Manage the Data from Indoor Spaces: Models, Indexes & Query Processing

Huan Li

Database Laboratory, Zhejiang University lihuancs@zju.edu.cn

March 24, 2016

Overview

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

2.5 A Foundation for Efficient Indoor Distance-aware Query Processing

About This Work...

A Foundation for Efficient Indoor Distance-Aware Query Processing. [4]

H. Lu, X. Cao, and C. S. Jensen.

- Published at ICDE' 2012.
- First time to propose a distance-aware indoor space model that integrates indoor distance seamlessly.
- Accompanying, efficient algorithms for computing indoor distances.
- Indexing framework that accommodates indoor distances.

2.5 A Foundation for Efficient Indoor Distance-aware Query Processing

Motivation

- A variety of LBS services are useful in indoor space.
 - a museum guidance service in a complex exhibition
 - boarding reminder service in an airport, to remind the passengers especially those far away from their gates or departures
- Such indoor LBSs will benefit from the availability of accurate indoor distances.
 - indoor space entities enable as well as constrain indoor movement, thus makes traditional space model for Euclidean/spatial network spaces unsuitable.
 - existing indoor space models [7, 8, 9] pay little attention to indoor distances.

2.5 A Foundation for Efficient Indoor Distance-aware Query Processing

References I

- C. S. Jensen, H. Lu, and B. Yang. Graph model based indoor tracking. In MDM, pp. 122–131, 2009.
- [2] B. Yang, H. Lu, and C. S. Jensen. Scalable continuous range monitoring of moving objects in symbolic indoor space. In CIKM, pp. 671–680, 2009.
- [3] B. Yang, H. Lu, and C. S. Jensen. Probabilistic threshold k nearest neighbor queries over moving objects in symbolic indoor space. In *EDBT*, pp. 335–346, 2010.
- [4] H. Lu, B. Yang, and C. S. Jensen. Spatio-temporal Joins on Symbolic Indoor Tracking Data. In *ICDE*, pp. 816–827, 2011.

References II

- [5] C. S. Jensen, H. Lu and B. Yang. Indoor-A New Data Management Frontier. In *IEEE Data Eng. Bull.*, pp. 12–17, 2010.
- [6] H. Lu, X. Cao, and C. S. Jensen. A foundation for efficient indoor distance-aware query processing. In *ICDE*, pp. 438–449, 2012.
- [7] C. Becker and F. Dürr.
 On location models for ubiquitous computing.
 In Personal and Ubiquitous Computing, pp. 20–31, 2005.
- [8] D. Li and D. L. Lee.A lattice-based semantic location model for indoor navigation.In MDM, pp. 17–24, 2008.
- T. Becker, C. Nagel and T. H. Kolbe
 A multilayered space-event model for navigation in indoor spaces.
 In 3D Geo-Information Sciences, pp. 61–77, 2009.

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

The End. Thanks:)