Central Proof for Computer Science using Things that Whir

Paris Hilton

Department of Computer Science

Submitted in partial fulfillment of the requirements for the degree of

Master of Science

Faculty of Mathematics and Science, Brock University St. Catharines, Ontario

© Paris Hilton, 2010

To Martin.

Abstract

There is a theory which states that if ever anyone discovers exactly what the Universe is for and why it is here, it will instantly disappear and be replaced by something even more bizarre and inexplicable.

There is another theory which states that this has already happened.

Preface

The Sirius Cybernetics Corporation is "a bunch of mindless jerks who'll be the first against the wall when the revolution comes." An edition of the Encyclopaedia Galactica that had the good fortune to fall through a time warp from a thousand years in the future defined the Sirius Cybernetics Corporation as "a bunch of mindless jerks who were the first against the wall when the revolution came." Note: We would welcome applications from anyone interested in taking over the post of robotics correspondent.

Acknowledgements

Thank you to the number 42.

R.J.H

Contents

1 Introduction	1
2 Conclusion	2
Bibliography	2
Appendices	2
A Martin's Programming Lanuage	3

List of Tables

List of Figures

Chapter 1

Introduction

Thirty million generations of philosophers have debated the definition of intelligence. The most popular definition appears in the Sirius Cybernetics Corporation android manuals:

Intelligence is the ability to reconcile totally contradictory situations without going completely bonkers. For example, having a stomach ache and not having a stomach ache at the same time, holding a hole without the doughnut, having good luck and bad luck simultaneously, or seeing a real estate agent waive his fee.

Chapter 2

Conclusion

The answer to this is very simple. It was a joke. It had to be a number, an ordinary, smallish number, and I chose that one. Binary representations, base thirteen, Tibetan monks are all complete nonsense. I sat at my desk, stared into the garden and thought '42 will do'. I typed it out. End of story.

Appendix A

Martin's Programming Lanuage

It is very easy to be blinded to the essential uselessness of them by the sense of achievement you get from getting them to work at all

In other words - and this is the rock solid principle on which the whole of the Corporation's Galaxy-wide success is founded - their fundamental design flaws are completely hidden by their superficial design flaws.