Specification and Validation of Autonomous Driving Systems: A Multilevel Semantic Framework

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Abstract. Autonomous Driving Systems (ADS) are critical dynamic reconfigurable agent systems whose specification and validation raises extremely challenging problems. The paper presents a multilevel semantic framework for the specification of ADS and discusses associated validation problems. The framework relies on a formal definition of maps modeling the physical environment in which vehicles evolve. Maps are directed metric graphs whose nodes represent positions and edges represent segments of roads. We study basic properties of maps including their geometric consistency. Furthermore, we study position refinement and segment abstraction relations allowing multilevel representation from purely topological to detailed geometric. We progressively define first order logics for modeling families of maps and distributions of vehicles over maps. These are Configuration Logics, which in addition to the usual logical connectives are equipped with a coalescing operator to build configurations of models. We study their semantics and basic properties. We illustrate their use for the specification of traffic rules and scenarios characterizing sequences of scenes. We study various aspects of the validation problem including run-time verification and satisfiability of specifications. Finally, we show links of our framework with practical validation needs for ADS and advocate its adequacy for addressing the many facets of this challenge.

Keywords: autonomous driving system, map modeling, configuration logic, traffic rule specification, scene and scenario description, runtime verification, simulation and validation in the large

1 Introduction

The validation of ADS raises challenges far beyond the current state of the art because of their overwhelming complexity and the integration of non-explainable AI components. Providing sufficient evidence that these systems are safe enough is a hot and critical need, given the underlying economic and societal stakes. This objective mobilizes considerable investments and efforts by key players including big tech companies and car manufacturers. The efforts focus on the
development of efficient simulation technology and common infrastructure for modelling the physical environment of ADS and their desired properties. They led in particular to the definition of common formats such as OpenDRIVE [1,2] for the description of road networks, and OpenSCENARIO [3] for the description of complex, synchronized maneuvers that involve multiple entities like vehicles, pedestrians and other traffic participants. Additionally, several open simulation environments such as CARLA [10] and LGSVL [26] are available for modelling and validation.

As a rule, existing industrial simulation environments are built on top of game engines. They privilege realism of modeling but allow poor semantic awareness. Simulation tools are not rooted in rigorous semantics that could provide a basis for analysis and reasoning about model properties. For instance, they provide no support to check that a map obtained by composition of road components e.g. using OpenDRIVE in CARLA, is consistent with its geometric interpretation. Furthermore, lack of semantic awareness makes impossible the development of convincing technical arguments regarding the safety of the simulated systems. Accident-free simulation even for billions of miles is not a conclusive safety evidence if it is not possible to explain how simulated miles are related to real miles. Obviously, any technically sound safety evaluation should be model-based and this is not possible under the current state of the art.

The paper proposes a semantic framework for the specification and validation of ADS. The framework provides a precise semantic model of the environment of ADS based on maps. It also includes logics for the specification and validation of properties of the semantic model and of the system dynamic behavior.

Maps have been the object of numerous studies focusing on the formalization of the concept and its use for the analysis of ADS. A key research issue is to avoid monolithic representations and build maps by composition of components and heterogeneous data. This motivated formalizations using ontologies and logics with associated reasoning mechanisms to check consistency of descriptions and their correctness with respect to desired properties [6,4] or to generate scenarios [4,8]. Other works propose open source map frameworks for highly automated driving [12,22].

A different research line focuses on the validation of ADS either to verify satisfaction of safety and efficiency properties or even to check that vehicles respect given traffic rules. Many works deal with safety verification in a simple multilane setting. In [19] a dedicated Multi-Lane Spatial Logic inspired by interval temporal logic is used to specify safety and provide proofs for lane change controllers. The work in [24] presents a motion planner formally verified in Isabelle/HOL. The planner is based on maneuver automata, a variant of hybrid automata, and properties are expressed in linear temporal logic.

Other works deal with scenarios for modeling the behavior of ADS. OpenSCENARIO [3] defines a data model and a derived file format for the description of scenarios used in driving and traffic simulators, as well as in automotive virtual development, testing and validation. The work in [9] proposes a visual formal specification language for capturing scenarios inspired from Message Charts and
shows possible applications to specification and testing of autonomous vehicles. In [27] a scenario-based methodology for functional safety analysis is presented using the example of automated valet parking. The work in [16] presents an approach to automated scenario-based testing of the safety of autonomous vehicles, based on Metric Temporal Logic. Finally, the probabilistic language Scenic for the design and analysis of cyber physical systems allows the description of scenarios used to control and validate simulated systems of self-driving cars. The Scenic programming environment provides a big variety of constructs making possible modeling anywhere in the spectrum from concrete scenes to broad classes of abstract scenarios [17,15].

Other works focus on checking compliance of vehicles with traffic rules. A formalization of traffic rules in linear temporal logic is proposed in [13]. Runtime verification is applied to check that maneuvers of a high-level planner comply with the rules. Works in [25,23] formalize a set of traffic rules for highway scenarios in Isabelle/HOL; they show that traffic rules can be used as requirements to be met by autonomous vehicles and propose a verification procedure. A formalization of traffic rules for uncontrolled intersections is provided in [21] using the CLINGO logic programming language. Furthermore, the rules are applied by a simulator to safely control traffic across intersections. The work in [14] proposes a methodology for the formalization of traffic rules in Linear Temporal Logic; it is shown how evaluation of formalized rules on recorded drives of humans provides insight on what extent drivers respect the rules.

