Welcome!

6.1820/MAS.453: Mobile and Sensor Computing aka IoT Systems

https://6mobile.github.io/

Lecture 3: Indoor Localization

Course Staff	Announcements
<u>Lecturers</u> Fadel Adib (<u>fadel@mit.edu</u>) Tara Boroushaki (<u>tarab@mit.edu</u>)	1- Did you join Slack & introduce yourself? 2- Lab 0 due Thursday (i.e., checkoff in OH within 1wk)
TAs Waleed Akbar (<u>wakbar@mit.edu</u>)	3- Lab 1 & PSet 1 out today 4- Macs distributed today for those who asked
Jack Rademacher (<u>jradema@mit.edu</u>)	5- OH posted



These are tentative slides that we uploaded for students who are interested in taking notes on the slides. The final lecture will be re-uploaded after the class.

Practical Indoor Wireless Positioning Systems

- RADAR [Infocom 2000]
- Cricket [2000]

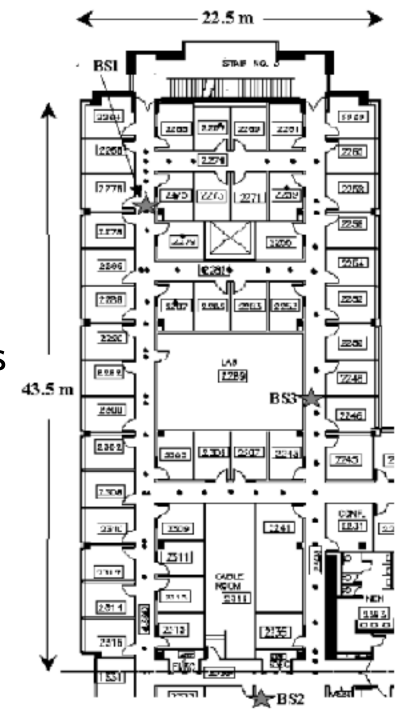
Paper 1: RADAR [INFOCOM '00]

Why are we reading this paper?

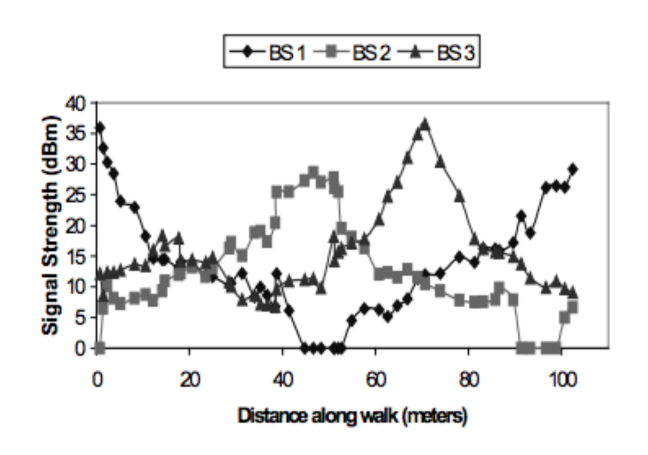
- First paper to propose using wireless LANs for indoor location estimation
- Measurement-based / analysis paper (not a system)
- Key pioneering idea: fingerprinting / pattern matching



Different orientations



Signal strength at the base stations as user walks



Approach

Summarize signal strength samples at base stations

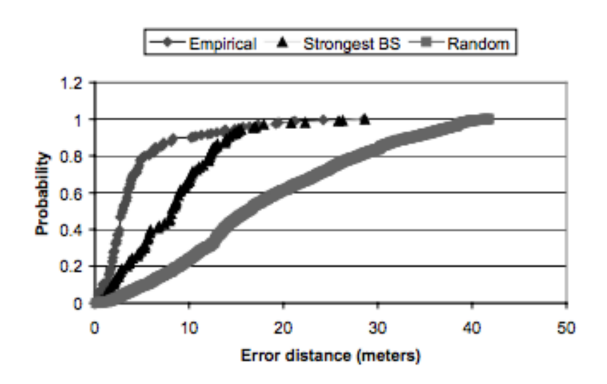
Metric for determining best match

Determine "best match"

