# LAPORAN TUGAS KECIL 3 IF2211 Strategi Algoritma

# Implementasi Algoritma A\* untuk Menentukan Lintasan Terpendek



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## I. Kode Program

Pada *source code* dari program yang telah dibuat, terdapat empat buah file python dan terdapat total sebuah program utama dan sepuluh buah fungsi, termasuk enam buah fungsi utama dan empat buah fungsi tambahan.

#### 1.1. Fungsi Utama

#### 1.1.1. Fungsi untuk menghitung heuristic distance dari teks file

```
def heuristic_distance(parsed_text, target_node):
    for i in range(len(parsed_text[1])):
        # The index of target
        if parsed_text[1][i] == target_node:
            target = i
        # Make a dict.
        # Key = Node
        # Value = Eucledian Distance from current node to target node
        target_dist = []
        heuristic = {}
        for i in range(len(parsed_text[1])):
            target_dist.append(haversine(parsed_text[2][target], parsed_text[2][i]))
            heuristic[parsed_text[1][i]] = target_dist[i]
        return heuristic
```

#### 1.1.2. Fungsi untuk mencari jalur terpendek dari simpul asal ke simpul tujuan

```
def search(parsed_text, heuristic, initial_node, target_node):
    # Initialization two list of nodes
    can_visit = []  # Can be visited
to_visit = []  # To be visited
    # Parent Dict
    # Key = Node
    # Value = Parent Node
    parent = \{\}
    for i in parsed_text[1]:
      parent[i] = None
    # F Value
    dict_f= {}
    dict_f[initial_node] = heuristic[initial_node]
    # G Value
    dict_g = {}
    dict_g[initial_node] = 0
    can_visit.append(initial_node)
    # Loop until can_visit list is empty
    while len(can_visit) > 0:
       # Take node f with the lowest value
temp_dict = {}
        for node in can_visit:
            if dict_f.get(node, "Not Available") != "Not Available":
                temp dict[node] = dict f[node]
        temp_dict = dict(sorted(temp_dict.items(), key=lambda item: item[1]))
        for i in temp_dict.keys():
            can_visit.append(i)
        current_node = can_visit.pop(0)
        to_visit.append(current_node)
```

```
# If we already arrive on target
if current_node == target_node:
    path = []
    while current_node != initial_node:
        path.append(current_node)
        current_node = parent[current_node]
        path.append(initial_node)
        return path[::-1]

neighbors = parsed_text[0][current_node]

for neighbor in neighbors.keys():
    if(neighbor in to_visit):
        continue
    parent[neighbor] = current_node

# Update g value dan f value if the new f value is minimum
    if(dict_g[current_node] + neighbors[neighbor] + heuristic[neighbor] < dict_f.get(neighbor, 9999999)):
        dict_g[neighbor] = dict_g[current_node] + neighbors[neighbor]
        dict_f[neighbor] = dict_g[neighbor] + heuristic[neighbor]
        can_visit.append(neighbor)

# Return None if there's no path available
return None</pre>
```

#### 1.1.3. Fungsi untuk membaca file teks dan melakukan parsing teks dari file

```
def parse(filename):
    f = open(filename, "r")
    lines = f.readlines() # Read all lines
   node = [] # List for nodes

coor = [] # List for coordinates

adj = [] # List for adjacencies
    for i in range(len(lines)):
         lines[i] = lines[i].replace('\n', '')
    nodetotal = int(lines[0])
    for i in range(1, nodetotal+1):
        splitted = lines[i].split(',')
        node.append(splitted[0])
        coor.append({'x': float(splitted[1]), 'y': float(splitted[2])})
    # Get adjacency matrix
    for i in range(nodetotal+1, len(lines)):
    split = lines[i].split(' ')
    rows = []
    for jarak in split:
             rows.append(int(jarak))
         adj.append(rows)
    listnode = {}
    for i in range(len(node)):
        adjc = {}
for nodeid in adjacent(i, adj):
             distance = haversine(coor[nodeid], coor[i])
             adjc[node[nodeid]] = distance
        adj[i][nodeid] = distance
listnode[node[i]] = adjc
    f.close()
   return listnode, node, coor, adj
```

