# graph\_energy Overview

You Chen, Torin Stetina, Andrew Wildman

May 3, 2018

## **Summary**

The goal of this project is to predict the energy distrubution of a group of microstates from their topological parameters.

## MOTIVATION

#### Approach

DATA DESCRIPTION

METHODOLOGY

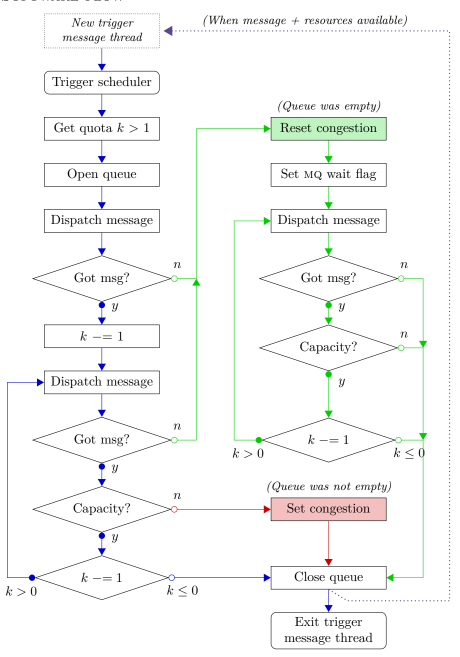
### SOFTWARE DESIGN

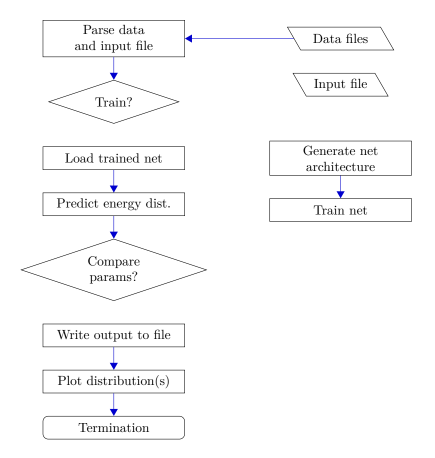
#### Use Cases

The graph\_energy package has four main use cases:

- 1. Train a neural net to reproduce the energy distribution of a set of microstates, given graph topological parameters that define the microstate, temperature, and population of the microstate at that temperature.
- 2. Evaluate the accuracy of nets trained on different sets of topological parameters at capturing the energy distribution.
- 3. Use previously trained neural nets to predict the energy distribution of microstates whose energy distribution was previously unknown.
- 4. Visualize the predicted energy distribution and, if available, contrast it with the known energy distribution.

#### SOFTWARE FLOW





COMPONENT SPECIFICATION