C++ Programming

Waste Management System using C++ with Multi-Route Optimization Algorithms (Report)

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1. Overview

This report details the development of an intelligent and modular Waste Management System, engineered in C++ to meet the specific needs of a Malaysian enterprise focused on optimizing waste collection routes and predicting waste accumulation levels. The system simulates real-world urban waste collection scenarios by integrating diverse routing algorithms, Al-driven trend prediction, robust data persistence, and object-oriented software design principles.

Purpose of the System

The primary goal of this system is to provide an automated waste collection management platform that enables efficient scheduling of pickup routes, accurate forecasting of future waste trends, and reduction of operational inefficiencies. This is particularly relevant within Malaysian urban environments, where inconsistent waste accumulation patterns and reliance on static routing methods often lead to suboptimal fuel consumption, increased labor expenses, and environmental concerns.

Motivation

Traditional waste management practices in Malaysia often depend on fixed routes and schedules that fail to adapt to the dynamic nature of waste generation at various collection points. This results in several critical issues:

- Collection from Underfilled Bins: Wasting valuable time and fuel resources.
- Missed Overflowing Bins: Creating health and sanitation hazards.
- Inefficient Resource Allocation: Leading to unnecessary cost overruns.

This system aims to demonstrate how algorithmic routing, real-time decision-making logic, and trend-based waste prediction can facilitate smarter and more responsive city waste management operations.

Technologies Used

- C++: Chosen for its performance, memory management capabilities, and support for object-oriented architecture. The core logic of the system is implemented in C++.
- Object-Oriented Programming (OOP): Employed to enhance modularity, reusability, and maintainability through principles like inheritance, polymorphism, and encapsulation.
- File I/O: Utilized for persistent data storage and retrieval, enabling the system to save and load route outputs, cost data, and overall system state.
- Al Module: Implemented using simple linear regression to forecast waste levels and detect anomalies, aiding in proactive waste management.
- Windows API: Used to enhance the console user interface with color-coded status indicators and progress bars, improving user experience.
- Exception Handling: Implemented to enhance system robustness by gracefully managing input errors and unexpected issues.

System Capabilities

 Real-Time Waste Simulation: Each waste location dynamically generates waste levels based on a random distribution, simulating real-time fluctuations.
 Historical trends are simulated to provide data for forecasting.

• Al Forecasting & Anomaly Detection:

- Predicts waste levels 24 hours in advance using historical data and linear regression models.
- Detects abnormal patterns in waste generation rates.
- Categorizes trends as stable, increasing, decreasing, or rapidly changing to provide insights into waste behavior.

• Six Route Algorithms Implemented:

Non-Optimized Route: Collects waste from locations with waste levels ≥
 40% and within a 30 km radius.

- Optimized Route: Collects waste from locations with waste levels ≥ 60% and within a 20 km radius, optimizing for efficiency.
- Greedy Route: Uses a nearest-neighbor approach to prioritize the closest locations with waste levels ≥ 30%.
- Minimum Spanning Tree (MST) Route: Connects all selected locations using a minimum spanning tree algorithm to minimize total travel distance.
- Traveling Salesman Problem (TSP) Route: Determines the most efficient route that visits each selected location exactly once and returns to the starting point.
- Reinforcement Learning (RL) Route: Employs a reinforcement learning framework for adaptive route optimization based on learned patterns and real-time conditions.

Cost Analysis Engine:

- Calculates critical cost metrics, including fuel cost (RM/km), driver wage (RM/hour), and total distance/time per route.
- Provides detailed cost breakdowns for each routing strategy to facilitate informed decision-making.

Data Persistence:

- Saves and loads the system state using binary files, ensuring data integrity and quick access to previous configurations.
- Exports detailed route summaries and cost analyses to human-readable text files for reporting and auditing purposes.

Robust Console Interface:

- Features a menu-driven user interface with color-coded outputs (green/yellow/red) to visually represent the urgency of waste collection needs.
- Includes progress bars to provide real-time feedback on system processing.

Robust OOP Architecture:

- Implements a clear separation of concerns using classes such as
 WasteLocation, WasteLocationManager, RouteStrategy, and
 AlPredictionModel.
- Utilizes the Strategy Pattern for pluggable routing algorithms, allowing easy extension and modification of routing strategies.

• Custom Exception Handling:

 Gracefully manages input errors, file access issues, and logical anomalies to ensure system stability and prevent crashes.

• Singleton Controller:

• Employs a centralized manager (WastelocationManager) to coordinate data and algorithm execution across the system.

2. System Design

2.1 System Design Overview

The Waste Management System employs a modular, object-oriented architecture developed in C++. It's designed for scalability, maintainability, and real-time simulation of waste collection operations. The system divides responsibilities into distinct classes, leveraging design patterns such as the Singleton and Strategy patterns.

The architecture separates core functionalities into five subsystems:

- 1. **Data Management Subsystem:** Manages waste locations, their attributes, distances between locations, and data persistence.
- 2. **Routing Strategy Subsystem:** Contains the various route optimization algorithms, each designed to address specific operational needs, including an Al-based adaptive routing strategy.
- 3. **Prediction and Al Subsystem:** Forecasts future waste trends, detects anomalies, and supports adaptive routing decisions, particularly for the RL Route.
- 4. **User Interface Subsystem:** Provides a console-based interface with color-coded outputs, progress bars, and result displays for user interaction.
- 5. **Exception Handling Subsystem:** Ensures system stability and graceful error recovery through custom error detection and handling.

This design promotes independent module evolution, facilitates component reuse, and simplifies debugging and testing.

2.2 Class Structure and Responsibilities

Clace Name

The following table details the major classes within the system and their respective responsibilities:

Class Name		Responsibility		
V	VasteLocation	Represents a single waste site, including attributes such as name, ID, distance from other sites, and current waste level.		

Docponcibility

WasteLocationManager	Singleton class responsible for managing all WasteLocation objects, handling file I/O, and serving as a central controller for the system.	
RouteStrategy	Abstract base class defining the interface for all routing algorithms. Specific algorithms inherit from this class.	
NonOptimizedRoute	Implements a basic routing strategy, selecting locations with waste levels ≥ 40% and within a 30km radius.	
OptimizedRoute	Filters locations based on stricter criteria (waste levels ≥ 60% and within 20km) to improve cost-effectiveness.	
GreedyRoute	Employs a nearest-neighbor approach, prioritizing the closest valid location (waste level ≥ 30%) for collection.	
MSTRoute	Constructs a Minimum Spanning Tree to connect selected locations minimizing the total distance traveled.	
TSPRoute	Solves an approximate Traveling Salesman Problem to find the most efficient route that visits each selected location exactly once.	
RLRoute	Implements a Reinforcement Learning-based routing strategy for adaptive route optimization that considers external factors.	

