

학습 목표

그래프의 깊이우선탐색(Depth-First Search) 알고리즘을 학습하고 구현한다



Data Structures in Python Chapter 9

- Graph Introduction
- Graph Traversal BFS
- Graph Traversal DFS
- Topological Sort of DAG

Agenda

- Graph Traversals
 - BFS Breadth First Search
 - DFS Depth First Search
- Reference:
 - Problem Solving with Algorithms and Data Structures
 - Wikipedia: <u>Depth-first search</u>

Graph Traversals - Review

- Important graph-processing operations include:
 - Finding the shortest path to a given vertex (source) in a graph
 - Finding all of the items to which a given item is connected by paths

Breadth-First Search (BFS)

- Idea: Explore from a source in all possible directions, layer by layer.
- It begins at the source vertex and explores its neighbors first.
- Then, it explores their unexplored next neighbors, until it visits the target vertex or all.

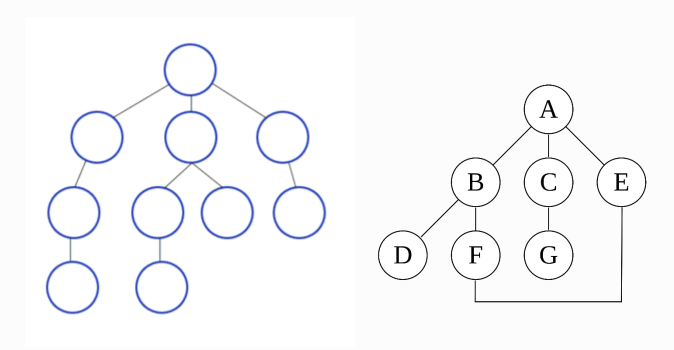
Depth-First Search (DFS)

- Recursive Algorithm:
 - Idea: Follow the first path you find as far as you can go.
 - Then, back up to last unexplored edge when you reach a dead end, then go as far you can.

DFS Algorithm

- Application of DFS
 - For finding a path
 - For finding the strongly connected components of a graph
 - For detecting cycles
 - Topological Sorting
 - To test if a graph is bipartite

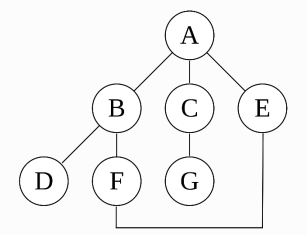
- Recursive Algorithm:
 - 1. Mark the source vertex v as visited (or save it as a part of path).
 - 2. For every neighbor w of v if not visited, recursively call this function for that vertex w.
 - 3. Stop either when all vertices are visited, or the target vertex is found.



- Recursive Algorithm:
 - 1. Mark the source vertex v as visited (or save it as a part of path).
 - 2. For every neighbor w of v if not visited, recursively call this function for that vertex w.
 - 3. Stop either when all vertices are visited, or the target vertex is found.

Pseudo code

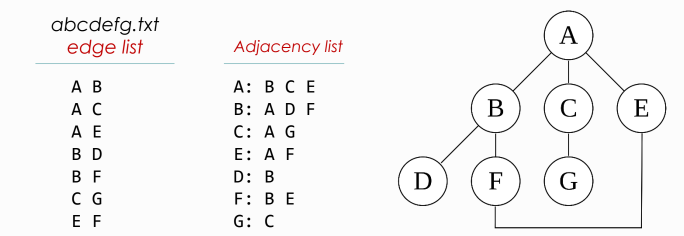
```
def DFS(g, v):
   add v to path
   for each neighbor w of v
        if w not in path:
        DFS(g, w)
```



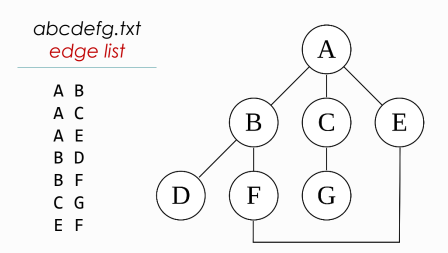
- Recursive Algorithm:
 - 1. Mark the source vertex v as visited (or save it as a part of path).
 - 2. For every neighbor w of v if not visited, recursively call this function for that vertex w.
 - 3. Stop either when all vertices are visited, or the target vertex is found.

