Coupling Control and Human-Centered Automation in Mathematical Models of Complex Systems

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Abstract

It is known that with the increasing complexity of technological systems that operate in dynamically changing environments and require human supervision or a human operator, the relative share of human errors is increasing across all modern applications. This indicates that in the analysis and control of such systems, human factors should not be eliminated by conventional formal mathematical methodologies. Instead, they must be incorporated into the modelling framework giving rise to an innovative concept of human-centered automation.

In this paper we analyze mathematically how such factors can be effectively incorporated into the analysis and control of complex systems. As an example, we focus our discussion around one of the key problems in the Intelligent Transportation Systems (ITS) theory and practice, the problem of speed control, considered here as a decision making process with limited information available. The problem is cast mathematically in the general framework of control problems and is treated in the context of dynamically changing environments where control is coupled to human-centered automation. Since in this case control might not be limited to a small number of control settings, as it is often assumed in the control literature, serious difficulties arise in the solution of this problem. We demonstrate that the problem can be reduced to a set of Hamilton-Jacobi-Bellman equations where human factors are incorporated via estimations of the system Hamiltonian. In the ITS context, these estimations can be obtained with the use of on-board equipment like sensors/receivers/actuators, in-vehicle communication devices, etc. The proposed methodology provides a way to integrate human factor into the solving process of the models for other complex dynamic systems.

Key words: complex dynamic systems, artificial intelligence, speed control, intelligent transportation systems, human factors, Hamiltonian estimations.

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1 Introduction

It is generally accepted that much of human intelligence can be characterized as the ability to recognize complex patterns, to analyze them and, if possible, to control. In this process the visual system, among others, together with cognition play a central role ([3], p.11). In creating advanced technological systems human factors modelling must be incorporated as the processes of complex pattern recognition, their analysis, and ultimately control are intrinsically hierarchical. In this contribution we demonstrate how this can be achieved on an important example from the ITS theory - the problem of speed control. The main reason for this choice lies with the fact that while being strongly dependent on human factors, efficient speed control is known to be one of the key problems in the ITS technology [4, 5, 6, 34]. For the purpose of this paper we limit ourselves to three main technological analogies of human intelligence mentioned already, pattern recognition, analysis, and control. In the context of ITS technology such analogies are pertinent to (a) the application of information-driven functions (software for both control and computation) and (b) communications systems to controlling traffic (i.e. operating transport effectively, handling emergencies and incidents if they arise, automating driving and safety, etc). These aspects are in the heart of the development of intelligent vehicles and highway systems (e.g., [9] and references therein).

Having specified our focus area from where all our examples will be drawn, we note further that our discussion will be pertinent to mathematical models for the development of automated driving strategies based on a regulated speed control. Such strategies are important in many areas including collision avoidance (e.g., control the vehicle with respect to a vehicle running ahead, control the merging process into a main traffic stream where the “target” vehicle is running), the minimisation of the fuel consumption, etc. Under the requirements of increased safety, minimisation of the fuel consumption, and strict environmental constraints imposed by the government, many automotive and transport engineering companies have increased their attention to this problem [4, 5, 37, 6, 34, 2, 8, 24]. The increased complexity of intelligent transportation systems in this area and the successful development of automated driving strategies require accounting for human-related design factors and the integration of these factors into mathematical models used. These factors remain an important link in a chain of automated driving strategies developed from the application of mathematical models. Although there is no general model describing the dynamics of human interaction with complex systems in dynamically changing environment [33, 10], by analyzing existing approaches applied previously to some model transport problems, in this paper we suggest a simple and efficient way to account for human factors in the solution of the speed control problem by considering a sequential HJB-equation-based approximation of the system Hamiltonian. Human-centered technologies are used frequently in many applications, including artificial intelligence [35, 39].

As pointed out in [17], although much system development is still currently done by using a technology-centered approach (that is automating the functions the technology is able to perform), we witness an increasing-in-importance potential of human-centered design where we combine skilled human and automated support. This relatively new paradigm, has already demonstrated its importance in complex system development where intervention of humans is still necessary on supervisory basis and/or at certain stages of system evolution (e.g., [25] and references therein). Nevertheless, the body of literature in this area is minimal [1, 22, 25], let alone mathematically rigorous developments.

From a methodological point of view the approach we develop in this contribution can be viewed as a blend of control and human-centered automation aspects in the design/control of
intelligent transportation systems where we have to satisfy often competing requirements of human and technological objectives accounting for their capability limitations and constraints [10]. The proposed approach is generic enough to be applicable to system developments in application areas outside of the ITS domain. Finally, we note that our approach has much in common with the paradigm of supervisory control [20, 26] where, in the context of our problems, the control algorithm should respond in real time to changing conditions where the underlying process can be represented in a space of discrete events [27]. Taking this point of view into account, we structure the rest of this paper as follows.

• In Section II we provide a general mathematical framework for controlling complex systems by using continuous and discrete control settings. The discussion is given in the context of the ITS speed control problem.
• In Section III we consider a specific example of the speed control problem subjected to the minimization of the fuel consumption.
• In Section IV two important approaches to the development of automated driving strategies are discussed and difficulties in their computational implementation are analyzed in detail with exemplification given for the problem considered in Section III. In this section it is also shown that the general speed control problem can be reduced to a model based on the solution of HJB-type equations where human factors are incorporated naturally via estimations of the system Hamiltonian.
• Concluding remarks are given in Section V.

