Abstract

This paper focuses on developing a translator which is translated from the English language to the Khasi language. Khasi is an Austroasiatic language spoken primarily in the North East India; Meghalaya state by the Khasi people. The paper uses the Rule-Based approach to perform translation. It takes as input sentences in the source language which is in English and outputs a translation of the sentences in the target language which is in Khasi.

References

1. “Kurdish Interdialect Machine Translation Hossein Hassani”; University of Kurdistan Hewler; Sarajevo; 2017.
Michelle Wendy Tan, Bryan Anthony Hong, Daniel Liwanag Alcantara, Amiel Perez, and Lawrence Tan; Taft Avenue, Manila, Philippines; 2006.


5. “Yandex School of Data Analysis approach to English-Turkish translation at WMT16 News Translation Task”; Anton Dvorkovic, Sergey Gubanov and Irina Galinskaya; Yandex School of Data Analysis, Timura Frunze St., Moscow, Russia; 2016.


12. “The Universitat d’Alacant hybrid machine translation system for WMT”; Victor M. Sanchez-Cartagena, Felipe Sanchez-Martinez, Juan Antonio Perez-Ortiz; Transducens Research Group; Department de Llenguatges i Sistemes Informàtics; Universitat d’Alacant, Alacant, Spain; 2011.


Index Terms

Computer Science Information Sciences
Keywords

Rule-Based approach