Iterative Resolution

Ben Steele Colorado College Benjamin.Steele@ColoradoCollege.edu

Abstract—wwwwww

I. INTRODUCTION

Resolution is a method of proving logical statements by contradiction. To be more specific, for any knowledge KB and query q, to determine if KB entails q we must show that $(KB \land \neg q)$ is unsatisfiable. To show that it is unsatisfiable we prove a contradiction.

II. METHOD

hklfdsa

A. Node Pertinence

wwww[1]

B. Tree Pertinence

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C. Forest Pertinence

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III. EVALUATION

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IV. CONCLUSIONS

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V. ACKNOWLEDGMENTS

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REFERENCES

[1] Stuart Russell and Peter Norvig. Artificial intelligence: a modern approach, third edition (chap 9), 2010.