## Àëãîðèòì ðàáîòû ìîðôîëîãè÷åñêîãî ïàðñåðà êàëìûöêîãî ÿçûêà

Àâòîð Âèêòîðèÿ Âàñèëüåâíà Êóêàíîâà 07.09.2014 ã.

## This

article is devoted to the description of an algorithm for a morphological parser of the Kalmyk language for automatic processing of texts. The work on the creation and development of the National Corpus of the Kalmyk Language began at the end of 2010 and now includes 17 million of tokens. The parser analyzes about 90 percent of text including 11 % of homonym variants for morphological annotation. Our aim is to increase the figure of non-ambiguous analysis.

kukanova-kadzhiev\_elmanuscript2014 (718.34 kB)

http://textualheritage.org Đàáīòààò íà Joomla! Ñiçäàiî: 26 April, 2024, 18:15