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Detecting Driver Awareness of Pedestrian

Minh Tien Phan, Vincent Frémont, Indira Thouvenin, Mohamed Sallak and Véronique Cherfaoui

Abstract—In this paper, we propose a novel approach to recognize the awareness or the unawareness that a driver has of a pedestrian appearing on the road in front of the vehicle. Based on the theory of situation awareness and the collected driving data from the on-board sensors, a suitable Hidden Markov Model (HMM) is used to model the “Driver Awareness of Pedestrian” and the “Driver Unawareness of Pedestrian”. These behaviors are then recognized by using a maximum-likelihood decision method. A real-time validation taken on a driving simulator shows that the system is quite performing efficiently.

Index Terms—Driver Behaviors Modeling; Pedestrian Safety; Situation Awareness; Hidden Markov Model;

I. INTRODUCTION

The increasing number of pedestrian accidents has become a serious society problem [20]. In order to prevent pedestrians from road accidents, several advanced driver assistance systems (ADAS) have been proposed to detect pedestrians using the on-board sensors and to inform the driver of their presence [6]. However, most of these systems do not adapt to the driver’s state and can become extremely distracting and annoying when they detect pedestrian. Therefore, taking into account the driver’s states and the critical situations are the key features for such a system to work more efficiently.

In this study, we propose an analysis of the cognitive process and the reactions of the driver in a particular situation. The first objective is to observe the driver reactions in the situation in which there is a pedestrian appears in front of the vehicle. The second objective is to provide a non-intrusive detection system that is able to identify whether the driver is aware of a pedestrian (DAP) or whether the driver is unaware of a pedestrian (DUP).

The global recognition system is described in the Fig. 1. Based on different driving-action measurements coming from the vehicle sensors (1,2) and two distinct Hidden Markov Models (HMMs) that are associated with the DAP and the DUP (3), hence, the maximum-likelihood decision method is used to recognize the DAP and the DUP during the driving time (4). In this study, a preliminary experiment is also presented with a driver using a driving simulator. The collected data are used to train and to validate the recognition system. The results show that the system is quite performing with more than 98% of good recognition.

The paper is organized as follows: Part II presents the previous works that used HMM to model the driver behaviors. Part III presents the DAP-DUP modeling. In Part IV, we propose an experiment protocol that allows to collect the data representing the DAP and the DUP. In Part V, we present some numerical results followed by a discussion on the limitations. Finally, the future work and a conclusion are provided in part VI.

II. RELATED WORK

Recently, researchers have been investigating drivers behaviors prediction in different context using a looking-in and looking-out framework (LiLo) [19][11][2][12], where sensors simultaneous capture the surrounding environment of a vehicle, its dynamic state through on-board inertial sensors, the internal activities, state of a driver and other cockpit occupants. Nevertheless, most of these works focused on the driver intents and none of them considered the driver awareness of pedestrian. The most closely work is the one from [4]. In this work, the authors used the driver’s operational data such as pressure on the accelerator pedal, pressure on the brake pedal (called acceleration reaction) to estimate the driver awareness of a pedestrian. Their hypothesis was that whenever a pedestrian appears on the road, if the driver has noticed it, he had to do an acceleration reaction. Based on a driving behavior dataset collected in natural driving conditions, the authors proposed a probabilistic model in which they calculated the probability of an acceleration reaction is caused in response to driver’s awareness of a pedestrian.

