Abstract:
Universal Networking Language (UNL) is a computer language created to represent and process information across language barriers (Uchida et al., 2001). The main purpose of UNL is to represent an interpretation of a given utterance rather than for the purpose of translation. The present paper is an attempt to provide linguistic resources to the Enconverter for the purpose of UNLisation of Kashmiri corpus. The UNLised text can be converted to any language by the Deconverter. Till date, very little has been done regarding the development of MT (Machine Translation) for Kashmiri language and it is expected that the current work will be an important attempt in that direction. An MT system based on logical relations appears very promising, and applying this to Kashmiri should deliver good results.