Probabilistic Knowledge Base assisted Question Answering

Christan Grant, Kun Li, Yan Chen, Daisy Zhe Wang University of Florida Computer & Information Science & Engineering Department Gainesville, Florida

{cgrant,kli,yang,daisyw} @ cise.ufl.edu

ABSTRACT

Abstract

1. INTRODUCTION

Describe Motivation of the the KHop system. Give example scenario. Describe the Khop system.

2. SYSTEM OVERVIEW

- 2.1 Natural Language Interface
- 2.2 Fact Search
- 2.3 Graph Exploring
- 2.4 SQL and SPARQL interface
- 2.5 Fact Graph Editor

See other examples: http://www.vldb.org/2014/program/papers/demo/

3. RELATED WORK

4. **DEMONSTRATION**

Describe the demo setup.

Describe how user will be able to alter parameters.

5. ACKNOWLEDGMENTS

6. REFERENCES