

PUBLIC TRANSPORTATION OPTIMIZATION

USING IOT

Batch Members

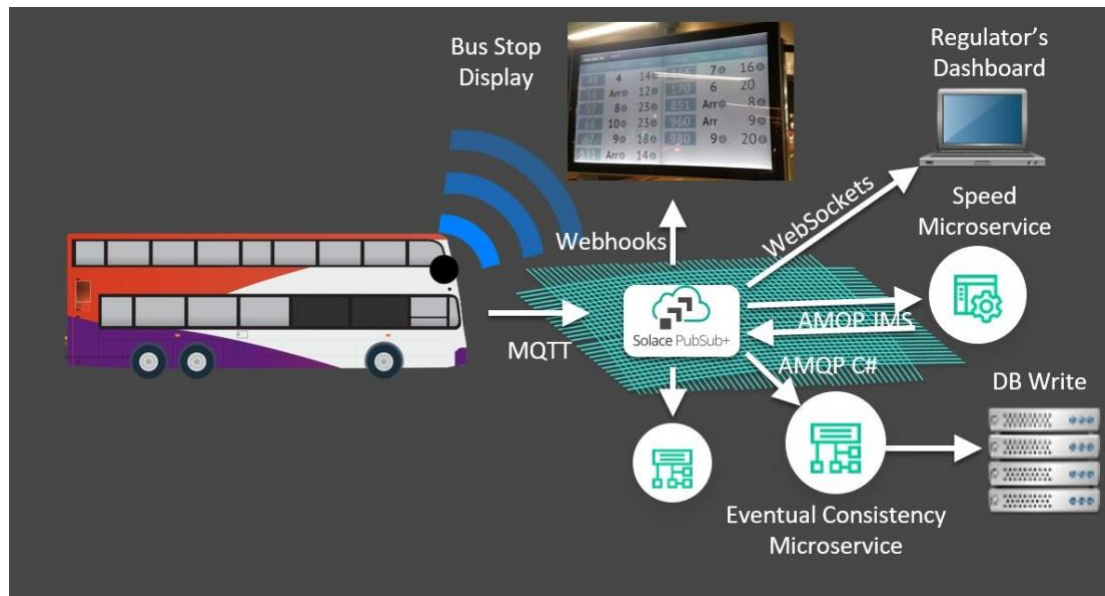
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Phase 3 submission document

Project Title : PUBLIC TRANSPORTATION OPTIMIZATION

Phase 3 : Development Part 1

Topic : Start simulation of python script and algorithms for optimization of public transport.



Introduction

Optimizing the operations of public transport systems involves many levels, starting from strategic planning and moving to tactical planning and

near real-time (operational) control. In a general planning process, we move from the Optimal Stop Location problem to Transit Network Design (TND), Frequency Setting (FS), Transit Network Timetabling (TNT), Vehicle Scheduling (VSP), and Crew Scheduling (CSP). This chapter covers the strategic public transport planning level, including aspects such as the estimation of trip distribution, the optimal stop location problem, routing problems, and the line planning problem that result in the design of the stations and the line routes of a transit network. The decisions about the locations of the stations and the routes of fixed line services are strategic because, once made, it is not easy to amend them within a short time.

Public transport optimization including sensors and components

In. Public ***transport optimization using*** Various sensors and components are used in public transport systems to enhance efficiency, safety, and passenger experience. Some of these include:

- GPS (Global Positioning System) Sensors
- Passenger Counting Sensors
- CCTV Cameras
- Ticketing and Fare Collection Systems
- Vehicle Health Monitoring Systems
- Automated Announcements and Information Displays
- Wi-Fi and Connectivity Components

1. GPS (Global Positioning System) Sensors: Used for real-time tracking and monitoring of vehicles to provide accurate location information.

2. Passenger Counting Sensors: Employed to measure the number of passengers boarding and alighting at different stops or stations, aiding in demand analysis and resource allocation.

3. CCTV Cameras: Installed for security purposes to ensure passenger safety and monitor any incidents that may occur on the vehicles or at the stations.

