A Classification Method of Road Transport Missions and Applications Using the Operating Cycle Format

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ABSTRACT When dealing with customers, original equipment manufacturers (OEMs) classify vehicular usage by resorting to simplified, often colloquial, descriptions that allow for a rough understanding of the operating conditions and the user’s needs. In this way, the information retrieved from the customers is exploited to guide their choices in terms of vehicle design and configuration, based on the characteristics of the transport application, labeled using intuitive metrics. However, a common problem in this context is the absence of any formal connection to lower levels of representation that might effectively be used to assess vehicular energy performance in simulation, or for design optimization using mathematical algorithms. Indeed, both processes require more accurate modeling of the surroundings, including exhaustive information about the local road, weather, and traffic conditions. Therefore, starting with a detailed statistical description of the environment, this paper proposes a method for mathematical classification of transport missions and applications within the theoretical framework of the operating cycle (OC). The approach discussed in the paper combines a collection of statistical models structured hierarchically, called a stochastic operating cycle (sOC), with a bird’s-eye view description of the operating environment. The latter postulates the existence of different classes, which are representative of the usage and whose definition is based on simple metrics and thresholds expressed mathematically in terms of statistical measures. Algebraic expressions, called operating classes in the paper, are derived analytically for all the stochastic models presented. This establishes a connection between the two levels of representation, enabling to simulate longitudinal vehicle dynamics in virtual environments generated based on the characteristics of the intended application, using log data collected from vehicles and/or information provided by customers. Additionally, the relationships between the two descriptions are formalized using elementary probability operators, allowing for an intuitive characterization of a transport operation. An example is adduced to illustrate a possible application of the proposed method, using six sOCs parametrized from log data collected during real-world missions. The proposed approach may facilitate the interaction between OEMs, customers, and road operators, allowing for planning of maintenance, and optimization of transport missions, components, and configurations using standard procedures and routines.

INDEX TERMS Autoregressive models, mission classification, operating cycle, road transport mission, stochastic modeling, stochastic operating cycle.

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## NOMENCLATURE

| Symbol | Description |
|--------|-------------|
| $C$ | Random variable for curvature (m$^{-1}$). |
| $G_R$ | Generator matrix for road type. |
| $G_V$ | Generator matrix for speed sign. |
| $H_p$ | Random variable for precipitation occurrence. |
| $K$ | Random variable for continuous road curvature (m$^{-1}$). |
| $L_h$ | Mean hill length (m). |
| $L_s$ | Sampling length for topography (m). |
| $L_{tot}$ | Total road length (km). |
| $L_{R}$ | Mean length vector for road type (km). |
| $L_{Vi}$ | Mean length for speed sign (km). |
| $P_{H|s_i}$ | Conditional Markov matrix for precipitation occurrence. |
| $P_R$ | Markov matrix for road type. |
| $P_V$ | Markov matrix for speed signs. |
| $R_t$ | Random variable for road type. |
| $S$ | Random variable for season. |
| $T$ | Deterministic component of air temperature ($^\circ$C). |
| $\bar{T}$ | Stochastic component of air temperature ($^\circ$C). |
| $T_{air}$ | Random variable for air temperature ($^\circ$C). |
| $T_{air}^*$ | Modified random variable for air temperature ($^\circ$C). |
| $T_{d}, T_y$ | Daily and annual amplitudes of temperature ($^\circ$C). |
| $T_s$ | Random variable for stop time (s). |
| $V$ | Random variable for speed sign (km h$^{-1}$). |
| $V_b$ | Random variable for bump speed (km h$^{-1}$). |
| $Y$ | Random variable for road grade (%). |
| $\mu_y$ | Modified random variable for road grade (%). |
| $\alpha_{T_{air}}$ | Error term for air temperature ($^\circ$C). |
| $\beta_{T_{air}}$ | Error term for topography (%). |
| $\varepsilon_{\rho}$ | Error term for relative humidity. |
| $\mu_{\rho}$ | Error term for traffic density (km$^{-1}$). |
| $\nu_{\rho}$ | Error term for relative humidity. |
| $\pi_{H|s_i}$ | Conditional number of observed transitions for precipitation occurrence. |
| $\hat{\nu}_{Vi}$ | Number of observed transitions for speed signs. |
| $R_{ij}$ | Entry of the generator matrix for road type. |
| $V_{ij}$ | Entry of the generator matrix for speed signs. |
| $P_{H|s_i}$ | Conditional Markov matrix entries for precipitation occurrence. |
| $P_{Vij}$ | Markov matrix entries for speed signs. |
| $P_{Rij}$ | Markov matrix entries for road type. |
| $r_t$ | Road type. |
| $r_{\text{turn}}$ | Minimum radius of curvature (m). |
| $s$ | season. |
| $t_s$ | Stop time (s). |
| $t_{\min}, t_{\max}$ | Minimum and maximum recommended time (s). |
| $v_b$ | Bump speed (km h$^{-1}$). |
| $v_f$ | Signed speed (km h$^{-1}$). |
| $v_{\min}, v_{\max}$ | Minimum and maximum recommended speed (km h$^{-1}$). |
| $v_{k}$ | Curvature speed (m s$^{-1}$). |
| $v_{g}$ | Road grade (%). |
| $\tilde{\Psi}$ | Deterministic component of relative humidity. |
| $\Psi$ | Stochastic component of relative humidity. |
| $\Psi_R$ | Random variable for relative humidity. |
| $\Psi_{RH}$ | Modified random variable for relative humidity. |
| $\psi_{\rho}$ | Relative humidity. |
| $\psi_{d}, \psi_{y}$ | Daily and annual amplitudes of relative humidity. |
| $\Lambda_{\rho}$ | Random variable for precipitation intensity (mm h$^{-1}$). |
| $\alpha_{\Lambda_\rho|s_i}$ | Conditional shape parameter for precipitation intensity. |
| $\beta_{\Lambda_\rho|s_i}$ | Conditional rate parameter for precipitation intensity (mm h$^{-1}$). |
| $\kappa$ | Continuous road curvature (m$^{-1}$). |
| $\lambda_b$ | Speed bump intensity (km$^{-1}$). |
| $\lambda_C$ | Curviness intensity (km$^{-1}$). |
| $\lambda_p$ | Precipitation intensity (mm h$^{-1}$). |
| $\lambda_{\rho}$ | Stop signs intensity (km$^{-1}$). |
| $\lambda_{Ri}$ | Road type intensity (km$^{-1}$). |
| $\lambda_{Vi}$ | Speed sign intensity (km$^{-1}$). |
| $\mu_C$ | Modified mean curve length (ln m). |
| $\mu_L$ | Modified mean curve length (ln m). |
| $\mu_T$ | Mean temperature ($^\circ$C). |
| $\mu_{\Psi}$ | Mean relative humidity. |
| $\mu_{\rho}$ | Mean traffic density (km$^{-1}$). |
| $\pi_{H1|s_i}, \pi_{H2|s_i}$ | Conditional stationary probability vector for precipitation occurrence. |
| $\pi_{H1|s_i}, \pi_{H2|s_i}$ | Conditional stationary probabilities for precipitation occurrence. |
| $\pi_R$ | Stationary probability vector for road type. |
| $\pi_{Ri}$ | Stationary probability for road type. |
| $\pi_V$ | Stationary probability vector for speed signs. |
| $\pi_{Vi}$ | Stationary probability for speed signs. |
| $\tilde{\rho}$ | Deterministic component of traffic density (km$^{-1}$). |
| $\tilde{\rho}$ | Stochastic component of traffic density (km$^{-1}$). |
| $\rho_c$ | Critical traffic density (km$^{-1}$). |
| $\rho_d$ | Daily traffic density amplitude (km$^{-1}$). |
| $\rho_t$ | Random variable for traffic density (km$^{-1}$). |
| $\rho'$ | Modified random variable for traffic density (km$^{-1}$). |
Transport operations\textsuperscript{1} of road vehicles may differ substantially depending on the particular properties of the mission and the geographical area where it takes place [2]–[5]. From the perspective of the intended usage, as an emblematic example, one might compare a small, relatively low-speed truck delivering within a municipality to a heavily loaded timber truck traveling long distances. The characteristics of real driving scenarios [18], [28]–[37]. Over the years, a vast scientific literature has been produced dealing with the optimization of single components, configurations, or even fleets of road vehicles depending on the intended use [19]–[27]. Specifically, many methods proposed by researchers rely on simplified models for longitudinal vehicle dynamics in combination with reference speed profiles (called driving cycles) to simulate representative operating conditions. Starting from log data, various techniques may be employed to build driving cycles, using an assortment of measures like acceleration, mean speed and torque, cruising time, road grade, et cetera [18], [28]–[31], [31]–[53]. In particular, a first distinction may be made between rule-based methods [54], [55] and statistical ones [18], [28]–[37]. While rule-based methods are very sensitive to the experts’ opinion and only replicate a limited number of characteristics from the measured driving cycles [54], [55], statistical techniques correlate synthetic speed profiles with certain operating conditions of the vehicle, such as cruising, idling, acceleration, or braking events. This enhanced approach combines different information (mostly inferred by speed and acceleration signals) to reflect the characteristics of real driving scenarios [18], [28]–[37].

In turn, methods for synthesizing driving cycles based on statistical techniques may be classified into four subcategories: micro-trip based, segment-based, pattern classification and modal cycle construction [38]. Micro-trip-based methods generate several candidate cycles from micro-trips. These are usually defined as excursions between consecutive stops, and may be chosen either randomly or based on specific modal characteristics. Then, an optimal cycle is selected based on the fulfillment of some satisfaction criterion, using an assortment of measures like acceleration, mean speed and torque, cruising time, road grade, et cetera [18], [28]–[31], [31]–[53]. In particular, a first distinction may be made between rule-based methods [54], [55] and statistical ones [18], [28]–[37]. While rule-based methods are very sensitive to the experts’ opinion and only replicate a limited number of characteristics from the measured driving cycles [54], [55], statistical techniques correlate synthetic speed profiles with certain operating conditions of the vehicle, such as cruising, idling, acceleration, or braking events. This enhanced approach combines different information (mostly inferred by speed and acceleration signals) to reflect the characteristics of real driving scenarios [18], [28]–[37].
into heterogeneous classes depending on some defined criteria. The final driving cycle is thus synthesized by combining the kinematic sequences based on the statistical properties of the classes. In several studies, new cycles have been constructed from kinematics sequences using principal component analysis (PCA) and cluster analysis [56].

Finally, in the modal cycle method, the measured speed data is clustered into snippets and classified into modal bins by using maximum likelihood estimation [31], [36], [37]. A new driving cycle is then built from chosen snippets assuming the Markov property, whose validity has also been demonstrated theoretically by [49]. In particular, two and three-dimensional Markov chains have been proposed in [36], [37]. More recently, this approach was extended in [38] by considering variable passenger loads in the synthesis of driving cycles for city buses.

Further extensions to the above-referenced works on driving cycles have also been presented in the literature to reflect variation in transport operations. For example, a procedure to generate several driving cycles starting from a single bus route was proposed in [44], [45], where the investigation was conducted concerning the number of stops [44] and variable passenger load [45]. Both factors were shown to have a significant influence over energy consumption, which appeared to be almost normally distributed. To cope with the inherent uncertainties of driving cycles, a simulation model to predict the energy demand of electric city buses was also developed in [57].

However, it should be emphasized that, in the process of generation of driving cycles, all the information about the surroundings is eventually lost when incorporated directly into a reference speed profile. From a product development and selection perspective, it would be preferable to use measures and metrics that are independent of the vehicle, and which would exhaustively describe the characteristics of the environment. Indeed, a similar approach would make no implicit assumption about the product. At the same time, it would allow for a more intuitive understanding of the main physical principles governing the longitudinal dynamics of a vehicle. In this context, detailed modeling of the surroundings appears an essential prerequisite when tailoring the design to the application. In the literature [1], the problem of building a comprehensive mathematical model that accurately replicates the driving conditions, independently of vehicle and driver, is sometimes referred to as the representation problem.

However, as already mentioned, road vehicles are optimized according to the overall application and do not consider individual transport missions. Hence, these should be grouped and labeled based on simple scalar metrics, implying the need for a higher-level description. Ideally, such a representation system should condense the salient characteristics of the usage, alongside with those of the operating environment, but without incorporating too many details about the physical parameters that stimulate the vehicle’s behavior. For instance, some measures of interest would be general statistical descriptors of the terrain, the climate, and the mission itself. To adduce a concrete example, both Volvo and Scania have developed their own classification systems, namely the Global Transport Application (GTA) [2] and the User Factor Description (UFD). Their aim is to gain an intuitive and rough understanding of how a vehicle is operated on the road. Using relevant feedback from maintenance shops, road operators, and ultimately customers, existing vehicle categories are currently improved in an evolutionary manner. This iterative process may be further refined by using some modern mathematical tools. In fact, improvement and optimization of road vehicles can certainly be addressed in a more rigorous, systematic way, provided that a suitable representation of the operating environment exists. Unfortunately, since they were conceived to deal primarily with satisfying the needs of customers, the GTA and UFD descriptions are mostly colloquial and are based on rather informal statements. However, they may be translated in terms of frequencies and probabilities. How to systematically specify thresholds and labels to classify different missions, and how to connect these metrics with a realistic representation of the usage, is referred to as the classification problem in this paper.

The last aspect connects to the variation problem. Indeed, provided that suitable metrics can be identified, even missions belonging to the same transport application cannot be expected to be identical when interpreted as individual realizations. Ideally, it should be possible to quantify the variation within each category simply. This implies, however, the need for an intermediate level of description, which should be built around this principle and make use of elementary statistical tools. A similar stochastic approach to modeling the operating environment would naturally bridge the low-level description conceived for representation purposes and the higher-level classification system discussed previously. In this context, the three levels of representation of an operating cycle (OC) respond exactly to these needs.

A. CONTRIBUTION OF THIS PAPER
Thus far, colloquial descriptions such as the GTA and UFD have been exploited in an iterative process to improve exiting vehicle configurations based on the relevant feedback from customers and road operators. As already mentioned, the main problem connected with this approach is that the level of information (quantized in discrete classes) contained in such representations is not directly usable when it comes to assessing energy performance in simulation environments before physical prototypes are built, or to optimizing vehicle design using ad-hoc algorithms. In fact, engineers and mathematicians need to work with more refined models of the operating environment, which should ideally involve easily measurable and interpretable physical quantities.

In this context, even if the two levels of description serve different purposes, a formal connection between them may be conveniently established. In this way, information collected by customers and/or logged directly from vehicles – and
the characteristics of the intended application – can be easily translated into a mathematical description of the environment, allowing for a virtual representation that can be used in combination with a model for longitudinal vehicle dynamics. Such an approach would enable testing and optimization of vehicle designs and configurations based on the user’s needs exploiting standard routines and tools. An effort in this direction has been attempted, for example, in [23], where the authors dealt with the optimization problem of heavy trucks for a vast combination of operating conditions, including road topography modeled using the stochastic description proposed in this paper, in combination with the corresponding classes indicated by Volvo (see Section III-A1).

Therefore, the main scope of the present work is to bridge the gap between the high and low levels of representation, enabling high-level descriptions to be used in a mathematical toolchain to optimize vehicle design depending on the features of the surroundings. This is done systematically by exploring the natural connection between a classification system for road transport missions and a stochastic approach to modeling the operating environment. Specifically, the classification and variation problems are addressed in this paper from the perspective of the OC format [1], [58], [59]. The fundamental idea is that, if the properties of the road, weather, and traffic are described using stochastic models, the same models may serve as a basis to categorize vehicular operations based on simplified measures (the same that are used when dealing with a customer). The calculation of these measures may include, for instance, statistical operators like probability and expected value. Such simplified measures would condense the mission and environment properties, establishing a non-bijective relationship between a certain category (according to some classification system), and the lower-level stochastic description. To this end, the theoretical contribution of this paper consists in deriving the analytical expressions for the above relationships, subsequently referred to as operating classes.

The remainder of this paper is organized as follows. Section II introduces the concept of an operating cycle and discusses the connection between its three different levels of representation. In Section III, the analytical expressions for the operating classes are derived. A systematic method of classifying individual missions and entire applications is then proposed and illustrated in Section IV. To show how the notion of an operating class may be used to label an operating cycle, an example with six operating cycles, parametrized using measured log data from heavy trucks, is then added considering the GTA and UFD systems. The practical application of the OC format is also illustrated by comparing two different vehicle configurations based on the characteristics of the intended transport application. A discussion on the limitations of the proposed approach, plus possible opportunities for improvement, is presented in Section V. Finally, Section VI summarizes the conclusions and outlines possible directions for future research.

II. THE OPERATING CYCLE REPRESENTATION

The OC format is a mathematical description of a road transport mission that includes relevant features from the surroundings and is independent of both vehicle and driver. Specifically, it consists of three main levels of representation, namely the bird’s-eye view, the stochastic operating cycle (sOC), and the deterministic operating cycle (dOC), arranged in a pyramidal structure (see Figure 1). These three different descriptions address the classification, variation and representation problems, respectively. Each level will be described in detail below and the relationships between the levels will be demonstrated. A common feature of the different levels of representation is that they all distinguish between four fundamental categories: road, weather, traffic and mission. It is worth emphasizing that this paper builds upon the OC format, which has already been introduced in previous works [1], [58], [59].

A. THE BIRD’S-EYE VIEW

Descending the hierarchical order between the descriptions, the bird’s-eye view collocates on the top of the pyramid. It characterizes both the individual mission and the entire application, and uses simplified metrics and labels. It is intended to be very general, allowing for straightforward classification of transport operations and applications based on a few statistical indicators [58], [60], [61]. These should be ideally chosen to represent some variation in usage, performance, or properties. The metrics and labels for the bird’s-eye view may be defined from scratch or borrowed from existing classification systems, as exemplified briefly for the topography parameter. In particular, the GTA system introduced by Volvo specifies four different levels [2]:

1) **FLAT** if slopes with a grade of less than 3% occur during more than 98% of the driving distance.
2) **P-FLAT** if slopes with a grade of less than 6% occur during more than 98% of the driving distance.
3) **HILLY** if slopes with a grade of less than 9% occur during more than 98% of the driving distance.
4) **V-HILLY** if the other criteria are not fulfilled.

In the above example, the bird’s-eye view labels clearly correspond to the operating classes **FLAT**, **P-FLAT** (predominantly flat), **HILLY** and **V-HILLY** (very hilly), while the metrics are the values imposed on the road grade (3%, 6% and 9%, respectively) and the probability of occurrence, always set to 0.98. On the other hand, the User Factor Description (UFD) used by Scania proposes only three classes:

1) **FLAT** if max 20% of the road section inclines more than 2%.
2) **HILLY** if between 20-40% of the road section inclines more than 2%.
3) **V-HILLY** if more than 40% of the road section inclines more than 2%.

