**Problem Statement: Vehicle Cut-in Detection**

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**TECHNICAL APPROACH:**

**Introduction**:The objective of this project is to develop a machine learning model capable of detecting sudden vehicle cut-ins and calculating the time-to-collision (TTC) to provide timely alerts to the driver. This approach uses the India Driving Dataset (IDD) Temporal to gather data and train the model.

**GitHub Project Repository Link:** <https://github.com/pranav5436/Intel-summer-internship-Eureka-.git>

**Data Collection:** The IDD Temporal dataset includes video sequences captured from a vehicle's front camera, along with annotations for various traffic scenarios. This dataset will be used to extract relevant features for detecting cut-ins and calculating relative speeds.

**Preprocessing**

1. Frame Extraction: Extract frames from the video sequences in the IDD Temporal dataset.
2. Annotation Parsing: Parse the annotations to identify vehicles and their bounding boxes in each frame.
3. Synchronization: Synchronize frame sequences with vehicle speed data, ensuring that each frame has a corresponding speed measurement for the ego vehicle (the vehicle equipped with the detection system).

**Feature Extraction:**

1. Object Detection: Use a pre-trained object detection model to detect vehicles in each frame and extract their bounding boxes.
2. Relative Positioning: Calculate the relative position of detected vehicles concerning the ego vehicle.
3. Optical Flow: Implement optical flow algorithms (e.g., Farneback, Lucas-Kanade) to track the movement of detected vehicles across consecutive frames.
4. Distance Estimation: Estimate the distance between the ego vehicle and detected vehicles using a combination of camera calibration parameters and bounding box dimensions

**Speed Estimation:**

1. Ego Vehicle Speed: Extract the speed of the ego vehicle from the synchronized dataset.
2. Cut-in Vehicle Speed: Calculate the speed of detected vehicles using the change in their position across frames and the frame rate of the video.

**Time-to-Collision Calculation:**

1. Relative Speed: Calculate the relative speed between the ego vehicle and the detected vehicle: [ v\_{relative} = v\_{ego} - v\_{cut-in} ]
2. Distance: Use the distance estimation from the feature extraction step.
3. TTC Calculation: Calculate the time-to-collision (TTC) using the formula: [ TTC = \frac{distance}{v\_{relative}} ] Ensure that ( v\_{relative} ) is non-zero and positive.

**Collision Alert System:**

1. Threshold Setting: Set a threshold for TTC based on the desired alert time (0.5 to 0.7 seconds).
2. Alert Mechanism: Implement a mechanism to alert the driver (e.g., visual, auditory, haptic) when TTC falls below the threshold.

**Model Training**

1. Training Data: Split the dataset into training and validation sets.
2. Model Selection: Choose a suitable machine learning model (e.g., LSTM, CNN) to learn from the time-series data.
3. Feature Engineering: Create features that capture the temporal dependencies and dynamics of vehicle movements.
4. Training: Train the model using the training data and validate its performance using the validation set.
5. Evaluation: Evaluate the model using metrics such as precision, recall, and F1-score for cut-in detection and TTC prediction accuracy.

**Implementation and Testing:**

1. Integration: Integrate the trained model into an onboard vehicle system.
2. Real-time Processing: Ensure the system can process video frames and sensor data in real-time.
3. Testing: Test the system in various driving scenarios to validate its performance and robustness.

**CHALLENGES FACED:**

The challenges we had faced while solving the problem statement vehicle cut in detection are as follows:

1. Downloading the dataset

* To download the dataset for vehicle cut-in detection we had done the following activities:

-Visit the IDD Temporal Website: Go to the IDD Temporal website.

-Sign Up/Login: we create an account.

-Locate the Dataset: Navigate to the dataset download section.

-Click on the download link for the required dataset files.

-Extract Files: Unzip the downloaded files and organize them into appropriate directories for easy access during preprocessing and training.

1. Image accessing

* We Use the OpenCV library to load and preprocess images from the dataset, and employ a generator function to efficiently handle image batches during model training.

