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Building Parts Classification using Neural Network

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Task **Positioning System** Classification of selected building parts using neural network trained Positioning using smartphones. Accuracy depends on the building. on the particular building. Turns, narrow corridors improve the accuracy. Solution Error increases especially on straight paths with incorrect step detection and step length estimation. Possible solution: another source of information. Step Length Estimation Map Model Step Detection Part of The Building Orientation Step Heading Barometer Floor Detection camera image. Magnetometer **Evaluation LSTM** (Long short-term memory) • Difficult scenario for positioning: Visually similar • 4 LSTM layers (60 units each) + dense layer parts of the building on 3 floors • Calibrated magnetic field values retrieved • Low overall accuracy (35%) - misclassification in with 5Hz frequency. • Transformation of measurements at time t: floor affiliation, mostly correct part of the corridor Addressing weakness of positioning system on straight trajectory. Floors are detected separately. $\mathbf{m}_t^n = \mathbf{R}_t^{nb} \mathbf{m}_t^b$ Classification on individual floors. Accuracy: • 1st floor: **89%** • 2nd floor: **94%** $\mathbf{m}_t^b = (m_{x,t}^b, m_{y,t}^b, m_{z,t}^b) \in \mathbb{R}^{3 \times 1}$ • 3rd floor: **74%** $\mathbf{m}_t^n = (0, m_{h,t}^n, m_{v,t}^n) \in \mathbb{R}^{3 \times 1}$ med value in wor Mr. M. Marken M. • Feature vector (horizontal, vertical component + magnetic-field intensity) vertical

Camera

CNN (Convolutional neural network)

3 models for evaluation:

- 1. CNN without pretraining (4 pairs of convolutional and pooling layers + flatten layer + classification laver) accuracy 93%, F1-score 0.85
- 2.VGG16 model without pretrained weights (small convolution kernels used for reducing computation
- demands) accuracy 96%, F1-score 0.86
- 3. Pretrained VGG16 model (frozen pretrained layers +flatten layer + 2 fully connected dense layers + classification layer) accuracy 98%, F1-score 0.94

6 visually distinguishable parts selected manually





Dataset

30 videos. 4000 images used. Images distribution is not uniform. Various time of day, light conditions, weather and season included. Data augmentation for extending the dataset (blurring, cropping, rotating, scaling, translating, shearing, contrast and brightness changing)

 $\mathbf{m} = (m_h, m_v, \sqrt{m_h^2 + m_v^2})$

• Input for LSTM: 10 values (window of 2 seconds)



Evaluation







Scheduled as future work.

1. Output dense layers from Deep CNN and **LSTM** are removed. 2. Output vectors are combined and transformed into a unified vector representation of inputs. 3. A supplementary layer is added to perform the classification 4. The classification is triggered either by a magnetic field measurement or new



34m corridor, 4 classes (two directions, 17m length)

Positioning System

Positioning using smartphones. Accuracy depends on the building.
Turns, narrow corridors improve the accuracy.Classification of selected building
parts using neural network trainedError increases especially on straight paths
with incorrect step detection and step length estimation.on the particular building.

Possible solution: another source of information.



Task

Solution



Magnetometer

LSTM (Long short-term memory)

- 4 LSTM layers (60 units each) + dense layer
- Calibrated magnetic field values retrieved with **5Hz frequency**.
- Transformation of measurements at time t:



Transformed value in world coordinate system.

• Feature vector (horizontal, vertical

component + magnetic-field intensity)

$$\mathbf{m} = (m_h, m_v, \sqrt{m_h^2 + m_v^2})$$

• Input for LSTM: 10 values (window of 2 seconds)





5 trajectories both directions on the same corridor

Magnetometer

Evaluation

- **Difficult scenario for positioning:** Visually similar parts of the building on 3 floors
- Low overall accuracy (35%) **misclassification** in floor affiliation, mostly **correct part of the corridor**
- Addressing weakness of positioning system on straight trajectory. Floors are detected separately.
- Classification on individual floors. Accuracy:
 - 1st floor: **89%**
 - 2nd floor: **94%**
 - 3rd floor: **74%**



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34m corridor, 4 classes (two directions, 17m length)

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Evaluation

6 visually distinguishable parts selected manually



Thank you for your attention.

