

# ROUTING OPTIMIZATION FOR AERONAUTICAL NETWORKS.

MINI PROJECT

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# *EXPLANATION OF THE CODE*

```
IMPORT PANDAS AS PD
IMPORT MATPLOTLIB.PYPILOT AS PLT
IMPORT NUMPY AS NP

# READ THE DATASET
DATA = PD.READ_CSV('PLANE.CSV')

# MODIFY THE COLUMN NAMES TO MATCH THE DATASET
DATA.COLUMNS = ['FLIGHT NO.', 'TIMESTAMP', 'ALTITUDE', 'LATITUDE',
'LONGITUDE']
```

## *1.IMPORTING LIBRARIES:*

- 1. The code imports necessary libraries such as pandas, matplotlib.pyplot, numpy, and math for data manipulation, plotting, and mathematical calculations.*

## *2.READING AND MODIFYING THE DATASET:*

- 1. The code reads a CSV file named 'plane.CSV' using the pandas library and assigns it to the 'data' variable.*
- 2. The column names of the DataFrame are modified to match the dataset.*

```

FROM MPL_TOOLKITS.MPLOTTING3D IMPORT AXES3D

# PLOTTING FLIGHT PATHS IN 3D
FIG = PLT.FIGURE(FIGSIZE=(10, 8))
AX = FIG.ADD_SUBPLOT(111, PROJECTION='3D')

FOR AIRPLANE IN AIRPLANES:
    FLIGHT_NO, _, ALTITUDE, LATITUDE, LONGITUDE = AIRPLANE
    AX.SCATTER(LONGITUDE, LATITUDE, ALTITUDE, MARKER='O', LABEL=FLIGHT_NO)
    AX.TEXT(LONGITUDE, LATITUDE, ALTITUDE, FLIGHT_NO, FONTSIZE=8, HA='LEFT', VA='BOTTOM')

FOR GS IN GSS:
    GS_NAME, GS_LATITUDE, GS_LONGITUDE, GS_ALTITUDE = GS
    AX.SCATTER(GS_LONGITUDE, GS_LATITUDE, GS_ALTITUDE, MARKER='S', COLOR='RED', LABEL=GS_NAME)
    AX.TEXT(GS_LONGITUDE, GS_LATITUDE, GS_ALTITUDE, GS_NAME, FONTSIZE=8, HA='LEFT', VA='BOTTOM')

AX.SET_XLABEL('LONGITUDE')
AX.SET_YLABEL('LATITUDE')
AX.SET_ZLABEL('ALTITUDE')
AX.SET_TITLE('FLIGHT PATHS AND GROUND STATIONS')
PLT.SHOW()

```

### *1. Plotting flight paths in 3D:*

- 1. The code utilizes the matplotlib library to create a 3D plot of flight paths and ground stations.*
- 2. It initializes a figure and creates a 3D subplot.*
- 3. It iterates over the airplanes and ground stations, plotting their coordinates on the 3D plot using scatter plots.*
- 4. Text annotations are added to label the flight numbers and ground station names.*
- 5. Axis labels and a title are set, and the plot is displayed.*

### *2. Converting latitude, longitude, and altitude to 3D Cartesian coordinates:*

- 1. The code defines a function named 'convert\_to\_cartesian' that takes latitude, longitude, and altitude as input and converts them to 3D Cartesian coordinates.*
- 2. The latitude and longitude are first converted to radians.*
- 3. The radius of the Earth (6371000 meters) is used to calculate the X, Y, and Z coordinates.*
- 4. The function returns the calculated X, Y, and Z values.*



```

import math

# CONVERT LATITUDE, LONGITUDE, AND ALTITUDE TO 3D CARTESIAN COORDINATES
def convert_to_cartesian(latitude, longitude, altitude):
    lat_rad = math.radians(latitude)
    lon_rad = math.radians(longitude)
    radius = 6371000

    x = radius * math.cos(lat_rad) * math.cos(lon_rad)
    y = radius * math.cos(lat_rad) * math.sin(lon_rad)
    z = altitude

    return x, y, z

# CALCULATE THE DISTANCE BETWEEN TWO POINTS IN 3D CARTESIAN COORDINATES
def calculate_distance(point1, point2):
    _, lat1, lon1, alt1 = point1[:4]
    _, lat2, lon2, alt2 = point2[:4]

    x1, y1, z1 = convert_to_cartesian(lat1, lon1, alt1)
    x2, y2, z2 = convert_to_cartesian(lat2, lon2, alt2)
    distance = math.sqrt((x2 - x1) ** 2 + (y2 - y1) ** 2 + (z2 - z1) ** 2)
    return distance

