Smart Traffic Signal Optimization

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| Tasks: |
|---|
| Data Collection and Modeling: |
| |
| Data Structure for Real-Time Traffic Data: |
| - **TrafficSensorData** |
| - SensorID (PK) |
| - IntersectionID (FK) |
| - Timestamp |
| - VehicleCount |
| - AverageSpeed |
| - TrafficDensity |
| - QueueLength |
| - PedestrianCrossingCount |
| 2. Algorithm Design: |
| |
| Algorithm for Dynamic Signal Timing Optimization: |
| - **Inputs:** |
| - Real-time traffic data (vehicle counts, speeds, density, queue length, pedestrian counts) |
| - Historical traffic patterns |
| - Time of day (peak hours vs. off-peak hours) |

| - **Outputs:** | | |
|--|---|--|
| - Optimize | ed signal timings (Green, Yellow, Red durations) | |
| Pseudocode: | | |
| ```plaintext | | |
| Algorithm OptimizeSignalTimings | | |
| Input: realTimeData, historicalData, timeOfDay | | |
| Output: signalTimings | | |
| | | |
| 1. | Initialize signaltimings | |
| 2. | For each intersection: | |
| 3. | Retrieve current traffic data from realTimeData | |
| 4. | Calculate traffic density and queue length | |
| 5. | Determine if pedestrian crossing is active | |
| 6. | Retrieve historical traffic patterns from historicalData | |
| 7. | If current traffic density > threshold or queue length > threshold: | |
| 8. | Increase green light duration | |
| 9. | If pedestrian crossing is active: | |
| 10. | Allocate sufficient time for pedestrian crossing | |
| 11. | Else: | |
| 12. | Adjust green, yellow, and red light durations based on historical patterns and timeOfDay 13. Return signalTimings | |
| *** | | |
| | | |
| 3. Implementation: | | |
| Java Code for Algorithm and Application Integration: | | |

```
```java import java.util.Map; import
java.util.HashMap; import
java.time.LocalTime;
public class TrafficSignalOptimizer {
 private Map<String, Intersection> intersections;
 public TrafficSignalOptimizer() {
 intersections = new
HashMap<>();
 // Initialize intersections and sensors
 public\ void\ optimizeSignalTimings()\ \{\qquad \ \ for\ (Intersection\ intersection\ :
intersections.values()) {
 TrafficData currentData = intersection.getCurrentTrafficData();
 \label{eq:historicalData} \mbox{HistoricalData} = \mbox{intersection.getHistoricalTrafficData();}
 LocalTime timeOfDay = LocalTime.now();
 SignalTimings newTimings = calculateOptimizedTimings(currentData, historicalData, timeOfDay);
intersection.update Signal Timings (new Timings);\\
 }
 private \ Signal Timings \ calculate Optimized Timings (Traffic Data \ current Data, \ Historical Data \ historical Data, \ Local Time
timeOfDay) {
```

```
SignalTimings timings = new SignalTimings();
 if (currentData.getTrafficDensity() > THRESHOLD || currentData.getQueueLength() >
THRESHOLD) {
 timings.increaseGreenDuration();
 if (currentData.isPedestrianCrossingActive()) {
 timings.allocatePedestrianCrossingTime();
 } else {
 timings. adjust Based On Historical Patterns (historical Data, \ time Of Day); \\
 }
 return timings;
 // Other methods to retrieve data, update signals, etc.
}
class Intersection { private String id; private
TrafficData currentTrafficData; private HistoricalData
historicalData; private SignalTimings signalTimings;
 public TrafficData getCurrentTrafficData() {
 // Retrieve current traffic data from sensors
 public HistoricalData getHistoricalTrafficData() {
 // Retrieve historical traffic data
```

```
public void updateSignalTimings(SignalTimings newTimings) {
 // Update signal timings
class TrafficData { private int vehicleCount; private
double averageSpeed; private double trafficDensity;
private int queueLength; private boolean
pedestrianCrossingActive;
 // Getters and setters
class HistoricalData {
 // Historical traffic patterns and data
}
class SignalTimings { private int
greenDuration; private int
yellowDuration; private int
redDuration;
 public void increaseGreenDuration() {
 // Increase green light duration
```