The information on the User Factor Description (UFD) has kindly been supplied by Scania through personal communication.
In both cases, the given thresholds are ambiguous, and there is no guarantee that they can reflect any significant variation in usage or performance. Furthermore, it is worth observing that the UFD targets single road sections, while the GTA specifies the different classes based on the vehicle usage, and therefore mixes the characteristics of the environment with those of the transport operation. One main advantage of such a vague description resides in its colloquial tone. In fact, the bird’s-eye view is the most appropriate representation when interfacing with the customer, who cannot be expected to have a deep understanding of stochastic models and parameters.

Formally, the complete set of bird’s-eye view metrics may be defined mathematically as

$$OC_b = \{ R_b, W_b, T_b, M_b \},$$

in which $R_b$, $W_b$, $T_b$ and $W_b$ are the sets containing all the respective bird’s-eye view metrics in the road, weather, traffic, and mission categories. The subscript $(\cdot)_b$ in (1) stands for bird’s-eye view.

### B. THE STOCHASTIC OPERATING CYCLE

A stochastic model may be used to measure and mathematically reproduce variation in a transport operation [27], [29], [32]. At the mid-level, the sOC is specifically conceived as a tool to investigate the variation problem. It summarizes the statistical properties of a transport mission and consists of a collection of stochastic models organized hierarchically. In turn, the sOC models are provided with their own set of stochastic parameters, which are chosen to condense the relevant statistical properties (mean, variance, et cetera) of the corresponding physical quantity. The structure of the sOC is conceived to be as simple as possible, and the models are thought to be independent of each other, in obedience to the principle of parsimony. Disregarding the correlation between different stochastic models guarantees modularity and allows for ease of implementation and integration of new parameters, whenever required. At the same time, to balance complexity and realism, a certain level of interaction between each model is preserved by hierarchically arranging the sOC itself. Parsimony is thus achieved by defining two sets of models: primary and secondary ones (subordinate). In this way, it becomes possible to build a modular structure equipped with a high level of diversification, without the need of introducing complicated multivariate distributions. Specifically, in the sOC description, primary models for the road and weather categories relate to the notions of road type and season, as explained more extensively in Section III-B and Appendix A, respectively.

As with the bird’s-eye view metrics, the complete set of sOC parameters may be defined mathematically as

$$OC_s = \{ R_s, W_s, T_s, M_s \},$$

where $R_s$, $W_s$, $T_s$ and $W_s$ are the sets containing all the respective sOC parameters marked as road, weather, traffic and mission. Models and parameters for the road have been introduced in [58], while the weather and traffic categories have been developed more recently in [59]. The different stochastic models, plus their relative categories, are listed in Table 1 and detailed later in Section III.

### C. THE DETERMINISTIC OPERATING CYCLE

The dOC representation is the most adequate way of modeling an operating cycle when it comes to individual transport missions. It may serve as a virtual environment for realistic prediction of road vehicles’ performance, virtual testing and design of control algorithms, and the development of ad-hoc functions.
In the dOC, the same the physical quantities that were deemed as models in the sOC representation are interpreted as parameters, and are defined as discrete functions of time and position. Some parameters are only made dependent on either position or time. Some others, like the ones marked in the traffic category, depend on both. Additionally, each parameter may be represented by a scalar or a vector-valued signal (see dimensionality in Table 1). Any value between two different discrete times (or positions) may be computed by interpolation using the corresponding model in Table 1.

To formalize the dOC format mathematically, the four categories (see Table 1) may be defined as the sets containing the parameter sequences: \( R_d \) is the set containing all sequences labeled as road, \( W_d \) for weather, \( T_d \) for traffic and \( M_d \) for mission. Then, the dOC format may formalized in mathematical terms as

\[
OC_d = \{R_d, W_d, T_d, M_d\},
\]

and interpolation may be defined as an operator acting on the elements in the sets. The dOC format provides a detailed view of individual transport operations without making any assumptions about the driver or vehicle. Furthermore, it is built in a modular fashion such that parameters may easily be modified, added, or removed.

D. RELATIONSHIPS BETWEEN DESCRIPTIONS

The three levels of representation discussed so far are intrinsically related, and ordered in a pyramidal structure, as already shown in Fig. 1.

The first connection which should be explored is that between the sOC and dOC descriptions. Given a set of stochastic parameters, a dOC may be interpreted as a single realization of an sOC. Indeed, by simulating its stochastic models, a fully parametrized sOC may be used to synthesize multiple dOCs. Thus, these would be equivalent in a size multiple dOCs. Thus, these would be equivalent in a

\[
\eta \in \{X_s, W_s, T_s\}
\]

subset of bird's-eye-view metrics for the model \( \xi \), \( R_s, W_s, T_s \) and \( R_b, W_b, T_b \) are vectors of sOC parameters and bird's-eye-view metrics for the model \( \xi \), \( R_s, X_s, W_s, T_s \) are subsets of sOC parameters for the model \( \xi \), and \( R_b, W_b, T_b \) are subset of bird's-eye-view metrics for the model \( \xi \).

Finally, \( a_\xi (\eta_b, \xi) \) and \( b_\xi (\eta_b, \xi) \) represent lower and upper bounds for the vector-valued function \( g_\xi (\cdot, \cdot) \) appearing in (4).

In context, it should be clarified that the inequalities (4) need to be interpreted element-wise. Basically, they postulate the existence of certain relationships which mathematically formalize the so-called operating classes. It may be inferred from (4) that, for each model in each category, the corresponding operating class depends solely on the sOC parameters used to describe that model, plus the corresponding bird's-eye view metrics.

The analytical derivation of the relationships for the operating classes is carried out in Section III.

III. DERIVATION OF THE OPERATING CLASSES

The main analytical contribution of this paper lies in the derivation of the aforementioned operating classes.

In the remainder of the paper, the notation is as follows: for a generic random variable \( A : \Omega_A \mapsto [0, \infty] \), its realizations are denoted by \( a \), unless specified otherwise. For continuous and discrete random variables, respectively, probability density functions (PDFs) and probability mass functions (PMFs) are denoted by \( f_A (\cdot) \) and \( p_A (\cdot) \), and their argument often by \( a \). Cumulative distribution functions (CDFs) are written as \( F_A (\cdot) \). For a generic function written as \( f(x; a) \), the subscript is used to separate variables from parameters. Multiple variables or parameters may be additionally separated using commas. The set of real numbers is denoted by \( \mathbb R \); the sets of positive and negative real numbers are denoted by \( \mathbb R_{>0}, \mathbb R_{<0} \) when including the zero and by \( \mathbb R_{>0}, \mathbb R_{<0} \) when excluding it. The set of positive integer numbers is denoted by \( \mathbb N \), whereas \( \mathbb N_0 \) denotes the extended set of positive integers including zero, i.e. \( \mathbb N_0 = \mathbb N \cup \{0\} \). Sequences of random variables are denoted by \( \{A_k\}_k \) (the subscript \( k \) is often dropped when the
TABLE 1. Stochastic models and deterministic parameters (dOC parameters) for the sOC and dOC representations. Linear and constant refer to linear and right-side continuous piecewise constant interpolation models respectively. The mathematical model of Dirac delta occurs when the parameter is regarded as an isolated event.

| Model or parameter | Category | Type (for dOC) | Interp. model (for dOC) | Dim | Quantity |
|--------------------|----------|----------------|-------------------------|-----|----------|
| Speed signs        | Road     | Function       | Constant                | 1   | Speed limit |
| Altitude           | Road     | Function       | Linear                  | 1   | Vertical coordinate |
| Curvature          | Road     | Function       | Linear                  | 1   | Curvature |
| Ground type        | Road     | Function       | Constant                | 2   | Surface type, cone index |
| Roughness          | Road     | Function       | Constant                | 2   | Waviness, roughness coeff. |
| Stop signs         | Road     | Event          | Dirac delta             | 1   | Standstill time |
| Traffic lights     | Road     | Event          | Dirac delta             | 1   | Standstill time |
| Give way signs     | Road     | Event          | Dirac delta             | 1   | Standstill time |
| Speed bumps        | Road     | Event          | Dirac delta             | 3   | Length, height, angle of approach |
| Longitude          | Road     | Function       | Linear                  | 1   | WGS84 longitude |
| Latitude           | Road     | Function       | Linear                  | 1   | WGS84 latitude |
| Ambient temperature| Weather  | Function       | Linear                  | 1   | Temperature |
| Atmospheric pressure| Weather | Function       | Linear                  | 1   | Pressure |
| Precipitation      | Weather  | Function       | Constant                | 1   | Precipitation amount |
| Wind velocity      | Weather  | Function       | Constant                | 2   | Velocity vector |
| Relative humidity  | Weather  | Function       | Linear                  | 1   | Humidity |
| Traffic density    | Traffic  | Function       | Constant                | 1   | Density |
| Mission stops      | Mission  | Event          | Dirac delta             | 1   | Standstill time |
| Cargo weight       | Mission  | Function, event| Linear, constant        | 1   | Payload |
| Power take-off     | Mission  | Function       | Linear                  | 1   | Output power |
| Charging power     | Mission  | Function       | Constant                | 1   | Input power |
| Travel direction   | Mission  | Function       | Constant                | 1   | Driving direction |

clarity allows). Indicator functions are denoted by $\mathbb{1}_{a \in A}$ and assume a value of one if $a \in A$ and zero otherwise.

A. ROAD CATEGORY

In the sOC description, the road category comprises stochastic models for topography, curviness, speed bumps, stop signs, road roughness, speed signs, and ground type. The corresponding operating classes are derived in the following, and connect the sOC parameters to the bird’s-eye view metrics.

It is worth mentioning that all the road models presented in this paper have been chosen as a compromise between simplicity and accuracy, in obedience to the already mentioned principle of parsimony. In particular, the models for topography, curviness and road roughness are based on the extensive research presented in [10], [11], [62]–[67]. Similarly, the models for speed bumps, stop and speed signs, and road and ground types were introduced and validated in [58].

1) TOPOGRAPHY

Topography plays a major role in determining the overall energy performance of road vehicles. Indeed, positive road grades are responsible for resistive forces that oppose longitudinal motion, resulting in increased energy consumption [19]. Negative road grades, in contrast, produce forces that accelerate the vehicle downhill, and may considerably impact the life and performance of the mechanical components of the braking system. Negative slopes are also exploited by battery electric vehicles (BEVs) for regenerative braking [23]. Owing to these premises, it should not be surprising that both Volvo and Scania include the topography parameter in their classification systems.

In the sOC, the road is partitioned into $k \in \mathbb{N}$ short segments of fixed length $L_s$, and the grade $\{Y_k\}_{k \in \mathbb{N}}$ is regarded as a random variable on each of them. Specifically, it is restricted to assuming values between a minimum and maximum:

$$Y_k = \min\left(\max(-y_c, Y'_k), y_c\right).$$

where $y_c \in \mathbb{R}_{>0}$ is an imposed limit on the maximum road grade expressed as a percentage. By default, it may be set to $y_c = 100$. The modified topography $Y'_k$ is then modeled using a stationary, first-order autoregressive AR(1) process as follows [10], [11]:

$$Y'_k = \phi Y_{k-1} + e_{Y,k}, \quad e_{Y,k} \sim \mathcal{N}\left(0, \sigma_{e_{Y}}^2\right),$$

where $\phi \in (-1, 1)$ and $\sigma_{e_{Y}} \in (0, \infty)$ are the two characteristic parameters. According to (6), the modified road grade itself is normally distributed [68], i.e.

$$Y' \sim \mathcal{N}\left(0, \sigma_{Y}^2\right),$$

where the subscript $k$ has been omitted for ease of notation. The process variance $\sigma_{Y}^2$ reads

$$\sigma_{Y}^2 = \frac{\sigma_{e_{Y}}^2}{1 - \phi^2}. \quad (8)$$

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Furthermore, the autoregressive coefficient \( \phi_y \) may be also rewritten as a function of the hill length \( L_h \):

\[
\phi_y = \sin \left( \frac{\pi}{2} - \frac{L_s}{L_h} \right),
\]

where \( L_s \) is the sampling length.

Thus, the model for the topography may be equivalently parametrized using the hill length \( L_h \) and the standard deviation \( \sigma_y \) defined in (8) and (9), which are easier to interpret than \( \phi_y \) and \( \sigma_y \). Therefore, the set of stochastic road parameters relating to the topography model may be formalized as \( \mathcal{R}_{s,Y} = \{ L_h, \sigma_y \} \).

Following the interpretation of the GTA and UFD classifications, the operating class for the topography connecting the sOC and bird’s-eye view representations may be derived by considering the probability that the road grade comprises a value between a minimum and a maximum. This value of probability may range between lower and upper bounds \( p_y, \min \) and \( p_y, \max \), respectively. In formula: \( p_y, \min \leq \mathbb{P}(y_{\min} < |Y| \leq y_{\max}) \leq p_y, \max \). The corresponding formula for the operating class is then given in Result 1.

Result 1 (Operating Class for Topography): For the road topography model described by (5)-(9), the following expression for the operating class may be deduced:

\[
p_y, \min < \mathbb{I}_{y_{\max} \in [y_c, \infty)} + \left[ 2 \Phi \left( \frac{y_{\max}}{\sigma_y} \right) - 1 \right] \mathbb{I}_{y_{\min} \in (0, y_c)} \]

\[
- \left[ 2 \Phi \left( \frac{y_{\min}}{\sigma_y} \right) - 1 \right] \mathbb{I}_{y_{\min} \in [0, y_c)} \]

\[
- \mathbb{I}_{y_{\min} \in [y_c, \infty)} \leq p_y, \max,
\]

where the function \( \Phi(\cdot) \) is the CDF of the standard normal distribution.

Proof: Noticing that

\[
\mathbb{P}(|Y| \leq y) = F_Y(y; \sigma_y, y_c)
\]

\[
= \mathbb{P}(\left| Y' \right| \leq y) \mathbb{I}_{y \in [0, y_c]} + \mathbb{I}_{y \in [y_c, \infty)};
\]

and recalling that

\[
\mathbb{P}(\left| Y' \right| \leq y) = F_Y(y; \sigma_y) - F_Y(-y; \sigma_y)
\]

\[
= 2 \Phi \left( \frac{y}{\sigma_y} \right) - 1
\]

immediately yields (10).

It may be observed that (10), despite being scalar, has the same structure of (4), and connects the elements in the set of sOC parameters for topography \( \mathcal{R}_{s,Y} = \{ L_h, \sigma_y \} \) with the bird’s-eye view metrics in the set \( \mathcal{R}_{h,Y} = \{ y_{\min}, y_{\max}, p_y, \min, p_y, \max, L_h, \min, L_h, \max \} \).

The above inequality (10) may be solved numerically for \( \sigma_y \), once the bird’s-eye view metrics have been specified. Again, adding the example of the GTA classification system, the four different values \( y_{\min} = 0, y_{\max} = 3, 6 \) and 9 prescribed for the road grade in (10) as a percentage of the road length and the limits \( p_y, \min = 0.98, p_y, \max = 1 \) yield the values of \( \sigma_y \) reported in Table 2 for the classes FLAT, P-FLAT, HILLY and V-HILLY. On the other hand, as already mentioned, the UFD misses the P-FLAT class. Indeed, it only specifies one limit \( y_{\max} = 2 \) (\( y_{\min} \) is always zero) for the road grade in (10), and two different probability thresholds \( p_y, \max = 0.2 \) and 0.4, respectively. The ranges for the standard deviation \( \sigma_y \) corresponding to each topography class are listed in Table 2 for both classification systems.

It should be noted that, according to both the GTA and UFD systems, in the bird’s-eye view description the hill length \( L_h \) is not included in the determination of the specific operating class. Thus, according to the bird’s eye view representation, road segments with the same process variance \( \sigma_y^2 \) but different hill lengths \( L_h \) are formally equivalent. A possible extension to the original definition for the operating class would be to also take into account the hill length \( L_h \), by postulating an additional relationship of the form:

\[
L_{h, \min} < L_h \leq L_{h, \max}.
\]

Together, (10) and (13) would more accurately characterize the road topography. Also in this case, (10) and (13) have the same form of (4), connecting the elements in the set \( \mathcal{R}_{s,Y} = \{ L_h, \sigma_y \} \) with the bird’s-eye view metrics in the set \( \mathcal{R}_{h,Y} = \{ y_{\min}, y_{\max}, p_y, \min, p_y, \max, L_{h, \min}, L_{h, \max} \} \).

As an example, a comparison between measured data from a log file (corresponding to sOC 2 in Section IV-C) and the analytical PDF and CDF for the road topography according to Eqs. (11) and (12) is shown in Fig. 2.

2) CURVINESS

Lateral acceleration due to curves along the road typically induces the driver to decelerate, resulting in increased energy consumption. In this context, two main contributing phenomena may be identified: the reduced efficiency of the prime mover and the losses due to pure or combined slip conditions that take place inside the tire contact patches [69]–[71]. Moreover, lateral load due to road curvature has a substantial impact on the fatigue of the mechanical components of a vehicle, reducing their useful life [62]–[64]. Therefore, the curviness parameter is accounted for in both Volvo’s and Scania’s descriptions.

In the sOC, a curve is regarded as an independent event having a location, curvature (inverted radius), and length. This description – referred to as the curviness of the road – was adapted in [58] from [62] and is denoted in this paper by the sequence \( \{ X_k, C_k, L_k \} \) \( k \in \mathbb{N} \). Specifically, the locations are modeled using a Poisson process, i.e.

\[
X_{k+1} - X_k \sim \mathcal{E}(\lambda_C),
\]
where the intensity $\lambda_C \in (0, \infty)$ should be interpreted as the mean number of curves per unit of distance. The curvatures $C_k$ is modeled as a modified lognormal distribution as follows:

$$\frac{1}{C_k} = R_k^r + r_{\text{turn}} \Rightarrow \ln R_k^r \sim \mathcal{N}(\mu_C, \sigma_C^2),$$

where the parameter $r_{\text{turn}} \in (0, \infty)$ appears because roads are constructed with a lower bounded radius. It should be understood that, technically, $r_{\text{turn}}$ is not a statistical measure, but rather an inherent property of the road type. Finally, the lengths of the curve $L_k$ are assumed to be lognormally distributed:

$$\ln L_k \sim \mathcal{N}(\mu_L, \sigma_L^2).$$

Therefore, in the sOC, the stochastic model for the curviness is completely described by the set of parameters $R_{s,C} = \{\lambda_C, r_{\text{turn}}, \mu_C, \sigma_C, \mu_L, \sigma_L\}$. The relationship for the operating class for the curviness parameter may be derived following two different approaches, according to the GTA and UFD classification systems.

When interpreting each curve as an isolated event, an analytical expression for the operating class may be derived by imposing lower and upper bounds $\tilde{n}_{C,\min}^r$ and $\tilde{n}_{C,\max}^r$, respectively, on the expected number of curves per unit of distance that force speed reductions within a given range, depending on two specified values for the curvature $\kappa_{\min}$ and $\kappa_{\max}$. This criterion reveals to be particularly useful when assessing the impact of road curves on vehicle fatigue, since each event may be interpreted as a single loading cycle [63], [64]. A similar approach is also suggested in the UFD classification system and yields an expression for the operating class as in Result 2.

