



# AAE1001 Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering

Week 8 (Project Tasks)

### Dr <u>Guohao Zhang</u>, and Dr Lingxiao Wu Assisted by

Mr Zekun ZHANG, Mr Mingda YE, Ms Jingxiaotao FANG, Mr Chin Lok TSANG, Mr Di HAI, Mr Zhengdao LI





## **Necessary Information**

- Course Repository (project download) link:
- https://github.com/IPNL-POLYU/PolyU AAE1001 Github Project
- TA Information & Contact:
- Group 1-2: Mr Zekun ZHANG <u>zekun.zhang@connect.polyu.hk</u>
- Group 3-5: Mr Mingda YE 23059262R@connect.polyu.hk
- Group 6-7: Ms Jingxiaotao FANG jingxiaotao2.fang@connect.polyu.hk
- Group 8-10: Mr Chin Lok TSANG <a href="mailto:chin-lok.tsang@connect.polyu.hk">chin-lok.tsang@connect.polyu.hk</a>
- Group 11-12: Mr Di HAI 23037537R@connect.polyu.hk
- Group 13-14: Mr Zhengdao LI 24039157R@connect.polyu.hk





## Project Compulsory Tasks





## Project Tasks for Flight Path Planning

- 1. Find an appropriate aircraft model that achieve the minimum cost for the challenge assigned to your group.
- 2. Design a new cost area that can reduce the cost of the route.
- 3. Design a new aircraft model within the constrains to achieve minimum cost for your group challenge.
- 4. Additional Tasks (see different slide)

The assessment of path planning part is based on the completion and the performance of 1, 2, 3 (compulsory) and 4 (additional), according to your: codes, answers on your report, and presentation





## Task 1

Find an appropriate aircraft model that achieve minimum cost for each scenario for the challenge assigned to your group.





### Aircraft Models

Many types of aircrafts nowadays (Airbus, Boeing, Bombardier and more)

Each aircraft has different properties
-Capacity (Passenger and cargo) / COST!

- Costs of operating an aircraft might include:
  - Crew cost
  - Fuel cost
  - Other operational costs
  - To keep it simple, costs can be approximated by:

$$C = C_F \cdot \Delta F \cdot T_{best} + C_T \cdot T_{best} + C_c$$



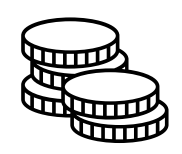
Airbus A220





## Task 1

Three scenarios with different requirements



Find the <u>shortest route</u> from the departure point to the arrival point, then <u>determine the aircraft type</u> for each scenario to achieve <u>minimum</u> <u>cost</u> while satisfying <u>passenger needs</u>

3 main factors affecting the total cost in this project:

- Shortest distance
- Cost intensive area
- Aircraft fuel and time costs from different model

Check out the example to understand this task better!





## Task 1

#### **Restrictions and rules:**

- Only consider cruise time
- All aircrafts take  $\frac{1 \text{ minute}}{\sqrt{2 \text{ minute}}}$  between nearby nodes ( $\frac{\sqrt{2} \text{ minute}}{\sqrt{2} \text{ minute}}$  on diagonal movement)
- Each group must use their own obstacle set
- 30% and 15% additional flight time for cost intensive area for <u>Time</u> and <u>Fuel</u> (e.g., 1min -> 1.2min)
- You must calculate the travelling time for the fastest path by using and modifying the program
- Only consider one type (from provided three) of aircraft in each scenario
- Time cost stays the same regardless of any vacancy in an aircraft
- Trip cost can be calculated manually, or automatically in program (bonus)

Cost	<b>Specificati</b>	on
------	--------------------	----

	A321neo	A330-900neo	A350-900	
Fuel Consumption rate (kg/min)	54	84	90	
Passenger Capacity	200	300	350	
Time cost (Low) (\$/min)	10	15	20	
Time cost (Medium) (\$/min)	15	21	27	
Time cost (High) (\$/min)	20	27	34	
Fixed Cost $(C_c)$ (\$)	1800	2000	2500	
Source: https://www.airlines-inform.com/				

$$C = C_F \cdot \Delta F \cdot T_{best} + C_T \cdot T_{best} + C_c$$

 $C_F$ =cost of fuel per kg  $C_T$ =time related cost per minute of flight  $C_C$ =fixed cost independent of time  $\Delta F$ =trip fuel  $\Delta T$ =trip time





## Task 1 - Example to Accomplish this Task

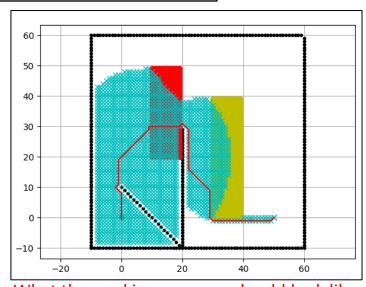
#### Scenario:

- 1. 2000 passengers travel from start to destination this week
- 2. 10 flights maximum for one week
- 3. Time cost = low, Fuel cost = 0.8\$/kg

#### First step: Find the shortest path for your obstacle set

- 1. Set up your obstacles and cost intensive areas using the path planning programme
- 2. Modify the program so it will calculate the time travelled, hence finds the fastest path (remember to modify cost intensive areas!)

<sup>\*</sup>In this example, the <u>shortest</u> path is planned to be 100 minutes. Considering the cost intensive areas, the fastest path is 120 minutes



What the working program should look like





## Task 1 - Example to Accomplish this Task

#### **Second step: Consider the cost factors**

- 1. Count number of flights for aircraft models Maximum 10 flights for 2000 passengers: ten A321 flights, seven A330 flights or six A350 flights
- 2. Calculate trip cost from available numbers:

A321: (0.8\$/kg x 54 kg/min x 120min + 10 \$/min x 120 min + 1800)  $\times$  10 flights = \$81840

A330: (0.8\$/kg x 84 kg/min x 120min + 15 \$/min x 120 min +  $(2000) \times 7 \text{ flights} = \$83048$ 

A350: (0.8\$/kg x 90 kg/min x 120min + 20 \$/min x 120 min + 2500) x 6 flights = \$81240

(can be done inside programme, bonus)

As the total cost of operating A350 is the lowest, the answer for this example is 6 flights of A350!

