Co-design of Embodied Intelligence: A Structured Approach

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Abstract—We consider the problem of co-designing embodied intelligence as a whole in a structured way, from hardware components such as propulsion systems and sensors to software modules such as control and perception pipelines. We propose a principled approach to formulate and solve complex embodied intelligence co-design problems, leveraging a monotone co-design theory. The methods we propose are intuitive and integrate heterogeneous engineering disciplines, allowing analytical and simulation-based modeling techniques and enabling interdisciplinary collaboration. We illustrate through a case study how, given a set of desired behaviors, our framework is able to compute Pareto efficient solutions for the entire hardware and software stack of a self-driving vehicle.

I. INTRODUCTION

In the last decade the research on embodied intelligence has observed important developments. While researchers mostly focused on specific problems in robotics, we know very little about the optimal co-design of autonomous robots as a whole. Traditionally, the design of embodied intelligence is approached in a compartmentalized manner, hindering interdisciplinary collaboration and design automation. In particular, current design techniques fail to fill the gap between the specificity of technical results in robotic fields and more general trade-offs regarding energy consumption, computational effort, cost and performance of the autonomous robots; these are two sides of the same coin, and both need to be captured by a comprehensive co-design theory. Some of the unresolved questions are: What is the simplest sensor that a robot can use to obtain a specific performance in a given task? How much computation is really needed? What are the trade-offs between robot safety and task performance? How can one optimally design a robotic platform by minimizing resource usage?

In this paper we present a structured approach to efficiently leverage a monotone theory of co-design to formulate and solve embodied intelligence co-design problems (Fig. 1(b)). The approach we propose is intuitive and allows one to co-design robots solving heterogeneous tasks, unifying different modeling techniques, hence promoting interdisciplinary collaboration.

Related work: The research on embodied intelligence co-design mainly pertains to trade-offs in robotics, sensor and actuator selection and control synthesis. Trade-offs in robotics are studied in [1]–[10]. In particular, [1] proposes a formulation for the optimal design of serial manipulators and [2] focuses on articulated robots. The authors of [3]

...provide insights on resource-performance trade-offs in mobile robotics, [4] studies energy-efficient design techniques for legged robots and [5] assesses the relation between robot sensing and actuation for worst-case scenarios. Furthermore, [6], [7] analyze performance limits for robotics tasks, relating them to the complexity of the environment. General robot design schemes are suggested in [8]–[10]. Specifically, while [8] identifies the principal challenges in modern robotics in formalization, minimalism, automation and integration, [9], [10] present two different frameworks for modular robot design. The selection of sensors and actuators is investigated in [11]–[17]. Albeit sensor selection problems typically do not admit close form solutions, [11], [12] show that for specific instances of the problem there is enough structure for efficient optimization. The authors of [13], [14] optimally select actuators and sensors to solve arbitrary path planning problems, [15] focuses on perception architectures for AV navigation and [16], [17] focus on large-
scale sensor networks. Finally, robotic co-design techniques for control synthesis are examined in [18]–[22]. Whilst in [18] the researchers jointly optimize sensor selection and control synthesis, in [19] an approach to optimal control with communication constraints is explored, and [20] propose a hierarchical multi-rate control architecture for actuation and planning. Furthermore, the problem of sensing-constrained LQG control is specifically formalized in [21] and generally included in robotic platforms co-design problems in [22]. In summary, current design techniques for embodied intelligence typically have a fixed, problem-specific structure, lacking modular and compositional properties. To the best of our knowledge, no existing framework is able to formalize and solve heterogeneous robot co-design problems, accommodating different modeling techniques.

Statement of contributions: In this work we present a methodology to formulate and solve embodied intelligence co-design problems. First, we show how to integrate heterogeneous domains in robotics such as control, actuation, perception and computation. We illustrate how different engineering modeling techniques (analytical, simulation- and catalogue-based) can be incorporated in the same co-design problem. Second, we show how to organize co-design models following the functional decomposition of an embodied intelligence task in sub-tasks, allowing one to capture systemic relations at various abstraction levels. Finally, to showcase our approach, we analyze the example of an AV driving on a lane and describe how our framework can answer several design queries ranging from sensor selection to control synthesis.

