

# Maximal flows in graphs

Please don't change any skeleton we provide. Of course, you are allowed to add code in your classes, as long as you don't break the skeleton and their interfaces (method names and variables' types) we need for the unit tests to work correctly. **Please remember to fill out the time log survey in Moodle.**

## 1. Max Flow

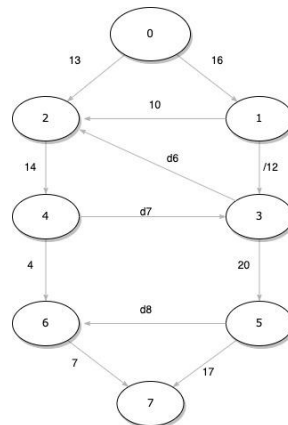
**8 points**

Apply the **Ford-Fulkerson MaxFlow** algorithm (from vertex 0 to vertex 7), presented in the exercise using **pen & paper**.

**Insert of student ID**

Fill in the missing edge capacities using the digits of your student id as follows (if one of the digits is 0, then use 1 instead):

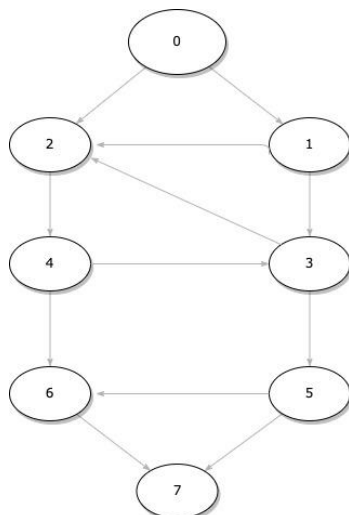
Student id: k X X X X X                                      
                                       d6      d7      d8



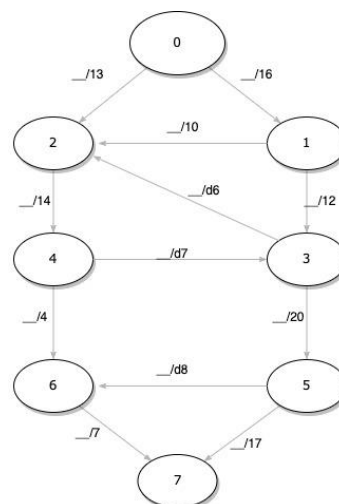
Perform the following tasks on the given network, assuming no existing flows in the beginning.

- Perform the following tasks on the given network, assuming no existing flows in the beginning:
- Complete the residual graph** (i.e., add missing edges) and fill in its capacities,
  - highlight your chosen augmenting path** (with any color and/or bold lines) in the residual graph,
  - and **update the current flows** by the maximum possible flow according to your chosen path.
- Repeat these tasks in 4 consecutive iterations below:

### 1. Residual Graph (with augmenting path)



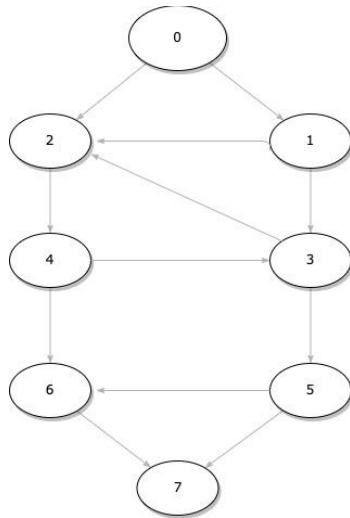
## Current Flow



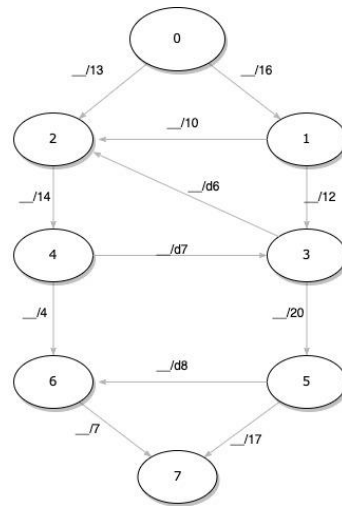
## Assignment 06

Deadline: **Tue. 25.01.2022, 23:59**

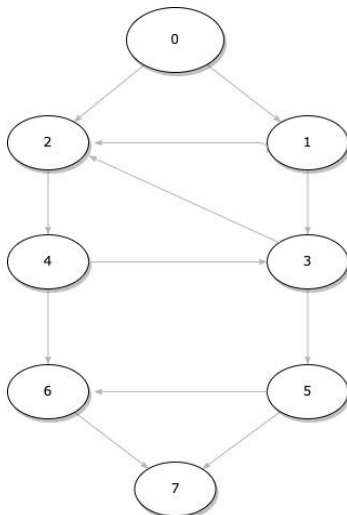
### 2. Residual Graph (with augmenting path)



