#### **Homework 7 Readme**

#### Introduction

This package is a python script that solves the model problem for a vibrating string.

# **Dependencies**

You should make sure that you have both Python 2.7+ and Matplotlib library installed in order to make use of this program.

In case Matplotlib is not installed, I have included a pre-compiled version of the script for windows under the bin/windows folder.

#### **How to Use**

Usage:

python main.py [x-width] [t-width] [total\_time] [graph\_rate]

x-width: amount of x-spacing between points

t-width: delta in time to be applied in a single step forward

total\_time: amount of time be used in simulating the system

graph\_rate: A graph should be drawn/plotted every "graph\_rate" steps

'Example: python main.py 0.01 0.01 2 10'

'Note: 1) All input values should be positive numeric values. '

2) Graphing ability is dependent on MatplotLib being installed

Jervis Muindi Numerical Analysis and Algorithms Homework 7

# Sample Run

### Test Run 1

I ran the program on inputs:

x-width = 0.01

t-width = 0.01

total\_time = 2

graph\_rate = 10

Please see the folder run1 which contains image files graph1.png to graph21.png for the sample output obtained from this simulation.

# Test Run 2

I did a second test run with a smaller graph-rate so that the transitions are seen more clearly. The inputs used were:

x-width = 0.01

t-width = 0.01

total\_time = 2

graph\_rate = 2

Please see the folder "run2" which contains image files graph1.png to graph101.png for the sample output obtained from this simulation.