

학습 목표

그래프의 기본적인 구조와 ADT 및 표현 방법들을 학습한다



Data Structures in Python Chapter 9

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

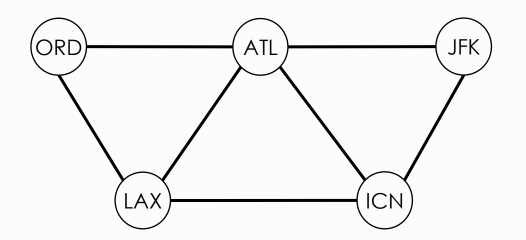
Agenda

- Graph Introduction
 - Graph Definitions
 - Graph Representations
 - Graph ADT and Coding
- Reference:
 - Problem Solving with Algorithms and Data Structures
 - Wikipedia: <u>Graph (Abstract Data Type)</u>

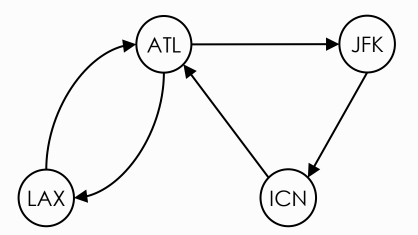
Graph Definitions

- A graph is composed of a set of vertices and a set of edges.
 - Graphs can be undirected or directed.
- Each edge represents a connection between two vertices.
- One vertex is adjacent to another vertex if there is an edge connection the two vertices.
 Then, two vertices are neighbors. The degree of a vertex is its number of neighbors.

Undirected Graph



Digraph with a cycle



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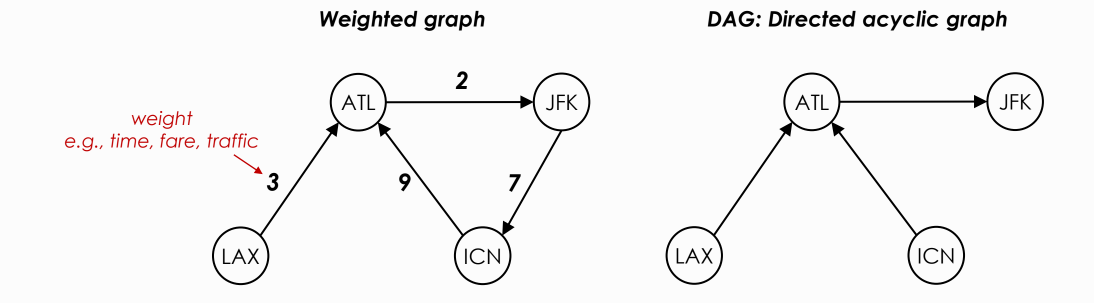
vertex of degree 2 ORD ATL neighbors bidirectional edge Vertex of degree 3

self-loop ATL a cycle

Digraph with a cycle

Graph Definitions

- Edges can be directed/undirected and/or have weights.
 - Lists and trees are special cases of directed graphs
- A path in a graph is a sequence of vertices connected by edges.
- A cycle is a path that begins and ends the same vertex
- A special case of digraph that contains no cycles is known as a directed acyclic graph, DAG.

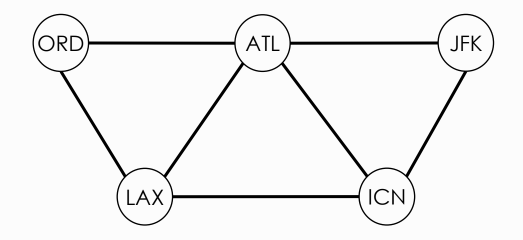


Graph Representations

There are a few ways to represent graphs, each with its advantages and disadvantages.
 Here, we will see three ways; an edge list, adjacency matrix or adjacency list data structure.