Cost Specification				
	A321neo	A330-900neo	A350-900	
Fuel Consumption rate (kg/min)	54	84	90	
Passenger Capacity	200	300	350	
Time cost (Low) (\$/min)	10	15	20	
Time cost (Medium) (\$/min)	15	21	27	
Time cost (High) (\$/min)	20	27	34	
Fixed Cost ( $C_c$ ) (\$)	1800	2000	2500	
Source: https://www.airlines-inform.com/				

$$C = C_F \cdot \Delta F \cdot T_{best} + C_T \cdot T_{best} + C_c$$

 $C_F$ =cost of fuel per kg  $C_T$ =time related cost per minute of flight  $C_c$ =fixed cost independent of time

 $\Delta F$ =trip fuel  $\Delta T$ =trip time





## Task 1 - Scenarios

#### Scenario 1

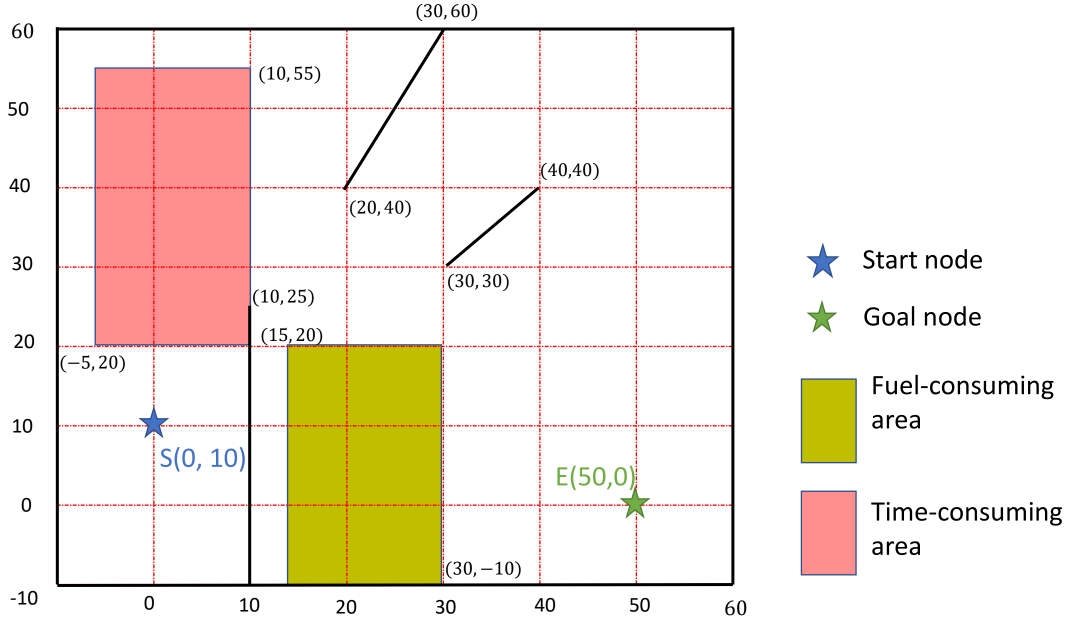
- 1. 3000 Passengers need to travel within this week from the start to the destination
- 2. <u>12</u> flights maximum for one week
- 3. Time cost =  $\underline{\text{medium}}$  and Fuel cost =  $\underline{0.76}$  \$/kg