```

## CALCULATING THE DISTANCE BETWEEN TWO POINTS IN 3D CARTESIAN COORDINATES:

- The code defines a function named 'calculate distance' that calculates the distance between two points in 3d cartesian coordinates.
- The function takes two points as input and extracts the latitude, longitude, and altitude values.
- The 'convert\_to\_cartesian' function is called to convert the latitude, longitude, and altitude to cartesian coordinates.
- the Euclidean distance between the two points is calculated using the cartesian coordinates.
- the distance value is returned.

```
import matplotlib.pyplot as plt
import numpy as np
from sklearn.preprocessing import StandardScaler
from scipy import stats

# FIT DISTRIBUTIONS TO THE SCALED COLUMNS
latitude_dist = stats.norm.fit(scaled_latitude)
longitude_dist = stats.norm.fit(scaled_longitude)
altitude_dist = stats.norm.fit(scaled_altitude)

# PLOTTING DISTRIBUTIONS
plt.figure(figsize=(10, 6))

# LATITUDE DISTRIBUTION
plt.subplot(1, 3, 1)
plt.hist(scaled_latitude, bins='auto', density=True, alpha=0.7, color='b')
x = np.linspace(scaled_latitude.min(), scaled_latitude.max(), 100)
plt.plot(x, stats.norm.pdf(x, *latitude_dist), 'r-', lw=2)
plt.xlabel('SCALED LATITUDE')
plt.ylabel('DENSITY')
plt.title('LATITUDE DISTRIBUTION')

# LONGITUDE DISTRIBUTION
plt.subplot(1, 3, 2)
plt.hist(scaled_longitude, bins='auto', density=True, alpha=0.7, color='b')
x = np.linspace(scaled_longitude.min(), scaled_longitude.max(), 100)
plt.plot(x, stats.norm.pdf(x, *longitude_dist), 'r-', lw=2)
plt.xlabel('SCALED LONGITUDE')
plt.ylabel('DENSITY')
plt.title('LONGITUDE DISTRIBUTION')

# ALTITUDE DISTRIBUTION
plt.subplot(1, 3, 3)
plt.hist(scaled_altitude, bins='auto', density=True, alpha=0.7, color='b')
x = np.linspace(scaled_altitude.min(), scaled_altitude.max(), 100)
plt.plot(x, stats.norm.pdf(x, *altitude_dist), 'r-', lw=2)
plt.xlabel('SCALED ALTITUDE')
plt.ylabel('DENSITY')
plt.title('ALTITUDE DISTRIBUTION')

plt.tight_layout()
plt.show()
```

## EXPLANATION –

### PLOTTING DISTRIBUTIONS:

- The code uses the `matplotlib` library to plot distributions of latitude, longitude, and altitude.
  - It fits normal distributions to the scaled latitude, longitude, and altitude values using the `stats.norm.fit()` function.
  - Subplots are created for each distribution, and histograms of the scaled values are plotted along with the fitted normal distributions.
  - Axis labels and titles are set, and the plot is displayed.
- 
- The code assumes that there are already scaled versions of the variables (e.g., `scaled_latitude`, `scaled_longitude`, `scaled_altitude`) available.
  - Distribution fitting is performed using the `stats.norm.fit()` function from the `scipy.stats` module.
  - For each variable, the function estimates the parameters of a normal distribution (mean and standard deviation) that best fit the scaled values.
  - The resulting parameters are stored in `latitude_dist`, `longitude_dist`, and `altitude_dist`, respectively.
- 
- Creating the Figure and Subplots:**
  - The code initializes a figure using `plt.figure(figsize=(10, 6))`, specifying the size of the figure.
  - Three subplots are created using `plt.subplot(1, 3, 1)`, `plt.subplot(1, 3, 2)`, and `plt.subplot(1, 3, 3)`.
  - The numbers 1, 3, 1 in `plt.subplot(1, 3, 1)` indicate that the figure should have 1 row, 3 columns, and the current plot is the first one.

```
# CALCULATE THE DATA TRANSMISSION RATE FOR A GIVEN DISTANCE
```

```
DEF CALCULATE_DATA_TRANSMISSION_RATE(DISTANCE):
```

```
    IF DISTANCE < 300:
```

```
        RETURN 100
```

```
    ELIF DISTANCE < 400:
```

```
        RETURN 75
```

```
    ELIF DISTANCE < 500:
```

```
        RETURN 50
```

```
    ELSE:
```

```
        RETURN 25
```

```
# CALCULATE THE END-TO-END DATA TRANSMISSION RATE FOR A ROUTING PATH
```

```
DEF CALCULATE_END_TO_END_DATA_TRANSMISSION_RATE(PATH):
```

```
    DATA_TRANSMISSION_RATES =
```

```
    [CALCULATE_DATA_TRANSMISSION_RATE(CALCULATE_DISTANCE(PATH[I], PATH[I+1]))
```

```
        FOR I IN RANGE(LEN(PATH)-1)]
```

```
    RETURN MIN(DATA_TRANSMISSION_RATES)
```

```
# CALCULATE THE END-TO-END LATENCY FOR A ROUTING PATH
```

```
DEF CALCULATE_END_TO_END_LATENCY(PATH):
```

```
    LATENCIES = [CALCULATE_DISTANCE(PATH[I], PATH[I+1]) FOR I IN  
RANGE(LEN(PATH)-1)]
```

```
    RETURN SUM(LATENCIES)
```

