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## AI6128 Urban Computing

### Course Project 1 Tutorial

A real-world case study: smartphone-based indoor localization



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### Course Project 1

- Topic
  - Use a publicly available dataset to study indoor localization for smartphone
- Objective
  - Reinforce understanding on various sensors
  - Get familiar with spatiotemporal data
  - Able to pre-process and visualize spatiotemporal data
  - Understand challenges of indoor localization



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### Overview of this tutorial

- Background
- Modalities & sensors
- A general workflow
- Tasks & report
- Dataset & sample code



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## Smartphone & localization

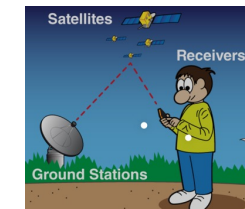
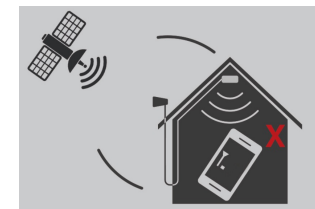
- Why “smart”? – sensors integrated
- Ubiquitous and accessible to everyone.
- Locate your phone → Locate you!
- Why do “localization”?
  - Navigation
  - Emergency
  - Advertisement
  - Entertainment
  - .....



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## Outdoor vs. Indoor

- Outdoor localization
  - ✓ Global positioning system (GPS)
- Indoor localization
  - ✗ GPS
  - ✓ Smartphone sensors

<https://spaceplace.nasa.gov/gps/en/><https://www.redpointpositioning.com/blog-gps/>

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## Indoor is challenging

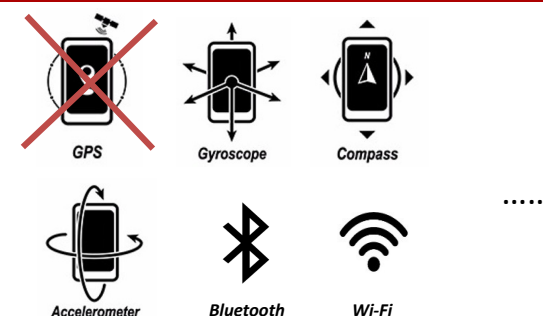
- Complicated environment
- Various scenarios/requirements
  - Accuracy?
  - Scale?
  - Infrastructure deployment?
  - Cost?
  - Privacy?
  - ...
- No dominant technology/solution for indoor localization

Survey link: <https://arxiv.org/abs/2006.02251>



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## Modalities & Sensors

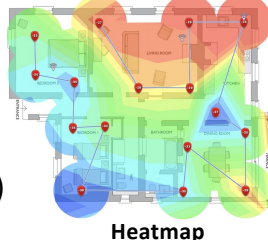
<https://www.movisens.com/en/solutions/mobile-sensing/>

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## Modalities & Sensors

### Wi-Fi

- Received signal strength (RSS)
- Channel state information (CSI)
- [WifiManager API](#) (Android)



<https://osx86project.org/blog/wifi-heatmaps/>



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## Modalities & Sensors

### Bluetooth Low Energy (BLE)

- Received signal strength (RSS)
- Approximate location to the transmitter (beacon)
- [Bluetooth API](#) (Android)



<https://www.seatsoftware.com/beacon/>

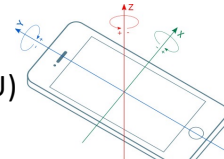
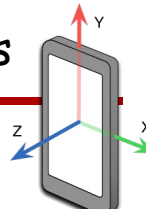


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## Modalities & Sensors

### Motion (Inertial)

- Accelerometer
  - Acceleration in three dimension (x, y, z)
- Gyroscope
  - Angular velocity
- Inertial Measurement Unit (IMU)
- [Motion sensor API](#) (Android)



<https://medium.com/@pivithruamarasinghe/android-accelerometer-reorientation-c1d3867aa15b>