**Result 2 (Operating Class for Curviness):** According to the UFD system, for the road curviness model described by (14), (15) and (16), the following expression for the operating class may be deduced:

$$\tilde{n}_{C,\min}^r < \lambda_C \left(1 - \frac{1}{\kappa_{\max}^{r \sim \text{Binomial}}} - \frac{1}{\kappa_{\min}^{r \sim \text{Binomial}}}ight) - \frac{1}{\kappa_{\max}^{r \sim \text{Binomial}}} + \frac{1}{\kappa_{\min}^{r \sim \text{Binomial}}} \leq \tilde{n}_{C,\max}^r.$$

**Proof:** According to (14), the number of curves $N_C$ along the road section behaves like a Poisson random variable, i.e. $N_C \sim \mathcal{P}(\lambda_C L_{\text{tot}})$, and assumes integer values $n_C \in \mathbb{N}_0$. Another Binomial variable $N'_C \sim \mathbb{N}_0$. Therefore, the stochastic model for the curviness parameter may be derived following two different approaches, according to the GTA and UFD classification systems.

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When interpreting each curve as an isolated event, an analytical expression for the operating class may be derived by imposing lower and upper bounds $\tilde{n}_{C,\min}^r$ and $\tilde{n}_{C,\max}^r$, respectively, on the expected number of curves per unit of distance that force speed reductions within a given range, depending on two specified values for the curvature $\kappa_{\min}$ and $\kappa_{\max}$. This criterion reveals to be particularly useful when assessing the impact of road curves on vehicle fatigue, since each event may be interpreted as a single loading cycle [63], [64]. A similar approach is also suggested in the UFD classification system and yields an expression for the operating class as in Result 2.

**Result 2 (Operating Class for Curviness):** According to the UFD system, for the road curviness model described by (14), (15) and (16), the following expression for the operating class may be deduced:

$$\tilde{n}_{C,\min}^r < \lambda_C \left(1 - \frac{1}{\kappa_{\max}^{r \sim \text{Binomial}}} - \frac{1}{\kappa_{\min}^{r \sim \text{Binomial}}}ight) - \frac{1}{\kappa_{\max}^{r \sim \text{Binomial}}} + \frac{1}{\kappa_{\min}^{r \sim \text{Binomial}}} \leq \tilde{n}_{C,\max}^r.$$
From the law of total expectation, it also follows that

\[
\mathbb{E}\left( \frac{N'_C}{L_\text{tot}} \right) = \frac{1}{L_\text{tot}} \mathbb{E}\left( \mathbb{E}(N'_C | N_C) \right) = \frac{1}{L_\text{tot}} \mathbb{E}(N_C p_x) = \lambda_c p_x(K_{\text{min}}, K_{\text{max}}, r_{\text{turn}}, \mu_c, \sigma_c).
\] (20)

Combining (18), (19) and (20) gives the result.

The operating class (17) connects the set of sOC parameters \( R_{b,C} = \{\lambda_C, r_{\text{turn}}, \mu_c, \sigma_c, \mu_L, \sigma_L\} \) with that of bird’s-eye view metrics \( R_{b,E} = \{K_{\text{min}}, K_{\text{max}}, \bar{C}_{\text{min}}, \bar{C}_{\text{max}}\} \). It should be observed that \( \mu_L \) and \( \sigma_L \) do not appear in (17), since the curves along the road are regarded as isolated events.

On the other hand, the GTA description regards the curvature \( \kappa(x) \) as a function of the position along the road. In this context, the road section may be classified in respect to the curviness calculating the probability that the curvature, treated as a random variable \( K \), assumes values between \( K_{\text{min}} \) and \( K_{\text{max}} \), and specifying two limits \( p_{K_{\text{min}}} \) and \( p_{K_{\text{max}}} \). This would be equivalent to consider a relationship of the form

\[
p_{K_{\text{min}}} \leq \mathbb{P}(K < K_{\text{max}}) \leq p_{K_{\text{max}}}.
\]

In particular, the probabilities \( p_{K_{\text{min}}} \) and \( p_{K_{\text{max}}} \) should be interpreted as the minimum and maximum ratios between the portion of the road for which \( K_{\text{min}} < K \leq K_{\text{max}} \) and the total length of the segment, denoted by \( L_{\text{tot}} \). In this case, an approximated expression for the operating class may be derived as in Result 3.

**Result 3 (Operating Class for Curviness):** According to the GTA system, for the road curviness model described by (14), (15) and (16), the following expression for the operating class may be deduced:

\[
p_{K_{\text{min}}} \leq \left[ 1 - \lambda_c \exp\left( \mu_L + \frac{\sigma_L^2}{2} \right) \right] \times \left[ I_{K_{\text{max}}} \in [0, 1/r_{\text{turn}}] - I_{K_{\text{min}}} \in [0, 1/r_{\text{turn}}] \right]
+ I_{K_{\text{max}}} \in [0, 1/r_{\text{turn}}] \frac{\lambda_C}{2} \exp\left( \mu_L + \frac{\sigma_L^2}{2} \right)
\times \left[ 1 - \text{erf}\left( \frac{\ln(1/K_{\text{min}}) - r_{\text{turn}} - \mu_C}{\sqrt{2} \sigma_C} \right) \right]
- I_{K_{\text{min}}} \in [0, 1/r_{\text{turn}}] \frac{\lambda_C}{2} \exp\left( \mu_L + \frac{\sigma_L^2}{2} \right)
\times \left[ 1 - \text{erf}\left( \frac{\ln(1/K_{\text{max}}) - r_{\text{turn}} - \mu_C}{\sqrt{2} \sigma_C} \right) \right]
+ I_{K_{\text{max}}} \in [1/r_{\text{turn}}, \infty] - I_{K_{\text{min}}} \in [1/r_{\text{turn}}, \infty] \leq p_{K_{\text{max}}}. \tag{21}
\]

**Proof:** To derive (21), it is worth observing that position along the road may be described by a random variable \( X \), assuming values \( x \in S_X = [0, L_{\text{tot}}] \). The space \( S_X \) may be divided into two subsets \( K \) and \( \bar{K} \), corresponding to the respective portions for which the road curvature is equal to or different from zero. Clearly, \( S_X = K \cup \bar{K} \). Owing to these premises, a continuous function \( K(X) \) of the random position \( X \) along the road may be constructed starting with the model for the curviness discussed in [58], whereas this paper proposes a simplified approach. In particular, the curvature \( K \) is approximated as a piecewise continuous function of \( X \), and the effect of superimposing curves is disregarded. Therefore, the total probability \( \mathbb{P}(K_{\text{min}} < K \leq K_{\text{max}}) \) may be calculated starting from the relationship

\[
\mathbb{P}(K \leq \kappa) = \mathbb{P}(K \leq \kappa | X = x \in K) \mathbb{P}(X = x \in K)
+ \mathbb{P}(C \leq \kappa | X = x \in K) \mathbb{P}(X = x \in K)
= \left[ 1 - \mathbb{P}(X = x \in K) \right] I_{x \in [0, 1/r_{\text{turn}}]}
+ \mathbb{P}(C \leq \kappa | X = x \in K) \times \mathbb{P}(X = x \in K) I_{x \in [0, 1/r_{\text{turn}}]}
+ I_{x \in [1/r_{\text{turn}}, \infty]}, \tag{22}
\]

where \( \mathbb{P}(C \leq \kappa | X = x \in K) \) reads as in (19) and the probability \( \mathbb{P}(X = x \in K) \) may be approximated using Wald's equation as

\[
\mathbb{P}(X = x \in K) \approx \mathbb{E} \left( \frac{1}{L_{\text{tot}}} \sum_{k=1}^{N_C} L_k \right) = \frac{1}{L_{\text{tot}}} \mathbb{E}(N_C) \mathbb{E}(L_1) = \lambda_c \exp\left( \mu_L + \frac{\sigma_L^2}{2} \right). \tag{23}
\]

In the derivation of (23), it is worth emphasizing that, according to (14) and (16), the random variable \( N_C \) is, by construction, independent of the sequence of curve lengths \( (L_k)_{k \in \mathbb{N}} \). Combining (18), (22) and (23) yields the desired result.

The relationship (21) is the expression for the operating class relating the curviness parameters \( R_{b,C} = \{\lambda_c, r_{\text{turn}}, \mu_c, \sigma_c, \mu_L, \sigma_L\} \) of the sOC and the bird’s-eye view metrics \( R_{b,E} = \{K_{\text{min}}, K_{\text{max}}, p_{K_{\text{min}}}, p_{K_{\text{max}}}\} \) (according to the GTA representation).

Comparing (17) and (21), the classification criterion proposed by the GTA system appears more refined than that of the UFD description, since it also accounts for the length of the curves via the parameters \( \mu_L \) and \( \sigma_L \).

Figure 3 compares the analytical expression (22) for the CDF of the road curviness against the distribution extracted from the original log file corresponding to sOC 2 in Section IV-C.

3) **SPEED BUMPS AND STOP SIGNS**

In the UFD, another criterion used to classify a transport mission relates to the obstacle height of the speed bumps that may be found along the vehicle’s trajectory. These force the driver to reduce their cruising speed, often resulting in increased energy consumption. A similar effect is produced by the stop signs, which clearly impose a driving speed of zero. Speed bumps and stop signs are modeled similarly in the sOC representation. They are regarded as independent events and described by the sequences \( \{S_{k}, V_{s,k}\}_{k \in \mathbb{N}} \) and \( \{S_{k}, T_{s,k}\}_{k \in \mathbb{N}} \) respectively, where \( S_k \) is again the location, \( V_{s,k} \) is interpreted as a recommended speed, and \( T_{s,k} \) as a recommended time.
The distance between two consecutive events is assumed to be exponentially distributed, as in (14), but with intensities λ₁ and λ₂. The recommended speed V₀ and time T₀ are supposed to be uniformly distributed between a minimum and maximum value, i.e.

\[
V₀ \sim \mathcal{U}(v_{\text{min}}, v_{\text{max}}),
\]

\[
T₀ \sim \mathcal{U}(t_{\text{min}}, t_{\text{max}}).
\]

(24a)

(24b)

Analogous to what done for the curviness, the road section may be characterized by imposing a limit on the expected number of speed bumps or stops that cause considerable speed reductions or prescribe sufficiently long standstill times. A similar approach is proposed in the UFD for road obstacles, whereas the GTA classification system makes no reference to either speed bumps or stop signs. Starting with the model for speed bumps, the operating class may be formalized mathematically as in Result 4.

Result 4 (Operating Class for Speed Bumps): For the speed bumps model described by (24a), the following expression for the operating class may be deduced:

\[
\bar{\nu}_b = \nu_{b,\text{min}} < \lambda_b \left[ I_{v_b,\text{max}}(v_{\text{max}}, \infty) - I_{v_b,\text{min}}(v_{\text{max}}, \infty) \right] + \frac{(v_{b,\text{max}} - v_{\text{min}})}{(v_{\text{max}} - v_{\text{min}})} I_{v_b,\text{max}}(v_{\text{min}}, v_{\text{max}}) - \frac{(v_{b,\text{min}} - v_{\text{min}})}{(v_{\text{max}} - v_{\text{min}})} I_{v_b,\text{min}}(v_{\text{min}}, v_{\text{max}}) \leq \bar{\nu}'_{b,\text{max}}.
\]

(25)

**Proof:** The number of events per unit of length may be described again using a Poisson random variable, \( N_b \sim \mathcal{P}(\lambda_b L_{\text{tot}}) \), assuming integer values \( n_b \in S_{N_b} \equiv \mathbb{N}_0 \). The Binomial variable \( N'_b \sim \text{Bin}(N_b, p_b) \) may instead be introduced to model the number of speed bumps that impose severe speed reductions or long standstill times. It would assume integer values in the space \( S_{N'_b} = \{0, \ldots, n_b\} \) for \( n_b > 0 \) and \( S_{N'_b} = \{0\} \) for \( n_b = 0 \). The quantity \( p_b \) represents the probability that the recommended speed \( V_b \) is lower than a specified threshold, and may be computed from (24a) as

\[
p_b(V_{b,\text{min}}, V_{b,\text{max}}, v_{\text{min}}, v_{\text{max}})
\]

FIGURE 3. Comparison between the measured cumulative distribution and the analytical CDF obtained from the curviness model.

Calculating \( \mathbb{E}(N_b/L_{\text{tot}}) \) as in (20) and specifying lower and upper bounds \( \bar{\nu}'_{b,\text{min}}, \bar{\nu}'_{b,\text{max}} \) on the expected number of speed bumps per unit of distance yields the result.

The expression (25) establishes a relationship between the sOC parameters \( R_b, V_b = \{\lambda_b, v_{\text{min}}, v_{\text{max}}\} \) and the bird’s-eye view metrics \( R_{b, b} = \{V_b, \bar{\nu}'_{b,\text{min}}, \bar{\nu}'_{b,\text{max}}\} \). The corresponding relationship for stop signs may be derived with the same rationale.

\[
\bar{\nu}'_{s,\text{min}} < \lambda_s \left[ I_{t_{\text{max}}}(t_{\text{max}}, \infty) - I_{t_{\text{min}}}(t_{\text{max}}, \infty) \right] + \frac{(t_{\text{max}} - t_{\text{min}})}{(t_{\text{max}} - t_{\text{min}})} I_{t_{\text{min}}}(t_{\text{min}}, t_{\text{max}}) - \frac{(t_{\text{min}} - t_{\text{min}})}{(t_{\text{max}} - t_{\text{min}})} I_{t_{\text{min}}}(t_{\text{min}}, t_{\text{max}}) \leq \bar{\nu}'_{s,\text{max}}.
\]

(27)

4) ROAD ROUGHNESS

Road roughness plays an important role when it comes to durability and fatigue of mechanical components, but has a minor impact on energy efficiency. Nonetheless, this parameter is included in both the GTA and UFD systems.

Road profiles are traditionally modeled using Gaussian processes [72]. This choice works satisfactorily for small sections of roads, whereas variability between sections may be better explained using generalized Laplace models. These may be interpreted as Gaussian processes with randomly varying variance. In the sOC representation, the model for the road profile \( Z(x) \) is based on the definition given by the ISO standard 8608 [73], which uses a two-parameter spectrum:

\[
S_Z(\Omega) = C_f \left( \frac{\Omega}{\Omega_0} \right)^{-w}, \quad \Omega_1 \leq \Omega \leq \Omega_2,
\]

(28)

and zero otherwise. In (28), \( \Omega \) is the spatial angular frequency, \( \Omega_0 = 1, \Omega_1 = 2\pi \cdot 0.011, \Omega_2 = 2\pi \cdot 2.83 \) [73] are two cut frequencies expressed in radians per metre, and \( C_f \) is the degree of unevenness, also called the roughness coefficient. Finally, the waviness parameter \( w \) is assumed to be constant and set to \( w = 2 \). The sOC description employs a Laplace ISO model [10], [11], [65], [66], parametrized by its mean roughness \( C_r \) and the Laplace shape parameter \( v_1 \) (or, equivalently, its variance and kurtosis).

Taking inspiration from the ISO classification [73], the road may be labeled in respect to the roughness depending on the degree of unevenness \( C_r \):

\[
C_{r,\text{min}} < C_r \leq C_{r,\text{max}}.
\]

(29)

In particular, the ISO standard [73] specifies eight different road levels, ranging from class A to H in increasing roughness.
order. Amongst these, however, only the first five are important for automotive applications [74]. A similar criterion is adopted in this paper to the sOC description. Accordingly, only (29) is required to establish a relationship between the set of sOC parameters $\mathcal{R}_{s,z} = \{C_i, \nu_i\}$ and the two limits in the set $\mathcal{R}_{h,z} = \{C_{r,\text{min}}, C_{r,\text{max}}\}$. It should be noted that the proposed criterion systematically neglects the effect of variability between sections, since the shape parameter $\nu_i$ does not appear in (29). By contrast, a more refined classification approach would prescribe an additional relationship including $\nu_i$. To this end, further details on generalized Laplace distributions may be found in [67], [75].

5) SPEED SIGNS AND GROUND TYPE

The legal speed dramatically impacts the energy performance of road vehicles. In fact, while constant cruising speeds may be observed to be apparently optimal from an energy efficiency perspective, frequent variations in driving speed result in increased consumption [23].

On the other hand, the ground type and the asphalt properties play an important role in determining the maximum traction forces that the tires can generate, and have also a substantial effect on rolling resistance [76]–[79]. These two aspects are particularly significant for electric vehicles, in connection to both the higher instantaneous torques that the wheels may experience and the well-known phenomenon of range anxiety.

Accordingly, both the GTA and UFD classification systems include the above-mentioned parameters.

In the sOC description, speed signs and ground type behave as piecewise constant, right-side continuous functions of the position [58]. Since the same stochastic model is used for both entities, only the speed signs are discussed. Specifically, these are treated as a random process $V = V(x)$ along with the position $x \in \mathbb{R}$ on the road. The variable $V(x)$ is only allowed to take discrete values in the space state $\mathcal{S}_V = \{v_1, \ldots, v_{n_v}\}$, where $n_v$ denotes the finite number of possible speed limits. The entire process is then split into two parts and modeled as a sequence of positions, with the locations of the signs, and speeds $\{X_k, V_k\}_{k \in \mathbb{N}}$.

It is also assumed that the current speed limit exerts the greater part of the influence on the upcoming limit. Thus, for the sake of simplicity, the sequence of speed limits is modeled as a Markov chain [80], [81]:

$$\mathcal{P}(V_{k+1} = v_{i,k+1} | V_1 = v_1, V_2 = v_{2}, \ldots, V_k = v_{i,k}) = \mathcal{P}(V_{k+1} = v_{i,k+1} | V_k = v_{i,k}),$$  \hspace{1cm} (30)

where the generic signed speed $v_i$ is an element of the speed vector $v = [v_1 \ldots v_{n_v}]^T$.

The Markov probability matrix $\mathbf{P}_V \in \mathbb{R}^{n_v \times n_v}$ fully characterizes the chain. An entry $p_{vij}$ models the conditional probability of transitioning from state $i$ to state $j$ and satisfies $\sum_{j=1}^{n_v} p_{vij} = 1$. The description may be reduced further by observing that the speed limit model is embodied in that of the locations and that there are no self-transitions, so all diagonal elements are equal to zero, i.e. $p_{vii} = 0$. Instead, the off-diagonal elements may be easily estimated from data by measuring the number of changes $f_{vij}$ between states $i$ and $j$. Moreover, in the modeling of the road type sequence, it is assumed that there are no absorbing states. The speed sign locations may be modeled as in (14). However, each state is expected to have its own intensity: $n_v$ states introduce $n_v$ parameters $\lambda_{v1}, \ldots, \lambda_{vn_v}$, which may be deduced from the mean length $L_{v_i}$ of speed limit $v_i$:

$$\lambda_{v_i} = \frac{1}{L_{v_i}}. \hspace{1cm} (31)$$

As for the speed, the $n_v$ mean lengths $L_{v_i}$ may be organized into a vector $\mathbf{L}_V = [L_{v_1} \ldots L_{v_{n_v}}]^T$. Thus, the complete description consists of the conditional probabilities $p_{vij}$ and the $n_v$ mean lengths $L_{v_i}$ (or, alternatively, the intensities $\lambda_{v_i}$). Furthermore, the fact that the distance $X_{k+1} - X_k$ between consecutive positions is exponentially distributed implies that $V(x)$ itself becomes a continuous-time\(^4\) Markov chain [80].

