Abstract

Our approach is tried to achieve high accuracy in Student Information System (SIS) in restricted domain. The restriction leads to the question domains and extract answers. NLP queries get handled and get traversed under the various phases under SIS system for answer retrieval in appropriate defined manner. User query profiling, inference rules and framing are used to infer the answer.

References

A Student Information System in Restricted Domains


Index Terms

Computer Science
Information Systems

Keywords

NLP queries retrieval inference rules framing restricted domain