METHODOLOGY, PEDAGOGY, AND PHILOSOPHY
Poster Paper

Erick Cantú-Paz, chair
1 INTRODUCTION

JEo addresses the problem of increased computational resources currently demanded from Evolutionary Computation (EC). Experiments and applications need, in many cases, not merely a single computer but the computational power of an entire network of computers. Since these networks are almost always heterogeneous, portability is an additional problem. DREAM (Distributed Resources Evolutionary Algorithm Machine) [1] is a European research project designed to provide the research community with a Peer-to-Peer (P2P) system for EC problems. DREAM consists of a code distribution system (the “distributed resource machine” [2]) and an evolutionary computation system (JEo), all written in platform-independent Java code. The fully-integrated package, as such, solves the distributed computation and portability requirements.

2 DESIGN

JEo design is based on the following principles:

1. JEo is object-oriented and enables easy code re-use and extensibility.

2. JEo is as platform independent as Java.

3. JEo allows diverse types of evolvable objects. Any evolvable object must complete a set of rules for mutation, crossover, etc. Not only individuals can be programmed in this way, but an operator, or any other object, could implement these rules for evolution.

4. JEo presents a seamless view of the network as a computational resources pool. A single experiment can be run in a distributed and heterogeneous virtual machine. It builds a layer over the already implemented DRM [2] layer. The EC user deals only with EC concepts, such as islands, operators, etc., as opposed to distributed computing concepts like serialization and remote method invocation. JEo task distribution is based on the Deme Model [3].

3 FEATURES

1. JEo supports various EC representations, including vectors, trees and graphs.

2. Any variable or result, even over various machines, may be recorded and processed statistically at user specified intervals.

3. Multiple competitive or cooperative populations of individuals may be co-evolved.

4. Migration functionality and topology can be specified by the user. Migration topology may be completely independent from machine topology, and can even adapt dynamically to changing run conditions and/or network failures.

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References


