

# An Empirical Evaluation on Design of Intelligent Transportation Systems using Machine Learning Techniques

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#### **1. Introduction**

The fast urbanization in the common world has brought about the dramatic development of populace and vehicles in a city and forced a regularly expanding weight on the transportation frameworks [1].As a result, traffic blockage has become a significant threat to urban areas, including enormous loss of time and profitability, air pollution, and squandered vitality [2]. These days, it bit by bit shapes a sound judgment that these issues can be fathomed, or at least reduced, by means of new data science innovation. A colossal number of sensors have been sent, persistently creating streaming information that is needed to be handled in a split second to help ongoing choice [3-4]. There is consequently a overhaul critical interest to the current transportation frameworks to a further developed

Abstract:

Machine learning (ML) plays an important role in the intellectualization of transport systems. Ongoing research has seen the arrival and predominance of deep learning that had prompted the shock in ITS (Intelligent Transportation Systems) that can manage the real-time information gathered from heterogeneous sources in a split second and examine them for better decision-making skills. The new learning approaches have thus been replaced by conventional ML models in various applications and the ITS scene is being reshaped. In such point of view, we offer the detailed study that highlights on the usage of deep learning models to improve such knowledge level of transportation systems. By sorting out various important research works that were initially scattered to a large extent, this study gives a better image of the implementation of different deep learning models for varying transport applications.

*Keywords:* Decision Making, Deep Learning, Intelligent Transport Systems, Machine Learning, Real time

and shrewd stage. Intelligent Transportation System (ITS) could be viewed as a coordinated transportation the board framework made out of cutting edge information correspondence, data preparing and traffic the executives innovation [5-7]. It can manage the endless information collected from heterogeneous sources in a flash and break them down to make better decisions.

Machine learning strategies ordinarily go about as the function of brain in ITS and its precision and unwavering quality directly decide how intelligent the framework is. As of late, deep learning has seen a mind-boggling achievement in computer vision, speed identification and natural language preparing [8]. They had also cracked new records of precision over and over again in an incredible number of uses. Therefore, applying the deep learning models as the classifier or predictor



in ITS to improve accuracy is a characteristic practice[9]. From this point of view, the purpose of this study paper is to provide a comprehensive survey of how deep learning may create the transport framework more intelligent. Most specifically, we classify applications into assignments for visual recognition, traffic flow expectations (TFE), traffic speed forecast (TFP), travel time forecast (TTF) and miscellaneous undertakings in ITS that rely on an exact learning model. We shorten the advancing innovation of machine learning models, i.e. how conventional ML strategies, e.g. Support Vector Machine (SVM), Bayesian Network (BN) and Kalman Filter (KF) were utilized in the initial stages, and a while later changed by the appearance of various deep learning models [10].

This paper provides a thorough review of the mix of smart transport systems and deep learning. It places a huge number of similar journals, which distributed were initially in international conferences and journals, in a self-predictable association and gives perusers a better image of the innovation that evolves just like the cutting edge deep models in the ITS applications described above. In our writing audit, it is seen that there exist certain works taking care of a similar issue with fundamentally the same as models. Such repeated endeavors can be held a strategic distance from this study's accessibility as it can help fast legitimize the oddity and dedication of a bit of work which applies deep learning in an ITS application

## 2. Overview of Intelligent Transport Systems

Fig. 1 shows the design of the leading Big Data analytics in ITS. It can very well be classified into 3 layers, they are data collection layer, data analytics layer and application layer.



**Data collection layer:** The data collection layer is the design's premise as it gives the upper layer the vital data. The data originate from a variety of sources such as loop locators, microwave radars, video observation, remote sensing, radio frequency identification data, and GPS, etc. Insights on Big Data collection will be presented in the following areas.

**Data analytics layer:** The data analysis layer is the architecture's central component. Each layer is primarily intended to receive data from the data collection layer, then to apply different Big Data analytics methods and the corresponding platform for complete data storage, management, mining analysis and sharing. Details about the approaches and platform for Big Data analytics will be introduced in the next sections.

**Application layer:** The highest layer in this model is the application layer. It applies the information procedure resulting from the data analytics layer in various transport situations, such as traffic stream expectations traffic direction, signal control, and crisis salvage, etc.

Utilizing propelled data collection strategies, the data collection layer screens individuals, vehicles, streets and the surrounding. Through



wired or wireless communication, the actual traffic data incorporating organized data. semi-organized and mixed data is transmitted to the data analytics layer. After receiving the actual traffic data from the data analytics layer, it initially characterizes the data, expels copy data, cleans data and appropriately disseminates the useful and accurate data. At that point it utilizes mathematics and designing hypothesis to separate the shrouded data, primarily including distinct investigation and prescient examination. Using the results of the investigation, the application layer can predict the pattern of future traffic flow and passenger flow, break down the inclined areas of the auto collision, alter the circulation of signs, and update traffic control to give the city management department decision-making support.