This work is an attempt to provide a minimal framework unifying the concepts for the specification of ADS and the associated validation problems. The proposed semantic framework clearly distinguishes between a static part consisting of the road network with its equipment and a dynamic part involving objects. The static part is a map described as a metric graph obtained as the composition of subgraphs representing roads and junctions at different abstraction levels. The vertices of the graph are positions and its edges are road segments. Depending on the chosen level of abstraction, segments can be simply the distance between the connected positions or curves or even two-dimensional regions. The geometric interpretation of segments implies that maps should meet consistency properties studied in the paper. It allows multilevel representation using position refinement and segment abstraction. The proposed concept of map is quite general encompassing compositional multilevel description of traffic networks. The dynamic part of the ADS model is a transition system whose state characterizes the distribution of objects over a map with their positions, itineraries and attributes of their kinematic state.

We progressively introduce three logics to express properties of the semantic model at different levels. The Metric Configuration Logic (MCL) allows the compositional and parametric description of metric graphs. This is a first order logic with variables ranging over positions and segments. It uses in addition to logical connectives, a coalescing operator for the compositional construction of maps from segments. A MCL formula represents configurations of maps sharing a common set of locations. We discuss a specification methodology and show
how various road patterns such as roundabouts, intersections, mergers of roads can be specified in \( MCL \).

The Mobile Metric Configuration Logic (abbreviated \( M2CL \)) is an extension of \( MCL \) with additional object variables and primitives for the specification of scenes as the distribution of objects over maps. \( M2CL \) formulas can be written as the conjunction of formulas describing: i) static map contexts; ii) dynamic relations between objects; iii) addressing relations between objects and maps. Last, we define Temporal \( M2CL \) (abbreviated \( TM2CL \)), a linear temporal logic whose atomic propositions are formulas of \( M2CL \). We illustrate the use of these logics for the specification of safety properties including traffic rules as well as the description of dynamic scenarios.

Additionally, we study the validation of properties expressed in the three logics and provide a classification of problems showing that validation of general dynamic properties boils down to constraint checking on metric graphs. Checking that a finite model satisfies a formula of \( MCL \) or \( M2CL \) amounts to eliminate quantifiers by adequate instantiation of variables. We argue that satisfiability of \( M2CL \) formulas can be reduced to satisfiability of \( MCL \) formulas which is an undecidable problem. We identify a reasonably expressive decidable subset of \( MCL \) and propose a decision procedure. Furthermore, we discuss the problem of runtime verification of \( TM2CL \) formulas and sketch a principle of solution inspired from a recent work with a similar configuration logic \[12\]. We complete the presentation on ADS validation with an analysis of practical needs for a rigorous validation methodology. We describe a general validation environment and show how the proposed framework provides insight into the different aspects of validation and related methodological issues.

The proposed framework allows a holistic treatment of all the aspects of ADS modeling. It is not limited to specific contexts such as simple multilane setting, intersection, roundabout, parking, etc. It fully encompasses both dynamic and static aspects. Finally, the proposed concept of map allows conciseness and precision not achievable by ontologies where semantic issues are often overloaded and obscured by details that can be added to our model without affecting its basic properties.

The paper is structured as follows. In section 2, we study metric graphs and their relevant properties for the representation of map models as well as the logic \( MCL \), its main properties and application for map specification. Section 3 deals with the study of logics \( M2CL \) and \( TM2CL \) and their application to the specification of safety properties and the description of scenarios. Then, section 4 discusses a classification of validations problems, approaches for their solution and their effective application. Section 5 concludes with a summary of main results and a discussion about future developments.
2 Metric Graphs and Metric Configuration Logic

2.1 Segments and Metric Graphs

**Segments.** We build contiguous road segments from a set \( \mathcal{S} \) equipped with a partial concatenation operator \( \cdot : \mathcal{S} \times \mathcal{S} \to \mathcal{S} \cup \{ \perp \} \) and a length norm \( |\cdot| : \mathcal{S} \to \mathbb{R}_{\geq 0} \) satisfying the following properties:

(i) **associativity:** for any segments \( s_1, s_2, s_3 \) either both \( (s_1 \cdot s_2) \cdot s_3 \) and \( s_1 \cdot (s_2 \cdot s_3) \) are defined and equal, or both undefined;

(ii) **length additivity wrt concatenation:** for any segments \( s_1, s_2 \) whenever \( s_1 \cdot s_2 \) defined it holds \( |s_1 \cdot s_2| = |s_1| + |s_2| \);

(iii) **segment split:** for any segment \( s \) and non-negative \( a_1, a_2 \) such that \( |s| = a_1 + a_2 \) there exist unique \( s_1, s_2 \) such that \( s = s_1 \cdot s_2, |s_1| = a_1, |s_2| = a_2 \).

