# Proposal: Knowledge Graphs for Explainable Reinforcement Learning

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## 1 Introduction

In recent years the field of AI has seen an increasing need for explainability. As our computational power increased and As models grew larger and more complex, a performance-transparancy tradeoff was introduced (). This trade-off descr

#### 2 Problem Statement

(Arnold, 2013)

- 3 Proposed Method of Research
- 4 Planning
- 4.1 References

#### References

Professor Roslyn Arnold. 2013. "empathic intelligence: The phenomenon of intersubjective engagement".

### A Example Appendix

This is an appendix.