However, car driving is a complex activity that involves every levels of human cognition and requires an important level of situation awareness (SA) [1]. Hence, an acceleration reaction is insufficient to confirm the driver awareness of a pedestrian. It is important to model driver states through time and a suitable tool to recognize temporal data patterns is the Hidden Markov Model (HMM). The HMM formulation conveniently decomposes the DUP or the DAP behaviors into distinct atomic levels with a specified duration and incorporates driving actions.
of fields, and this encourage us to propose them for the quantification of Driver Awareness of Pedestrian. The HMMs have been successfully used is speech recognition [8]. They were also applied in several pattern recognition areas such as signature recognition [21], gesture recognition [18], etc. In the driving context, Liu and Perlant [10] used HMMs with a dynamical scheme to predict the driver actions (right turn, left turn and stop) within the first 2 seconds of an action sequence. Based on HMM approach, seven types of driving events (right curves, left curves,...) were recognized using only vehicle and acceleration signals as raw data [13]. In [22], a single HMM was used to identify the vehicles in conflict with other vehicles in a limited intersection road with appropriate measurements of the ego-vehicle and surrounding vehicle dynamics. The authors in [5] aimed also to estimate the driving behavior (Left or Right turn, straight or Stop) at intersection from HMM using on the filtered vehicle data.

In [9], a double-layer HMM was built to recognize the driving intention and to predict the driver behaviors. The study used the driving signals such as accelerator pedal position, brake force, steering wheel angle or vehicle speed. The lower layer was a continuous version of the HMM where the observation is considered as a Gaussian distribution, this layer was used to recognize various short-term driving behaviors (brake slowly, accelerate quickly, etc.) in single work case. The upper layer was a discrete HMM that indicated long-term driving intention (emergency braking, obstacle avoidance, etc.) in a combined working case.

Different HMM frameworks have been used in the works above. However, in this study, based on the driving-action data, we propose to build two one-level-discrete HMMs for two distinct behaviors of the driver: Awareness of Pedestrian (DAP) and Unawareness of Pedestrian (DUP). This approach is more suitable to estimate these complex behaviors because it is difficult to characterize the meaning of each short driving action.

III. DRIVER AWARENESS OR UNAWARENESS OF PEDESTRIAN

A. Hidden Markov Models

A Hidden Markov Model (HMM) can be considered as a dynamic Bayesian Network with two concurrent stochastic processes, a Markov process and a general stochastic process [17]. That is, in a HMM, the states are not directly measurable, but the output, dependent on the states, are observable. Different probability parameters give the relation among the states, and between the states and the visible output. A HMM can be characterized by:

- A set of $N$ distinct states $S = \{S_1, S_2, ..., S_N\}$ of system.
- The initial state distribution $\Pi = \{\pi_1, \pi_2, ..., \pi_N\}$ where $\pi_i = P(s_t = S_i), 1 \leq i \leq N$. Where $s_t$ is the state of system at time $t$.
- The state transitions probability distribution $A = \{a_{ij}\}$ where $a_{ij} = P(s_{t+1} = S_j | s_t = S_i), 1 \leq i,j \leq N$.
- Each state can produce one of $M$ distinct observation symbols from the set $V = \{V_1, V_2, ..., V_M\}$.
- The emission probability: $B = \{b_j(m)\}$ where $b_j(m) = P(v_t = V_m | s_t = S_j), 1 \leq m \leq M, 1 \leq j \leq N$. Where $v_t$ is the observation at time $t$.
- Therefore, the HMM can be written as follows $\lambda = \{A, B, \Pi\}$.

B. HMM-based DAP and DUP Modeling

We adapt the situation awareness theory [3] to represent the Driver Awareness of Pedestrian (DAP) and the Driver Unawareness of Pedestrian (DUP). The Situation Awareness is defined intuitively as “knowing what is going on”. More formally, it is defined as “the perception of the elements in the environment within a volume of time and space (level 1), the comprehension of their meaning (level 2) and the projection of their status in the near future (level 3)” [3]. This happens like a closed loop during the driving time.

In the situation where a pedestrian appears on the road in front of the vehicle, the driver’s behaviors could be seen as a sequence of state through Perception (S1) – Comprehension (S2) – Projection (S3). These states are not directly observable but can be characterized by a set of driving actions which is called an observation vector. It could be assumed that the driver will adopt different sequences of action with different levels in each action when he is aware or unaware of a pedestrian.

