

Thesis discussion: Indoor Positioning

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Advice on the experiments

Variables here

- 1. Factors dependent on the environment
 - Human
 - Smart-phone device
 - ▶ includes orientation. (only considering the tilt 0°-90°)
 - We select two heights. Chest and head height, later one tracking when user is on the phone.
 - Bluetooth module.
 - includes orientation (facing upwards and downwards).
 - assuming the direction doesn't affect the RSSI values.
 - malfunctioning chips.
- 2. Factors dependent on the algorithm.
 - Calibration time.
 - Calibration points.

Advice on the experiments

Variables here

We need to fix the other variables when performing experiments on one of the variables. How do we do it?

- We need to keep orientation of the Bluetooth module for 1.a, 1.b, 1.c.
- For experiments 1.a and 1.b,
 - 1. We need to select orientation of phone.
 - 2. Do we select one cardinal direction?

Advice on the experiments

- How do we select the test site? Empty, full, or normal?
- the test and train data are collected months (at least weeks) apart.
- How often do we need to fingerprint?
- Can we use Gaussian Processes to predict when to fingerprint?