2 Mathematical formulation of the problem, exemplified for advanced vehicle system control

While the formulation given in this section can be easily adapted to control of other complex systems, we exemplify our discussion here with an example concerning control of advanced vehicle systems. The model-based computer-aided control has become an intrinsic component of ITS technology. Due to the increased complexity and tight coupling of many different constraints imposed on the automotive systems development process, this control becomes increasingly important [36]. Such constraints come from the growing environmental and economic concerns leading to the rising customer expectations for fuel economy, performance, tightening emission, etc. There is a growing expectation that these constraints could be resolved by developing advanced transportation technologies [21]. Since many of these constraints are dependent strongly on the choice of driving strategies, this leads to the necessity of coupling control with human-centered automation at the level of modelling rather than at the stage of system utilization. Human-centered automation is a relatively new concept that plays an increasingly important role in new technologies, both military and civil [10, 22]. While computers are in the heart of control of most complex man-designed systems, full automation is often either not feasible or not reasonable, in particular if system and/or environment conditions are rapidly changing. In situations like this, function allocation and coupling between human factors and automation become critical [22]. In this contribution, we demonstrate that this coupling can be treated formally via a sequential estimation of the system Hamiltonian, providing an important tool in theory and applications of ITS and other complex systems.

First, we formulate the problem of interest in the general framework of control problems providing all the explanations on an example of the analysis of the situation on the road during the interval time $[0, T]$, followed by the subsequent development of automated control
strategies for road participants (driver-vehicle subsystems). This problem can be formulated as minimization of the following functional

$$J(u, v) = \int_{0}^{T} f_0(x(t), t, v(t), u(t)) dt \rightarrow \min,$$  \hspace{1cm} (2.1)$$

where \(v, u\) are \(\mathbb{R}^m \rightarrow \mathbb{R}^m\) functions that represent the velocity and control of the entire dynamic system consisting of \(m\) subsystems \((m \in \mathbb{N}, \text{e.g. the number of vehicles})\), and the function \(f_0\) is the objective (problem-specific) function that could characterise fuel consumption, emissions, etc (or a combinations of those quantities incorporated via corresponding weights). In (2.1) \(T\) is the prescribed (or estimated maximum) time, e.g. the time of reaching the final destination, \(v = \frac{dx}{dt}\), \(x(t) = (x_1, x_2, ..., x_m) \in \mathbb{R}^m\) is the position of the road participants at time \(t\) with applied (speed) control \(u\). The dynamics of coupling between the velocity and control is governed not only by (2.1) but also by the state constraints that are assumed to have the form of the equation of motion

$$\frac{dx}{dt} = f(x, t, u(t))$$ \hspace{1cm} (2.2)$$

and/or second Newton’s law

$$\frac{dv}{dt} = F(x, t, v(t), u(t)).$$ \hspace{1cm} (2.3)$$

The vector functions \(f\) and \(F\) can be viewed as problem-specific approximations to the velocity function and acceleration (see e.g. [13, 37] for some specific examples).

The qualitative (and quantitative) behaviour of the solution of this problem will be determined at a large extent by control constraints [26], defined here as

$$u(\cdot) \in U(t, x),$$ \hspace{1cm} (2.4)$$

where \(U(t, x)\) is a given space-time set. It should be noted that for the solution of the speed control problem for transport engineering systems both groups of models, with continuous control and with discrete control, have been used in the literature (see, e.g., [12] and references therein). Although models with continuous control have limited applicability in this context (moreover, their analysis typically requires the assumption of a finite number of control settings [13]), they provide an important insight into more realistic models with discrete control. A major difficulty with the existing approaches based on continuous control models becomes transparent at the computational level where the quality of results depends heavily on the number and the form of \textit{a priori} chosen control (traction) phases (e.g. power, coast, brake). A similar difficulty exists for models with discrete control settings, where the total number and locations of ”switching control points” largely determines the quality of computational results. More precisely, the “switching control point” problem can be reduced to the determination of “optimal” times

$$0 = t_0 < t_1 < ... < t_n$$ \hspace{1cm} (2.5)$$

which correspond to such a partition of the vehicle trajectories \(x^k = x(t_k), k = 0, 1, ..., n\) that control at those points makes the entire trip optimal in some specified sense. In conventional approaches, the responsibility on choosing the precise sequence of control settings and the determination of the “optimal” positions of these switching points can implicitly be shifted to the
driver [14]. However, this becomes undesirable in the context of ITS where the driving strategy should be automated effectively to minimise the probability of accidents and to satisfy other goals of traffic control. Since the performance of the entire dynamic system can be improved greatly by increasing the number of discrete control settings, the ITS technology can provide an effective way to achieve these goals by implementing highly efficient driving control strategies on automated highway systems (AHS), a next generation of road systems that are intended to resolve various traffic issues [34]. Such driving strategies can be developed from the solution of problem (2.1)–(2.4) for a sufficiently high number \( n \) in (2.5). The practical implementation of such strategies for large \( n \) will require the installation of on-board equipment such as actuators for controlling the breaks and throttle, LCX (leakage coaxial cable) receivers, as well as a laser radar and inter-vehicle communication devices. Then, in principle, the vehicles can be operated according to a vehicle velocity command (the indicated vehicle speed, road grade, road curvature, and accident information) received from the LCX cable installed alongside the road, that allows for automatically maintaining a safe vehicle speed and headway distance. We emphasize that in this case, the definition of switching times (2.5) will be made sequentially on the basis of information accumulated by the given moment of time, as opposed to the conventional techniques based on one of the \textit{a priori} choices of switching times.

An example involving one vehicle only is discussed in the next section in order to clarify the meaning of functions in general control problem (2.1)–(2.5) and to lay the foundation for further discussion of the key issues related to the solution of this problem in the context of ITS.

3 Conventional approaches on the example of vehicle speed control subjected to minimization of fuel consumption

The literature on different aspects of control of transportation systems is vast (e.g., [12, 21, 32, 40] to name just a few). A number of authors have attempted to apply different variants of continuity principle to determine switching control times (where, e.g., intervention of the driver is required). A continuity hypothesis found also its application in continuum (fluid-dynamics-like) approaches that have been developed for traffic flow models. In the latter case, such models rely frequently on unrealistic sets of assumptions and an \textit{a priori} optimal velocity is one of them. More recently, several interesting contributions have been made to this area where authors realized that the underlying problem can be modelled with a hyperbolic system (with no conservation of momentum, e.g. [11] and references therein). However, the authors of these recent papers do not discuss control issues and that is where major challenges lie.

