

Passenger Car Unit Value for Trucks using Fuzzy Model

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Abstract—In developing countries including India, mixed traffic condition prevails on roads and highways. There is a wide variation in the static and the dynamic characteristics of different types of traffic. The only way of accounting for this non-uniformity for any traffic analysis in traffic stream is to convert all vehicles into a common unit and the most accepted unit for this purpose is passenger car unit (PCU). PCU value for a vehicle varies with traffic and roadway condition around. A number of factors have been identified affecting PCU values. The current study aims at developing a fuzzy based model for the estimation of PCU value for trucks. Fuzzy based model is of importance because of a number of independent affecting factors. Results of developed fuzzy MATLAB based model are compared with the quoted results and are found with high degree of correlation.

Index Terms—Passenger Car Unit, fuzzy model

I INTRODUCTION

BETTER infrastructure is a backbone to the economic growth of any country. India is a developing country, with second largest road network in the world after America. The total road length is over 3.4 million km. Even with this high volume of road length we have crowded and congested roads in poor condition, certainly not justifying the vehicular requirements of Indian traffic.

Traffic survey is carried out on roads, at the time of design or at the time of up-gradation. Based on this traffic survey and highway capacity, level of service is assessed. To arrive at a common type of vehicle, concept of Passenger Car Unit (PCU) sometimes also known, as “Passenger Car Equivalent” (PCE) was first introduced in HCM-1965 to account for the effect of trucks and buses in the traffic stream [1]. The PCU definition in the most recent version of the Highway Capacity Manual (HCM) is “the number of passenger cars that are displaced by a single heavy vehicle of a particular type under prevailing roadway, traffic, and control conditions” [2]. Highway capacity, as defined by the HCM [3], is the maximum flow rate achievable at a specific location on a roadway under prevailing roadway, traffic, and control conditions. Traffic on Indian roads is of heterogeneous nature with a wide variation in the static and the dynamic characteristics. One class of vehicles cannot be considered equal to any other class. The only way of accounting for this non-uniformity in traffic stream is to convert all vehicles into a common unit and the most accepted unit for this purpose is PCU. In mixed traffic condition traffic volume/capacity is calculated by adding different vehicles after multiplying them by their respective PCU values. The HCM provides different sets of PCE

values, to be used for different types of highway facilities; i.e. two-lane highways, multilane highways, and freeways.

Since the introduction of PCE concept in 1965, many researchers have tried to quantify the effect of heavy vehicles on traffic flow by developing HCM like PCE factors using different methodologies and equivalency criteria [4] – [11]. A few of these studies utilized field data but most of the studies used traffic simulation to derive the PCU values under a wide range of traffic and geometric conditions. From the available literature it is observed that PCU value for a vehicle vary with highway geometric and traffic characteristics around. A number of factors affecting PCU value include roadway width, type of shoulders, direction split, percentage of slow moving traffic and surface condition etc. [12]. None of the literature is available in which combined effects of all these affecting parameters are considered. An accurate and easy estimation of PCU factors for different vehicles are useful in determination of traffic volume/capacity and level of service (LOS), which can make the decision of future expansion of highways and roads (widening and improvement) more constructive. Therefore these factors affecting PCU values should be incorporated suitably for accurate estimation of traffic volume.

In this present study a fuzzy based model is developed considering some of known affecting factors as input and PCU value for truck as output. Results are compared with the quoted values and are found to be in consonant with each other.

II METHODS OF CALCULATING PCU VALUE

Since the publication of HCM-1965, a number of studies have been taken up all over the world to determine PCU values for different types of vehicles in varying roadway and traffic conditions. Key methods on estimation of PCU values include Walker’s method, Headway method, Multiple linear regression method, Simulation method, Density method (used by HCM 2000) and the method proposed by Chandra [10].

Out of various available methods, the one proposed by Chandra [10] is most suitable for mixed traffic condition prevailing in India [13]. According to Chandra PCU value for different vehicles under mixed traffic situation is directly proportional to the speed ratio and inversely proportional to the space occupancy ratio with respect to the standard design vehicle that is car [10].