Edge lists

- It is a list, or array, of edges |E| in a graph. If edges have weights, add a third element to the list.
- Edge lists are simple, but if we want to find whether the graph contains a particular edge, we must search through the edge list, O(E), E is the number of edges in a graph.
- It is commonly used to save the graph in a text format.



edg	e list
ATL	ICN
ATL	JFK
ICN	JFK
LAX	ICN
ATL	LAX
ORD	ATL
ORD	LAX

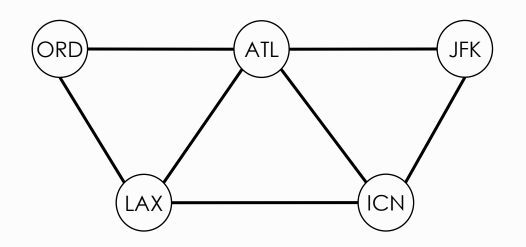
Use to save a graph in a file, route5.txt

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Adjacency Matrices

- For a graph with |V|, an adjacency matrix is a $|V| \times |V|$ matrix of 0s and 1s, where the entry in row i and column j is 1 if and only if the edge (i, j) is in the graph.
- It takes a constant time O(1) to find out whether an edge is present in a graph.
- It takes a space complexity of $O(V^2)$, even if the graph is **sparse** (or relatively few edges).



Adjacency matrix

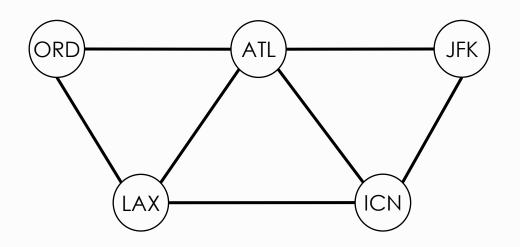
	ATL	ICN	JFK	LAX	ORD
ATL	0	1	1	1	1
ICN	1	0	1	1	0
JFK	1	1	0	0	0
LAX	1	1	0	0	1
ORD	1	0	0	1	0

Graph Representations

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Adjacency Lists

- It combines adjacency matrices with edge lists. For each vertex, store a list of the vertices adjacent to it. We typically have an array of |V| adjacency lists, one adjacency list per vertex.
- It takes a constant time to access a vertex's adjacency list, because we just index through a list.
- For a directed graph, the adjacency lists contain a total of |E| elements, one element per directed edge and $2 \times |E|$ for an undirected graph.



Adjacency list

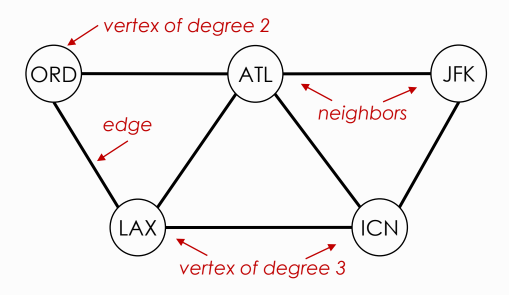
vertex	edge.	S		
ATL:	[ICN,	JFK,	LAX,	ORD]
<pre>ICN:</pre>	[ATL,	JFK,	LAX]	
JFK:	[ATL,	<pre>ICN]</pre>		
LAX:	[ICN,	ATL,	ORD]	
ORD:	[ATL,	LAX]		

Use an array, dict, or hash table

Graph Applications

- Graphs serve as models of a wide range of objects:
- **Transportation systems:** Subway tracks connect stations, roads connect intersections, and airline routes connect airports, so all these systems naturally admit a simple graph model. What is the best way to get from here to there?
- Social networks: People have relationships with other people. How does information propagate in online networks?
- Communication systems: From electric circuits, to the telephone system, to the Internet, to wireless services, communications systems are all based on the idea of connecting devices. What is the best way to connect the devices?
- **Financial systems:** Transactions connect accounts, and accounts connect customers to financial institutions. Which transactions are routine or not?