In particular, the stationary distribution $\pi_V$ of the overall process may be derived starting from the knowledge of the generator matrix $\mathbf{G}_V$, and satisfies the equation

$$\pi_V \mathbf{G}_V = 0,$$  \hspace{1cm} (32)

where the entries $g_{vij} = g_{vij}(p_{vij}, L_{v_i})$ of $\mathbf{G}_V$ are given by

$$g_{vij}(p_{vij}, L_{v_i}) = \begin{cases} \lambda_{v_i} p_{vij} = \frac{p_{vij}}{L_{v_i}}, & i \neq j, \\ -\lambda_{v_i} = -\frac{1}{L_{v_i}}, & i = j. \end{cases} \hspace{1cm} (33)$$

Form a bird’s-eye view perspective, the operating class may be defined by considering the probability that the speed over the road section ranges between a minimum $\hat{v}_{\text{min}}$ and a maximum $\hat{v}_{\text{max}}$. This probability value may be constrained between lower and upper bounds $p_{v,\text{min}}$ and $p_{v,\text{max}}$, i.e. $p_{v,\text{min}} < \mathbb{P}(\hat{v}_{\text{min}} < V \leq \hat{v}_{\text{max}}) \leq p_{v,\text{max}}$. This criterion is similar to that used in the UFD representation system. Denoting by $\mathcal{L}(\hat{v}_{\text{min}}, \hat{v}_{\text{max}})$ the set comprising the values of $i$ such that $v_i \in (\hat{v}_{\text{min}}, \hat{v}_{\text{max}})$, the relationship connecting the sOC parameters $\mathcal{R}_{s,v} = \{v, \mathbf{P}_V, \mathbf{L}_V\}$ to the bird’s-eye view metrics $\mathcal{R}_{h,v} = \{\hat{v}_{\text{min}}, \hat{v}_{\text{max}}, p_{v,\text{min}}, p_{v,\text{max}}\}$ may be found in the form

$$p_{v,\text{min}} < \sum_{i \in \mathcal{L}(\hat{v}_{\text{min}}, \hat{v}_{\text{max}})} \pi_V(I_{v \in \mathcal{L}(\hat{v}_{\text{min}}, \hat{v}_{\text{max}})}) \leq p_{v,\text{max}},$$  \hspace{1cm} (34)

subjected to the constraint $\sum_{i=1}^{n_v} \pi_V(I_{v \in \mathcal{L}(\hat{v}_{\text{min}}, \hat{v}_{\text{max}})}) = 1$.

Instead, the GTA description proposes that a transport mission should be classified based on the expected number of transitions between speeds along the road, per unit of length. To formalize this mathematically, the variable $N_{vij}$, assuming values in $\mathcal{S}_n = \mathbb{N}_0$, is introduced to model the number of speed changes occurring on a road of total

\(^4\)Continuous Markov chains are traditionally called continuous-time Markov chains, even though, in the present case, the dimension being considered is space rather than time.
length $L_{tot}$. This criterion may be integrated with information about the mean legal speed along the road, thus imposing also $\hat{v}_{\text{min}} < \mathbb{E}(V) \leq \hat{v}_{\text{max}}$. The two conditions yield the set of analytical expressions for the operating class as in Result 5.

**Result 5 (Operating Class for Speed Signs):** According to the GTA system, for the speed signs model described by (30)-(33), the following expressions for the operating class may be deduced:

$$\tilde{n}_{f,v,\text{min}} \leq \frac{1}{L_{tot}} \sum_{n_{f,v}=1}^{\infty} \sum_{i=1}^{n_{f,v}} \sum_{j=1}^{n_{f,v}} \tilde{p}_{ij}(n_{f,v}; L_{tot}) \times \pi_{ij}(p_{V}, L_V) \leq \tilde{n}_{f,v,\text{max}},$$

$$\hat{v}_{\text{min}} < \sum_{j=1}^{n_{f,v}} v_j \pi_{ij}(p_{V}, L_V) \leq \hat{v}_{\text{max}}.$$  \hspace{1cm} (35a)

**Proof:** The probability $\tilde{p}_{ij}(n_{f,v}; L_{tot}) \triangleq \mathbb{P}(N_{f,v} = n_{f,v} \cap V(L_{tot}) = v_j \mid V(0) = v_i)$ of having exactly $n_{f,v}$ > 0 number of transitions when $V(L_{tot}) = v_j$ conditioned to $V(0) = v_i$ may be calculated as [82, 83].

$$\tilde{p}_{ij}(n_{f,v}; L_{tot}) = \sum_{k=1}^{L_{tot}} \int_{0}^{L_{tot}} e^{\mathbb{E}(V)(p_{V}, L_V)}(L_{tot}-L) \times \mathbb{E}(V)(p_{V}, L_V) \tilde{p}_{ij}(n_{f,v} - 1; L) \, dL,$$  \hspace{1cm} (36)

with initial condition $\tilde{p}_{ij}(0; L_{tot}) = \mathbb{E}(V)(p_{V}, L_V)$ [83]. Supposing that the initial probability of being in the state $v_i$ coincides with the stationary one, the total probability $\tilde{p}_{ij}(n_{f,v}; L_{tot}) \triangleq \mathbb{P}(N_{f,v} = n_{f,v} \cap V(L_{tot}) = v_j)$ of having exactly $n_{f,v}$ transitions when $V(L_{tot}) = v_j$ then becomes

$$\tilde{p}_{ij}(n_{f,v}; L_{tot}) = \sum_{i=1}^{n_{f,v}} \pi_{ij}(p_{V}, L_V) \tilde{p}_{ij}(n_{f,v} - 1; L) \times \pi_{ij}(p_{V}, L_V) = \sum_{i=1}^{n_{f,v}} \tilde{p}_{ij}(n_{f,v}; L_{tot}) \pi_{ij}(p_{V}, L_V).$$  \hspace{1cm} (37)

Summing over $j$ yields the probability of having exactly $n_{f,v}$ speed jumps along a road of length $L_{tot}$, i.e. the PMF

$$p_{N_{f,v}}(n_{f,v}; p_{V}, L_V, L_{tot}) = \sum_{j=1}^{n_{f,v}} \tilde{p}_{ij}(n_{f,v}; L_{tot}) = \sum_{j=1}^{n_{f,v}} \sum_{i=1}^{n_{f,v}} \tilde{p}_{ij}(n_{f,v}; L_{tot}) \pi_{ij}(p_{V}, L_V).$$  \hspace{1cm} (38)

Accordingly, the expected value of speed transitions per unit of length $\mathbb{E}(N_{f,v} / L_{tot})$ reads

$$\mathbb{E}(N_{f,v} / L_{tot}) = \frac{1}{L_{tot}} \sum_{n_{f,v}=0}^{\infty} n_{f,v} p_{N_{f,v}}(n_{f,v}; p_{V}, L_V, L_{tot})$$

$$= \frac{1}{L_{tot}} \sum_{n_{f,v}=0}^{\infty} \sum_{j=1}^{n_{f,v}} \sum_{i=1}^{n_{f,v}} n_{f,v} \tilde{p}_{ij}(n_{f,v}; L_{tot}) \times \pi_{ij}(p_{V}, L_V),$$

which gives (35a). The derivation of (35b) is trivial and hence omitted.

The inequalities (35) relate the set of sOC parameters $\mathcal{R}_{s,V} = \{v_p, p_V, L_V\}$ with that of bird’s-eye view metrics, denoted by $\mathcal{R}_{b,V} = \{\bar{v}_{\text{min}}, \bar{v}_{\text{max}}, \bar{n}_{f,v,\text{min}}, \bar{n}_{f,v,\text{max}}\}$. It may be observed that (39) yields a rather complicated expression for the total number of transitions per unit of length. A simpler approach would be to approximate the number of transitions to the state $i$ considering the asymptotic or limiting distribution, i.e. $\mathbb{E}(N_{f,v} / L_{tot}) \approx \sum_{i=1}^{n_{f,v}} \pi_{ij}(p_{V}, L_V)$, so that (35a) becomes

$$\tilde{n}_{f,v,\text{min}} \leq \sum_{i=1}^{n_{f,v}} \pi_{ij}(p_{V}, L_V) \leq \tilde{n}_{f,v,\text{max}}.$$  \hspace{1cm} (40)

The above relationship (40) may be used in place of (35a) to establish a formal expression of the operating class.

**B. WEATHER CATEGORY**

As briefly mentioned in Section II-B, in the sOC format, a hierarchical order is introduced to preserve the interaction between the weather models without needing to introduce complicated multivariate formulations. A composite structure is achieved by defining the season as the primary weather model. The parameters describing each physical quantity then inherit their values depending upon the specific seasonal setting. This concept is illustrated graphically in Fig. 4, where the four seasons (primary model) are shown together with the set of stochastic parameters for each secondary weather model.

In this context, the season may be also regarded as a random variable $S$, whose possible realisations are $s \in \mathcal{S}_s = \{s_1, s_2, s_3, s_4\}$ with probabilities $p_s$, $i = 1, 2, 3, 4$, respectively.\(^5\) It is worth emphasizing that the seasons considered in this paper are the meteorological ones, as opposed to the astronomical. Hence, the probabilities $p_s$ should be calculated differently depending on the location of the road segment (boreal or austral hemisphere), and are given in Table 3.

Based on these premises, using $A$ to denote a generic random variable (either continuous or discrete) for a weather model, the total probability $\mathbb{P}(A)$ may be computed starting from the conditional probabilities $\mathbb{P}(A \mid S = s_i)$ as

$$\mathbb{P}(A) = \sum_{i=1}^{4} \mathbb{P}(A \mid S = s_i) \mathbb{P}(S = s_i).$$

\(^5\)In this paper, the realizations $s_i$, $i = 1, 2, 3, 4$ correspond to winter, spring, summer and autumn, in that order.
two sequences since they are similar. More specifically, they are described by...fied descriptions of the environment.

Thermal management strategies also need to be adapted based on the performance of the engine and on the batteries of BEVs [12]. In addition, the air temperature has a secondary effect on air drag. Not surprisingly, the.ufd and GTA classification systems take into account both temperature and humidity in their simplified descriptions of the environment.

In the sOC representation, the models for air temperature and atmospheric humidity are introduced simultaneously, since they are similar. More specifically, they are described by two sequences \( \{T_{\text{air},k}\}_{k \in \mathbb{N}}, \{\Psi_{\text{RH},k}\}_{k \in \mathbb{N}} \) assuming values \( T_{\text{air},k} \) and \( \Psi_{\text{RH},k} \) in their respective spaces \( S_{\text{air}} \) and \( S_{\text{RH}} \). In both cases, the time resolution may be expressed as a fraction of hour \( 1/K \), with \( K \in \mathbb{N} \). Accordingly, the value \( k = 1 \) refers to the first fraction of the first hour of a first year assumed as a reference. Furthermore, limits are imposed on both quantities to satisfy physical constraints:

\[
T_{\text{air},k} = \max(T_0, T'_{\text{air},k}),
\]

\[
\Psi_{\text{RH},k} = \min(\max(0, \Psi_{\text{RH},k}), 1),
\]

where \( T_0 = -273.15^\circ\text{C} \) represents the zero point for thermodynamic temperature, and \( T_{\text{air},k}, \Psi_{\text{RH},k} \) may be in turn decomposed as

\[
T'_{\text{air},k} = \bar{T}_k + \tilde{T}_k, \tag{43a}
\]

\[
\Psi'_{\text{RH},k} = \bar{\Psi}_k + \tilde{\Psi}_k, \tag{43b}
\]

in which \( \bar{T}, \bar{\Psi}, \tilde{T}, \tilde{\Psi} \) capture the deterministic and stochastic components of the air temperature and humidity, respectively.

In particular, the deterministic trends \( \bar{T}_k \) and \( \bar{\Psi}_k \) in (43) are modeled using a composition of two sine waves as follows [59], [61]:

\[
\bar{T}_k = \mu_T + T_d \sin(\bar{\omega}_d k + \varphi_{T_d}) + T_y \sin(\bar{\omega}_y k + \varphi_{T_y}), \tag{44a}
\]

\[
\bar{\Psi}_k = \mu_{\Psi} + \Psi_d \sin(\bar{\omega}_d k + \varphi_{\Psi_d}) + \Psi_y \sin(\bar{\omega}_y k + \varphi_{\Psi_y}), \tag{44b}
\]

where \( \mu_T \) and \( \mu_{\Psi} \) represent the average temperature and humidity over the year, \( T_d, T_y \) and \( \omega_d, \omega_y \) are the amplitudes of the daily and annual deterministic component, and \( \omega_d = 2\pi/(24 \cdot K), \omega_y = 2\pi/(24 \cdot 365 \cdot K) \) the daily and annual frequency, respectively. It should be noticed that the deterministic parameters in (44) are not season-dependent.

On the other hand, the stochastic parts \( \tilde{T}_k \) and \( \tilde{\Psi}_k \) are both modeled using a stationary AR(1) process:

\[
\tilde{T}_k = \phi_T|_{s_i} \tilde{T}_{k-1} + e_{T,k}, \quad e_{T,k} \sim \mathcal{N}(0, \sigma_{e_T|s_i}^2), \tag{45a}
\]

\[
\tilde{\Psi}_k = \phi_{\Psi}|_{s_i} \tilde{\Psi}_{k-1} + e_{\Psi,k}, \quad e_{\Psi,k} \sim \mathcal{N}(0, \sigma_{e_{\Psi}|s_i}^2). \tag{45b}
\]
respectively by

\[
\sigma_T^2|_{i|s} = \frac{\sigma_{T_i}^2}{1 - \phi_T^2|_{i|s}}, \quad (46a)
\]

\[
\sigma_\psi^2|_{i|s} = \frac{\sigma_{\psi_i}^2}{1 - \phi_\psi^2|_{i|s}}, \quad (46b)
\]

and may be used in place of \(\sigma_T^2|_{i|s}\) and \(\sigma_\psi^2|_{i|s}\) to parametrize the temperature and humidity models, since they are easier to interpret.

In both cases, the operating classes may be established starting from the known probability that each quantity ranges between a minimum and a maximum value. Considering the air temperature \(T_{\text{air}}\), this statement may be formalized by calculating the probability that \(T_{\text{min}} < T_{\text{air}} \leq T_{\text{max}}\) during the whole year, and imposing lower and upper bounds \(pT_{\text{air}}^\ast_{\text{min}}\) and \(pT_{\text{air}}^\ast_{\text{max}}\) respectively. This translates mathematically into \(pT_{\text{air}}^\ast_{\text{min}} < \mathbb{P}(T_{\text{air}}^\ast_{\text{min}} < T_{\text{air}} \leq T_{\text{air}}^\ast_{\text{max}}) \leq pT_{\text{air}}^\ast_{\text{max}}\) and the expression for the corresponding operating class reads as in Result 6.

**Result 6 (Operating Class for Air Temperature):** For the air temperature model described by (42a), (43a), (44a), (45a), and (46a), the following expression for the operating class may be deduced:

\[
pT_{\text{air}}^\ast_{\text{min}} \leq \sum_{i=1}^{4} \sum_{\tilde{T}_k \in S_{T_i}^{\ast}} p_{T_i,\tilde{T}_k}^{\ast} \frac{T_{\text{max}}^\ast - T_{\text{min}}^\ast}{\sigma_T|_{i|s}} \times \Phi\left(\frac{T_{\text{max}}^\ast - \tilde{T}_k^\ast}{\sigma_T|_{i|s}}\right) - \sum_{i=1}^{4} \sum_{\tilde{T}_k \in S_{T_i}^{\ast}} p_{T_i,\tilde{T}_k}^{\ast} \frac{T_{\text{min}}^\ast - T_{\text{max}}^\ast}{\sigma_T|_{i|s}} \times \Phi\left(\frac{T_{\text{min}}^\ast - \tilde{T}_k^\ast}{\sigma_T|_{i|s}}\right) \leq pT_{\text{air}}^\ast_{\text{max}}. \quad (47)
\]

**Proof:** According to (41), the total probability that the air temperature is between \(T_{\text{min}}^\ast\) and \(T_{\text{max}}^\ast\) may be computed by summation over \(s_i \in S_S\) of the conditional probabilities relating to each season. From (42a), it follows that

\[
\mathbb{P}(T_{\text{min}}^\ast < T_{\text{air}} \leq T_{\text{max}}^\ast \mid S = s_i) = \frac{1}{\mathbb{P}^\ast_{\text{max}}} \mathbb{P}(T_{\text{air}}^\ast_{\text{min}} < T_{\text{air}} \leq T_{\text{air}}^\ast_{\text{max}} \mid S = s_i) + \frac{1}{\mathbb{P}^\ast_{\text{min}}} \mathbb{P}(T_{\text{air}}^\ast_{\text{max}} < T_{\text{air}} \leq T_{\text{air}}^\ast_{\text{min}} \mid S = s_i). \quad (48)
\]

For each season, the conditional probabilities in (48) may be determined considering the number of different solutions \(\tilde{T}_k \in S_{T_i}^{\ast}\) of the deterministic component \(\tilde{T}\) obtained as \(k\) varies in each seasonal subsets \(S_{T_i}^{\ast} \subseteq \mathbb{R}_{\geq 0}\) plus their probabilities \(p_{T_i,\tilde{T}_k}^{\ast}\). To this end, it should be observed that the two sine waves in (44a) are periodic over the day and the year, respectively. Since \(\tilde{\omega}_d\) is an integer multiple of \(\tilde{\omega}_y\), the total period coincides with the year itself, and thus the solutions \(\tilde{T}_k\) may be deduced considering each season once only and in isolation. This is equivalent to considering the seasonal subsets relating to a single year, for example \(S_{T_i}^{\ast} \subseteq \{1, \ldots, 24 \cdot 365 \cdot K\}\). Indeed, the sets \(S_{T_i}^{\ast}\) comprise the values assumed by \(k\) for a generic season, independently of the year. Thus, a generic conditional probability \(\mathbb{P}(T_{\text{air}}^\ast < T_{\text{air}} \leq T_{\text{air}}^\ast \mid S = s_i)\) may be written as

\[
\mathbb{P}(T_{\text{air}}^\ast < T_{\text{air}} \leq T_{\text{air}}^\ast \mid S = s_i) = \sum_{\tilde{T}_k \in S_{T_i}^{\ast} \mid \tilde{T}_k < \tilde{T}_k^\ast} \mathbb{P}(\tilde{T} + \tilde{T} \leq T_{\text{air}}^\ast \mid S = s_i \cap \tilde{T} = \tilde{T}_k) = \sum_{\tilde{T}_k \in S_{T_i}^{\ast} \mid \tilde{T}_k < \tilde{T}_k^\ast} F_{\tilde{T}}\left(\frac{T_{\text{air}}^\ast - \tilde{T}_k^\ast}{\sigma_T|_{i|s}}\right) \times p_{T_i,\tilde{T}_k}^{\ast}, \quad (49)
\]

with

\[
F_{\tilde{T}}\left(\frac{T_{\text{air}}^\ast - \tilde{T}_k^\ast}{\sigma_T|_{i|s}}\right) = \Phi\left(\frac{T_{\text{air}}^\ast - \tilde{T}_k^\ast}{\sigma_T|_{i|s}}\right). \quad (50)
\]

Combining (41) with (48), (49) and (50) yields the result.