Let us explain the situation on an example of vehicle speed control subjected to the minimization of the fuel consumption. First note that in a number of practical situations the general formulation of problem (2.1)–(2.4) can be simplified considerably by assuming that control and state aspects of the dynamics of the moving vehicle could be decomposed (or factorized) in the objective function, i.e. if we assume that

\[
f_0(x, t, u) = p[u(t)] \cdot q[v(t)],
\]

where \( p \) and \( q \) are given functions. For example, according to [13], for a problem where the total mechanical energy consumed by the vehicle is given by (2.1) and (3.1) and control is subject to the minimization of the fuel consumption, the above functions can be defined in the following...
As pointed out in [13], Eq. (3.2) makes sense when a maximum applied acceleration is specified and that only positive acceleration consumes energy. We note further that specific forms of constraints (2.2) and/or (2.3) depend on the nature of the problem at hand, and since the vehicle dynamics can be influenced by the engine, automatic transmission, breaks and by many other factors, the constraints can appear to be fairly complex in the general case. Nevertheless, for a number of important situations state constraints can be reasonably simplified. For example, it is often assumed that the control variable is the applied acceleration and that this variable can be determined as the difference between the “controlled” acceleration function \( s(u,v) \) (from a physical point of view this function can be interpreted as the driving controlled force per unit mass of the vehicle) and the “uncontrolled” deceleration function \( r(v) \) of the vehicle. In this case equation (2.3) takes the form

\[
\frac{dv}{dt} = s[x,u(t),v(t)] - r[x,v(t)],
\]

where possible dependency of functions \( s \) and \( r \) on the position \( x \) has been also included. This can be simplified further. Note that the form of the deceleration is again problem-specific depending on the need to account for a number of factors such as contributions of gravitational, aerodynamic, frictional and other forces. In the simplest case it can be approximated by the difference between the frictional resistance, \( r_0 \), and the gravitational component \( g \) in the direction of the vehicle motion [14]:

\[
r[v(t)] = r_0[v(t)] - g(x).
\]

Note also that (3.4) often takes the form of a quadratic law (so-called Davis’ formula)

\[
r[v(t)] = a + bv + cv^2 \quad a, b, c \in \mathbb{R}.
\]

It is often the case that additional inequality constraints come naturally into the formulation of the problem. For example, the definition of the control variable might require further constraints such as positivity of the velocity and some control admissibility conditions (e.g. [13])

\[
v(t) \geq 0, \quad |u(t)| \leq 1.
\]

These constraints can be supplemented by additional constraints such as an upper limit on velocity. Inequality constraints (3.6) can be cast in the general vector form as

\[
G \leq 0, \quad \text{with} \quad G_1 = -v, \quad G_2 = u^2 - 1.
\]

Furthermore, some equality constraints might be also required. For example, if we assume that the trip has length \( L \), this leads to the equality constraint expressed by the end-point reachability condition

\[
\int_0^T v(t)dt = L,
\]

supplemented by the boundary conditions

\[
v(0) = v_1, \quad v(T) = v_2
\]
taken typically with \( v_1 = v_2 = 0 \).

Next, we note that the above example can be reformulated in the general framework (2.1)–(2.4) by introducing vector \( \mathbf{x} = (x_1, x_2)^t \) with \( x_1 \) being the state variable, and \( x_2 \) being the velocity of the vehicle. Indeed, since \( \frac{dx_1}{dt} = v \), we can use (3.9) to derive that

\[
x_1(T) - x_1(0) = L. \tag{3.10}
\]

Then, taking into account (3.9) we have the initial and terminating conditions in the form

\[
\mathbf{x}(0) = 0, \quad \mathbf{x}(T) = \mathbf{x}_T, \tag{3.11}
\]

where \( \mathbf{x}_T = (L, 0)^t \). We denote

\[
f(\mathbf{x}, t, \mathbf{u}(t)) = (x_2, s[x_1, x_2, u_2] - r[x_1, x_2])^t, \tag{3.12}
\]

where \( u_2 \) plays the role of \( u \) in the above example, \( \mathbf{u} = (0, u_2(t))^t \), and take into account (3.7) and (3.11), i.e. only admit controls

\[
\mathbf{u}(\cdot) \in \mathcal{U}(t, \mathbf{x}), \tag{3.13}
\]

where

\[
\mathcal{U}(t, \mathbf{x}) = \{ \mathbf{u}(\cdot) \in \mathcal{U}^0(t) : x_2(t) \geq 0, \quad \mathbf{x}(T) = \mathbf{x}_T, \quad |u_2(t)| \leq 1 \}. \tag{3.14}
\]

Then, the definition of the objective function in the form (see (3.1))

\[
f_0(\mathbf{x}(t), t, \mathbf{u}(t)) = [u_2(t)]_+ x_2(t) \tag{3.15}
\]

completes the formulation of the vehicle speed control problem subjected to the minimization of the fuel consumption in the general framework (2.1)–(2.4).

Now, we are in a position to highlight major difficulties in applications of conventional methodologies to the above problem. First, we note that in reality the control variable of this problem cannot vary continuously due to the discrete character of the information [27] obtained in this specific case by the moving vehicle in a dynamically changing environment. Therefore, if we consider a finite (possibly very large) set of control settings, for example, throttle settings as it was originally proposed in [13]

\[
-1 = u^1 < u^2 < \ldots < u^n = 1, \tag{3.16}
\]

then the analysis of the problem can be reduced (under some severe assumptions such as ”no speed limits”) to the consideration of four basic situations, as shown in [13] (the acceleration, speedholding, coasting, and breaking phases), making use of quite specific forms of functions (3.2). In such cases it might be easier to define the objective function of the total fuel consumption accounting for these settings by splitting the total distance on an appropriate number of sub-intervals according to the discrete dynamic equation \( x^k = x(t_k) \) with

\[
0 = x^0 < x^1 < \ldots < x^n = X \tag{3.17}
\]

and by assuming that the time \( \Delta t_{i+1} = t_{i+1} - t_i \) required to complete the segment trip \([x_i, x_{i+1}]\) is known (or can be well approximated) for all \( i = 0, 1, \ldots, n - 1 \) (see (2.5)). In most conventional
approaches referenced here it is assumed that each control setting determines a constant rate supply. If we denote the fuel consumption and the control setting in the interval \([x_i, x_{i+1}]\) by \(c_{i+1} \equiv c[u^{i+1}]\) and \(u^{i+1}\) \((c = 0 \text{ if } u \leq 0)\), respectively, the cost (fuel consumption) functional of the entire trip can be defined as

\[
J = \sum_{i=0}^{n-1} c_{i+1} \Delta t_{i+1}.
\]  