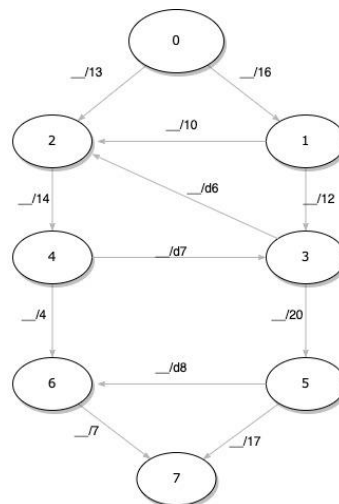
### Current Flow



### 3. Residual Graph (with augmenting path)



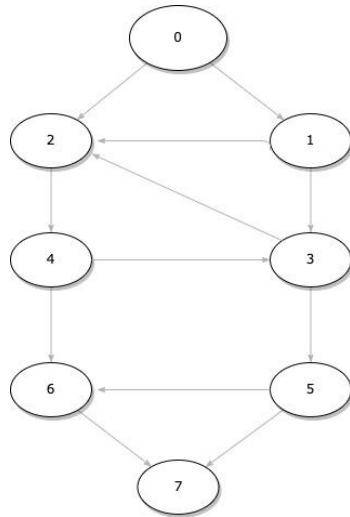
### Current Flow



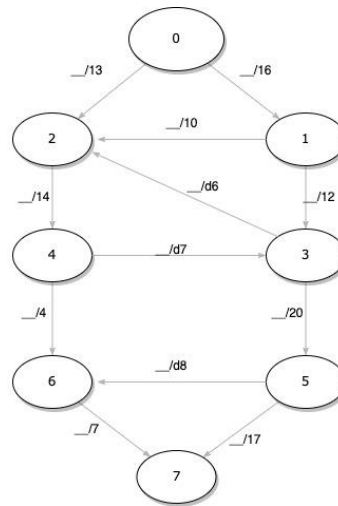
## Assignment 06

Deadline: **Tue. 25.01.2022, 23:59**

### 4. Residual Graph (with augmenting path)



### Current Flow



## Assignment 06

Deadline: **Tue. 25.01.2022, 23:59**

### 2. Ford-Fulkerson Algorithm

**16 points**

Implement the Ford-Fulkerson algorithm for finding the maximal flow in a directed graph, using the provided skeleton and adhering to the following guidelines:

- the **graph** (`graph`) is provided in an **adjacency matrix** form
- the latest **augmenting path** (`latest_augmenting_path`) has to be calculated using BFS (Breadth First Search – see exercise slides 5) on the residual graph and stored during each iteration in an **adjacency matrix** form (`ff_step`)
  - For example, given a residual graph that consists of six vertices, the path 0 -> 1 -> 3 -> 5 (vertex numbers) with the edge weights 3, 4 and 5 respectively (i.e., the maximal flow increase is 3) would be represented as
 

```
[
    [0, 3, 0, 0, 0, 0], # vertex 0
    [0, 0, 0, 3, 0, 0], # vertex 1
    [0, 0, 0, 0, 0, 0], # vertex 2
    [0, 0, 0, 0, 0, 3], # vertex 3
    [0, 0, 0, 0, 0, 0], # vertex 4
    [0, 0, 0, 0, 0, 0] # vertex 5
  ]
```
- the **residual graph** (`residual_graph`), also in adjacency matrix form, has to be updated and stored at the end of every iteration (`ff_step`)
- the total **current flow** (`max_flow`), also in adjacency matrix form, in the graph has to be updated and stored at the end of every iteration (`ff_step`)

```
class Graph:

    def __init__(self, graph):
        self.graph = graph # original graph
        self.residual_graph = [[cell for cell in row] for row in graph] # cloned graph
        self.latest_augmenting_path = [[0 for cell in row] for row in graph] # empty graph with same dimension as graph
        self.current_flow = [[0 for cell in row] for row in graph] # empty graph with same dimension as graph

    def ff_step(self, source, sink):
        """
        Perform a single flow augmenting iteration from source to sink
        Update the latest augmenting path, the residual graph and the current flow by the maximum possible amount
        according to your chosen path.
        The path must be chosen based on BFS.
        @param source the source's vertex id
        @param sink the sink's vertex id
        @return the amount by which the flow has increased.
        """

    def ford_fulkerson(self, source, sink):
        """
        Execute the ford-fulkerson algorithm (i.e., repeated calls of ff_step())
        @param source the source's vertex id
        @param sink the sink's vertex id
        @return the max flow from source to sink
        """
```

### Submission

Submit your **source code** as well as your digitized **paper solution** in a ZIP archive and name the file **k12345678-assignment06.zip** where k12345678 should reflect your student ID.