

The Creationist Algorithm

Stephen Marsland
Imaging Science and Biomedical Engineering
University of Manchester
Oxford Road
Manchester M13 9PT, UK

1 Introduction

Developments in artificial intelligence have focused very unfairly on biologically-inspired approaches such as neural networks, based on the theory of how neurons work. However, considerably more worrying are the so-called genetic algorithms, based on the devilish theory of Darwinian evolution. These algorithms search through a space using successive generations of solutions that breed *without wedlock* to produce children that are a cross between their parents.

As the sex of the parents is undetermined and the family relations in the population exceedingly complicated, many evil deeds are being performed during every iteration (see Leviticus). Worse, any children who are considered ‘unfit’ accordingly to an externally imposed measure are culled and not allowed to reproduce. We conclude that any success that these algorithms have *is the work of the devil* and all use should be avoided. In the interests of fairness we therefore suggest an alternative – the creationist algorithm. This algorithm gives proper consideration to the evidence of the Bible and has been personally blessed by six bishops. It is described in the next section, and we then give some results of using the algorithm.

2 The Algorithm

The algorithm only works for those with faith, so being a true test of religious belief. For the true believer, though, the results are wonderful and the implementation is not difficult.

- Describe problem
- Leave for five days
- Read result on the sixth day
- Rest

3 Experimental Results

We have applied the algorithm to many important problems. To inspect the results of the algorithm would

imply doubt, and doubt denies faith. The results are therefore shown in figure 1 and need no interpretation.

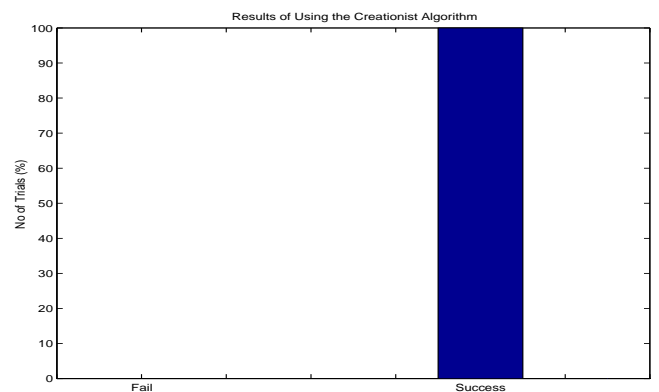


Figure 1: The results of using the creationist algorithm

4 Conclusions

The Lord works in mysterious ways His wonders to perform.