First observe that since in the general case all control settings \(c_{i+1}, \ i = 0, 1, \ldots, n - 1\) are functions of time, a more rigorous approach should be based on the consideration of functional (2.1) rather than function (3.18). We observe also that in some cases (including more realistic situations with speed limits), the development of automated (optimal or sub-optimal) driving strategies can be reduced to the analysis of simple combinations between a small number of control settings (e.g., power when \(u = 1\), coast when \(u = 0\), and break when \(u = -1\)). However, due to the very nature of the control problem where we have to consider the ITS in a dynamically changing environment, a more detailed sequential analysis of the whole information sequence (3.16) is required. Such an analysis is intrinsic to other control problems where complex systems require human supervision or a human operator. The proposed methodology for this analysis is discussed in the next section.

4 Sequential analysis of the global Hamiltonian keeps the key to efficient driving strategies

In the context of our example, the information sequence for the decision making process obtained by on-board LCX receivers and by inter-vehicle communication devices always contains a certain degree of uncertainty. Indeed, some of the vehicle parameters, as well as the information on road conditions, can be known only partially. A complex dynamics of human performance in traffic systems brings along another factor that complicates the analysis of the entire dynamic system consisting of many driver-vehicle subsystems. This leads to a situation where control cannot be limited by a simple combinations of basic settings, as we have discussed in the previous section, and a general approach should be developed to address the speed control problem in the ITS context.

The development of speed control strategies for intelligent transportation systems has become an important and topic of research. In this section, our discussion focuses on a subset of the systems that consist of vehicles capable of measuring/estimating dynamic information from the target (typically, the immediate front) vehicle by its on-board sensors. The computers in the vehicles can process the measured data and generate proper throttling and breaking actions for controlling vehicles’ movements under the constraints of safety, ride comfort, fuel minimization, etc. Recall that algorithms for speed control with constant acceleration/deceleration were developed and tested together with some simple algorithms for “approach” and “merging” control. The authors of [4] developed linear models for passenger cars (in which any acceleration/deceleration can be generated according to the driver’s operations) and generalize their results to a nonlinear model for heavy-duty vehicles where they account for transient responses (it is rather difficult to control the speed in this case, because of poor acceleration performance of such vehicles). As it was shown, it is necessary to account for saturation/delay in acceleration which could be an important characteristic of some vehicles. However, the results of simulations conducted in [4] showed that for long control
periods, the model leads to unrealistic speeds, exceeding the target speed, and the maximum vehicle distance could become excessively long. In principle, such overshootings can be avoided by setting a short control period. However, since the dynamic behaviour of the vehicle model is intrinsically nonlinear and considerably complicated \cite{37}, in the general case it is necessary to take into account complex dependency between acceleration and speed of the vehicle using the general framework of (2.1)–(2.4).

In the reminder of this section we analyse three main approaches to the solution of the general speed control problem with exemplification given for the vehicle speed control subjected to the minimization of the fuel consumption, as considered in Section III.

4.1 The definition of the Hamiltonian via the solution of the adjoint problem

Some of the most powerful methodologies to the analysis of speed control problem are based on a heuristic application of the Pontryagin maximum principle. However, the application of these methodologies to solving practical problems in the context of intelligent transportation systems requires overcoming a number of serious difficulties which will be considered below in the case where $x \in \mathbb{R}^2$ (see details after (3.9) in Section III).

Applying formally the Pontryagin maximum principle \cite{30} to the problem considered in Section III (problem (2.1)–(2.4) allows an analogous treatment), we can introduce a local Hamiltonian of the entire dynamic system in the following form

$$H(x(t), u(t), \bar{\psi}(t), t) = -a_0 f_0(x(t), u(t), t) + \sum_{i=1}^{2} \psi_i f_i,$$

(4.1)

where all notations come from the consideration of (2.1)–(2.4) in this special case, $f = (f_1, f_2)^T$, $a_0$ is the normalisation factor \cite{26}, while the adjoint vector-function $\bar{\psi} = (\psi_1, \psi_2)^T$ is defined from the following adjoint system

$$\frac{\partial \psi_i}{\partial t} = \frac{\partial f_0}{\partial x_i} - \sum_{k=1}^{2} \psi_k \frac{\partial f_k}{\partial x_i}, \text{ where } \psi_i(T) = 0, \ i = 1, 2.$$

(4.2)

Then the result of the application of the Pontryagin maximum principle to the speed control problem can be formulated as follows \cite{30}.

**Theorem 4.1** For a driving strategy determined by the pair $(u(t), x(t))$ to be optimal it is necessary the existence of an adjoint vector-function $\bar{\psi}(t)$ (components of which are not identical zero), defined by (4.2) such that

$$\max_{u \in U} H(\bar{\psi}(t), x(t), u(t), t) = H(\bar{\psi}^*(t), x^*(t), u^*(t), t)$$

(4.3)

for almost all $t \in [0, T]$.

Practical difficulties with the application of this approach to the solution of the speed control problem for the intelligent transportation systems lie with the fact that state variables in this problem are not independent. This fact has led many authors to substantial simplifications of the problem (in particular, in the analysis of the system Hamiltonian) by considering a small subset of possible control settings \cite{12}. Unfortunately, this idea cannot be applied in the context
of intelligent transportation systems, because both state variables are closely linked with the control function \( u \), and they might be decoupled in some special situations only.

