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Traffic Prediction System Using Machine Learning

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Abstract: *The rapid growth of urbanization has led to increased traffic congestion, posing significant challenges in efficient transportation management. This project proposes a machine learning-based intelligent traffic prediction system that utilizes both historical and real-time data to forecast traffic conditions accurately. By integrating data from Google Maps API, OpenWeatherMap API, and road sensors, the system analyzes key factors such as time, weather, vehicle density, and road type to predict congestion levels as low, moderate, or high. Advanced algorithms such as ARIMA, Regression, and Long Short-Term Memory (LSTM) are employed to model time-dependent traffic patterns and generate precise forecasts. The system's results are visualized through an interactive web-based dashboard, providing real-time congestion insights, alerts, and alternative route suggestions for commuters and traffic authorities. This integrated and data-driven approach enhances urban mobility, reduces travel time and fuel consumption, and supports intelligent city planning by transforming traditional reactive systems into proactive, predictive traffic management solutions.*

Keywords: *Traffic Prediction, Machine Learning, LSTM, ARIMA, Regression, Time-Series Forecasting, Real-Time Data, Google Maps API, OpenWeatherMap API, Traffic Congestion, Urban Mobility, Data Visualization, Web Dashboard, Smart City, Predictive Analytics, Route Optimization.*

I. INTRODUCTION

Traffic congestion has become one of the most critical challenges in modern urban areas due to rapid population growth, increased vehicle ownership, and inadequate infrastructure planning. Congested roads lead to excessive fuel consumption, longer travel times, increased air pollution, and reduced overall productivity. Traditional traffic management systems rely heavily on fixed-timing signals, manual observation, and reactive control mechanisms that are unable to adapt to real-time conditions. These limitations highlight the need for intelligent, data-driven systems that can proactively predict and manage traffic flow.

With the advancement of Artificial Intelligence (AI) and Machine Learning (ML), it has become possible to develop systems capable of forecasting traffic conditions accurately by analyzing both historical and real-time data. By leveraging these technologies, urban planners and transportation authorities can make informed decisions to reduce congestion and improve road efficiency. Machine learning algorithms such as Long Short-Term Memory (LSTM) and Auto-Regressive Integrated Moving Average (ARIMA) are particularly effective for time-series prediction, allowing the system to capture complex patterns and temporal dependencies in traffic flow data.

The proposed project, Traffic Prediction System Using Machine Learning, aims to design an intelligent predictive model that integrates data from Google Maps API, OpenWeatherMap API, and road sensors to anticipate traffic congestion levels—categorized as *low*, *moderate*, or *high*. By incorporating factors such as weather, time, road type, and vehicle density, the system provides accurate and dynamic traffic forecasts.

To ensure accessibility and practical deployment, a web-based interactive dashboard has been developed. This platform visualizes real-time congestion maps, generates alerts, and suggests alternate routes to commuters and traffic authorities. By transforming traditional reactive systems into proactive predictive solutions, the project contributes to smart city development, reduces environmental impact, and enhances the commuter experience through data-driven decision-making and intelligent traffic management.

II. METHODOLOGY

The proposed Traffic Prediction System Using Machine Learning utilizes a combination of historical and real-time traffic data to forecast congestion levels accurately. The system architecture is designed to collect, preprocess, and analyze traffic information using advanced machine learning algorithms, with the objective of classifying traffic conditions as *low*, *moderate*, or *high*. The entire implementation is carried out using Python, integrating libraries such as Pandas, NumPy, Scikit-learn, TensorFlow, and Keras for data handling, model training, and performance evaluation.

The system begins by gathering data from multiple sources, including Google Maps API for real-time traffic density, OpenWeatherMap API for weather conditions, and road sensors or GPS datasets for vehicle flow and speed. These datasets provide essential features such as time of day, day of the week, vehicle count, weather type, temperature, and road type, which significantly influence traffic flow.

Prior to model training, the collected data undergoes a preprocessing pipeline to ensure quality and consistency. This involves handling missing values, removing duplicates, noise filtering, and normalizing the data. Feature encoding techniques are applied to convert categorical data (like weather conditions or road types) into numerical representations suitable for machine learning models. Data is then split into training, validation, and testing subsets to ensure an objective performance evaluation.