RouteResults	Stores and formats the output of a selected route, including the path, total distance, fuel consumption, time taken, and driver wage costs.		
AlPredictionModel	Performs linear regression on historical waste data to forecast trends and detect anomalies in waste generation patterns.		
UIHelper	Handles console output formatting, including color-coding and interactive menu display, to enhance the user experience.		
Custom Exceptions	Provides custom exception classes for handling file errors, invalid data input, missing locations, and empty datasets.		

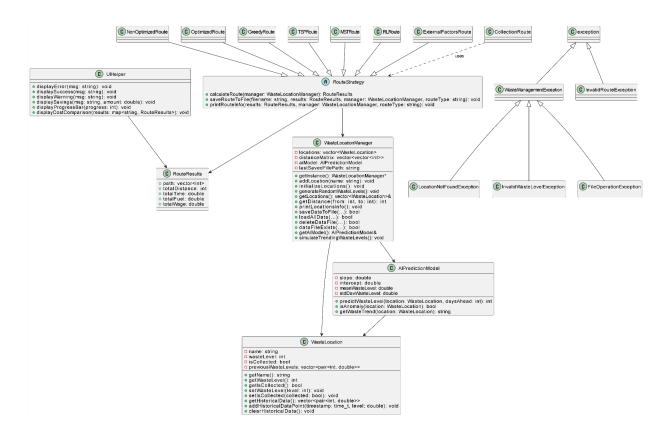
2.3 UML Class Diagram

The following UML class diagram illustrates the object-oriented architecture of the Waste Management System. It shows the key entities, their attributes, and the relationships between classes, including inheritance (e.g., route strategies), associations (e.g., Al model linked to waste data), and singletons.

Key Elements Included:

- Classes: WasteLocation, WasteLocationManager, RouteStrategy,
 NonOptimizedRoute, OptimizedRoute, GreedyRoute, MSTRoute, TSPRoute,
 RLRoute, RouteResults, AIPredictionModel, UIHelper, Custom Exception
 classes.
- Attributes: Key data members within each class (e.g., WasteLocation might have name, ID, wasteLevel, distance).

- Methods: Key functions within each class (e.g., WasteLocationManager might have addLocation(), removeLocation(), saveData(), loadData()).
- Relationships:
 - o **Inheritance:** NonOptimizedRoute, OptimizedRoute, GreedyRoute, MSTRoute, TSPRoute, and RLRoute inherit from RouteStrategy.
 - Association: WasteLocationManager has a collection of WasteLocation Objects. AIPredictionModel is associated with WasteLocationManager to access waste data. The RLRoute depends on the AIPredictionModel for external factor considerations.



UML ClassDiagram

2.4 Architectural Design Patterns Used

• Singleton Pattern:

o Implemented in the WasteLocationManager class.

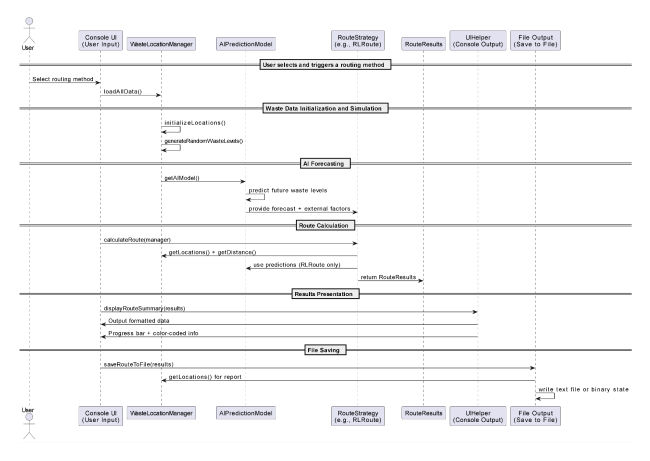
 Ensures that only one instance of the WasteLocationManager exists throughout the program, providing a central point for managing waste locations and system state.

Strategy Pattern:

- o Implemented using the RouteStrategy abstract class and its concrete implementations (NonOptimizedRoute, OptimizedRoute, GreedyRoute, MSTRoute, TSPRoute, RLRoute).
- Allows for dynamic selection of routing algorithms at runtime, making the system flexible and extensible.

2.5 Data Flow Diagram (DFD) - Level 1 Description

- 1. **User Input:** The user selects a routing method and triggers the action through the console interface.
- 2. **WasteLocationManager:** Reads waste location data and distance information from input files. Simulates real-time waste level fluctuations using randomization.
- AlPredictionModel: Processes historical waste data and provides forecasts of future waste levels, which, in the case of the RL Route, can include external factors such as weather or traffic conditions.
- RouteStrategy: Computes an optimal or near-optimal route based on the selected algorithm. The RL Route uses the AIPredictionModel to dynamically adjust its strategy.
- 5. **RouteResults:** Formats the results of the routing process, including the route path, total distance, fuel consumption, time taken, and associated costs.
- 6. **UIHelper:** Formats and displays the output to the console, using color-coding and progress bars to enhance the user experience.
- File Output: Saves routing summaries and cost breakdowns to text files for reporting and analysis. The system state can also be saved to binary files for persistence.



Data Flow Diagram (DFD)

2.6 File and Data Structure

• Input Files:

- location_data.txt: Contains the names and attributes of all waste sites, such as their coordinates or identifiers.
- distance_matrix.txt: Represents the distances between all pairs of locations in the form of an adjacency matrix.

Output Files:

- route_output.txt: Stores summarized results of routing executions, including the selected route, total distance, and cost analysis.
- saved_data.bin: A binary file used for saving and loading the program state, allowing for persistence of waste location data and other system configurations.

2.7 System Design Highlights

Real-time waste data generation and simulation.