$PCU_i = (\text{Speed ratio of the car to the } i^{\text{th}} \text{ vehicle}) / (\text{Space ratio of the car to the } i^{\text{th}} \text{ vehicle})$

$$PCU_i = \frac{V_c}{V_i} \bigg/ \frac{A_c}{A_i}$$

Where

PCU_i passenger car unit value of the i^{th} vehicle

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V_c / V_i speed ratio of the car to the i^{th} vehicle

A_c / A_i space ratio of the car to the i^{th} vehicle

The variable of speed ratio in the equation is a function of roadway and traffic conditions. Any change in these conditions will affect the speed of vehicles, which is duly reflected by the changes in the speed ratio. The speed of any vehicle type will be true representation of overall interaction of vehicle type due to presence of other vehicles of its own category and of other type. The second variable of space ratio represents pavement occupancy and indicates maneuverability of a vehicle with respect to car is a constant for a particular class of vehicle.

III FACTORS AFFECTING PCU VALUE

Factors identified affecting PCU value includes pavement width, shoulder condition, percentage of direction split in two way traffic, percentage of slow moving traffic, grade and its length, surface characteristics etc [12]. A brief review of these studies is presented in this section.

A. Effect of Pavement Width

Leong in New South Wales [14], Farouki and Nixon in suburban roads in Belfast [15] observed the effect of lane width on speed and it was found that the mean-free speed of cars increases linearly with the carriageway width over a certain range of width from 5.2 to 11.3 m. Yagar and Aerde found that speed changes exponentially with the change in lane width [16]. Nakamura has suggested speed adjustment factors for lane width less than 3.25 m as [17]

$$YL = 0.24WL + 0.22$$

Where

YL speed adjustment factor for lane width WL .

Hossain and Iqbal studied the vehicular free speed characteristics on two-lane national highways in Bangladesh [18]. It has been found that increase in speed with width is more in cars as compared to that of trucks/buses resulting in higher PCU value for buses or trucks.

Sachdeva also studied the effect of pavement width on PCU value for single lane, two lane and four lane roads [19]. In general he observed an increase in PCU value with increase in lane width of for all category of vehicles, for all other identified influencing factors (shoulder condition, directional split and percentage of slow moving traffic) remaining constant. This may be attributed to more freedom of movement experienced by the individual vehicle at wider road.

B. Effect of Shoulder Condition

Turner found that the conversion of a shoulder to an additional travel lane could be expected to increase the average speed of a two-lane highway by about 5% for volumes exceeding 150 vehicles/hour [20]. Chandra and Kumar studied the effect of shoulder condition on the speed of different types of vehicles [21]. They found that the average speed of a vehicle on a two-lane highway decreases by 5 to 8.5% depending upon the class of vehicle, when shoulder condition changed from bad to worse. Sachdeva performed a study to observe the effect of shoulder on PCU values [19]. He classified the shoulders into four categories namely surfaced, good, average and poor shoulder. From the study it is observed that PCU value of a vehicle on a road increases with increase in quality of shoulder. This may be

explained on the basis of speed differential. A better shoulder provides an additional usable width to a vehicle whereas inferior shoulder may even restrict the use of the available carriageway of the road. Thus a better shoulder can effectively increase the width of the carriageway and, therefore, results in higher PCU value for different vehicles due to more speed differential between car and a truck/bus. The qualitative categorization of shoulders i.e. surfaced, good, average and poor which are assigned 5, 10, 15 and 20 numerical values respectively in the present study.

