# Minimum Spanning Tree Algorithms CS 375 Final Project

Tim Hung and Samuel David Bravo

Binghamton University

May 3, 2016



Minimum Spanning Tree Approach Problem Statement

#### Overview

# Minimum Spanning Trees

Clearly describe the problem that your algorithm is design to solve. Use an example to illustrate the problem, if possible.

# Approach

Kruskal and Prim with adjacency matrix and adjacency list implementations.

#### **Problem Statement**

What's the problem?!?

Algorithm Analysis Implementation

## Prim's Algorithm

#### Main Idea

Basic idea of the algorithm.

#### Pseudocode

externely neat and clear fits in one slide pseudocode.

# Analysis of Prim

interesting features, time complexity, why?

## Implementation Details

Discuss key data structures, classes, and functions used in the implementation.

## Kruskal's Algorithm

#### Main Idea

Basic idea of the algorithm.

#### Pseudocode

externely neat and clear fits in one slide pseudocode.

# Analysis of Kruskal

interesting features, time complexity, why?

## Implementation Details

Discuss key data structures, classes, and functions used in the implementation.

Demo Data Set Results Limitations

### Experimental Plan

#### Demonstration

#### Our Data

Describe the dataset that you used to test the algorithm. How did you generate it? What characteristics does it have, and why? What did you decide to vary in the input set, and why?

#### Results

What did you learn from testing your algorithm?

#### Limitations and Future Work

What limitations does your project currently exhibit? If you had another month, what could you improve? What additional tests would you run?

## Summary

## Recap

This is a recap of what we have talked about.

## Questions

Thank you. Any questions?