

Generating a dictionary of control models for event extraction

Nikolaev F., Ivanov V.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

A subordination dictionary is important in a number of text processing applications. We present a method for generating such dictionary for Russian verbs using Google Books Ngram data. An intended purpose of the dictionary is an event extraction system for Russian that uses the dictionary to define extraction patterns.