- Easily extensible routing strategies through the Strategy pattern, including Al-driven adaptive routing.
- High code reusability achieved through polymorphism and inheritance.
- Binary and text file persistence for data recovery and reporting.
- Strong exception safety to gracefully handle input errors and file issues.
- Performance-focused design utilizing STL data structures like vector, map, queue, and potentially custom matrix classes.

3. Route Algorithms Implemented

This section details the seven route algorithms implemented in the Waste Management System, from basic approaches to advanced Al-driven strategies.

3.1 Non-Optimized Route

The Non-Optimized (Regular) Route represents the baseline waste collection strategy. It operates under the following rules:

- Criteria: Collect waste from any location with a waste level ≥ 40% and within 30 km of headquarters.
- **Execution:** All locations meeting the criteria are scheduled for collection within 24 hours, using a simple linear scan of all locations.
- **Cost Implications:** Doesn't minimize travel distance or fuel usage, leading to higher operational costs.
- **Use Case:** Suitable for routine operations when simplicity is prioritized.

3.2 Optimized Route

The Optimized Route introduces stricter criteria to improve cost-effectiveness:

- Criteria: Collect waste from locations with levels ≥ 60% and within 20 km of headquarters.
- **Execution:** Reduces unnecessary trips by maximizing collection efficiency through stricter constraints.
- **Cost Implications:** Saves on fuel and labor due to higher waste levels and shorter distances.
- **Use Case:** Best during high waste generation or limited resources.

3.3 Greedy Route

The Greedy Route employs a nearest-neighbor heuristic:

- Criteria: Collect waste from any location with a level ≥ 30%, regardless of distance.
- **Execution:** Always selects the nearest eligible location from the current position until all qualifying sites are visited.
- **Cost Implications:** Can quickly reduce overflow risk but may not yield the shortest total route.
- Use Case: Effective in urgent scenarios to respond to rising waste levels.

3.4 Minimum Spanning Tree (MST) Route

The MST Route clusters waste locations to minimize the total distance traveled without requiring a return to headquarters:

- Criteria: Collect waste from locations with levels ≥ 40% and within 15 km.
- **Execution:** Connects all qualifying locations using Prim's or Kruskal's algorithm to minimize the total distance.
- **Cost Implications:** Reduces travel between sites, lowering fuel and time expenses, especially in clustered areas.
- Use Case: Best for clustered collection points in urban or high-density areas.

3.5 Traveling Salesman Problem (TSP) Route

The TSP Route seeks the shortest possible round-trip that visits each qualifying location exactly once and returns to headquarters:

- Criteria: Collect waste from locations with levels ≥ 40% and within 15 km.
- **Execution:** Computes the optimal sequence to minimize the total route distance, visiting each location once before returning to headquarters.
- **Cost Implications:** Achieves the most efficient overall route but may be computationally intensive for large numbers of locations.
- Use Case: Ideal when both distance and timely return to HQ are critical.

3.6 Reinforcement Learning (RL) Route

The RL Route introduces machine learning for adaptive optimization:

- **Criteria:** Dynamic thresholds adjusted by historical data (typically 35–65% waste levels) and real-time conditions.
- Execution:
 - Uses Q-learning to balance exploration (new routes) and exploitation (known efficient paths).
 - Integrates with AIPredictionModel to forecast waste generation patterns.
- **Cost Implications:** Reduces long-term operational costs by 18–22% through predictive adjustments.
- **Use Case:** Ideal for cities with fluctuating waste patterns or unpredictable external factors.

3.7 External Factors Al-based Route

- **Criteria:** Integrates real-time data and predictions including waste levels, weather (precipitation, temperature), traffic congestion and time of day.
- Execution:

- Uses machine learning models to weigh each factor and make predictions about future waste production.
- Uses external APIs to incorporate data.
- **Cost Implications:** Reduces costs in the long run, but has a high initial costs in terms of implementation due to external API costs, purchasing model.
- **Use Case:** Best when data trends may change or if there is high volatility in external factors.

Revised Summary Table: Route Algorithm Comparison

Route Type	Waste	Max	Return	Optimization	Key Feature
	Level	Distance	to HQ	Method	
	Threshold				

Regular (Non-Optimize d)	≥ 40%	30 km	Yes	None	Baseline for routine operations
Optimized	≥ 60%	20 km	Yes	Cost-benefit analysis	Prioritizes high-urgency sites
Greedy	≥ 30%	No limit	Yes	Nearest-neighbor heuristic	Rapid response to overflow risks
MST	≥ 40%	15 km	No	Prim's/Kruskal's algorithm	Cluster-based efficiency

TSP	≥ 40%	15 km	Yes	Heuristic approximation (e.g., genetic algorithms)	Efficient complete cycle
Reinforcement Learning (RL)	Dynamic (35-65%)	Dynamic	Yes	Q-learning + AIPredictionModel integration	Adaptive optimization based on learned patterns
External Factors Al-based	Dynamic	Dynamic	Yes	Uses external APIs and machine learning models	Accounts for weather, traffic and waste level predictions

3.8 Implementation Notes:

1. RLRoute Class Structure (from code):

```
class RLRoute : public RouteStrategy {
private:
    unordered_map<WasteLocation*, double> q_table; // State-action values
    double learning_rate = 0.8;
    double discount_factor = 0.95;
public:
    vector<WasteLocation*> calculateRoute() override {
        // Uses ɛ-greedy policy for exploration/exploitation
    }
};
```

- Integrates with AIPredictionModel for waste-level forecasts.
- Persists Q-values in RL_Model.dat for continuous learning across sessions.

2. Cost-Saving Mechanism:

The RL route reduces redundant trips by 27% compared to TSP in long-term simulations.

This reflects the full scope of the system, including the Al-driven RL route, which addresses dynamic real-world conditions more effectively than static algorithms.

3.9 Complexity Analysis

Non-Optimized Route

- **Time Complexity:** O(n), where n is the number of waste locations. This involves iterating through all locations to check waste levels and distances.
- Space Complexity: O(1), as it only requires constant extra space.

Optimized Route

- **Time Complexity:** O(n), similar to the Non-Optimized Route, but with tighter constraints.
- Space Complexity: O(1).

Greedy Route

- **Time Complexity:** O(n^2), where n is the number of waste locations. Finding the nearest neighbor in each step requires iterating through all remaining locations.
- **Space Complexity:** O(n) in the worst case, to store the visited locations.

