FUZZY LOGIC BASED APPROACH FOR SHORT TERM TRAFFIC FLOW PREDICTION

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Abstract—Short term traffic flow prediction is one of the critical needs in the area of intelligent transportation system (ITS). It helps to reduce the congestion thereby resulting in avoidance of a longer travelling time, reduces fuel consumption and pollution and avoids economic losses. In addition to that, traffic flow prediction helps the transport users to plan their time of travel and also in selecting the travelling path depending on the predicted information. Fuzzy logic is a multi-valued logic which defines the intermediate values that can occur between conventional evaluations such as high/low, true/false or yes/no. It approaches the human logic more closely allowing the measure of possibility as a replacement for the measure of probability. The present work proposes the application of fuzzy logic to traffic flow prediction problem by defining fuzzy sets for traffic flow variables and its corresponding membership functions. Performance is evaluated using various performance measures.

Keywords – Fuzzy Logic systems, Intelligent transportation systems (ITS), Short term traffic flow prediction, Traffic flow prediction.

I. INTRODUCTION

As the traffic flow exhibits stochastic characteristics, it can be modeled and prediction can be done using stochastic predictors. Different approaches were employed for predicting traffic flow on short term basis which accounts for prediction in the time interval of 5 minutes to half an hour. The approaches are based on time series models[1,2], non-parametric methods[3,4], Kalman filter theory[5], simulation models[6], spectral analysis[7], Bayesian networks[8], fuzzy-neural approach[9,10] and neural networks[11,12]. But the conclusion cannot be drawn like one technique clearly outperforms the other techniques. But short term traffic flow prediction is critical as accurate traffic flow information helps to optimize the signal timings and gives decision taking capability to the transport users regarding mode of travel, time of travel and to choose route of travel.

In reference [13] traffic flow forecasting is proposed based on type-2 fuzzy logic. Time period of 5 to 10 am and 2pm to 8 pm is considered for analysis. In the first case only historical information is used and in second case both historical and real time information is used for rule construction. Upper and lower membership function of interval type-2 fuzzy set can be used to generate a prediction interval. In reference [14] traffic flow prediction of single intersection is reported using fuzzy logic. Minimum and maximum number of vehicles within 5 minutes is defined to be equal to 60 and 200. In reference [15] traffic volume prediction model is presented based on fuzzy logic. Input variables considered are ‘day’ of a week and ‘time’ of a day for the fuzzy logic system. Fuzzy rules are defined using traffic volume data on hourly basis. Using extensive data sets if MAPE error is required to be minimized then future extension will be to use fuzzy neural network.

Traffic flow at any road segment or a location is dependent upon the traffic flow conditions at the same location in the past and present scenario. Hence in this work short term traffic flow prediction problem is proposed considering the effect of past samples in prediction of future traffic flow. Because traffic flow prediction is a function estimation or regression problem so it can be expressed as

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X(t+1) = f(X(t-1), X(t-2), ..., X(t-d)) where X(t+1) is the predicted traffic flow in future and d is the no of past samples used.

II. DATA COLLECTION

The three fundamental fields of traffic flow are traffic count, density and velocity. As the proposed work focuses on traffic flow prediction, the measure of interest is traffic flow count. Rest of the fields like speed and density doesn’t affect the prediction performance. Data set used in this work is acquired from IIT, Chennai. It is recorded at a location near Perungudi toll plaza in IT corridor in Chennai. The TIRTL (The Infrared Traffic Logger) is used for traffic data collection [16]. It is situated on opposite sides of the road perpendicular to the flow of traffic. Its working is based on infrared light based technology. The data were reported at every time instant the vehicle passed through the detector section.

Figure 1 shows the traffic flow pattern of three days where it can be observed that nearly two peaks exists in a day variation and also there are certain time intervals when no vehicles are recorded. The total time period of three days will be 3x24x60=4320 minutes. The ITM dataset has to be preprocessed with a special initial stage in which the rows with the same minute are counted and recorded as the per minute vehicle count for the traffic activity at the toll plaza.

15 vehicles crossed the toll plaza in the first minute of the day past midnight. This becomes one sample = 15

Figure 2. Required data fields of TIRTL aggregated on 1 min basis.
As can be seen from figure 2 that only Date, Time, Class and direction are retained and rest of the fields recorded using TIRTL are not used for implementation. The direction which is dominant is considered for use. After choosing required data fields, data pre-processing is done which includes deletion of null entries and to delete redundant entries and also to arrange the available data in 1 min time interval. The data were aggregated into 5 min, 10min and 15 min interval through pre-processing stage and processed.

III. FUZZY LOGIC SYSTEM

The prediction system using fuzzy logic is proposed which uses different fis files depending on the number of past samples used for prediction history. Figure 3 shows the FIS editor using ‘Five1.fis’ file, which we use in the case of Prediction history being five.

A. Input and Output Variables

The first step is to define the input and output variables. The input variables are 5 past samples of traffic flow count for prediction history selected=5 and predicted traffic flow count in the next interval is output variable.