Organization of the paper: The remainder of this work is structured as follows. Section II reviews the mathematical background on which our co-design framework is based. Section III presents the functional decomposition approach we use to model robotic systems and illustrates the working principles of our formalism, tailored to the co-design problem of an AV. Section IV highlights a sample of the questions we can answer through the proposed methodology and Section V concludes the paper with a discussion and an outlook on future research interests.

II. MONOTONE CO-DESIGN THEORY

We will use basic facts about order theory. A possible reference is Davey and Priestley [23]. This section summarizes the key concepts related to the monotone theory of co-design [24], [25]. First, we introduce partially ordered sets, which will be instrumental when defining quantities of interest in design problems.

Definition 1 (Poset). A partially ordered set (poset) is a tuple \( (P, \leq_P) \), where \( P \) is a set and \( \leq_P \) is a partial order, defined as a reflexive, transitive, and antisymmetric relation.

Definition 2 (Opposite of a poset). The opposite of a poset \( (P, \leq_P) \) is the poset \( (P^{op}, \leq^{op}_P) \), which has the same elements as \( P \), and the reverse ordering.

Definition 3 (Product poset). Let \( (P, \leq_P) \) and \( (Q, \leq_Q) \) be posets. Then, \( (P \times Q, \leq_{P \times Q}) \), with

\[
(p_1, q_1) \leq_{P \times Q} (p_2, q_2) \iff p_1 \leq_P p_2 \text{ and } q_1 \leq_Q q_2,
\]

is the product poset of \( (P, \leq_P) \) and \( (Q, \leq_Q) \).

Given partial orders, one can define monotone maps.

Definition 4 (Monotone map). A map \( f : P \rightarrow Q \) between two posets \( (P, \leq_P), (Q, \leq_Q) \) is monotone iff \( x \leq_P y \) implies \( f(x) \leq_Q f(y) \). Monotonicity is compositional.

We are now ready to define Monotone design problem with implementations (MDPIs).

Definition 5 (MDPI). Consider the posets \((F, R)\), representing functionalities and resources, respectively. An MDPI \( d \) is a tuple \( (I_d, \text{prov}, \text{req}) \), where \( I_d \) is the set of implementations, and \( \text{prov}, \text{req} \) are functions mapping \( I_d \) to \( F \) and \( R \), respectively:

\[
F \xleftarrow{\text{prov}} I_d \xrightarrow{\text{req}} R.
\]

To each MDPI we associate a monotone map \( d^* \) given by

\[
(f^*, r) \mapsto \{i \in I_d : (\text{prov}(i) \geq_F f^*) \land (\text{req}(i) \leq_R r)\},
\]

where \( (\cdot)^{op} \) reverses the order of a poset, and \( P(\cdot) \) is the powerset. An MDPI \( d \) is represented in diagrammatic form as in Fig. 2a. The expression \( d(f^*, r) \) gives the set of implementations \( S \subseteq I_d \) for which functionalities \( f \) are feasible with resources \( r \). If \( f \) is not feasible with \( r \), \( S = \emptyset \).

Example 6 (Monotonicity). We consider the MDPI of a computing unit (Fig. 1b 5) by means of the computation provided and the required cost, mass and power. If a set \( S = d(f^*, r) \) of computers require \( r = (\text{mass}, \text{cost}, \text{power}) \) to provide \( f = \text{computation} \), then they can also provide less computation (reduced performance) \( f' \leq_F f \), i.e. \( S' \supseteq S \). Conversely, if one chooses larger resources \( r'' \geq_R r \), the new set of computers will at least still provide computation, i.e. \( S'' \supseteq S \).

Definition 7 (Upper sets). Consider a poset \( P \). A subset \( S \subseteq P \) is an upper set iff \( x \in S \) and \( x \leq_P y \) implies \( y \in S \).

Definition 8 (Antichain). Consider a poset \( P \). A subset \( S \subseteq P \) is an antichain iff no elements are comparable. In other words, iff for \( s_1, s_2 \in S \), \( s_1 \leq_P s_2 \) implies \( s_1 = s_2 \).