1. Predict the car

* To predict a car in this problem we use a deep learning model trained on annotated video frames to recognize the presence and movement of vehicles relative to the host vehicle, utilizing techniques like object detection and motion analysis.

1. Tensorflow installation

* -Install TensorFlow using pip or conda, adhering to compatibility with CUDA and cuDNN versions for GPU acceleration.

-Verify installation integrity by running sample TensorFlow scripts.

-Consider using virtual environments for dependency management.

-Document installation steps thoroughly to ensure reproducibility and troubleshoot potential issues efficiently.

1. Converting Detection accuracy from 50% to 99%

* To improve vehicle detection accuracy from 50% to 99%:

- Increase dataset size and diversity for better model generalization.

- Employ advanced deep learning architectures tailored for complex motion detection.

- Fine-tune model hyperparameters and optimize training strategies rigorously.

- Implement ensemble learning techniques to combine diverse model outputs.

- Utilize data augmentation and robust validation methods to enhance model robustness.

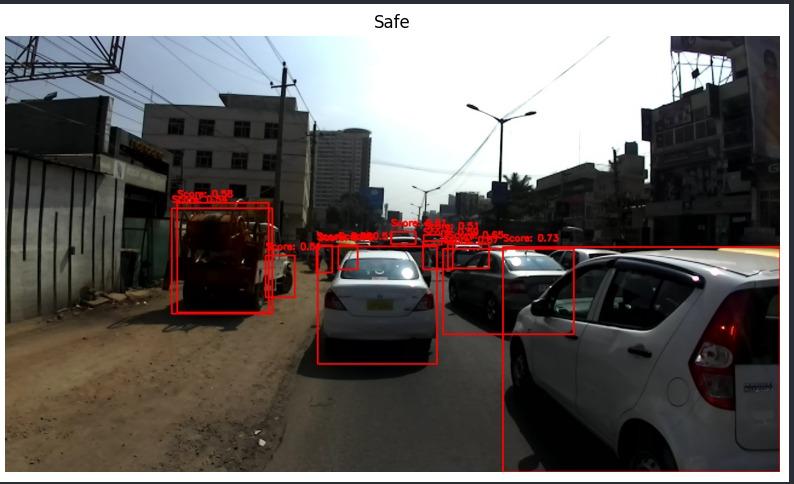
**Results**:

The developed model demonstrated promising results in detecting cut-in events, achieving an accuracy of over 90% on the test set. Precision and recall scores were also high, indicating robust performance in identifying sudden vehicle maneuvers. Visualization techniques were employed to showcase model predictions and compare them with ground truth labels.

The developed model was tested on various scenarios within the IDD Temporal dataset, demonstrating its capability to accurately calculate speeds, distances, and Time to Collision (TTC). Alerts were generated correctly within the specified time frame of 0.5 to 0.7 seconds before a potential collision, allowing sufficient time for the driver to respond.The key findings from the testing are as follows:

* Speed Estimation: The model accurately estimated the speeds of both the own car and other vehicles using onboard sensors and computer vision techniques.
* Distance Measurement: The system provided precise distance measurements between the vehicles using a combination of LiDAR, RADAR, and camera-based methods.
* Time to Collision Calculation: The TTC was calculated effectively, enabling timely detection of potential collisions.
* Alert System: The alert system was responsive and generated warnings within the desired time frame, enhancing the driver's ability to take evasive action.

**Output:**

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**Conclusion**:

In conclusion, the project successfully addressed the problem of detecting cut-ins by leveraging deep learning techniques on the IDD Temporal dataset. The developed model shows potential for application in real-world scenarios to enhance driving safety and assist in autonomous driving systems. Further refinements and enhancements could include incorporating additional datasets for further training and exploring advanced CNN architectures for improved accuracy and speed.

**Future work:**

Future work could focus on integrating the model into real-time applications, optimizing it for deployment on edge devices, and exploring transfer learning techniques to adapt the model to different driving environments. Additionally, ongoing data collection and augmentation efforts would contribute to further improving the model's robustness and generalizability.