TUGAS KECIL 3 IF2122 STRATEGI ALGORITMA IMPLEMENTASI ALGORITMA A* UNTUK MENENTUKAN LINTASAN TERPENDEK

LAPORAN TUGAS

Diajukan sebagai laporan dari tugas kecil tiga mata kuliah Strategi Algoritma IF2122 pada Semester II Tahun Akademik 2020-2021

oleh

Epata Tuah 13519120 Habibina Arif Muzayyan 13519125



TEKNIK INFORMATIKA
SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA
INSTITUT TEKNOLOGI BANDUNG
2021

A. Algoritma A*

Algoritma A* merupakan algoritma yang sering digunakan dalam penentuan rute terpendek. Tujuan utama algoritma ini adalah menghindari jalur yang memiliki bobot terbesar. Fungsi algoritma A* adalah f(n) = g(n) + h(n).

- g(n) adalah bobot yang dibutuhkan untuk mencapai simpul n
- h(n) adalah perkiraan bobot dari simpul n ke simpul tujuan
- f(n) adalah perkiraan total jalur melalui simpul n ke simpul tujuan

B. Kode Program

1. Program.cs

```
using System.
using System.Collections.Generic;
using System.Linq;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace Starif
{
    static class Program
    {
        /// <summary>
        /// The main entry point for the application.
        /// </summary>
        [STAThread]
        static void Main()
        {
             Application.SetHighDpiMode(HighDpiMode.SystemAware);
             Application.EnableVisualStyles();
             Application.SetCompatibleTextRenderingDefault(false);
             Application.Run(new Starif());
        }
    }
}
```

2. Starif.cs

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Globalization;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Linq;
using System.Text;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.Windows.Forms;
using System.IO;
using Microsoft.Msagl.Drawing;
```

```
amespace Starif
       private OpenFileDialog browse = new OpenFileDialog();
       private string[] input;
       private void button1 Click(object sender, EventArgs e)
           Microsoft.Msagl.Drawing.Graph grafVisualization = new
Microsoft.Msagl.Drawing.Graph("graf");
               input = File.ReadAllLines(fileDirectory);
               gViewer1.Graph = grafVisualization;
       private void button2 Click(object sender, EventArgs e)
Microsoft.Msagl.Drawing.Graph("graf");
               string awal = comboBox2.Text;
```

```
graf = new Graf(input);
Node nodeTujuan = graf.searchNode(tujuan);
        int jumlahEdges = nodeAwalAlgo.getEdges().Count;
        while (i < jumlahEdges)</pre>
        Node tempNodeAwal = nodeAwalAlgo;
```

```
nodeAwalAlgo = results.OrderBy(KeyValuePair =>
        Edge edgeRute = new Edge(tempNodeAwal, nodeAwalAlgo);
        rute.Add(edgeRute);
gViewer1.Graph = grafVisualization;
```

3. FrontEndUtility.cs

```
sing System;
           List<Edge> noDuplicateEdges = new List<Edge>();
           Graf newGraph = new Graf(N);
= namaNextNodeTestedEdge && x.getNext().getNamaNode() == namaNodeTestedEdge);
                       noDuplicateEdges.Add(edge);
               newNode.setEdges(newEdges);
           return newGraph;
```

```
ficrosoft.Msagl.Drawing.Graph("graf");
           Graf frontEndGraph = FrontEndUtility.deletedDuplicatedEdgesGraph(graf,
                foreach (Edge edge in node.getEdges())
                    garis.Attr.ArrowheadAtTarget =
Microsoft.Msagl.Drawing.ArrowStyle.None;
                   garis.Attr.ArrowheadAtSource =
Microsoft.Msagl.Drawing.ArrowStyle.None;
           foreach (Node node in frontEndGraph.getGraphNode())
                   double roundedBobot = Math.Round(edge.getBobot() * 100000, 2);
                    garis.Attr.ArrowheadAtTarget =
Microsoft.Msagl.Drawing.ArrowStyle.None;
                   garis.Attr.ArrowheadAtSource =
Microsoft.Msagl.Drawing.ArrowStyle.None;
```

```
bool edgeFirstCheck = rute[i].getNode().getNamaNode()
                            garis.Attr.Color = Microsoft.Msagl.Drawing.Color.Blue;
grafVisualization.FindNode(rute[i].getNext().getNamaNode()).Attr.FillColor =
Microsoft.Msagl.Drawing.Color.LightGreen;
Microsoft.Msagl.Drawing.Color.Turquoise;
Microsoft.Msagl.Drawing.Color.LightGreen;
Microsoft.Msagl.Drawing.Color.Turquoise;
Microsoft.Msagl.Drawing.Color.Turquoise;
```

4. Graf.cs

```
using System;
using System.IO;
using System.Collections.Generic;
using System.Globalization;
//using System.Linq;
using System.Text;
//using System.Threading.Tasks
```

