Abstract

The arrangement of things in n-dimensional space is specified as Spatial. Spatial data consists of values that denote the location and shape of objects and areas on the earth’s surface. Spatial information includes facts such as location of features, the relationship of geographic features and measurements of geographic features. The spatial cognition is a primal area of study in various other fields such as Robotics, Psychology, Geosciences, Geography, Political Sciences, Geographic Economy, Environmental, Mining and Petroleum Engineering, Natural Resources, Epidemiology, Demography etc. Any text document which contains physical location specifications such as place names, geographic coordinates, landmarks, country names etc., are supposed to contain the spatial information. The spatial information may also
be represented using vague or fuzzy descriptions involving linguistic terms such as near to, far from, to the east of, very close. Given a query involving events, the aim of this ongoing research work is to extract the relevant information from multiple text documents, resolve the uncertainty and vagueness and translate them in to locations in a map. The input to the system would be a text Corpus and a Spatial Query event. The output of the system is a map showing the most possible, disambiguated location of the event queried. The author proposes Fuzzy Logic Techniques for resolving the uncertainty in the spatial expressions.

References

- S. Kikuchi et al., Place of possibility theory in transportation analysis. Transportation Research Part B 2006. Elsevier
- George J. Klir and Bo Yuan. Fuzzy sets and Fuzzy logic, Theory and applications,
- Debra, Rajiv Chopra, Rohini Srihari. Domain Specific Understanding of Spatial Expressions. citeeexx. ist. psu. edu / viewdoc / download ?doi=10
- Hans w. guesgen. Reasoning About Distance Based on Fuzzy Sets. Applied Intelligence 17, 265–270, 2002
- Thomas Kollar et al., Toward Understanding Natural Language Directions. Naval Research
- Geospatial reasoning in a Natural Language Processing (NLP) Environment. Bitters B.
- Fei Song. Bruce Croft. A General Language Model for Information Retrieval
- Damien Palacio and Christian Sallaberry and Mauro Gaio. Normalizing spatial information to improve geographical Information indexing and retrieval in digital librarieS. The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. 38, Part II
- Li,, et al. Research on problem-based spatial and non-spatial information search methods. Wuhan University.
- B. Coyne, D. Bauer, and O. Rambow, &quot;VigNet: Grounding language in graphics using frame semantics,&quot; in ACL Workshop on Relational Models of Semantics (RELMS), 2011.

Index Terms

Computer Science

Artificial Intelligence
Keywords
Fuzzy Logic  Granulation  Possibility Distribution Function  Spatial Event Queries