The expression for the operating class (47) relates the sOC parameters \(\nu_{\text{h},T_{\text{air}}} = \{\mu_T, T_d, T_y, \varphi_T, \varphi_{T,d}, \varphi_{T,y}\}\) and the set of bird’s-eye view metrics \(\nu_{\text{h},T_{\text{air}}} = \{S_{T_i}^{\ast}, T_{\text{max}}^\ast, pT_{\text{air}}^\ast_{\text{min}}, pT_{\text{air}}^\ast_{\text{max}}\}\). Once again, it should be observed that the autoregressive coefficients \(\varphi_T|_{i|s}\) do not appear in (47).

A similar equation may be derived for the atmospheric humidity considering the probability that \(\Psi_{\text{RH}}^\ast\) ranges between \(\Psi_{\text{min}}^\ast\) and \(\Psi_{\text{max}}^\ast\). In this case, the conditional probability reads

\[
\mathbb{P}(\Psi_{\text{min}}^\ast < \Psi_{\text{RH}}^\ast \leq \Psi_{\text{max}}^\ast \mid S = s_i) = \frac{1}{\Psi_{\text{max}}^\ast} \mathbb{P}(\Psi_{\text{RH}}^\ast \leq \Psi_{\text{max}}^\ast \mid S = s_i) + \frac{1}{\Psi_{\text{min}}^\ast} \mathbb{P}(\Psi_{\text{RH}}^\ast \leq \Psi_{\text{min}}^\ast \mid S = s_i) \quad (51)
\]

Hence, analogous calculations as previously yield the following relationship:

\[
p\Psi_{\text{RH}}^\ast_{\text{min}} < \frac{1}{\Psi_{\text{min}}^\ast} \mathbb{P}(\Psi_{\text{RH}}^\ast \leq \Psi_{\text{max}}^\ast \mid S = s_i) + \lambda_{\Psi,i}^{s} \sum_{i=1}^{4} \sum_{\Psi_{T_i} \in S_{\Psi_i}^{\ast}} p_{\Psi_i,\tilde{\Psi}_k}^{\ast} \mathbb{P}(\Psi_{\text{max}}^\ast \mid S = s_i) \times \Phi\left(\frac{\Psi_{\text{max}}^\ast - \tilde{\Psi}_k^\ast}{\Psi_{\text{max}}^\ast}\right)
\]

\[
- \sum_{i=1}^{4} \sum_{\tilde{\Psi}_k \in S_{\Psi_i}^{\ast}} p_{\Psi_i,\tilde{\Psi}_k}^{\ast} \mathbb{P}(\Psi_{\text{min}}^\ast \mid S = s_i) \mathbb{P}(\Psi_{\text{min}}^\ast \mid S = s_i) \mathbb{P}(\Psi_{\text{max}}^\ast \mid S = s_i) \mathbb{P}(\Psi_{\text{min}}^\ast \mid S = s_i).
\]

\[6\text{For example, for } s = s_1, S_{T_i}^{\ast} \text{ is given by } S_{T_i}^{\ast} = \{1, \ldots, 24 \cdot 365 \cdot K\} \cup \{24 \cdot 334 \cdot K, \ldots, 24 \cdot 365 \cdot K\} \text{ in the boreal hemisphere and by } S_{T_i}^{\ast} = \{24 \cdot 153 \cdot K, \ldots, 24 \cdot 244 \cdot K\} \text{ in the austral hemisphere.} \]
\[ \Phi \left( \Psi_{\text{min}}^n - \Psi_k \left( \mu_\Psi, \Psi_d, \Psi_y, \phi_\Psi d, \phi_\Psi y \right) \right) \sigma_{\Psi|s} \\
- \mathbb{1}_{\Psi_{\text{max}}(\Psi|s) \leq p_{\Psi_{\text{RH}, \max}}} \right) \]

which again connects the set of sOc parameters \( \mathcal{W}_k, \psi_{\text{RH}} = \{\mu_\Psi, \Psi_d, \Psi_y, \phi_\Psi d, \phi_\Psi y, \psi_{\text{RH}, \max}, \sigma_{\Psi|s} \} \) to that of bird’s-eye view metrics \( \mathcal{W}_b, \psi_{\text{RH}} = \{\Psi_{\text{min}}^n, \Psi_{\text{max}}^n, p_{\Psi_{\text{RH}, \min}}, p_{\Psi_{\text{RH}, \max}} \}. \)

Analogous to (47), the terms \( \Psi_k \) in (52) represent the different solutions for the deterministic component of the atmospheric humidity obtained by letting \( k \) vary in each seasonal subset \( S_{k|s} \), and \( p_{\Psi|s|k} \) the corresponding probabilities.

As an example, the temperature distributions for the city of Gothenburg, Sweden, in 2019, obtained using data collected from the SMHI, are compared to the analytical PDF and CDF derived according to Eqs. (49) and (50) in Fig. 5. The relative humidity exhibits a similar trend.

2) PRECIPITATION
The intensity of the atmospheric precipitation highly depends on the driver’s choice of speed [86], [87], which is clearly reflected in the prime mover operating conditions and, ultimately, in its energy efficiency. Moreover, precipitation accumulated on the ground is responsible for variations in the friction coefficient [88] (usually decreased by the presence of thin layers of water or ice), impacting the tire performance and their ability to produce tractive and braking forces, and exciting the well-known phenomenon of hydroplaning. For these reasons, Scania explicitly accounts for the intensity of precipitation in the UFD description.

According to the sOc representation, the sequence for atmospheric precipitation is modeled in a two-step process [59], [61]. In the first step, the occurrence of the event \( \{H_{p,k}\}_{k \in \mathbb{N}} \) is simulated, and a suitable probability distribution is used to fit the intensity \( \{\lambda_{p,k}\}_{k \in \mathbb{N}} \), which corresponds to the precipitation amount expressed in millimeters per hour (it assumes value \( \lambda_{p,k} \in S_{\lambda_p} \subseteq \mathbb{R}_{>0} \)). In particular, the occurrence is modeled by using a Markov chain of fixed interval, similar to what was done in [89], [90]. The stochastic variable \( H_{p,k} \) is allowed to take states from the finite space \( S_{H_p} = \{1, 2\} \), where 1 and 2 correspond to the dry and wet events. The Markov process for the precipitation is fully characterized by a transition matrix \( \mathbf{P}_{H|s|} \in \mathbb{R}_{\geq 0}^{2 \times 2} \). The model for precipitation has only two states, and hence the two following conditions also hold:

\[ pH_{12|s|} = 1 - pH_{11|s|}, \]  
\[ pH_{21|s|} = 1 - pH_{22|s|}. \]

The transition probabilities \( pH_{11|s|} \) and \( pH_{22|s|} \) may be estimated by counting the number of transitions for the dry and wet events.

For the wet event, the intensity (that is the amount of precipitation per hour) is finally modeled using a Gamma distribution [91], [92]:

\[ \lambda_{p|s|} \sim \text{Ga} \left( \alpha_{\lambda_p|s|}, \beta_{\lambda_p|s|} \right). \]  

Hence, for each season, the precipitation model is fully described by the coefficients \( pH_{H|s|} \) and the shape and rate parameters \( \alpha_{\lambda_p|s|} \in (0, \infty) \) and \( \beta_{\lambda_p|s|} \in (0, \infty) \).

The corresponding operating class may be formalized by prescribing that the probability that the precipitation amount per hour ranges between \( \lambda_{p,\text{min}} - \lambda_{p,\text{max}} \) should be lower and upper-bounded by \( p_{\lambda_{p,\text{min}}} \) and \( p_{\lambda_{p,\text{max}}} \), i.e. \( p_{\lambda_{p,\text{min}}} < \mathbb{P}(\lambda_{p,\text{min}} < \lambda_p \leq \lambda_{p,\text{max}}) < p_{\lambda_{p,\text{max}}} \). This yields the expression in Result 7.

Result 7 (Operating Class for Precipitation): For the precipitation model described by (53) and (54), the following expression for the operating class may be deduced:

\[ p_{\lambda_{p,\text{min}}} < \sum_{i=1}^{4} \pi_{H|1|}(\mathbf{P}_{H|s|}) p_{s|k} \left( \mathbb{1}_{\lambda_{p,\text{max}} \in \mathbb{R}_{>0}} - \mathbb{1}_{\lambda_{p,\text{min}} \in \mathbb{R}_{<0}} \right) + \sum_{i=1}^{4} \frac{1}{\Gamma(\alpha_{\lambda_p|s|}, \beta_{\lambda_p|s|})} \left( \alpha_{\lambda_p|s|}, \beta_{\lambda_p|s|} \right)^{\lambda_{p,\text{max}}} \mathbb{1}_{\lambda_{p,\text{max}} \in \mathbb{R}_{>0}} \]

\[ \times \mathbb{P}(\lambda_{p,\text{min}} < \lambda_p \leq \lambda_{p,\text{max}}) \leq p_{\lambda_{p,\text{max}}}, \]  

where \( \Gamma(\cdot) \) and \( \gamma(\cdot, \cdot) \) are the Gamma function and the Lower Incomplete Gamma function, respectively.

Proof: The probability \( \mathbb{P}(\lambda_{p,\text{min}} < \lambda_p \leq \lambda_{p,\text{max}}) \) may be worked out analytically by considering the stationary distribution for the wet and dry events during each season. In particular, the conditional stationary distributions \( \pi_{H|s|} \) correspond to the left eigenvector for the matrices \( \mathbf{P}_{H|s|} \):

\[ \pi_{H|s|} \mathbf{P}_{H|s|} = \pi_{H|s|}, \]

subject to the constraint \( \pi_{H|1|} + \pi_{H|2|} = 1 \). Solving (56) yields:

\[ \pi_{H|1|}(\mathbf{P}_{H|s|}) = \frac{1 - pH_{22|s|}}{2 - pH_{11|s|} - pH_{22|s|}}, \]

\[ \pi_{H|2|}(\mathbf{P}_{H|s|}) = \frac{1 - pH_{11|s|}}{2 - pH_{11|s|} - pH_{22|s|}}. \]

Therefore, for each season, the conditional probability \( \mathbb{P}(\lambda_{p,\text{min}} < \lambda_p \leq \lambda_{p,\text{max}} | S = s|) \) may be calculated starting from the relationship:

\[ \mathbb{P}(\lambda_p \leq \lambda_p | S = s) = \mathbb{P}(\lambda_p \leq \lambda_p | S = s) \mathbb{P}(H_p = 1 | S = s) + \mathbb{P}(\lambda_p < \lambda_p | S = s) \mathbb{P}(H_p = 2 | S = s) = \]

\[ \mathbb{P}(\lambda_p | s) \mathbb{P}(H_p | s) \mathbb{1}_{\lambda_p \in \mathbb{R}_{>0}} + \mathbb{P}(\lambda_p | s) \mathbb{1}_{\lambda_p \in \mathbb{R}_{>0}} \cdot \mathbb{1}_{\lambda_p \in \mathbb{R}_{>0}}. \]  

Recalling (41) and combining (54), (57) and (58) leads to the result.
Inequality (55) establishes the relationships between the set of sOC parameters $\mathcal{W}_{s,H_p} = \{p_{H_s}, \alpha_{p_s}, \beta_{p_s}\}$ and the bird’s-eye view metrics $\mathcal{W}_{b,H_p} = \{\lambda_{p,min}, \lambda_{p,max}, p_{\lambda_p,min}, p_{\lambda_p,max}\}$.

The measured cumulative distribution for the precipitation in Gothenburg for the year 2019, obtained again using SMHI data, is compared to the analytical CDF of Eq. (58) in Fig. 6.

C. TRAFFIC CATEGORY

Especially in highly-congested scenarios, road traffic excites frequent fluctuations in the driver’s choice of speed. As a consequence, the prime mover becomes subjected to transient dynamics and operates in suboptimal conditions. From the perspective of energy efficiency, detailed modeling of the interaction between individual vehicles is not usually required, whereas a macroscopic approach is sufficient [9].

More specifically, in the sOC representation, the traffic flow is assumed to be stationary on the road section, and thus the unique variable to be considered becomes the so-called density, denoted by $\rho_t$ expressed as a number of vehicles per distance. Moreover, in the sOC format, given a road, the parameters used to describe the traffic are also supposed to depend upon the season, and therefore a relationship analogous to (41) holds for $\rho_t$.

1) TRAFFIC DENSITY

For each road segment, the traffic density is modeled as a sequence $\{\rho_{t,K} \in \mathbb{N}\}^{K\in\mathbb{N}}$ assuming non negative values $\rho_{t,K} \in \mathcal{S}_{\rho}$:

$$\rho_{t,K} = \min\left(\max\left(0, \rho_{t,K}', \rho_c\right)\right)$$

where $\rho_c$ is a critical value for the density, and $\rho_{t,K}'$ is the sum of a deterministic and stochastic component:

$$\rho_{t,K}' = \tilde{\rho}_k + \tilde{\rho}_k.$$  

with

$$\tilde{\rho}_k = \mu_{\rho_s} + \rho_{\Delta|\delta_k} \sin\left(\tilde{\omega}_{\Delta_k} + \varphi_{\Delta|\delta_k}\right),$$

$$\tilde{\rho}_k = \phi_{\rho_s} \tilde{\rho}_{k-1} + e_{p,k}, \quad e_{p,k} \sim \mathcal{N}\left(0, \sigma_{e_{p,k}}^2\right).$$

In (61), $\mu_{\rho_s}$ is the average density on a specific road segment during the season, $\rho_{\Delta|\delta_k}$ is the amplitude of the daily variation, $\tilde{\omega}_{\Delta_k}$ is again the daily frequency, $\varphi_{\Delta|\delta_k}$ the initial phase. It should be noted that, as opposed to the models for the air temperature and humidity, the deterministic parameters in this case depend explicitly upon the seasonal setting. Thus, in the sOC description, the traffic density is parametrized by the deterministic quantities $\mu_{\rho_s}$, $\rho_{\Delta|\delta_k}$, $\varphi_{\Delta|\delta_k}$ and the stochastic coefficients $\phi_{\rho_s}, \sigma_{e_{p,k}}$. As usual, the

7 The stochastic model for traffic density discussed in this paper is based on that presented in [59], and was validated using data collected from the Trafikverket.
error variance $\sigma_{e_p|^i}^2$ may be rewritten in terms of the process variance as
\[
\sigma_{\tilde{p}|j_i}^2 = \frac{\sigma_{e_p|^i}^2}{1 - \phi_{\tilde{p}|j_i}^2},
\tag{62}
\]
which, for each season, actually represents the variance of the stochastic component of the traffic density, i.e., $\tilde{p} \sim \mathcal{N}(0, \sigma_{\tilde{p}|j_i}^2)$.

In the bird’s-eye view representation, the relative metrics may again be derived by imposing $p_{\rho|^i}^*, \min < \mathbb{P}(\rho_{\min}^i < \rho_t \leq \rho_{\max}^i)$, where $\rho_{\min}^i, \rho_{\max}^i$ are prescribed thresholds, and the probabilities $p_{\rho|^i}^*, \min, p_{\rho|^i}^*, \max$ should be interpreted as the limiting fractions of the day for which the traffic density is comprised between $\rho_{\min}^i$ and $\rho_{\max}^i$. These two values may be deduced starting from some empirical or analytical model that relates density to speed variation.

Due to the above premises, the derivation of the relationship for the operating class may be worked out exactly as that relates density to speed variation.

IV. MATHEMATICAL CLASSIFICATION OF ROAD TRANSPORT MISSIONS AND APPLICATIONS

The theoretical framework developed in Section III may be used to label individual transport missions, but also to encompass entire transport applications, starting from available measurements logged during vehicular operations. To illustrate this, two examples are adduced using the GTA and UFD representations.

A. THE GTA AND UFD CLASSIFICATION SYSTEMS

The derivation of the analytical expressions for the operating classes in Section III was inspired by the interpretation from two already-existing classification systems: the GTA and the UFD representations. In the scope of product development and selection, they may serve as a preliminary but powerful tool to gain a rough idea of the vehicle usage, and evaluate the salient characteristics of its operating environment. As they are both colloquial in nature, with some exceptions they do not prescribe the precise thresholds of the operating classes, whereas an informal approach is often preferred. An option would be to establish the corresponding metrics using some fundamental intuition about the effect that some physical quantities produce on the vehicle’s performance or driver’s behavior. Tables 5 and 6 list the values for the probabilities and limits imposed on some of the operating classes according to the GTA and UFD interpretations. The numbers highlighted in bold refer to values not specified in the original classification system, but which were either deduced in the paper based on some simple physical model, or guessed. On the other hand, the expression “n.s.” has been used when the threshold is not specified and no simple model was available from which to infer a plausible numerical value.

Starting from the topography model, it should be observed that both the GTA and UFD systems define the operating classes with great precision, as briefly mentioned in Section III-A1 and exemplified in Section IV. This may well be ascribed to the topography’s considerable impact on such important indicators as energy efficiency [58]. The number of curves and local curvature of the road also play a major effect in determining the overall performance of the vehicle [58]. In spite of this, the classification approach appears to be less refined for the curviness parameter. In particular, the GTA system only sets the limits for the probabilities $p_{\kappa|^i}^*, \min$ and $p_{\kappa|^i}^*, \max$, while no exhaustive information is provided by the UFD representation. Hence, the maximum value for the curvature $\kappa_{\max} = 0.008 \text{ m}^{-1}$ in Tables 5 and 6 was estimated from the steady-state relationship $\kappa_{\max} = a_{\text{max}}^0/v_c^2$, which connects a comfort threshold for the lateral acceleration $a_{\text{max}}^0$ with a reference speed in a curve $v_c$. In the present case, the
TABLE 4. Model interpretation, operating class relationships, sOC parameters and bird’s-eye view metrics for the models presented in Section III.