- Processing graphs typically involves building a graph from information in a database and then answering question about the graph. For example,
 - How many vertices and edges does the graph have?
 - Which are neighbors of a given vertex?
 - Is there a path connecting two given vertices?
 - What is the shortest path of two given vertices?

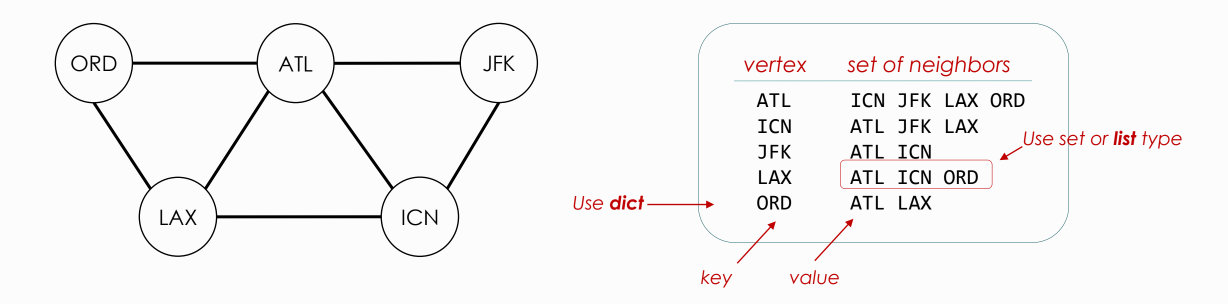


 Graph processing algorithms first build an internal memory representation of a graph by adding edges, then process it by iterating through the vertices and through edges that are adjacent to a vertex.

Operations	Description
g = Graph()	construct a new Graph object g
<pre>g.addEdge(v, w)</pre>	add two edges v-w and w-v to g for undirected
g.countV()	the number of vertices in g
g.countE()	the number of edges in g
g.degree(v)	the number of neighbors of v in g
<pre>g.hasVertex(v)</pre>	is v a vertex in g?
<pre>g.hasEdge(v, w)</pre>	is v-w an edge in g?
<pre>g.vertices()</pre>	an iterable for the vertices of g
g.neighbors(v)	an iterable for the neighbors of vertex v in g
str(g)	string representation of g

Graph ADT Example

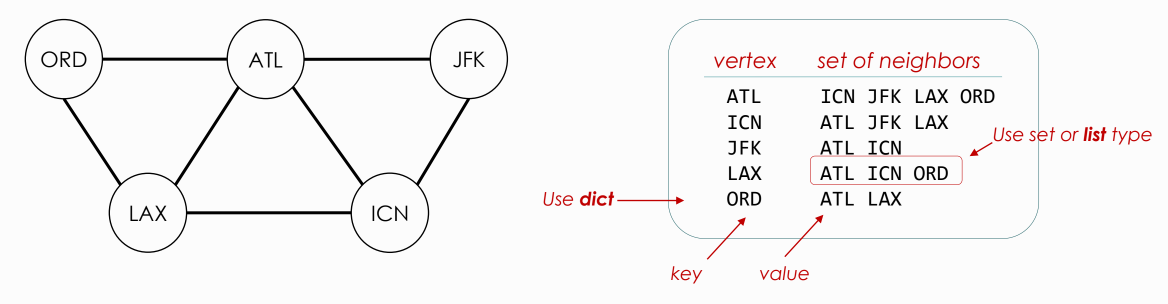
 The internal representation of a graph is a symbol table of sets: the keys are vertices, and the values are the sets of neighbors - the vertices adjacent to the key.



 Use set for random order access, O(1), but list for orderly access, O(n)

Graph ADT Example

 The internal representation of a graph is a symbol table of sets: the keys are vertices, and the values are the sets of neighbors - the vertices adjacent to the key.



Internal representation of the graph

- This code uses the built-in types dict and list to implement the graph data type.
- Clients can build graphs by adding edges one at a time or by reading from a file.
 They can process graphs by iterating over the set of all vertices or over the set of vertices adjacent to a given vertex.

