Lecture 7. Graphs: DFS, BFS

Algorithms and Data Structures
Ivan Solomatin
MIPT 2020

Outline

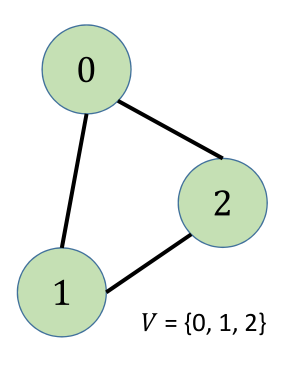
- Graph basics
 - Basic graph theory definitions
 - Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict
- DFS
 - Graph traversal
 - Connected components search
 - Cycles search
 - Topological Sort
- BFS
 - Graph traversal
 - Shortest paths

Graph basics

- Basic graph theory definitions
- Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict

Basic graph theory definitions

Definitions



$$E = \{(0, 1), (0, 2), (1, 2)\}$$

- **1.** Graph: G = (V, E): $E \subseteq \{\{v, u\}: v, u \in V\}$
- **2.** Edge: $e \in E$; e = (v, u)
- **3.** Adjacent vertices: $v, u: (v, u) \in E$
- **4.** Vertex v is incident to edge e: $v \in e$
- 5. Loop: $e = \{v, v\}$
- **6.** Multiple edges: $e_1, e_2 \in E$: $e_1 = (v, u), e_2 = (v, u)$
- **7. Simple graph:** graph without loops and without multiple edges
- **8. Path:** sequence of vertices:

$$(v_0, v_1, \dots, v_{n-1}): v_i \in V \ \forall i \in [0, n), \ (v_i, v_{i+1}) \in E \ \forall i \in [0, n-1).$$

9. Simple path: path, with no repeated vertices

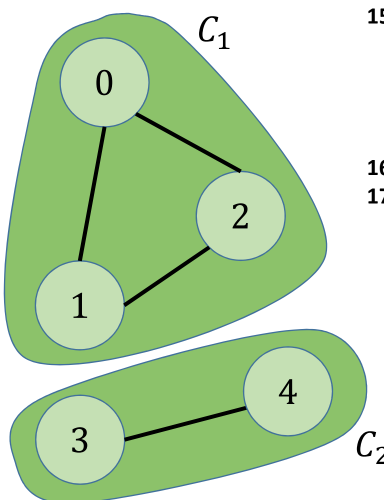
$$(v_0, v_1, \dots, v_{n-1}): v_i \neq v_j \quad \forall i \neq j$$

- **10. Cycle:** path $(v_0, v_1, \cdots, v_{n-1})$: $v_0 = v_{n-1}$
- **11. Simple cycle:** cycle $(v_0, v_1, \dots, v_{n-1})$: such that (v_0, \dots, v_{n-2}) simple path.
- **12.** Degree of vertex: deg $v = |\{e \in E : v \in e\}|$
- **13.** Vertex u is reachable from $v: v \sim u \exists path (v, ..., u)$.
- 14. Directed graph:

$$G = (V, E) : E \subseteq V \times V$$

Basic graph theory definitions

Definitions



15. Connected component: $C \subseteq V$:

- $\forall v, u \in C$: $v \sim u \ (\exists \text{ path } v_1 \rightarrow v_2)$
- $\forall v \in C, u \in V \setminus C$: $v \not\sim u$ (\nexists path $v \to u$) Connected components are equivalence classes of reachability relation (13.) \sim .
- **16. Connected graph:** \exists ! Connected component = V

17. Tree:

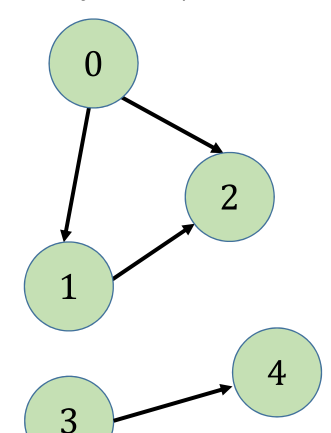
- Connected acyclic graph
- Connected graph: |V| = |E| + 1
- Acyclic graph: |V| = |E| + 1

Graph basics

- Basic graph theory definitions
- Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict

Ways to store graphs

Adjacency matrix



Memory usage: $O(|V|^2)$

Let's enumerate elements of V with integer numbers within [0, |V|). To store $E \subseteq V \times V$, we can use matrix $A \in \{0, 1\}^{|V| \times |V|}$, which shows adjacency relation.

$$A_{i,j} = 1 \iff (v_i, v_j) \in E$$

If graph is undirected, A is symmetric.

