Effect of population size in heterogeneous machines in a distributed EA

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ABSTRACT

Parallel MOACOs in an island model 'mu bonico'

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous; G.1.6 [Mathematics of Computing]: NUMERICAL ANAL-YSIS—Optimization

General Terms

Algorithms

Keywords

distributed algorithms, island model, migration rate, migration policies

1. INTRODUCTION

2. STATE OF THE ART

In past..

2.1 Experimental setup

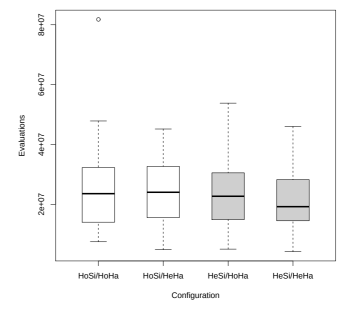


Figure 1: Number of evaluations for MMDP problem.

2.2 Results

Leyenda: HoSi = Homogeneous size. HeSi = Heterogeneous size. HoHa = Homogeneous hardware. HeHa = Heterogeneous hardware.

2.2.1 MMDP Problem

2.2.2 OneMax Problem

3. CONCLUSIONS

Very beautiful work

4. ACKNOWLEDGMENTS

Thanks to everybody

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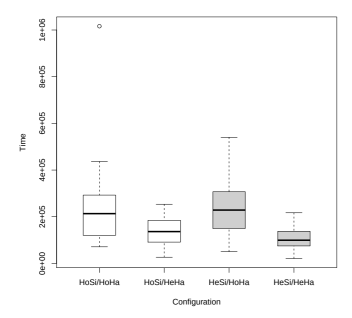


Figure 2: Time to obtain the optimum in the MMDP problem (millis).

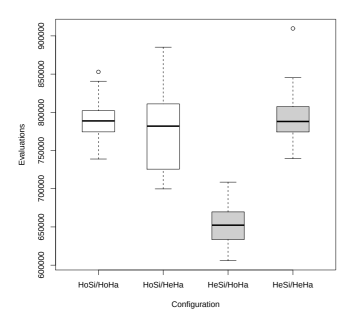


Figure 3: Number of evaluations for OneMax problem.

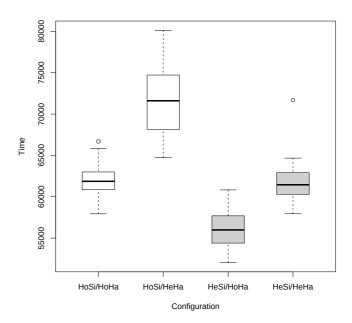


Figure 4: Time to obtain the optimum in the One-Max problem (millis).