CS218 - Data Structures FAST NUCES Peshawar Campus Dr. Nauman (recluze.net)

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1 Graphs

Raster images of the notebook 18-graphs.

```
Graphs - Traversal and Path Finding
▶ In [20]: !pip install networkx # install once
                 Requirement already satisfied: networkx in /Users/nam/miniconda3/lib/python3.6/site-packages (2.3)
                 Requirement already satisfied: decorator>=4.3.0 in /Users/nam/miniconda3/lib/python3.6/site-packages (from networkx) (4.3.0)
  In [9]: import networkx as nx
              import matplotlib.pyplot as plt
              %matplotlib inline
              import warnings
warnings.filterwarnings("ignore")
  In [35]: def draw_graph_with_nx(G):
                    pos = nx.spring_layout(G, iterations=200)
                    options = {'node_color': 'white', 'alpha': 1, 'node_size': 2000, 'width': 0.002, 'font_color': 'darkred', 'font_size': 25, 'arrows': True, 'edge_color': 'brown',
                                  'arrowstyle': 'Fancy, head_length=1, head_width=1, tail_width=.4'
                    labels = nx.get_node_attributes(G, 'label')
                    nx.draw(G, pos, labels=labels, **options)
                    plt.show()
  In [36]: class DiGraph:
                    def __init__(self):
    self.g = {}
                    def add_node(self, node):
   if node in self.g:
     raise ValueError("Node already in graph")
                         self.g[node] = []
                     def add_edge(self, src, dest):
                         if src not in self.g:
                              raise ValueError("Source node not in graph")
                         if dest not in self.g:
    raise ValueError("Destination node not in graph")
                         nexts = self.g[src]
if dest in nexts:
                         nexts.append(dest)
                    def draw_graph(self):
    G = nx.DiGraph()
                         G = nx.busrapm()
for src in self.g:
    G.add_node(src, label=src)
    for dest in self.g[src]:
        G.add_edge(src, dest)
                         draw_graph_with_nx(G)
```

```
In [37]: g = DiGraph()
             nodes = ['a', 'b', 'c', 'd', 'e', 'f']
             for n in nodes:
In [38]: edges = [
               edges = [
    ('a', 'b'),
    ('a', 'c'),
    ('b', 'c'),
    ('b', 'd'),
    ('c', 'd'),
    ('d', 'c'),
    ('e', 'f'),
    ('f', 'c')
]
             ]
             for e in edges:
    g.add_edge(e[0], e[1])
In [39]: print(g.g) # Abstraction Police: Don't freak out! We're just looking.
               {'a': ['b', 'c'], 'b': ['c', 'd'], 'c': ['d'], 'd': ['c'], 'e': ['f'], 'f': ['c']}
In [40]: import pprint # pretty printing!
pprint.pprint(g.g)
                {'a': ['b', 'c'],

'b': ['c', 'd'],

'c': ['d'],

'd': ['c'],

'e': ['f'],

'f': ['c']}
In [41]: g.draw_graph()
In [42]: def traverse_graph(self, start):
    """Traverse graph starting from given start node."""
                  q = [start]
visited = []
                   while q:
                       current = q.pop(0)
                       # if we've already visited it, we can skip
                      if current in visited:
                            continue
                       print(current)
                        # we're done with current
                        visited.append(current)
                        # get all directly connected nodes
next_nodes = self.g[current]
                         # traverse all the nexts
                        for n in next_nodes:
                           q.append(n)
             DiGraph.traverse_graph = traverse_graph
In [43]: g.traverse_graph('a') # also traverse from e
               b
```

```
In [49]: def find_path(self, start, end, path=[]):
    """Find path (not necessarily shortest) from start to end."""
    # sanity check
    if start not in self.g:
        raise ValueError("Source node not in graph")
                    print(start, ",", end)
                    # save the path we have traversed til now
path = path + [start] # path.append(start)
                    # base case
if start == end:
                           return path
                     # recursive case
for node in self.g[start]:
                           # need to avoid cycles
                          if node not in path:
                               # find path from next node to
newpath = self.find_path(node, end, path)
if newpath:
                                     return newpath
                     \mbox{\it \#if no path can be found from any of the next nodes to the end, there's no path!} return \mbox{\it None}
               DiGraph.find_path = find_path
 In [50]: g.find_path('d', 'd')
                 d, d
 Out[50]: ['d']
 In [ ]: g.find_path('a', 'a')
 In [ ]: g.find_path('a', 'c')
 In [51]: g.find_path('a', 'd')
                 a , d
b , d
c , d
d , d
Out[51]: ['a', 'b', 'c', 'd']
 In [ ]: print ( g.find_path('a', 'f') )
```