## ***CALCULATING DATA TRANSMISSION RATES:***

*The code defines a function named 'calculate\_data\_transmission\_rate' that calculates the data transmission rate based on the given distance.*

*The function takes the distance as input and applies different rate rules based on the distance ranges.*

*The calculated data transmission rate is returned.*

## ***CALCULATING END-TO-END DATA TRANSMISSION RATES AND LATENCIES:***

*The code defines a function named 'calculate\_end\_to\_end\_data\_transmission\_rate' that calculates the end-to-end data transmission rate for a given routing path.*

*The function takes a path (list of points) as input and calculates the data transmission rate for each segment of the path using the 'calculate\_data\_transmission\_rate' function.*

*The minimum data transmission rate among all segments is returned as the end-to-end data transmission rate.*

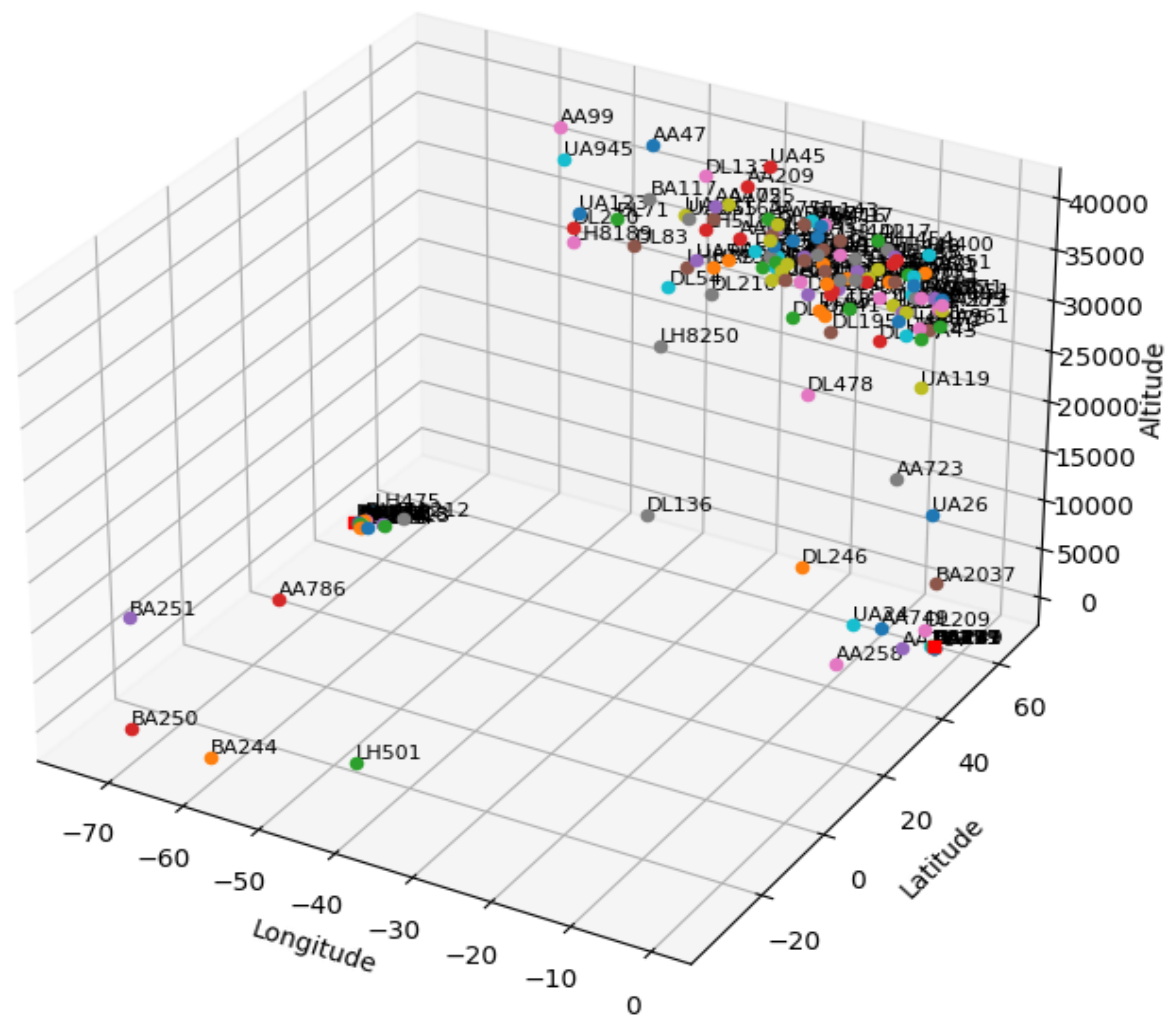
*The code also defines a function named 'calculate\_end\_to\_end\_latency' that calculates the end-to-end latency for a given routing path.*