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## Modalities & Sensors

### Geo-magnetic field

- Magnetometer: Measure magnetic field: X, Y, Z
- [Motion sensor API](#) (Android)



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## Sensor data from Android

- TYPE\_ACCELEROMETER
- TYPE\_GYROSCOPE
- TYPE\_ROTATION\_VECTOR
- TYPE\_MAGNETIC\_FIELD
- TYPE\_MAGNETIC\_FIELD\_UNCALIBRATED
- TYPE\_GYROSCOPE\_UNCALIBRATED
- TYPE\_ACCELEROMETER\_UNCALIBRATED
- TYPE\_WIFI
- TYPE\_BEACON
- Details can be found in  
<https://developer.android.com/reference/android/hardware/Sensor>

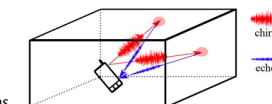


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## Modalities & Sensors

### Acoustics

- Microphone
- Infrastructure-assisted
- Infrastructure-Free
  - Emit inaudible sound & capture the reverberations



(Ubicomp'18) Deep Room Recognition Using Inaudible Echoes.  
 (SenSys'21 Demo) Infrastructure-Free Smartphone Indoor Localization Using Room Acoustic Responses.  
 (SenSys'22) Indoor Smartphone SLAM with Learned Echoic Location Features.

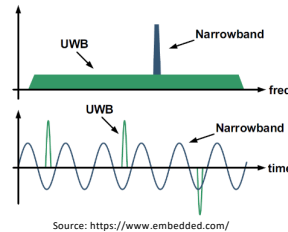


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## Modalities & Sensors

### Ultra-Wideband (UWB):

- Precise timing
- Time-of-Flight (ToF) → Travelled distance



Source: <https://www.embedded.com/>



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## Modalities & Sensors

### Visible light

- Camera/light sensor



Source: xiaomi

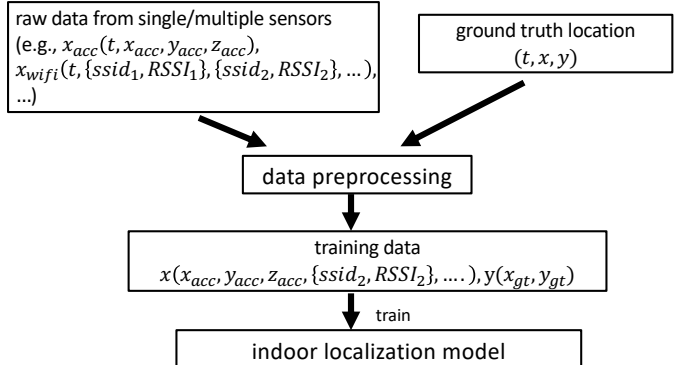


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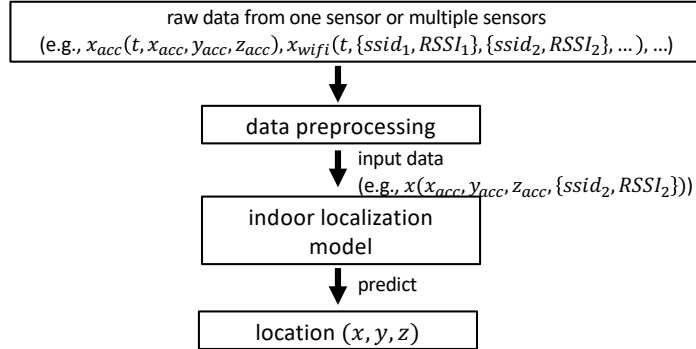
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## Localization: modeling



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## Localization: inference



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## Dataset

- Microsoft Indoor Location Competition 2.0 Dataset (<https://github.com/location-competition/indoor-location-competition-20>)
- Data collected by smartphones in two multi-story commercial buildings



Site 1 has 5 floors

Site 2 has 9 floors.



