Abstract

The given paper is an attempt in the direction of generation of Primary data by refinement of secondary data available at www. Gotagersoft. in . The Gotagger software only distinguishes the narrations in text but does not count them. To overcome this limitation, we have embedded our work with Gotagger and have used portability technique for identifying the narrations. An application of dialogue systems for developing computer programs has been also described and discussed in this paper.

References

- Luciano Barbosa and Junlan Feng. 2010. Robust sentiment detection on Twitter from biased and noisy data. In Proc. of COLING.
- Sitaram Asur and Bernardo A. Huberman. 2010. Predicting the future with social media. In Proc. of WIAT.
- Thelwall Mike, Kevan Buckley, and Georgios Paltoglou. 2011. Sentiment in Twitter

**Index Terms**

Computer Science  
Algorithms

**Keywords**

Advanced designing and algorithm (ADA)  recursive functions