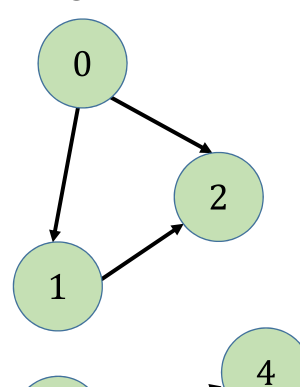
	v_0	v_1	v_2	v_3	v_4
v_0	_	+	+	_	_
v_1	_	_	+	<u> </u>	_
v_2	_	_	_	_	_
v_3	-	_	_	_	+
v_4	_	_	_	<u>–</u>	_

Graph basics

- Basic graph theory definitions
- Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict

Ways to store graphs

Edge list



We can store list of edges directly.

Number of edges: $|E| \leq |V|^2$, so memory usage is asymptotically not worse than for adjacency matrix. But in real world, |E| is usually sufficiently less than $|V|^2$. In this case, edge list is better in terms on memory usage.

0, 1

0, 2

1, 2

3, 4

But it's not very convenient for obtaining adjacency relation. E.g. to obtain list of vertices adjacent with v, we need to iterate over whole list, which takes O(|E|) operations.

Memory usage: O(|E|)

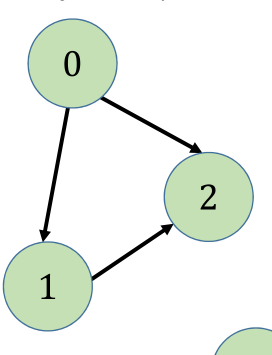
3

Graph basics

- Basic graph theory definitions
- Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict

Ways to store graphs

Adjacency list



For each node let's store list of adjacent nodes.

List of edges adjacent with v: G[v].

Initializing:

Adding edge $v \rightarrow u$:

G[v].append(u)

$$G = \lceil$$

Memory usage:

3

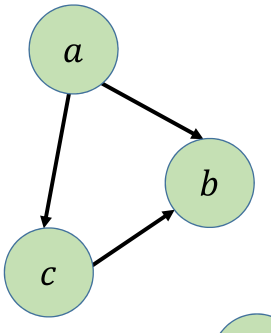
$$O(|V| + |E|)$$

Graph basics

- Basic graph theory definitions
- Ways to store graphs:
 - Adjacency matrix
 - Edges list
 - Adjacency list
 - Adjacency dict

Ways to store graphs

Adjacency dict



e

Memory usage:

d

$$O(|V| + |E|)$$

If vertices are not enumerated with numbers within [0, |V|), it can be easier to use dict instead of list:

List of edges adjacent with v: G[v]

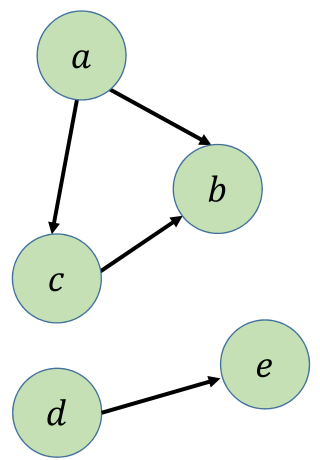
Initialization:

Adding edge $v \rightarrow u$:

$$G[v]$$
.append (u)

Ways to store graphs

Adjacency dict



If vertices are not enumerated with numbers within [0, |V|), it can be easier to use dict instead of list:

Adding edge $v \rightarrow u$:

$$G[v][u] = True$$

or any additional information, e.g. – weight

List of edges adjacent with v:

$$G[v]$$
.keys()

Memory usage:

$$O(|V| + |E|)$$

DFS – Depth First Search

- Graph traversal
- Connected components search
- Cycles search
- Topological Sort

For a vertex, let's iterate over all it's neighbors (adjacent vertices) and go to each vertex, also, siblings let's avoid repeated visiting (returning is ok).

