Informatics Institute of Technology
In collaboration with
University of Westminster, UK.

JAutoPipe: Auto Scaling Framework for Pipeline Architecture

A Dissertation By
Fathima Nihla Akram
(2014197)

Supervised By
Mr Guhanathan Poravi

Submitted in partial fulfilment of the requirements for the
BEng (Hons) Software Engineering degree
Department of Computing

May 2018

© The copyright for this project and all its associated products resides with
Informatics Institute of Technology.
Abstract

With the advancement of technology, the data production rate has increased. In numerous domains of application, it is a critical necessity to process such data, in real-time rather than a store and process approach. When it comes to real-time processing, many of the applications adapt the pipeline architecture to process data in a streaming fashion. Despite its frequent utilization, the traditional pipeline suffers from a fundamental issue of performance bottlenecks due to its connected stages.

This research, presents a solution in the form of a framework that aims at overcoming the above-mentioned bottleneck of the pipeline architecture. The solution framework, analyses the stages in the pipeline, identifies the bottleneck and scales it appropriately in two different scaling methods, to overcome the issue. The framework had an overall accuracy of 87.5% and improved performance significantly for the identified use cases of the application.

Subject Descriptors:

Computing methodologies • Parallel computing methodologies • Computer systems organization • Pipeline computing • Computer systems organization • Parallel architectures
• Information systems • Data streams • Computer systems organization • Real-time systems
• Computer systems organization • Real-time systems • Software and its engineering • Real-time schedulability

Keywords:

Auto Pipelining, Auto Parallelization, Pipelining Fission, Auto scaling, Data Pipelining