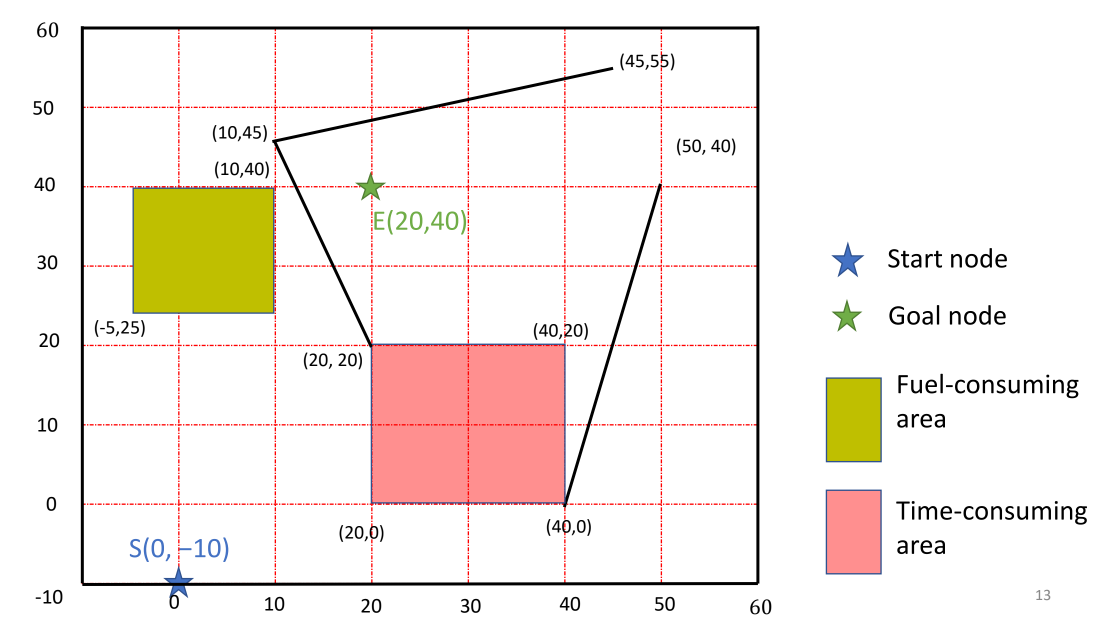
#### Scenario 2

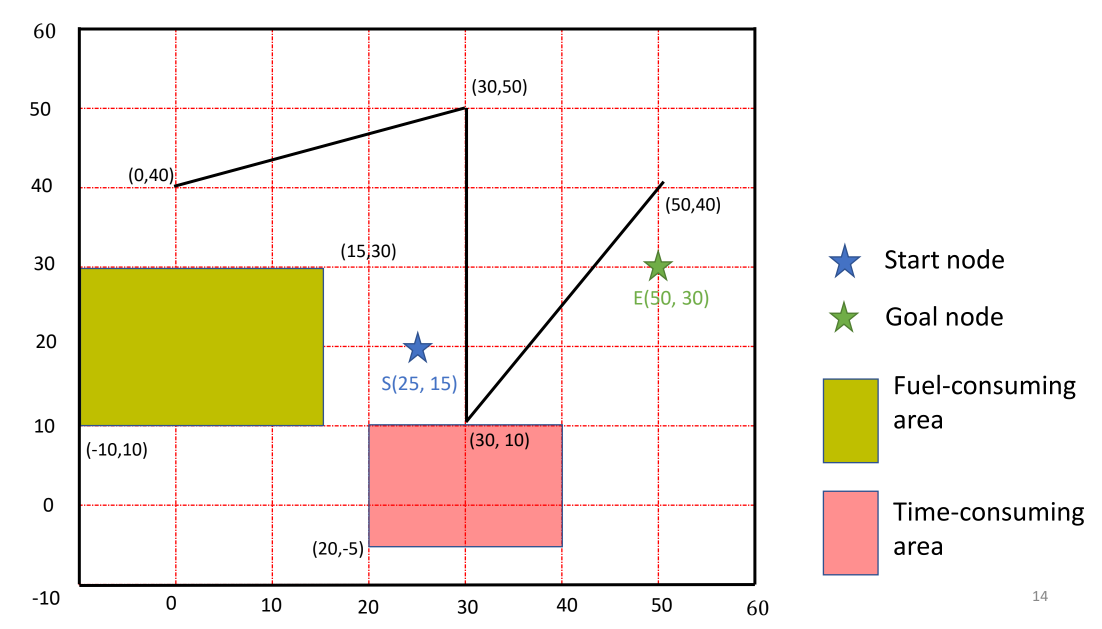
- 1. 1250 Passengers need to travel within this month from the start to the destination
- 2. <u>5</u> flights maximum for one week
- 3. Time cost = high and Fuel cost = 0.88\$/kg