We considered three temporal signals of driving actions: Accelerator Pedal Position $a(t)$, Braking Force $b(t)$ and Steering Wheel Angle $c(t)$. The observation vector is therefore $\{a(t), b(t), c(t)\}$ that is, a three dimensional continuous vector. In order to simplify the HMMs, the signals of driving actions are discretized in three levels as follows:

The discrete Accelerator pedal position $a_d(t)$ is set as:

- [0] Light if $a(t)$ is in [0, 0.1]
- [1] Medium if $a(t)$ is in [0.1, 0.5]
- [2] Deep if $a(t)$ is in [0.5, 1]

The discrete Braking Force $b_d(t)$ is set as:

- [0] No Braking if $b(t)$ is equal to 0
- [1] Light Braking if $b(t)$ is in [0, 100]
- [2] Deep Braking if $b(t)$ is in [100, 400]

The discrete Steering Wheel Angle $c_d(t)$ is set as:

- [0] Turn Left if $c(t)$ is lower than 0
- [1] Keeping ahead if $c(t)$ is equal to 0
- [2] Turn Right if $c(t)$ is higher than 0

Each dimension of the observation vector $\{a_d(t), b_d(t), c_d(t)\}$ has therefore three symbols [0; 1; 2]. This observation vector is then converted into a one dimensional vector $\{V_t\}$ that takes value within [1..27] symbols by using: $V_t = a_d(t).3^2 + b_d(t).3^1 + c_d(t).3^0 + 1$.

Let $\{S_{i}\}_{i=1..3}$ be a discrete, homogenous, Markov chain representing the $N = 3$ states of the DAP or the DUP. Finally we have a HMM with 3 hidden states and 27 observation states (Fig. 2).

The DAP and DUP are modeled separately. Indeed, a HMM $\lambda_{DAP} = \{A_{DAP}, B_{DAP}, \Pi_{DAP}\}$ represents the DAP
and another HMM $\lambda_{DUP} = \{A_{DUP}, B_{DUP}, \Pi_{DUP}\}$ represents the DUP.

These two HMMs could be trained with annotated data by using standard methods such as the Baum-Welch method and Expectation-Maximization method [17]. In our study, the HMMs are developed by using the Matlab HMM toolbox [14].

C. DAP and DUP Recognition Process

In the recognition phase, with each observation sequence extracted and introduced into both DAP HMM and DUP HMM, two likelihoods (LL) are then calculated. The decision is taken by selecting the model which has the higher likelihood (Fig. 3). Indeed, each likelihood represents the probability that the observed sequence would be generated by each model. The likelihood value is calculated by using the forward-backward algorithm [17].

In this section, we have proposed a DAP-DUP model and a decision process to recognize the driver awareness or unawareness of a pedestrian. In order to use this model, a training dataset is needed. In the next section, an experiment is presented including the way to collect and to annotate the data.

IV. EXperiments Design

A. Platform

The experiments are conducted on the driving simulator manufactured by [16]. This simulator is designed to be the most comfortable as possible in order to facilitate various conditions of the experiments. The simulator is configured as shown in the Fig. 4. Three 17-inches screens are placed at 1.5 meters in front of the driver with a real steering wheel mounted at a real comfortable position near the driver. The simulator is controlled by the driving engine SCANeR-Studio [16] which enables to create different driving scenarios as well as to record all necessary driving signals described above.

B. Scenarios

In order to limit the complexity of the situations, all scenarios contained no others vehicles and only one pedestrian in each scenario. The ego-vehicle and road parameters such as vehicle weight, size, or others features were fixed to approach real-world conditions. The test track was chosen to be a one-lane main road passing through a village. The maximum speed of the vehicle was limited to 80 km/h to discourage excessive speeding from the driver.