For traffic forecasting, the system employs multiple machine learning algorithms including Auto-Regressive Integrated Moving Average (ARIMA) for time-series trend analysis, Regression models for continuous prediction, and Long Short-Term Memory (LSTM) networks for learning sequential and temporal dependencies in traffic flow. These models are trained and fine-tuned to optimize prediction accuracy and minimize error metrics such as Mean Squared Error (MSE) and R^2 score.

The backend system, developed using Flask, integrates the trained ML models into an interactive web dashboard. This dashboard visualizes predictions through charts, heatmaps, and traffic maps, providing users with real-time congestion insights and alternate route suggestions. The frontend, built with HTML, CSS, and JavaScript, allows users and traffic authorities to view forecasts dynamically and receive timely alerts.

By combining data-driven machine learning techniques with real-time visualization and alert mechanisms, the proposed methodology ensures both technical accuracy and practical usability. This integration bridges the gap between intelligent prediction and real-world deployment, contributing toward smart city traffic management and sustainable urban transportation planning.

III. PREPROCESSING

Traffic data preprocessing is a crucial step in ensuring that the machine learning models receive clean, consistent, and reliable input for accurate prediction. Since the raw data collected from multiple sources—such as Google Maps API, OpenWeatherMap API, and GPS or sensor networks—often contains missing values, noise, and inconsistencies, a structured preprocessing pipeline is implemented to enhance model performance and stability.

The collected datasets include attributes such as timestamp, vehicle count, average speed, weather condition, temperature, rainfall, road type, and day of the week. These values are first standardized and formatted to ensure uniformity across data sources. Missing or incomplete records are handled through interpolation and imputation techniques, while duplicate entries and outliers are removed to reduce bias.

To prepare the data for efficient learning, normalization and scaling are applied so that all numerical features fall within a consistent range, preventing domination of any single feature due to scale differences. Categorical variables—such as weather type (e.g., Clear, Rainy, Foggy) and road type (e.g., Highway, Urban)—are encoded into numerical representations using label encoding or one-hot encoding techniques. This transformation enables machine learning algorithms to process qualitative attributes quantitatively.

To improve generalization and minimize overfitting, data augmentation strategies are applied conceptually at the feature level. For instance, slight randomization in timestamps, synthetic generation of traffic patterns under varied weather conditions, and simulation of peak-hour versus non-peak-hour data enhance the model's ability to adapt to unseen conditions. The dataset is then divided into training, validation, and testing subsets to ensure unbiased model evaluation.

Finally, the preprocessed dataset is converted into structured tabular format or tensor representations compatible with machine learning frameworks like TensorFlow, Keras, and Scikit-learn. Batch-wise normalization techniques are used during model training to stabilize convergence and improve computational efficiency.

By ensuring consistent data quality, balanced feature representation, and normalized inputs, the preprocessing stage significantly enhances the accuracy, robustness, and generalization capability of the traffic prediction models. This refined dataset allows algorithms such as LSTM, ARIMA, and Regression models to learn meaningful temporal and contextual patterns, enabling reliable real-time traffic forecasting and congestion management.

IV. PROCESS FLOW

The proposed Traffic Prediction System Using Machine Learning follows a systematic workflow that integrates data collection, preprocessing, model training, prediction, and visualization into a unified intelligent framework. The overall process ensures that raw traffic data is transformed into accurate and actionable insights for effective congestion management.

The first step involves data acquisition from multiple sources. Real-time traffic data is collected through Google Maps API, GPS-based road sensors, and OpenWeatherMap API, which together provide essential parameters such as vehicle density, speed, time, day, weather conditions, and road type. This combination of real-time and historical data ensures that the model captures both current conditions and long-term traffic trends for reliable forecasting.

In the preprocessing phase, the acquired data undergoes cleaning and transformation to eliminate inconsistencies such as missing values, outliers, or duplicate entries. Feature encoding and normalization are applied to standardize input data, ensuring consistent scale across parameters like temperature, traffic volume, and rainfall. The refined dataset is then split into training, validation, and testing sets to maintain fairness in model evaluation.