#### 1.1.4. Fungsi untuk membuat graf dari simpul dan koordinat yang ada

```
def create_graph(type, parsed_text, path = None):
   G = nx.Graph()
   colored = False
   node = parsed_text[1]
   coor = parsed_text[2]
   adj = parsed_text[3]
   edgelabel = {}
   nodecolor = []
   pathcolor = []
   if path is not None:
      colored = True
       for i in range(len(path)-1):
          pathcolor.append((path[i], path[i+1]))
           pathcolor.append((path[i+1], path[i]))
   # Assign graph to visualizer
   for i in range(len(adj)):
       # Assign graph position from input to visualizer
       pos[node[i]] = (coor[i]["x"], coor[i]["y"])
       for j in range(len(adj[i])):
           if (i != j and i < j and adj[i][j] != 0):
               if (node[i],node[j]) in pathcolor:
                  color = "red"
                   color = "black"
               G.add_edge(node[i],node[j],color=color)
               edgelabel[(node[i], node[j])] = '%.2f'%adj[i][j]
   for node in G:
       # Node Color
       if colored and node in path:
          nodecolor.append("red")
          nodecolor.append("white")
   # type = tipe graf
   # 4 = shell
   options = {
       "with_labels": True,
       "node_color": nodecolor,
       "edge_color": [G[i][j]['color'] for i,j in G.edges()],
       "edgecolors": "black"
   # Different graph layouts for different cases
   if type == -1:
      nx.draw_networkx(G, pos, **options)
   elif type == 0:
       pos = nx.planar_layout(G)
      nx.draw_planar(G, **options)
   elif type == 1:
      pos = nx.circular_layout(G)
       nx.draw_circular(G, **options)
   elif type == 2:
       pos = nx.spectral_layout(G)
       nx.draw_spectral(G, **options)
   elif type == 3:
      pos = nx.spring_layout(G)
```

```
elif type == 4:
    pos = nx.shell_layout(G)
    nx.draw_shell(G, **options)

nx.draw_networkx_edge_labels(G, pos, edge_labels = edgelabel)

# Set margins for the axes so that nodes aren't clipped
ax = plt.gca()
ax.margins(0.20)
plt.axis("off")
plt.show()
```

1.1.5. Fungsi untuk menginisialisasi program dan menampilkan visualisasi graf

**1.1.6.** Fungsi untuk menampilkan hasil dari pencarian jalur terpendek antara kedua buah simpul

```
def search_path(initial_node = None, target_node = None):
    if initial_node is None or target_node is None:
        initial_node = input("Initial Node : ")
        target_node = input("Target Node : ")

heuristic = heuristic_distance(parsed_text, target_node)
searchPath = search(parsed_text, heuristic, initial_node, target_node)

if searchPath is not None:
    print()
    print("Result")
    distance = get_distance(searchPath, parsed_text)
    print("The shortest distance between", initial_node, "and", target_node, "is", '%.3f'%distance, "km")
    create_graph(type, parsed_text, searchPath)
else:
    print("No path found")
```

#### 1.2. Fungsi Tambahan

#### 1.2.1. Fungsi untuk menghitung hasil haversine dari dua buah dictionary

```
# Make own haversine for dictionary input
def haversine(dict1, dict2):
    r = 6371
    deg = pi/180
    dlat = (dict2["x"] - dict1["x"]) * deg
    dlon = (dict2["y"] - dict1["y"]) * deg
    root = sin(dlat/2)**2 + cos(dict2["x"]*deg) * cos(dict1["x"]*deg) * sin(dlon/2)**2
    return 2*r*asin(sqrt(root))
```

#### 1.2.2. Fungsi untuk mendapatkan list ketetanggaan tiap simpul

#### 1.2.3. Fungsi untuk mendapatkan jarak dari suatu jalur

```
# Get distance of a path from the text file
def get_distance(path, parsed_text):
    output = []
    node = parsed_text[1]
    adjacency = parsed_text[3]
    distance = 0.0

for i in range(len(path)-1):
    output.append((node.index(path[i]), node.index(path[i+1])))

for edge in output:
    distance += adjacency[edge[0]][edge[1]]

return distance
```

