Lab4, 70

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Group: K-12Variant: 70

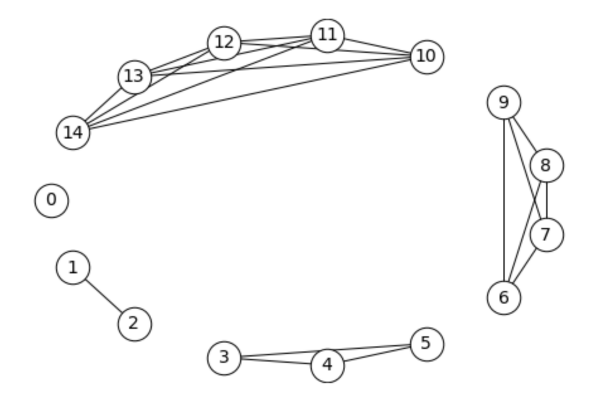
Lab instructor: Efremov Mykola Serhiiovych

```
[1]: import numpy as np
import networkx as nx
import matplotlib.pyplot as plt

from queue import Queue
```

```
[3]: g = nx.read_adjlist(FILE_PATH, nodetype=int, create_using=nx.Graph)
```

```
[4]: nx.draw_shell(g, **BLACK, node_size=700, font_size=14)
```

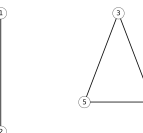


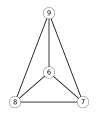
```
[5]: shift = {
         0: np.array((0, 0)),
         1: np.array((3, 0)),
         2: np.array((3, 0)),
         3: np.array((6, 0)),
         4: np.array((6, 0)),
         5: np.array((6, 0)),
         6: np.array((9, 0)),
         7: np.array((9, 0)),
         8: np.array((9, 0)),
         9: np.array((9, 0)),
         10: np.array((12, 0)),
         11: np.array((12, 0)),
         12: np.array((12, 0)),
         13: np.array((12, 0)),
         14: np.array((12, 0))
     }
     center_pos = {
         0: np.array([6.123234e-17, 1.000000e+00]),
         1: np.array([6.123234e-17, 1.000000e+00]),
         2: np.array([ 6.123234e-17, -1.000000e+00]),
         3: np.array([6.123234e-17, 1.000000e+00]),
```

```
4: np.array([ 0.8660254, -0.5]),
5: np.array([-0.8660254, -0.5]),
6: np.array([0, 0]),
7: np.array([ 0.8660254, -0.5]),
8: np.array([-0.8660254, -0.5]),
9: np.array([-1.8369702e-16,  1.0000000e+00]),
10: np.array([6.123234e-17,  1.000000e+00]),
11: np.array([0.25105652,  0.00901699]),
12: np.array([0.95105652, -0.80901699]),
13: np.array([-0.95105652, -0.80901699]),
14: np.array([-0.25105652,  0.00901699]))
}
positions = {i: (center_pos[i] + shift[i]) for i in range(N)}
```

```
[6]: plt.figure(figsize=(30, 7), dpi=100)
nx.draw(g, pos=positions, **(BLACK|SIZES))
```









```
[7]: for component_nodes in nx.connected_components(g):
    subgraph = g.subgraph(component_nodes)
    eccentricities = nx.eccentricity(subgraph)
    n_nodes = subgraph.number_of_nodes()
    start_index = n_nodes * (n_nodes-1) // 2

    plt.figure(figsize=(3, 3), dpi=100)
    nx.draw(subgraph, pos=center_pos, **BLACK, node_size=400, font_size=12)
    plt.show()

    print("Count of nodes:", subgraph.number_of_nodes())
    print("Count of edges:", subgraph.number_of_edges())
    print("Radius:", nx.radius(subgraph))
    print("Diameter", nx.diameter(subgraph))

    print("Node", "Degree", "Eccentricity", sep="\t")
    for node in component_nodes:
        print(node, end="\t")
```

```
print(g.degree(node), end="\t")
  print(eccentricities[node])

print()
print()
```