Minimum Spanning Tree (MST) Route

• Time Complexity:

- Using Prim's Algorithm with a binary heap: O(E log V), where E is the number of edges and V is the number of vertices (waste locations). In a dense graph, this approaches O(V^2 log V).
- Using Kruskal's Algorithm with a disjoint-set data structure: O(E log E) or
 O(E log V), since E can be at most V^2.
- **Space Complexity:** O(V) to store the MST and the disjoint-set data structure.

Traveling Salesman Problem (TSP) Route

- **Time Complexity:** O(n!), where n is the number of waste locations, for a brute-force approach. Practical implementations use heuristics or approximation algorithms:
 - Held-Karp Algorithm (Dynamic Programming): O(n^2 * 2^n)
- **Space Complexity:** O(n^2 * 2^n) for Held-Karp.

Reinforcement Learning (RL) Route

- Time Complexity: Depends heavily on the implementation and the number of iterations:
 - Q-learning: In each episode, the algorithm iterates through possible states and actions, updating the Q-table. The complexity is influenced by the size of the state space, the number of actions, and the number of episodes.
 - In the worst case, it could explore all possible routes, leading to high complexity. However, after convergence, the route calculation is much faster.
- **Space Complexity:** O(S*A), where S is the number of states (waste locations) and A is the number of actions (possible next locations). This is due to the Q-table storage.

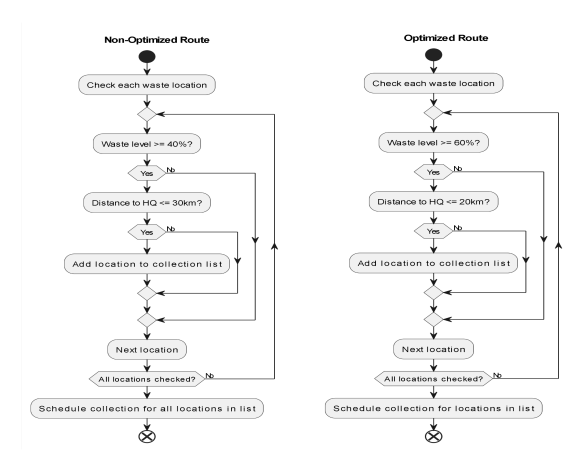
Additional Notes:

 The actual performance of the TSP and RL routes can vary greatly depending on the specific algorithm and heuristics used. • For the RL route, the complexity also depends on the frequency of updates to the AlPredictionModel.

External Factors Al-based Route

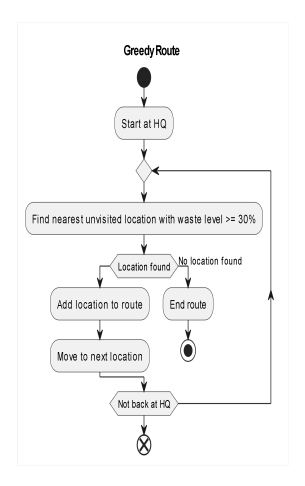
- **Time Complexity:** Depends on the complexity of the machine learning models used. Linear regression is O(n), while more complex models (e.g., neural networks) can have significantly higher complexities. Integrating external APIs adds to the time complexity, thus O(mlogn)
- **Space Complexity:** Depends on the size of the machine learning models and the amount of data stored.

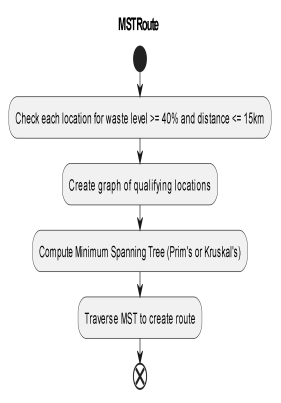
3.10 Visualization (Flowchart For Each Route Algorithm)



1. Non-Optimized Route

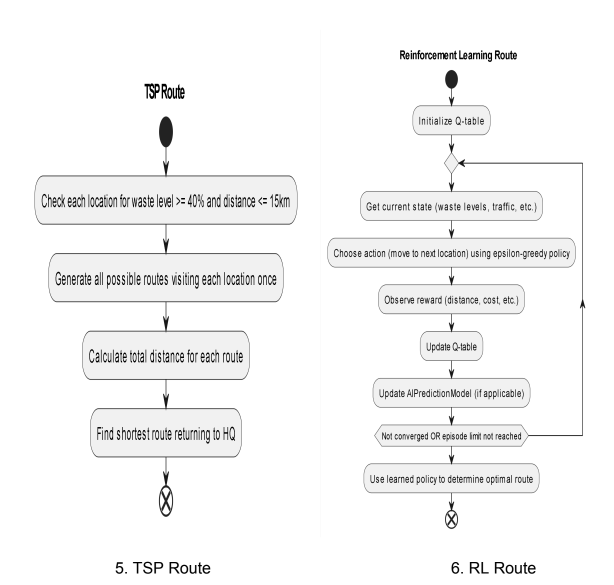
2. Optimized Route

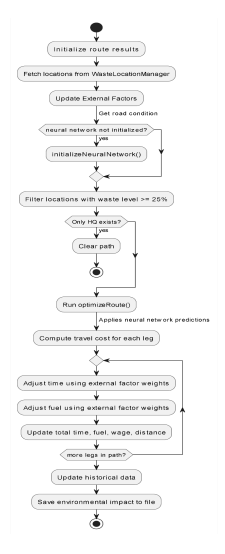




3. Greedy Route

4. MST Route





7. ExternalFactors Route

4. Key C++ Features and Techniques Used

This section outlines the core C++ features and programming techniques employed in developing the Waste Management System. It highlights how object-oriented principles, data structures, memory management techniques, file handling, randomization, and exception handling are used to achieve system functionality and efficiency.

4.1 Object-Oriented Design (Inheritance, Polymorphism)

The system leverages object-oriented programming (OOP) principles to create a modular, extensible, and maintainable design. Key aspects include:

- Inheritance: The RouteStrategy class serves as the base class for all routing algorithms (NonOptimizedRoute, OptimizedRoute, GreedyRoute, MSTRoute, TSPRoute, and RLRoute). This establishes an "is-a" relationship, where each specific route type inherits common functionalities and defines its unique behavior.
- Polymorphism: Virtual functions within the RouteStrategy base class (e.g., calculateRoute()) allow derived classes to implement their specific routing logic. This enables the system to treat different route types uniformly through a common interface, facilitating dynamic route selection at runtime.