## 2.1 Review on Visual Recognition in Intelligent Transport Systems

The assignment of visual identification like traffic sign discovery is extremely testing because of many aggravations, for example, non uniform light, movement obscure, impediment and hard negative examples. Manual highlights, for example, HOG, upgrade data of common shading or geometric shape, will in general flop in numerous troublesome situations. In any case, numerous analysts have trialed to accomplish ground-breaking numerous strong and in applications and some important work dependent on visual acknowledgment of ITS has been looked into underneath.

Álvaro Arcos-García et. al [11] presents a Traffic Sign Recognition System Deep Learning Methodology. Some classification tests are directed at freely accessible traffic sign datasets from Germany and Belgium using a Deep Neural Network involving Convolutionary layers and Spatial Transformer Networks. In the German Traffic Sign Recognition Benchmark, the recognition speed of the proposed Convolutional Neural Network reports an accuracy of 99.71%, is considered better than other approaches and is also increasingly skilled in memory prerequisites. This research limits the development of traffic sign classifiers that are vigorous towards those antagonistic models that might present security concerns that could have negative impacts, for example, on the use of self-driving cars, thereby jeopardizing specific drivers and pedestrians alike.

Anjan Gudigar et. al [12] directed an examination to build up a proficient TSR strategy, which can run on a standard (PC). In the Anjan Gudigar et. al technique, GIST descriptors of the traffic sign pictures are separated and exposed to chart based linear discriminate analysis to lessen the measurement. An effective TSR module is worked by directing trial arrangements using vector support machines. extreme learning machines, and k nearest neighbor (k-NN) classifiers to accessible open data sets. The methodology of Anjan Gudigar et. al performed the maximum accuracy of recognition of 96.33 and 97.79% using the k-NN classifier for the German Traffic Sign Recognition Benchmark the Belgium (GTSRB) and Traffic Sign Classification **Benchmark** (Belgium TSC).Likewise it accomplished 99.1% accuracy for a subcategory of GTSRB traffic signs and ready to anticipate the class of obscure traffic sign inside 0.0019 s on a common PC. This examination has an entanglement of dealing with the obscure classes.

Jia and Li. Al[13] designed and used an identifier to obtain the RCNN (R-Convolutional Neural Network) model and the Mobile Network architecture. Shading and shape information are used here to refine the constraints of small traffic signs, which are utterly hard to relapse. Finally, the classifier of traffic signs is using a qualified RCNN with deviated parts. On testing open benchmarks, both the identifier and the classifier were prepared. The results show that



all classes of traffic signs can be identified by the proposed finder. The method for limiting jumping box refinement is intended for explicit traffic sign classes and is not powerful enough.

L. Abdi, and A. Meddeb, [14] attempted to upgrade the nature of visual words by building up a methodology for visual words development which thought about the spatial data of key focuses. In the underlying advance, Haar Cascaade locator with scanning window was utilized to remove the region of interest and the computational area was decreased by utilizing AdaBoost classifier. The last advance was classification, which was completed by utilizing the region of interest with spatial data and Bags of Visual Words (BoVW). The trial results demonstrated that this methodology expanded the recognition accuracy of the traffic signal with shorter preparing time and less computational unpredictability, while contrasting and conventional BoVW models. Be that as it may, the strategy neglected to focus on outstanding task at hand and when the individual's head up in the ongoing video, the technique gives exceptionally low classification accuracy.

P. Wang, et al., [15] proposed the TrafficNet to recognize the traffic clog on huge scale observation framework in China. Shaanxi Province was utilized to extricate the highlights from traffic pictures that comprises of climate conditions, tremendous situations and different brightening. TrafficNet was created by moving the network into application and afterward retrained utilizing self-established training dataset. The technique was utilized to arrange the uncongested and blocked street states and their adequacy were tried by utilizing contextual investigations with fast identification. The outcomes demonstrated that the TrafficNet accomplished 95% for testing dataset and 99% for approval dataset. Notwithstanding, the batch sizes were expanded, the accuracy for both approval and testing was

additionally decreased, which will influence the time utilization of TrafficNet.

