### WearLoc

#### Midterm presentation

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#### WearLoc

#### Simultaneous Localization and Mapping (SLAM)



Figure: SLAM: http://ais.informatik.uni-freiburg.de/teaching/ss15/robotics/slides/16-graph-slam.pdf

### Schedule

- 04.05.2016: Group presentations
- 2 weeks: installing ROS + connecting Sensor
- 2 weeks: prepearing data (calibrations) + writing interface
- 1 week: time buffer
- 08.06.2016: Mid-Term Presentations
  - ⇒ all necessary data available/accessible in ROS
- 2 weeks: first SLAM + calibrations
- 2 weeks: refinements + design
- 2 weeks: time buffer
- 20.07.2016: Final Presentations
  - $\Rightarrow$  working WearLoc version + (live presentation)

• Notebook running ROS kinetic

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- Raspberry Pi running ROS indigo

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- Working Wi-Fi connection Pi ⇔ Notebook

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- Adapted version of Hector Slam ROS package

# IMU demonstration



# Prototype demonstration

Improve map quality: better IMU calibration, different laser scanner

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- Scale it down: Intel Edison instead of Pi, smaller power bank

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- Make it acutally wearable: one-handed / no-handed design

• Include odometry information

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- 3D mapping

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- Highlight interesting map locations