Information retrieval is very important area in any of the IT applications. Systematic data storage is essential in information retrieval. In conventional method, data is stored in a structured format and retrieved using SQL queries which requires technical knowledge. Most common data storing and retrieving mechanism in IT is the Relational Database Management Systems. Now there is a necessity to retrieve data from a very large database using natural language from any social media. A brief survey of various methods used to store and retrieve data using Natural Language Processing (NLP) is carried out in this paper.

References


20. Johanna Monti, Mario Monteleone, Maria Pia di Buono, Federica Marano, “Natural
Language Processing and Big Data An Ontology-Based Approach for Cross-Lingual Information
Retrieval”, IEEE, pp 725-731, 2013
21. Mochamad Vicky Ghani Aziz, Ary Setijadi Prihatmanto, Diotra Henriyan, Rifki Wjay,
“Design and Implementation of Natural Language Processing with Syntax and Semantic
Analysis for Extract Traffic Conditions from Social Media Data”, IEEE 5th International
Conference on System Engineering and Technology, pp 43-18, Aug. 10 - 11, 2015
22. Belainine Billal, Alessandro Fonseca and Fatiha Sadat,” Efficient Natural Language
Pre-processing for Analyzing Large Data Sets”, IEEE International Conference on Big Data, pp
3864-3871, 2016
23. Abdeljalil EL ABDОULI, Larbi HASSOUNI, Houda ANOUN, Mining Tweets of Moroccan
Users using the Framework Hadoop, NLP, K-means and Basemap”, IEEE, 2017
24. Mohd Suhairi Md Suhaimin, Mohd Hanafi Ahmad Hijazi, Rayner Alfred and Frans
Coenen, “Natural Language Processing Based Features for Sarcasm Detection: An
Investigation Using Bilingual Social Media Texts”, ICIT, pp 703-709, 2017
25. Li Xin, Xie Qianqian1, Huang Lucheng, Yuan Zhou, “Twitter Data Mining for the Social
Awareness of Emerging Technologies”, Proceedings of PICMET ’17, IEEE, 2017
interactions using natural language processing based pattern matching” IEEE International
Conference on Bioinformatics and Biomedicine, pp 1292-1295, 2017
27. Ranjeet Devarakonda (Senior Member, IEEE), Michael Giansiracusa, Jitendra Kumar,
and Harold, “Social Media Based NPL System to Find and Retrieve ARM Data: Concept Paper”,
IEEE International Conference on Big Data, pp 4736-4737, 2017
comparative study on Opinion Mining Algorithms of Social Media Statuses”, ICICIS, pp 385-
390, 2017
29. Marie-Catherine de Marneffe and Christopher D. Manning, “Stanford typed
dependencies manual” September 2008.
30. Valentin Ilyich Spitkovsky, “Grammar Induction and Parsing with
Dependency-And-Boundary Models”, December 2013

Index Terms

Computer Science
Information Sciences

Keywords

Big data, Database Management System, Information retrieval, natural language queries, SQL,
Unstructured data