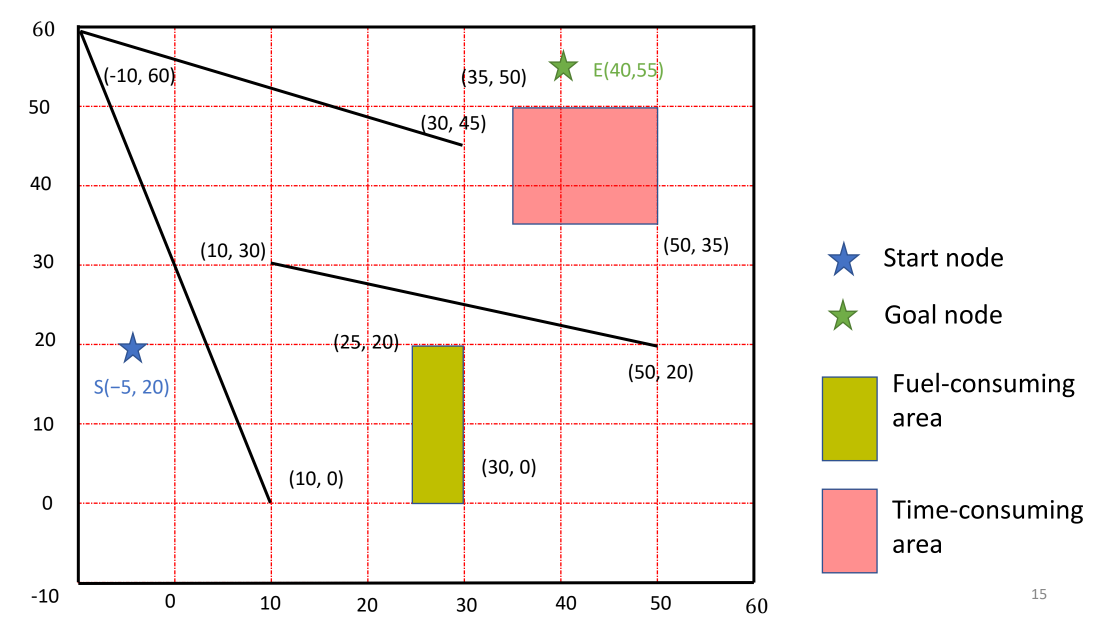
#### Scenario 3

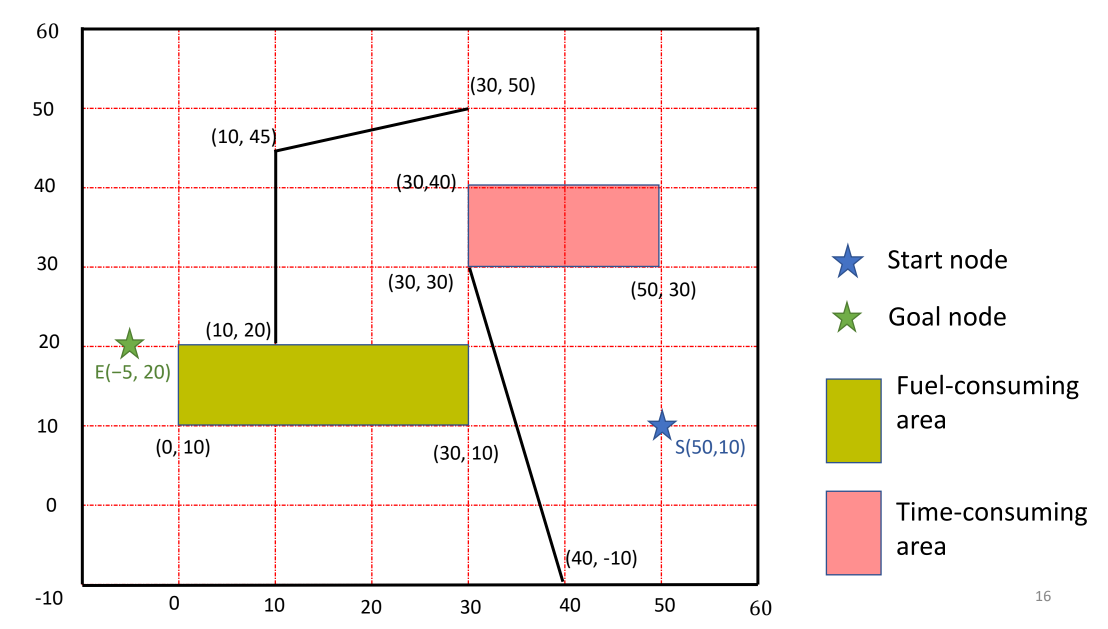
- 1. 2500 Passengers need to travel within this week from the start to the destination
- 2. <u>25</u> flights maximum for one week
- 3. Time cost = low and Fuel cost = 0.95 \$/kg