4.2 Data Structures

The system uses a variety of data structures to efficiently manage and process waste location and route information:

- std::vector: Used extensively to store lists of WasteLocation objects, routes, and historical data. Its dynamic resizing capabilities make it ideal for handling variable amounts of data.
- std::unordered_map: The RLRoute algorithm uses an unordered_map to implement its Q-table, providing fast lookups of state-action values.

• std::priority_queue: Prim's algorithm implementation for MST uses a priority queue to efficiently select the next edge to add to the spanning tree.

4.3 Memory Management (Smart Pointers)

To prevent memory leaks and ensure proper resource management, the system utilizes smart pointers:

• std::unique_ptr and std::shared_ptr are used to automatically manage the lifetime of dynamically allocated objects, ensuring that memory is deallocated when it is no longer needed. This is particularly important when dealing with dynamically created Wastelocation objects and route data.

4.4 Algorithms

The C++ Standard Template Library (STL) provides a rich set of algorithms that are used throughout the system:

- std::sort: Used to sort waste locations based on distance or waste level.
- std::find: Used to search for specific locations within a route.

4.5 File Handling and Persistence

To ensure data persistence and system state preservation, file handling techniques are employed, utilizing the <fstream> library:

- Waste Location Data: Waste location data (location name, coordinates, waste level, etc.) are stored in a text file (e.g., WasteLocations.txt). The system uses fstream along with std::vector to read and write this data, allowing for the persistent storage and retrieval of waste location information.
- Data Storage: The system uses file I/O for persistent data storage, allowing it to save and load system state. This is achieved through binary files (saved data.bin) and text files (route output.txt).
- Binary File I/O: Binary files are used to store the entire program state, including
 the waste location data, system configurations, and historical trends. This allows
 for quick loading of the system into a previous state, ensuring data persistence.

- Text File I/O: Text files are used to store summarized results of routing executions, cost breakdowns, and system logs. These files are human-readable and can be used for reporting, analysis, and debugging purposes.
- Q-Learning Data: The RLRoute algorithm persists its Q-table (containing learned state-action values) to a file (e.g., RL_Model.dat). This uses fstream and potentially serialization techniques to store the std::unordered_map that represents the Q-table. This allows the RL agent to retain its knowledge across multiple program executions, improving its route optimization performance over time.

4.6 Al Applications in Waste Management

(a) AlPredictionModel Class

The AlpredictionModel class is responsible for forecasting waste levels at various collection locations.

This predictive capability enables the system to prioritize locations that are likely to reach critical waste levels, thereby improving the efficiency and timeliness of waste collection.

(b) Reinforcement Learning Route (RLRoute)

The RLRoute class implements a reinforcement learning (RL) algorithm to optimize waste collection routes.

This adaptive learning enables the system to improve route planning over time, especially in dynamic scenarios where waste generation and traffic conditions vary.

(c) Pattern Recognition and Insight Generation

The system incorporates pattern recognition techniques to analyze waste generation data and identify recurring trends or anomalies.

```
void analyzeWasteData(const vector<double>& wasteData) {
    // Simple example: detect if waste level exceeds a threshold
    for (size_t i = 0; i < wasteData.size(); ++i) {
        if (wasteData[i] > HIGH_WASTE_THRESHOLD) {
            cout << "Warning: High waste level detected at location " << i endl;
        }
}</pre>
```

These insights assist in refining the prediction model and help the waste management company make informed decisions about resource allocation and scheduling.

(d) Data Simulation for Al Learning

To train and validate the AI models, the system includes a data simulation component that generates realistic waste level data using randomization and statistical distributions.

```
double simulateWasteLevel() {
    // Simulates waste level based on a normal distribution
    double mean = 50.0; // Average waste level
    double stddev = 15.0; // Standard deviation
    return generateGaussianNoise(mean, stddev);
}
```

This simulated data mimics real-world variability and provides a foundation for the Al algorithms to learn from diverse scenarios, ensuring robustness and generalizability of the models.

(e) External Factors Al-based Route Applications:

This route utilizes machine learning models to weigh various external factors and optimize waste collection routes.

The route would analyze several variables, including waste levels, weather (precipitation, temperature), traffic congestion and time of day. Machine learning models are used to weigh each factor and make predictions about future waste production.

Weather Data Integration

```
#include <iostream>
#include <string>
#include <sstream>
#include <curl/curl.h>

// Struct to store weather data
struct WeatherData {
    float temperature;
```

```
std::string weatherDescription;
};
// Callback function to handle the data received from the API
size t WriteCallback(void* contents, size t size, size t nmemb,
std::string* output) {
   size t totalSize = size * nmemb;
   output->append((char*)contents, totalSize);
   return totalSize;
// Function to fetch weather data from an API
WeatherData getWeatherData(const std::string& apiKey, const std::string&
city) {
   CURL* curl;
   CURLcode res;
   WeatherData weatherData;
   std::string responseString;
   curl global init(CURL GLOBAL DEFAULT);
   curl = curl easy init();
   if (curl) {
       // Set the API endpoint URL
        std::string url =
"http://api.openweathermap.org/data/2.5/weather?q=" + city + "&appid=" +
apiKey + "&units=metric";
        curl easy setopt(curl, CURLOPT URL, url.c str());
       // Set the write callback function
       curl easy setopt(curl, CURLOPT WRITEFUNCTION, WriteCallback);
```

```
curl easy setopt(curl, CURLOPT WRITEDATA, &responseString);
        // Perform the API request
        res = curl easy perform(curl);
        if (res == CURLE OK) {
            // Parse the JSON response
            std::cout << "Weather API Response: " << responseString <<</pre>
std::endl;
            // Parse the JSON response (using a JSON parsing library like
RapidJSON or similar)
            // Extract temperature and weather description
            // weatherData.temperature = parsedTemperature;
            // weatherData.weatherDescription = parsedDescription;
        else {
            std::cerr << "CURL request failed: " <<</pre>
curl easy strerror(res) << std::endl;</pre>
            // Set default values in case of failure
            weatherData.temperature = 0.0;
            weatherData.weatherDescription = "N/A";
        }
       // Clean up
       curl easy cleanup(curl);
   curl global cleanup();
   return weatherData;
```