```
public Graf(string[] input)
    int N = Int32.Parse(input[0]);
       double y = Convert.ToDouble(input[i].Split(" ")[2],
            if (input[i + N + 1].Split(" ")[j] == "1")
    this.nodeGraf = new List<Node>(N);
    this.nodeGraf = G.nodeGraf;
```

```
public void removeNode(Node node) {
   return this.nodeGraf;
   this.nodeGraf = newNodes;
```

5. Node.cs

```
using System;
       private List<Edge> edges = new List<Edge>();
           return this.edges;
        public void setKoordinatNode(Coordinate koordinatNode) {
        public void addEdge(Node nextNode) {
```

```
bool adaNext = false;
            List<Edge> edgeCurrNode = this.getEdges();
                if (edgeCurrNode[i].getNode() == this &&
                if (edgeNextNode[i].getNode() == nextNode &&
edgeNextNode[i].getNext() == this) {
Edge.euclideanDistance(this.getKoordinatNode(),nextNode.getKoordinatNode());
                nextNode.getEdges().Add(new Edge(nextNode,bobot,this));
                if(edge.getNext() == nextNode){
            this.edges.RemoveAt(i);
```

6. Edge.cs

```
using System;
using System.Collections.Generic;
```

```
private Node nextNode;
public Node getNode() {
   return this.bobot;
```

```
//setter bobot

public void setBobot(double bobot) {
        this.bobot = bobot;
}

//setter next node

public void setNext(Node next) {
        this.nextNode = next;
}

//fungsi jarak euclidean antara dua koordinat

public static double euclideanDistance(Coordinate A, Coordinate B) {
        return(Math.Sqrt(Math.Pow((A.getX()-B.getX()),2) +

Math.Pow((A.getY()-B.getY()),2)));
}

Math.Pow((A.getY()-B.getY()),2)));
}
```

7. Coordinate.cs

```
using System;
```

```
//setter x
public void setX(double x) {
    this.x = x;
}

//setter y
public void setY(double y) {
    this.y = y;
}
}
```

C. Input

1. itb.txt

```
15
GerbangDepanITB -6.8932133744187505 107.61044212570688
GerbangDaysumITB -6.887397321822254 107.61146990240869
SimpangBonbin -6.893881521087048 107.60844773085253
SimpangDago -6.885223470684316 107.61368899017947
SimpangBorromeus -6.893769608067117 107.61297018362949
SimpangCiungwanara -6.893602175696701 107.61194080921429
SimpangDaysum -6.887233917540834 107.6114744480109
SimpangDaysumDago -6.887390161972454 107.61356928659616
BelokanBonbinSBM -6.887897127386889 107.60825836198674
SimpangTamansariGanyang -6.894898626762222 107.6088354979589
KantinGanyang -6.894795820919279 107.61040562750797
SimpangCiungwanaraGanyang -6.894750828889471 107.6117228492062
SimpangPelesiran -6.896862261756674 107.60965599692821
PDAMTirtawening -6.896613657179255 107.61054014180957
SimpangCiungwanaraBadakSinga -6.8976675030627685 107.61148299891029
0 0 1 0 0 1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 1 0 1 0 0 0 0 0 0
1 0 0 0 0 0 0 0 1 1 0 0 0 0 0
1 0 0 0 1 0 0 0 0 0 0 1 0 0 0
0\ 1\ 0\ 1\ 0\ 0\ 0\ 1\ 0\ 0\ 0\ 0\ 0\ 0
0\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0
0 0 0 0 0 0 0 0 0 1 0 1 0 0 0
0 0 0 0 0 0 0 0 0 1 0 0 0 1 0
```

2. alunalun.txt

```
13
SmpgAlunAlunBRI -6.921252168327341 107.60774492081428
SmpgAlunAlunPendopo -6.922574225785856 107.6075847615789
SmpgAlunAlunDalemKaum -6.92238751228416 107.6063652097867
SmpgKepatihanDewiSatrika -6.923447476977291 107.60630338474536
SmpgKepatihanKarangAnyar -6.923120258856476 107.60390660780551
SmpgCibadakDalemKaum -6.922097684596873 107.60401271422603
SmpgJSudirmanAsiaAfrika -6.92083173314835 107.60408157258428
SmpgAsiaAfrikaBraga -6.921506166599615 107.60981619288029
SmpgBragaNaripan -6.919702954233687 107.60996122486874
SmpgBanceuyABC -6.9189599130003705 107.60665694022833
SmpgABCOttoIskandarDinata -6.918299099834981 107.60428165497396
SmpgAsiaAfrikaTamblong -6.921729735354168 107.61199267445095
SmpgDalemKaumLengkongKecil -6.9230655011708855 107.61184851502033
0 1 0 0 0 0 1 1 0 0 0 0 0
0 0 1 0 0 0 0 0 0 0 0 0 1
0 1 0 1 0 1 0 0 0 0 0 0 0
0 0 1 0 1 0 0 0 0 0 0 0 0
0 0 1 0 1 0 1 0 0 0 0 0 0
1 0 0 0 0 1 0 0 0 0 1 0 0
1 0 0 0 0 0 0 0 1 0 0 1 0
0 0 0 0 0 0 0 1 0 0 0 0 1
0\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 1\ 0
```

3. buahbatu.txt

