Genetic Algorithms

Alexander D Brown (adb9) October 1, 2013

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Genetic algorithms are a biologically-inspired approach to heuristic search which mimic natural selection. Unlike many other evolutionary strategies and evolutionary programming, they are not designed to solve a specific problem, but are designed to solve the problem of optimisation which is made difficult by substantial complexity and uncertainty[1].

The complexity of the task should make it such that discovering an optimum solution is a long, maybe even impossible, task. At the same time the uncertainty needs to be reduced so that the knowledge of *available* options can be increased.

The initial design for a genetic algorithm was a method for moving from one population of chromosomes to another using a form of natural selection. This algorithm also included methods for crossover, mutation and inversion. This idea of having a large population was the distinguishing feature from any past attempts which had only considered the parent and one offspring, where the offspring was simply a mutation of the parent[2].

References

- [1] John H. Holland. Adaptation in natural and artificial systems: an introductory analysis with applications to biology, control, and artificial intelligence. MIT Press, April 1992.
- [2] Melanie Mitchell. An introduction to genetic algorithms, 1996.