The last property allows us to define consistently a subsegment operation: \( s[a_1, a_2] \) is the unique segment of length \( a_2 - a_1 \) satisfying \( s = s_1 \cdot s[a_1, a_2] \cdot s_2 \) where \( s_1, s_2 \) are such that \( |s_1| = a_1, |s_2| = |s| - a_2 \), for any \( 0 \leq a_1 \leq a_2 \leq |s| \). For brevity, we use the shorthand notation \( s[a, \cdot] \) to denote the subsegment \( s[a, |s|] \).

Segments will be used to model building blocks of roads in maps considering three different interpretations. Interval segments simply define the length of a segment. Curve segments define the precise geometric form of the trajectory of a mobile object along the segment. Region segments are 2D-regions of given width around a center curve segment.

**Interval Segments.** Consider \( \mathcal{S}_{\text{interval}} \overset{\text{def}}{=} \{ [0, a] \mid a \in \mathbb{R}_{\geq 0} \} \), that is, the set of closed intervals on reals with lower bound 0, concatenation defined by \( [0, a_1] \cdot [0, a_2] \overset{\text{def}}{=} [0, a_1 + a_2] \) and length \( |[0, a]| \overset{\text{def}}{=} a \).

**Curve Segments.** Consider \( \mathcal{S}_{\text{curve}} \overset{\text{def}}{=} \{ c : [0, 1] \to \mathbb{R}^2 \mid c(0) = (0, 0), \ c \text{ curve} \} \cup \{ \epsilon \} \) that is, the set of curves that are continuous smooth\(^1\) and uniformly progressing\(^2\) functions \( c \), starting at the origin, plus a designated single point curve \( \epsilon \). The length is defined by taking respectively the length of the curve \( |c| \overset{\text{def}}{=} \int_0^1 |c(t)| dt \) and \( |\epsilon| = 0 \). The concatenation \( c_1 \cdot c_2 \) of two curves \( c_1 \) and \( c_2 \) is a partial operation that consists in joining the final endpoint of \( c_1 \) with the initial endpoint of \( c_2 \) provided the slopes at these points are equal. This condition preserves smoothness of the curve \( c_1 \cdot c_2 \) defined by \( c_1 \cdot c_2 : [0, 1] \to \mathbb{R}^2 \) where:

\[
(c_1 \cdot c_2)(t) \overset{\text{def}}{=} \begin{cases} 
\frac{c_1(t)}{\lambda} & \text{if } t \in [0, \lambda] \\
c_1(1) + c_2\left(\frac{t-\lambda}{1-\lambda}\right) & \text{if } t \in [\lambda, 1]
\end{cases}
\]

where \( \lambda = \frac{|c_1|}{||c_1|| + ||c_2||} \)

Note that in this definition, \( c_1 \) and \( c_2 \) are scaled on sub-intervals of \([0, 1]\) respecting their length ratio. We additionally take \( c \cdot \epsilon \overset{\text{def}}{=} \epsilon \cdot c \overset{\text{def}}{=} c \), for any \( c \).

\(^1\) the derivative \( \dot{c} \) exists and is continuous on \([0, 1]\)
\(^2\) the instantaneous speed \( |\dot{c}| \), that is, the Euclidean norm of the derivative is constant
practical reasons, one can further restrict the set $S_{\text{curve}}$ to curves of some form e.g., finite concatenation of parametric line segments and circle arcs. That is, for any $a, r \in \mathbb{R}^*_0$, $\varphi \in \mathbb{R}$, $\theta \in \mathbb{R}^*$ the curves line$[a, \varphi]$, arc$[r, \varphi, \theta]$ are defined as

$$\text{line}[a, \varphi](t) \overset{\text{def}}{=} (at \cos \varphi, at \sin \varphi) \ \forall t \in [0, 1]$$

$$\text{arc}[r, \varphi, \theta](t) \overset{\text{def}}{=} (r(\sin(\varphi + t\theta) - \sin \varphi), r(-\cos(\varphi + t\theta) + \cos \varphi)) \ \forall t \in [0, 1]$$

Note that $a$ and $r$ are respectively the length of the line and the radius of the arc, $\varphi$ is the slope of the curve at the initial endpoint and $\theta$ is the degree of the arc. Fig. 1 illustrates the composition of three segments of this parametric form.

Region Segments. Consider $S_{\text{region}} \overset{\text{def}}{=} S_{\text{curve}} \times \mathbb{R}^*_0$, that is, the set of pairs $(c, w)$ where $c$ is a curve and $w$ a positive number, denoting respectively the region center curve and the region width. Region segments can be concatenated if their curves can be concatenated and if their widths are equal, that is, $(c_1, w) \cdot (c_2, w) \overset{\text{def}}{=} (c_1 \cdot c_2, w)$ if $c_1 \cdot c_2 \neq \perp$. The length of a region segment is defined as the length of its center curve, $|| (c, w) || \overset{\text{def}}{=} || c ||$.