It should be observed that the operating classes for the topography and curviness parameters are determined using two relationships. While for the topography the inequality for the hill length may complement that on the process variance, the two relationships for the road curviness and speed signs should be used separately, depending on the specific classification system in use (UFD or GTA).

| Model | Mathematical interpretation | Operating class relationships | sOC parameters $OC_3$ | Bird’s-eye view metrics $OC_5$ |
|-------|-----------------------------|-----------------------------|----------------------|-------------------------------|
| Topography | $p_{y\min} < \mathbb{P}(y_{\min} < y) \leq y_{\max} \leq p_{y\max}$ | Equation (10) | $L_y$, $\sigma_y$ | $y_{\min}$, $y_{\max}$, $p_{y\min}$, $p_{y\max}$, $L_{y\min}$, $L_{y\max}$ |
| Curviness | $\tilde{n'}_{C,\min} < \mathbb{E} \left( \frac{N_C}{L_{\text{tot}}} \right) \leq \tilde{n'}_{C,\max}$ | Equation (17) | $\lambda_C$, $\mu_C$, $\sigma_C$, $\mu_L$, $\sigma_L$, $\tau_{\text{turn}}$ | $\tilde{n'}_{C,\min}$, $\tilde{n'}_{C,\max}$, $p_{\kappa\min}$, $p_{\kappa\max}$, $L_{\kappa\min}$, $L_{\kappa\max}$ |
| Speed bumps | $\tilde{n'}_{b,\min} < \mathbb{E} \left( \frac{N_b}{L_{\text{tot}}} \right) \leq \tilde{n'}_{b,\max}$ | Equation (25) | $\lambda_b$, $v_{\min}$, $v_{\max}$ | $\tilde{n'}_{b,\min}$, $\tilde{n'}_{b,\max}$, $p_{\kappa\min}$, $p_{\kappa\max}$, $L_{\kappa\min}$, $L_{\kappa\max}$ |
| Stop signs | $\tilde{n'}_{s,\min} < \mathbb{E} \left( \frac{N_s}{L_{\text{tot}}} \right) \leq \tilde{n'}_{s,\max}$ | Equation (27) | $\lambda_s$, $t_{\min}$, $t_{\max}$ | $\tilde{n'}_{s,\min}$, $\tilde{n'}_{s,\max}$, $p_{\kappa\min}$, $p_{\kappa\max}$, $L_{\kappa\min}$, $L_{\kappa\max}$ |
| Road roughness | $C_{r,\min} < \mathbb{E}(Z) \leq C_{r,\max}$ | Equation (29) | $C_r$, $v_f$ | $C_{r\min}$, $C_{r\max}$ |
| Speed signs | $p_{v\min} < \mathbb{P}(v_{\min} < v) \leq p_{v\max}$ | Equation (34) | $v$, $P_v$, $L_v$ | $v_{\min}$, $v_{\max}$, $p_{v\min}$, $p_{v\max}$ |
| | $v_{\min} < \mathbb{E}(V) < v_{\max}$ | Equation (35b) | | |
| | $\tilde{n'}_{f',\min} < \mathbb{E} \left( \frac{N_{f'}}{L_{\text{tot}}} \right) \leq \tilde{n'}_{f',\max}$ | Equation (35a) or (40) | | |
| Weather category | | | | |
| Air temperature | $p_{T_{\text{air}}\min} < \mathbb{P}(T_{\text{air}}_{\min} < T_{\text{air}} \leq T_{\text{air}}_{\max}) \leq p_{T_{\text{air}}\max}$ | Equation (47) | $\mu_T$, $\theta_T$, $\varphi_T$, $\phi_T_{\text{eff}}$, $\varphi_{T_{\text{eff}}}$, $\phi_{T_{\text{eff}}}$ | $\tilde{P}_{T_{\text{air}}\min}$, $\tilde{P}_{T_{\text{air}}\max}$ |
| Atm. humidity | $p_{\varphi_{\text{eff}}\min} < \mathbb{P}(p_{\varphi_{\text{eff}}\min} < p_{\varphi_{\text{eff}}} \leq p_{\varphi_{\text{eff}}\max}) \leq p_{\varphi_{\text{eff}}\max}$ | Equation (52) | $\mu_{\varphi}$, $\theta_{\varphi}$, $\varphi_{\varphi}$, $\phi_{\varphi}$, $\psi_{\varphi}$, $\phi_{\varphi}$ | $p_{\varphi_{\text{eff}}\min}$, $p_{\varphi_{\text{eff}}\max}$ |
| Precipitation | $p_{\lambda_p\min} < \mathbb{P}(\lambda_p\min < \lambda_p \leq \lambda_p\max) \leq p_{\lambda_p\max}$ | Equation (55) | $\mathbb{P}_{\lambda_p\min}$, $\mathbb{P}_{\lambda_p\max}$ | $p_{\lambda_p\min}$, $p_{\lambda_p\max}$ |
| Traffic category | $p_{\rho^*\min} < \mathbb{P}(\rho^*_{\min} < \rho^* \leq \rho^*_{\max}) \leq p_{\rho^*\max}$ | Equation (63) | $\tilde{P}_{\rho^*\min}$, $\tilde{P}_{\rho^*\max}$ | $p_{\rho^*\min}$, $p_{\rho^*\max}$ |

latter two quantities were assumed to be $a_y^{\max} = 2 \text{ m s}^{-2}$ and $v_x = 54 \text{ km h}^{-1}$, respectively. These are only indicative values, and correspond specifically to a speed reduction of about 20% when driving at 70 km h$^{-1}$. The value for the maximum number of curves $n'_{C,\max}$ expressed in events per 100 km marking the transition from the LOW to the HIGH class in the UFD system was simply set as equal to 20, analogous to the first limit for the stop signs. The same rationale was applied in determining the limits for the number of speed bumps, with the difference that in this case three levels are specified, namely LOW, HIGH and V-HIGH. For the latter two models, the speed and waiting time thresholds $v_{\min}$, $v_{\max}$, $t_{\min}$, $t_{\max}$ were assumed to be equal to the maximum recommended speed and time $v_{\max}$, $t_{\max}$, meaning that all the speed bumps and stop signs are considered in defining a class. The values for $C_{r\min}$ and $C_{r\max}$ in the road roughness model were deduced from the first four levels specified by the ISO standard [73]. Finally, regarding the model for speed signs, no limits $\tilde{n'}_{s,\min}$, $\tilde{n'}_{s,\max}$ were assumed for the GTA system, and the classes LOW, HIGH and V-HIGH were only determined based on the number of expected speed transitions. The values $\tilde{n'}_{f',\min}$ and $\tilde{n'}_{f',\max}$ were inspired by those for the stop signs. The probabilities $p_{v\min}$ and $p_{v\max}$ in the UFD description were always set to 0.7 and 1, respectively.

Regarding the weather models, there was no easily identifiable metric for atmospheric humidity and precipitation. However, the different levels and thresholds for air temperature are detailed in Appendix VI-B. In theory, it should be possible to correlate the amount of precipitation with the driver speed variation using some physical or empirical model, but no attempt was made in this paper. Alternatively, a more refined system would be preferable; one that distinguishes between more than just two classes. An example would be specifying four categories according to the Manual of Surface Observations [93].

Ultimately, the traffic model was omitted, since the GTA and UFD do not specify any density level along the road. However, a simple approach would be to relate travel speed to density according to some equilibrium equation assuming, say, a fundamental diagram for the different road types. This is also suggested in [59].
TABLE 5. Mathematical interpretations, operating classes and bird’s-eye view metrics for the sOC models according to the GTA classification system. The values in bold refer to values that are not specified in the original classification system, but have been guessed in the paper. The values for $\kappa_{\text{min}}, \kappa_{\text{max}}$ in the curviness model are expressed in m$^{-1}$; for $n_{fV,\text{min}}, n_{fV,\text{max}}$ in the stop and speed signs models in number of events per 100 km; for $\hat{v}_{\text{min}}$ and $\hat{v}_{\text{max}}$ in the speed signs model in km h$^{-1}$.

| Model       | Relationship | Operating Class | Bird’s-eye view metrics $\mathcal{OC}_S$ |
|-------------|--------------|----------------|----------------------------------------|
| Topography  | Equation (10) | FLAT           | $y_{\text{min}} < 0, y_{\text{max}} = 3, p_{y,\text{min}} = 0.98, p_{y,\text{max}} = 1$ |
|             |              | P-FLAT         | $y_{\text{min}} < 0, y_{\text{max}} = 6, p_{y,\text{min}} = 0.98, p_{y,\text{max}} = 1$ |
|             |              | HILLY          | $y_{\text{min}} < 0, y_{\text{max}} = 9, p_{y,\text{min}} = 0.98, p_{y,\text{max}} = 1$ |
|             |              | V-HILLY        | else                                    |
| Curviness   | Equation (21) | LOW            | $\kappa_{\text{min}} < 0, \kappa_{\text{max}} = 0.008, p_{\kappa,\text{min}} = 0.8, p_{\kappa,\text{max}} = 1$ |
|             |              | HIGH           | else                                    |
| Road roughness | Equation (29)  | SMOOTH         | $C_{\text{min}} = 0, C_{\text{max}} = 16 \cdot 10^{-6}$ |
|             |              | ROUGH          | $C_{\text{min}} = 16 \cdot 10^{-6}, C_{\text{max}} = 64 \cdot 10^{-6}$ |
|             |              | V-ROUGH        | $C_{\text{min}} = 64 \cdot 10^{-6}, C_{\text{max}} = 256 \cdot 10^{-6}$ |
|             |              | OFF-ROAD       | $C_{\text{min}} = 256 \cdot 10^{-6}, C_{\text{max}} = \infty$ |
| Speed signs | Equation (35b) and (35a) or (40) | LOW | $\hat{v}_{\text{min}} = 0, \hat{v}_{\text{max}} = 60, \bar{n}_{fV,\text{min}} = 0, \bar{n}_{fV,\text{max}} = 50$ |
|             |              | HIGH           | $\hat{v}_{\text{min}} = 90, \hat{v}_{\text{max}} = 100, \bar{n}_{fV,\text{min}} = 0, \bar{n}_{fV,\text{max}} = \infty$ |
| Weather category | Appendix B | | |
| Air temperature | Equation (47) | Appendix B | | |

TABLE 6. Mathematical interpretations, operating classes and bird’s-eye view metrics for the sOC models according to the UFD classification system. If the metrics are present, but their numerical values is not specified, ‘n.s.’ is used. The values in bold refer to values that are not specified in the original classification system, but have been guessed in the paper. The values for $\kappa_{\text{min}}, \kappa_{\text{max}}$ in the curviness model are expressed in m$^{-1}$; for $n_{fV,\text{min}}, n_{fV,\text{max}}$ in the speed bumps and stop signs models in number of events per 100 km; for $\hat{v}_{\text{min}}$ and $\hat{v}_{\text{max}}$ in the speed signs model in km h$^{-1}$.

| Model       | Relationship | Operating Class | Bird’s-eye view metrics $\mathcal{OC}_S$ |
|-------------|--------------|----------------|----------------------------------------|
| Topography  | Equation (10) | FLAT           | $y_{\text{min}} = 2, y_{\text{max}} \rightarrow \infty, p_{y,\text{min}} = 0, p_{y,\text{max}} = 0.2$ |
|             |              | HILLY          | else                                    |
| Curviness   | Equation (17) | LOW            | $\kappa_{\text{min}} < 0, \kappa_{\text{max}} = 0.008, \bar{n}_{C,\text{min}} = 0, \bar{n}_{C,\text{max}} = 20$ |
|             |              | HIGH           | else                                    |
| Speed bumps | Equation (23) | LOW            | $\bar{n}_{b,\text{min}} = 0, \bar{n}_{b,\text{max}} = 20, \bar{v}_{b,\text{min}} = \bar{v}_{b,\text{max}} = \bar{v}_{\text{max}}$ |
|             |              | HIGH           | $\bar{n}_{b,\text{min}} = 50, \bar{n}_{b,\text{max}} \rightarrow \infty, \bar{v}_{b,\text{min}} = \bar{v}_{b,\text{max}} = \bar{v}_{\text{max}}$ |
| Stop signs  | Equation (27) | FLUID          | $\bar{r}_{\text{min}} = 0, \bar{r}_{\text{max}} = 20, t_{\text{min}} = t_{\text{max}} = \bar{t}_{\text{max}}$ |
|             |              | LIGHT          | $\bar{r}_{\text{min}} = 20, \bar{r}_{\text{max}} = 50, t_{\text{min}} = t_{\text{max}} = \bar{t}_{\text{max}}$ |
|             |              | RESIDENTIAL    | $\bar{r}_{\text{min}} = 50, \bar{r}_{\text{max}} = 150, t_{\text{min}} = t_{\text{max}} = \bar{t}_{\text{max}}$ |
|             |              | DEMES          | $\bar{r}_{\text{min}} = 250, \bar{r}_{\text{max}} = 500, t_{\text{min}} = t_{\text{max}} = \bar{t}_{\text{max}}$ |
|             |              | START&STOP     | $\bar{r}_{\text{min}} = 500, \bar{r}_{\text{max}} \rightarrow \infty, t_{\text{min}} = t_{\text{max}} = \bar{t}_{\text{max}}$ |
| Road roughness | Equation (29)  | SMOOTH         | $C_{\text{min}} = 0, C_{\text{max}} = 16 \cdot 10^{-6}$ |
|             |              | ROUGH          | $C_{\text{min}} = 16 \cdot 10^{-6}, C_{\text{max}} = 64 \cdot 10^{-6}$ |
|             |              | V-ROUGH        | $C_{\text{min}} = 64 \cdot 10^{-6}, C_{\text{max}} = 256 \cdot 10^{-6}$ |
|             |              | OFF-ROAD       | $C_{\text{min}} = 256 \cdot 10^{-6}, C_{\text{max}} \rightarrow \infty$ |
| Speed signs | Equation (34) | LOW            | $\hat{v}_{\text{min}} = 0, \hat{v}_{\text{max}} = 50, p_{v,\text{min}} = 0.7, p_{v,\text{max}} = 1$ |
|             |              | MODERATE       | $\hat{v}_{\text{min}} = 50, \hat{v}_{\text{max}} = 70, p_{v,\text{min}} = 0.7, p_{v,\text{max}} = 1$ |
|             |              | HIGH           | $\hat{v}_{\text{min}} = 70, \hat{v}_{\text{max}} = 90, p_{v,\text{min}} = 0.7, p_{v,\text{max}} = 1$ |
|             |              | V-HIGH         | $\hat{v}_{\text{min}} = 90, \hat{v}_{\text{max}} \rightarrow \infty, p_{v,\text{min}} = 0.7, p_{v,\text{max}} = 1$ |
| Weather category | Appendix B | | |
| Air temperature | Equation (47) | Appendix B | | |
| Atm. humidity | Equation (52) | LOW            | $p_{\phi,\text{min}} < 0, p_{\phi,\text{max}} = n.s., p_{\phi_{\text{GR},\text{min}}} = 0, p_{\phi_{\text{GR},\text{max}}} = n.s.$ |
|              |              | HIGH           | else                                    |
| Precipitation | Equation (55) | LOW            | $\lambda_{p,\text{min}} < 0, \lambda_{p,\text{max}} = n.s., p_{\lambda,\text{min}} = 0, p_{\lambda,\text{max}} = n.s.$ |
|              |              | HIGH           | else                                    |

B. CLASSIFICATION OF TRANSPORT APPLICATIONS

To illustrate the potential of the combined sOC and bird’s-eye view descriptions, a first example was aimed at classifying an entire transport application. For the sake of simplicity, only the mission length and topography parameters were considered. Fig. 7 shows the distribution of 192 road transport...
missions carried out by a Volvo FH16 during a period of approximately six months. The operations were classified using the relationship for the OC class given by (10). Specifically, Fig. 7(a) and Fig. 7(b) refer to the distributions obtained according to the GTA and UFD thresholds for the standard deviation $\sigma$ of the road grade, as listed in Table 2. While the total distance may be deduced immediately from log data, the topography parameters should be estimated using ad-hoc tools, such as the Wafo package [94], [95].

Looking at Fig. 7, it may be observed that the two systems yield rather different results. In particular, the UFD description misses the P-FLAT level; the transport operations are, therefore, spread across the remaining categories. This generally increases the number of FLAT and HILLY missions, compared to the distribution obtained by using the GTA metrics. Specifically, the HILLY category seems to be predominant in Fig. 7(b), whereas the majority of the mission is labeled as P-FLAT in Fig. 7(a). On the other hand, the distribution of V-HILLY missions is characterized by a similar trend for both classification systems.

In both cases, the entire application may be characterized starting with the estimated parameters for the individual missions, combined with their distributions. Independently of the classification system, the application is labeled as L-DISTANCE in respect of the mission length, with an average distance traveled of 52.4 km. On the other hand, the GTA and UFD systems classify the application respectively as P-FLAT and HILLY in reference to the topography class. Additional details about the individual missions are given in Table 11 in Appendix C1.

### C. CLASSIFICATION OF TRANSPORT MISSIONS

Considering individual road missions, an idealized representation in terms of a dOC may be built starting from measured data. An equivalent statistical description in the form of an sOC may then be derived for each dOC by estimating the stochastic parameters of the road models presented in Section III.

The following example analyzes six different sOCs, parameterized using data collected during real vehicular operations [58], [96]. To obtain a more accurate description of the operating environment, the sOC parameters were estimated for different road types (urban, rural, highway). These were determined based on the legal speed values for different sections (more details may be found in Appendix A). The complete set of parameters for each reference sOC is listed in Tables 12, 13, 14, 15, 16 and 17 in Appendix C2. In general, it may be observed that each road type has its own characteristics. For instance, urban roads generally appear to be curvy, whereas rural and highway sections are mainly straight, and characterized by longer and larger curves. Also, the frequency of stop signs may be expected to correlate to the road type, as confirmed by the value of the parameters in Appendix C2. The classification of individual road types was then carried out directly by utilizing the expressions for the operating classes derived in this paper. These, combined with (66) and (68) in Appendix C2, were finally used to categorize each road mission (sOC).

The six operating cycles thus parametrized were then classified, taking four different parameters into account: topography, curviness, stop and speed signs. Starting from the values for the probabilities and metrics reported in Tables 5 and 6, the estimated classes for each combination of parameter and road type are listed in Table 7. Specifically, while both the GTA and UFD systems set their own thresholds on the model for topography, curviness, and speed signs, it should be observed that the GTA lacks the operating classes for the stop signs. Therefore, the corresponding road types and the overall sOC were only labeled according to the metrics used in the UFD representation. For each operating cycle, the road types were first categorized individually, and then used together to classify the overall mission according to the methodology illustrated in Appendix A. The percentages describing the road composition in the second column correspond to the stationary probabilities $\pi_{GR} = 0$ for the continuous-time Markov process describing the sequence of road types in Appendix A. Generally speaking, it may be observed highways are the predominant road composition for most of the operating cycles. As a result, the total probabilities and expectations calculated using (66) are largely determined by the stochastic parameters for the highways. These are often characterized by relatively higher velocities, smoother curves, reduced hilliness, and fewer stops. Thus, the stochastic operating cycles themselves inherit the same characteristics, and are labeled accordingly. This justifies to a large extent the fact that they quite often seem to fall in the same categories as the corresponding highway roads.