L. Jiang, et al., [16] built up a fuzzy controller to examine, confirm and run the circular direction in the programmed vehicle framework. The way data was removed by utilizing the fuzzy calculation and afterward the situation of the centreline from the way was likewise extricated with a specific width and a few examinations were directed to approve the adequacy of fuzzy controller. The parameters to be specific engine running time, speed and exactness were utilized for tests, which indicated the attainability of the technique. Assume, in the event that the power supply has halted to supply, at that point the fuzzy controller won't work. The route accuracy was influenced because of terrible street condition, which would prompt high error rate esteem.

## 2.2 Review on the Roles of machine learning in Visual Recognition based Intelligent Transport System

There have been several number of other fascinating applications that have been contemplated in ITS. In this segment, review of significant jobs of AI methods created in the recognition of vehicles in ITS are depicted with its favorable features and limitation.

Jiawei Wang et al[17] have created a way-based deep learning framework that can deliver better city-wide traffic speed prediction, and the model is both natural and interpretable in terms of urban transport. In particular, we separate the street network into basic ways, which is useful to mine the traffic stream component. At that point, the bidirectional long-term memory neural network (Bi-LSTM NN) displays each basic way, and various Bi-LSTM layers are stacked to combine worldly data. The spatial-worldly highlights picked from these procedures are bolstered into a fully related layer at the traffic forecast stage. Lastly, the findings for each route



are network-wise prediction of traffic speed. The basic way choice technique is a significant advance in model development, there is still space to dissect more choice basis. In addition, there is still an open question of improving the interpretability of the transportation system deep learning model.

Liang Zheng et. al [18] proposed a feature selection based way to deal with distinguish sensible spatial-temporal traffic designs identified with the objective connection, so as to improve online-forecast execution. The forecast the undertaking is made out of two stages: one crossover wise calculation based feature selector (FS) is suggested to optimize unique state vectors, which are planned experimentally during the disconnected process and improved vectors are used to fulfill the online expectations. Numerical explorations are conducted through three non-parametric computations using cars locating framework information worldwide in an urban street network in Changsha, China. It is inferred that: (i) The expectation correctness improves or almost maintains the equivalent under enhanced state vectors; (ii) K-nearest neighbor (KNN) gets better forecast execution with better linear state vectors; (iii) Despite the fact that  $\varepsilon$ -bolster vector relapse improvement is constrained by optimized state vectors, it generally beats neural network and KNN reverse engendering; and (iv) In relatively longer predictive horizons, three non-parametric methodologies with upgraded state vectors flank auto-regressive integrated moving average. Subsequently, such FS-based methodology can improve or ensure the forecast exhibition under the strikingly decreased model multifaceted nature, and is a promising system for momentary traffic expectation.

Jifeng Shen et. al [19] explicitly from the point of view of utilitarian estimation, we see an image as a functional 2-D and we analyze its Taylor arrangement assumptions. Differential characteristics are derived from the coefficients of the calculation and are therefore usually gathered for portrayal of the appearance. Along these lines spurred, Jifeng Shen et al. proposed to utilize the zero-, first-, and second-request differential highlights for person on foot identification and call such highlights Taylor Feature Transform (TAFT). In practice, the TAFT highlights are registered through discrete examination to address issues of scale and then achieve computational productivity. In addition sensitivity to orientation is taken care of by using differential orientation variants. The TAFT is checked on network pixels at the point where applied to nearby location and determined from various channels after past arrangements. The TAFT achieves efficient performance while analyzing the INRIA, Caltech, TUD-Brussel and KITTI data indexes. It has all the high-quality features and performance with some deep-learning arrangements. Therefore, when a low false positive rate is stated, the TAFT produces results that are superior to or almost equal to the best between deep learning-based strategies. Execution of this calculation progressively automated vehicle with higher accuracy and speed is common.

Lu Zhang et. al [20] cross-methodology intelligent consideration network that exploits the intuitive properties of multispectral input sources. In particular, Lu Zhang et al initially use the shading (RGB) and warm streams to develop two disconnected element chain of importance for every methodology, at that point by taking the global features, relationships between's two modalities are encoded in the consideration module. Next, the channel reactions of midway feature maps are recalibrated adaptively for ensuing combination activity. Lu Zhang et al's engineering is developed in the multi-scale arrangement to all the more likely manage various sizes of pedestrians, and the entire network is prepared in a start to finish way. The Lu Zhang et al's strategy is widely assessed on the difficult



KAIST multispectral walker dataset and accomplishes cutting edge execution with high proficiency. Multi spectral person on foot identification should be upgraded by versatile combination of various features with less multifaceted nature.

### 3. Comparative Analysis

Various models have been tried using machine learning techniques to provide accurate predictions in ITS.Their approaches and their contributions has been listed as comparison below.