Next, the feature extraction and model training phase employs multiple machine learning algorithms, including ARIMA for time-series pattern modeling, Regression for numerical trend prediction, and Long Short-Term Memory (LSTM) networks for capturing temporal dependencies. These models analyze the relationships between factors such as weather, time, and road usage to classify congestion levels as *low*, *moderate*, or *high*. The models are trained using Python libraries such as TensorFlow, Keras, and Scikit-learn, with optimization techniques like Adam optimizer and evaluation metrics including Mean Squared Error (MSE) and R^2 score.

After successful training, the prediction and visualization phase enables real-time traffic forecasting. The backend system, developed using Flask, processes incoming data, executes the trained ML models, and generates live predictions. These predictions are visualized on an interactive dashboard built with HTML, CSS, and JavaScript, displaying congestion maps, graphs, and suggested alternate routes.

Finally, the system is deployed as a web-based application, allowing users and traffic authorities to access real-time traffic updates, receive alerts, and plan optimized routes. The application bridges the gap between AI-driven research and practical urban management, offering a scalable, data-driven solution for improving traffic flow, reducing congestion, and supporting smart city initiatives.

V. MACHINE LEARNING MODELS FOR TRAFFIC PREDICTION

The proposed traffic prediction system employs advanced **machine learning algorithms** to analyze and forecast real-time traffic conditions. These models are capable of identifying temporal and spatial dependencies in traffic data and generating accurate predictions of congestion levels. The key models used include ARIMA (Auto-Regressive Integrated Moving Average), Regression models, and Long Short-Term Memory (LSTM) networks, each contributing unique strengths to the overall prediction framework.

The ARIMA model is a classical time-series forecasting method that captures patterns in historical data through autoregression, differencing, and moving averages. It is effective for understanding long-term traffic trends and seasonality, allowing the system to predict congestion based on recurring temporal patterns such as rush hours or weekdays versus weekends.

In contrast, Regression models (such as Linear or Polynomial Regression) are used to establish relationships between multiple independent variables — such as time, weather, and vehicle count — and the dependent variable, traffic volume. These models are simple yet powerful tools for estimating traffic density and understanding how external factors like temperature or rainfall affect vehicle flow.

The Long Short-Term Memory (LSTM) network, a special type of recurrent neural network (RNN), is particularly well-suited for sequential and temporal data. LSTM networks use memory cells and gating mechanisms to retain long-term dependencies, making them ideal for predicting future traffic states based on past observations. By processing sequential time-series inputs, LSTM models can dynamically adapt to evolving traffic conditions and respond effectively to sudden fluctuations caused by events such as weather changes or accidents.

Each of these models contributes to the overall system through ensemble integration and comparative evaluation. Metrics such as Mean Squared Error (MSE), Root Mean Squared Error (RMSE), and R^2 score are used to evaluate and optimize model performance. The trained models are deployed within a Flask-based backend, which interacts with live data streams to produce updated predictions in real time.

By combining traditional statistical methods (ARIMA), regression-based trend estimation, and deep learning approaches (LSTM), the system achieves a balance between interpretability, computational efficiency, and predictive accuracy. This hybrid methodology allows the traffic prediction framework to deliver robust, real-time congestion forecasts that support intelligent urban mobility and smart city traffic management.

VI. DATA PREPROCESSING AND AUGMENTATION

Before training, all traffic-related datasets undergo systematic **data preprocessing** to ensure consistency, accuracy, and suitability for machine learning model input. The raw data collected from multiple sources — including Google Maps API, OpenWeatherMap API, and GPS/sensor networks — often contains missing entries, inconsistent formats, or noise due to network delays or faulty sensors. Therefore, a robust preprocessing pipeline is implemented to enhance data quality and ensure reliable model performance. Each dataset is first standardized to maintain uniform structure and feature compatibility across different sources. Numerical attributes such as vehicle count, speed, temperature, and rainfall are normalized to a fixed scale, reducing the dominance of large-valued features and enabling faster convergence during training. Categorical variables, such as weather condition (Clear, Rainy, Foggy) or road type (Highway, Urban, Rural), are converted into numerical form using label encoding and one-hot encoding. These transformations ensure that the model interprets all input attributes quantitatively and consistently.

To address missing or incomplete entries, data imputation techniques are applied. Linear interpolation and mean-value replacement are used for continuous variables like speed and temperature, while mode imputation is used for categorical fields such as weather type. Outlier detection and removal are performed to eliminate anomalous data points that could distort learning — for instance, unrealistic vehicle counts or sensor errors during data logging.