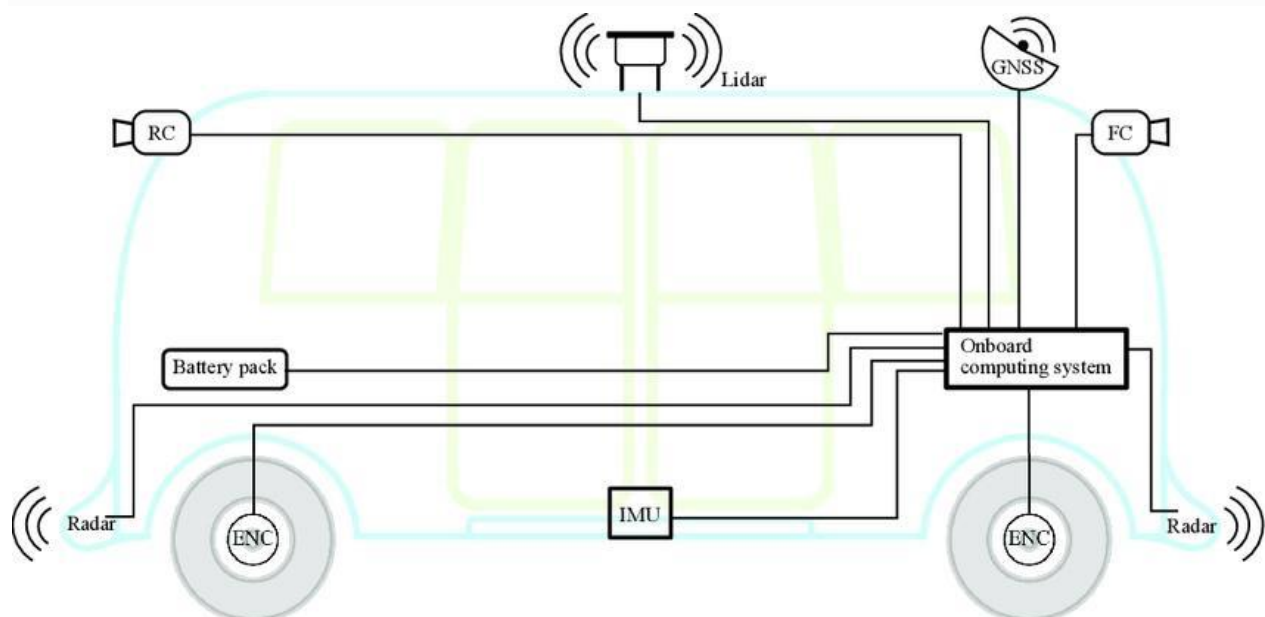
4. Ticketing and Fare Collection Systems: Components such as ticket machines, contactless smart cards, or mobile payment systems are utilized for convenient and efficient fare collection.

5. Vehicle Health Monitoring Systems: Sensors are employed to monitor the health and performance of the vehicles, including engine health, fuel efficiency, and maintenance requirements.

6. Automated Announcements and Information Displays: Components such as audio systems and digital displays are used to provide passengers with real-time information about routes, schedules, and any important updates.

7. Wi-Fi and Connectivity Components: Equipped to provide passengers with internet access and connectivity during their commute, enhancing the overall passenger experience.

These components collectively contribute to the effective operation, management, and safety of public transportation systems.



Python script for public transport systems

```
Import random
```

```
Import time
```

```
# Simulated IoT data for buses
```

```
Bus_data = [
```

```
    {"bus_id": 1, "location": (37.7749, -122.4194)}, # San Francisco
```

```
    {"bus_id": 2, "location": (34.0522, -118.2437)}, # Los Angeles
```

```
    # Add more buses and their locations
```

```
]
```

```
# Simulated passenger demand
```

```
Passenger_demand = [
```

```
    {"location": (37.7749, -122.4194), "destination": (34.0522, -118.2437)}, # SF to LA
```

```
    # Add more passenger demand routes
```

```
]
```

```
Def optimize_routes(buses, demand):
```

```
    # Add your optimization logic here
```

```
    # For demonstration, we'll assign buses to the nearest passenger  
demand
```

```
    Optimized_routes = []
```

```
    For passenger in demand:
```

```
        Min_distance = float("inf")
```

```
        Assigned_bus = None
```

```
        For bus in buses:
```

```
            Distance = haversine(bus["location"], passenger["location"])
```

```
            If distance < min_distance:
```

```
                Min_distance = distance
```

```
                Assigned_bus = bus["bus_id"]
```

```
    Optimized_routes.append({"passenger": passenger, "bus_id":  
assigned_bus})
```

```
    Return optimized_routes
```

```
Def haversine(coord1, coord2):
```

```
    # Haversine formula to calculate distance between two coordinates
```

```
    Lat1, lon1 = coord1
```

```
    Lat2, lon2 = coord2
```

```
    # Calculate distance (for simplicity, this is not accurate for long  
distances)
```

```
    Return random.uniform(10, 200) # Simulated distance
```

```
While True:
```