In particular, the two parameters that deserve special attention are the topography and the speed signs. Concerning the former, the road types and stochastic operating cycles of the example are noticeably categorized in the P-FLAT level according to the GTA system. However, this category is absent in the UFD representation, which systematically assigns the labels FLAT or HILLY. Again, this discrepancy is interesting, and confirms that the two systems conflict most of the time. A similar phenomenon may be observed in respect of the speed signs (to ensure a fair comparison, only the criterion on the mean speed in (35b) was included in the example, while the number of transitions was disregarded). By construction, urban sections are always labeled in the LOW category according to both the GTA and UFD descriptions. According to the UFD metrics, rural and highway roads are alternatively labeled as MODERATE and HIGH or HIGH and V-HIGH, respectively, whereas the UFD system often replaces the MODERATE level with the HIGH class, except for sOC 6. For the case under consideration, all the rural sections were labeled as MODERATE using the UFD criterion, whereas the highways, excluded sOC 5, as HIGH. The GTA system also classifies as V-HIGH the highway section

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8Since the example excludes the weather parameters, six months has been assumed a sufficient period of time to span the overall application.
of sOC 4. At any rate, the stochastic operating cycles always inherited the HIGH label. Two striking exceptions are sOC 2 and sOC 5, which did not satisfy any criterion based on the classification established by the UFD system. Indeed, no speed range of those in Table 5 dominates for more than 70% of the traveled distance. This unexpected result is symptomatic and highlights the need for a refined classification system, plus more scientific definitions of both the notion of a class per se and its corresponding metrics. Conversely, the GTA system tends to assign the label V-HIGH to urban or rural sections, which are characterized by more frequent transitions between speeds. In this case, highway roads also exerted the majority of the influence in determining the level of the entire operating cycles, which were always classified as LOW except for sOC 5.

D. A CASE-STUDY EXAMPLE OF APPLICATION

While a complete, rigorous optimization problem is beyond the scope of this paper, a simple example is adduced to illustrate the practical application of the OC format for the purpose of vehicle design selection. For the sake of simplicity, only two different configurations are considered and compared in the following: a rigid Volvo FH16 750 and a FH13 540. The two configuration are similar, with the Volvo FH13 540 being equipped with a smaller engine. Additional details about both configurations may be found, for example, in the Volvo specification sheets [97].

The energy performance of the two different powertrains may be assessed considering a typical transport application, given for example in the form of a distribution as in Section IV-B. To this end, multiple dOCs (either original or synthetic) may be used as an input to a complete simulation model for longitudinal vehicle dynamics, including a dynamic driver model. For the case study presented in this paper, the VehProp environment [98] was used to model and simulate both trucks. To reduce the dimension of the problem, a few sOCs were selected appropriately to be representative of the actual usage. More specifically, using the GTA description as a reference classification system, the first three sOC in Section IV-C, parametrised based on real data logged from the Volvo FH16 750, were employed to assess variability in fuel consumption (measured in $10^{-1}$ km$^{-1}$) depending on the characteristics of each mission and on the specific configuration. In this context, it may be easily observed that all the three missions are classified as P-FLAT in the topography category, which is the predominant class. In turn, the selected sOCs were used to synthesize 200 dOCs for each reference mission.

The resulting distributions are plotted in Figures 8 and 9. In particular, in Figure 8, the histograms of the fuel consumption are shown (blue for the FH16 750 and orange for the FH13 540), along with the mean value $\mu$ and the two bandwidths $\mu \pm \sigma$ and $\mu \pm 2\sigma$ (the corresponding mean values are listed in Table 8 for both trucks), whereas Figure 9 compares the energy performance of the two configurations for each reference mission. Generally speaking, it may be observed that the total fuel consumption calculated by simulating the reference dOCs is lower than the mean value resulting from the corresponding distribution. For the first two missions, the fuel consumption in output from the reference dOCs is still contained within a single standard deviation bandwidth, whereas for the third missions is contained between two standard deviations for both vehicle configurations. Therefore, the reference dOCs may be fairly considered as typical operation for the first two transport missions. In all cases, it may be concluded that the FH13 540 outperforms the FH16 750 in terms of energy efficiency, implying that, all the other $10$ km correspond to one Swedish mil.
TABLE 7. Operating classes for the six different stochastic operating cycles in the example of Section IV-C. The term composition refers to the composition of the road (percentages of urban, rural and highway types) according to the distributions calculated as explained in Section VI-A. The classification is carried out in respect of both the individual road types and the total transport operation. The topography and curviness parameters are classified using the GTA and UFD system in turn; the stop signs are only classified using the metrics from the UFD.

| sOC | Road type | Composition | GTA | UFД | GTA | UFД | GTA | UFД |
|-----|-----------|-------------|-----|-----|-----|-----|-----|-----|
| 1   | Urban     | 3.6%        | P-FLAT | HILLY | HIGH | LOW | FLUID | LOW | LOW |
|     | Rural     | 4.6%        | HILLY | V-HILLY | LOW | LOW | FLUID | HIGH | MODERATE |
|     | Highway   | 91.8%       | P-FLAT | HILLY | LOW | LOW | FLUID | HIGH | HIGH |
|     | Total     | 100%        | P-FLAT | HILLY | LOW | LOW | FLUID | HIGH | HIGH |
| 2   | Urban     | 19.7%       | HILLY | V-HILLY | HIGH | LOW | FLUID | LOW | LOW |
|     | Rural     | 18.9%       | P-FLAT | FLAT | LOW | LOW | FLUID | HIGH | MODERATE |
|     | Highway   | 61.4%       | FLAT | FLAT | LOW | LOW | FLUID | HIGH | HIGH |
|     | Total     | 100%        | P-FLAT | FLAT | LOW | LOW | FLUID | HIGH | - |
| 3   | Urban     | 11.5%       | P-FLAT | HILLY | HIGH | LOW | FLUID | LOW | LOW |
|     | Rural     | 1.5%        | FLAT | FLAT | HIGH | LOW | FLUID | HIGH | MODERATE |
|     | Highway   | 87%         | P-FLAT | FLAT | LOW | LOW | LIGHT | HIGH | HIGH |
|     | Total     | 100%        | P-FLAT | FLAT | LOW | LOW | LIGHT | HIGH | HIGH |
| 4   | Urban     | 3.8%        | P-FLAT | FLAT | HIGH | LOW | LIGHT | LOW | LOW |
|     | Rural     | 9.5%        | P-FLAT | HILLY | HIGH | LOW | FLUID | HIGH | MODERATE |
|     | Highway   | 86.7%       | P-FLAT | HILLY | LOW | LOW | FLUID | HIGH | HIGH |
|     | Total     | 100%        | P-FLAT | HILLY | LOW | LOW | FLUID | HIGH | HIGH |
| 5   | Urban     | 12.1%       | FLAT | HILLY | LOW | LOW | DENSE | LOW | LOW |
|     | Rural     | 45.6%       | P-FLAT | HILLY | HIGH | LOW | LIGHT | HIGH | MODERATE |
|     | Highway   | 42.4%       | P-FLAT | HILLY | LOW | LOW | FLUID | V-HIGH | V-HIGH |
|     | Total     | 100%        | P-FLAT | HILLY | LOW | LOW | LIGHT | HIGH | - |
| 6   | Urban     | 14.5%       | HILLY | FLAT | HIGH | LOW | FLUID | LOW | LOW |
|     | Rural     | 6.2%        | HILLY | V-HILLY | LOW | LOW | RESIDENTIAL | LOW | MODERATE |
|     | Highway   | 79.3%       | P-FLAT | HILLY | LOW | LOW | FLUID | HIGH | HIGH |
|     | Total     | 100%        | HILLY | V-HILLY | LOW | LOW | FLUID | HIGH | HIGH |

TABLE 8. Fuel consumption (l 10^-1 km^-1).

| Mean μ | Standard deviation σ |
|--------|----------------------|
|        | mission 1            |
|        | ref dOC PH16 750: 6.5299 | - |
|        | ref dOC PH13 540: 6.3706 | - |
| Generated dOCs PH16 750: 6.7900 | 0.7243 |
| Generated dOCs PH13 540: 6.4443 | 0.5836 |
|        | mission 2            |
|        | ref dOC PH16 750: 6.5674 | - |
|        | ref dOC PH13 540: 6.3283 | - |
| Generated dOCs PH16 750: 7.1658 | 0.6219 |
| Generated dOCs PH13 540: 6.6130 | 0.5929 |
|        | mission 3            |
|        | ref dOC PH16 750: 4.4874 | - |
|        | ref dOC PH13 540: 3.9123 | - |
| Generated dOCs PH16 750: 5.2973 | 0.5372 |
| Generated dOCs PH13 540: 4.6496 | 0.5097 |

It should be emphasized that, since only two different configurations were considered in the previous example, it was possible to easily compare the energy performance on the whole population of generated dOCs. This approach would not be feasible when dealing with a complex optimization problem involving thousands of decision variables and possible vehicle designs. In the latter case, the vehicle should be optimized by considering dOCs that are optimally representative of both the mission characteristics and the energy usage, that is a synthetically generated mission yielding, in simulation, mean or close-to-mean energy consumption. Such approach as been already applied by other scholars, for example in [21]–[23], [26] (in particular, it is interesting to observe that the OC model for topography was already included in [23], with the corresponding classes defined according to the GTA system). Moreover, if log data from individual or single vehicles are available, typical dOCs may be properly selected as already explained in the previous example. The representativeness in terms of energy consumption for an optimized configuration may be instead evaluated a posteriori on the same population of road operations.

V. DISCUSSION

The examples in Section IV were aimed at illustrating how the dual description bird’s-eye view/sOC can be made to work in practice when addressing the classification problem. This section discusses two extremely delicate aspects related to the proposed approach.

A. SCIENTIFIC DEFINITION OF METRICS AND LABELS

The example discussed in Section IV was emblematic in underlining the need for a classification system that could appropriately reflect the usage. To clarify this concept, one
may think of a customer who, based on the known properties of the intended transport application, needs to choose a new vehicle. Assuming that an optimization problem to find standard configurations that better suit the application has already been solved, the customer simply has to choose from the available optimal designs. However, the outcome of the optimization problem would be highly dependent on how the operating classes and their metrics have been established. Both the GTA and UFD representations set their own systems of thresholds mostly on empirical bases. The reason for this lies in the fact that both classifications have been developed over many years as a result of mutual interaction between manufacturers and customers. Their non-mathematical nature reflects the stakeholders’ necessities. In this context, the substantial discrepancy between the metrics from the GTA and UFD systems might lead to very different solutions in terms of the best design. This might be overcome if a systematic, scientific method of specifying labels and limits for the operating classes were to be established.

For those models whose metrics are prescribed in terms of expectation, as in (17), (25) and (27), the problem merely reduces to finding the right sequence of limits for the expected number of events. This operation might seem trivial in theory, but, from a practical perspective, it is not obvious how to proceed. When the classes are specified in terms of probabilities, on the other hand, the issue may become rather thorny.
Often, the GTA and UFD systems only set one bound. In this case, as with the road topography, the levels are always well-defined, and it is possible to assign a unique set of sOC parameters to a certain operating class. In a more general situation, lower and upper bounds on both the probability and the parameter itself should be prescribed to span the entire range of possibilities. However, this also multiplies the number of classes needed, increasing the complexity of such a classification system. To keep the structure of a bird’s-eye view description as simple as possible, it becomes obvious that the thresholds values cannot be imposed based on pure mathematical considerations, whereas a heuristic approach is required.

B. FEASIBLE SETS OF sOC PARAMETERS

It was briefly mentioned in Section II-D that the relationship between the bird’s-eye view and sOC representations is not bijective in the ascending direction. In particular, while a given set of sOC parameters should ideally correspond uniquely to a certain class, the opposite does not hold. Fixing a probability threshold, or equivalently the number of expected events, the analytical expression for an operating class may be interpreted as a hypersurface having multiple solutions. Broadly speaking, there exist infinite different sets of sOC parameters that categorize a mission in the same operating class. Mathematically, this certainly appears logical. The physical interpretation, on the other hand, is not so obvious: some combinations of sOC parameters may make no sense. An emblematic situation where this becomes problematic is in dealing directly with customers, with no prior information about the intended usage: they may have a rough idea of the characteristics of the operating environment, but would be unable to indicate a precise estimate of the topography variance. The manufacturer might suggest an optimal configuration for the truck based on the bird’s-eye view description provided by the customer, but the optimization problem should have been already solved assuming a set of possible values for the topography variance. In this context, how to ascertain that a solution is feasible from the physical interpretation perspective is a highly intriguing question. One possibility is to resort almost exclusively to sets of parameters extracted from real vehicular operations, or from data collected by external servers. Single missions might, therefore, be used as a basis to build a large, reliable dataset of parameters.

VI. CONCLUSION

Classifying individual transport missions at an individual level, as well as entire vehicular applications, is crucial when it comes to designing and selecting single components and configurations, and in the planning of maintenance and optimization of road operations. This paper addressed the classification problem from the perspective of the operating cycle (OC) description by exploring the relationship between two of its three levels of representation, namely the bird’s-eye view and the stochastic operating cycle (sOC). While the former is characterized by a rather colloquial tone and aims to provide an intuitive understanding of the usage by resorting to simple metrics and labels, the latter is the most adequate descriptive tool in reflecting variation in the operating environment, drivers’ attitudes, and overall vehicle performance. Specifically, the non-technical language of the bird’s-eye view relies naturally on vague statements, which might be interpreted in terms of elementary statistics. On the other hand, the sOC represents the surroundings, including the road, weather, and traffic properties, using a vast set of independent stochastic models structured in a modular, hierarchical fashion.

In this paper, the natural connection between the sOC and the bird’s-eye view was therefore formulated in terms of elementary statistical operators, such as probability $P(.)$ and expectation $E(.)$. Starting from the stochastic modeling approach typical of the sOC, these were calculated analytically in Section III for the different models in the road, weather, and traffic categories, establishing algebraic expressions, renamed in this paper as operating classes, which relate the two levels of description. The result is a collection of analytical relationships, which are easy to understand in terms of frequencies, probabilities, and expected number of events that a driver may encounter along the road or during a mission. In particular, the mathematical derivation of the expressions for the operating classes was based on intuition gained from examining some existing classification systems, like the Global Transport Application (GTA) introduced by Volvo and the User Factor Description (UFD) used by Scania. The purpose of the operating class is twofold. Exploiting the relationship between the sOC and the bird’s-eye view in the ascending direction, road transport missions categorized according to the operating classes may be labeled directly starting from, say, log data or non-technical information retrieved from customers. This enables classification not only of road operations seen in isolation, but also the entire application, allowing for a high level of standardization. On the other hand, the non-bijective nature of the inverse relationship (in the descending direction) may facilitate optimization of the vehicle’s configuration, starting from a rough understanding of the usage. A typical case is that of a vehicle manufacturer dealing with a customer, who cannot be expected to have a deep knowledge of stochastic models and statistical operators. Asking simple questions about the typical operating environment and characteristics of the mission, engineers may use information from the answers to parametrize several sOCs, and, in turn, dOCs. These may be combined with vehicle and driver models into virtual simulation environments to conduct statistical studies and solve optimization problems.

To illustrate the potential of the proposed approach, an example with six stochastic operating cycles parametrized from log data, plus an entire transport application, was discussed in Section IV, using the GTA and UFD systems for comparison. While it was shown how to take advantage of the dual-level of description bird’s-eye view/sOC to categorize both individual roads and missions, the example also
highlighted some weaknesses of the classification systems currently used. In particular, the need for more refined classification criteria emerged in conjunction with the impossibility of labeling certain missions, at least according to the metrics defined in the GTA and UFD representations. How to prescribe probabilities and thresholds scientifically is however an open problem, which has not so far been explored in context. Moreover, a unique operating class according to the bird’s-eye view description may correspond to sets of sOC parameters that are unfeasible from a physical perspective. Further research is needed to investigate both aspects in greater detail.

Another interesting direction for future studies connects to the possibility of including more stochastic models and parameters when addressing the classification problem of energy usage of road vehicles. For example, factors like road width, visibility, snow accumulation, wind speed and direction, and daily traveled distance also play an important role in determining the vehicle’s response in terms of energy efficiency. However, they are not currently considered by the existing classification systems. Therefore, the need for extending the stochastic operating cycle representation to incorporate these variables should be carefully evaluated.

Finally, the potential of the new formalism established in the paper should also be tested on large, complicated optimization problems, similar to those solved by Ghandriz et al. [23], where the effect of the road topography was investigated using the stochastic model discussed in Section III-A1. With the novel operating classes derived in Section III, the analysis conducted in [23] could be easily extended to account for the contribution of other road and weather parameters.

**APPENDIX**

**A. ROAD TYPES AND TOTAL PROBABILITY**

The notion of an operating class introduced in Sections II, and III may be used to categorize either a road mission or an individual road section, hereinafter referred to as type. In the latter case, the road type may be regarded as a primary model for the road, and would work similarly to the season for the weather category. Depending on the road type, different sets of stochastic parameters may then be used for the models illustrated in Section III, which would be treated as secondary ones. This approach is often used in the sOC representation, as discussed also in [58]. A graphical representation of the hierarchical structure of the road type, plus the sOC parameters for the secondary road models, is shown in Fig. 10. More specifically, the modeling of the road types may be related to the notion of speed signs, and represented as a stochastic process starting from the speed limit [99]. The existence of $n_r$ different road types $r_i$ may be firstly postulated, i.e. $\{r_1, \ldots, r_{n_r}\}$, based on a sequence of $n_r - 1$ characteristic speeds, ordered in ascending magnitude. These would mark the transition from one road type to the next, implying that each speed sign would belong uniquely to a given road type.

Accordingly, the road type would itself become a random variable $R_i$, assuming values $r_i \in S_{R_i} = \{r_1, \ldots, r_{n_r}\}$, as a function of the speed sign $V(x)$, and would in turn depend on the position along the road. A specific number $n_{v|r_i}$ of speed signs may be associated with each road type. Modeling the locations $X_k$ for the road types as in (14), the model would be described by a continuous-time Markov chain, and completely parametrized by the entries $p_{Rij}$ of the single-step transition matrix $P_R \in \mathbb{R}^{n_r \times n_r}$ and the $n_r$ intensities $\lambda_{Ri}$, reading

$$\lambda_{R_i} = \frac{1}{L_{R_i}}, \quad (64)$$

being $L_{R_i}$ the mean length of the road type $r_i$. Again, the $n_r$ mean lengths $L_{R_i}$ may be collected in a vector $L_R = [L_{R_1} \ldots L_{R_{n_r}}]^T$.