B. Membership Functions and Linguistic Variables

The road traffic categorized into 9 levels/sets as per the traffic count over the sampling interval without any crisp boundary between these. Every input variable has 9 linguistic variables [Very very heavy, Very heavy, Heavy, Slight Heavy, Medium, Slight Low, Low, Very Low, very very low]. The membership function used for input and output variable is ‘trimf’ represented by

![Figure 3. Prediction system using fuzzy logic for (5,1)](image)

**Figure 3.** Prediction system using fuzzy logic for (5,1)

![Figure 4. Triangular membership function](image)

**Figure 4.** Triangular membership function

name: 'Five1'
type: 'mamdani'
andMethod: 'min'
orMethod: 'max'
defuzzMethod: 'centroid'
impMethod: 'min'
aggMethod: 'max'
input: [1x5 struct]
output: [1x1 struct]
rule: [1x9 struct]

**Figure 5.** FIS Structure
C. Rules Definition

The next stage after defining membership functions is rules definition. One simple rule can be:

If all the counts in prediction history considered fall in the **Heavy** category then the prediction for the output is **heavy**.

Nine different rules are used by the fuzzy systems which are mentioned below:

1. If \((x_k5 \text{ is } mf1)\) and \((x_k4 \text{ is } mf1)\) and \((x_k3 \text{ is } mf1)\) and \((x_k2 \text{ is } mf1)\) and \((x_k1 \text{ is } mf1)\) then \((y_k \text{ is } mf1)\) (1)
2. If \((x_k5 \text{ is } mf2)\) and \((x_k4 \text{ is } mf2)\) and \((x_k3 \text{ is } mf2)\) and \((x_k2 \text{ is } mf2)\) and \((x_k1 \text{ is } mf2)\) then \((y_k \text{ is } mf2)\) (1)
3. If \((x_k5 \text{ is } mf3)\) and \((x_k4 \text{ is } mf3)\) and \((x_k3 \text{ is } mf3)\) and \((x_k2 \text{ is } mf3)\) and \((x_k1 \text{ is } mf3)\) then \((y_k \text{ is } mf3)\) (1)
4. If \((x_k5 \text{ is } mf4)\) and \((x_k4 \text{ is } mf4)\) and \((x_k3 \text{ is } mf4)\) and \((x_k2 \text{ is } mf4)\) and \((x_k1 \text{ is } mf4)\) then \((y_k \text{ is } mf4)\) (1)
5. If \((x_k5 \text{ is } mf5)\) and \((x_k4 \text{ is } mf5)\) and \((x_k3 \text{ is } mf5)\) and \((x_k2 \text{ is } mf5)\) and \((x_k1 \text{ is } mf5)\) then \((y_k \text{ is } mf5)\) (1)
6. If \((x_k5 \text{ is } mf6)\) and \((x_k4 \text{ is } mf6)\) and \((x_k3 \text{ is } mf6)\) and \((x_k2 \text{ is } mf6)\) and \((x_k1 \text{ is } mf6)\) then \((y_k \text{ is } mf6)\) (1)
7. If \((x_k5 \text{ is } mf7)\) and \((x_k4 \text{ is } mf7)\) and \((x_k3 \text{ is } mf7)\) and \((x_k2 \text{ is } mf7)\) and \((x_k1 \text{ is } mf7)\) then \((y_k \text{ is } mf7)\) (1)
8. If \((x_k5 \text{ is } mf8)\) and \((x_k4 \text{ is } mf8)\) and \((x_k3 \text{ is } mf8)\) and \((x_k2 \text{ is } mf8)\) and \((x_k1 \text{ is } mf8)\) then \((y_k \text{ is } mf8)\) (1)
9. If \((x_k5 \text{ is } mf9)\) and \((x_k4 \text{ is } mf9)\) and \((x_k3 \text{ is } mf9)\) and \((x_k2 \text{ is } mf9)\) and \((x_k1 \text{ is } mf9)\) then \((y_k \text{ is } mf9)\) (1)

D. Defuzzification

The defuzzification method used is the ‘Centroid’ method which returns the centre of area under the curve. This method takes into account the resultant area as a whole and determines the centre of area below the combined membership functions.
In order to handle the need of considering the Prediction history of being 2, 3, and 4 apart from 5 as shown above we have different FIS files like ‘Two1.fis’, ‘Three1.fis’ and ‘Four1.fis’ when the past samples used are 2, 3, 4 respectively.

IV. IMPLEMENTATION AND SIMULATION RESULTS

Figure 7 shows the prediction plot where it can be observed that predicted plot follows the band like structure. Also because of ‘Centroid’ based defuzzification method is followed it does not follow zero count instead it remains to the centroid value within that band. More the number of membership functions used, better will be the prediction as input is divided in more bands and there will less chances of error in such case.

<table>
<thead>
<tr>
<th>Method</th>
<th>Agg.Interval</th>
<th>MSE</th>
<th>RMSE</th>
<th>Error Mean</th>
<th>Err. Std. dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuzzy Test (5,1)</td>
<td>1</td>
<td>9.11E-03</td>
<td>9.55E-02</td>
<td>1.92E-02</td>
<td>9.35E-02</td>
</tr>
<tr>
<td>Fuzzy Test (25,5)</td>
<td>5</td>
<td>1.48E-02</td>
<td>1.22E-01</td>
<td>2.76E-02</td>
<td>1.19E-01</td>
</tr>
</tbody>
</table>

Table 1 shows various performance measures evaluated for aggregation interval of 1 and 5 where it is observed that error value increases with the increase in the aggregation interval.

IV. CONCLUSION

In Fuzzy logic rules are written which are based on human experience. It requires better understanding of the existing system in order to derive the relation between input and predicted output. Because in fuzzy logic there is no function available that is used to calculate the target value using the input data samples. However with the proposed rules defined it has been found that the predicted traffic count has relatively good correlation with the actual traffic volume. The performance of traffic flow prediction model is indicated by various performance measures like MSE, RMSE, Error mean and Error standard.
REFERENCES