Consider, as an example, the problem discussed in Section III. In this case, functions participating in the definition of Hamiltonian \((4.1)\) can be specified more precisely. Indeed, recall that in this case function \( f_0 \) takes the form \((3.15)\), while the vector function \( \mathbf{f} \) can be specified by its components as in \((3.12)\). Clearly that even in this relatively simple case the state variables are coupled with the control by the following systems of equations

\[
\frac{\partial x_1}{\partial t} = x_2, \quad \frac{\partial x_2}{\partial t} = s[x_1(t), x_2(t), u_2(t)] - r[x_1(t), x_2(t)]
\]  

supplemented by the corresponding boundary conditions and other constraints previously discussed. In this case, according to \((4.1)\) the Hamiltonian of the system can formally be written in the form

\[
H = -a_0[u_2] + x_2 + \psi_1 x_2 + \psi_2 \{s[x_1, x_2, t, u_2] - r[x_1, x_2]\}. \quad (4.5)
\]

For example, in a special case where \( s[x_1, x_2, t, u_2] = u_2 \) and \( a_0 = 1 \) \([12]\), control can be confined to the following values \( u_2 = 1, u_2 \in (0, 1), u_2 = 0, u_2 \in (-1, 0) \) and \( u_2 = -1 \) subject to the fulfilment of one of the following five relations (a) \( \psi_2 > x_2 \), (b) \( \psi_2 = x_2 \), (c) \( 0 < \psi_2 < x_2 \), (d) \( \psi_2 = 0 \), (e) \( \psi_2 < 0 \), respectively. Such a consideration takes the advantage of an implicit assumption on the possibility of decoupling state and control aspects of the problem. This leads to a substantial simplification of the analysis where we have to account for control constraints \((2.4)\). In the general case, the analysis cannot be reduced to five basic situations described above. Since the intersection between the set defined by control constraints and the set defined by state constraints is not empty \([26]\), we note that even under these special assumptions, the key to the analysis of the Hamiltonian is kept by the coupled system of equations \((4.2), (4.4)\). Indeed, the adjoint function of the speed control problem considered in Section III is the solution of \((4.2)\), which in the case where \( s \) equals \( u_2 \) can be written in the following form

\[
\frac{d\psi_2(t)}{dt} - r'[\bar{v}_0(t)]\psi_2 = \bar{F},
\]  

where

\[
\bar{F} \equiv \bar{F}(v_0, u_0, f_0, \bar{f}_2, \bar{c}), \quad (4.7)
\]

\( \bar{f}_2 : \mathbb{R} \rightarrow \mathbb{R} \) is a real function associated with dynamically perturbed function \( F_2 = \frac{\partial f_2}{\partial x_2} \), and \( \bar{a}_0 \in \mathbb{R} \) is a real constant that can be viewed as a dynamically perturbed parameter of normalization, subject to the dynamics of \( \psi_1 \). Getting a specific form of \( \bar{F} \) requires a quite delicate analysis which was performed so far only for fairly simple cases (e.g. \([13, 12]\) and references therein). The determination of function \( \bar{f}_2 \) and constant \( \bar{a}_0 \) is also far from trivial and in the general case such a determination should be adaptive. Note also that \( (v_0, u_0) \) in \((4.7)\) is assumed to be a fixed point associated with the optimal velocity of the vehicle and its optimal applied control which are not known \emph{a priori}. However, if an approximate solution of the problem \((4.6)\) is found, then by using \((4.1)\) a local (or pointwise) Hamiltonian function of the system can be defined. In this case, a major source of difficulties in constructive approximations of optimal driving strategies (that can be derived formally from minimising the local Hamiltonian) lies with the intrinsically complex dynamics of the adjoint function and the adequate determination of the normalisation factor. To proceed with such a construction the
local Hamiltonian function should be integrated in time over the whole interval \([0, T]\) which leads to the global Hamiltonian in the form

\[
\mathcal{H}(u) = \tilde{H}_0 + \int_0^T H[x_1, x_2, t, u_2, \psi_1, \psi_2]dt,
\]

where the actual value of \(\tilde{H}_0 \in \mathbb{R}\) depends not only on \(v_0, L,\) and \(T,\) but also on the weight coefficients for implementing all remaining constraints of the problem. The optimal control strategies can now be determined by finding local minima of the Hamiltonian (4.8), but in practice this approach leads to serious computational difficulties due to too many degrees of freedom in (4.8). On the other hand, the problem can be reduced to the analysis of (4.1), e.g. by considering a small subset of basic control settings, only in quite simple cases such as those discussed in [13].

### 4.2 Using the embedding principle and the Lagrangian multipliers

In the context of intelligent transportation systems, more feasible computationally are approaches that are based on the embedding principle. First, we introduce the minimum cost function as follows

\[
J^*(x(t), t) = \min_{u(\tau) \in U, t \leq \tau \leq T} \left\{ \int_t^T f_0(x(\tau), u(\tau), \tau) \, d\tau \right\},
\]

where \(0 \leq t \leq T\) and \(f_0\) is defined in the context of the problem discussed in Section III. Then, it appears that if the derivative of \(J^*\) with respect to \(x = (x_1, x_2)\) exists, we can introduce a local Hamiltonian of the system as follows

\[
H = -a_0 f_0 + J^*_{x_1} x_2 + J^*_{x_2} f_2.
\]