C. Effect of Surface Characteristics

The irregularity in the road surface is universally known as surface unevenness, or road roughness. The road roughness affects the dynamics of a moving vehicle, increases the wear on the vehicle parts and, hence, has an appreciable impact on vehicle operating cost (VOC), safety, comfort, and speed of travel. The pavement condition that substantially affects the operating speeds can have substantial economic implications in terms of extra user time, discomfort, cost, and low capacity. Karan et al. established the relationship between speed and roughness for rural highways [22]. Watanatada et al. also studied the relation between road roughness and vehicle speeds [23]. Another study in Canada found that free-flow vehicle speeds are even influenced at a slightly lower level of roughness of the order of 5 to 6 m/km IRI. Kadiyali and Vishwanathan developed several relationships on the economic evaluation of highway projects for Indian conditions, which included the relationship between vehicle speed and road roughness, measured with a high-speed profilometer [24]. Chandra has identify the effect of road roughness on the free speed of a vehicle and thereby capacity of a two-lane road [25]. He collected the roughness and free-flow speed (FFS) data for various two-lane highways. These data were analyzed to establish the relationships between the roughness and the free speed of different vehicle types. It was observed that the FFS was influenced by roughness but only at relatively high speeds.

The studies have shown that the FFS of vehicle decreases with the roughness of the road surface. The effect of roughness is more apparent on the speed of passenger cars than of heavy vehicles resulting in decrease in PCU value with increase in unevenness index. The speed-volume relationships drawn at different sections of two-lane rural roads indicate that the capacity decreases with an increase in the road roughness.

D. Effect of Directional Split

Yager and Aerde have shown the operational characteristics of two-lane rural highways to be a function of directional volume [16]. Speeds were generally insensitive to volume for a large practical range of volume, and percentile speed tends to converge as main line directional volume is increased.

HCM (1994) states that at an even split in each direction the capacity of a two-lane road under ideal condition is 2800 passenger car units per hour (PCU/h). It reduces to 2000 PCU/h when all traffic is in one direction only. The capacity has now been revised to 3200 PCU/h in the 2000 edition of HCM. Chandra and Sinha concluded in a study conducted on two-lane roads in India that capacity reduces as the split moves away from 50 / 50 [26]. The capacity of a two-lane road at even split in two directions is estimated as 2920

PCU/h, which is less than the value specified in HCM (2000).

Sachdeva also studied the effect of direction split on PCU value on two lane, intermediate lane and single lane roads and observed that PCU value for a vehicle decreases as the directional split of traffic deviates from 50/50 [19]. As the traffic increases the overtaking requirements also increases but the overtaking opportunities depend upon the traffic from the opposite direction. If the traffic is not balanced in two directions then the overtaking opportunities will sharply reduce and vehicles will be forced to travel at low speed. This will result in overall low speed of traffic stream with less speed differential with car and hence low PCU value for a vehicle.

E. Effect of Slow Moving Traffic

Slow moving vehicles being part of developing countries traffic stream only, its effect has not been studied thoroughly. It is found that capacity decreases as the proportion of slow-moving vehicles in the traffic stream increases. Botma developed a macroscopic model to study the effect of a slow-moving vehicle on traffic operation [27]. Sachdeva also studied the effect of slow moving vehicle in traffic stream with large variation from less than 10% to 50% and concluded that PCU value for bus and truck increases with increase in percentage of slow moving vehicle [19].

IV PROPOSED FUZZY MODEL

Proposed fuzzy model have four inputs namely Pavement Width, Shoulder Condition, Directional Split and Slow Moving Traffic. The output is a crisp value of passenger car unit (PCU) for truck using the Rule Base.

All inputs are classified into fuzzy sets viz. Low and High. The output i.e. PCU is also classified as Low and high. In order to fuzzify the inputs membership functions are chosen. Similarly the output variable i.e. Passenger Car Unit has two membership functions. Rule view and rule editor of the output Passenger Car Unit are shown in Fig 1 and Fig 2 respectively.