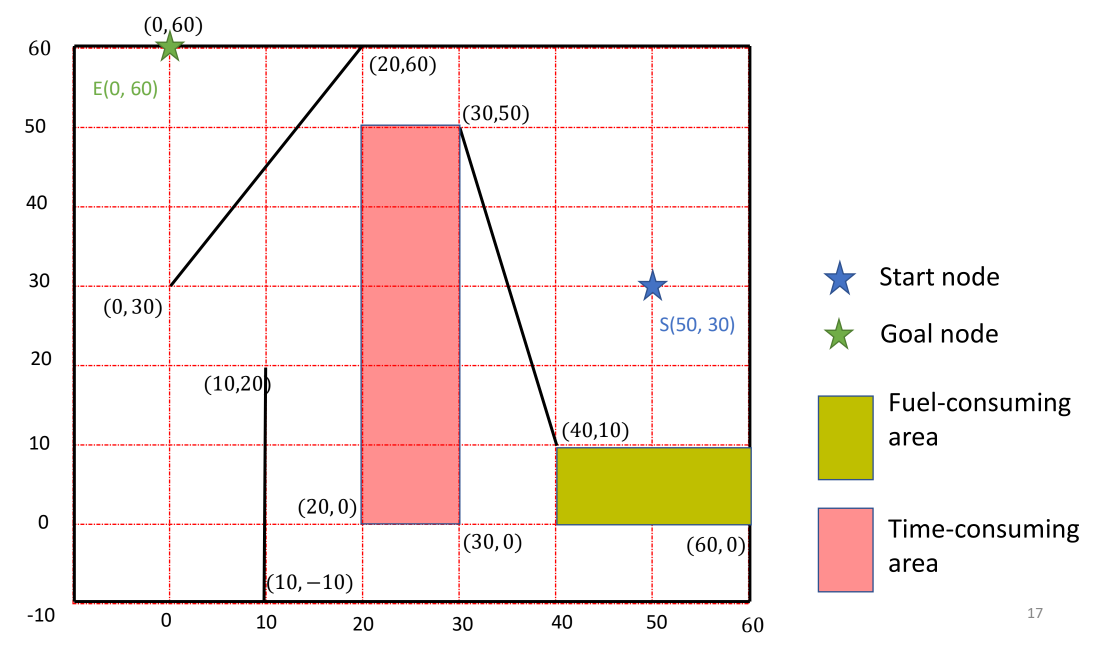


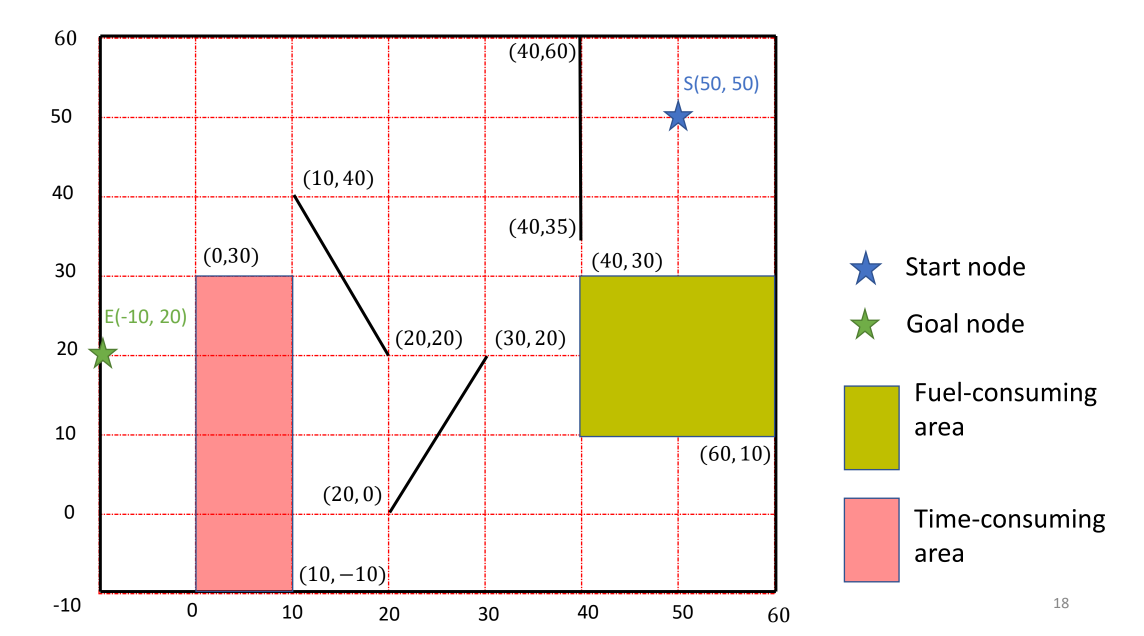


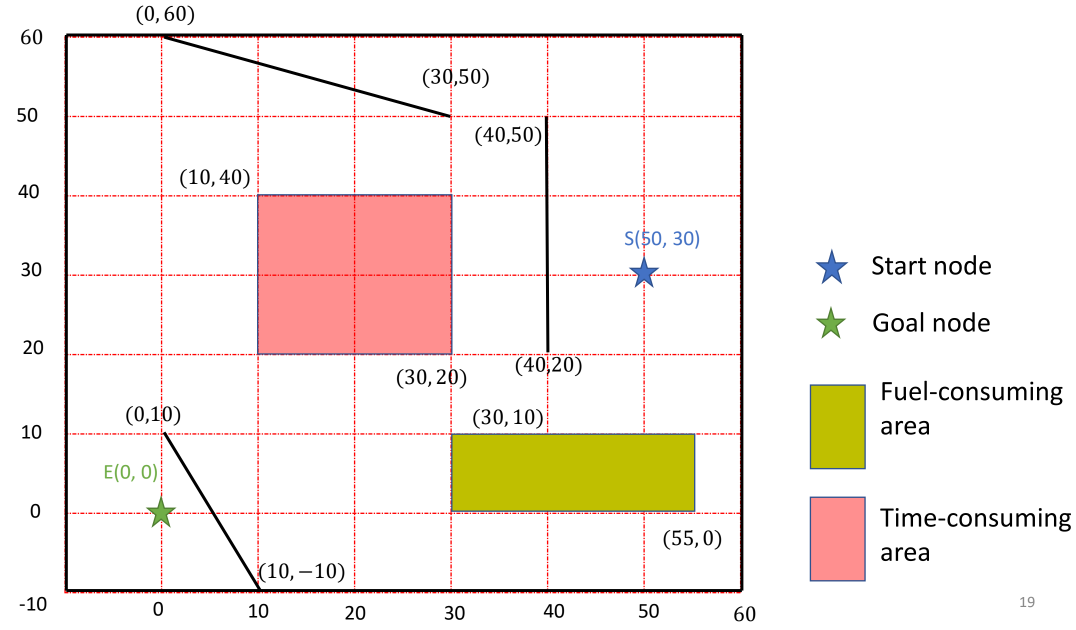


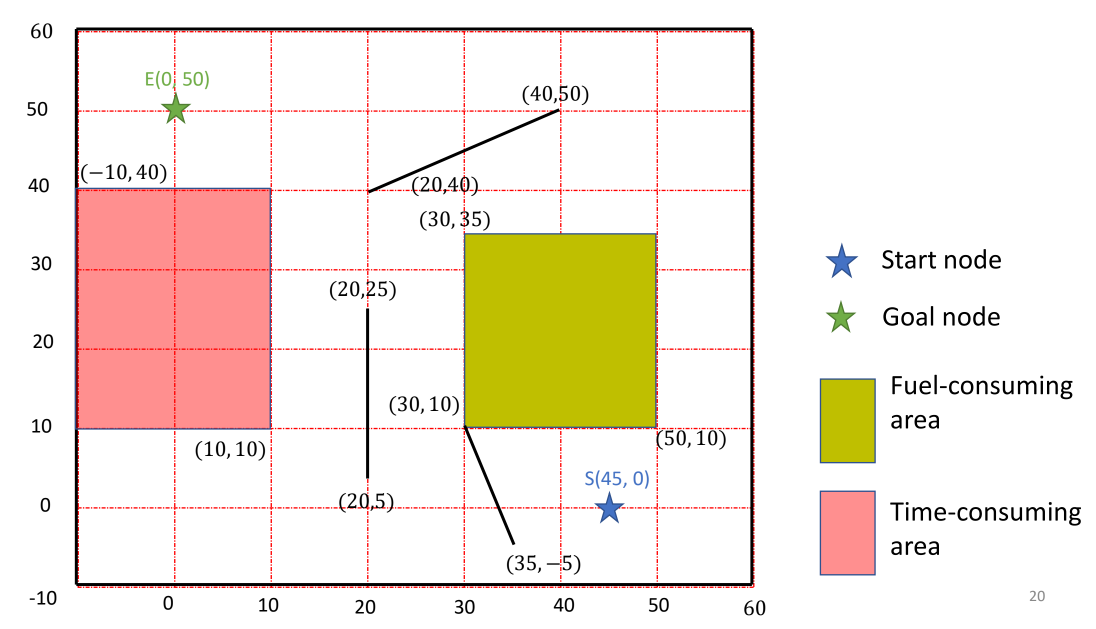


