

FINITE STATE AUTOMATA BUILT ON DNA

Robert Nowak¹, Andrzej Plucienniczak²

¹Warsaw University of Technology, Warsaw, Poland

²Institute of Biotechnology and Antibiotics, Warsaw, Poland

Abstract

This paper describes a non-deterministic finite-state automaton based on DNA strands. The automaton uses massive parallel processing offered by molecular approach for computation and exhibits a number of advantages over traditional electronic implementations.

This device is used to analyze DNA molecules, whether they are described by specified regular expression. Presented ideas are confirmed by experiment performed in a genetic engineering laboratory.

Keywords: DNA computing, automata, regular expressions, molecular computing