Approach

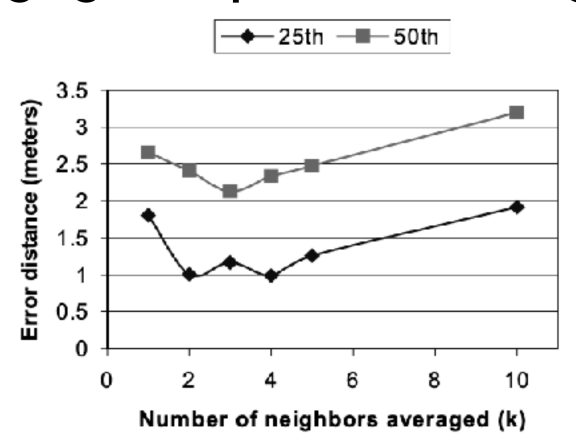
- Summarize signal strength samples at base stations
 - Mean signal strength over a time window
- Determine "best match"
 - Empirical method
 - Signal propagation model
- Metric for determining best match
 - Nearest neighbor in signal space, i.e., Euclidean distance between ss' and ss vectors

Evaluation



- Critique the evaluation
- Is it reasonable to evaluate the accuracy on 1 out of 70 points, treating the other 69 as "known"?
- What happens when they have only 40 points in the signal database (see paper)?

Averaging multiple nearest neighbors



Why does the graph look like this?

- 1. On the right, too many far-away neighbors
- 2. Would weighted averaging work better?

Paper 2: Cricket [MobiCom '00]

A general-purpose indoor location system for mobile and sensor computing applications