Region segments can be equally understood as subsets of points in $\mathbb{R}^2$ defined by algebraic constraints. More precisely, for any curve $c$ and width $w$ the region segment $(c, w)$ corresponds to the subset of $\mathbb{R}^2$ defined as $\{ c(t) + \lambda \text{ortho}(c'(t)) | t \in [0, 1], \lambda \in [-\frac{w}{2}, \frac{w}{2}] \}$ where ortho is the orthogonal operator on $\mathbb{R}^2$ defined as $\text{ortho}(a, b) \overset{\text{def}}{=} (-b, a)$. In particular, the above definition allows us to systematically derive parametric characterizations for region segments constructed using line or arc curves. The region generated by the curve line$[a, \varphi]$ is a rectangle containing the set of points $\{(at \cos \varphi - \lambda \sin \varphi, at \sin \varphi + \lambda \cos \varphi) | t \in [0, 1], \lambda \in [-\frac{w}{2}, \frac{w}{2}] \}$. The region generated by the curve arc$[r, \varphi, \theta]$ is a ring sector containing the set of points $\{ ((r+\lambda)(\sin(\varphi+\theta) - r \sin \varphi), -(r+\lambda)\cos(\varphi+\theta) + r \cos \varphi) | t \in [0, 1], \lambda \in [-\frac{w}{2}, \frac{w}{2}] \}$.

Metric Graphs. We use metric graphs $G \overset{\text{def}}{=} (V, S, E)$ to represent maps, where $V$ is a finite set of vertices, $S$ is a set of segments and $E \subseteq V \times S^* \times V$ is a finite set of edges labeled by non-zero length segments in $S^*$. We also denote an
edge \( e = (v, s, v') \in E \) by \( v \xrightarrow{e} v' \) and we define \( e \overset{\text{def}}{=} v, e' \overset{\text{def}}{=} v' \), \( e.s \overset{\text{def}}{=} s \). For a vertex \( v \), we define \( v' \overset{\text{def}}{=} \{e|e' = v \} \) and \( v' \overset{\text{def}}{=} \{e|e' = v \} \). We denote by \( E^+ \)
the finite set of non-empty acyclic directed paths with edges from \( E \). We call a metric graph strongly (resp. weakly) connected if a directed (resp. undirected) path exists between any pair of vertices. A metric graph is called acyclic if at most one path, directed or undirected, exist between any pairs of vertices.

We consider the set \( Pos_G \overset{\text{def}}{=} V \cup \{(e, a) \mid e \in E, \ 0 < a < |e.s| \} \) of positions defined by a metric graph. Note that \((e,0)\) and \((e,|e.s|)\) are respectively the positions \( *e \) and \( e*p \). Moreover, a \( s \)-labelled ride between positions \((e,a)\) and \((e',a')\) is an acyclic path denoted by \((e,a) \rightsquigarrow^*_{\Delta G} (e',a')\) and defined as follows:

1. \( e = e', 0 \leq a \leq |e.s|, s = e.s[a,a'] \)
2. \( e = e', 0 \leq a' \leq a \leq |e.s|, e' = *e, s = e.s[a,-] \cdot e.s[0,a'] \neq \perp \)
3. \( e = e', 0 \leq a' \leq a \leq |e.s|, w \in E^+_ac, e \notin w, e' = *w, w' = *e, s = e.s[a,-] \cdot w.s \cdot e.s[0,a'] \neq \perp \)
4. \( e \neq e', e' = *e, s = e.s[a,-] \cdot e.s[0,a'] \neq \perp \)
5. \( e \neq e', w \in E^+_ac, e, e' \notin w, e' = *w, w' = *e', s = e.s[a,-] \cdot w.s \cdot e'.s[0,a'] \neq \perp \)

Fig. 2 illustrates the five cases of the above definition for a simple graph with segments \( s_1, s_2 \) and \( s_3 \). Cases (i) and (ii) correspond to rides on the same segment. Case (iii) corresponds to rides originating and terminating in fragments of the same segment and also involving other segments between them. Finally cases (iv) and (v) are rides originating and terminating at different segments.

We define the distance \( d_G \) between positions \( p, p' \) as 0 whenever \( p = p' \) or the minimum length among all segments labeling rides from \( p \) to \( p' \) and otherwise \(+\infty\) if no such ride exists. It can be checked that \( d_G \) is an extended quasi-metric on the set \( Pos_G \) and therefore, \((Pos_G, d_G)\) is an extended quasi-metric space.

### 2.2 Properties of Metric Graphs

**Contraction/Refinement.** A metric graph \( G' = (V', \mathcal{S}, E') \) is a contraction of a metric graph \( G = (V, \mathcal{S}, E) \) (or dually, \( G \) is a refinement of \( G' \)), denoted by \( G \sqsubseteq G' \), iff \( G \) is obtained from \( G' \) by transformations replacing some of its edges at most once in the path
edges $e$ by acyclic sequences of interconnected edges $e_1 e_2 ... e_n$ while preserving the segment labeling i.e., $e.s = e_1.s \cdot e_2.s \cdot ... \cdot e_n.s$.

**Example 1.** In Fig. 3 the graph on the right is a contraction of the one on the left iff $s_{12} = s_{14} \cdot s_{45} \cdot s_{52}$, $s'_{12} = s'_{16} \cdot s'_{62}$ and $s_{31} = s_{37} \cdot s_{78} \cdot s_{81}$.