Author	Methodology	Advantage	Limitation
Álvaro Arcos-García et. al [11]	Deep Neural Network	Deep Neural Network which involves Convolutional layers and Spatial Transformer Networks	This exploration has a restriction of building traffic sign classifiers which are vigorous to those antagonistic models that could present security worries that may cause negative impacts, for example, in the utilization of self driving cars, and thus, may jeopardize different drivers and pedestrians the same.
Anjan Gudigar et. al [12]	GIST descriptors	GIST descriptors of the traffic sign pictures are separated and exposed to chart based linear discriminate analysis to lessen the measurement.	This research has a pitfall of handling the unknown classes.
Jia Li et. al [13]	R-convolutional neural networks	Color and shape information have been used to refine the localizations of small traffic signs, which are not easy to regress precisely	The methodology for the localization refinement of bounding box is intended for explicit classifications of traffic signs and isn't vigorous enough.
L. Abdi, and A. Meddeb, [14]	developed the combination of Haar Cascade detector and hypothesis verification using BoVW and spatial information	The approach provides better performance in real-time traffic signs recognition either in sunny or rainy weather or even at night time. The validated results proved that this approach achieved less computational complexity and shorter training time.	While considering the display of person's head up, the method provides poor performance and causes higher workload.
P. Wang, <i>et al.</i> , [15]	developed a TrafficNet for identifying the traffic congestion on large-scale surveillance system	The method quickly detected the congested road with high accuracy and presented with low-cost intensive-resource. The method achieved 99% accuracy for validation data and 95% for testing data.	The method provides poor performance on validation and testing accuracy, when the batch size are increased, which will also affect the time consumption.
L. Jiang, <i>et al.</i> , [16]	logistics vehicle guidance are adopted by monocular vision and developed a simplified mathematical model	To analyse the error, track the circular trajectory for running and verifying the effectiveness, the controller model is established under Simulink.	The error value was too large and controller will not work properly, when there is no power supply in the automatic transport vehicle recognition.



	of automatic transport vehicles.		
Jiawei Wang et al [17]	Bi-directional long short-term memory neural network	Path based deep learning framework which can produce better traffic speed prediction at a city wide scale, furthermore, the model is both rational and interpretable in the context of urban transportation	Issue of elevating the interpretability of deep learning model for transportation application
Liang Zheng et. al [18]	Hybrid intelligent algorithm-based feature selector	FS-based approach is able to improve or guarantee the prediction performance under the remarkably reduced model complexity, and is a promising methodology for short-term traffic prediction	FS-based approach is not able to improve or guarantee the prediction performance under the remarkably reduced model complexity, prediction.
Jifeng Shen et. al [19]	Taylor feature transform	TAFT features are computed by discrete sampling to address scale issues and meanwhile achieve computational efficiency	Implementation of this algorithm in real time unmanned vehicle with higher precision and speed is typical.
Lu Zhang et. al [20]	Cross-modality interactive attention network	Uses the shading (RGB) and thermal streams to develop two separated component chain of importance for every methodology, at that point by taking the global features, relationships between's two modalities are encoded in the consideration module	Multi spectral pedestrian detection need to be enhanced by adaptive fusion of different features with less complexity.

#### 4. Summary

In this overview, we provide an in-depth written survey of how AI models are applied in various transport applications. Four applications, including Traffic Sign Recognition (TSR), Traffic Flow Prediction (TFP), Traffic Speed Prediction (TSP) and Travel Time Prediction (TTP), were explicitly analyzed. The primary application is an occasion to classify pictures and CNN receives the entire line of writing to explain it. The remaining three applications are essentially time scheduling with slowly confused setting information, such as network structure and climatic conditions. Different models have been tried to give precise forecasting. This research also addresses a visual recognition-dependent job of AI strategies in ITS, including traffic signal control which relies on deep reinforcement learning. Additionally, this review discusses the advantages and disadvantages of deep learning models and their relevance.

#### References

- [1] Baiocchi, A., Cuomo, F., De Felice, M. and Fusco, G., 2015. Vehicular ad-hoc networks sampling protocols for traffic monitoring and incident detection in intelligent transportation systems. *Transportation Research Part C: Emerging Technologies*, 56, pp.177-194.
- [2] Hsu, C.Y., Yang, C.S., Yu, L.C., Lin, C.F., Yao, H.H., Chen, D.Y., Lai, K.R. and Chang, P.C., 2015. Development of a cloud-based service framework for energy conservation in a sustainable intelligent transportation system. *International Journal of Production Economics*, 164, pp.454-461.



