A Python/Cython software library that performs algorithms on a graph.

Software running platform:

Linux

Installation and Compilation

If you are a user:

Dependency:

```
Python package-management system: pip

(base) stephenopop-os:-$ pip --version
pip 20.0.2 from /home/stephen/miniconda3/lib/python3.7/site-packages/pip (python 3.7)

#### Commands:
pip install Cython

This will install a Cython compiler for you:)
pip install ./GraphMode/

This command will do everything for ya!

It will compile necessary Python codes into C codes and set up the software.
```

you may see something like "ERROR: After October 2020 you may experience. . . " Please ignore that.

```
Chase | Street | Chase | Chase
```

Figure 1: pic

If you are a developer (If you wanna hack codes or run the tests using pytest):

Dependency:

Anaconda or Miniconda

```
(base) stephen@pop-os:~$ conda --version conda 4.8.5
```

Steps:

1, Use Anaconda or Miniconda to generate an environment, we call the environ-

```
(base) stephen@pop-os:~/Documents/gm_demos$ pwd
/home/stephen/Documents/gm_demos
(base) stephen@pop-os:~/Documents/gm_demos$ ls
GraphMode
(base) stephen@pop-os:~/Documents/gm_demos$ cd GraphMode/
(base) stephen@pop-os:~/Documents/gm_demos/GraphMode$ conda create --name graph_mode_conda_env python-
Collecting package metadata (current_repodata.json): done
Solving environment: done
```

ment graph_mode_conda_env here.

2, Activate the conda environment just generated.

```
(base) stephen@pop-os:~/Documents/gm_demos$ pwd
/home/stephen/Documents/gm_demos
(base) stephen@pop-os:~/Documents/gm_demos$ ls
GraphMode
(base) stephen@pop-os:~/Documents/gm_demos$ conda activate graph_mode_conda_env
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos$
```

3, make sure you are now at the root of the project:

```
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos$ pwd
/home/stephen/Documents/gm_demos
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos$ ls
GraphMode
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos$ cd GraphMode/
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos/GraphMode$ pwd
/home/stephen/Documents/gm_demos/GraphMode
(graph_mode_conda_env) stephen@pop-os:~/Documents/gm_demos/GraphMode$
```

4, pip install all the dependencies in terms of Cython, numpy, pytest and matplotlib:

```
>>> pip install Cython
>>> pip install numpy
>>> pip install pytest
>>> pip install matplotlib
and pip install this project itself to setup everything.
>>> pip install --editable .
You are good to go!
```

Test if the installation is successful (for both users and developers):

Basically, if you can do the things below, you are legitimately good to go!

main objects introduction:

Vertex

```
implemented in: ./GraphMode/src/gm/main_objects/graph.py
An object having an ID (index) and a weight (impact) to define a vertex in a
graph.
usages:
>>> from gm.main_objects.graph import Vertex
>>> vertex = Vertex(index=0, impact=10)
```

```
(base) stephenOpop-os:-/Documents/gm_demos$ conda activate graph_mode_conda_env
(graph_mode_conda_env) stephenOpop-os:-/Documents/gm_demos$ python
Python 37.79 (default, Aug 31 2020, 12:42:55)
[GCC 7.3.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from gm.main import show_funcs
>>> show_funcs()
hello_world()
sort_vertices_based_on_comparison
Dijkstra_to_find_shortest_distances(src_vertex, vertices, graph)
dynamic_programming_to_find_the_shortest_path(from_vertex, to_vertex, path, n, dist, foot_print)
compute_influence_of_a_vertex(before_removal, after_removal)
sort_vertices_based_on_comparison(vertices)
>>> from gm.main import hello_world
>>> hello_world()
hello_GraphMode!
```

Figure 2: pic

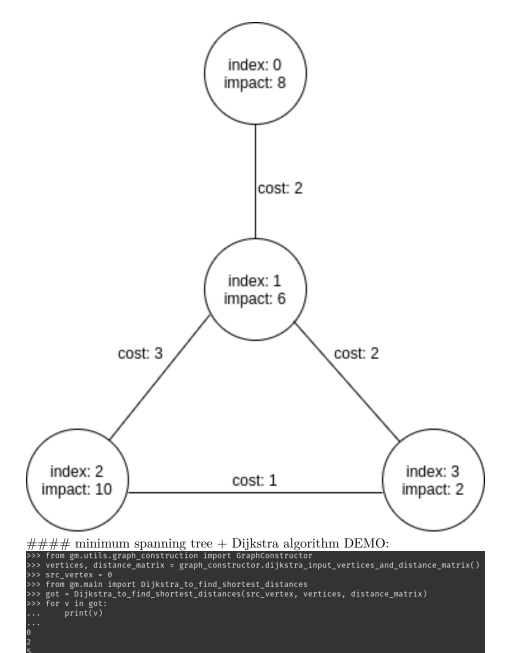
```
### Edge
implemented in: ./GraphMode/src/gm/main_objects/graph.py
An object having two vertices as the ends and a cost to define an edge in a
graph.
usages:
>>> from gm.main_objects.graph import Vertex, Edge
>>> edge = Edge(vertices=(0, 1), cost=3)
### Graph implemented in: ./GraphMode/src/gm/main_objects/graph.py
An object having an array of vertices and an array of edges to define the graph.
usages:
>>> from gm.main_objects.graph import Edge, Graph, Vertex
>>> graph = Graph()
>>> vertices = [Vertex(index=0, impact=10), Vertex(index=1,
impact=8)]
>>> edges = [Edge(vertices=(0, 1), cost=3)]
>>> graph.vertices = vertices
>>> graph.edges = edges
```

