORK

- eshold-based techniques
- RPA PRNet, 1970s-80s [Jubin87]: Minimum hop-count, ignore 'bad' links (delivery ratio < in either direction)
- k handshaking [Lundgren02, Chin02]: Nodes exchange neighbor sets to filter out mmetric links.
- -based approaches [Hu02]: Mark low-SNR links as 'bad', and avoid them
- esensors
- duct of link delivery ratios [Yarvis02]
- o and Culler: Similar proposal to ETX for sensor networks (~concurrent)

SUMMARY

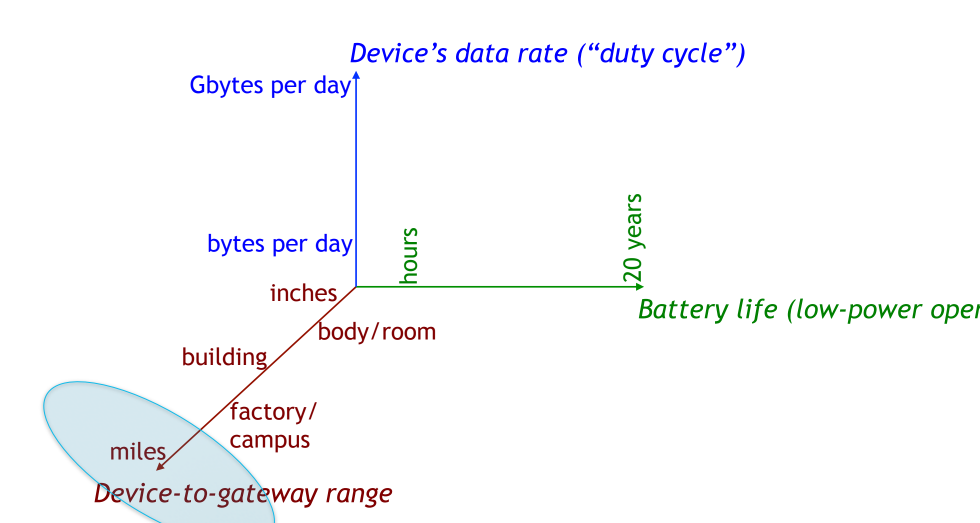
ETX is a new route metric for multi-hop wireless networks

ETX accounts for

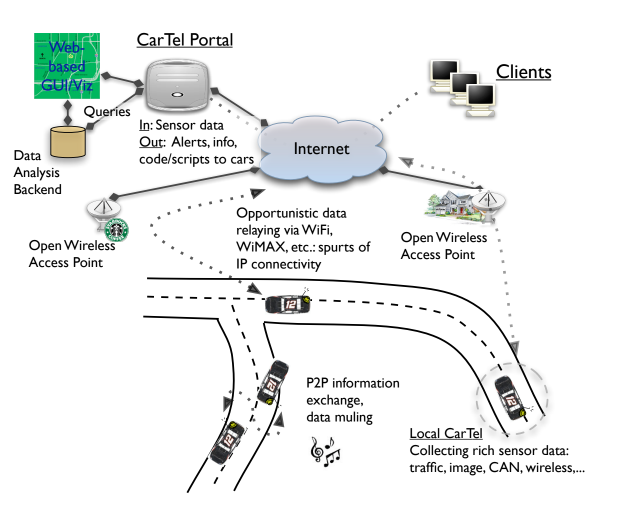
- Throughput reduction of extra hops
- Lossy and asymmetric links
- Link-layer acknowledgements

ETX finds better routes!

VEN LONGER RANGE (CITY-SCALE)



HEN THE INTERNET IS MILES AWAY



Use mobile devices as data mules
Trade-off: delay
Delay-tolerant network (



Example we will study: Zebranet

HAT IF WE WANT LONG RANGE ND LOW DELAY?

Long-range IoT networks"

kamples: Sigfox, LoRaWAN, cellular IoT proposals

harrowband LTE, etc.)

ow-power designs (months to years of battery life)

ow or ultra-low throughput (a few bytes per day to chieve long-enough battery life at a rate of a few kbps) etworks like LoRaWAN also include localization capabilities

HAT IF WE WANT LONG RANGE ND LOW DELAY

econd choice: Cellular (of course!)

camples: LTE/4G, 3G, etc.

igh-power consumption, so only when power isn't an issue

elay still a concern for data-intensive, latency-sensitive oplications

ONTINUOUS RECOGNITION APPS









LIMPSE: CONTINUOUS REAL-TIME ECOGNITION

Continuous, real-time object recognition on mobile devices in a video stream

Continuously *identify* and *locate* objects in each frame

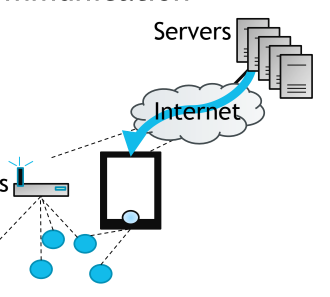


T. Chen, L. Ravindranath, S. Deng, P. Bahl, H. Balakrishnan, SenSys 2015

We will study this paper later in the course

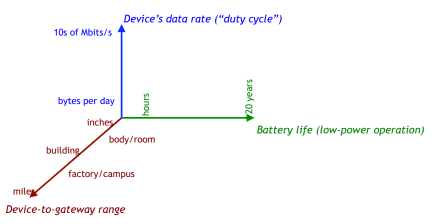
UMMARY AND PLAN

ch design space for ings-gateway mmunication



Think along three dimensions:

- data rate/duty cycle
- battery
- 3. range



Case studies

- Low-power design (Bluetooth LE): advertisement, tir scheduled MAC
- Range extension techniques
 - Mesh networking
 - Muling
- In-network compu and aggregation (I TAG)
- Data-intensive IoT continuous recogn

PEN QUESTIONS AND FUTURE WORK

nat if you want city-scale, high-rate, low-power sensing? .g., high-fidelity vibration, weather, image sensors)

rrent systems gated by standby power (microWatts) cent advances have shown nanoWatt standby power will this change IoT networks?

rrent IoT apps are "siloed" from each other ow to integrate them?

E-SILOING

day: build IoT devices/sensors, build an app, build a cloud serv rtically-integrated: hard to integrate and slows innovation Iteway functions are repeatedly invented

e issue: real value is in the data, not in the devices!

ssible (non-exclusive) approaches

Coordinate access to data via server-side APIs in the cloud

Provide access to data in smartphone apps via "kits"

(HomeKit, Healthkit, Google Fit, ...)

Develop a generic gateway (multiple technologies)

REDICTIONS

Shake-up in standards: multiple winners, but they will divide up the "three-dimensional space"

Ultra-low power IoT systems and networks

Compute-intensive (data-intensive) IoT systems and networks

De-siloed architectures

Smartphone-centric v. hidden (ubiquitous) computing