*The function takes a path as input and calculates the distance between each consecutive pair of points in the path.*

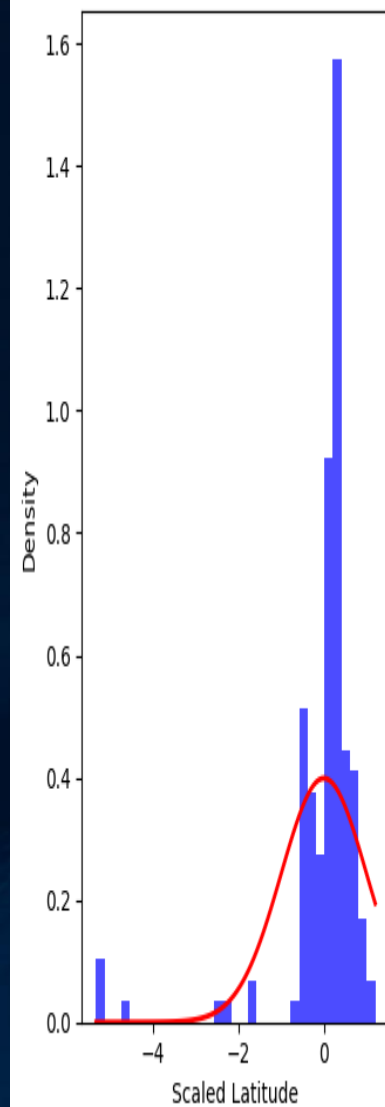
*The sum of distances is returned as the end-to-end latency.*