```
10
MetroIndahMall -6.9400075995144705 107.65885487749868
SmpgSoettaRancabolang -6.9391067971791385 107.66386855584571
RSIAHumanaPrima -6.940808442782671 107.66375537150235
SmpgSDNRancabolang -6.950054571142093 107.66222472036802
SmpgRancabolangCiwastra -6.959009869645997 107.6598137945495
SmpgMargacintaIAdjie -6.954091691352396 107.64021230438665
SmpgSamsatBandungTimur -6.945481160335872 107.64188343866806
EdelweissHospital -6.943042881553332 107.64962154398019
PerumahanKiaraSariAsli -6.948699754349106 107.64600172123097
PerumahanMargahayuRaya -6.947389089198867 107.6586338593822
0 1 0 0 0 0 1 0 0 0
1 0 1 0 0 0 0 0 0 0
0 1 0 1 0 0 0 0 0 1
0 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0
0 0 0 1 0 1 0 0 0 0
0 0 0 0 1 0 1 0 0 0
0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0
1 0 0 0 0 0 1 0 1 0
```

4. jambi.txt

```
12
SmpgAurduri -1.616914349341046 103.52905679076173
JembatanAurduri -1.5749869340062312 103.56814473982128
SmpgRimbo -1.6239058663835677 103.550862190936
SmpgPaal10 -1.6697007788807325 103.59557995331541
SmpgKawat -1.6169174175056973 103.60418266732414
SmpgTuguJuangJambi -1.6196807528521548 103.59027154493243
SmpgPulai -1.602238562885402 103.60387100010105
SmpgPalembang -1.6504094751775484 103.6241811061627
SmpgPalmerah -1.6406717206391925 103.63909109588666
SmpgAdipura -1.6241384867789346 103.63126934559735
SmpgJelutung -1.6023832183380788 103.61831634705392
SmpgRawasari -1.593715168713209 103.61507983652811
0\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0
1 0 0 0 0 0 0 0 0 0 0 0
1 0 0 1 0 1 0 0 0 0 0 0
0 0 0 0 1 1 0 0 0 0 0 1
0 0 0 0 0 0 0 0 1 0 1 0
0 0 0 0 0 0 0 0 0 1 0 1
0 0 0 0 0 0 1 0 0 0 1 0
```

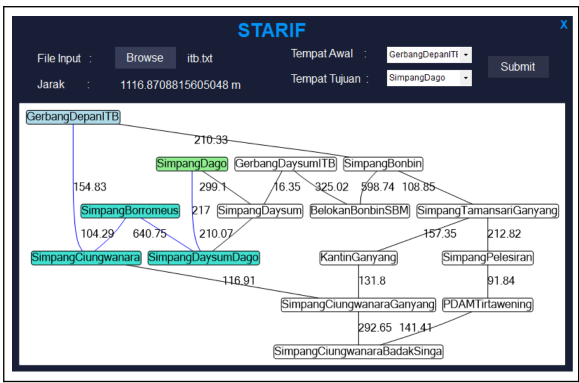
5. tambahan1.txt