We denote the set of all antichains in \( P \) by \( AP \).

Definition 9. Given an MDPI \( d \), we can define the monotone maps \( h_d \) and \( h'_d \). The map \( h_d : F \rightarrow AR \) assigns a functionality \( f \in F \) to the minimum antichain of resources \( AR \) which provide \( f \). The map \( h'_d : R \rightarrow AF \) maps a resource \( r \in R \) to the maximum antichain of functionalities provided by \( r \). To solve co-design problems, one has to determine these maps, relying on Kleene’s fixed point theorem [24, Section VIII].

Individual MDPIs can be composed in several ways to form a co-design problem (Fig. 2), and design problems are closed under composition. Series composition describes the
III. A FUNCTIONAL DECOMPOSITION APPROACH

A. Embodied intelligence co-design patterns

To effectively co-design a robotic platform, it is appropriate to create a functional decomposition of the platform's task. The guiding example in this paper is that of an AV but we argue that the same principle can be generalized to embodied intelligence. We consider as the main function urban driving (Fig. 1a). We zoom in on the follow lane function (parallel functions would be handle intersections, pick up passenger, etc.). One can decompose lane-following into two more specific functions: lateral control (i.e., stay in a lane) and longitudinal control (i.e., accelerate and brake in presence of obstacles). For these two functions we provide a reasonably detailed analysis. Note that there is no limitation for our method to decompose a system into an arbitrary number of functions.

In the following we refer to “functions” (in the systems engineering nomenclature) as “tasks”, since the term “functions” clashes with co-design “functionalities”.

Task abstraction: The output of functional decomposition is a collection of sub-tasks, which in co-design can commonly be abstracted as MDPIs (Fig. 3a). In particular, embodied intelligence tasks share a common structure, constituted of task-specific functionalities, such as performance and system-level functionalities shared with other components such as scenarios/environments (e.g., time of the day, density of obstacles). Furthermore, we identified cost (in CHF), power (in W), computation effort (in op/s) and mass (in g) as the four main resources which “need to be paid” to achieve a particular desired task performance in any embodied intelligence scenario. These four resources are the result of a simplification and models can be refined at will, e.g., by distinguishing operation, maintenance and fixed costs, or by analyzing CPU and GPU computation separately.

It can be proved that the formalization of feedback turns the category of MDPIs into a traced monoidal category [26].

Fig. 2: (a) A single MDPI is characterized by functionalities and resources and (b-d) multiple MDPIs can be composed in different ways.

From function decomposition to co-design diagrams: Given specific task abstractions, one can convert a functional decomposition diagram into a co-design diagram (Fig. 3b). To do so, the specific scenarios/environments are fed into each sub-task and a general task performance is assigned to the problem. In particular, the functional decomposition block has knowledge of the task decomposition logic and knows for each task performance level which combinations of performance levels are required. The resources required by the different sub-tasks are generated independently and then “summed”. We note the compositionality property of this formalization: the resulting diagram has the same interface as that of a task, meaning that a composite task is a task.

From data flow to co-design diagrams: To understand the co-design approach, one needs to distinguish logical dependencies and data-flow (Fig. 4). By considering logical dependencies (Fig. 4a), we realize that the purpose of a robotic task implementation is to provide decision making, which, to be produced, needs state information. The latter is estimated through sensing data, provided by a sensor. The actual data flow in robotic tasks develops in the reverse direction (Fig. 4b). Co-design diagrams are a formalization of logical dependencies and are not to be understood as signal-flow diagrams. In the following we present the formalization of the co-design problem of an AV highlighting the properties of the monotone co-design theory.

B. Modeling lateral control

We consider the task of lane-following as the combination of the lateral and longitudinal control tasks. In this paragraph we focus on the co-design of lateral control (Fig. 5). We explain each block of the diagram in turn, by describing its working principles and how to obtain its model.