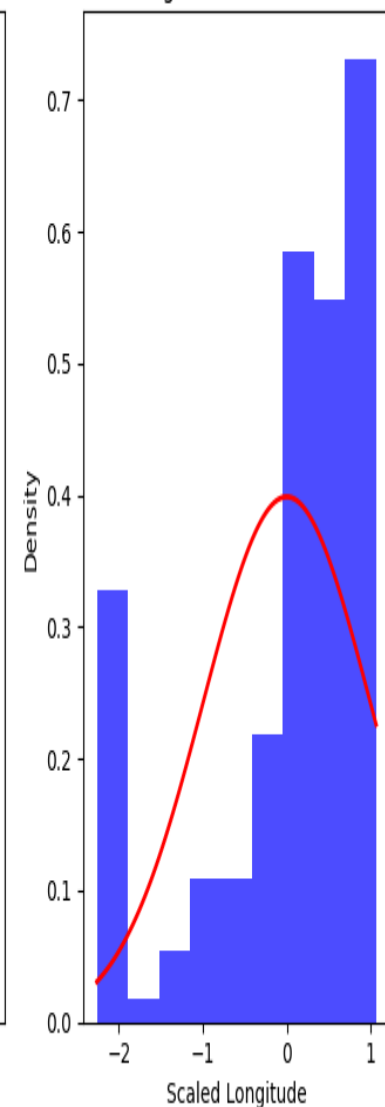
# Flight Paths and Ground Stations



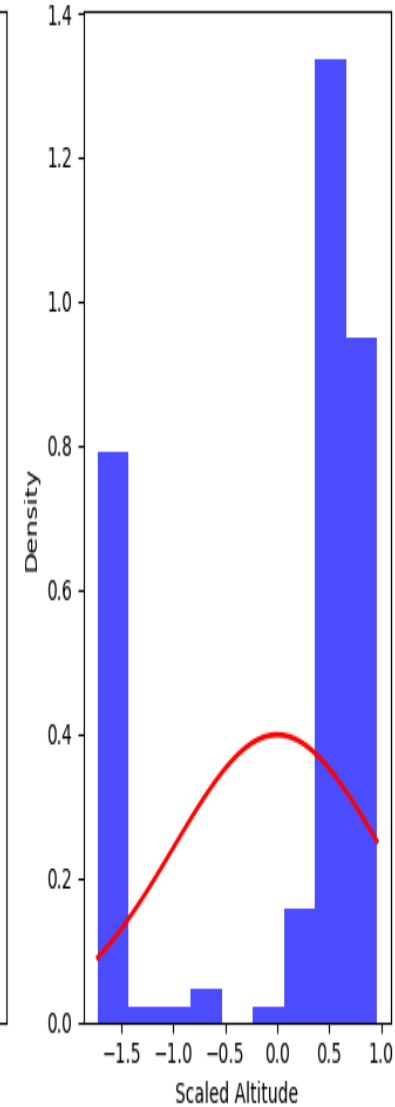
## Latitude Distribution



## Longitude Distribution



## Altitude Distribution



```
FROM SCIPY.OPTIMIZE IMPORT MINIMIZE

# OPTIMIZATION OBJECTIVE FUNCTION FOR SINGLE-OBJECTIVE OPTIMIZATION
DEF OBJECTIVE_SINGLE(X, *ARGS):
    AIRPLANE_INDEX, GS_INDEX = ARGS
    AIRPLANE = AIRPLANES[AIRPLANE_INDEX]
    GS = GSS[GS_INDEX]

    PATH = [AIRPLANE, GS]
    DATA_TRANSMISSION_RATE =
CALCULATE_END_TO_END_DATA_TRANSMISSION_RATE(PATH)

    RETURN -DATA_TRANSMISSION_RATE
```

### *OPTIMIZATION OBJECTIVE FUNCTIONS:*

- *The code defines two objective functions used for optimization: 'objective\_single' and 'objective\_multi'.*
- *The 'objective\_single' function is used for single-objective optimization and maximizes the data transmission rate.*
- *The 'objective\_multi' function is used for multiple-objective optimization and combines the data transmission rate and latency using a weighted sum approach.*

```

# DEFINE THE AIRPLANES AND GROUND STATIONS
AIRPLANES = DATA[['FLIGHT NO.', 'TIMESTAMP', 'ALTITUDE', 'LATITUDE', 'LONGITUDE']].VALUES
GSS = [('LHR', 51.4700, -0.4543, 81.73), ('EWR', 40.6895, -74.1745, 8.72)]

# DEFINE THE AIRPLANES AND GROUND STATIONS
AIRPLANES = DATA[['FLIGHT NO.', 'TIMESTAMP', 'ALTITUDE', 'LATITUDE', 'LONGITUDE']].VALUES
GSS = [('LHR', 51.4700, -0.4543, 81.73), ('EWR', 40.6895, -74.1745, 8.72)]

# DEFINE THE AIRPLANES AND GROUND STATIONS
AIRPLANES = DATA[['FLIGHT NO.', 'TIMESTAMP', 'ALTITUDE', 'LATITUDE', 'LONGITUDE']].VALUES
GSS = [('LHR', 51.4700, -0.4543, 81.73), ('EWR', 40.6895, -74.1745, 8.72)]

# DEFINE THE AIRPLANES AND GROUND STATIONS
AIRPLANES = DATA[['FLIGHT NO.', 'TIMESTAMP', 'ALTITUDE', 'LATITUDE', 'LONGITUDE']].VALUES
GSS = [('LHR', 51.4700, -0.4543, 81.73), ('EWR', 40.6895, -74.1745, 8.72)]

# SOLVE THE SINGLE-OBJECTIVE OPTIMIZATION PROBLEM
SINGLE_SOLUTIONS = []
FOR AIRPLANE_INDEX IN RANGE(LEN(AIRPLANES)):
    AIRPLANE_FLIGHT_NO, AIRPLANE_TIMESTAMP, AIRPLANE_ALTITUDE, AIRPLANE_LATITUDE,
    AIRPLANE_LONGITUDE = AIRPLANES[AIRPLANE_INDEX]
    FOR GS_INDEX IN RANGE(LEN(GSS)):
        BOUNDS = [(0, 1)]
        ARGS = (AIRPLANE_INDEX, GS_INDEX)
        RESULT = MINIMIZE(OBJECTIVE_SINGLE, [0], ARGS=ARGS, BOUNDS=BOUNDS, METHOD='SLSQP')
        IF RESULT.SUCCESS:
            PATH = [(AIRPLANE_FLIGHT_NO, AIRPLANE_LATITUDE, AIRPLANE_LONGITUDE,
            AIRPLANE_ALTITUDE), GSS[GS_INDEX]]
            DATA_TRANSMISSION_RATE = CALCULATE_END_TO_END_DATA_TRANSMISSION_RATE(PATH)
            SOLUTION = {'FLIGHT NO.': AIRPLANE_FLIGHT_NO,
                        'ROUTING PATH': PATH,
                        'END-TO-END DATA TRANSMISSION RATE': DATA_TRANSMISSION_RATE}
            SINGLE_SOLUTIONS.APPEND(SOLUTION)