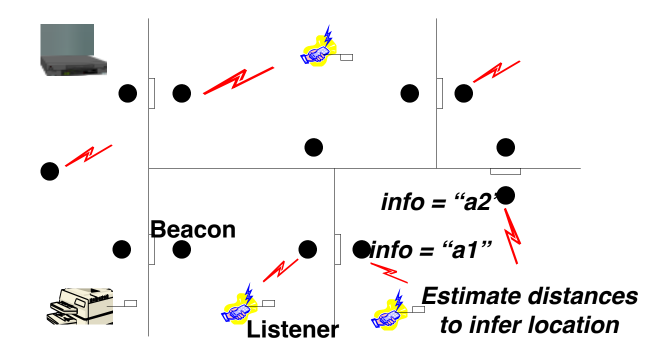




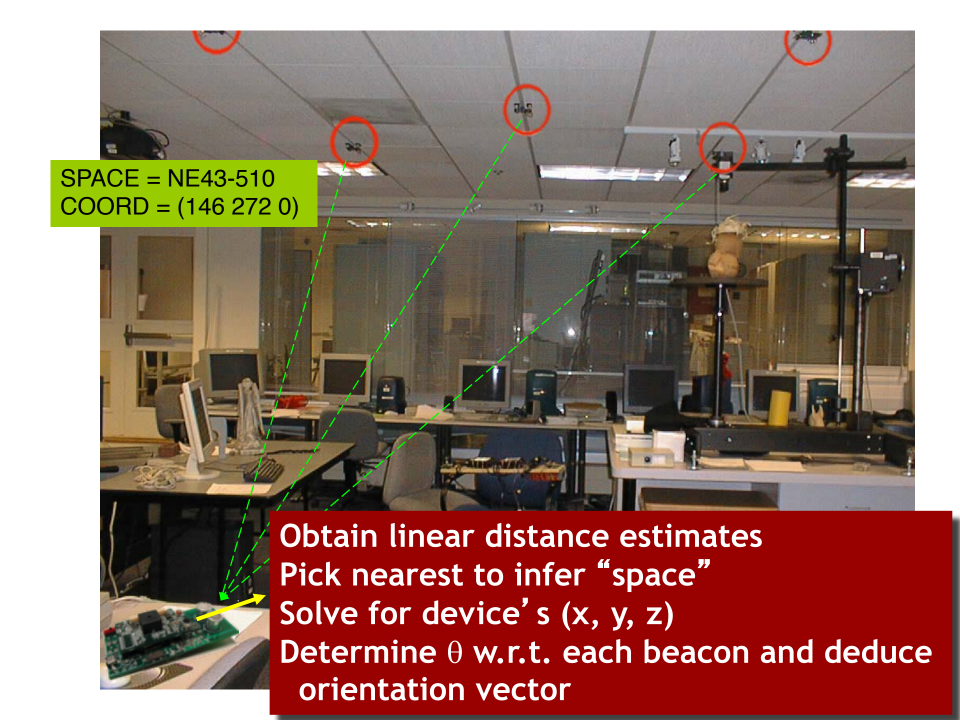
Cricket Design Goals

- Must work well indoors
- Must <u>scale</u> to large numbers of devices
- Should not violate user location <u>privacy</u> location-support rather than track
- Must be <u>easy to deploy</u> and administer
- Should have <u>low energy</u> consumption

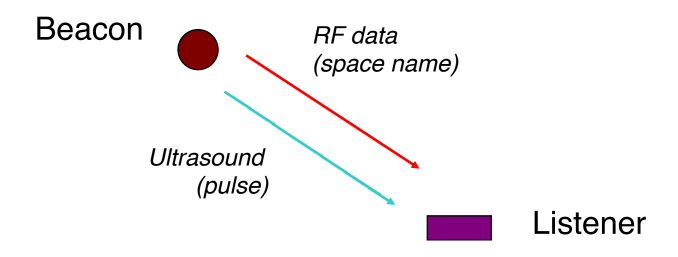
Cricket Architecture



Passive listeners + active beacons scales well, helps preserve user privacy Decentralized, self-configuring network of autonomous beacons

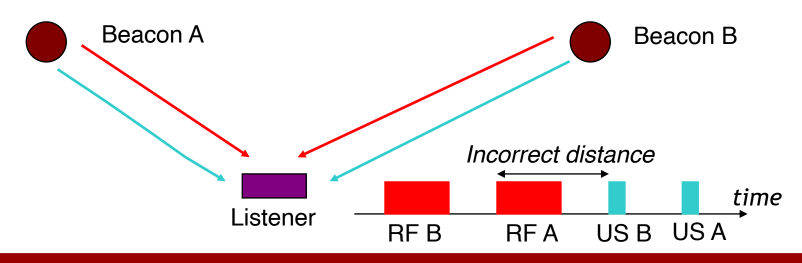


Determining Distance



- •A beacon transmits an RF and an ultrasonic signal simultaneously
- -RF carries location data, ultrasound is a narrow pulse
- •The listener measures the time gap between the receipt of RF and ultrasonic (US) signals
- –Velocity of US << velocity of RF</p>

Multiple Beacons Cause Complications



- Beacon transmissions are uncoordinated
- Ultrasonic pulses reflect off walls
- These make the correlation problem hard and can lead to incorrect distance estimates
- Solution: Beacon interference avoidance + listener interference detection

Choosing the bitrate of transmission

- How long should the packet be?
 - tau: 2 x ultra-sound longest TOF
 - packet size: S bits
 - bitrate < S/tau
 - "Long radio"
- Other proposal for dealing with interference?

Localization Schemes

- How to localize?
 - majority (pick beacon with highest freq of occurrence)
 - minmean (pick beacon with smallest mean distance)
 - minmode (pick beacon with smallest mean distance)

- Other proposals?
- Intrinsic Challenges?
- Extending to orientation?

Objectives of the Three Lectures Series

Learn the fundamentals, applications, and implications of wireless localization and sensing

- 1. What are the unifying principles of wireless positioning?
- 2. How do practical systems like GPS, WiFi poning, Bluetooth positioning work?
- 3. What is wireless (aka WiFi) sensing? next lecture
- 4. What are the industry opportunities and societal implications of wireless sensing (today and in the near+far future)?
 - 1) Lab 0 Due Thursday at midnight (i.e., checkoff in OH in 1wk)
 - **TODO:** 2) Pset 1 out tonight
 - 3) Survey for feedback on class soon