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Count of nodes: 1
Count of edges: 0

Radius: 0 Diameter 0

Node Degree Eccentricity

0 0 0

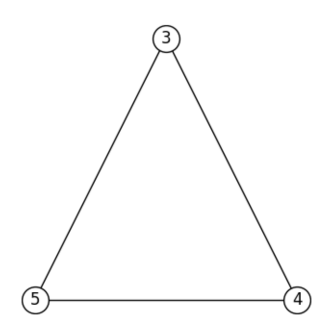


Count of nodes: 2
Count of edges: 1

Radius: 1 Diameter 1

Node Degree Eccentricity

1 1 1 2 1 1

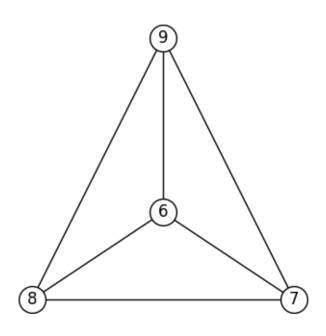


Count of nodes: 3
Count of edges: 3

Radius: 1
Diameter 1

Node	Degree	Eccentricity
3	2	1

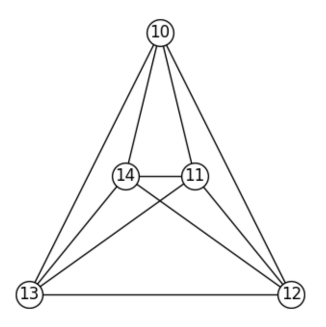
3	2	1
4	2	1
5	2	1



Count of nodes: 4
Count of edges: 6

Radius: 1
Diameter 1

Node	Degree	Eccentricity
8	3	1
9	3	1
6	3	1
7	3	1



```
Count of nodes: 5
Count of edges: 10
Radius: 1
Diameter 1
Node
      Degree Eccentricity
10
      4
11
      4
             1
12
      4
            1
13
      4
            1
      4
14
```

```
[8]: def _get_key_by_best_result(dictionary, estimator=lambda x: x):
    keys = list(dictionary.keys())

    best_key = keys[0]
    best_res = estimator(dictionary[best_key])

    for i in range(1, len(keys)):
        key = keys[i]

        if estimator(dictionary[key]) > best_res:
            best_key = key
            best_res = estimator(dictionary)
        return best_key
```

```
def bfs(graph, start_node):
    Find paths from selected vertex to all other
    Parameters
    graph : networkx.Graph
        Connected graph in which the search will be performed.
    start node : int
        Label of starting node
    Returns
    dict
        Dictionary with vertex labels as keys and chain of vertexes as path_{\sqcup}
 → from start node to other
    n n n
    nodes = dict.fromkeys(graph.nodes, None)
    nodes[start_node] = [start_node]
    queue = Queue()
    visited = []
    queue.put(start_node)
    visited.append(start_node)
    while not queue.empty():
        curr_node = queue.get()
        for neighbor_node in graph.neighbors(curr_node):
            if neighbor_node not in visited:
                nodes[neighbor_node] = nodes[curr_node] + [neighbor_node]
                visited.append(neighbor node)
                queue.put(neighbor_node)
    return nodes
def diameter(graph):
    Find the diameter of connected graph
    Parameters
    graph : networkx. Graph
        Connected graph in which the search will be performed.
    Returns:
    list
        Chain of connected nodes.
```

```
eccentricities = nx.eccentricity(graph)
    start_node = _get_key_by_best_result(eccentricities, lambda x: x)
    paths = bfs(graph, start_node)
    path_key = _get_key_by_best_result(paths, lambda x: len(x))
    return paths[path_key]
def nodes_to_chain_edges(nodes):
    Convert list of connected nodes to list of edges
    Parameters
    nodes : list
        List of connected nodes
    Returns
    list
       List of edges
    edges = []
    for i in range(len(nodes)-1):
        edges.append((nodes[i], nodes[i+1]))
    return edges
diameter edges = []
```