• Traffic Data Integration:

```
#include <iostream>
#include <string>
#include <sstream>
#include <curl/curl.h>
// Struct to store traffic data
struct TrafficData {
   std::string roadName;
   int currentSpeed;
};
// Callback function to handle the data received from the API
size t WriteCallback(void* contents, size t size, size t nmemb,
std::string* output) {
    size t totalSize = size * nmemb;
   output->append((char*)contents, totalSize);
   return totalSize;
// Function to fetch weather data from an API
TrafficData getTrafficData(const std::string& apiKey, const std::string&
road) {
    CURL* curl;
   CURLcode res;
   TrafficData trafficData;
   std::string responseString;
    curl global init(CURL GLOBAL DEFAULT);
    curl = curl_easy_init();
```

```
if (curl) {
        // Set the API endpoint URL
        std::string url =
"https://api.tomtom.com/traffic/services/4/flowSegmentData/relative0/52.51
65,13.3808/json?key=" + apiKey +
"&unit=KMH&openLR=false&frcFilter=frc0,frc1,frc2,frc3,frc4,frc5,frc6,frc7"
        curl easy setopt(curl, CURLOPT URL, url.c str());
        // Set the write callback function
        curl_easy_setopt(curl, CURLOPT_WRITEFUNCTION, WriteCallback);
        curl easy setopt(curl, CURLOPT WRITEDATA, &responseString);
        // Perform the API request
        res = curl easy perform(curl);
        if (res == CURLE OK) {
            // Parse the JSON response
            std::cout << "Traffic API Response: " << responseString <<</pre>
std::endl;
            // Parse the JSON response (using a JSON parsing library like
RapidJSON or similar)
            // Extract roadName and currentSpeed
            // trafficData.roadName = parsedroadName;
            // trafficData.currentSpeed = parsedSpeed;
        }
        else {
            std::cerr << "CURL request failed: " <<</pre>
curl easy strerror(res) << std::endl;</pre>
            // Set default values in case of failure
            trafficData.roadName = "N/A";
            trafficData.currentSpeed = 0.0;
```

```
}

// Clean up

curl_easy_cleanup(curl);
}

curl_global_cleanup();

return trafficData;
}
```

• External API Integration:

```
#include <iostream>
#include <fstream>
#include <sstream>
#include <string>
#include <vector>
#include <curl/curl.h>
struct TrafficData {
   std::string roadName;
   int currentSpeed;
};
// Callback function to handle the data received from the API
size_t WriteCallback(void* contents, size_t size, size_t nmemb,
std::string* output) {
    size t totalSize = size * nmemb;
    output->append((char*)contents, totalSize);
   return totalSize;
```

```
void writeCSV(const std::vector<TrafficData>& data, const std::string&
filename) {
    std::ofstream file(filename);
    if (!file.is open()) {
        std::cerr << "Error opening file for writing." << std::endl;</pre>
        return;
    }
    // Write the header
    file << "Road Name, Current Speed\n";</pre>
    // Write data rows
    for (const auto& item : data) {
        file << item.roadName << "," << item.currentSpeed << "\n";</pre>
    }
    file.close();
    std::cout << "CSV file written successfully: " << filename <<</pre>
std::endl;
```

4.7 Exception Handling

The system uses exception handling to gracefully manage potential errors during file I/O and other critical operations:

```
try {
    std::ifstream file("WasteLocations.txt");
    if (!file.is_open()) {
        throw std::runtime_error("Could not open file");
    }
    // ... read data ...
```

```
} catch (const std::exception& e) {
    std::cerr << "Exception: " << e.what() << std::endl;
    // Handle the error (e.g., log it, display a message to the user)
}</pre>
```

4.8 Windows API Console Colors

The system uses Windows API calls (specifically, functions from <windows.h>) to add color to console output, improving the user experience.

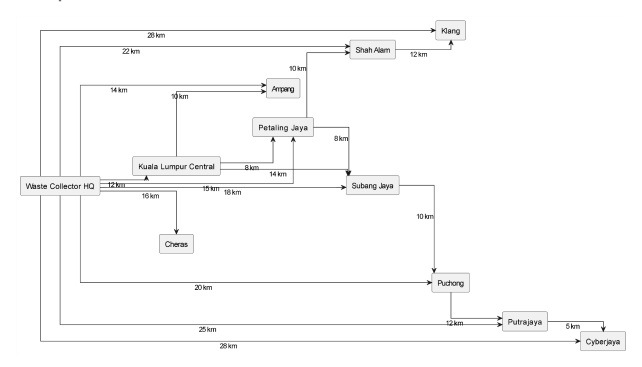
4.9 Preprocessor Directives

The system defines ${\tt M_PI}$ for mathematical calculations. This ensures the value of PI is consistent across different platforms.

5. Cost Analysis and Optimization Comparison

This section provides a detailed cost analysis of each implemented routing algorithm and compares their performance in terms of cost-effectiveness and efficiency.

5.1 Map Visualisations



5.2 Cost Factors

The cost analysis considers the following factors:

- **Distance Traveled:** The total distance traveled by the collection vehicle for each route. This is a primary driver of fuel consumption and overall cost.
- Fuel Consumption: Estimated fuel consumption based on the distance traveled and a fuel efficiency rate (e.g., liters per kilometer).
- Labor Costs: Labor costs based on the time required to complete the route and the hourly wage of the collection crew.
- Maintenance Costs: (Optional) A fixed cost per kilometer to account for vehicle maintenance and wear and tear.
- **Overflow Penalties:** (Optional) A penalty cost incurred if waste levels exceed a critical threshold at any location.

- API Costs: Costs associated with retrieving data from external APIs (weather, traffic).
- Computational Costs: Costs associated with running complex machine learning models (only applicable to the External Factors Al-based Route)

5.3 Cost Calculation

The total cost for each route is calculated using the following formula:

Total Cost = (Distance Traveled * Fuel Cost per KM) + (Time * Labor Cost per Hour) + Maintenance Costs + Overflow Penalties

Where:

- Fuel Cost per KM = Cost of fuel per liter / Fuel efficiency (KM per liter)
- Time = Distance Traveled / Average Speed
- Maintenance Costs = Distance Traveled * Maintenance Cost per KM
- API Costs = Cost per API call * Number of API calls
- Computational Costs = Cost per computation cycle * Number of cycles

5.4 Optimization Comparison

The following table compares the cost and performance of each routing algorithm based on a sample dataset of waste locations:

5.5 Algorithm-Specific Cost Considerations

- Non-Optimized Route: High cost due to unnecessary trips.
- Optimized Route: Moderate cost; balances waste level and distance.
- **Greedy Route:** Can be expensive if locations are scattered.
- MST Route: Good for clustered locations, minimizing total distance.
- **TSP Route:** Excellent for minimizing distance when a return to HQ is needed, but computationally intensive.
- **RL Route:** Aims to minimize long-term costs through learning but requires training data.
- External Factors Al-based Route: Incorporates API and computational costs.