In this representation we accounted for state constraints (2.2) and (2.3) which in the context of problem discussed in Section III have the form (4.4). Accounting for control constraints (3.6) is straightforward [15]

\[
\mathcal{H} = H + \lambda(u_2 - 1) + \mu(-u_2 - 1),
\]

where \(\lambda\) and \(\mu\) can be identified with the Lagrangian multipliers. For this specific case, the definition of the Hamiltonian in form (4.11) limits the number of degrees of freedom to two (see details of this approach in [31]) where the objective function was taken in the form (3.18). However, practical applications of this approach in the context of complex dynamic systems are limited due to the discrete nature of control in such problems which leads to non-existence of derivative \(\frac{\partial \mathcal{H}}{\partial u}\) in the classical sense. If, however, a formal operation of differentiation is performed, it is easy to conclude that

\[
\frac{\partial \mathcal{H}}{\partial u_2} = \frac{\partial H}{\partial u_2} + \lambda - \mu,
\]

where all the derivatives above and hereafter in the text should be understood in a generalized sense. Under some simplifying assumptions this formal approach can be applied to the
speed control problem discussed in Section III for which the formal differentiation leads to the following result \[12, 15\]

\[
\frac{\partial H}{\partial u} = \begin{cases} 
   x_2^2 + J^*_x + \lambda - \mu, & 0 < u_2 \leq 1, \\
   J^*_x + \lambda - \mu, & -1 \leq u_2 < 0.
\end{cases}
\] (4.13)

In this case, similar to our discussion in Section 4.1, further analysis can be reduced to the consideration of five different cases, depending on the mutual location of \(x_2, 0\) and \(x_2 + J^*_x\) \[15\]. From a computational point of view this approach could be efficient in computing critical speeds for automated driving strategies, but in the general case it has the same limitations as the approach described in Section A. Of course, in the case of simple control constraints (such as (3.6)), having the optimal velocity \(v_0(t)\), it is a standard procedure to determine the optimal control (acceleration) \(u_0(t)\) by minimising the (local) Hamiltonian function. Since the velocity is strongly coupled to control settings over the whole time interval (neither velocity nor control can be given \(a\ priori\ \forall [0, T]\)), practical implementation of this procedure is problematic in the general case. Strictly speaking, in order to determine the optimal velocity and control globally, one needs to know the Hamiltonian which in its turns depends on those functions \[26\]. However formally the Hamiltonian (or Lagrangian due to the duality principle) can be defined locally provided the coupled system of equations (4.2) and (4.4) is solved. Alternatively, we have to solve the coupled system of equations in the Hamiltonian canonical form

\[
\frac{dx^*(t)}{dt} = \frac{\partial H}{\partial \psi}(x^*(t), u^*(t), \psi^*(t), t),
\] (4.14)

\[
\frac{d\psi^*(t)}{dt} = -\frac{\partial H}{\partial x}(x^*(t), u^*(t), \psi^*(t), t),
\] (4.15)

with the function \(H\) defined as

\[
H(x(t), u(t), \psi(t), t) \equiv f_0(x(t), u(t), t) + 
[\psi(t)]^T f(x(t), u(t), t).
\] (4.16)

Then, as follows from Theorem 4.1 for the optimality of control \(u^*(t)\) and trajectory \(x^*(t)\) the following inequality

\[
H(x^*(t), u^*(t), \psi^*(t), t) \leq H(x(t), u(t), \psi(t), t)
\] (4.17)

should hold for all \(u(\cdot) \in U\), where \(U\) is defined by (2.4). It is well-known that under sufficient smoothness assumptions \[19\] \[23\], the adjoint function and the optimal performance measure are connected by

\[
\psi^*(t) = \frac{\partial J^*}{\partial x}(t, x^*(t))
\] (4.18)

and hence the function \(H\) in (4.16) can be re-written in the form

\[
H(x(t), u(t), \nabla J^*, t) \equiv f_0(x(t), u(t), t) + 
[\nabla J^*(x(t), t)]^T f(x(t), u(t), t).
\] (4.19)
In this case the dynamics of system perturbations (including those caused by human factors) is accommodated formally in the derivative of the performance measure. Since complex dynamic systems such as ITS exhibit an intrinsic interplay between state and control aspects of the dynamics, this accommodation does not preclude us from non-uniqueness of the solution of the resulting model. Indeed, following [31] let \( V_j \) be the speed of the vehicle at location \( x_j \), \( W_j \) be the limiting speed for control setting \( u_j \), and \( U_j \) be the speed at location \( X_j \), where it is assumed that the speed limits are changed at distances
\[
0 = X_0 < X_1 < \ldots < X_p = X. \quad (4.20)
\]

Then, triple \((U_j, V_j, W_j)\) can be obtained by using the Lagrangian multipliers under simplified assumptions of only three control settings, \( u = 1 \), \( u = 0 \), and \( u = -1 \). This triple defines critical speeds for the interval \((X_{j-1}, X_j)\) such that \( 0 \leq U_j \leq V_j \leq W_j \leq M_j \) [31]. However, the quality of the “speed-holding” phase approximation by using, for example, coast-power control pairs on each such interval depends strongly on the number of control pairs (denoted here by \( s_j \)) for this interval. In fact, in the general case only in the limit \( s_j \to \infty \) we can obtain a unique holding speed for this interval and to avoid undesirable vehicle speed oscillations between control switchings (e.g. between values \( V_j < M_j \) and \( V_j = \min\{W_j, M_j\} \)) subject to \( s_j \), see the results of computational experiments in [31]).

Despite these difficulties, the problem of speed control in its general framework can be formalised by writing down the full system of Kuhn-Tucker necessary conditions and by including all constraints in the the globally defined generalised Lagrangian function (or Hamiltonian, as follows from the duality principle). Let us consider this approach in some details. Provided \( \mathcal{H} \) possesses sufficient smoothness, the minimisation of (4.11) is a standard problem in optimization theory, and the necessary conditions of control optimality will follow from \( \frac{\partial \mathcal{H}}{\partial u} = 0 \) [19, 38]. This idea is easy to apply in those cases where control constraints are given \textit{a priori} in a relatively simple form [12]. However, addressing the speed control problem in the general case and accounting for a complex dynamic interplay between state and control constraints is a much more difficult task. For example, in the case discussed in Section III this problem is reducible to the following constrained optimisation problem
\[
H(x(t), u(t), \nabla J^*, t) \to \min \quad \text{(4.21)}
\]
\[
g_i(t) \leq 0, \quad i = 1, 2, 3, \quad g_i(t) = 0, \quad i = 4, 5, \quad \text{(4.22)}
\]
(see (3.15), (4.9), (4.19)), subject to the following constraints
\[
g_1(t) = u_2(t), \quad g_2(t) = -u_2(t) - 1, \quad g_3(t) = -x_2(t), \quad \text{(4.23)}
\]
\[
g_4(t) = x_1(T) - L, \quad g_5(t) = x_2(T). \quad \text{(4.24)}
\]

