

✓ Hands-on Activity 1.3 | Transportation using Graphs

Objective(s):

This activity aims to demonstrate how to solve transportation related problem using Graphs

Intended Learning Outcomes (ILOs):

- Demonstrate how to compute the shortest path from source to destination using graphs
- Apply DFS and BFS to compute the shortest path

Resources:

- Jupyter Notebook

✓ Procedures:

1. Create a Node class

```
class Node(object):  
    def __init__(self, name):  
        """Assumes name is a string"""  
        self.name = name  
    def getName(self):  
        return self.name  
    def __str__(self):  
        return self.name
```

2. Create an Edge class

```

class Edge(object):
    def __init__(self, src, dest):
        """Assumes src and dest are nodes"""
        self.src = src
        self.dest = dest
    def getSource(self):
        return self.src
    def getDestination(self):
        return self.dest
    def __str__(self):
        return self.src.getName() + '->' + self.dest.getName()

```

3. Create Digraph class that add nodes and edges

```

class Digraph(object):
    """edges is a dict mapping each node to a list of
    its children"""
    def __init__(self):
        self.edges = {}
    def addNode(self, node):
        if node in self.edges:
            raise ValueError('Duplicate node')
        else:
            self.edges[node] = []
    def addEdge(self, edge):
        src = edge.getSource()
        dest = edge.getDestination()
        if not (src in self.edges and dest in self.edges):
            raise ValueError('Node not in graph')
        self.edges[src].append(dest)
    def childrenOf(self, node):
        return self.edges[node]
    def hasNode(self, node):
        return node in self.edges
    def getNode(self, name):
        for n in self.edges:
            if n.getName() == name:
                return n
        raise NameError(name)
    def __str__(self):
        result = ''
        for src in self.edges:
            for dest in self.edges[src]:
                result = result + src.getName() + '->' + \
                    dest.getName() + '\n'
        return result[:-1] #omit final newline

```

4. Create a Graph class from Digraph class that defines the destination and Source

```
class Graph(Digraph):
    def addEdge(self, edge):
        Digraph.addEdge(self, edge)
        rev = Edge(edge.getDestination(), edge.getSource())
        Digraph.addEdge(self, rev)
```

5. Create a buildCityGraph method to add nodes (City) and edges (source to destination)

```
def buildCityGraph(graphType):
    g = graphType()
    for name in ('Boston', 'Providence', 'New York', 'Chicago', 'Denver', 'Phoenix', 'Los Ar
        #Create 7 nodes
        g.addNode(Node(name))
    g.addEdge(Edge(g.getNode('Boston'), g.getNode('Providence')))
    g.addEdge(Edge(g.getNode('Boston'), g.getNode('New York')))
    g.addEdge(Edge(g.getNode('Providence'), g.getNode('Boston')))
    g.addEdge(Edge(g.getNode('Providence'), g.getNode('New York')))
    g.addEdge(Edge(g.getNode('New York'), g.getNode('Chicago')))
    g.addEdge(Edge(g.getNode('Chicago'), g.getNode('Denver')))
    g.addEdge(Edge(g.getNode('Denver'), g.getNode('Phoenix')))
    g.addEdge(Edge(g.getNode('Denver'), g.getNode('New York')))
    g.addEdge(Edge(g.getNode('Los Angeles'), g.getNode('Boston')))
    return g

def printPath(path):
    """Assumes path is a list of nodes"""
    result = ''
    for i in range(len(path)):
        result = result + str(path[i])
        if i != len(path) - 1:
            result = result + '->'
    return result
```

6. Create a method to define DFS technique

```
def DFS(graph, start, end, path, shortest, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes;
        path and shortest are lists of nodes
        Returns a shortest path from start to end in graph"""
    path = path + [start]
    if toPrint:
        print('Current DFS path:', printPath(path))
    if start == end:
        return path
    for node in graph.childrenOf(start):
        if node not in path: #avoid cycles
            if shortest == None or len(path) < len(shortest):
                newPath = DFS(graph, node, end, path, shortest,
                               toPrint)
                if newPath != None:
                    shortest = newPath
        elif toPrint:
            print('Already visited', node)
    return shortest
```

7. Define a `shortestPath` method to return the shortest path from source to destination using DFS

```
def shortestPath(graph, start, end, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes
        Returns a shortest path from start to end in graph"""
    return DFS(graph, start, end, [], None, toPrint)
```