DFS explores depth first. This means that it visits **children** of vertex before it's **siblings**.

```
3
            6
 4
        Children
5
```

```
def dfs(v):
    visited[v] = True
    for u: (v, u) \in E:
        if not visited[u]:
        dfs(u)
```

DFS order: 0, 1, 4, 5, 5, 4, 1, 0, 2, 6, 7, 7, 6, 2, 3, 3, 0

Orange: vertex is visited first Blue: all neighbors are visited

Implementation

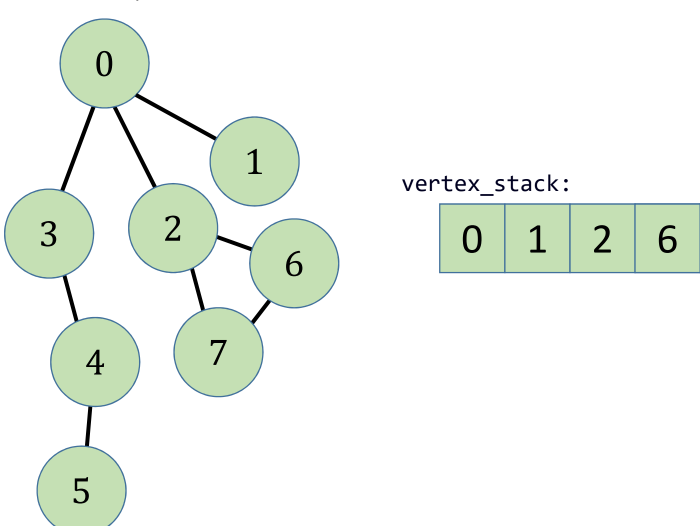
```
import sys
sys.setrecursionlimit(128 * 10**5)
def dfs(G, visited, v):
   # v is visited first time
     visited[v] = True
     for u in G[v]:
          if not visited[u]:
               dfs(G, visited, u)
   # all neighbours of v are visited
```

Non-recursive implementation

Non-recursive implementation

```
def dfs(G, visited, s):
    vertex stack = [s]
    while vertex_stack:
         v = vertex stack[-1]
         if not visited[v]:
            # v is visited first time
             visited[v] = True
             for u in G[v]:
                  if not visited[u]:
                       vertex stack.append(u)
         else:
              # all neighbours of v were visited
             vertex stack.pop()
```

Example



6

DFS – Depth First Search

- Graph traversal
- Connected components search
- Cycles search
- Topological Sort

Connected components search

Let's notice that after calling DFS(v) we can guarantee that all vertices which are reachable from v are visited.

In case of undirected graph this means that it traverses all the vertices which are in the same connected component as v.

This idea can be used to determine connected components. E.g. to calculate number of connected components, you can just calculate minimum number of DFS calls you need to visit all the nodes:

```
visited = [False] * len(G)
n_components = 0
for i in range(len(G)):
    if not visited[i]:
        dfs(G, visited, i)
        n_components += 1
```

Connected components search

Directed graph case

In case of directed graph, connected components are not defined. Because, reachability is not a symmetric relation any more, so, it doesn't have equivalence classes.

But for directed graphs we still can guarantee that after calling DFS(v) all vertices reachable from v are visited. If you need to traverse all the vertices of the graph, you should use the same approach:

```
visited = [False] * len(G)
for i in range(len(G)):
   if not visited[i]:
        dfs(G, visited, i)
```

DFS – Depth First Search

- Graph traversal
- Connected components search
- Cycles search
- Topological Sort

DFS. Cycles search

Non directed graph

```
6
                5
3
```

```
visited = [False] * len(G)
for i in range(len(G)):
    if not visited[i]:
        dfs(G, visited, i)
```

```
def dfs(G, visited, v, p=-1):
    visited[v] = True
    for u in G[v]:
        if not visited[u]:
             dfs(G, visited, u, v)
        elif u != p:
             print('Cycle found!')
def dfs(G, visited, s):
   vertex stack = [(s, -1)]
   while vertex_stack:
       v, p = vertex stack[-1]
       if not visited[v]:
           visited[v] = True
           for u in G[v]:
               if not visited[u]:
                   vertex stack.append((u, v))
               elif u != p:
                   print('Cycle found!')
       else:
           vertex stack.pop()
```