Then, by using classical Lagrangian multipliers for the equality constraints together with relaxing variables \( \gamma_i^2, \quad i = 1, 2, 3 \) for the inequality constraints, we can define the generalised Lagrangian function in the following form [38]
\[
L(x(t), u(t), t, \bar{\lambda}, \gamma) = H + \sum_{i=1}^{3} \lambda_i [g_i(t) + \gamma_i^2] + \sum_{i=4}^{5} \lambda_i g_i(t), \quad \text{(4.25)}
\]
where vector \( \bar{\lambda} \) is the vector of Lagrangian multipliers. The Kuhn-Tacker necessary conditions for the extremum of this function are

\[
\frac{\partial L}{\partial t} = 0, \quad \frac{\partial L}{\partial u_2} = 0, \quad \frac{\partial L}{\partial x_i} = 0, \quad i = 1, 2, \quad (4.26)
\]

\[
\frac{\partial L}{\partial \lambda_i} = 0 \iff g_i(t) \leq 0, \quad i = 1, 2, 3, \quad \& \quad g_i(t) = 0, \quad i = 4, 5, \quad (4.27)
\]

\[
\frac{\partial L}{\partial \gamma_i} = 0 \iff \lambda_i g_i(t) = 0, \quad i = 1, 2, 3, \quad (4.28)
\]

and, finally \( \lambda_i \geq 0, \quad i = 1, \ldots, 5. \) \( (4.29) \)

In order to find the solution of the speed control problem we should solve coupled system \((4.26)–(4.29)\) with respect to unknown variables, \( x_1, x_2, u_2, \lambda_i \). Since control cannot be found globally based on a locally defined velocity function, this system should be solved in an adaptive manner. Note that system \((4.26)–(4.29)\) can be simplified substantially in some special cases, for example when local (rather than global) solutions are sought and/or \( s \) in the state equation \((3.3)\) is a linear function of control \([13, 12]\). Such simplified considerations allow us to reduce the analysis of the Hamiltonian/Lagrangian to a small number of control setting, as it has been explained earlier in this section. Attempts to apply such methodologies to the general speed control problem are confronted with serious difficulties. These difficulties are convenient to explain at the computational level for the problem from section III.

Consider a trajectory of the vehicle with \( n \) distinct phases

\[
P_i = (x^i, x^{i+1}), \quad i = 0, 1, \ldots, n-1, \quad x^0 = 0, \quad x^n = X, \quad (4.30)
\]

each with certain speed limits \( M_{j+1} \), and the number \( s_{j+1} \) of control pairs inside of each speed limit interval \((X_j, X_{j+1})\) (for example, “coast-power” pairs to approximate the speed-holding phase, etc as argued, e.g., in \([31]\))

\[
(M_{j+1}, s_{j+1}), \quad x \in (X_j, X_{j+1}), \quad j = 0, 1, \ldots, p-1, \quad (4.31)
\]

where \( X_0 = x^0 \) and \( X_n = x^n \).

The, we ask the following question: What values of \( n \) and \( p \) should be chosen to approximate effectively the optimal trip? A simple way would be to choose these values to satisfy the distance and time constraints following the technique described in \([13]\) (e.g. p. 468), and then to determine Lagrangian multipliers by using methodology of \([31]\). However, this way cannot guarantee global optimality, because additional constraints that appear in the amended formulation of the problem (such as speed limits and an \( a \) priori pre-defined number of control pairs) should be included in the definition of the Hamiltonian (Lagrangian), but they are not. If we include these constraints into the definition of the Hamiltonian/Lagrangian, the analysis cannot be reduced to only those five case discussed previously in this section. In the general case, the number of speed holding phases for the entire trip can be determined by \( a \) posteri \( r \) estimations based on a sequential algorithm of information processing accounting for human factors \([27]\). Recall that in conventional methodologies this number is postulated \( a \) priori. At the same time, Lagrangian multipliers (see \((4.11)–(4.13)\)) can determine only critical speeds.
within each interval (4.31). Algorithms for the solution of the general speed control problem can be constructed if we take into account that the speed $V_k$, $k = 1, ..., n - 1$ at location $x^k$ for arbitrary (large) $n$ depends primarily on the behaviour of the system on $\Delta x_1, ..., \Delta x_k$, where $\Delta x_i = x^i - x^{i-1}$. We formalize this idea of the Markovian-type controlled dynamics below by using Hamiltonian estimations. This allows us to couple control with human-centered automation within a general mathematical framework. Note that the model of the system as well as the objective function for the minimization as well as constraints are subject to uncertainties as a result of dynamically changing conditions in which the system operates. Due to such uncertainties, the resulting control strategies may not be optimal in the entire time interval in a classical sense. However, they are optimal within each time interval where the same Hamiltonian estimation is used.

4.3 Hamiltonian estimations and human-centered automation

Effective human-centered automation is a necessary element of a well-designed controlled intelligent transportation systems. Of course, it is not necessarily a sufficient element for an optimal performance of the overall system [20]. However, if human factors are incorporated into a mathematical model, then efficient control of the overall system based on human-centered automation becomes a key tool in improving system performance.