#### 1.2.4. Fungsi untuk menentukan jenis graf yang akan digunakan

```
# Get distance of a path from the text file
def get_distance(path, parsed_text):
    output = []
    node = parsed_text[1]
    adjacency = parsed_text[3]
    distance = 0.0

for i in range(len(path)-1):
    output.append((node.index(path[i]), node.index(path[i+1])))

for edge in output:
    distance += adjacency[edge[0]][edge[1]]

return distance
```

## 1.3. Program Utama

```
from back_end import initialization, search_path, graph_type

# -1 = use x y position

# 0 = planar (default)

# 1 = circular

# 2 = spectral

# 3 = spring

# 4 = shell

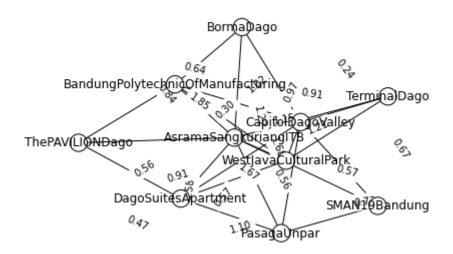
tipe = 0

graph_type(tipe)
initialization()
search_path()
```

## II. Peta / Graf Input

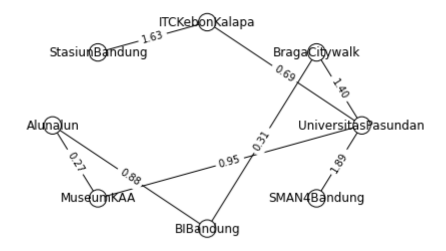
## 1. Graf Daerah Dago

Graph Visualization (weight in kilometer)

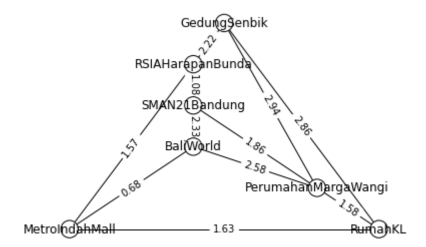


## 2. Graf Daerah Alun-Alun Bandung

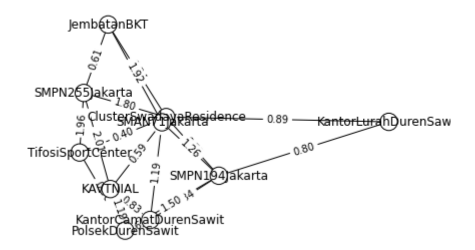
Graph Visualization (weight in kilometer)



## 3. Graf Daerah BuahBatu



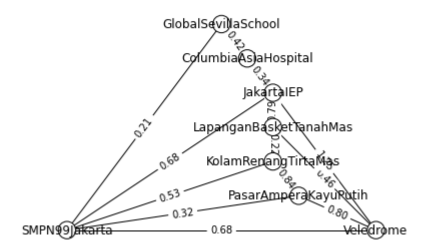
## 4. Graf Daerah Duren Sawit



#### 5. Graf Daerah SMPN 99 Jakarta

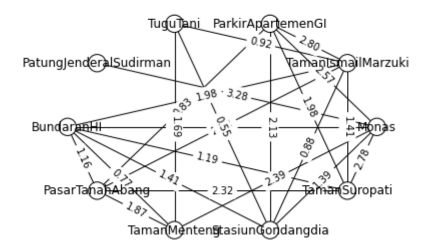
Insert file name with extension (e.g.: file1.txt) :
smpn99jakarta.txt

Graph Visualization (weight in kilometer)



## 6. Graf Daerah Bundaran HI

Graph Visualization (weight in kilometer)