Block Lane Control: Given the task of the vehicle to align itself with the lane, we define the AV configuration as $x_t = (\theta_t, y_t)$, where $\theta_t$ is the heading of the AV and $y_t$ is its relative lateral position with respect to the center of the lane. The desired lane-aligned configuration at time $t$ is denoted by $x^d_t = (\theta^d_t, y^d_t)$ and the control input is the steering torque $\tau_t$. We assume that from the sensor we can have Gaussian observations of the state

1 Or, in general, an associative operation is applied, such as max or +.
certain precision. Obtaining the model: This is the realm of photogrammetry. We need to answer questions such as “what resolution (in px/sterad) is needed to achieve a certain feature detection accuracy?”.

**Blocks Algorithms Implementation:** Finally, it is necessary to choose the implementation of the actual feature detection and lane control algorithms (9 and 10). For each of these we have an **MDPI** characterized by a catalogue of algorithms, each requiring different computation power. **Obtaining the model**: This is a benchmarking exercise. An excellent example of how to create benchmarking catalogues for algorithms, going as deep as to also search over the compiler flags, is given by SLAMBench [27] and the successive papers by Nardi and collaborators. For perception problems which cannot be adequately modeled by analytical photogrammetry relations, it also makes sense to not only vary implementation details (e.g., compiler flags) but also algorithm parameters. In that case, benchmarking would include the scope of the last two blocks together.

**Entire lateral control diagram**: The general lateral control co-design diagram 2 (Fig. 1b) includes robustness to specific system noise and environment and requires the common resources cost, mass, power and computation power, together with tracking error and control effort, which will be important when implementing safety and control metrics. If the reader agrees that each block is an MDPI then their composition is an MDPI. One should already notice that the lateral control design problem involves the co-design of hardware and software components.

### C. Modeling longitudinal control

As highlighted above, lateral control can be modeled as a co-design problem using analytical solutions of optimal control problems. For the longitudinal control sub-task, however, we want to showcase the ability of our framework to handle cases in which co-design relations are not directly available in analytical form, to the point at which one has to rely on tools such as numerical simulation (Fig. 6). The AV is required to brake in time in the presence of obstacles and to guarantee a desired cruise speed. The AV is characterized by a dynamic performance \( [v_{\text{max}}, a_{\text{max}}, a_{\text{min}}] \), where \( v_{\text{max}} \) is the maximum vehicle’s achievable speed and \( a_{\text{max}}, a_{\text{min}} \) are its maximum acceleration and deceleration. These parameters depend on the chosen vehicle type (e.g., on the propulsion system). The vehicle’s longitudinal dynamics are \( \dot{x}_t = v_t dt, \dot{v}_t = a_t dt \), where \( a_t \) and \( v_t \) represent the vehicle’s acceleration and velocity.

**Block Longitudinal sensing**: The AV is equipped with sensors, which provide obstacle detections along the road. It has already been observed that sensors can be ordered by their ability to discriminate states [28]. In our work, each sensor is characterized by its sensing performance, expressed as a tuple \( \langle \text{FP}(d), \text{FN}(d), \text{ACC}(d) \rangle \), where \( \text{FP}, \text{FN} : \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{[0,1]} \) represent false positives (i.e., given an environment without obstacles, the probability of detecting one) and false negatives (i.e., assuming the presence of an obstacle, the probability of not detecting it) curves as a function of

\[
\alpha_t = x_t^a + \mathbf{t} + v_t, \quad \text{where } v_t \text{ is white Gaussian noise with covariance } \Sigma_v. \text{ As we show in [22], this problem can be solved with LQG control, choosing to minimize the objective } \\
\lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left\{ \int_0^T \left( (x_t^a Q_0 x_t^a) + (r_0 \tau^2 / \alpha) \right) dt \right\}. \text{ This can be formalized as the lane control MDPI (Fig. 3), in which the functionality is the ability of the control to handle a given system noise and the resources are the needs to obtain the observations at a certain frequency with given precision and to implement the optimal control law at a specific frequency (in Hz), providing control effort } J_{\text{eff}} = \lim_{T \to \infty} \mathbb{E} \{ r_0 \tau^2 \} \text{ and tracking error } J_{\text{track}} = \lim_{T \to \infty} \mathbb{E} \{ x_t^a Q_0 x_t^a \}. \text{ The implementations the designer can choose are the different cost weights, parametrized by } \alpha. \text{ Obtaining the model: We show in [22] how the nature of the problem allows to obtain the optimal solutions for the MDPI by solving specific Riccati equations.}