Software DEMO

Option 1: Test or assess algorithms by custom objects

Detailed docstrings about explanations have been added in each implementation file.

let us first construct a graph using the objects mentioned above:



it worked!

the shortest distance from vertex 0 to vertex 0 is 0; the shortest distance from vertex 0 to vertex 1 is 2; the shortest distance from vertex 0 to vertex 2 is 5; the shortest distance from vertex 0 to vertex 3 is 4;

it worked!

The impacts array had been successfully sorted.

Floyd-Warshall Dynamic Programming DEMO:

prepare essential input parameters related to the graph mentioned above:

```
(graph_mode_conda_env) Stephendpop-os:~$ conda activate graph_mode_conda_env
(graph_mode_conda_env) stephendpop-os:~$ python
Python 3.7.9 (default, Aug 31 2020, 12:42:55)
[GCC 7.3.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from gm.main_objects.graph import Edge, Graph, Vertex
>>> vertices = [Vertex(0,8), Vertex(1,6), Vertex(2,10), Vertex(3,2)]
>>> edges = [Edge((0,1),2), Edge((1,2),3), Edge((1,3),2), Edge((2,3),1)]
>>> from gm.utils.graph_construction import GraphConstructor
>>> graph = Graph()
>>> graph.vertices = vertices
>>> graph.vertices = vertices
>>> graph.constructor = GraphConstructor(graph)
>>> dp_input_edges = graph_constructor.dp_input_edges()
>>> from_vertex = 0
>>> to_vertex = 3
>>> import numpy
>>> n = 4 + 1
>>> path = numpy.array([-1 for _ in range(n)]).astype(numpy.int64)
>>> dist = numpy.array([[float('inf')] * n for _ in range(n)]).astype(numpy.int64)
>>> do_print = numpy.array([-1] * n for _ in range(n)]).astype(numpy.int64)
>>> foot_print = numpy.array([-1] * n for _ in range(n)]
>>> for first, second, weight in dp_input_edges:
... dist[first][second] = weight
... foot_print[first][second] = second
...
```

it.worked!
>>> from gm.main import dynamic_programming_to_find_the_shortest_path
>>> got = [v for v in dynamic_programming_to_find_the_shortest_path(from_vertex, to_vertex, path, n, dist, foot_print) if v != -1]
>>> print(got)
[0, 1, 3]

Option 2: If the above was overwhelming, we can also test or assess algorithms using prepared data sets.

data sets can be found in ./GraphMode/tests/data (5 data sets for each functionality)

You just need:

- 1, Activate the conda environment (graph_mode_conda_env);
- 2, Import a function test from gm.main;
- 3, Invoke func test with passing the path to the test txt file you interested. :)

minimum spanning tree + Dijkstra algorithm DEMO:

```
(graph_mode_conda_env) stephenapop-os:~/Documents/dev/repos/GraphMode$ conda activate graph_mode (graph_mode_conda_env) stephenapop-os:~/Documents/dev/repos/GraphMode$ python Python 3.7.9 (default, Aug 31 2020, 12:42:55)
[GCC 7.3.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from gm.main import test
>>> test("/home/stephen/Documents/dev/repos/GraphMode/tests/data/test-f1-1.txt")
 you are invoking minimum spanning tree + Dijkstra algorithm
```

comparison-based sorting algorithm DEMO:

```
/Documents/dev/repos/GraphMode$ conda activate graph_mode_conda_env
 (graph_mode_conda_env)
(graph_mode_conda_env) stephemopo-os:-ybocaments/dev/repos/Graphmodes python
Python 3.7.9 (default, Aug 31 2020, 12:42:55)
[GCC 7.3.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from gm.main import test
>>> test("/home/stephen/Documents/dev/repos/GraphMode/tests/data/test-f2-1.txt")
Comparison-based algorithm: Insertion Sort
```

Floyd-Warshall Dynamic Programming DEMO:

```
os/<mark>GraphMode$ c</mark>onda activate graph_mode_conda_env
ocuments/dev/repos/GraphMode$ python
    (graph_mode_conda_env)
\text{\graph_mode_conta_env} \text{\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop-os.*\sephemapop
    Floyd-Warshall Dynamic Programming
```

Pytest

All the logic, instructions and explanations have been added in detailed docstrings in ./GraphMode/tests

Feel free to inspect it to know what's going on:)

Testing

- 1, first you need to install the project as a developer (instructions added above in section Installation);
- 2, activate the conda environment:

```
conda activate graph_mode_conda_env 3, head into the project:
```

- >>> cd ./GraphMode/
- 4, execute Pytest:
- >>> pytest tests

DEMO:

```
tests/Dijkstra_tests/test_Dijkstra.py ...
```