ARGABLARG

Jeremy Colebrook-Soucie, Quinn Collins

December 11, 2016

1 Introduction

What problem are we trying to solve? What is it an extension of problem domain talk about genecentric

- 2 Data
- 3 Methods

3.1 Simulated Annealing

overview of method cite the github link for SA wrapper

3.2 Energy Function

what we do discussion of options considered? anecdotes about some problems

3.3 Permutation Function

what we do discussion of options considered? anecdotes about some projects

4 Convergence

How we converge How genecentric converges Quinns pretty graph Wow we're bad probably Is this ia good metric? Still need to decide

5 Comparison to Genecentric

Table for modules found/enriched Discussion on why its good or bad Problems with comparing to genecentric

6 Discussion

Postmordem about why SA bad in this domain