Android-based Simulator to Support Tomasulo Algorithm Teaching and Learning

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 170
Number 2

Year of Publication: 2017

Authors:
Dimitris Kehagias, V. Douskas-Bertlviser

10.5120/ijca2017914703

Abstract

Tomasulo’s algorithm is a dynamic instruction scheduling algorithm that allows out-of-order execution, to minimize “Read-After-Write” (RAW) hazards and by register renaming to reduce “Write-After-Read” (WAR) and “Write-After-Write” (WAW) hazards. This paper describes an Android based simulator that shows how dynamic scheduling is obtained using Tomasulo's Algorithm. The simulator is configurable, while the simulation can be operated in a step by step mode and with animation in order to help students comprehend the concepts of dynamic scheduling anytime, anywhere.

References


**Index Terms**

Computer Science  
Algorithms

**Keywords**

Tomasulo's algorithm, Simulator, Computer architecture, Interactive animation.