6. tambahan2.txt

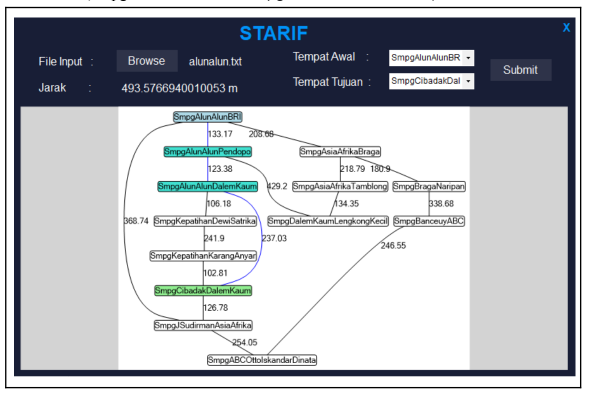
```
Bandar Lampung -5.400751818589118 105.26367243509051
Palembang -2.9867973504530827 104.78161495594124
Bengkulu -3.7803862991908717 102.266354439598
Jambi -1.6051745628333463 103.60967504396503
Pekanbaru 0.5113643299197684 101.44086258856557
Padang -0.9515609756387432 100.35786398888106
Medan 3.5930914725778407 98.67251477209918
Banda Aceh 5.549880204233839 95.3251422765239
Jakarta -6.179608982807102 106.84346239911925
0\ 1\ 0\ 0\ 0\ 0\ 0\ 0
1 0 1 1 0 0 0 0 0
0\ 1\ 0\ 0\ 0\ 1\ 0\ 0\ 0
0\ 1\ 0\ 0\ 1\ 0\ 0\ 0
0 0 0 1 0 1 1 0 0
0 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0 \ 0
0 0 0 0 1 0 0 1 0
0 0 0 0 0 0 1 0 0
0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0
```

D. Output

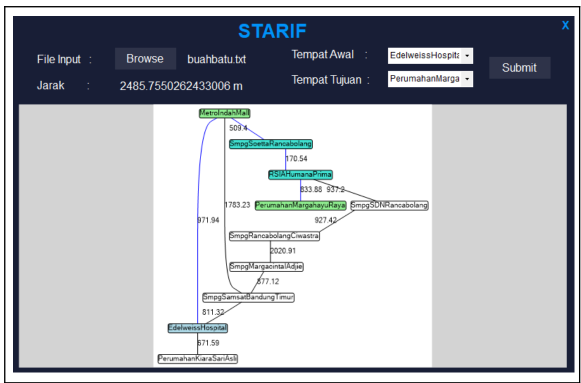
1. itb.txt (GerbangDepanITB → SimpangDago)



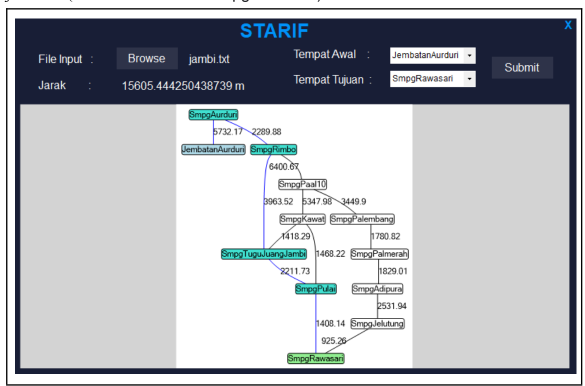
2. alunalun.txt (SmpgAlunAlunBRI → SmpgCibadakDalemKaum)



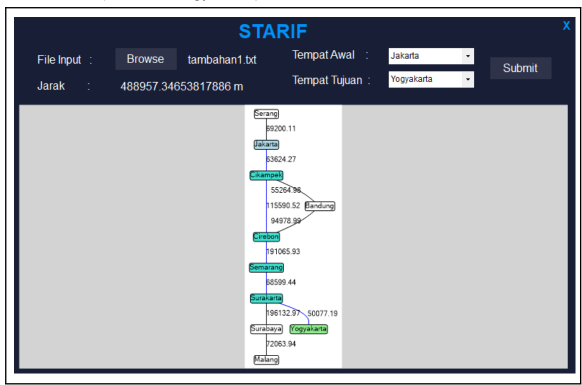
3. buahbatu.txt (EdelweissHospital \rightarrow PerumahanMargahayuRaya



4. jambi.txt (JembatanAurduri → SmpgRawasari)



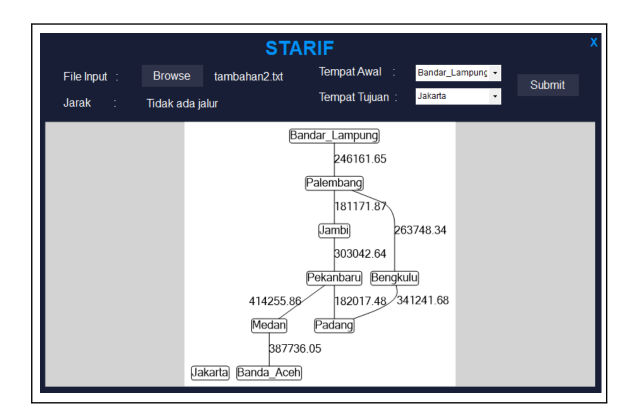
5. tambahan1.txt (Jakarta → Yogyakarta)



6. tambahan2.txt (Bandar_Lampung → Padang)



Kasus tidak ada jalur (Bandar_Lampung → Jakarta):



E. Alamat Kode Sumber Program

Alamat Alternatif 1:

https://github.com/epata/TucilSTIMA3

Alamat Alternatif 2:

https://drive.google.com/drive/folders/1m0M6C7KpRvwxQTbOOLib5T39oPPw3tCp?usp=sharing

Lampiran

1.	Program dapat menerima input graf	✓
2.	Program dapat menghitung lintasan terpendek	✓
3.	Program dapat menampilkan lintasan terpendek serta jaraknya	1
4.	Bonus: Program dapat menerima input peta dengan Google Map API dan menampilkan peta	-