Pseudo code

def DFS(g, v):
 add v to path
 for each neighbor w of v
 if w not in path:
 DFS(g, w)



recursive DFS: A,



Adjacency list

A: B C E
B: A D F
C: A G
E: A F
D: B
F: B E
G: C

Tracing recursive calls

```
DFS(A)
path[A]
A_w[B, C, E]
    DFS(B)
    path[A, B]
    B_w[A, D, F]
        DFS(D)
        path[A, B, D]
        D_w[B]
        DFS(F)
        path[A, B, D, F]
        F_w[B, E]
            DFS(E)
            path[A, B, D, F, E]
            E_{W}[A, F]
    DFS(C)
    path[A, B, D, F, E, C]
    C_w[A, G]
        DFS(G)
        path[A, B, D, F, E, C, G]
        G_w[C]
```

Pseudo code

```
def DFS(g, v):
   add v to path
   for each neighbor w of v
        if w not in path:
        DFS(g, w)
```

X_w [...] indicates X's neighbor vertices

DFS Class

Pseudocode

```
def DFS(g, v):
   add v to path
   for each neighbor w of v
       if w not in path:
            DFS(g, w)
```

```
class DFS:
    def __init__(self, g, s):
        self._path = []
        self.dfs(g, s)

def dfs(self, g, v):  # recursive DFS
        if g.countV() == len(self._path): return

        self._path.append(v)
        for w in g.neighbors(v):
              if w not in self._path:
                    self.dfs(g, w)
```

DFS Class

Pseudocode

```
def DFS(g, v):
   add v to path
   for each neighbor w of v
       if w not in path:
            DFS(g, w)
```

abcdefg.txt edge list

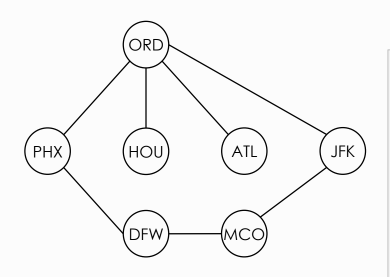
A B
A C
A E
B D
B F
C G
E F

```
class DFS:
   def init (self, g, s):
       self._path = []
       self.dfs(g, s)
   def dfs(self, g, v): # recursive DFS
       if g.countV() == len(self._path): return
       self. path.append(v)
       for w in g.neighbors(v):
           if w not in self._path:
               self.dfs(g, w)
if __name__ == '__main__':
                                 A: B C E
   g = Graph("abcdefg.txt")
                                 B: A D F
   print(g)
                                 C: A G
   dfs = DFS(g, 'A')
                                 E: A F
   print(dfs._path)
                                 D: B
                                 F: B E
                                                 D
                                 G: C
                                 ['A', 'B', 'D', 'F', 'E', 'C', 'G']
```

DFS Example:

route7.txt edge list

ORD PHX
MCO DFW
ORD HOU
JFK MCO
PHX MCO
ORD ATL
ORD JFK



Adjacency list

PHX DFW

ORD: PHX HOU ATL JFK

PHX: ORD DFW MCO: DFW JFK DFW: MCO PHX

HOU: ORD

JFK: MCO ORD

ATL: ORD

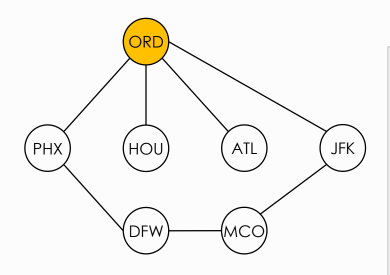
DFS Class

```
class DFS:
   def __init__(self, g, s):
       self._path = []
       self.dfs(g, s)
   def dfs(self, g, v): # recursive DFS
       if g.countV() == len(self._path): return
       self._path.append(v)
       for w in g.neighbors(v):
           if w not in self._path:
                self.dfs(g, w)
if __name__ == '__main__':
   g = Graph("route7.txt")
   dfs = DFS(g, "ORD")
   print(dfs._path)
```