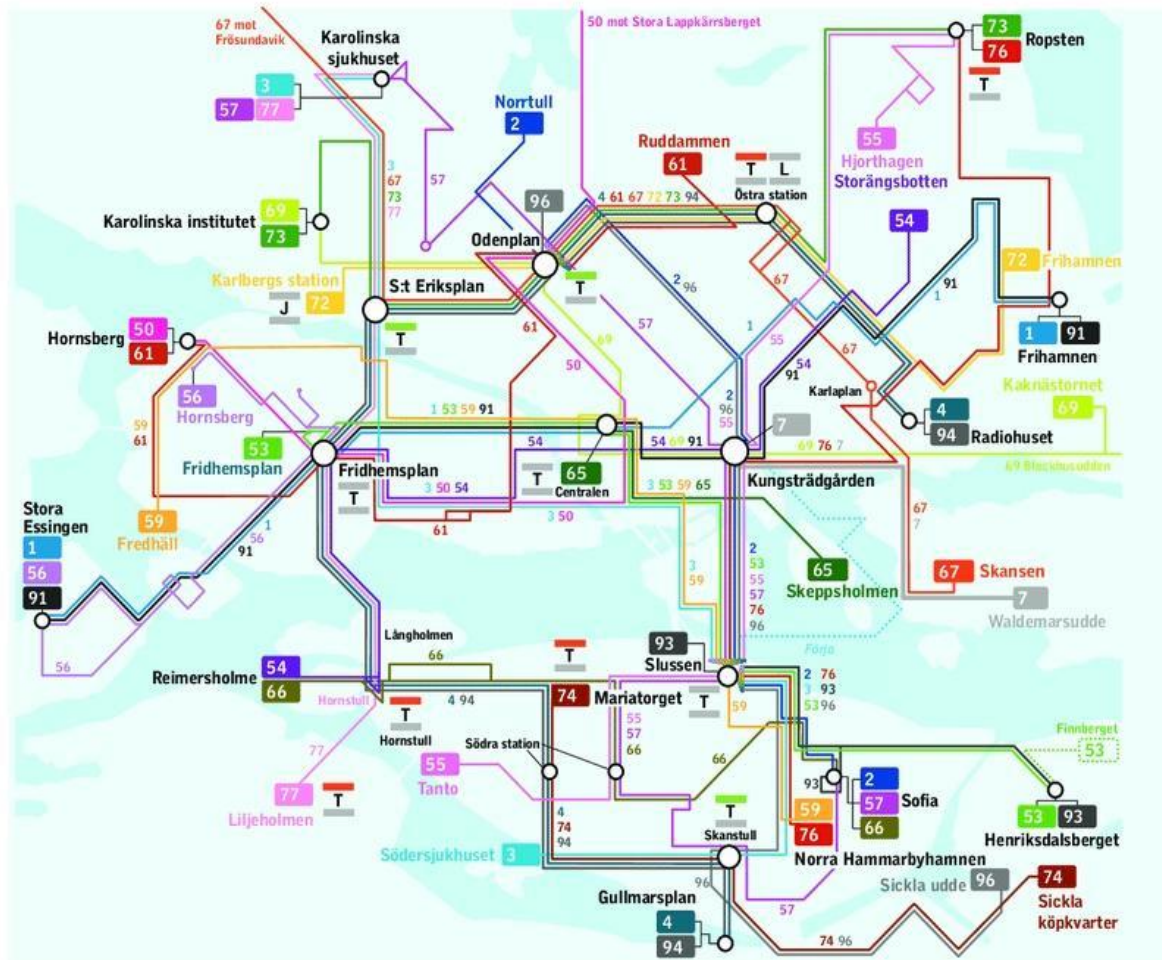
```
    Optimized_routes = optimize_routes(bus_data, passenger_demand)
```

```
    For route in optimized_routes:
```

```
        Print(f'Bus {route["bus_id"]} assigned to passenger route from  
{route["passenger"]["location"]} to {route["passenger"]["destination"]}')
```

Time.sleep(300) # Simulated time delay, e.g., 5 mminutes

Output





Node to Node Route Planning

	To Node						
From Node		Entrance	Exit	Bus Stop	Fare Gate	Bus	MRT
	Entrance			Start Trip	Start Trip		
	Exit						
	Bus Stop		End Trip	Walking	Walking	Boarding	
	Fare Gate		End Trip	Walking			Boarding
	Bus			Alighting		Travelling	
	MRT				Alighting		Travelling

Conclusions

This paper introduced a novel IoT-based bus stop that provided smart monitoring and maintenance solutions to reduce energy consumption and increase the satisfaction of commuters. The system consisted of layers corresponding to data acquisition, processing, storage, and presentation. The system monitored the bus stop's occupancy and sensors so that based on the sensor readings, the lights and air-conditioning could operate more efficiently. The air pollution in and around the bus stop vicinity was also monitored. The bus stop operation status and air pollution levels were then sent to a cloud-based server. A mobile app was developed to enable operation engineers to monitor the air conditioning and lights remotely. Utilizing Google Maps, a bus stop operation status was displayed using different colored attributes. In order to meet the system objectives, test cases were conducted to ensure that the system performance was aligned with the goals. The results were conclusive to determine that this project can be scaled to multiple bus stops. The proposed system cuts down on power consumption by controlling the bus stop's utilities based on its occupancy. By keeping constant track of the bus stop's occupancy, the system can control the lights and the air conditioning. This helps save energy, as compared to traditional bus stops where the utilities remain running even during hours of no occupancy, leading to a waste of resources. The exact amount of saved energy will be reported in future work as we plan to add a solar energy system to supply power to the bus stop. Another aspect that can be addressed in the future is the communication between the vehicle and the infrastructure (Bus Stop). Additionally, the versatility of the system can also expand its application to various settings such as schools, weather stations, hospitals, and the like.

