Cluster based deployment of Royal Tree problem using ECJ

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Abstract—This paper is meant to serve as a proof of concept and example use-case for deploying ECJ programs to Brock University's Library mini-cluster, and why it is useful to use a mini-cluster versus running the problem on a desktop PC. The problem tested was the Royal Tree Problem, which is a useful benchmark program for genetic programming.

I. Introduction

The department of Computer Science at Brock University uses Java Evolutionary Computation Toolkit(ECJ) for it's fourth year and graduate level genetic programming classes (COSC 4P82/5P71), and consequently is also pinnacle to a lot of graduate level research that goes on at Brock within the Computer Science department.

One problem that consistently can come up with using toolkits like this is the length of time it takes to run operations, for example, if one needs to run an operation with 10 different parameters (to compare results of the different parameters for example) at least 5 times, at an operating time of 10mins, on a single computer it could take up to 500 minutes. This is a constant and real problem that occurs within the department.

On a mini-cluster, we can take that time and slash it drastically by spreading out each parameter set to a node(Workstation in the cluster). This allows a variety of parameter sets to run synchronously.

Solving this problem, allows us to use the library's available resources more effectively, e.g. instead of having computers sit idly and not be used, we can constantly be computing and thus getting more of out the existing machines. Solving this problem was a first step towards the ability to solve large real-world problems.

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Number equations consecutively. To make your equations more compact, you may use the solidus (/), the exp function, or appropriate exponents. Italicize Roman symbols

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$$a + b = \gamma \tag{1}$$

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An excellent style manual for science writers is [?].

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TABLE I TABLE TYPE STYLES

Table	Table Column Head		
Head	Table column subhead	Subhead	Subhead
copy	More table copy ^a		
^a Sample of a Table footnote.			

Fig. 1. Example of a figure caption.

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ACKNOWLEDGMENT

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REFERENCES

 M. Shell. (2007) IEEEtran homepage. [Online]. Available: http://www.michaelshell.org/tex/ieeetran/

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