DFS Example:

route7.txt edge list

ORD PHX
MCO DFW
ORD HOU
JFK MCO
PHX MCO
ORD ATL
ORD JFK



Adjacency list

PHX DFW

ORD: PHX HOU ATL JFK

PHX: ORD DFW MCO: DFW JFK DFW: MCO PHX

HOU: ORD

JFK: MCO ORD

ATL: ORD

DFS Class

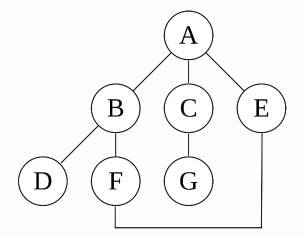
```
class DFS:
   def __init__(self, g, s):
       self._path = []
       self.dfs(g, s)
   def dfs(self, g, v): # recursive DFS
       if g.countV() == len(self._path): return
       self._path.append(v)
       for w in g.neighbors(v):
           if w not in self._path:
               self.dfs(g, w)
if name == ' main ':
   g = Graph("route7.txt")
   dfs = DFS(g, "ORD")
   print(dfs. path)
```

Sample Run: (ORD – Recursive DFS)

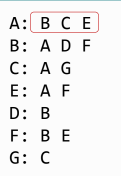
```
['ORD', 'PHX', 'DFW', 'MCO', 'JFK', 'HOU', 'ATL']
```

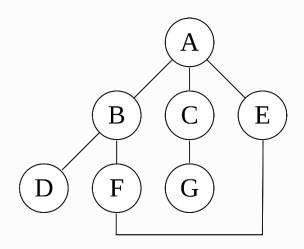
- Iterative Algorithm:
 - 1. Mark the source vertex v to the **stack**.
 - 2. Repeat if stack is not empty
 - 1. Pop stack for v and add v to path (as visited)
 - 2. For each neighbor w of v, push w to stack if not in path.