![Fig. 3. Illustration of contraction/refinement on metric graphs](image)

Note that metric graphs where all vertices have input or output degree greater than one cannot be contracted. Such vertices correspond to *junctions* (confluence of divergence of roads) when metric graphs represent maps. The following proposition states some key properties on contraction/refinement of metric graphs.

**Proposition 1.** Let $Con(G) \overset{\text{def}}{=} \{ G' \mid G \subseteq G' \}$, $Ref(G) \overset{\text{def}}{=} \{ G' \mid G' \subseteq G \}$ be respectively the set of contractions, refinements of a metric graph $G$.

(i) the refinement relation $\subseteq$ is a partial order on the set of metric graphs;
(ii) for any metric graph $G$, both $(Con(G), \subseteq)$ and $(Ref(G), \subseteq)$ are complete lattices, moreover, $(Con(G), \subseteq)$ is finite;
(iii) for any metric graphs $G, G'$ if $G \subseteq G'$ then (1) the labelled transition systems $(Pos_G, S, \leadsto_G)$ and $(Pos_{G'}, S, \leadsto_{G'})$ are strongly bisimilar and (2) the quasi-metric spaces $(Pos_G, d_G)$ and $(Pos_{G'}, d_{G'})$ are isometric;

Proof. (i) reflexivity, anti-symmetry and transitivity hold by definition of $\subseteq$ (ii) the least common contraction (resp. the greatest common refinement) graph is obtained by taking the intersection (resp. the union) of the sets of vertices and concatenating (resp. splitting) the set of edges accordingly. Any contraction graph in $Con(G)$ is obtained from $G$ by removing a subset of its (finitely many) vertices with input and output degree equal to one (iii) the sets of positions and the set of rides are preserved by refinement, hence the labelled transition systems are bisimilar. Consequently, distances are preserved so the metric spaces are isometric.
Abstraction/Concretization. Consider \( \mathcal{S}, \mathcal{S}' \) be sets of segments associated with respectively concatenation \( \cdot', \cdot'' \), and length norm \( |.|, |.|'' \). A function \( \alpha : \mathcal{S} \to \mathcal{S}' \) is a segment abstraction if it satisfies the following properties:

(i) length preservation: \(|s| = |\alpha(s)'|\), for all \( s \in \mathcal{S} \)
(ii) homomorphism wrt concatenation: \( \alpha(s_1 \cdot s_2) = \alpha(s_1)' \cdot \alpha(s_2) \) for all \( s_1, s_2 \in \mathcal{S} \) such that \( s_1 \cdot s_2 \neq \perp \).

For example, the function \( \alpha^{\mathcal{C}I} : \mathcal{S}_{\text{curve}} \to \mathcal{S}_{\text{interval}} \) defined by \( \alpha^{\mathcal{C}I}(s) \equiv [0,|s|] \) for all \( s \in \mathcal{S}_{\text{curve}} \) is a \( \alpha \) abstraction of curve segments as interval segments. Similarly, the function \( \alpha^{\mathcal{R}C} : \mathcal{S}_{\text{region}} \to \mathcal{S}_{\text{curve}} \) defined by \( \alpha^{\mathcal{R}C}((s,w)) \equiv s \) for all \( (s,w) \in \mathcal{S}_{\text{region}} \) is a \( \alpha \) abstraction of region segments as curve segments.

Dually, we can define concretization functions \( \gamma \) that go from intervals to curves, and from curves to regions. For example, for any angles \( \varphi, \theta \) consider \( \gamma^{\mathcal{I}C} : \mathcal{S}_{\text{interval}} \to \mathcal{S}_{\text{curve}} \) where respectively, \( \gamma^{\mathcal{I}C}_{\varphi,\theta}([0,a]) \equiv \text{arc}[\frac{a}{2},\varphi,\theta] \) if \( \theta \neq 0 \) or \( \gamma^{\mathcal{I}C}_{\varphi,\theta}([0,a]) \equiv \text{line}[a,\varphi] \) if \( \theta = 0 \). Or, for any positive real \( w \) consider \( \gamma^{\mathcal{R}C} : \mathcal{S}_{\text{curve}} \to \mathcal{S}_{\text{region}} \) where \( \gamma^{\mathcal{R}C}_w(s) \equiv (s,w) \).

Given a segment abstraction \( \alpha : \mathcal{S} \to \mathcal{S}' \), a metric graph \( G' = (V,S',E') \) is an \( \alpha \)-abstraction of a metric graph \( G = (V,S,E) \), denoted by \( G' = \alpha(G) \), iff \( G' \) is obtained from \( G \) by replacing segments \( s \) by their abstractions \( \alpha(s) \).

That is, any edge \( u \xrightarrow{\alpha} G \) \( v \) is transformed into an edge \( u \xrightarrow{\alpha(s)} G' \) \( v \). In a similar way, \( \gamma \)-concretization on metric graphs is defined for a segment concretization \( \gamma : \mathcal{S}' \to \mathcal{S} \).

