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Learning of a Bayesian Autonomous Driver Mixture-of-Behaviors (BAD MoB) Model

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ABSTRACT

The Human or Cognitive Centered Design (HCD) of intelligent transport systems requires computational Models of Human Behavior and Cognition (MHBC). They are developed and used as driver models in traffic scenario simulations and risk-based design.

The conventional approach is first to develop handcrafted control-theoretic or artificial intelligence based prototypes and then to evaluate ex post their learnability, usability, and human likeness. We propose a machine-learning alternative: The Bayesian estimation of MHBCs from behavior traces. The learnt Bayesian Autonomous Driver (BAD) models are empirical valid by construction. An ex post evaluation of BAD models is not necessary.

BAD models can be built so that they decompose or compose skills into or from basic skills: BAD Mixture-of-Behaviors (BAD MoB) models. We present an

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efficient implementation which is able to control a simulated vehicle in real-time. It is able to generate complex behaviors of several layers of expertise by mixing and sequencing simpler behavior models.

Keywords: Bayesian Autonomous Driver Models, Mixture of Behavior, Mixture of Experts, Bayesian Real-Time-Control, Levels of Expertise

INTRODUCTION

The skills and the skill acquisition process of human (traffic) agents can be described by a three-stage model consisting of a cognitive, an associative, and an autonomous stage or layer (Fitts, 1967; Anderson, 2002). For each stage, various modeling approaches have emerged: production-system models for the cognitive and associative stage, control-theoretic, or probabilistic models for the autonomous stage.

Due to the variability of human cognition and behavior, the irreducible lack of knowledge about underlying cognitive mechanisms and irreducible incompleteness of knowledge about the environment (Bessière, 2008) we conceptualize, estimate and implement probabilistic human traffic agent models. We described first steps to model lateral and longitudinal control behavior of single and groups of drivers with simple reactive Bayesian sensory-motor models (Möbus and Eilers, 2008). Then we included the time domain and reported work in progress with dynamic Bayesian sensory-motor models (Möbus and Eilers, 2009a; 2009b). In this paper we propose a dynamic BAD MoB model which is able to decompose complex maneuvers into basic behaviors and vice versa. The model facilitates the management of sensory-motor schemas (= behaviors) in a library. Context dependent driver behavior can then be generated by mixing pure basic behaviors.

BASIC CONCEPTS OF BAYESIAN PROGRAMS

BAD MoB models are developed in the tradition of Bayesian expert systems (Pearl, 2009) and Bayesian (Robot) Programming (Bessière et al., 2003, 2008). A Bayesian Program (BP) (Bessiere et al., 2003, 2008, Lebeltel et al., 2004) is defined as a mean of specifying a family of probability distributions. By using such a specification it is possible to construct a driver model, which can effectively control a (virtual) vehicle. The components of a BP are presented in Fig. 1.

An application consists of a (behavior model) description and a question. A description is constructed from preliminary knowledge $\pi$ and a data set $\delta$. Preliminary knowledge is constructed from a set of pertinent variables, a decomposition of their joint probability distribution (JPD) and a set of forms. Forms are either parametric forms or questions in other BPs.

The purpose of a description is to specify an effective method to compute a JPD on a set of variables given a set of (experimental) data and preliminary knowledge.
To specify preliminary knowledge the modeler must define the set of relevant variables on which the JPD is defined, decompose the JPD into factors of (conditional) probability distributions (CPDs) according to conditional independency hypothesis (CIHs), and define their forms. Each CPD in the decomposition is a form. Either this is a parametric form whose parameters are estimated from batch data (behavior traces) or a question to another application. Parameter estimation from batch data is the conventional way of estimating the parameters in a BAD model. The Bayesian estimation procedure uses only a small fraction of the data (cases) for updating the model parameters.

FIGURE 1. Structure of a Bayesian Program (adapted from Bessiere et al., (2003, 2008), Lebeltel et al., (2004)).