- [3] Zeng, Y., Xu, X., Shen, D., Fang, Y. and Xiao, Z., 2016. Traffic sign recognition using kernel extreme learning machines with deep perceptual features. *IEEE Transactions on Intelligent Transportation Systems*, 18(6), pp.1647-1653.
- [4] Ji, Y., Yang, M., Lu, Z. and Wang, C., 2015, June. Integrating visual selective attention model with HOG features for traffic light detection and recognition. In 2015 IEEE Intelligent Vehicles Symposium (IV) (pp. 280-285). IEEE.
- [5] Zhu, Y., Zhang, C., Zhou, D., Wang, X., Bai, X. and Liu, W., 2016. Traffic sign detection and recognition using fully convolutional network guided proposals. *Neurocomputing*, 214, pp.758-766.
- [6] Salarian, M., Manavella, A. and Ansari, R., 2015, November. A vision based system for traffic lights recognition. In 2015 SAI Intelligent Systems Conference (IntelliSys) (pp. 747-753). IEEE.
- [7] Wang, J.G., Zhou, L., Pan, Y., Lee, S., Song, Z., Han, B.S. and Saputra, V.B., 2016, June. Appearance-based brake-lights recognition using deep learning and vehicle detection. In 2016 *IEEE Intelligent Vehicles Symposium (IV)* (pp. 815-820). IEEE.
- [8] Ali, A., Jalil, A., Niu, J., Zhao, X., Rathore, S., Ahmed, J. and Iftikhar, M.A., 2016. Visual object tracking—classical and contemporary approaches. *Frontiers of Computer Science*, 10(1), pp.167-188.
- [9] Hu, C., Bai, X., Qi, L., Wang, X., Xue, G. and Mei, L., 2015. Learning discriminative pattern for real-time car brand recognition. *IEEE Transactions on Intelligent Transportation Systems*, 16(6), pp.3170-3181.
- [10] Yuan, Y., Xiong, Z. and Wang, Q., 2016. An incremental framework for video-based traffic sign detection, tracking, and recognition. *IEEE Transactions on Intelligent Transportation Systems*, 18(7), pp.1918-1929.
- [11] Arcos-García, Á., Álvarez-García, J.A. and Soria-Morillo, L.M., 2018. Deep neural network for traffic sign recognition systems: An analysis of spatial transformers and stochastic optimisation methods. *Neural Networks*, 99, pp.158-165.
- [12] Gudigar, A., Chokkadi, S., Raghavendra, U. and Acharya, U.R., 2019. An efficient traffic sign

recognition based on graph embedding features. *Neural Computing and Applications*, *31*(2), pp.395-407.

- [13] Li, J. and Wang, Z., 2018. Real-time traffic sign recognition based on efficient CNNs in the wild. *IEEE Transactions on Intelligent Transportation Systems*, (99), pp.1-10.
- [14] L. Abdi, and A. Meddeb. "Spatially Enhanced Bags of Visual Words Representation to Improve Traffic Signs Recognition."*Journal of Signal Processing Systems* vol. 90, no. 12, pp. 1729-1741, 2018.
- [15] P. Wang, W. Hao, Z. Sun, S. Wang, E. Tan, L. Li, and Y. Jin, "Regional detection of traffic congestion using in a large-scale surveillance system via deep residual TrafficNet". *IEEE Access*, vol. 6, pp. 68910-68919, 2018.
- [16] L. Jiang, Y. Fan, Q. Sheng, X. Feng, and W. Wang, "Research on path guidance of logistics transport vehicle based on image recognition and image processing in port area". *EURASIP Journal on Image and Video Processing*, 2018,(1), 141, 2018.
- [17] Wang, J., Chen, R. and He, Z., 2019. Traffic speed prediction for urban transportation network:
  A path based deep learning approach. *Transportation Research Part C: Emerging Technologies*, 100, pp.372-385.
- [18] Zheng, L., Zhu, C., Zhu, N., He, T., Dong, N. and Huang, H., 2018. Feature selection-based approach for urban short-term travel speed prediction. *IET Intelligent Transport Systems*, 12(6), pp.474-484.
- [19] Shen, J., Zuo, X., Yang, W., Prokhorov, D., Mei, X. and Ling, H., 2018. Differential features for pedestrian detection: A taylor series perspective. *IEEE Transactions on Intelligent Transportation Systems*.
- [20] Zhang, L., Liu, Z., Zhang, S., Yang, X., Qiao, H., Huang, K. and Hussain, A., 2019. Cross-modality interactive attention network for multispectral pedestrian detection. *Information Fusion*, 50, pp.20-29.