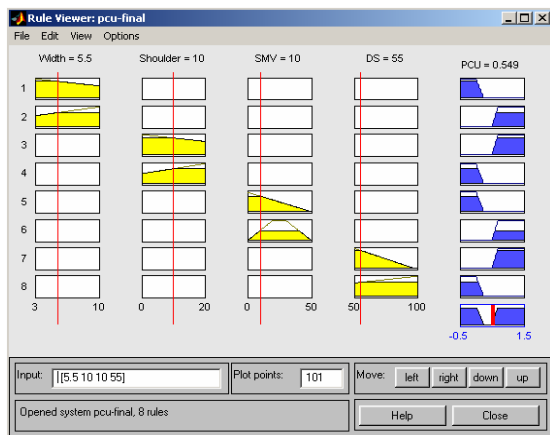


Figure 1 Rule View of Output Passenger Car Unit

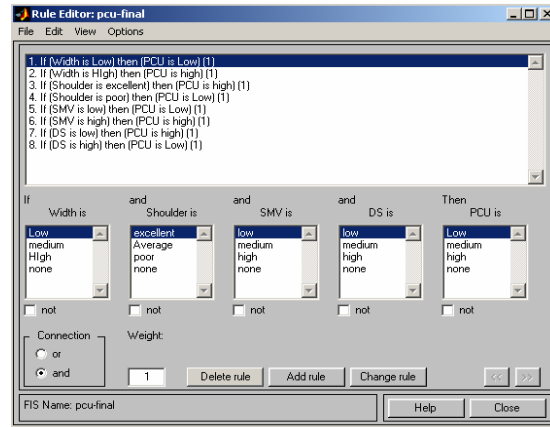


Figure 2 Rule Editor of Output Passenger Car Unit

V MATERIALS AND METHODS

- All the inputs and outputs were fuzzified.
- All possible combination of inputs was considered which leads to 8 sets. The PCU in all 8 cases of combinations is classified as low and high. These lead to formation of 8 rules for the fuzzy model and some of them are shown below:

- If (Pavement Width is low) then Passenger car Unit is low.
- If (Pavement Width is high) then Passenger car Unit is high.
-
- If (Shoulder condition is very excellent) then Passenger car Unit is high.
-
- If (percentage of slow moving traffic is high) then Passenger car Unit is also high.

- All eight rules are inserted and a rule base is created. Depending on a particular set of inputs, a rule will be fired.
- Mamdani style of inference is used.
- Using the rule viewer, output i.e. Passenger Car Unit for truck is observed for a particular set of inputs using the MATLAB Fuzzy toolbox.
- The output is compared with the quoted results.

VI RESULTS

Results of the developed model are compared with the quoted passenger car unit value for truck by different researchers under varying affecting parameters, shown in Table 1.

Degree of correlation between the modeled and observed results are also calculated and it is observed that a high degree of correlation exist between the modeled and quoted results.

VII CONCLUSIONS

In heterogeneous traffic condition to bring down different categories of vehicle a common unit Passenger Car Unit is used world wide. The accurate estimation of PCU in itself is a complex task as there are different independent parameters

affecting PCU value of a vehicle. A number of methods are available for the estimation of PCU value for different vehicles such as Walker's Method, Headway Methods, Multiple linear Regression Methods, Simulation Technique and Density method etc. In the present study a MATLAB based fuzzy model is developed using four well identified affecting factors (width of pavement, type/quality of shoulder, directional split and traffic composition/percentage of slow moving traffic) for estimation of PCU value of standard vehicle Truck. This is of special significance as trucks contribute a major component in traffic volume on roads and highways The results so obtained are compared with the quoted results in the literature and high degree of correlation is observed. This will open a new direction for the traffic engineers for accurate easy estimation of PCU value and hence traffic volume, capacity and level of service in any situation giving due weightiness to different affecting parameters.

TABLE 1
CORRELATION BETWEEN THE QUOTED AND MODELED PCU
VALUE FOR STANDARD VEHICLE TRUCK

Variable	Level of correlation between Quoted and Modeled PCU value for Truck
Pavement Width (Sachdeva, 2004)	0.978
Pavement Width (Chandra and Kumar, 2004)	0.961
Shoulder Condition	0.892
Direction split	0.957
Percentage of slow moving traffic	0.712

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