Fig.4 illustrates the use of the three segment abstraction levels (respectively as intervals, curves, regions) and their associated metric graphs. Interval metric graphs are \( \alpha^{\mathcal{C}I} \)-abstractions of curve metric graphs, which in turn are \( \alpha^{\mathcal{R}C} \)-abstractions of region metric graphs. Proposition 2 states some key properties on abstraction on metric graphs.

**Fig. 4.** Illustration of abstraction/concretization on metric graphs

**Proposition 2.** For a segment abstraction \( \alpha : \mathcal{S} \to \mathcal{S}' \) and metric graphs \( G, G' \) such that \( G' = \alpha(G) \), the labelled transition system \( (\text{Pos}_{G'},\mathcal{S}', \sim_G') \) simulates the labelled transition system \( (\text{Pos}_G,\mathcal{S}, \sim_G) \) renamed by \( \alpha \).
Proof. The set of positions are preserved up to homomorphism by $\alpha$-abstraction and any $s$-labelled ride of $G$ can be simulated by an $\alpha(s)$-labelled ride of $G'$. Nonetheless, the reverse is not necessarily true as segments $s_1$, $s_2$ that do not concatenate in $G$ may have abstractions $\alpha(s_1)$, $\alpha(s_2)$ that concatenate in $G'$ and therefore, leading to strictly more rides in $G'$ than $G$.

**Proposition 3.** Metric graph contraction and abstraction commute, that is, for any metric graphs $G$, $G'$, for any segment abstraction $\alpha$, if $G \subseteq G'$ then $\alpha(G) \subseteq \alpha(G')$, as depicted below.

![Diagram of Proposition 3](image)

Proof. Recall that segment abstraction is an homomorphism wrt segment concatenation, that is, for any $s_1$, $s_2$ such that $s_1 \cdot s_2 \neq \bot$ it holds $\alpha(s_1 \cdot s_2) = \alpha(s_1) \cdot \alpha(s_2)$. Therefore, contracting $s_1$ and $s_2$ into $s_{12}$ (from $G$ to $G'$) then abstracting $s_{12}$ as $\alpha(s_{12})$ (from $G'$ to $\alpha(G')$) is the same as abstracting $s_1$, $s_2$ into respectively $\alpha(s_1)$, $\alpha(s_2)$ (from $G$ to $\alpha(G)$) then contracting $\alpha(s_1)$ and $\alpha(s_2)$ into $\alpha(s_1) \cdot \alpha(s_2)$ (from $\alpha(G)$ to $\alpha(G')$).

**2D-geometric consistency.** The concept of 2D-geometric consistency is important when we use metric graphs to represent 2D-maps. A curve metric graph $G = (V, \mathcal{S}_{\text{curve}}, E)$ is 2D-geometrically consistent if it can be embedded in the 2D-plane, that is, there exists an addressing mapping $\chi : V \to \mathbb{R}^2$ of vertices to coordinates in the 2D-plane such that for any edge $e = (v, s, v')$ it holds $\chi(v) + s(1) = \chi(v')$. 2D-geometric consistency can be checked by combining the following results.

**Proposition 4.** Any acyclic weakly connected curve metric graph is 2D-geometrically consistent.

Proof. Starting from the known coordinates $\chi(v_0)$ for some designated vertex $v_0$ it is possible to compute successively the coordinates of all the other vertices as between two vertices there exists only a single undirected path. So given the coordinates of any vertex of such a sequence we can compute the coordinates of any others such that to ensure consistency.

**Proposition 5.** Any weakly connected curve metric graph is 2D-geometrically consistent iff for any elementary circuit $\omega$ (directed or undirected) it holds $\sum_{e \in \omega^+} e.s(1) = \sum_{e \in \omega^-} e.s(1)$ where $\omega^+$ (resp. $\omega^-$) denote the sets of edges taken with their direct (resp. reverted) orientation in $\omega$. 
Proof. This is a necessary conditions because for given coordinates $\chi(v)$ of some vertex $v$ from which starts a circuit $\omega$, the same coordinates are reached by following $\omega$, that is, $\chi(v) = \chi(v) + \sum_{e \in \omega^+} e.s(1) - \sum_{e \in \omega^-} e.s(1)$ holds. This condition is also sufficient because if we remove edges of the graph so as to break all circuits, then by the previous proposition it is possible to find consistent coordinate mappings.

Example 2. Consider the curve metric graph in Fig. 5 representing a 4-way regular intersection with entrances $u_1$, $u_2$, $u_3$, $u_4$ and exits $v_1$, $v_2$, $v_3$, $v_4$. The edges $e_{ij} = (u_i \xrightarrow{s_{ij}} v_j)$ are defined by the relations:

![Diagram of curve metric graph]

Note that to prove the 2D-geometric consistency we need to check the identities defined for elementary circuits as stated in Proposition 5. For instance, the circuit visiting the vertices $u_2, v_4, u_1, v_3, u_2$ traverses forwards the edges $e_{24}, e_{13}$ and backwards the edges $e_{14}, e_{23}$. Henceforth, one must check:

$$e_{24}.s(1) + e_{13}.s(1) = e_{14}.s(1) + e_{23}.s(1)$$

$$\text{line}[2r+d,0](1) + \text{line}[2r+d,0](1) = \text{arc}[r+d,0,\frac{\pi}{2}](1) + \text{arc}[r,\frac{\pi}{2},\frac{\pi}{2}](1)$$

$$\text{line}[2r+d,\frac{\pi}{2}](1) + (2r+d,0) = (r+d,r+d) + (r,r)$$
2.3 The Metric Configuration Logic

