On the Recognizing Power of Non-Expansive Go-Through Automata

Radu GRAMATOVICI

Faculty of Mathematics, Bucharest University Academiei 14, R-70109, Bucureşti, Romania e-mail: radu@funini.cs.unibuc.ro

Abstract

A new automaton, called *go-through automaton* is introduced as a generalization of push-down automata in the area of context-sensitive languages. Two variants of go-through automata are presented and studied for the recognition properties.

Keywords: formal languages and automata AMS classification (2000): 68Q45.