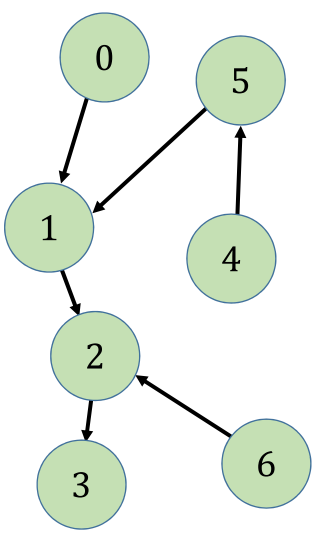
DFS. Cycles search

```
Directed graph
                          visited = [0] * len(G)
                          for i in range(len(G)):
                               if not visited[i]:
                                    dfs(G, visited, i)
                  5
                          def dfs(G, visited, v):
                            → visited[v] = 1
                              for u in G[v]:
                                   if not visited[u]:
                                       dfs(G, visited, u)
                                   elif visited[u] == 1:
                                       print('Cycle found!')
                 4
                             ▶visited[v] = 2
                                                def dfs(G, visited, s):
                                                    vertex_stack = [s]
                                                    while vertex stack:
                                                        v = vertex stack[-1]
   2
                                                        if not visited[v]:
                                                         ▶ visited[v] = 1
                                                           for u in G[v]:
                                                               if not visited[u]:
                                                                  vertex stack.append((u))
                                                               elif visited[v] == 1:
                                                                   print('Cycle found!')
  3
                                                        else:
                                                          ▶visited[v] = 2
                                                           vertex stack.pop()
```

DFS – Depth First Search

- Graph traversal
- Connected components search
- Cycles search
- Topological Sort

Problem statement



Graph G = (V, E) defines partial order on elements of V:

$$v < u \Leftrightarrow (v, u) \in E$$

Task is to sort items according to this partial order:

If graph contains a cycle, it can't be topologically sorted.

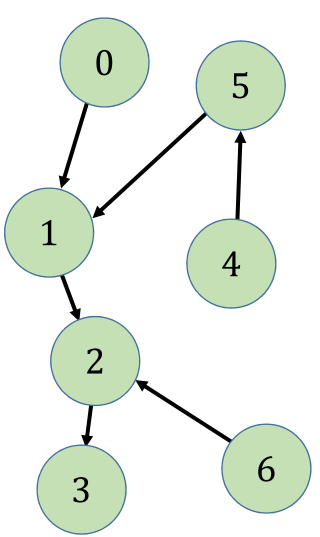
Example: Course plan.

Vertices – topics to be covered in the course.

 $(v, u) \in E \Leftrightarrow \text{topic } u \text{ should be explained before } v.$

Topics in the course should be topologically sorted.

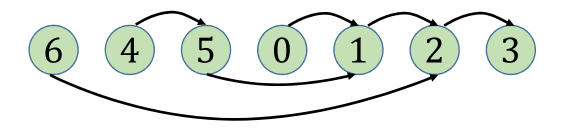
Idea



Vertex v in sorted array should go before all vertices reachable from v (by transitivity).

Idea: Let's build sorted array in reversed order. For each vertex v let's traverse all vertices reachable from v with DFS(v), and append all these vertices to array. After that we can append v to array.

This procedure will guarantee the following: each vertex v is added only after adding all vertices reachable from v. That's a reversed topological sort order.



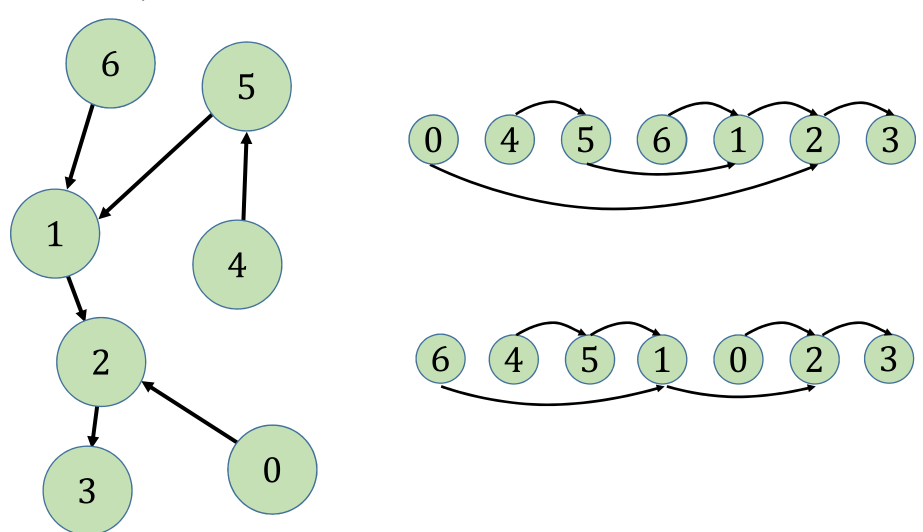
Implementation

```
def dfs(G, visited, topsort, v):
    visited[v] = 1
    for u in G[v]:
        if not visited[u]:
            dfs(G, visited, topsort, u)
        elif visited[u] == 1:
            print('Impossible')
    topsort.append(v)
    visited[v] = 2
```

```
topsort = []
for i in range(N):
    if not visited[i]:
        dfs(G, visited, topsort, i)
topsort = topsort[::-1]
```

```
def dfs(G, visited, topsort, s):
    vertex stack = [s]
    while vertex_stack:
        v = vertex stack[-1]
        if not visited[v]:
            visited[v] = 1
            for u in G[v]:
                 if not visited[u]:
                     vertex stack.append(u)
                 elif visited[u] == 1:
                     print('Impossible')
        else:
            # all neighbors of v were visited
            if visited[v] == 1:
                 # this happened first time
                 topsort.append(v)
            visited[v] = 2
            vertex stack.pop()
```

