Similarity and Quantification in Fuzzy Logic

Lu JingWei

Facultad of Informática Universidad Politécnica de Madrid

February 11, 2011



Overview

- Introduction
- Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



- What is Fuzzy Logic (FL) ?
- Why do we need FL ?
- "Narrow" view of FL (Fuzzy Logic).
- "Wide" view of FL (Fuzzy Set/Relation).

- 1 Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem Interpretation Based Measurement(IBM Structure Based Measurement(SBM) Comparison between IBM and SBM

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem
Interpretation Based Measurement(IBM)
Structure Based Measurement(SBM)
Comparison between IBM and SBM

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem Interpretation Based Measurement(IBI Structure Based Measurement(SBM) Comparison between IBM and SBM

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem Formalized in SOL Predicate Formalized in FOL Predicate Application of Quantification

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem
Formalized in SOL Predicate
Formalized in FOL Predicate
Application of Quantification

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem Formalized in SOL Predicate Formalized in FOL Predicate Application of Quantification

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions



Statement of Problem Formalized in SOL Predicate Formalized in FOL Predicate Application of Quantification

- Introduction
- 2 Similarity
 - Statement of Problem
 - Interpretation Based Measurement(IBM)
 - Structure Based Measurement(SBM)
 - Comparison between IBM and SBM
- Quantification
 - Statement of Problem
 - Formalized in SOL Predicate
 - Formalized in FOL Predicate
 - Application of Quantification
- 4 Conclusions