Syntax. Let consider a fixed set of segments $\mathcal{S}$ and assume there exists a finite set $\mathcal{S}^T$ of segment constructors $s^T$ (or segment types), that is, partial functions $s^T : \mathbb{R}^m \rightarrow \mathcal{S}^\bot$ for some natural $m$. For example, we can take $\mathcal{S}_{\text{curve}}^T = \{ \text{line} : \mathbb{R}^2 \rightarrow \mathcal{S}^\bot, \text{arc} : \mathbb{R}^3 \rightarrow \mathcal{S}^\bot \}$ as the set of constructor curve segments $\mathcal{S}_{\text{curve}}$.

Let $K, Z, X$ be distinct finite sets of variables denoting respectively reals, segments and vertices of a metric graph. The syntax of the metric configuration logic (MCL) is defined in Table 1.

| Syntax | Definition |
|--------|------------|
| $t ::= a \in \mathbb{R} \mid k \in K \mid t + t \mid t \cdot t$ | arithmetic terms |
| $\psi_K ::= t \leq t'$ | arithmetic constraints |
| $s ::= s^T(t_1, \ldots, t_m) \mid z \in Z \mid s \cdot s$ | segment terms |
| $\psi_S ::= s = s' \mid |s| = t$ | segment constraints |
| $p ::= x \in X \mid (x, s, t) \mid (t, s, x)$ | position terms |
| $\psi_G ::= x \xrightarrow{p} x' \mid p = p' \mid p \xrightarrow{d} p' \mid d(p, p') = t$ | metric graph constraints |
| $\phi ::= \psi_K \mid \psi_S \mid \psi_G \mid \phi \lor \phi \mid \neg \phi \mid \exists k. \phi(k) \mid \exists z. \phi(z) \mid \exists x. \phi(x)$ | atomic formula |
|                                   | non-atomic formula |

Table 1. MCL Syntax

Semantics. Let $G = (V, \mathcal{S}, E)$ be a metric graph fixed in the context, and let $\sigma$ be an assignment of variables $K, Z, X$ to respectively reals $\mathbb{R}$, segments $\mathcal{S}$, vertices $V$. As usual, we extend $\sigma$ for evaluation of arithmetic terms (with variables from $K$) into reals. Moreover, we extend $\sigma$ for the partial evaluation of segment terms (with variables from $Z$) and position terms (with variables from $Z$ and $X$) into respectively segments $\mathcal{S}$ and positions $\mathcal{P}os_G$ as defined by the rules in Table 2.

| Syntax | Definition |
|--------|------------|
| $\sigma s^T(t_1, \ldots, t_m) \overset{\text{def}}{=} s^T(\sigma t_1, \ldots, \sigma t_m)$ | |
| $\sigma s \cdot s' \overset{\text{def}}{=} \sigma s \cdot \sigma s'$ | |
| $\sigma(t, s, x) \overset{\text{def}}{=} \mathcal{P}os_G^\text{fwd}(\sigma x, \sigma s, \sigma t)$ | |
| $\sigma(t, s, x) \overset{\text{def}}{=} \mathcal{P}os_G^\text{bwd}(\sigma x, \sigma s, \sigma t)$ | |

where $\mathcal{P}os_G^\text{fwd}, \mathcal{P}os_G^\text{bwd} : V \times \mathcal{S} \times \mathbb{R} \rightarrow \mathcal{P}os_G^\bot$ are defined as

| Syntax | Definition |
|--------|------------|
| $\mathcal{P}os_G^\text{fwd}(v, s, a) \overset{\text{def}}{=} (e, a)$ | only if $\exists! e = (v, s, v') \in E, 0 < a < |s|$ |
| $\mathcal{P}os_G^\text{bwd}(v, s, a) \overset{\text{def}}{=} (e, |s| - a)$ | only if $\exists! e = (v', s, v) \in E, 0 < a < |s|$ |

Table 2. Evaluation of MCL terms
We tacitly restrict to terms which evaluate successfully in their respective domains. The semantics of the metric configuration logic is defined by the rules in Table 3. Note that a formula represents a configuration of metric graphs sharing common characteristics. Besides the logic connectives with the usual set-theoretic meaning, the coalescing operator + allows building graphs by grouping elementary constituents characterized by atomic formulas relating positions via segments. Hence, the formula \( \phi_1 + \phi_2 \) represents the graph configurations obtained as the union of configurations satisfying \( \phi_1 \) and \( \phi_2 \) respectively. It differs from \( \phi_1 \lor \phi_2 \) in that this formula satisfies configurations that satisfy either \( \phi_1 \) or \( \phi_2 \).