**Block Lane Cameras**: We need to define a relation between the accuracy of the sensing and the physical sensors. Measurements are provided at a given frequency and with a specific resolution (in px/sterad) by lane cameras 7, which have a cost, mass and power consumption. **Obtaining the model**: This is obtained straight from camera catalogues.

**Block Feature Detection**: A feature detection algorithm 8 processes the measurements providing the lane control MDPI with observations at a certain frequency and with a
Fig. 6: The longitudinal control diagram consists of a brake control, a longitudinal sensing and an implementation block. It provides the AV with the ability of reaching a cruise speed in a given environment, requiring cost, mass, power, dynamic performance, danger, discomfort and computation.

Fig. 7: We consider a catalogue of sensors, characterized by cost, mass, power consumption, latency, acquisition frequency and their performance, represented through the three curves of false positives, false negatives and accuracy. The curves are ordered in a poset and the sensor performance product poset is computed.

distance from the obstacle and with ACC: \( \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{\geq 0} \) denoting the sensing accuracy (range) as a function of distance from the obstacle. These curves can be obtained in different ways, as explained in Section IV. Note that to consider the curves as functionalities in the longitudinal sensing diagram, we compare them in posets using the point-wise order, and combine the posets by taking their product, resulting in the sensor performance product poset. In Fig. 7, one can see examples of these curves together with the corresponding Hasse diagrams for the posets. The Hasse diagram can be understood as follows. In the false positives poset, sensor Pointgrey is dominated by Ace5gm, Ace251gm and, by transitivity, by Ace13gm. The detections also depend on the environment in which the task needs to be solved. This includes the time of the day as well as the density of obstacles on the road. Furthermore, a sensor provides measurements at a certain acquisition frequency and has specific latency (in s), cost, mass and power. Obtaining the model: One obtains sensor specifications from catalogues and incomplete simulation results, obtaining reduced levels of failures and is expressed as the product of the probability of hitting an obstacle and the momentum of the collision (in kg-m/s). Obtaining the model: Given the sensing model and the controller parameters, the brake control diagram can be modeled by running numerical simulations. This approach has two fundamental advantages. First, the simulations can be run in parallel, as they do not depend on each other. Second, the general co-design optimization can be run with incomplete simulation results, obtaining reduced levels of accuracy for the co-design solutions. It can actually be shown that the accuracy of the solutions of the co-design problem is monotone with the number of simulations one has [30]. Leveraging such properties is important material for future research.

Block Brake control: Brake control needs to be actually implemented. Obtaining the model: Different implementations of the control algorithms have different properties in terms of control update frequency and required computational effort. 

Entire longitudinal control diagram: By interconnecting the aforementioned blocks, one obtains the co-design diagram for the longitudinal control of an AV (Fig. 6). The general longitudinal control co-design diagram features the first loop through latency and is subject to the environment and desired cruise speed and requires cost, mass, power, dynamic performance, danger, discomfort and computation.

D. Composing the full diagram

In the previous sections we detailed the modeling of the lateral control and longitudinal control diagrams. Following the principle of functional decomposition, we can now interconnect these two components with the rest of the system.
obtaining the general co-design diagram reported in Fig. 1b. 

**Block Computing Unit:** This problem includes the design of the computing unit (Example 6), which needs to provide computation power required by all the processes we have presented and which requires power and has a mass and a cost. As illustrated in Fig. 1b, the feedback of computation power constitutes the second feedback loop of our co-design diagram. **Obtaining the model:** The computing unit can be modeled through computer catalogues.