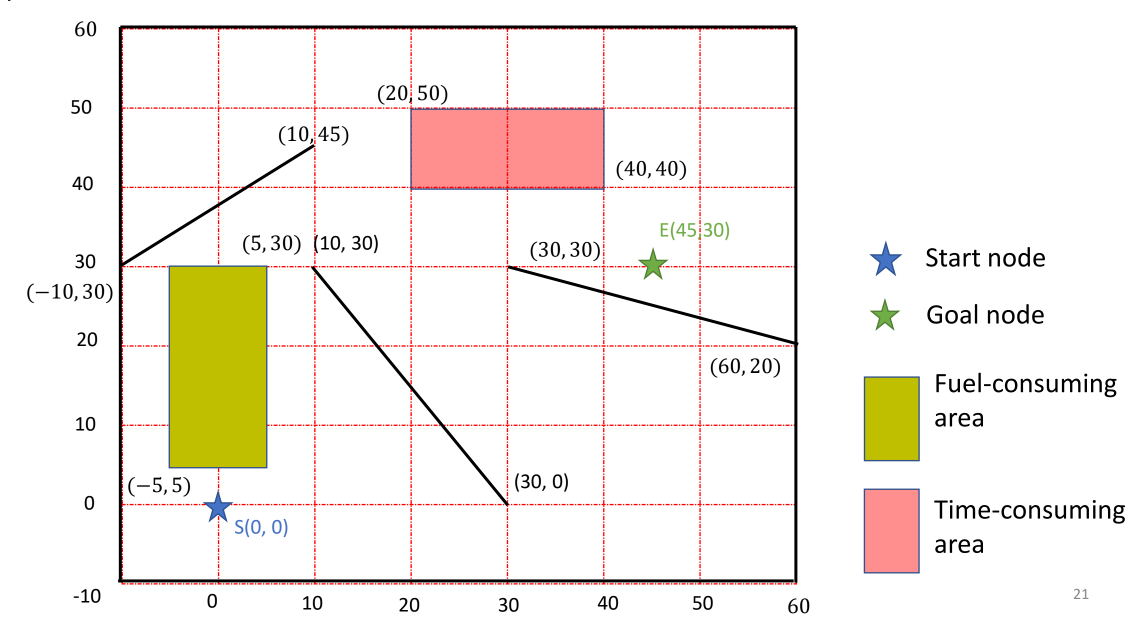


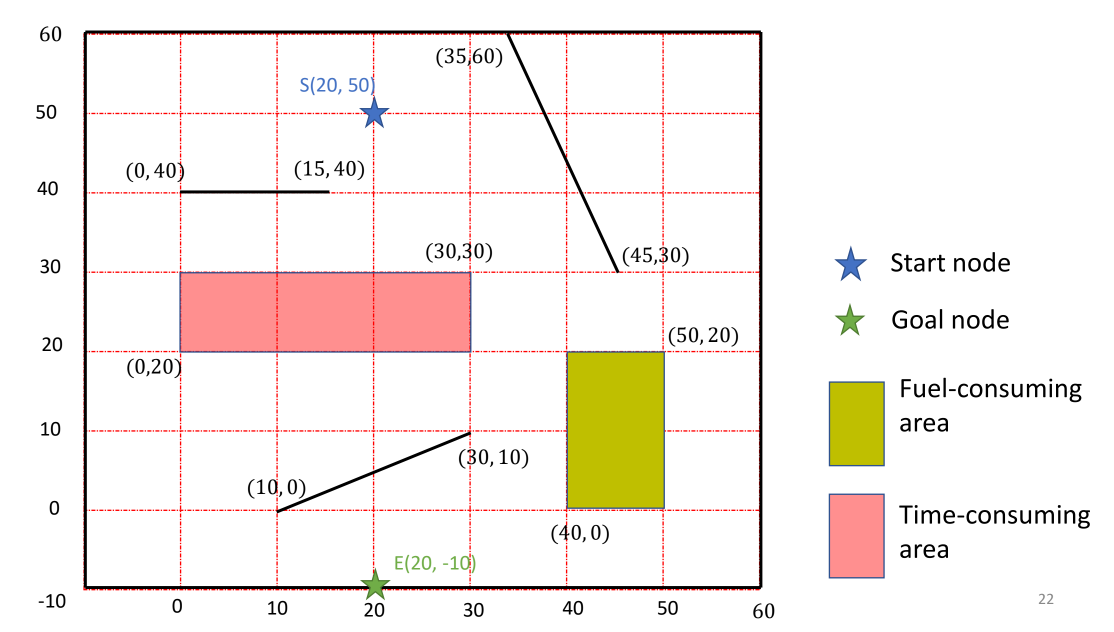


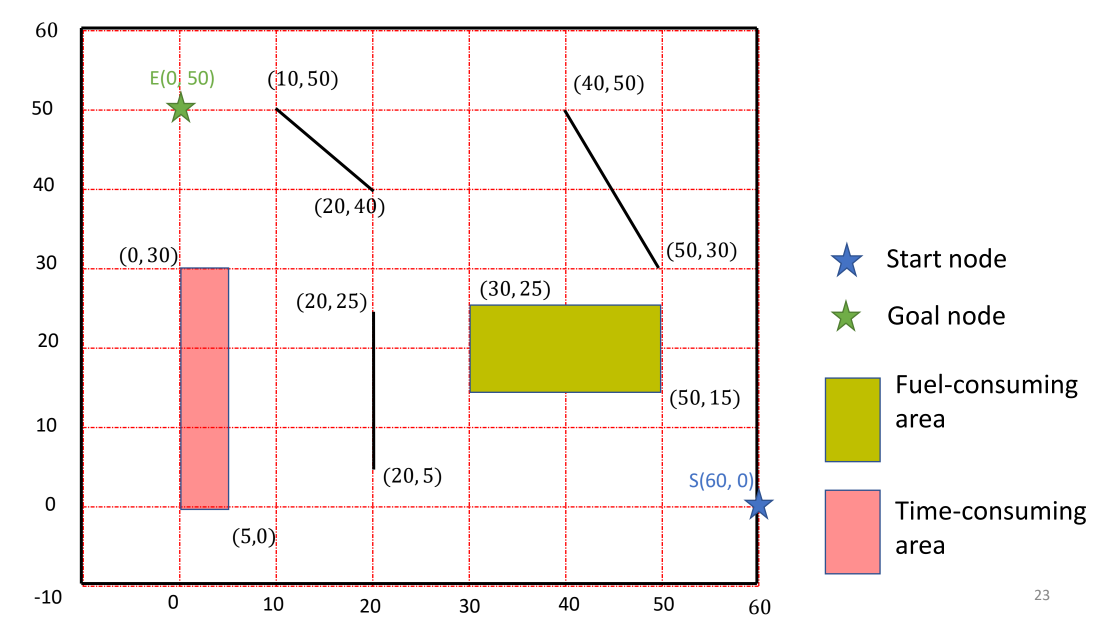


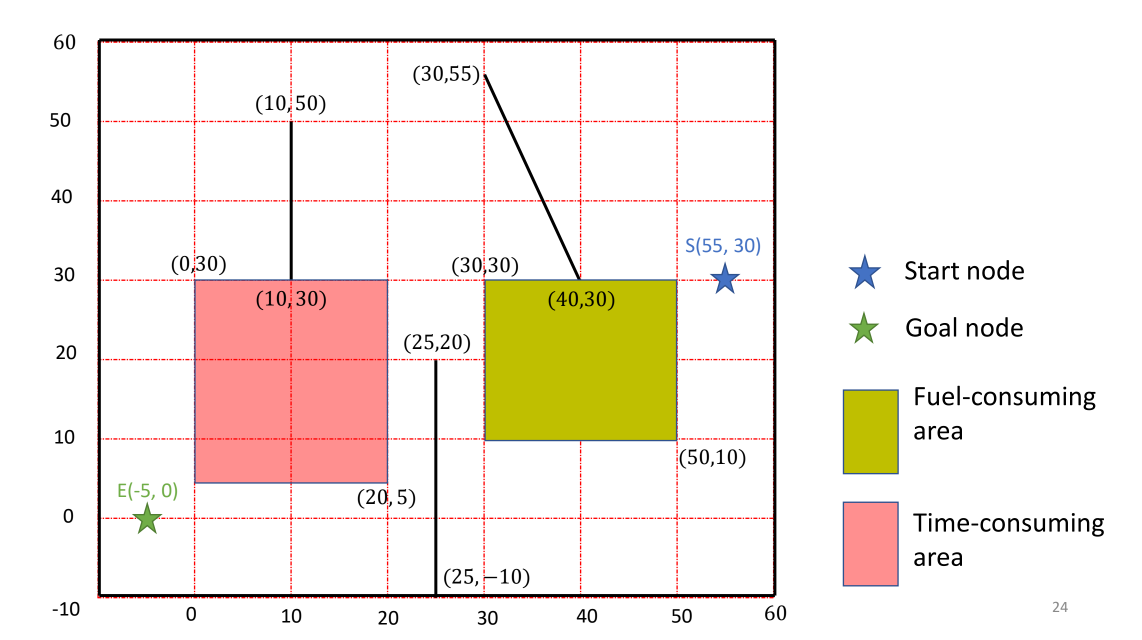