```

```
# EXTRACTING DATA TRANSMISSION RATES FOR SINGLE-OBJECTIVE OPTIMIZATION
SINGLE_RATES = [SOLUTION['END-TO-END DATA TRANSMISSION RATE'] FOR SOLUTION IN
SINGLE_SOLUTIONS]

# BAR CHART FOR SINGLE-OBJECTIVE OPTIMIZATION
PLT.FIGURE(FIGSIZE=(10, 6))
PLT.BAR(RANGE(LEN(SINGLE_RATES)), SINGLE_RATES)
PLT.XLABEL('ROUTING PATH INDEX')
PLT.YLABEL('DATA TRANSMISSION RATE')
PLT.TITLE('END-TO-END DATA TRANSMISSION RATES (SINGLE OBJECTIVE)')
PLT.XTICKS(RANGE(LEN(SINGLE_RATES)))
PLT.GRID(TRUE)
PLT.SHOW()
```

### ***SINGLE-OBJECTIVE OPTIMIZATION:***

*The code solves the single-objective optimization problem for each combination of airplanes and ground stations.*

*It iterates over airplanes and ground stations and uses the 'minimize' function from the scipy library to find the optimal solution.*

*The 'objective\_single' function is passed as the objective function, and the bounds are set to [0, 1] for the optimization variable.*

*If the optimization is successful, the routing path, end-to-end data transmission rate, and flight number are stored in the 'single\_solutions' list.*

*The data transmission rates from the solutions are extracted into the 'single\_rates' list.*

*Finally, a bar chart is plotted to visualize the end-to-end data transmission rates for the single-objective optimization.*



```

# OPTIMIZATION OBJECTIVE FUNCTION FOR MULTIPLE-OBJECTIVE OPTIMIZATION
DEF OBJECTIVE_MULTI(X, *ARGS):
    AIRPLANE_INDEX, GS_INDEX = ARGS
    AIRPLANE = AIRPLANES[AIRPLANE_INDEX]
    GS = GSS[GS_INDEX]

    PATH = [AIRPLANE, GS]
    DATA_TRANSMISSION_RATE = CALCULATE_END_TO_END_DATA_TRANSMISSION_RATE(PATH)
    LATENCY = CALCULATE_END_TO_END_LATENCY(PATH)

    # WEIGHTED SUM APPROACH TO COMBINE OBJECTIVES INTO A SINGLE SCALAR VALUE
    WEIGHT_DATA_TRANSMISSION_RATE = 1.0
    WEIGHT_LATENCY = 1.0
    SCALAR_VALUE = WEIGHT_DATA_TRANSMISSION_RATE * (-DATA_TRANSMISSION_RATE) +
WEIGHT_LATENCY * LATENCY
    RETURN SCALAR_VALUE

# SOLVE THE MULTIPLE-OBJECTIVE OPTIMIZATION PROBLEM
MULTI_SOLUTIONS = []
FOR AIRPLANE_INDEX IN RANGE(LEN(AIRPLANES)):
    AIRPLANE_FLIGHT_NO, AIRPLANE_TIMESTAMP, AIRPLANE_ALTITUDE, AIRPLANE_LATITUDE,
AIRPLANE_LONGITUDE = AIRPLANES[AIRPLANE_INDEX]
    FOR GS_INDEX IN RANGE(LEN(GSS)):
        BOUNDS = [(0, 1)]
        ARGS = (AIRPLANE_INDEX, GS_INDEX)
        RESULT = MINIMIZE(OBJECTIVE_MULTI, [0], ARGS=ARGS, BOUNDS=BOUNDS,
METHOD='SLSQP')
        IF RESULT.SUCCESS:
            PATH = [(AIRPLANE_FLIGHT_NO, AIRPLANE_LATITUDE, AIRPLANE_LONGITUDE,
AIRPLANE_ALTITUDE), GSS[GS_INDEX]]
            SCALAR_VALUE = RESULT.FUN
            DATA_TRANSMISSION_RATE =
CALCULATE_END_TO_END_DATA_TRANSMISSION_RATE(PATH)
            LATENCY = CALCULATE_END_TO_END_LATENCY(PATH)
            SOLUTION = {'FLIGHT_NO.': AIRPLANE_FLIGHT_NO,
                        'ROUTING_PATH': PATH,
                        'END-TO-END DATA TRANSMISSION RATE': DATA_TRANSMISSION_RATE,
                        'END-TO-END LATENCY': LATENCY}
            MULTI_SOLUTIONS.APPEND(SOLUTION)

```

```
IMPORT MATPLOTLIB.PYPILOT AS PLT

# EXTRACTING DATA TRANSMISSION RATES AND LATENCIES FOR
MULTIPLE-OBJECTIVE OPTIMIZATION
MULTI_RATES = [SOLUTION['END-TO-END DATA TRANSMISSION RATE']
FOR SOLUTION IN MULTI_SOLUTIONS]
MULTI_LATENCIES = [SOLUTION['END-TO-END LATENCY'] FOR
SOLUTION IN MULTI_SOLUTIONS]

# SCATTER PLOT FOR MULTIPLE-OBJECTIVE OPTIMIZATION
PLT.FIGURE(FIGSIZE=(10, 6))
PLT.SCATTER(MULTI_LATENCIES, MULTI_RATES, C='BLUE',
ALPHA=0.7)
PLT.XLABEL('END-TO-END LATENCY')
PLT.YLABEL('DATA TRANSMISSION RATE')
PLT.TITLE('TRADE-OFF BETWEEN DATA TRANSMISSION RATE AND
LATENCY (MULTIPLE OBJECTIVES)')
PLT.GRID(TRUE)
PLT.SHOW()
```