## III. Screenshot Peta Lintasan Terpendek

#### 1. Screenshot Lintasan Terpendek di Daerah Dago

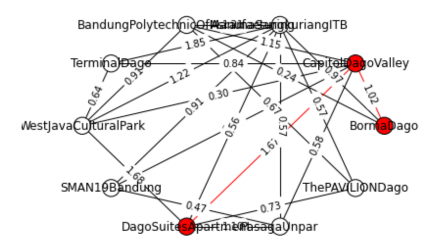
Antara Dago Suites Apartment dan Borma Dago

Initial Node : DagoSuitesApartment

Target Node : BormaDago

#### Result

The shortest distance between DagoSuitesApartment and BormaDago is 2.684 km



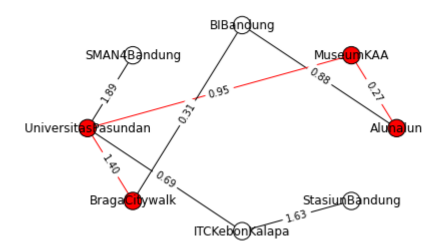
## 2. Screenshot Lintasan Terpendek di Daerah Alun-Alun Kota Bandung

Antara Alun-Alun dengan Braga City Walk

Initial Node : Alunalun Target Node : BragaCitywalk

#### Result

The shortest distance between Alunalun and BragaCitywalk is 2.618 km



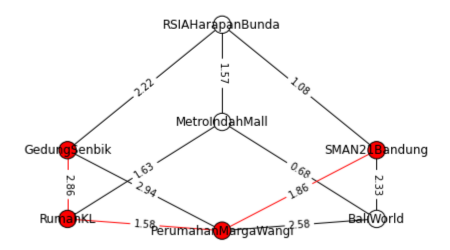
### 3. Screenshot Lintasan Terpendek di Daerah Buahbatu

Antara Gedung Senbik dengan SMAN 21 Bandung

Initial Node : GedungSenbik Target Node : SMAN21Bandung

#### Result

The shortest distance between GedungSenbik and SMAN21Bandung is 6.305 km



### 4. Screenshot Lintasan Terpendek di Daerah Duren Sawit

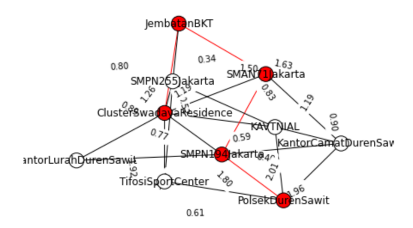
Antara Cluster Swadaya Residence dengan Polsek Duren Sawit

Initial Node : ClusterSwadayaResidence

Target Node : PolsekDurenSawit

#### Result

The shortest distance between ClusterSwadayaResidence and PolsekDurenSawit is 5.922 km



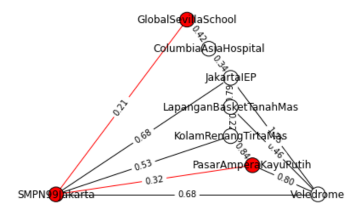
#### 5. Screenshot Lintasan Terpendek di Daerah SMPN 99 Jakarta

Antara Global Sevilla School dengan Pasar Ampera Kayu Putih

Initial Node : GlobalSevillaSchool Target Node : PasarAmperaKayuPutih

#### Result

The shortest distance between GlobalSevillaSchool and PasarAmperaKayuPutih is 0.536 km



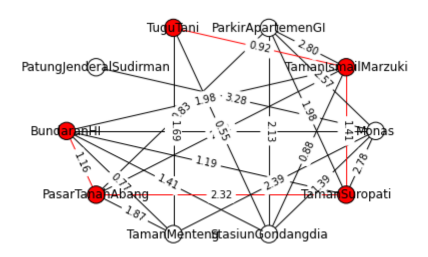
#### 6. Screenshot Lintasan Terpendek di Daerah Bundaran HI

Antara Bundaran HI dengan Tugu Tani

Initial Node : BundaranHI Target Node : TuguTani

#### Result

The shortest distance between BundaranHI and TuguTani is 5.807 km



# IV. Link menuju kode program

## GitHub

https://github.com/slarkdarr/Tucil3\_13519107.git