Pseudo code



Adjacency list



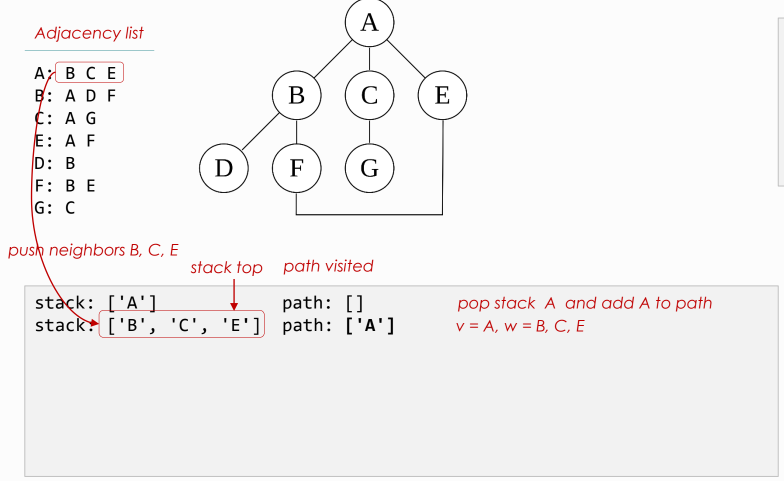


path visited

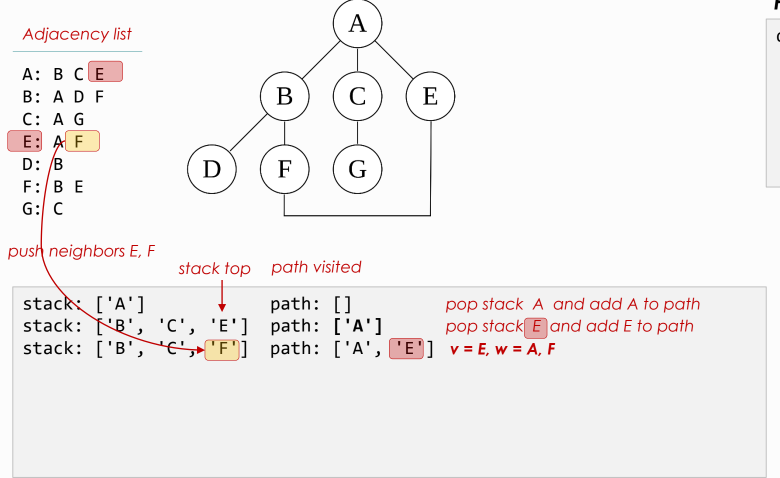
```
stack: ['A'] path: [] pop stack A and add A to path stack: [] path: ['A'] v = A, w = B, C, E
```

Pseudo code

```
def IDFS(g, v):
    push v to stack
    while stack:
        v = pop stack & add v to path
        for each neighbor w of v:
            if w not in path
                 push w stack
```



Pseudo code

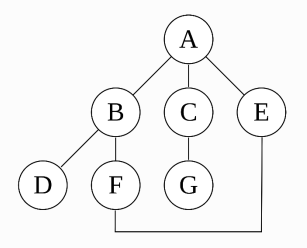


Pseudo code

```
def IDFS(g, v):
    push v to stack
    while stack:
        v = pop stack & add v to path
        for each neighbor w of v:
            if w not in path
                 push w stack
```

Adjacency list

A: B C E
B: A D F
C: A G
E: A F
D: B
F: B E
G: C



Pseudo code

```
def IDFS(g, v):
    push v to stack
    while stack:
        v = pop stack & add v to path
        for each neighbor w of v:
            if w not in path
                 push w stack
```

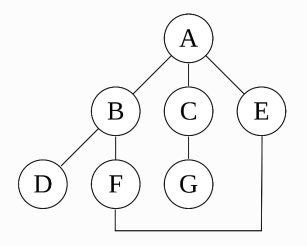
stack top path visited

```
stack: ['A'] path: [] pop stack A and add A to path stack: ['B', 'C', 'E'] path: ['A'] pop stack E and add E to path stack: ['B', 'C', 'F'] path: ['A', 'E'] stack: ['B', 'C', 'B'] path: ['A', 'E', 'F']
```

```
recursive DFS: A, B, D, F, E, C, G iterative DFS: A, E, F, B, D, C, G
```

Adjacency list

A: B C E
B: A D F
C: A G
E: A F
D: B
F: B E
G: C



Pseudo code

```
def IDFS(g, v):
    push v to stack
    while stack:
        v = pop stack & add v to path
        for each neighbor w of v:
            if w not in path
                 push w stack
```

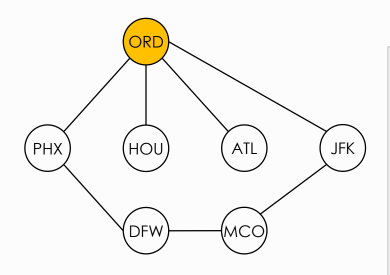
stack top path visited

```
stack: ['A']  path: []  pop stack A and add A to path stack: ['B', 'C', 'E'] path: ['A']  pop stack E and add E to path stack: ['B', 'C', 'F'] path: ['A', 'E'] stack: ['B', 'C', 'B'] path: ['A', 'E', 'F'] stack: ['B', 'C', 'D'] path: ['A', 'E', 'F', 'B'] stack: ['B', 'C']  path: ['A', 'E', 'F', 'B', 'D'] stack: ['B', 'G']  path: ['A', 'E', 'F', 'B', 'D', 'C'] stack: ['B']  path: ['A', 'E', 'F', 'B', 'D', 'C', 'G']
```

