Ripple Down Rules for Question Analysis

Nguyễn Quốc Đạt

Trường Đại học Công nghệ
Luận văn Thạc sĩ ngành: Khoa học máy tính; Mã số: 60 48 01
Người hướng dẫn: TS. Phạm Bảo Sơn
Năm bảo vệ: 2011

Keywords. Khoa học máy tính; Hệ thống hỏi – đáp; Phân tích câu hỏi; Xử lý ngôn ngữ

Content

Table of Contents

1 Introduction 1

2 Literature review 3
  2.1 Question analysis in question answering systems 3
  2.1.1 Question classification 4
  2.1.2 Pattern-matching based analysis 5
  2.1.3 Syntactic-based analysis 6
  2.1.4 Semantic-based analysis 8
  2.1.5 Annotation-based question analysis in question answering systems 10
  2.2 GATE 12
  2.2.1 Information Extraction in GATE 14
  2.2.2 JAPE 14
  2.3 Single Classification Ripple Down Rules 19

3 Our Question Answering System Architecture 20
  3.1 Introduction 20
  3.2 Preprocessing module 23
  3.3 Syntactic analysis module 24
  3.3.1 Noun phrases detection 24
4 Systematic Knowledge Acquisition for Question Analysis

4.1 Recall Intermediate Representation of an input question ................................................................. 30

4.2 Rule language ................................................................................................................................. 32

4.3 Knowledge Acquisition Process ................................................................................................. 33

5 Evaluation

5.1 Question Analysis for Vietnamese ............................................................................................ 37

5.2 Question Analysis for English ...................................................................................................... 39

6 Conclusion

A Definitions of question-class types

B Definitions of question-structures

C Intermediate Representation Elements of English questions

D Embedding Java code in JAP

References


Niculae Stratica, Leila Kosseim, and Bipin C. Desai. Nlidx templates for semantic parsing. In *Proceedings of the 8th International Conference on Applications of Natural Language to


