# Tutorial: Practice Block Three

## Graphs and traversals.

The implementation of a graph in graph.py stores a list of *nodes* (also called *vertices*), which can be values of any type, and a list of *edges*, which are pairs of nodes representing connections in the graph. It is a *directed* graph, in that an edge (n1, n2) is a connection between n1 to n2 and does not mean there is necessarily any connection between n2 and n1. In the latter example we say that n1 is the *source* of the edge and n2 is its *target*.

The following exercises are to give you some practice working with graphs and in particular with implementing various *traversals*. My solutions are in the solutions branch.

### Depth-first traversal

A depth-first traversal begins at a given node, n then selects one of n's neighbours and continues in this way until it reaches a node with no neighbours, p. It then checks whether the node visited prior to p, o has any neighbours: if it does, it selects one of those and once again continues until it reaches a dead end. If o has no neighbours it carries on reversing along the path it took until it finds a previously visited node that has neighbours.

Depth-first traversal can be implemented *recursively* or *iteratively* (ie with a loop). Iterative implementation commonly use a *stack*.

1. Pseudocode for recursive implementation

```
PROCEDURE DFT_REC(G, v): list
discovered := empty list
add v to result
FOR all directed edges from v to w in G DO
IF vertex w is not in discovered THEN
add DFS_REC(G, w) to discovered
END IF
END FOR
RETURN discovered
END PROCEDURE
```

2. Pseudocode for iterative implementation

```
PROCEDURE DFT_ITER(G, v): list
  discovered := empty list
  stack := empty stack
  stack.push(v)
WHILE stack is not empty DO
  v = stack.pop()
  IF v is not in discovered THEN
```

```
add v to discovered
END IF
FOR all edges from v to w in G DO
push w onto stack
END FOR
END PROCEDURE
```

#### Breadth-first traversal

A breadth-first traversal begins at a given node, n then visits each of n's neighbours. It then selects one of n's neighbours and continues in this way until it has visited all reachable nodes.

Breadth-first traversal is most often implemented iteratively using a queue.

#### 1. Pseudocode

```
PROCEDURE BFS(G, v): list
discovered := empty list
queue := empty queue
add v to discovered
enqueue v
WHILE queue is not empty DO
w := dequeue from queue
FOR all edges from w to x in G DO
IF x is not in discovered THEN
add x to discovered
enqueue x
END IF
END FOR
END WHILE
END PROCEDURE
```

#### 2. Breadth-first search

With a minor extension this algorithm can be adapted to search for a particular node, forming a breadth-first *search* of the graph. The pseudocode below gives the algorithm for finding *every* path from **source** to **target** 

```
PROCEDURE BFS(G, source, target): <type of labels in G>
  discovered := empty list
  queue := empty queue
  add source to discovered
  enqueue source
  WHILE queue is not empty DO
   v := dequeue from queue
  IF v == target THEN
      RETURN v
  FOR all edges from v to w in G DO
```

```
IF w is not in discovered THEN
add w to discovered
enqueue w
END IF
END FOR
END WHILE
END PROCEDURE
```

We then need to find the *shortest* path from source of target.

## **Exercises**

Implement the following methods in the file graph.py.

- disconnected(self) -> set: Collect the set of disconnected nodes (those which are not part of any edge) in the graph.
- elem(self, n) -> bool: Returns true if n is a node in this graph, otherwise false.
- neighbours\_out(self, n) -> set: Collect the set of nodes that are connected to n by an edge, where n is the source of that edge. Throw a RuntimeError if n is not in the graph.
- neighbours\_in(self, n) -> set: Collect the set of nodes that are connected to n by an edge, where n is the target of that edge. Throw a RuntimeError if n is not in the graph.
- traverse\_df\_rec(self, n) -> list~: Implement a recursive depth-first traversal of the graph starting at n using the pseudocode above. Return the node labels in a list. Throw a RuntimeError if n is not in the graph.
- traverse\_df\_iter(self, n) -> list~: Implement an iterative depth-first traversal of the graph starting at n using the pseudocode above. Return the node labels in a list. Throw a RuntimeError if n is not in the graph.
- traverse\_bf(self, n) -> list: Implement an iterative breadth-first traversal of the graph starting at n, and returning the node labels as a list. Throw a RuntimeError if n is not in the graph.