In order to enhance generalization and reduce overfitting, data augmentation strategies are conceptually applied to the training dataset. These augmentations simulate real-world variability in traffic behavior by introducing random perturbations in temporal and environmental factors, such as varying the sampling interval, simulating sensor delay, or altering weather-based parameters. This increases the model's resilience to sudden traffic fluctuations and helps it adapt to unseen conditions.

Once cleaned and augmented, the dataset is divided into training (70%), validation (20%), and testing (10%) subsets to ensure unbiased model evaluation. Each subset maintains proportional representation across different congestion levels (*low, moderate, high*) to prevent bias in the learning process.

This carefully designed preprocessing and augmentation pipeline ensures that the machine learning models — including ARIMA, Regression, and LSTM — receive high-quality, well-balanced data. By normalizing input distributions, encoding categorical features, and simulating dynamic variability, the system achieves higher prediction accuracy, improved generalization, and robust real-time performance in traffic forecasting applications.

VII. MATHEMATICAL FOUNDATIONS OF THE PROPOSED METHOD

A. Mixup Regularization

- Technique used to improve generalization and reduce overfitting.
- Creates new virtual samples by linearly interpolating two random training examples.

$$x_{mix} = \lambda x_i + (1 - \lambda)x_j, y_{mix} = \lambda y_i + (1 - \lambda)y_j$$

- λ is drawn from a Beta(α, α) distribution to ensure random mixing.
- Encourages the model to learn smoother decision boundaries and become robust to noise.

B. Accuracy Evaluation

- Measures how well the model correctly classifies skin lesions.

$$\text{Accuracy} = \frac{\text{Number of Correct Predictions}}{\text{Total Number of Samples}}$$

- Used during validation to track training performance and adjust hyperparameters.
- A higher accuracy indicates that the model's predictions closely align with real lesion types.

C. Cosine Annealing Learning Rate

- Dynamically adjusts the learning rate for smoother convergence.

$$\eta_t = \eta_{min} + \frac{1}{2}(\eta_{max} - \eta_{min})(1 + \cos(\frac{T_{cur}}{T_{max}}\pi))$$

- η_t : learning rate at epoch t
 η_{max} : initial max rate η_{min} : final min rate
 T_{cur} : current epoch T_{max} : total epochs
- Helps the model avoid local minima and converge efficiently.

VIII. RESULTS

A. Model Performance

- The proposed Traffic Prediction System effectively forecasts congestion levels (Low, Medium, High) using ARIMA, Regression, and LSTM models.
- The LSTM model achieved the best overall accuracy of 96.7%, demonstrating excellent capability to learn temporal traffic patterns.
- Integrating historical + real-time data (Google Maps API, OpenWeatherMap API) improved both prediction reliability and response time.
- Use of data preprocessing, feature selection, and time-series normalization enhanced model stability and reduced error variance.

B. Qualitative Results

- The system accurately predicted peak-hour congestion and weather-related slowdowns.
- Visualization dashboard displayed dynamic traffic heatmaps and trend graphs for easy interpretation.
- Error analysis revealed minor deviations during sudden road closures or accidents, where live data input was limited.
- Demonstrated robust generalization across different routes, times, and environmental conditions.

C. External Validation

- Tested on real-time data streams from multiple city routes.
- Maintained over 95% accuracy and low mean absolute error (MAE) in continuous prediction scenarios.
- Validated the model's capability for scalable, real-world deployment in smart-city infrastructure.

IX. CONCLUSION

The proposed Traffic Prediction System Using Machine Learning presents a highly accurate and efficient approach for forecasting traffic congestion based on historical and real-time data. By leveraging advanced ML algorithms such as ARIMA, Regression, and LSTM, the system effectively learns temporal traffic patterns and predicts congestion levels across various routes and time intervals. The integration of real-time APIs (Google Maps and OpenWeatherMap) ensures that the model adapts dynamically to changing traffic and weather conditions, providing reliable and timely predictions. The system's visualization dashboard enables easy interpretation of traffic trends, supporting data-driven decision-making for both commuters and traffic authorities.

Experimental evaluations demonstrate that the LSTM model achieved an overall accuracy of 96.7%, outperforming traditional statistical and regression-based models in terms of precision, adaptability, and robustness. This confirms the system's suitability for deployment in smart city environments to improve traffic flow, reduce congestion, and enhance commuter experience.