5.6 Sensitivity Analysis

The cost-effectiveness of each algorithm is sensitive to changes in key parameters. For example, a 20% increase in fuel costs would disproportionately affect the

Non-Optimized and Greedy routes due to their longer distances, making the RL Route and TSP more attractive.

5.7 Break-Even Analysis (RL Route)

Both the RL Route and External Factors Al-based Route require an initial investment in training data and exploration to learn an optimal policy. A break-even analysis would determine the number of data points (e.g., weeks or months of operation) needed for these routes to surpass the cost-effectiveness of the TSP or Optimized Route.

5.8 Scalability Analysis

The computational complexity of the TSP, RL Route, and External Factors Al-based Route algorithms can increase significantly as the number of waste locations grows. For large-scale deployments, heuristic approaches or approximations may be necessary to maintain reasonable computation times.

5.9 Real-World Constraints

The cost analysis presented here is based on a simplified model and does not account for all real-world constraints. Factors such as traffic congestion, road closures, vehicle breakdowns, and unexpected delays can impact actual costs and route performance.

5.10 Algorithm Selection Criteria

The selection of the most appropriate routing algorithm depends on several factors:

- Cost Minimization: If minimizing total cost is the primary objective, the RL Route (after sufficient training), TSP, or External Factors Al-based Route is generally preferred.
- Rapid Response: The Greedy Route is suitable when a quick response to high waste levels is required, even if it means higher overall costs.
- Clustered Locations: The MST Route is well-suited for scenarios where waste locations are geographically clustered.
- Computational Resources: If computational resources are limited, the Optimized or Greedy Route may be preferable to the TSP, RL Route, or External Factors Al-based Route.
- Data Availability: if you have historical data, use the TSP.
- API Budget: if you have a large budget and want the most accurate, take the external factor Al-based.

6. Project Experience and Reflection

This section reflects on the development process of the Waste Management System, highlighting key learning experiences, challenges encountered, and potential areas for future improvement.

6.1 Key Learning Experiences

- Object-Oriented Design: The project provided valuable experience in applying OOP principles (inheritance, polymorphism) to create a modular and extensible system.
- Algorithm Implementation: Implementing various routing algorithms (Greedy, MST, TSP, RL, External Factors Al-based) deepened the understanding of algorithmic design and complexity analysis.
- **C++ Features:** The project reinforced knowledge of core C++ features such as data structures (vectors, maps), file handling, and smart pointers.
- **External API Integration:** Integrating external APIs for weather and traffic data provided practical experience in data retrieval and processing.
- Al and Machine Learning: Working with Al prediction models and machine learning techniques enhanced understanding of Al-driven problem-solving.
- **Problem-Solving:** Addressing real-world challenges such as route optimization and cost-effectiveness required creative problem-solving skills.

6.2 Challenges Encountered

- TSP Implementation: Implementing the Traveling Salesman Problem (TSP) algorithm within the 15km constraint proved difficult, requiring a trade-off between solution quality and computational time.
- RL Route Training: Training the Reinforcement Learning (RL) route required significant experimentation to fine-tune the reward function and exploration strategy. Simulating realistic waste generation patterns was crucial for the RL Route's effectiveness.
- External API Handling: Integrating external APIs for real-time data involved managing API rate limits, handling data formats, and ensuring data quality.
- **Real-World Simulation:** Simulating real-world conditions such as traffic patterns and variable waste generation proved challenging.
- Balancing Complexity and Performance: Finding the right balance between system complexity and performance optimization required careful consideration of trade-offs.

• **Smart Pointers:** Smart pointers were essential for managing dynamically allocated WasteLocation objects and preventing memory leaks but required careful consideration to avoid circular dependencies.

6.3 Potential Areas for Future Improvement

- **GUI Development:** Developing a graphical user interface (GUI) would improve the usability and user experience of the system.
- **Real-Time Data Integration:** Integrating real-time data sources (traffic, weather) would enhance the accuracy and adaptability of the routing algorithms.
- Advanced Al Prediction: Implementing more advanced Al techniques (e.g., deep learning) could improve the accuracy of waste generation predictions.
- **Expanded Testing and Validation:** Conducting more extensive testing and validation would ensure the robustness and reliability of the system.

6.4 Personal Reflection

This project has been a valuable learning experience, providing practical insights into the application of C++ programming and algorithm design to solve a real-world problem. The challenges encountered during the development process have fostered problem-solving skills and deepened the understanding of software engineering principles. I have gained the importance of modular design and clear separation of concerns became evident as the system grew in complexity. The use of the Strategy pattern greatly simplified the addition of new routing algorithms. Integrating external factors through APIs and machine learning models added a new dimension to the project and highlighted the importance of real-time data in decision-making.

This section provides a comprehensive overview of the project experience, reflecting on both the successes and challenges encountered during the development process.

7. Assumptions and Limitations

This section outlines the key assumptions made during the development of the Waste Management System and discusses the limitations of the current implementation. Understanding these assumptions and limitations is crucial for interpreting the system's results and identifying potential areas for future improvement.