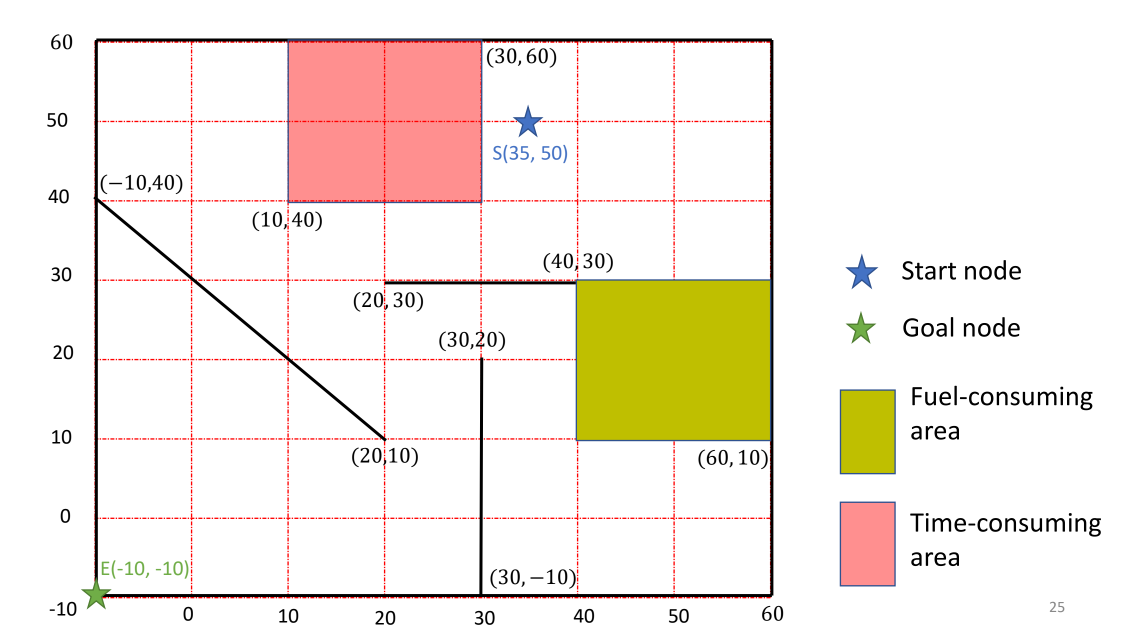
















## Task 2

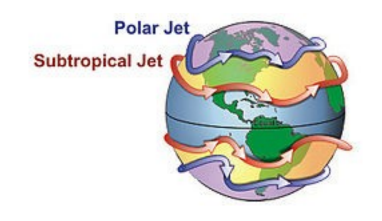
Design a new cost area that can reduce the cost of the route.