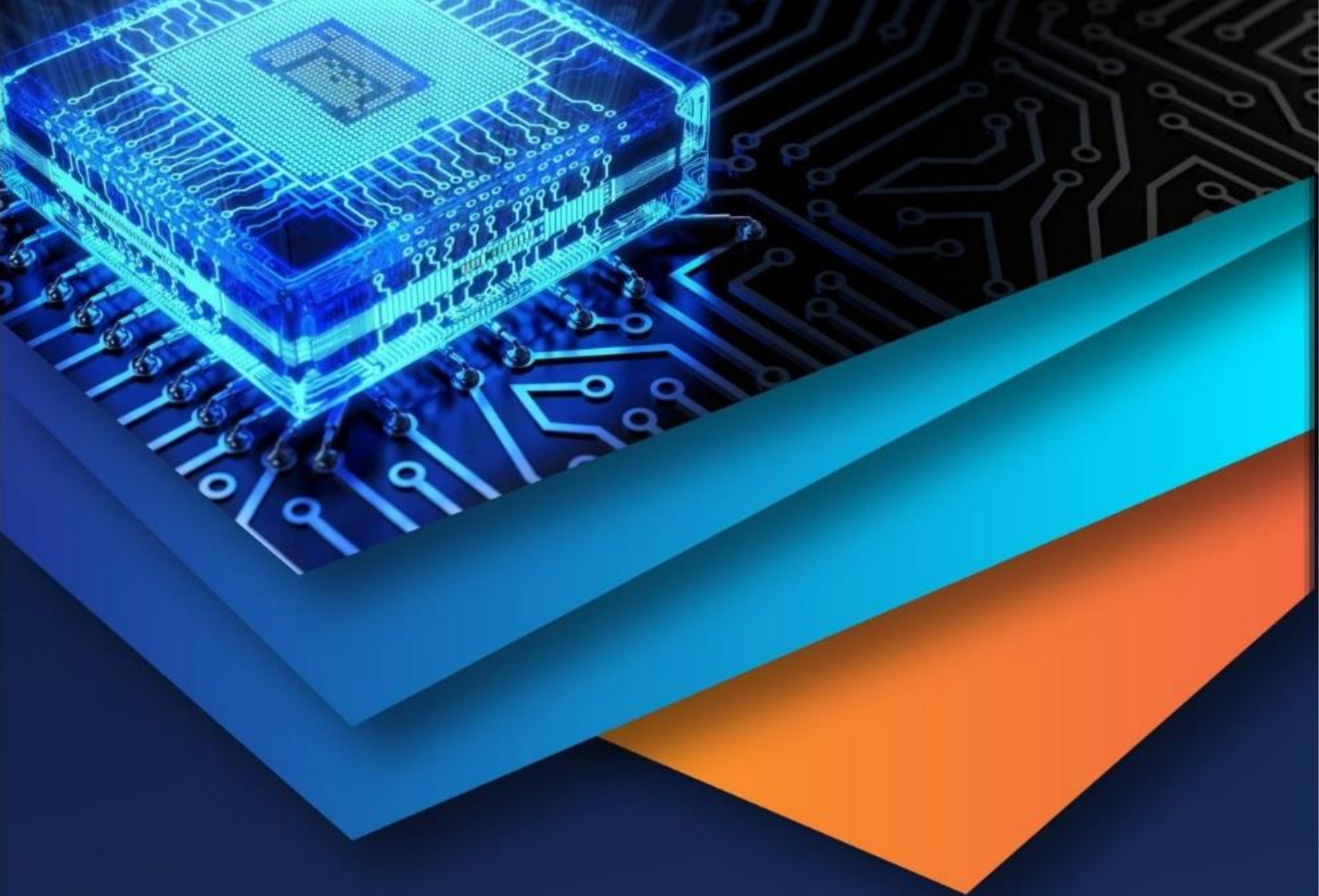
In the future, the framework can be extended by integrating IoT-based sensors, real-time camera feeds, and deep learning architectures such as CNNs or Graph Neural Networks to capture complex spatial-temporal dependencies. Additionally, cloud-based deployment can enhance scalability and performance, making the system a powerful tool for intelligent transportation and sustainable urban mobility.

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