**Block Vehicle:** Furthermore, the general co-design diagram includes the vehicle (MDPI 3) (Fig. 1b), which represents the mechanical part of the system. This can be formulated as a MDPI which provides certain dynamic performance and range (in m) and has a certain capacity (in pax/car), requiring both operational and fix costs and energy externalities (in g/km). Specifically, the vehicle has the ability to provide power which allows computing, longitudinal control and lateral control to happen (third feedback loop) and to carry extra mass, arising from the sum of the mass of the sensors and computing unit (fourth feedback loop). Both increased mass and power reduce the vehicle range. Each vehicle is characterized by a system noise, which is fed back into the lateral control block (fifth feedback loop). **Obtaining the model:** This model can be extracted from catalogues (e.g., by switching propulsion systems and chassis).

**Block Discomfort:** Finally, a discomfort (MDPI 4) (Fig. 1b) joins the discomfort arising from the longitudinal control and from the lateral control (in terms of control effort) to produce the discomfort performance metric. **Obtaining the model:** One can combine discomfort metrics arising from lateral and longitudinal controls using different assumptions, generating particular discomfort models.

**General AV diagram:** We can represent the MDPI shown in Fig. 1b in the canonical form, as shown in Fig. 8. The meaning of the canonical form is captured by the categorical trace operator $dp = Tr(dp')$, where $dp$ is the co-design problem with loops and $dp'$ is the co-design problem with no loops. This provides an upper bound for the complexity of the solution algorithm, as shown in [24, Proposition 5]. The solver (working principle of which is explained in detail in [24]) will solve the problem by creating a chain in the poset of antichains of $\mathbb{R}_{\geq 0}$, where the latter represents the product poset containing the five resources which are fed back.

**Discussion:** We note three points. First, the approach described in this section is applicable to a large variety of systems in engineering, and describes a natural way to incorporate trade-offs in design decisions. Second, the modular and compositional properties of this tool allow different designers to focus on specific blocks, and to then intuitively interconnect the MDPI. Finally, no specific mention of uncertainty was made, but the nature of the proposed framework allows for an extension in this direction, as explained in [30].

**IV. Co-design Results**

In this section we showcase the abilities of the proposed framework to solve the co-design problem of an AV. By considering the MDPI proposed in Fig. 1b, we optimize the design of an AV by means of cost, danger, discomfort, emissions, robustness to environment and cruise speed. In particular, the design options, listed in Table 1, include the selection of longitudinal and lateral sensors, control parameters, vehicles, computers and detection algorithms. Note that the co-design optimization performed in this work is solved by a framework based on a formal language.

**Remark.** The following case study does not need to be analyzed quantitatively but qualitatively: our contribution lies in the formalization of the meta-models and is not about numbers. We look forward to working with experts in each specific field to get more accurate data. Also, the complexity for this kind of optimization problems is described in [24, Proposition 5].

We assume obstacles to be distributed following a spatial Poisson process and generate sensor performance curves for the 16 sensors listed in Table 1 (see Fig. 7 for an example) using the results from [31, 32]. The authors of [31] compare the pedestrian camera detection performance during day- and night-time at two different operating points of a Faster R-CNN object detection algorithm. The performance in terms of recall and precision is investigated against object distances and object heights in px. We leveraged these results to interpolate the performance of the object detection with different sensors, using sensor resolution and angle of view [33]. For the camera accuracy we used the stereo depth error for a fixed baseline, assuming monocular camera depth estimation [34, 35]. Lidar sensor performance curves are generated using the results of [32], who show that the 3D pedestrian detection efficiency decreases as the distance between lidar and objects increases. This effect can be explained by the decrease in number of reflected points available per obstacle as the distance increases. Recall and precision performances are presented for different distances for three different algorithms (KDE-based, STM-RBNN and STM-KDE). The authors trained and validated their models on the KITTI dataset [36], originating from measurements of a Velodyne HDL-64 lidar. We estimated the measurement points per object at different distances and used them to interpolate for other lidars, generating curves similar to

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Visit [co-design.science](https://co-design.science) for further information and future code release. The solution techniques and their complexity are described in [24] and in the talk at [https://bit.ly/3ellO6f](https://bit.ly/3ellO6f).
the ones presented in [37]. Finally, we assumed a constant accuracy for the lidars, extracting it from sensor catalogues. Note that our framework can accommodate arbitrary sensor curves, enabling us to test non-existent sensor performances as well. Given this setting, we simulated both the longitudinal and lateral control of the AV creating numerical catalogues for the MDPI. As previously explained, these simulations can be run in parallel, and build a database on which the solver can operate.