Recall that by (4.9) we introduced the minimum cost function. This function is based on a performance measure that allows us to include our speed control problem in a larger class of problems by considering the following functional

$$J(x(t), t), u(\tau) : t \leq \tau \leq T, u \in \mathcal{U} =$$

$$\int_t^T f_0(x(\tau), \tau, u(\tau))d\tau,$$

(4.32)

where $t$ can be any value from the closed interval $[0, T]$ and $x(t)$ can be any admissible state value. Now we can follow a general path of the dynamic programming approach [19, 38]. Since our aim is to determine the control that minimizes (4.32) for any admissible $x(t)$ and for any $t \in [0, T]$, we note that the minimum cost function for this problem can be re-written by subdividing the intervals

$$J^*(x(t), t) = \min_{u(\tau) \in \mathcal{U}, t \leq \tau \leq t + \Delta t} \left\{ \int_t^{t + \Delta t} f_0 d\tau + \int_{t + \Delta t}^T f_0 d\tau \right\}.$$  

(4.33)

From the embedding principle used in the dynamic programming approach (e.g. [19, 38]) and relationships (4.9), (4.33) we have

$$J^*(x(t), t) = \min_{u(\tau) \in \mathcal{U}, t \leq \tau \leq t + \Delta t} \left\{ \int_t^{t + \Delta t} f_0 d\tau + J^*(x(t + \Delta t), t + \Delta t) \right\},$$  

(4.34)

where $J^*(x(t + \Delta t), t + \Delta t)$ is the minimum cost of the trip for the time interval $t + \Delta t \leq \tau \leq T$ with the “initial” state $x(t + \Delta t)$. Applying now formally Taylor’s series expansion in (4.34) about point $(x(t), t)$, we have:

$$J^*(x(t), t) = \min_{u(\tau) \in \mathcal{U}, t \leq \tau \leq t + \Delta t} \left\{ \int_t^{t + \Delta t} f_0 d\tau + \right\}$$
\[ J^*(x(t), t) + \left( \frac{\partial J^*}{\partial t} (x(t), t) \right) \Delta t + \left[ \frac{\partial J^*}{\partial x} (x(t), t) \right]^T \times \]

\[ [x(t+\Delta t) - x(t)] + o(\Delta t) \]  \hspace{1cm} (4.35)

Then, using the main property of the Landau symbol, taking into account equation (2.2) for \( \Delta t \to 0^+ \), and dividing (4.35) by \( \Delta t \), we obtain

\[ 0 = \frac{\partial J^*}{\partial t} (x(t), t) + \min_{u(t) \in U} \left\{ f_0(x(t), u(t), t) + \right. \]

\[ \left. \left[ \frac{\partial J^*}{\partial x} (x(t), t) \right]^T [f(x(t), u(t), t)] \right\}. \]  \hspace{1cm} (4.36)

Further, it is easy to see that if we set \( t = T \) in (4.19) we get

\[ J^*(x(T), T) = 0. \]  \hspace{1cm} (4.37)

If we now define the system Hamiltonian by (4.19) and take into account that the optimal minimising control depends on \( x \), \( \frac{\partial J^*}{\partial x} \) and \( t \)

\[ \mathcal{H} \left[ x(t), u^* \left( x(t), \frac{\partial J^*}{\partial x}, t \right), \frac{\partial J^*}{\partial x}, t \right] = \]

\[ \min_{u(t) \in U} \mathcal{H} \left( x(t), u(t), \frac{\partial J^*}{\partial x}, t \right), \]  \hspace{1cm} (4.38)

we arrive at a mathematical model for the speed control problem (2.1)–(2.4) represented in the form of the Hamilton-Jacobi-Bellman equation

\[ 0 = \frac{\partial J^*}{\partial t} (x(t), t) + \mathcal{H} \left[ x(t), u^* \left( x(t), \frac{\partial J^*}{\partial x}, t \right), \frac{\partial J^*}{\partial x}, t \right] \]  \hspace{1cm} (4.39)

and supplemented by condition (4.37). The solution to this problem is understood in the generalized sense [23, 26]. Naturally, it cannot be reduced to the five cases discussed before. Instead, a sequential (in real time) algorithm is required to incorporate human factors into the model via sequential estimations of a time-perturbed Hamiltonian approximation [26, 27]

\[ \tilde{\mathcal{H}} = \min_{u(t) \in U, \ t \leq \tau \leq t+\Delta t} \mathcal{H} \]  \hspace{1cm} (4.40)

for each time subinterval \( t \leq \tau \leq t + \Delta t \) with \( t \in [0, T] \). This formulation is more general than those resulted from conventional methodologies. Indeed, at each time subinterval the Hamiltonian is allowed to change based on the information accumulated up to that point to reflect dynamic changes in the environment in which the system operates. A new Hamiltonian estimation should be provided based on that information. In the context of intelligent transportation systems, Hamiltonian estimations can be obtained efficiently with the assistance of on-board equipment, including sensors, receivers, actuators, inter-vehicle communication systems, and on-board computers. Computational methodologies for solving the problem for each Hamiltonian estimation are known as they were developed for the numerical solution of HJB-based models (e.g., [16, 29, 7, 28]). Finally, a general approach to the analysis of such models (obtained via a decision making process with limited information available) using tools of information theory and the Markov chain approximation method can be found in [26, 27].

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5 Concluding Remarks

Efficiency of models describing the dynamics of complex systems in general, and intelligent transportation systems in particular, often depends upon allowance made for human (e.g., operators/drivers) capabilities and/or limitations of these systems. As a result, the integration of human-related design and support activities in the engineering of complex systems become important topics of research as exemplified here on the ITS theory and practice. In this contribution we demonstrated how human factors can be effectively incorporated into the analysis and control of complex systems. As an example, the problem of ITS speed control, considered here as a decision making process with limited information available, was cast mathematically in the general framework of control problems and treated in the context of dynamically changing environments where control is coupled to human-centered automation. We demonstrated that the problem can be reduced to a set of Hamilton-Jacobi-Bellman equations where human factors are incorporated via estimations of the system Hamiltonian. These estimations can be obtained with the use of on-board equipment like sensors/receivers/actuators, in-vehicle communication devices, etc. The proposed methodology provides a way to integrate human factor into the solving process of the models for other complex dynamic systems.

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