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## Essential tasks (100%)

- Essential tasks (100%)
  - Visualize way points (ground-truth locations)
  - Visualize geomagnetic heat map
  - Visualize Wi-Fi RSS heat maps of 3 Wi-Fi APs
  - Visualize iBeacon RSS heat map
  - Requirements
    - You can choose any programming language
    - You can refer to the sample code in Python, write your own code to **pre-process the data** and use a basic plotting tool (e.g., matplotlib) to **visualize the data**
    - No need to superimpose your visualization onto map
    - 2-person group to cover 2 essential tasks
    - 3-person group to cover 3 essential tasks
    - 4-person group to cover 4 essential tasks



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## Data preprocessing

### Essential tasks

- Visualize way points (ground-truth locations)
- Visualize geomagnetic heat map
- Visualize Wi-Fi RSS heat maps of 3 Wi-Fi Aps
- Visualize iBeacon RSS heat map

Ground-truth location  
collected by volunteers



sensor data with position  
(ready for training)



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## Bonus tasks

- Build a deep learning-based location fingerprint model
- Study the performance improvement brought by multi-modal machine learning
- Study the performance improvement brought by integrating temporal relationship via SLAM
- Any other you can claim



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## Visualization

- Various plotting packages
  - E.g., Matplotlib for Python codes
  - Matlab
  - R
  - ...



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## Project 1 Report

- Format
  - Use IEEE A4-size two-column conference templates  
<https://www.ieee.org/conferences/publishing/templates.html>
  - Don't change page margins and font sizes
- Submit the writeup in PDF format
  - Submission deadline: by the end of **Week 8 (Oct 12<sup>th</sup> 2025)**
  - Via NTULearn under Content folder
- One-week grace period for late submissions
  - No penalty if a valid excuse provided; otherwise, a penalty of 20% reduction will be applied to the mark of the late submission
  - Zero mark for submissions after the grace period
- Policy on plagiarism
  - Write by yourselves based on your own understanding
  - We will use a tool to check submissions against databases
  - Obvious plagiarism cases will have zero scores



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## Suggested Project 1 Report Content

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- Section 1: Introduction (0.5 page)
- Section 2: Dataset (0.5 page)
- Section 3: Essential tasks (1 page each)
  - Subsection 3.1: Visualization of waypoints
  - ...
- Section 4 (optional): Bonus tasks (1 page each)
- Section 5: Group member contributions (within 1 page)
- Appendix: source code



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## Introduction:

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- Essential parts to be covered:
  - What topic is this report about?
  - What are the challenges/problems to be solved?
  - A brief introduction of used approaches
  - A short presentation of the results.
- Things to be noted:
  - An overview of the whole report.
  - The text shall be super concise and contain no technical details.
  - Can be understood by a non-technical reader.



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## For each task

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- Approach description:
  - Contain enough details so that others can reproduce.
- Result presentation:
  - Each figure/result shall be:
    - a) described (*what do the points/lines mean?*);
    - b) explained (*why does it look like this? Possible reasons?*)



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## Project 1 Assessment

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- Purely based on report
- Overall achievement and quality (70%)
  - Coverage of essential tasks
  - Pre-processing result quality
  - Depth of discussion on the results (e.g., what challenges experienced, how they are addressed or why they cannot be addressed, etc.)
- Individual contribution (30%)



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## Dataset & Sample code

- Raw data explanation
  - <https://github.com/location-competition/indoor-location-competition-20>
- Prerequisites:
  - Python 3
  - Required python packages: numpy, scipy, dataclasses, plotly, pillow.
- Run sample code on your own computer:  
*pip3 install wheel  
pip3 install numpy scipy dataclasses plotly pillow*
- Run sample code on Google Colab (cloud):  
<https://colab.research.google.com/drive/1z3EhlBNwuZbqffw36hizQ1I4i1VOl6d2>



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