## Rethinking RAM: Testing alternative models of computation

David Lachut
Department of Computer Science and Electrical Engineering
University of Maryland, Baltimore County
dlachut1@umbc.edu

Kaustav Lahiri
Department of Computer Science and Electrical Engineering
University of Maryland, Baltimore County
klahiri1@umbc.edu

27 February 2013

General Area: Models of Computation

Keywords: RAM, computational models

Question: The RAM model of computation is the traditionally assumed environment of most algorithm analysis, but it is questionable whether it serves as an accurate model of modern computers. Is Jurkiewicz and Mehlhorn's Virtual Address Translation model superior to the traditional Random Access Machine for modeling computational complexity?