```
public void allocatePedestrianCrossingTime() {
 // Allocate time for pedestrian crossing
 public void adjustBasedOnHistoricalPatterns(HistoricalData historicalData, LocalTime timeOfDay) {
 // Adjust timings based on historical data and time of day
4. Visualization and Reporting:
Visualizations:
- **Real-Time Traffic Monitoring Dashboard:**
- Map view with intersections highlighted
- Current traffic density and queue lengths
- Signal statuses and timings
- **Reports:**
- Traffic flow improvements (before vs. after)
- Average wait times at intersections
- Congestion reduction metrics
Reporting Code Example:
```java
public class TrafficReportGenerator {
```

```
public void generateTrafficFlowReport(List<Intersection> intersections) {
     // Generate report on traffic flow improvements
  public\ void\ generate Wait Time Report (List < Intersection > intersections)\ \{
     // Generate report on average wait times
  public void generateCongestionReductionReport(List<Intersection> intersections) {
                                                                                            // Generate report on overall
congestion reduction
5. User Interaction:
User Interface (UI) Design:
- **Traffic Manager Interface:**
- Real-time monitoring of intersections
- Manual override to adjust signal timings
- Alerts for unusual traffic conditions
- **City Official Dashboard:**
- Performance metrics visualization
- Historical data and trend analysis
```

- Reports on traffic management effectiveness

```
UI Example:
```java
public class TrafficManagerUI {
 public static void main(String[] args) {
 // Create and display UI for traffic managers
 private void initializeUI() {
 // Initialize and layout UI components
 private void displayRealTimeData() {
 // Display real-time traffic data and signal timings
 private void allowManualOverride() {
 // Allow traffic managers to manually adjust signal timings
 private void showAlerts() {
 // Display alerts for unusual traffic conditions
 }
```

```
public class CityOfficialDashboard {
 public static void main(String[] args) {
 // Create and display dashboard for city officials
 private void initializeDashboard() {
 // Initialize and layout dashboard components
 private void displayPerformanceMetrics() {
 // Display performance metrics visualization
 private void showHistoricalData() {
 // Display historical data and trends
 private void generateReports() {
 // Generate reports on traffic management effectiveness
Testing:
```

Test Cases:

| 1. **Functional Tests:**                                                             |  |
|--------------------------------------------------------------------------------------|--|
| - Verify real-time data collection from sensors                                      |  |
| - Validate signal timing adjustments based on traffic conditions                     |  |
| - Ensure manual override functionality works                                         |  |
|                                                                                      |  |
| 2. **Performance Tests:**                                                            |  |
| - Test system response under high traffic conditions                                 |  |
| - Measure time taken to adjust signal timings                                        |  |
|                                                                                      |  |
| 3. **Integration Tests:**                                                            |  |
| - Verify integration with traffic sensors                                            |  |
| - Ensure data flow from sensors to the optimization algorithm and signal controllers |  |
|                                                                                      |  |
| 4. **User Interface Tests:**                                                         |  |
| - Validate usability of traffic manager interface                                    |  |
| - Ensure city official dashboard displays accurate metrics and reports               |  |
|                                                                                      |  |
| Test Example:                                                                        |  |
| ```java                                                                              |  |
| public class TrafficSignalOptimizerTest {                                            |  |
|                                                                                      |  |
| @Test public void testSignalTimingOptimization() {                                   |  |
| // Setup test data                                                                   |  |
| TrafficData testData = new TrafficData();                                            |  |
| HistoricalData historicalData = new HistoricalData();                                |  |
| LocalTime timeOfDay = LocalTime.of(8, 0); // Peak hour                               |  |

```
// Call optimization method
 TrafficSignalOptimizer optimizer = new TrafficSignalOptimizer();
 SignalTimings timings = optimizer.calculateOptimizedTimings(testData, historicalData, timeOfDay);
 // Assert expected signal timings
 assertEquals(expectedGreenDuration,
timings.getGreenDuration());
 assert Equals (expected Yellow Duration, timings.get Yellow Duration ()); \\
assert Equals (expected Red Duration,\ timings.get Red Duration());
 }
Deliverable:
1. **Data Flow Diagram:**
 - Illustrate the flow from traffic data collection, analysis, and optimization to signal timing adjustments.
2. **Pseudocode and Implementation:**
 - Provide detailed pseudocode and Java code for the traffic signal optimization algorithms.
3. **Documentation:**
 - Explain design decisions, data structures, assumptions, and potential improvements.
4. **User Interface:**
 - Develop interfaces for traffic managers and city officials.
5. **Testing:**
 - Include comprehensive test cases to validate the system.
```