A natural way to write a Graph is to put the vertices one per line, each followed by a list of
its immediate neighbors. Accordingly, we support the built-in function str() by
implementing __str__() as shown above:

```
Sample Output:

ATL: ICN JFK LAX ORD

JFK: ICN ATL

ICN: JFK ATL LAX

LAX: ICN ATL ORD

ORD: LAX ATL
```

Building a graph Example

```
#%%writefile graph.py
class Graph:
   def init (self, filename=None, delimiter=None):
       . . .
   def str (self):
                                                     # string representation of graph
       . . .
   def addEdge(self, v, w):
                                                    # add edges v-w and w-v to graph
       if not self.hasVertex(v): self._adj[v] = list() # set() for random access 0(1)
       if not self.hasVertex(w): self._adj[w] = list() # list() for orderly access, O(n)
       if not self.hasEdge(v, w):
           self. e += 1
           self._adj[v].append(w)
                                                    # append() for list type, add() for set
           self. adj[w].append(v)
   def neighbors(self, v):
                           return iter(self._adj[v]) # iterable for neighbors of v
   def vertices(self):
                            return iter(self. adj)
                                                    # iterable for the vertices of graph
   def hasVertex(self, v):
                           return v in self. adj # is v a vertex in graph
   def hasEdge(self, v, w):
                           return w in self. adj[v] # is v-w and edge in graph
                           return len(self._adj)
   def countV(self):
                                                    # the number of vertices in graph
   # the number of edges in graph
   def degree(self, v): return len(self. adj[v])
                                                    # the number of neighbors of v
```

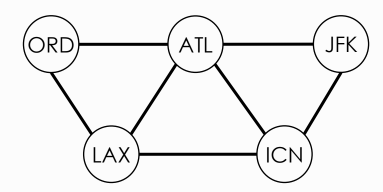
Exercise: Build a graph from a file

```
if name == " main ":
   g = Graph("route5.txt")
    s = 'ATL'
    print('no. of vertices:', g.countV())
    print %%writefile route5.txt
    print ATL ICN
    print ATL JFK
    print ICN JFK
    print LAX ICN
    print ATL LAX
                                           no. of vertices: 5
         ORD ATL
```



ORD LAX

Using an edge list in a file



Complete the test code to produce the sample output as shown below:

```
no. of edges: 7
vertices: ['ATL', 'ICN', 'JFK', 'LAX', 'ORD']
degree of ATL: 4
neighbors of ATL: ['ICN', 'JFK', 'LAX', 'ORD']
graph:
ATL: ICN JFK LAX ORD
ICN: ATL JFK LAX
JFK: ATL ICN
LAX: ICN ATL ORD
ORD: ATL LAX
adjacency list:
{'ATL': ['ICN', 'JFK', 'LAX', 'ORD'], 'ICN': ['ATL', 'JFK', 'LAX'],
'JFK': ['ATL', 'ICN'], 'LAX': ['ICN', 'ATL', 'ORD'],
'ORD': ['ATL', 'LAX']}
```

Summary

- A graph is a non-linear data structure consisting of vertices and edges between vertices.
 - In undirected graph, an edge that connects v to w is the same as one that connects w to v.
 - Directed graph is called as a digraph, directed graph without a cycle is called as a DAG(or directed acyclic graph).
- Three most used graph representations:
 - Edge lists are commonly used to save graphs in a file.
 - Adjacency matrices are more efficient when finding the relationships in a graph but takes too much space.
 - **Adjacency lists** are more efficient for the storage of the graph, especially **sparse** graphs, when there is a lot less edges than vertices.

학습 정리

- 1) 그래프는 비선형 자료 구조이다
- 2) 그래프를 표현하는 방법들은 간선리스트(edge list), 인접 행렬 (adjacency matrix), 인접 리스트(adjacency list)이다