8. Create a method to test the shortest path method

```
def testSP(source, destination):
    g = buildCityGraph(Digraph)
    sp = shortestPath(g, g.getNode(source), g.getNode(destination),
                      toPrint = True)
    if sp != None:
        print('Shortest path from', source, 'to',
              destination, 'is', printPath(sp))
    else:
        print('There is no path from', source, 'to', destination)
```

9. Execute the `testSP` method

```
testSP('Boston', 'Phoenix')
```

```

Current DFS path: Boston
Current DFS path: Boston->Providence
Already visited Boston
Current DFS path: Boston->Providence->New York
Current DFS path: Boston->Providence->New York->Chicago
Current DFS path: Boston->Providence->New York->Chicago->Denver
Current DFS path: Boston->Providence->New York->Chicago->Denver->Phoenix
Already visited New York
Current DFS path: Boston->New York
Current DFS path: Boston->New York->Chicago
Current DFS path: Boston->New York->Chicago->Denver
Current DFS path: Boston->New York->Chicago->Denver->Phoenix
Already visited New York
Shortest path from Boston to Phoenix is Boston->New York->Chicago->Denver->Phoenix

```

Question:

Describe the DFS method to compute for the shortest path using the given sample codes

In DFS, it traverses by recursively following all of the edges from a node until it reaches a dead end, and then backtracking to the previous node.

✓ type your answer here

10. Create a method to define BFS technique

```

def BFS(graph, start, end, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes
    Returns a shortest path from start to end in graph"""
    initPath = [start]
    pathQueue = [initPath]
    while len(pathQueue) != 0:
        #Get and remove oldest element in pathQueue
        tmpPath = pathQueue.pop(0)
        if toPrint:
            print('Current BFS path:', printPath(tmpPath))
        lastNode = tmpPath[-1]
        if lastNode == end:
            return tmpPath
        for nextNode in graph.childrenOf(lastNode):
            if nextNode not in tmpPath:
                newPath = tmpPath + [nextNode]
                pathQueue.append(newPath)
    return None

```

11. Define a `shortestPath` method to return the shortest path from source to destination using DFS

```
def shortestPath(graph, start, end, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes
    Returns a shortest path from start to end in graph"""
    return BFS(graph, start, end, toPrint)
```

12. Execute the `testSP` method

```
testSP('Boston', 'Phoenix')

Current BFS path: Boston
Current BFS path: Boston->Providence
Current BFS path: Boston->New York
Current BFS path: Boston->Providence->New York
Current BFS path: Boston->New York->Chicago
Current BFS path: Boston->Providence->New York->Chicago
Current BFS path: Boston->New York->Chicago->Denver
Current BFS path: Boston->Providence->New York->Chicago->Denver
Current BFS path: Boston->New York->Chicago->Denver->Phoenix
Shortest path from Boston to Phoenix is Boston->New York->Chicago->Denver->Phoenix
```

Question:

Describe the BFS method to compute for the shortest path using the given sample code:

What I've noticed in BFS is that it uses queue data structure. How BFS finds the shortest is that it traverses the graph level by level outwards from the start.

✓ Supplementary Activity

- Use a specific location or city to solve transportation using graph
- Use DFS and BFS methods to compute the shortest path
- Display the shortest path from source to destination using DFS and BFS
- Differentiate the performance of DFS from BFS

```

# type your code here using DFS
class Node(object):
    def __init__(self, name):
        """Assumes name is a string"""
        self.name = name
    def getName(self):
        return self.name
    def __str__(self):
        return self.name

class Edge(object):
    def __init__(self, src, dest):
        """Assumes src and dest are nodes"""
        self.src = src
        self.dest = dest
    def getSource(self):
        return self.src
    def getDestination(self):
        return self.dest
    def __str__(self):
        return self.src.getName() + '->' + self.dest.getName()

class Digraph(object):
    """edges is a dict mapping each node to a list of
    its children"""
    def __init__(self):
        self.edges = {}
    def addNode(self, node):
        if node in self.edges:
            raise ValueError('Duplicate node')
        else:
            self.edges[node] = []
    def addEdge(self, edge):
        src = edge.getSource()
        dest = edge.getDestination()
        if not (src in self.edges and dest in self.edges):
            raise ValueError('Node not in graph')
        self.edges[src].append(dest)
    def childrenOf(self, node):
        return self.edges[node]
    def hasNode(self, node):
        return node in self.edges
    def getNode(self, name):
        for n in self.edges:
            if n.getName() == name:
                return n
        raise NameError(name)
    def __str__(self):
        result = ''
        for src in self.edges:
            for dest in self.edges[src]:

```



```

        result = result + src.getName() + '->'\
            + dest.getName() + '\n'
    return result[:-1] #omit final newline

```

```

class Graph(Digraph):
    def addEdge(self, edge):
        Digraph.addEdge(self, edge)
        rev = Edge(edge.getDestination(), edge.getSource())
        Digraph.addEdge(self, rev)

def buildCityGraph(graphType):
    g = graphType()
    for name in ('Congressional Ave. Ext.', 'Commonwealth Ave.', 'Kalayaan Ave.', 'Katipunan Ave.'):
        #Create 7 nodes
        g.addNode(Node(name))
    g.addEdge(Edge(g.getNode('Congressional Ave. Ext.'), g.getNode('Commonwealth Ave.')))
    g.addEdge(Edge(g.getNode('Congressional Ave. Ext.'), g.getNode('Katipunan Ave.')))
    g.addEdge(Edge(g.getNode('Commonwealth Ave.'), g.getNode('East Ave.')))
    g.addEdge(Edge(g.getNode('Commonwealth Ave.'), g.getNode('Kalayaan Ave.')))
    g.addEdge(Edge(g.getNode('Kalayaan Ave.'), g.getNode('West Kamias')))
    g.addEdge(Edge(g.getNode('Katipunan Ave.'), g.getNode('T.I.P Q.C')))
    g.addEdge(Edge(g.getNode('Anonas Cubao'), g.getNode('T.I.P Q.C')))
    g.addEdge(Edge(g.getNode('East Ave.'), g.getNode('Anonas Cubao')))
    g.addEdge(Edge(g.getNode('West Kamias'), g.getNode('15th Ave. Cubao')))
    g.addEdge(Edge(g.getNode('15th Ave. Cubao'), g.getNode('T.I.P Q.C')))
    return g

def printPath(path):
    """Assumes path is a list of nodes"""
    result = ''
    for i in range(len(path)):
        result = result + str(path[i])
        if i != len(path) - 1:
            result = result + '->'
    return result

def DFS(graph, start, end, path, shortest, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes;
    path and shortest are lists of nodes
    Returns a shortest path from start to end in graph"""
    path = path + [start]
    if toPrint:
        print('Current DFS path:', printPath(path))
    if start == end:
        return path
    for node in graph.childrenOf(start):
        if node not in path: #avoid cycles
            if shortest == None or len(path) < len(shortest):
                newPath = DFS(graph, node, end, path, shortest,
                               toPrint)
                if newPath != None:

```

```

        shortest = newPath
    elif toPrint:
        print('Already visited', node)
    return shortest

def shortestPath(graph, start, end, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes
    Returns a shortest path from start to end in graph"""
    return DFS(graph, start, end, [], None, toPrint)

def testSP(source, destination):
    # build the graph (Digraph)
    graph = Digraph()
    graph.addVertex(source)
    graph.addVertex(destination)
    graph.addEdge(source, destination)

testSP('Congressional Ave. Ext.', 'T.I.P Q.C')

Current DFS path: Congressional Ave. Ext.
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->East Ave.
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->East Ave.->Anonas Cubao
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->East Ave.->Anonas Cubao->1
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->Kalayaan Ave.
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->Kalayaan Ave.->West Kamias
Current DFS path: Congressional Ave. Ext.->Commonwealth Ave.->Kalayaan Ave.->West Kamias
Current DFS path: Congressional Ave. Ext.->Katipunan Ave.
Current DFS path: Congressional Ave. Ext.->Katipunan Ave.->T.I.P Q.C
Shortest path from Congressional Ave. Ext. to T.I.P Q.C is Congressional Ave. Ext.->Kati

```

```

# type your code here using BFS
def BFS(graph, start, end, toPrint = False):
    """Assumes graph is a Digraph; start and end are nodes
    Returns a shortest path from start to end in graph"""
    initPath = [start]
    pathQueue = [initPath]
    while len(pathQueue) != 0:
        #Get and remove oldest element in pathQueue
        tmpPath = pathQueue.pop(0)
        if toPrint:
            print('Current BFS path:', printPath(tmpPath))
        lastNode = tmpPath[-1]
        if lastNode == end:
            return tmpPath
        for nextNode in graph.childrenOf(lastNode):
            if nextNode not in tmpPath:
                newPath = tmpPath + [nextNode]
                pathQueue.append(newPath)
    return None

```