## *MULTIPLE-OBJECTIVE OPTIMIZATION:*

*The code solves the multiple-objective optimization problem using a similar approach as in single-objective optimization.*

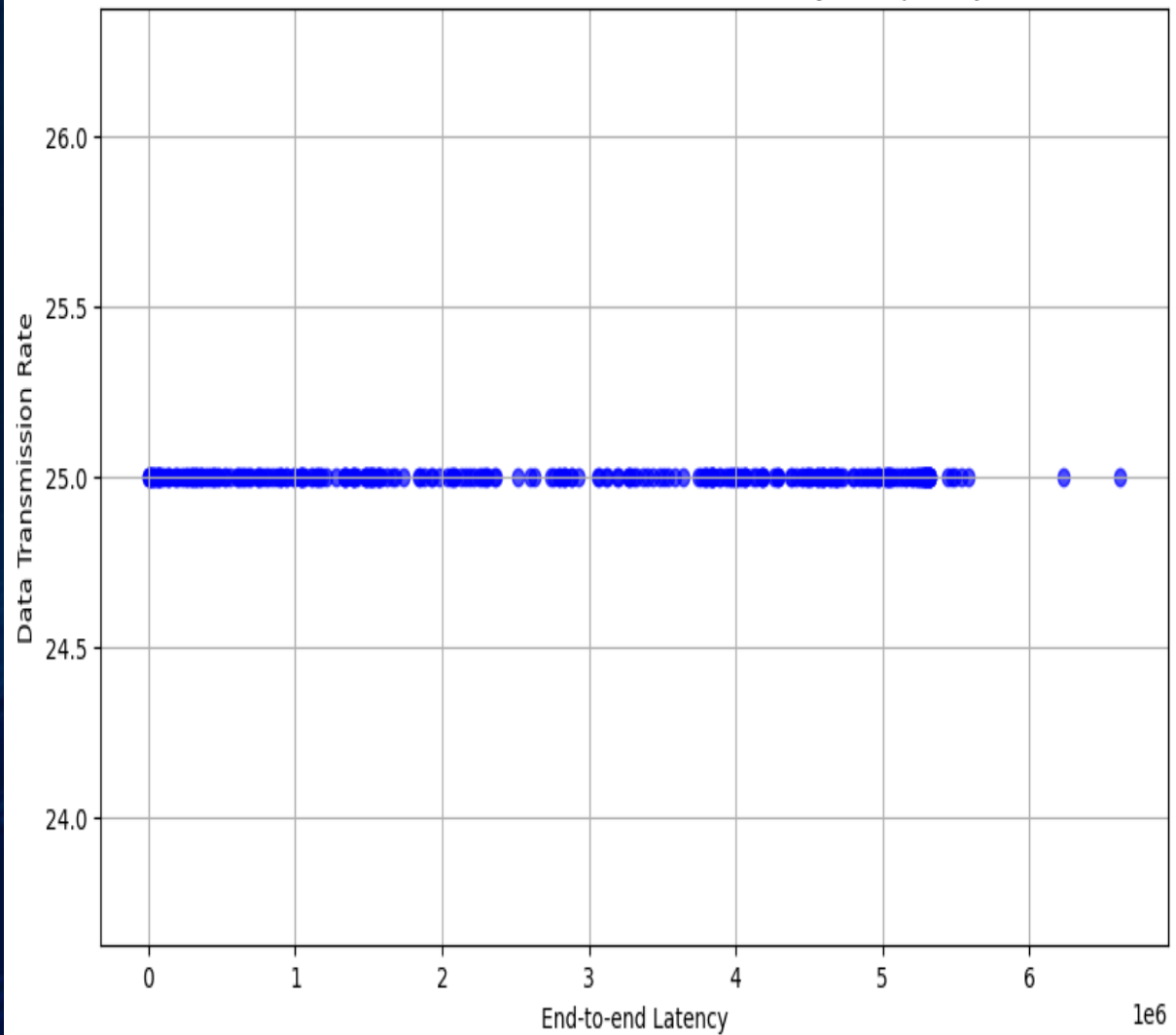
*The 'objective\_multi' function is used, which combines the data transmission rate and latency into a scalar value.*

*The solutions, including the routing path, data transmission rate, and latency, are stored in the 'multi\_solutions' list.*