Given a description a question is obtained by partitioning the variables into searched, known, and unknown variables. A question is defined as the CPD \( P(\text{Searched}|\text{known}, \pi, \delta) \). Various policies (Draw, Best, and Expectation) are possible whether the concrete action is drawn at random, chosen as the best action with highest probability, or as the expected action.

**BAYESIAN-AUTONOMOUS-DRIVER MIXTURE-OF-BEHAVIOR MODELS**

We presented a probabilistic model architecture for embedding layered models of human driver expertise which allow sharing of behaviors in different driving maneuvers (Möbus and Eilers, 2010). These models implement the sensory-motor system of human drivers in a psychological motivated mixture-of-behaviors (MoB) architecture with autonomous and goal-based attention allocation processes. A Bayesian MoB model is able to decompose complex skills into basic skills and to compose the expertise to drive complex maneuvers from basic behaviors.
We gave a proof of concept with plausible but artificial data and first modeling results with real data. We demonstrated that the Dynamic Bayesian Network (DBN)-based BAD MoB model has the ability to predict agent’s behavior, to abduct hazardous situations (what could have been the initial situation), to generate anticipatory plans and control, and to plan counteractive measures by simulating counterfactual behaviors or actions preventing hazardous situations.

With an increasing number of observable action- or percept-variables and especially latent state- or behavior-variables, inferences in a BAD MoB model can soon become too complex to be computable for real-time-control. Therefore we propose an effective implementation of BAD MoB models, based on the concept of behavior-combination (Bessière et al., 2003), that allows to realize DBN-based BAD MoB model by several simpler BPs.

**BASIC CONCEPTS OF IMPLEMENTATION**

A BAD MoB model as proposed in Möbus and Eilers (2010) intends to model \( n \) behaviors. It contains a set of action-variables \( A \), a set of percept-variables \( P = P_1, \ldots, P_m \) and a single behavior-variable \( B = \{1, \ldots, n\} \) with \( n \) values for the \( n \) behaviors\(^3\). This BAD MoB model can efficiently be implemented by BPs with three different purposes which we will call: Action-, behavior-classification- and gating-models.

Each behavior \( b_i \), \( i \in \{1, \ldots, n\} \) has to be defined by an action-model, with preliminary knowledge \( \pi_i \) and sample data \( \delta_i \), consisting of the set of action-variables \( A \) and an own set of percept-variables \( P_i \subseteq P \). An action-model defines the JPD \( P(A, P_i | \pi_i, \delta_i) \) that will be used to answer the question \( P(A | P_i, \pi_i, \delta_i) \).

Identification of proper behaviors for a given situation is achieved using a behavior-classification-model. It consists of the behavior-variable \( B \) and a set of percept-variables \( P_B \subseteq P \). They define the JPD \( P(B, P_B | \pi_B, \delta_B) \) and will be used to answer the question \( P(B | P_B, \pi_B, \delta_B) \).

The action-models and behavior-classification-model are combined by the gating-model, which consists of the action-variables \( A \), the percept-variables \( P \) and the behavior-variable \( B \). Whereas the JPDs of action- and behavior-classification-models may be decomposed into simpler terms according to CIHs, the JPD of a gating-model is decomposed as follows:

\[
P(A, P, B | \pi, \delta) = P(P | \pi, \delta) \cdot P(B | P, \pi, \delta) \cdot P(A | P, B, \pi, \delta).
\]

The decomposition of a gating-model consists of three terms: \( P(P | \pi, \delta) \) is the prior distribution of all percept-variables and can be derived from (experimental) data or assumed to be uniform. The term \( P(B | P, \pi, \delta) \) denotes the probability of

\(^3\) The implementation of BAD MoB models we propose is not restricted to static components, which may be implemented as DBNs. Here we use a static example for reasons of clarity.
each behavior for the given percepts and will be defined as a question to the behavior-classification-model:

\[ P(B|P, \pi, \delta) \equiv P(B|P_B, \pi_B, \delta_B). \]