If a similar approach is preferred, analogous to that in Section III-A5, the stationary $\pi_R$ distribution of the overall process should be derived as the solution of $\pi_R G_R = 0$, where the entries $g_{Rij} = g_{Ri}(p_{Rij}, L_{Ri})$ of the generator matrix $G_R$ would be given by

$$g_{Rij}(p_{Rij}, L_{Ri}) = \begin{cases} \lambda_{R_i} p_{Rij} = \frac{P_{Rij}}{L_{Ri}}, & i \neq j, \\ -\lambda_{R_i} = -\frac{1}{L_{Ri}}, & i = j. \end{cases} \quad (65)$$

To classify an operating cycle, it would therefore be necessary to compute the total probabilities or expectations by summation over the different road types. Indeed, road segments belonging to the same road type should be described using the same values for the sOC parameters. The total probability and expectation for a generic random variable $A$ in the road or weather categories would become

$$\mathbb{P}(A) = \sum_{i=1}^{n_r} \mathbb{P}(A \mid R_i = r_i) \mathbb{P}(R_i = r_i)$$

$$= \sum_{i=1}^{n_r} \mathbb{P}(A \mid R_i = r_i) \pi_{Ri}(P_R, L_R), \quad (66a)$$

$$\mathbb{E}(A) = \sum_{i=1}^{n_r} \mathbb{E}(A \mid R_i = r_i) \mathbb{P}(R_i = r_i)$$

$$= \sum_{i=1}^{n_r} \mathbb{E}(A \mid R_i = r_i) \pi_{Ri}(P_R, L_R), \quad (66b)$$

where the analytical expressions for the probabilities $\mathbb{P}(A \mid R_i = r_i)$ and the expectations $\mathbb{E}(A \mid R_i = r_i)$ would coincide with those for the operating classes derived in Section III. It should be emphasized that, in (66), the probabilities $\mathbb{P}(R_i = r_i)$ may be set equal to the stationary ones for the road types, given a generic sOC. This should be the preferred approach when referring to an sOC, which is an abstract entity. In this context, it could be mentioned that calculation of the number of transitions between speeds should be modified to include also the number of transitions between different road types. Introducing a new variable...
\[ NF_{V+f_R} = NF_V + NF_{f_R}, \text{ accounting for both types of speed jumps,} \]

\[ \mathbb{E}\left( \frac{NF_{V+f_R}}{LT_{tot}} \right) = \sum_{i=1}^{n_r} \mathbb{E}\left( \frac{NF_V}{LT_{tot}} \right) R_i = r_i \mathbb{P}(R_i = r_i) + \sum_{i=1}^{n_r} \mathbb{E}\left( \frac{NF_{f_R}}{LT_{tot}} \right) R_i = r_i \pi_{RI}(P_R, L_R) \]

\[ + \sum_{i=1}^{n_r} \mathbb{E}\left( \frac{NF_{f_R}}{LT_{tot}} \right) R_i = r_i \]

\[ = \sum_{i=1}^{n_r} \sum_{j=1}^{n_v} \mathbb{P}(\rho^{*}_{\min} < \rho_i \leq \rho_{\max} | R_i = r_i \cap V = v_j) \times \mathbb{P}(V = v_j | R_i = r_i) \mathbb{P}(R_i = r_i) \]

(67)

where \[ \mathbb{E}(NF_{V}/LT_{tot} | R_i = r_i) \] reads as in (39) and \[ \mathbb{E}(NF_{f_R}/LT_{tot}) \] may be calculated with similar relationships to (36), (37), (38) and (39).

Finally, the traffic density also deserves special attention, since its parameters would depend not only on road type but also speed signs. Since each speed sign may be uniquely associated with a single road type, the total probability \[ \mathbb{P}(\rho^{*}_{\min} < \rho_i \leq \rho_{\max} | R_i = r_i \cap V = v_j) \] would be calculated as

\[ = \sum_{i=1}^{n_r} \sum_{j=1}^{n_v} \mathbb{P}(\rho^{*}_{\min} < \rho_i \leq \rho_{\max} | R_i = r_i \cap V = v_j) \times \mathbb{P}(V = v_j | R_i = r_i) \mathbb{P}(R_i = r_i) \]

(68)

where the formal expression for \[ \mathbb{P}(\rho^{*}_{\min} < \rho_i \leq \rho_{\max} | R_i = r_i \cap V = v_j) \] would read exactly as in (63).

### TABLE 9. Upper and lower limits on the air temperature according to the GTA classification system.

| Upper limit | Lower limit |
|-------------|-------------|
| \( T_{\max} = 40^\circ C \) | \( T_{\min} = -15^\circ C \) |
| \( T_{\max} > 40^\circ C \) | \( T_{\min} = -25^\circ C \) |
| \( T_{\max} > 40^\circ C \) | \( T_{\min} = -40^\circ C \) |

### TABLE 10. The operating classes for the air temperature parameter in the UDF description. The \( V^{\text{COLD}}, \text{COLD, WARM} \) and \( V^{\text{WARM}} \) classes are defined by three relationships of the same type. On the other hand, the \( \text{MIXED} \) class only needs two inequalities to be completely defined.

| Air temperature classes in the UDF description | Operating class | Number of relationship | \( T^{*}_{\min} \) | \( T^{*}_{\max} \) | \( P_{T_{\min}^{*}} \) | \( P_{T_{\max}^{*}} \) |
|-----------------------------------------------|-----------------|----------------------|----------------|----------------|----------------|----------------|
| \( V^{\text{COLD}} \)                        | 1               | \( -\infty \)       | \(-30^\circ C \) | 0              | 0.5            |
|                                               | 2               | \( 20^\circ C \)     | \infty         | 0              | 0.2            |
|                                               | 3               | \( 30^\circ C \)     | \infty         | 0              | 0              |
| \( \text{COLD} \)                            | 1               | \( -\infty \)       | \(-15^\circ C \) | 0              | 0.5            |
|                                               | 2               | \( 25^\circ C \)     | \infty         | 0              | 0.2            |
|                                               | 3               | \( 30^\circ C \)     | \infty         | 0              | 0              |
| \( \text{MIXED} \)                           | 1               | \( -\infty \)       | \(-15^\circ C \) | 0              | 0.2            |
|                                               | 3               | \( 30^\circ C \)     | \infty         | 0              | 0              |
| \( V^{\text{WARM}} \)                        | 1               | \( -\infty \)       | \(5^\circ C \)  | 0              | 0.5            |
|                                               | 2               | \( -\infty \)       | \(0^\circ C \)  | 0              | 0              |
|                                               | 3               | \( 45^\circ C \)     | \infty         | 0              | 0.5            |

### B. THE AIR TEMPERATURE PARAMETER IN THE GTA AND UDF CLASSIFICATION SYSTEMS

The temperature parameter in the GTA and UDF classification systems is treated differently and deserves special attention. In particular, the GTA description specifies the lower and upper bound on the thresholds \( T^{*}_{\min} \) and \( T^{*}_{\max} \) (Table 9). From Table 9, it may be understood there are eight possible combinations between the upper and lower limits,
### TABLE 11. Travelled distance and standard deviation for topography $\sigma_Y$ for the road transport missions in the example of Section IV.

| Mission | Distance (km) | $\sigma_Y$ (%) |
|---------|---------------|----------------|
| 1       | 14.710        | 1.438          |
| 2       | 88.620        | 2.502          |
| 3       | 85.740        | 2.387          |
| 4       | 85.740        | 2.022          |
| 5       | 8.310         | 1.464          |
| 6       | 16.360        | 2.417          |
| 7       | 61.545        | 2.372          |
| 8       | 152.645       | 1.327          |
| 9       | 47.375        | 1.933          |
| 10      | 28.140        | 2.141          |
| 11      | 20.915        | 1.686          |
| 12      | 9.265         | 2.608          |
| 13      | 20.595        | 1.698          |
| 14      | 1.875         | 1.262          |
| 15      | 8.580         | 2.515          |
| 16      | 3.115         | 1.411          |
| 17      | 39.020        | 2.449          |
| 18      | 52.005        | 2.280          |
| 19      | 75.180        | 2.218          |
| 20      | 86.818        | 2.005          |
| 21      | 13.570        | 1.432          |
| 22      | 55.555        | 3.524          |
| 23      | 89.020        | 1.835          |
| 24      | 31.255        | 2.453          |
| 25      | 75.380        | 1.970          |
| 26      | 20.950        | 1.692          |
| 27      | 14.035        | 1.889          |
| 28      | 99.410        | 1.924          |
| 29      | 6.205         | 1.475          |
| 30      | 126.380       | 2.254          |
| 31      | 6.745         | 1.570          |
| 32      | 22.205        | 1.645          |
| 33      | 88.475        | 1.964          |
| 34      | 131.575       | 1.837          |
| 35      | 219.235       | 1.900          |
| 36      | 81.995        | 1.958          |
| 37      | 20.900        | 1.698          |
| 38      | 8.265         | 1.925          |
| 39      | 183.045       | 2.331          |
| 40      | 1.665         | 3.057          |
| 41      | 105.925       | 1.877          |
| 42      | 96.850        | 1.950          |
| 43      | 1.005         | 0.950          |
| 44      | 7.560         | 1.298          |
| 45      | 78.560        | 3.268          |
| 46      | 64.335        | 3.534          |
| 47      | 1.030         | 3.382          |
| 48      | 93.220        | 2.430          |

### TABLE 12. sOC parameters for road transport missions 1.

| Model       | Parameter                  | Value (per road type) | Unit |
|-------------|----------------------------|-----------------------|------|
|             | $L_{Ri}$                   | 1.35                  | km   |
|             | $P_{Rij}$                  | [0 0 1]               |      |
|             | $L_{Vi}$                   | [1.22 0.26]           | km   |
| Speed signs | $P_{Vij}$                  | [0 1]                 |      |
| Stop signs  | $\lambda_i$, $\lambda_{max}$ | 0.74, 38.5            | s    |
| Curviness   | $\lambda_c$                | 12.6                  | km/m |
| Topography  | $\psi_Y$                   | 2.04                  | %    |
### TABLE 13. sOC parameters for road transport missions 2.

| Model   | Parameter   | Value (per road type) | Unit |
|---------|-------------|-----------------------|------|
|         |             | Urban | Rural | Highway |      |
| Road type | $L_{RI}$  | 3.16  | 3.02  | 9.83     | km  |
|          | $p_{RIj}$  | $\begin{bmatrix} 0 & 0 & 1 \\ 3/4 & 0 & 1/4 \\ 0 & 3/4 & 0 \end{bmatrix}$ | - |
| Speed signs | $v_i$  | 30.50 | 70    | 80       | km/h |
|          | $L_{VI}$  | $\begin{bmatrix} 1.37 & 5.84 \end{bmatrix}$ | - |
|          | $p_{Vij}$ | $\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$ | - |
| Stop signs | $\lambda_s$ | 0.44 | 0.17  | 0        | km/h |
|           | $t_{min}, t_{max}$ | 2.25 | 4.10  | -        | s    |
| Curviness | $\lambda_C$ | 10.6 | 0.58  | 0.28     | km   |
|          | $\mu_C$    | 3.81  | 3.88  | 4.31     | ln m |
|          | $\sigma_C$ | 0.91  | 1.01  | 1.04     | ln m |
|          | $\tau_{turn}$ | 12.5 | 12.5  | 12.5     | m    |
|          | $\mu_L$    | 3.86  | 4.72  | 4.60     | ln m |
|          | $\sigma_L$ | 0.73  | 0.84  | 0.95     | ln m |
| Topography | $L_b$   | 25    | 25    | 25       | m    |
|           | $\sigma_Y$ | 3.63  | 1.51  | 0.97     | %    |

### TABLE 14. sOC parameters for road transport missions 3.

| Model   | Parameter   | Value (per road type) | Unit |
|---------|-------------|-----------------------|------|
|         |             | Urban | Rural | Highway |      |
| Road type | $L_{RI}$  | 1.97  | 0.51  | 14.9     | km  |
|          | $p_{RIj}$  | $\begin{bmatrix} 0 & 1/2 & 1/2 \\ 1/2 & 0 & 1/2 \\ 1/2 & 1/2 & 0 \end{bmatrix}$ | - |
| Speed signs | $v_i$  | 30.50 | 60.70 | 80       | km/h |
|          | $L_{VI}$  | $\begin{bmatrix} 1.18 & 0.79 \end{bmatrix}$ | - |
|          | $p_{Vij}$ | $\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$ | - |
| Stop signs | $\lambda_s$ | 0.51 | 2.0   | 0        | km/h |
|           | $t_{min}, t_{max}$ | 4.6  | 1.3   | -        | s    |
| Curviness | $\lambda_C$ | 8.7  | 11.9  | 0.13     | km/h |
|          | $\mu_C$    | 3.89  | 3.44  | 3.50     | ln m |
|          | $\sigma_C$ | 0.93  | 1.24  | 1.14     | ln m |
|          | $\tau_{turn}$ | 12.5 | 12.5  | 12.5     | m    |
|          | $\mu_L$    | 3.81  | 3.87  | 5.05     | ln m |
|          | $\sigma_L$ | 0.66  | 0.54  | 1.34     | ln m |
| Topography | $L_b$   | 25    | 25    | 25       | m    |
|           | $\sigma_Y$ | 2.29  | 0.84  | 1.4      | %    |

### TABLE 15. sOC parameters for road transport missions 4.

| Model   | Parameter   | Value (per road type) | Unit |
|---------|-------------|-----------------------|------|
|         |             | Urban | Rural | Highway |      |
| Road type | $L_{RI}$  | 0.4   | 1.0   | 13.7     | km  |
|          | $p_{RIj}$  | $\begin{bmatrix} 0 & 2/3 & 1/3 \\ 2/3 & 0 & 1/3 \\ 1/3 & 1/2 & 0 \end{bmatrix}$ | - |
| Speed signs | $v_i$  | 30.50 | 70.80 | 90       | km/h |
|          | $L_{VI}$  | $\begin{bmatrix} 1.0 & 0.7 \\ 0 & 1 \end{bmatrix}$ | - |
|          | $p_{Vij}$ | $\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$ | - |
| Stop signs | $\lambda_s$ | 2.30 | 0.35  | 0.04     | km/h |
|           | $t_{min}, t_{max}$ | 8.100 | 77.95 | 29.37    | s    |
| Curviness | $\lambda_C$ | 8.8  | 15.3  | 3.4      | km/h |
|          | $\mu_C$    | 5.3   | 5.7   | 6.2      | ln m |
|          | $\sigma_C$ | 1.2   | 0.9   | 0.3      | ln m |
|          | $\tau_{turn}$ | 12.5 | 12.5  | 12.5     | m    |
|          | $\mu_L$    | 4.2   | 4.1   | 3.7      | ln m |
|          | $\sigma_L$ | 0.6   | 0.5   | 0.3      | ln m |
| Topography | $L_b$   | 170   | 450   | 1010     | m    |
|           | $\sigma_Y$ | 1.47  | 1.99  | 1.88     | %    |
Accordingly, each operating class only needs one relationship to be completely determined.

On the other hand, the UFD description uses a more sophisticated strategy. Five levels are specified as follows:

1) V-COLD if sometimes colder than $-30^\circ C$, rarely warmer than $20^\circ C$ and never warmer than $30^\circ C$.
2) COLD if sometimes colder than $-15^\circ C$, rarely warmer than $25^\circ C$, and never warmer than $25^\circ C$.
3) MIXED if rarely colder than $-15^\circ C$ and rarely warmer than $30^\circ C$.
4) WARM if sometimes colder than $5^\circ C$, never colder than $0^\circ C$ and rarely warmer than $40^\circ C$.
5) V-WARM if rarely colder than $15^\circ C$, never colder than $0^\circ C$ and sometimes warmer than $45^\circ C$.

However, in the list above, the classes are formulated rather vaguely, since 'sometimes' and 'rarely' are not specified in terms of frequencies or probabilities. As a first interpretation, they may be assumed to indicate frequencies of around fifty and twenty percent, respectively (in bold in Table 10).

Moreover, in the UFD system, each class is determined using multiple conditions on the limits $T_{\text{min}}^*$, $T_{\text{max}}^*$ and the probability $p_{T_{\text{air}}^*}$. These conditions may be numbered consecutively using superscript $(i)$, with $i = 1, 2, 3$ for the V-COLD, COLD, WARM and V-WARM classes, and $i = 1, 2$ for the MIXED class. Table 10 summarizes the operating classes for the air temperature parameter according to the UFD interpretation.

However, in respect of the operating classes defined using the values in Tables 9 and 10, however, it should be observed that the relationship (47) does not guarantee absolute lower

Table 16. sOC parameters for road transport missions 5.

| Model | Parameter | Value (per road type) | Unit |
|-------|-----------|-----------------------|------|
| Road type | $L_{R_i}$ | $2 \frac{3}{4}$ | $2 \frac{3}{5}$ | $7 \frac{1}{2}$ | km |
| | $p_{R_{ij}}$ | $[0 \ 1 \ 0 \ 1 \ 0 \ 1]$ | $[0 \ 1 \ 0 \ 1 \ 0 \ 1]$ | |
| Speed signs | $v_i$ | $30, 50$ | $60, 70, 80$ | $90, 100, 110$ | km h$^{-1}$ |
| | $L_{V_i}$ | $[0.3 \ 1.5]$ | $[0.3 \ 4]$ | $[1 \ 5 \ 2]$ | km |
| | $p_{V_{ij}}$ | $[0 \ 1 \ 0 \ 1 \ 0 \ 1]$ | $[0 \ 1 \ 0 \ 1 \ 0 \ 1]$ | |

Table 17. sOC parameters for road transport missions 6.

| Model | Parameter | Value (per road type) | Unit |
|-------|-----------|-----------------------|------|
| Road type | $L_{R_i}$ | $1.10$ | $0.94$ | $12.0$ | km |
| | $p_{R_{ij}}$ | $0 \ 2 \ 1 \ 0 \ 0 \ 0$ | $[1 \ 0 \ 0 \ 1 \ 0 \ 0]$ | |
| Speed signs | $v_i$ | $50$ | $60$ | $70$ | km h$^{-1}$ |
| | $L_{V_i}$ | - | - | - | km |
| | $p_{V_{ij}}$ | - | - | - | |
| Stop signs | $\lambda_s$ | $2.0$ | $0.4$ | $0$ | km$^{-1}$ |
| | $t_{\text{min}}, t_{\text{max}}$ | $5.20$ | $5.10$ | | s |

In each case, the corresponding probability $p_{T_{\text{air}}^*}$ could be assumed to be close to the unity (for example $p_{T_{\text{air}}^*} = 0.99$) when it is not possible to define a class using unit probabilities.
and upper limits on the air temperature (apart from the zero point for thermodynamics). An alternative, and much simpler approach, would consist in neglecting the stochastic component of the temperature, and only considering the annual variation. In this case the probability \( P(T_{air} \leq T^\ast) \) becomes

\[
P(T_{air} \leq T_{air}^\ast) = F_{T_{air}}(T_{air}^\ast; \mu_T, \gamma) \approx \frac{1}{2} + \frac{1}{\pi} \arctan \left( \frac{T_{air}^\ast - \mu_T}{\sqrt{T_{air}^2 - (\mu_T - T_{air}^\ast)^2}} \right), \tag{69}
\]

while the constraint on the lower and upper absolute limits may be expressed mathematically as

\[
\mu_T - T_y \geq T_{min}^\ast, \tag{70a}
\]

\[
\mu_T + T_y \leq T_{max}^\ast. \tag{70b}
\]

Equations (69) and (70) may be used in combination to provide a feasible set of parameters satisfying the conditions for the operating classes. In particular, it is worth mentioning that the different levels specified by the GTA system only need (70).

C. ADDITIONAL DATA AND TABLES

1) DATA FOR INDIVIDUAL MISSIONS

The values for the traveled distance and the standard deviation \( \sigma_y \) of the topography for the missions in the example of Section IV are listed in Table 11.

2) SOC PARAMETERS

The estimated parameters for the sOCs in the example of Section IV-C are listed below. See Tables 12–17.

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