IDFS Class Exercise

route7.txt edge list

ORD PHX
MCO DFW
ORD HOU
JFK MCO
PHX MCO
ORD ATL
ORD JFK



Adjacency list

PHX DFW

ORD: PHX HOU ATL JFK

PHX: ORD DFW MCO: DFW JFK DFW: MCO PHX

HOU: ORD

JFK: MCO ORD

ATL: ORD

IDFS Class

```
class IDFS(DFS):
   def dfs(self, graph, v): # iterative DFS
       stack = [v]
                           # use list as a stack
       while stack:
           # your code here
if __name__ == '__main__':
   g = Graph("route7.txt")
   dfs = IDFS(g, "ORD")
   print(dfs. path)
```

Sample Run: (ORD – Iterative DFS)

```
['ORD', 'JFK', 'MCO', 'DFW', 'PHX', 'ATL', 'HOU']
```

Summary

Depth First Search (DFS) is another algorithm for traversing or searching for a graph.
 There are two ways to implement DFS algorithm with iterative and recursive approaches.

Time Complexity:

Since all the vertices are visited, the time complexity for DFS on a graph is O(V + E), where V is the number of vertices and E is the number of edges.

학습 정리

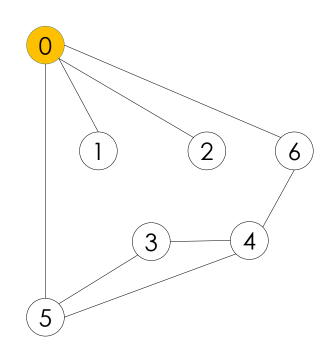
- 1) 깊이우선탐색(Depth-First Search) 은 재귀 혹은 스택을 이용하는 알고리즘이 있다. 스택을 이용한 알고리즘은
 - Step 1: 탐색 시작 노드 v를 스택에 삽입하고 방문 처리를 한다
 - Step 2: 스택 최상단 노드 v에서 방문하지 않은 인접 노드 w가 있으면, w를 스택에 넣고 방문 처리한다
 - 방문하지 않은 인접 노드가 없으면, 스택에서 최상단 노드 v를 꺼낸다
 - Step 3: Step 2의 과정을 더 이상 수행할 수 없을 때까지 반복한다
- 2) DFS로 경로를 찾을 수 있다
- 3) DFS의 시간 복잡도는 O(V + E)이다

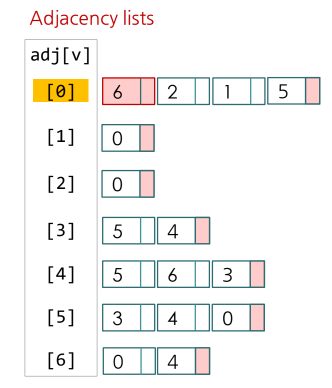


DFS: Exercise 1

To visit a vertex v:

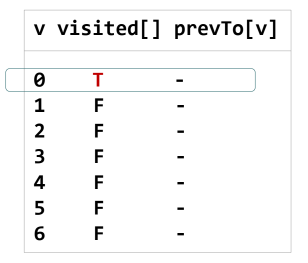
- Mark vertex v as visited.
- Recursively visit all unmarked vertices adjacent to v.







DFS 0 6 4 5 3 2 1

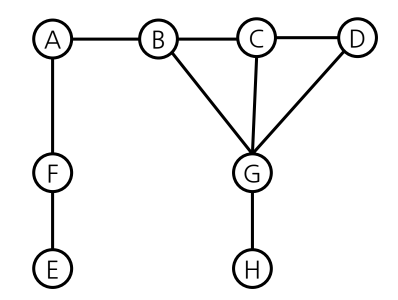


V	<pre>visited[]</pre>	prevTo[v]
0	Т	_
1	T	0
2	T	0
3	T	5
4	T	6
5	T	4
6	T	0

DFS: Exercise 2

To visit a vertex v:

- Mark vertex v as visited.
- Recursively visit all unmarked vertices adjacent to v.



adjacent list

A: BF

B: G C A

C: D G B

D: C G

E: F

F: E A

G: HBCD

H: G

Graph g:

Hint: A B...?...F E