For each possible behavior \( B = b_i, 1 \leq i \leq n \) the term \( P(A|P, B = b_i, \pi, \delta) \) is defined as a question to the corresponding \( i \)-th action-model:

\[ P(A|P, B = b_i, \pi, \delta) \equiv P(A|P_i, \pi_i, \delta_i). \]

The question to be answered by a BAD-MoB model is \( P(A|P, \pi, \delta) \). By asking this question to the gating-model we obtain the weighted sum over all behaviors:

\[
P(A|P, \pi, \delta) = \sum_{i=1}^{n} [P(B = b_i|P, \pi, \delta) \cdot P(A|P, B = b_i, \pi, \delta)]
\]

\[
= \sum_{i=1}^{n} [P(B = b_i|P_B, \pi_B, \delta_B) \cdot P(A|P_i, \pi_i, \delta_i)].
\]

This structure of a BAD MoB model can be seen as a template. A BAD MoB model can be extended to hierarchical BAD MoB model by replacing some of its action-models with further BAD MoB models. An example is shown in Fig. 2

FIGURE 2. Graphical representation of a hierarchical BAD MoB model constructed by BAD MoB templates, where an action-model was replaced by a further BAD MoB model. Rectangle nodes represent gating-, rounded rectangles represent behavior-classification-, and diamond nodes represent action-models (notation adapted from Bishop and Svensen (2003)). Directed connections represent that CPDs of the
parent-model are defined to be questions of the child-model.

IMPLEMENTATION

Using the racing simulation TORCS\(^4\) we implemented a BAD MoB model intended to master a complex driving scenario. The scenario covers the ability to drive on a racing track together with two other slow vehicles. When approaching a slower car, they should be followed until given the possibility for overtaking.

LEVELS OF EXPERTISE

In reference to (Möbus and Eilers, 2010), this intended driving scenario was split up into driving maneuvers, namely Lane-Following, Car-Following and Overtaking. Lane-Following, a complex maneuver by itself (Möbus and Eilers, 2009a), was supposed to be created by mixing and sequencing the lane-following.behaviors for driving through a left curve (Left), along a straight road (Straight) and through a right curve (Right). Accordingly, the maneuver Car-Following consists of car-following.behaviors for following a car through a left curve (FollowLeft), on a straight road (FollowStraight) and through a right curve (FollowRight). The third maneuver Overtaking is composed by the three overtaking.behaviors of veering to the left lane (PassOut), passing the car (Pass Car) and go back to the lane (PassIn). Each action-model will infer concrete actions for steering wheel angle and a combined acceleration-braking-pedal, which refers to the driving action level of expertise. The referring BAD MoB model therefore consists of four gating-, four behavior-classification- and nine action-models on three hierarchical layers, covering four levels of expertise. The structure of the model is shown in Fig. 3.

\[ P(\text{Actions} \mid \text{percepts}) \]

FIGURE 3. Hierarchical structure of BAD MoB model constructed by four gating-, four behavior-classification-, and nine action-models, covering four levels of expertise.

\(^4\) http://torcs.sourceforge.net/ (last retrieved 2010-02-26)
MODELING PURE BEHAVIORS BY ACTION-MODELS

Each of the nine action-models was implemented as a DBN. The action-models Left, Straight, and Right share the same preliminary knowledge, specify the same variables and define the same decompositions. They only differ in the experimental data set used for parameter estimation. The same applies for the FollowLeft, FollowStraight, and FollowRight action-models, and for the action-models PassOut, PassCar, and PassIn. Their structure is shown in Fig. 4.

For each time slice, variable $\text{Steer}^t$ represents the current steering wheel angle, $\text{Acc}^t$ represents the position of a combined acceleration-braking-pedal. $\text{Speed}^t$ denotes the longitudinal velocity. A variable $\text{Mid}_i^t$ represents the angle between heading vector of the car and the vector to the middle of the right lane in a distance of $i$ meters. In contrast to this, a variable $\text{Cou}_i^t$ represents the angle between heading of the car and the course of the road in a distance of $i$ meters. The variables $\text{Dis}_i^t$ and $\text{Car}_i^t$ represent distance and angle to the nearest other vehicle. All pertinent variables were chosen as a tradeoff between computation speed and model performance, guided by statistical methods (i.e. likelihood maximization).