Solutions which guarantee a certain speed (Fig. 9a).

We assume an obstacle density of 5.0 obstacles/km during the day and query the optimal design solutions which enable the AV to reach 55.0 km/h (Fig. 9a). The dashed line represents the antichain of optimal solutions for the co-design problem, consisting of cost and discomfort. These solutions are not comparable, meaning that there is no instance which yields simultaneously lower discomfort and cost. In solid red we represent the upper set of resources. Attached, one can find selected design implementations, corresponding to specific optimal solutions. In general, as the budget for the AV increases, one is able to reduce the discomfort. For instance, with a cost of 20,630 CHF one can obtain a discomfort index of 4.49, buying a small Sedan, equipping it with Pointgrey lateral cameras and an Ace251gm longitudinal camera paired with the R-CNN1 detection algorithm, together with a Nano computer. The vehicle is controlled at 7.5 Hz longitudinally and at 4.5 Hz laterally. Notably, investing only 150 CHF more per AV improves the discomfort by 250%, requiring a Xavier NX computing unit, which controls the AV at 40.0 Hz and 22 Hz longitudinally and laterally, respectively, using measurements of two Ace222gm cameras.

Monotonicity of the AV MDPI (Fig. 9b): We consider increasing cruise speeds and analyze the evolution in trade-offs in cost and discomfort. As can be gathered from Fig. 9b we query the co-design solver for multiple performances, given arbitrary environments (here 5.0 obstacles/km during the day). Specifically, for each functionality, we compute the map $h$ which maps to the minimum antichain of resources which provide it (Def. 9). Note that by increasing the desired cruise speed, one increases the required resources, as can be observed from the dominating upper sets in increasing red tonality. Given such trade-offs and the discrete nature of our tool, one can reason about the MDPI by distinguishing the desired objectives.

| Variable | Options | Source |
|----------|---------|--------|
| Vehicle  | Sedan Small, Large, BEV, SUV, Minivan | [38] |
| Computers | Xavier, AGX, Nano, XavierNX | [39] |
| Control update | Brake: 1.0-50.0 Hz, Lane: 0.1-100.0 Hz | - |
| Sensors | - | - |
| Lidars | Puck, HDL32E/64E, OS032/64/128, OS232/64/128 | [40], [41] |
| Cameras | Ace251gm/222gm/13gm/5gm/15um | [42] |
| Algorithms | Flir Pointgrey | [43] |
| Cameras | R-CNN1, R-CNN3 | [31], [37] |
| Lidars | KDE, STM-RBNN, STM-KDE | [32] |

TABLE I: Variables, options and sources for the AV co-design problem.

V. CONCLUSIONS

This article leveraged a monotone theory of co-design to formulate and solve the optimal co-design of embodied intelligence platforms. We have shown how we can employ principles of functional decomposition to formalize embodied intelligence tasks as interconnected co-design problems. This work shows for the first time the ability of this monotone co-design theory to describe design problems arising from analytical relations, simulations and catalogues. We demonstrate the potential of our approach by modeling an AV composed of heterogeneous components, usually modeled using different, compartmentalized techniques.

Outlook: The methods we propose are intuitive to understand and use, and promise to unite different engineering disciplines under a common goal. Our vision is the one of compositional engineering, which would allow one to describe and co-design systems from signals [44] all the way up to control systems [22] and mobility networks [45]–[47]. In particular, we are interested in leveraging the complexity properties described in [24], showcasing the compositional properties of our framework, by interconnecting the co-design problem of an AV with the co-design problem of a urban mobility system. There, the MDPI reported in Fig. 8 would become part of a larger diagram of interconnected
MDPIs, and one could get design strategies at a further abstraction level.

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