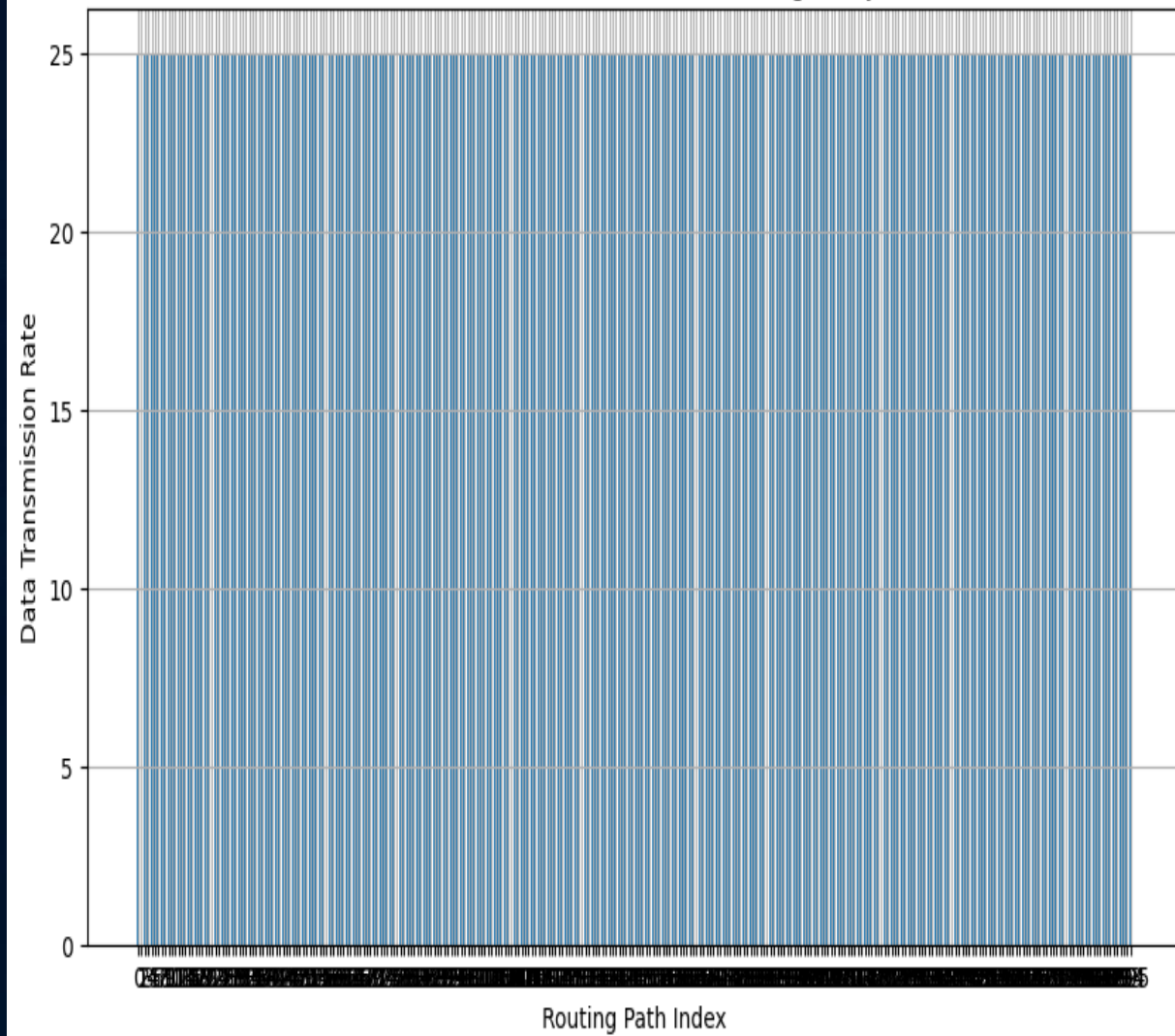
*The data transmission rates and latencies from the solutions are extracted into the 'multi\_rates' and 'multi\_latencies' lists.*

*A scatter plot is created to visualize the trade-off between data transmission rate and latency for the multiple-objective optimization.*

Trade-off between Data Transmission Rate and Latency (Multiple Objectives)



End-to-end Data Transmission Rates (Single Objective)





```
# PRINT THE SOLUTIONS FOR SINGLE-OBJECTIVE OPTIMIZATION
FOR SOLUTION IN SINGLE_SOLUTIONS:
    PRINT(SOLUTION)
```

## *PRINTING THE SOLUTIONS:*

1. *The code iterates over the solutions obtained from single-objective optimization and prints the flight number, routing path, and end-to-end data transmission rate.*
- *This code demonstrates how to analyze flight data, visualize flight paths, calculate distances in 3D space, fit distributions, optimize routing paths for data transmission, and visualize trade-offs between multiple objectives.*