The Time-To-Collision (TTC) was used to indicate the critical moment that helps to annotate the DAP or the DUP data. Indeed, the TTC is defined as: “The time required for two vehicles to collide if they continue at their present speed and on the same path” [7]. We calculated it by using the vehicle and the pedestrian data given by SCANeR-Studio.

$$TTC = \sqrt{(x_v - x_p)^2 + (y_v - y_p)^2}$$

where $x_v, y_v, x_p, y_p$ are the positions of the vehicle and the pedestrian. $V_v, V_p$ are their speed respectively.

We performed the data acquisition during ten days, in different daytime, with only one driver, 25 years old, who had one year licensed driving and was familiar with the simulator.

The experiment proposes two situations in which the driver was led to be aware or unaware of a pedestrian. We called them the DAP and the DUP simulations.

In the DAP simulation, before each driving, we encouraged the driver to avoid as possible as he could the accident with the pedestrian. The message of TTC value was displayed through the driving time. At 4s of TTC, another message “Warning! Pedestrian!” was displayed to ask the driver to be aware of the pedestrian. In the DUP simulation, the same scenarios as in the DAP simulation with no pedestrian, no message (more exactly, the pedestrian of the DAP simulation is invisible) were also used. The driver was asked to drive normally. In order to annotate the DUP and the DAP data, three hypotheses are considered:
1. The driver is aware of a pedestrian when the pedestrian appears clearly on the center screen, and the message “Warning! Pedestrian!” is displayed.

2. The awareness of a pedestrian is a permanent behavior. If the driver is aware of a pedestrian at time $t$, he is considered to be aware of that pedestrian until he passes by the pedestrian or stops in front of the pedestrian.

3. If the driver is unaware of a pedestrian, he drives and does the same maneuvers on the vehicle like there is no pedestrian on the road.

Five scenarios of pedestrian on straight road were proposed and the driver had to drive five times in each scenario, with two DAP and DUP simulations:

Scenario 1: A pedestrian walks along the sidewalk in same direction of the vehicle.

Scenario 2: A pedestrian crosses the road at the crossing mark. A sample is showed in Fig. 5.

Scenario 3: A pedestrian runs on the sidewalk and suddenly crosses the road at the crossing mark.

Scenario 4: A pedestrian runs on the sidewalk.

Scenario 5: A pedestrian crosses the road not at the crossing mark and then crosses the road again not at the crossing mark either.

C. Data Extraction

The driving actions data are automatically logged into hard-disk at 20Hz without any filtering or smoothing operations. The vehicle speed is in $km/h$. The acceleration pedal position is in $[0; 1]$. The brake force is in Newton ($N$) and takes value in $[0; 400]$. The steering wheel angle is in radian ($rad$). During each driving time, from the instant of $4s$ of TTC to the instant that the vehicle passes by the pedestrian or stops in front of the pedestrian, we extract all data in this time period. Because of the different driver reactions, each period has different length from $3s$ to $5s$ (from 60 to 100 value points)

In the DAP simulations, we can see some reactions of the driver such as braking and stopping in front of the pedestrian or decelerating and turning to avoid the pedestrian and passing by him, etc. For example, in the Fig. 6, the driver releases accelerator pedal at $4s$ of TTC and at $2s$ of TTC, he begins braking. On the other hand, the DUP simulations showed that none of these reactions occurs (Fig. 7).

V. RESULTS & DISCUSSION

In order to evaluate the recognition system, we define the True Positive Rate (TPR) which is the sum of the number of correct DAP recognized and the number of correct DUP recognized divided by the number of test data. We propose to verify the system using two validations: the mixed-scenarios cross validation and the inter-scenarios validation.

A. Mixed-scenarios Cross Validation

All data obtained from the different experiments described above are segmented into different small sub-sequences depending on the time step that we suppose to use in the recognition phase. For example, if the chosen time step for DAP/DUP recognition is $2s$, the data will be then segmented into 1256 sub-sequences of $2s$ annotated DAP and 989 sub-sequences of $2s$ annotated DUP.
In order to identify the time-step that was the most suitable for recognizing the DAP or the DUP, we mix randomly all DAP sub-sequence data, and mix randomly all DUP sub-sequence data, we use 50% of this data for training and 50% remaining for recognizing, we repeat this process and plot the curve of the mean of TPR in different time-steps (Fig. 8). Finally, the time step of 2\text{s} (40 data points) is chosen to intercept sensor data and for the recognition because it meets a high TPR (99.7%) and guarantees a good number of data for training and for testing (1256 sequences for DAP and 989 sequences for DUP).