**BEHAVIOR-IDENTIFICATION BY BEHAVIOR-CLASSIFICATION-MODELS**

For behavior identification each behavior-classification-model was implemented in form of a DBN. In each time slice, the behavior-classification-models define a single behavior-variable representing the current driving maneuver or behavior, namely $DM_t$ for the Driving-Maneuver-Classification model, $LFB_t$ for the Lane-Following-Behavior-Classification model, $CFB_t$ for the Car-Following-Behavior-Classification model, and $OB_t$ for the Overtaking-Behavior-Classification model. For all behavior-classification-models each time slice is implemented as naïve Bayesian classifier. The pertinent variables were chosen as a tradeoff between computation speed and model performance, guided by statistical methods (i.e. likelihood maximization). The structure of the behavior-classification-models is shown in Fig. 5.

![Diagram of DBN models for behavior identification](image)

**FIGURE 5.** Upper Left: DBN of Driving-Maneuver-Classification model. Upper Right: DBN of Lane-Following-Behavior-Classification model. Lower Left: DBN of Car-Following-Behavior-Classification model. Lower Right: DBN of Overtaking-Behavior-Classification model.

**BEHAVIOR-COMBINATION BY GATING-MODELS**

Following the structure shown in Fig. 3, the action-models were combined by the Lane-Following-Maneuver-, Car-Following-Maneuver-, and Overtaking-Maneuver-gating model using their corresponding behavior-classification-models for behavior identification. These three gating-models were then combined by the Driving-Scenario-Gating model using the DMC model for maneuver identification. Considering the defined decomposition of gating-models, we will relinquish to show their structure.
LEARNING BY DATA COLLECTION AND BEHAVIOR ANNOTATION

For the purpose of data collection four laps were driven by a single driver, two laps at a time on two different TORCS racing tracks, containing several complex chicanes like s-shaped curves and hairpins. Instructions were given to drive sensual, stay on the right side of the road and observe a speed limit of approximately 110 km/h (70 mph). When approaching a slower car, it should be followed in short distance until a longer straight road segment would allow an overtaking-maneuver. Experimental data for parameter estimation was then obtained by recording time series of all current variable values. As values of behavior-variables were unknown during recording, the time series were annotated offline, manually setting the appropriated behaviors.

RESULTS

First results are very promising. With the recorded experimental data the BAD MoB model is able to accomplish the racing tracks used for data collection and other tracks of comparable complexity. The model successfully performs Car-Following and Overtaking maneuvers (an example of model-ability is shown in Fig. 6, videos are available at http://www.lks.uni-oldenburg.de/46350.html). Compared to former BAD models (Möbus and Eilers, 2008, 2009a) the driving performance was considerably improved: the BAD MoB model now stays on the right lane, sticks to the intended high speed and does not collide with roadsides anymore. In addition, the use of the proposed BAD MoB model structure significantly improved performance towards implementation of combined BAD MoB models.

FIGURE 6. Sequencing of behaviors during Overtaking maneuver. Upper row shows snapshots of BAD MoB model (A) in TORCS simulation overtaking slower vehicle (B), lower row shows corresponding CPD of overtaking.behavior variable $OB^t$. 
CONCLUSION AND OUTLOOK

We believe that the proof of concept is convincing: Bayesian Autonomous Driver Models with Mixture-of-Behavior are expressive enough to describe and predict a wide range of phenomena. Next we have to implement further models creating a library of behaviors of various levels of expertise. To that end a careful selected taxonomy of scenarios, maneuvers, behaviors, and control actions without and with alter agents has to be defined and studied.

REFERENCES