Example



BFS — Breadth First Search

- Graph traversal
- Shortest paths

BFS: Graph traversal

For a vertex, let's iterate over all it's neighbors (adjacent vertices) and go to each vertex, also, siblings let's avoid repeated visiting.

BFS explores breadth first. This means that it visits **siblings** of vertex before it's **children**.

BFS: Graph traversal

Idea 0 3 1 6 4 BFS order: 0, 1, 2, 3, 4, 6, 7, 5 5

For a vertex, let's iterate over all it's neighbors (adjacent vertices) and go to each vertex, also, let's avoid repeated visiting.

DFS explores breadth first. This means that it visits **siblings** of vertex before it's **children**.

q: 0 1 2 3 4 6 7 5 7

BFS: Graph traversal

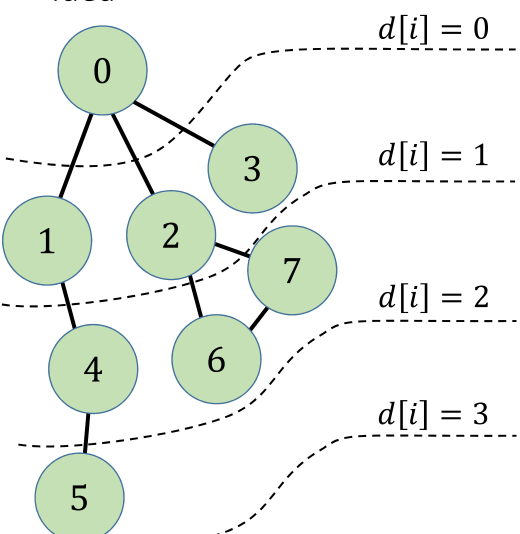
Implementation

vertex queue.append(u)

BFS — Breadth First Search

- Graph traversal
- Shortest paths

Idea



d[i] — length shortest path $s \rightarrow i$

- 1. Initially, queue contains all vertices with d[i] = 0 (vertex s).
- 2. Then, adding all unvisited vertices adjacent to ones with d[i] = 0 gives us all vertices with d[i] = 1.
- 3. Then, adding all unvisited vertices adjacent to ones with d[i] = 1 gives us all vertices with d[i] = 2.
- 4. Etc...

Idea

This means, BFS iterates over vertices in non-decreasing d[i] order.

We can utilize this knowledge to calculate d for each value.

Also, for each vertex we can store previous vertex which gives optimal path (similarly to dp). That will allow to restore optimal path $s \rightarrow i$ for each i.

Implementation

```
def bfs(G, visited, d, p, s):
    vertex_queue = deque([s])
    while vertex queue:
        v = vertex_queue.popleft()
   \longrightarrow visited[v] = 2
        for u in G[v]:
            if not visited[u]:
           → visited[u] = 1
                 vertex queue.append(u)
                 d[u] = d[v] + 1
                 p[u] = v
```

Small trick

In the beginning, we add start vertex to queue:

```
vertex_queue = deque([s])
```

So, we "start forest fire" in one point. What if we "start forest fire" in several vertices:

```
S = [s1, s2, ...]
vertex_queue = deque(S)
```

The algorithm will traverse graph by paths, starting from each of these points.

This will allow to calculate:

$$d[i] = \min_{s \in S} (\rho(s, i)), \text{ where}$$

$$\rho(v, u) - \text{minimal length of path } s \to i$$

We just need to initialize previous algorithm with $d[s] = 0 \ \forall s \in S$.

Conclusion

Thank you for watching!