# Programming fundamentals. Graphs pt. 2

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# Plan for today

- Graph traversals
- Path finding
- NetworkX library

### Graph traversals

A graph traversal is the process of exploring a graph.

### Graph traversals

There are two main ways of doing Graph traversals:

- Breadth First Search (BFS)
- Depth First search (DFS)

### **DFS**

**Depth-first search** is a technique for traversing graphs in which we will go through a branch of it until we find its end before going to the next branch.

### **BFS**

On the other hand, **Breadth-first search** will visit all the neighbors of a given node before moving to the next level of the graph.

This is the traversal we will focus on today

## **Understanding BFS**

The technique we will use in order to traverse the queue can be described as follows:

- Start from the given start node.
- queue neighbors of start.
- while the queue is not empty, keep exploring neighbors, in order.

our queue will be FIFO

# **Understanding BFS**

```
graph = {
    1: [2,3,4],
    2: [5, 6],
    3: [],
    4: [7, 8],
    5: [],
    6: [],
    7: [],
    8: []
```

Let's see in the whiteboard how we would traverse this graph using BFS

## Implementing BFS

```
def bfs(graph, start):
    queue = [start]
    visited = []
    while queue:
        current = queue.pop(0)
        for neighbor in graph[current]:
            if neighbor not in visited:
                queue.append(neighbor)
        visited.append(current)
    return visited
```

### Break!

Path finding is one of the most recurrent problems in graphs.

We will solve this problem by doing some small modifications to the **bfs** implementation.

Create a new function find\_all\_paths(graph, start) that uses BFS and returns a dictionary with all the paths to nodes connected to start.

You can start by copying the code in bfs and modifying it.

```
def find_all_paths(graph, start):
    queue = [start]
    paths = {start: [start]}
    while queue:
        current = queue.pop(0)
        for neighbor in graph[current]:
            if neighbor not in paths:
                paths[neighbor] = paths[current] + [neighbor]
                queue.append(neighbor)
    return paths
```

Now that we have the paths to all nodes from our start node to all connected nodes, we can easily find the one we're looking for

```
def find_path(graph, start, end):
    paths = find_all_paths(graph, start)

if end in graph:
    return graph[end]
else:
    return None
```

### NetworkX library

The NetworkX library is a library for dealing with graphs. Its **very** powerful, and we can use it for most graph related tasks.

It is already included in Anaconda, so we don't need to download it again.

### NetworkX. DiGraphs

The convention is to import the library under the **nx** name.

In this example we are creating a directed graph with three nodes and two edges.

```
import networkx as nx
G = nx.DiGraph()
G.add node(1)
G.add node(2)
G.add node(3)
G.add\_edge(1, 2)
G.add\_edge(2, 3)
```

### NetworkX. DiGraphs

We can also the **edges** and **nodes** method to get the relevant parts of the graph respectively.

```
G.edges
# returns the nodes
G.nodes
```

# returns the edges

### NetworkX. DiGraphs

```
import networkx as nx
# when called without params, will return
# shortest paths from all nodes to all nodes
nx.shortest_path(G)
# this will return all the shortest paths
# starting at node 4
nx.shortest_path(G, 4)
# this will return the shortest path from 1
# to 4
nx.shortest_path(G, 1, 4)
```

#### **Exercises**

- Create a function named **six\_or\_less** that returns whether two nodes in the graph are at distance 6 or less.
- Create a function degrees that receives a graph and returns a dictionary with the degree of each node.
- Investigate the NetworkX library. Use it to **draw the graph** we have been working on in class.