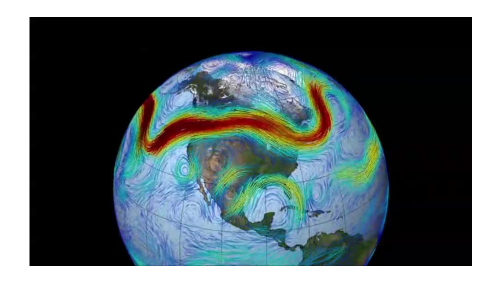




## Task 2

- There are certain areas where aircrafts could consume relatively less fuel (Jet stream)
- On the other hand, there are cost intensive areas (like the ones you create in task 1)
- Recreate a jet stream that could benefit your flight route the most



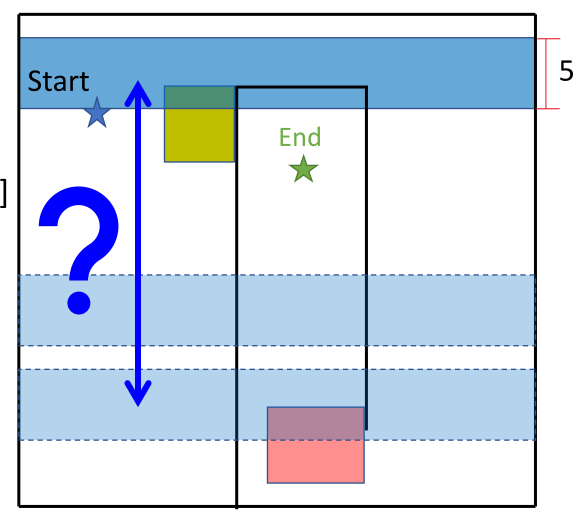






## Task 2 - Jet stream example (you decide the location)

- Use <u>Scenario 1</u> of <u>task 1</u> as the background
- Find the <u>best place</u> to set your minus-costarea (jet stream) in your group challenge.
- Cost along the jet stream is reduced by 5% [1]
- The area of the jet stream must span <u>across</u> the map laterally and <u>span 5-unit</u> length vertically (e.g., blue area)
- Again, using the program to do the calculation would grant you more bonus marks!







Design a new Aircraft Model that achieve minimum cost for the challenge assigned to your group.

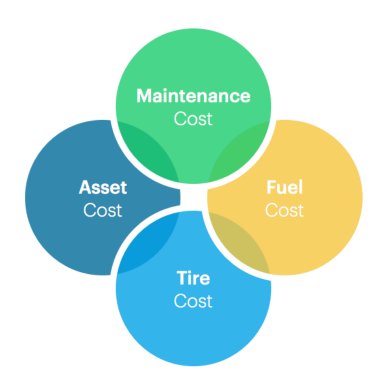
(Path planning programme not necessary in this task)





## Designing an Aircraft

- In real life, aircrafts are designed based on industry needs:
- A380 for large global transport hubs
- Design a new aircraft by finding out its parameters based on the restrictions







## Task 3

#### **Rules and Restrictions:**

- Design a new aircraft to best fit Scenario 1 in task 1
- Only consider <u>cruise time</u> of the flight
- Also design the passenger capacity of the aircraft, for each 50 passenger (min 100 to max 450) increase time cost by 2  $\mbox{\sc min}$  (Base  $\mbox{\sc C}_T$  = 12  $\mbox{\sc min}$ )
- The base design is a twin-engine aircraft, if capacity >= 300, you must switch to a 4-engine aircraft
- $C_c$ = 2000 for twin-engine aircrafts, 2500 for 4-engine aircrafts
- Each engine consumes fuel at 20kg/min
- Follow the <u>trip cost</u> equation and materials on the next slides to design your aircraft:

#### Task 3 requires:

- A name for your aircraft
- Passenger capacity
- Engine count
- Detailed calculation of all operating costs (Follow the equation)
- <u>Bonus</u>: Carefully study the rules and restrictions, try and explain the reason / evidence behind them (Open ended)

$$C = C_F \cdot \Delta F \cdot T_{best} + C_T \cdot T_{best} + C_c$$

 $C_F$ =cost of fuel per kg  $C_T$ =time related cost per minute of flight  $C_c$ =fixed cost independent of time

 $\Delta F$ =trip fuel  $\Delta T$ =trip time





### **Fuel Cost**

#### Fuel Price Analysis [2]

The jet fuel price ended last week up 5.7% at \$111.7/bbl:

4 February 2022	Share in World Index	cts/gal	\$/bbl (barrels)	\$/mt	Index Value 2000 = 100	vs. 1 week ago	vs. 1 month ago	vs.1 yr ago
Jet Fuel Price	100%	266.02	111.73	882.30	305.42	5.7%	14.7%	73.7%
Asia & Oceania	22%	251.62	105.68	834.89	301.96	3.5%	14.8%	67.2%
Europe & CIS	28%	266.20	111.80	882.13	301.23	4.8%	14.2%	75.2%
Middle East & Africa	7%	254.67	106.96	844.55	319.42	4.0%	15.4%	71.5%
North America	39%	275.14	115.56	912.90	307.21	7.7%	14.7%	76.4%
Latin & Central America	4%	274.91	115.46	912.17	319.85	7.2%	16.3%	75.5%





## Have fun with your tasks (\*\*)