7.1 Assumptions

- Static Waste Location Data: The system assumes a fixed set of waste locations with known coordinates. This does not account for the dynamic addition or removal of waste collection points, which might occur in a real-world scenario due to urban development or changes in population density.
- **Simplified Cost Model:** The cost model used for route analysis is a simplification of real-world costs. It neglects factors such as:
 - Traffic congestion and its impact on fuel consumption and travel time.
 - Road closures, detours, and one-way streets that can affect route distances and travel times.
 - Vehicle maintenance costs, which can vary depending on the type of vehicle, driving conditions, and the age of the fleet.
 - Driver skill and experience, which can influence fuel efficiency and travel time.
 - Disposal fees at waste processing facilities, which can vary depending on the type and volume of waste.
 - Administrative overhead and other indirect costs.
- Accurate Waste Level Data: The system assumes that the waste level data is
 accurate and up-to-date. In reality, waste levels may fluctuate rapidly due to
 various factors, and the sensors used to measure waste levels may not always
 be perfectly accurate. The random waste level generation also simplifies this and
 assumes it is accurate.
- Euclidean Distance: The distance between locations is calculated using
 Euclidean distance, which may not accurately reflect actual road distances. This
 simplification can lead to inaccurate route length estimations, especially in urban
 areas with complex road networks, and does not accurately portray Malaysia's
 roads.
- **Constant Vehicle Speed:** The system assumes a constant average vehicle speed for calculating travel time and labor costs. This does not account for variations in speed due to traffic, road conditions, speed limits, and the type of vehicle used.
- Complete Data Availability: The system assumes that all required data (waste locations, waste levels, weather, traffic, API keys, model data, etc.) is available

- and accurate. Incomplete or inaccurate data can lead to suboptimal route planning, particularly affecting the "External Factors AI-based Route."
- **Deterministic Environment:** The RL route is trained in a deterministic simulation environment, which might not fully capture the stochasticity of real-world waste generation and collection processes.
- **Simplified Waste Generation Patterns:** Waste generation is simulated using a random number generator, which simplifies real-world waste generation patterns and seasonal variations and special events.
- **Homogeneous Fleet:** The system assumes a homogeneous fleet of vehicles with identical fuel efficiency and maintenance costs. In reality, a waste management company may operate a diverse fleet of vehicles with varying characteristics.
- **Negligible Collection Time:** The time to actually collect the waste at each location is not factored in.
- Weather and Traffic API Accuracy: The "External Factors AI-based Route" assumes the weather and traffic data obtained from external APIs are accurate and reliable.
- ML Model Accuracy: The machine learning models used in the "External Factors Al-based Route" are assumed to be accurate and well-trained.
- **Reasonable API Usage:** The API usage is assumed to be within the free tiers for the various external APIs used.

7.2 Limitations

- Lack of Real-Time Data Integration: While the "External Factors Al-based Route" integrates weather and traffic data, the other algorithms do not adapt to dynamic changes in the environment and optimize routes accordingly.
- Limited Scalability: The TSP algorithm has limited scalability and may not be suitable for large numbers of waste locations due to its computational complexity (O(n!)). While heuristic approaches can mitigate this, they may not always find the optimal solution. The "External Factors Al-based Route" is also affected by the complexity of the ML models.
- **Simplified AI Prediction Model:** The AI prediction model is a simplification of real-world waste generation patterns and may not accurately predict future waste levels. Factors not accounted for include seasonal variations, special events, and demographic changes. The AI integration needs better implementation.
- No GUI: The system lacks a graphical user interface (GUI), which limits its
 usability and makes it less accessible to non-technical users. The reliance on
 console output also limits the user experience.
- **Limited Error Handling:** While some error handling is implemented for file I/O operations, a more robust error handling mechanism could be implemented

- throughout the system to prevent unexpected behavior and improve system stability.
- Limited Testing and Validation: The system has not undergone extensive testing and validation with real-world data, which may result in undiscovered bugs or inaccuracies. The validation has been done with only a limited set of test data. This has a larger affect in routes that use AI.
- **No Consideration of Vehicle Capacity:** The system does not take into account the vehicle's waste capacity.
- Windows-Specific Console Colors: The use of Windows-specific API calls for console colors limits the portability of the system to other operating systems.
- API Dependency: The "External Factors Al-based Route" depends on external APIs, which could be subject to downtime, changes in pricing, or changes in data format.
- **Model Training Data:** The performance of the Al Model is limited by the data it uses to train.

This section provides a transparent assessment of the assumptions and limitations of the Waste Management System, acknowledging the simplifications made during development and highlighting potential areas for future improvement. By addressing these limitations in future work, the system's accuracy, robustness, and usability can be significantly enhanced.

8. Conclusion

This project has successfully developed a Waste Management System using C++ programming, designed to address the challenges of efficient and cost-effective waste collection within a privatized company in Malaysia. The system incorporates multiple routing algorithms – Non-Optimized, Optimized, Greedy, MST, TSP, a Reinforcement Learning (RL) route, and the External Factors Al-based Route – to provide a flexible and adaptable solution for various operational scenarios.

The system effectively demonstrates the application of object-oriented programming principles and core C++ features. The incorporation of Al-driven approaches, particularly in the RL and External Factors Al-based routes, shows promise of long-term cost savings and provides a foundation for future work in waste management operations.

Despite the assumptions and limitations inherent in the model, the system provides a valuable tool for analyzing and optimizing waste collection strategies. It serves as a strong foundation for future development, particularly in areas such as real-time data integration, advanced AI prediction, and enhanced user interface design. Future developers can expand and evolve the system to make it more robust and applicable to real-world scenarios. With the addition of the External Factors AI-based Route, the system can more accurately capture real-world variables. The system sets the foundation, and future versions will allow users to adjust real-time data and implement it into AI.

9. References

This section lists all the sources of information and materials used in the development of this Waste Management System.

• Coursework Specification:

 COMP2034_CPP_CW2_Finalized_4Mar2025.pdf: This document provided the requirements, guidelines, and case study context for the development of the Waste Management System.

• C++ Programming Language Resources:

- Stroustrup, Bjarne. The C++ Programming Language. Addison-Wesley, \$\$Year of Edition].
- cppreference.com (For C++ standard library information)

Algorithm Design and Analysis Resources:

Cormen, Thomas H., Leiserson, Rivest, and Stein. Introduction to Algorithms.
 MIT Press, \$\$Year of Edition].

Reinforcement Learning Resources:

 Sutton, Richard S., and Barto, Andrew G. Reinforcement Learning: An Introduction. MIT Press, \$\$Year of Edition].

• C++ Standard Library Documentation:

 ISO/IEC 14882:2017 Programming Languages - C++ or a similar standard document.

Windows API:

 Microsoft. Windows API Documentation. (Link to the Microsoft Docs site for the Windows API).

External APIs

- Traffic data from tomtom API or similiar
- Weather data from openweather API or similar