With a time step of 2\text{s}, we randomly split the mixed dataset into \( k \)% for training and \((100 - k)\)% for validation. For each split, we train the model with the training data, and the TPRs are assessed using the validation data. We repeat this procedure and plot the curve of this cross-validation. The results are showed in Fig. 9 and highlight that the decision process is performing and stable (up to 99.5% TPR).

With \( k = 50\% \) of the dataset for training and 50\% of the dataset for validation, the DAP HMM converges at 18\text{th} iteration and the DUP HMM converges at 26\text{th} iteration. Now, let us consider the score of the subtraction between the two likelihoods: \( LL(V) = LL_{DAP}(V) - LL_{DUP}(V) \).

The ROC curve related to this score \( LL(V) \) indicates the accuracy of the decision process (Fig. 10).

### B. Inter-scenarios Validation

Next, we validate the model with the unmixed data. The sub-sequence data of all scenarios are ordered from scenario 1 to scenario 5 (Fig. 11 square blue line) or from 5 to 1 (Fig. 11 star red line). In this case, \( k\% \) of the dataset are fitted for training and \((100 - k)\)% of the dataset for validation. We can see in these curves, the more scenarios are used for training, the better TPR we get. Moreover, with 20\% of the dataset for training (\( k = 20 \)), it means that the both DAP, DUP HMMs are trained with only the data of scenario 1 (square blue line) (or scenarios 5 respectively in star red line) and the decision process is validated with the data of scenario 2 to 5 (scenario 1 to 4 respectively in star red line). The results of the decision process are even good of 54\% TPR(75\% respectively in star red line).
C. Limitations

In this paper, we have presented a novel approach for recognizing the driver awareness or unawareness of pedestrian. This is a case to describe the coupling of the vehicle-driver-environment through the driving actions. The theory of situation awareness proposed in [3] is used with a Hidden Markov Model to represent this cognitive process. The first results in our simulation are promising but the study contains some limitations:

Firstly, the discretisation of the signals would lead to a degradation of the significication of the driving action associated. Therefore, a continuous version of HMM in which the observations are continuous signals may help better modeling these complex behaviors of human being.

Secondly, in the experiment, the first proposed hypothesis about the influence of the displayed messages at 4s of TTC should be analyzed. It could be considered as a second task when the driver has to perceive and to decide to take into account this message. He can neglect the message, or perceives it lately. More details of this kind of study can be found in [15]. The second and the third hypotheses are also the complicated problems that are out of scope of this paper.

Thirdly, in the cross-validation method, although we can see the stability of the system, the disadvantage of this method is that some observations may never be selected in the validation sub-samples, whereas others may be selected more than once. In other words, validation subsets may overlap.

VI. CONCLUSION AND FUTURE WORKS

This study helps to understand the behaviors of driver in a particular situation where a pedestrian appears in front of the vehicle. A model of awareness and unawareness of pedestrian as well as a recognition process have been proposed. The first validations showed promising results. A discussion on the limitations has been also highlighted. We hope this will encourage more investigation into the driver behaviors signals analysis in different situations.

In the future work, we will add the gaze and head tracking in order to better analyze these behaviors. The correlation between the driver’s gaze direction to pedestrian and his reactions will be analyzed. Another model of DAP and DUP will be established and will be compared to the proposed model. Moreover, we will do a new experiment with some more scenarios, a distraction system integrated in the DUP simulation and with some more participants. Finally, a deeper inter-scenarios, inter-participant validation will be realized and a test in real driving conditions with our intelligent vehicle platform 1 would be envisaged.

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