

UNIVERSITY OF CALOOCAN CITY COMPUTER ENGINEERING DEPARTMENT



Data Structure and Algorithm

Laboratory Activity No. 11

Implementation of Graphs

Submitted by: Barbas, Steven Jade P. *Instructor:* Engr. Maria Rizette H. Sayo

October, 18, 2025

DSA

I. Objectives

Introduction

A graph is a visual representation of a collection of things where some object pairs are linked together. Vertices are the points used to depict the interconnected items, while edges are the connections between them. In this course, we go into great detail on the many words and functions related to graphs.

An undirected graph, or simply a graph, is a set of points with lines connecting some of the points. The points are called nodes or vertices, and the lines are called edges.

A graph can be easily presented using the python dictionary data types. We represent the vertices as the keys of the dictionary and the connection between the vertices also called edges as the values in the dictionary.

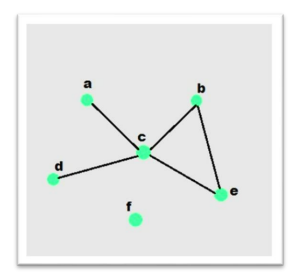


Figure 1. Sample graph with vertices and edges

This laboratory activity aims to implement the principles and techniques in:

- To introduce the Non-linear data structure Graphs
- To implement graphs using Python programming language
- To apply the concepts of Breadth First Search and Depth First Search

II. Methods

- A. Copy and run the Python source codes.
- B. If there is an algorithm error/s, debug the source codes.
- C. Save these source codes to your GitHub.

from collections import deque

```
class Graph:
  def __init__(self):
     self.graph = \{\}
  def add edge(self, u, v):
     """Add an edge between u and v"""
     if u not in self.graph:
       self.graph[u] = []
     if v not in self.graph:
       self.graph[v] = []
     self.graph[u].append(v)
     self.graph[v].append(u) # For undirected graph
  def bfs(self, start):
     """Breadth-First Search traversal"""
     visited = set()
     queue = deque([start])
     result = []
     while queue:
       vertex = queue.popleft()
       if vertex not in visited:
          visited.add(vertex)
          result.append(vertex)
          # Add all unvisited neighbors
          for neighbor in self.graph.get(vertex, []):
             if neighbor not in visited:
               queue.append(neighbor)
     return result
  def dfs(self, start):
     """Depth-First Search traversal"""
     visited = set()
     result = []
     def dfs util(vertex):
       visited.add(vertex)
       result.append(vertex)
       for neighbor in self.graph.get(vertex, []):
          if neighbor not in visited:
            dfs util(neighbor)
     dfs util(start)
     return result
  def display(self):
     """Display the graph"""
     for vertex in self.graph:
       print(f"{vertex}: {self.graph[vertex]}")
# Example usage
if __name__ == "__main__":
  # Create a graph
```

```
g = Graph()
# Add edges
g.add edge(0, 1)
g.add edge(0, 2)
g.add edge(1, 2)
g.add edge(2, 3)
g.add edge(3, 4)
# Display the graph
print("Graph structure:")
g.display()
# Traversal examples
print(f"\nBFS starting from 0: {g.bfs(0)}")
print(f"DFS starting from 0: {g.dfs(0)}")
# Add more edges and show
g.add\_edge(4, 5)
g.add edge(1, 4)
print(f"\nAfter adding more edges:")
print(f"BFS starting from 0: {g.bfs(0)}")
print(f"DFS starting from 0: {g.dfs(0)}")
```

Questions:

- 1. What will be the output of the following codes?
- 2. Explain the key differences between the BFS and DFS implementations in the provided graph code. Discuss their data structures, traversal patterns, and time complexity. How does the recursive nature of DFS contrast with the iterative approach of BFS, and what are the potential advantages and disadvantages of each implementation strategy?
- 3. The provided graph implementation uses an adjacency list representation with a dictionary. Compare this approach with alternative representations like adjacency matrices or edge lists.
- 4. The graph in the code is implemented as undirected. Analyze the implications of this design choice on the add_edge method and the overall graph structure. How would you modify the code to support directed graphs? Discuss the changes needed in edge addition, traversal algorithms, and how these modifications would affect the graph's behavior and use cases.
- 5. Choose two real-world problems that can be modeled using graphs and explain how you would use the provided graph implementation to solve them. What extensions or modifications would be necessary to make the code suitable for these applications? Discuss how the BFS and DFS algorithms would be particularly useful in solving these problems and what additional algorithms you might need to implement.

III. Results

Answers:

1.

```
Graph structure:

0: [1, 2]

1: [0, 2]

2: [0, 1, 3]

3: [2, 4]

4: [3]

BFS starting from 0: [0, 1, 2, 3, 4]

DFS starting from 0: [0, 1, 2, 3, 4]

After adding more edges:

BFS starting from 0: [0, 1, 2, 4, 3, 5]

DFS starting from 0: [0, 1, 2, 4, 3, 5]
```

Figure 1 Screenshot of program output

- 2. BFS explores all nearby neighbors first, spreading out evenly. DFS goes straight down one path as far as it can. Use BFS to find the shortest path and when the graph is very deep. Use DFS to save memory when the graph is very wide.
- 3. The code uses an adjacency list, which works like a contact list on a phone. For each person, it keeps a simple list of just their friends. This is a very efficient way to store connections because it doesn't waste space. Other methods exist, like a big grid that checks every possible pair of people or a single list of all friendships.
- 4. The graph is built for two-way connections, like Facebook friends. To model one-way connections, like Instagram followers, you just stop adding the automatic "follow back." The search algorithms would still work, but they would only follow the direction of the one-way relationship.
- 5. This graph code can be used for real-world tasks. For a social network, BFS finds friend suggestions by looking at your friends and then your friends-of-friends. For a website tracker, DFS is better for following links all the way down one path to map a site. You'd just need to store names or URLs and make the website links one-way.

IV. Conclusion

In conclusion, this lab report I was able to execute a graph in Python to show how it can store and explore connections. We used two main search methods: BFS, which explores step by step in circles is it good for finding shortest paths, and DFS, which goes down one path as far as possible before backtracking it is good for exploring wide networks. We also learned that a graph can easily be changed from two-way connections to one-way connections, making it useful for real-world problems like social networks or website mapping.

References

[1] Co Arthur O.. "University of Caloocan City Computer Engineering Department Honor Code," UCC-CpE Departmental Policies, 2020.