\[
\begin{align*}
\sigma, G \models t \leq t' & \quad \text{iff} \quad \sigma t \leq \sigma t' \\
\sigma, G \models s = s' & \quad \text{iff} \quad \sigma s = \sigma s' \\
\sigma, G \models |s| = t & \quad \text{iff} \quad |\sigma s| = \sigma t \\
\sigma, G \models x \xrightarrow{s} x' & \quad \text{iff} \quad E = \{(\sigma x, \sigma s, \sigma x')\} \\
\sigma, G \models p = p' & \quad \text{iff} \quad \sigma p = \sigma p' \\
\sigma, G \models p \xrightarrow{s} p' & \quad \text{iff} \quad \sigma p \xrightarrow{\sigma s} \sigma p' \\
\sigma, G \models d(p, p') = t & \quad \text{iff} \quad d_G(\sigma p, \sigma p') = \sigma t \\
\sigma, G \models \phi_1 + \phi_2 & \quad \text{iff} \quad \sigma, (V, E_1) \models \phi_1 \text{ and } \sigma, (V, E_2) \models \phi_2 \\
& \quad \text{for some } E_1, E_2 \text{ such that } E_1 \cup E_2 = E \\
\sigma, G \models \phi_1 \lor \phi_2 & \quad \text{iff} \quad \sigma, G \models \phi_1 \text{ or } \sigma, G \models \phi_2 \\
\sigma, G \models \neg \phi & \quad \text{iff} \quad \sigma, G \not\models \phi \\
\sigma, G \models \exists k. \phi & \quad \text{iff} \quad \sigma[k \mapsto a], G \models \phi \text{ for some } a \in \mathbb{R} \\
\sigma, G \models \exists z. \phi & \quad \text{iff} \quad \sigma[z \mapsto s], G \models \phi \text{ for some } s \in S \\
\sigma, G \models \exists x. \phi & \quad \text{iff} \quad \sigma[x \mapsto v], G \models \phi \text{ for some } v \in V
\end{align*}
\]

Table 3. MCL Semantics

**Properties.** Table 4 provides a set of theorems giving insight into the characteristic properties of the logic. Theorems (A.i)-(A.v) illustrate important properties of the + operator that is associative and commutative but not idempotent. As explained below, of particular interest for writing specifications are formulas of the form \( \sim \phi \overset{def}{=} \phi + \text{true} \). These are satisfied by configurations with graphs that contain a subgraph satisfying \( \phi \). Hence, while the formula \( x \xrightarrow{s} x' \) characterizes the graphs with two vertices and a single edge labeled by \( s \), the formula \( \sim x \xrightarrow{s} x' \) characterizes the set of graphs containing such an edge. Thus \( \sim \) is a closure operator which moreover satisfies theorems (B.i)-(B.iv). Finally, theorems (C.i)-(C.ii) relate the atomic formula \( x \xrightarrow{s} x' \) to coalescing and the complement of their closure. The two last theorems (D.i)-(D.ii) differ from the others in that they express specific properties of segment and metric graph constraints.

**Proposition 6.** Metric graph constraints not involving edge constraints of the form \( x \xrightarrow{s} x' \) are insensitive to metric graph contraction and refinement.
\[(A.i) \quad (\phi_1 + \phi_2) + \phi_3 \equiv \phi_1 + (\phi_2 + \phi_3)\]
\[(A.ii) \quad \phi_1 + \phi_2 \equiv \phi_2 + \phi_1\]
\[(A.iii) \quad \phi + \text{false} \equiv \text{false}\]
\[(A.iv) \quad \phi + \phi \not\equiv \phi \quad \text{(in general)}\]
\[(A.v) \quad \phi_1 + (\phi_2 \lor \phi_3) \equiv (\phi_1 + \phi_2) \lor (\phi_1 + \phi_3)\]

\[(B.i) \quad \sim \phi \equiv \sim \phi\]
\[(B.ii) \quad \phi \implies \sim \phi\]
\[(B.iii) \quad \sim (\phi_1 \lor \phi_2) \equiv \sim \phi_1 \lor \sim \phi_2\]
\[(B.iv) \quad \sim (\phi_1 + \phi_2) \equiv \sim \phi_1 + \sim \phi_2 \equiv \sim \phi_1 \land \sim \phi_2\]

\[(C.i) \quad x \xymorphism y \land (\phi_1 + \phi_2) \equiv (x \xymorphism y \land \phi_1) + (x \xymorphism y \land \phi_2)\]
\[(C.ii) \quad \text{true} \equiv (x \xymorphism y + \neg (\xymorphism x \xymorphism y')) \lor \neg (\xymorphism x \xymorphism y')\]

\[(D.i) \quad d(p, p') = t \land p \xymorphism p' \implies \exists \alpha. d(p, p') = k \land k \leq t + t'\]

Table 4. MCL Theorems

Proof. This is an immediate consequence of Proposition 1 point (iii), guaranteeing preservation of structural properties by contraction and refinement (bisimilarity, isometry).

Note that stronger preservation results for (even simple fragments of) MCL are hard to obtain because the domain of vertex variables is a fixed set of vertices. This makes MCL sensitive to both contraction and refinement. For example, the formula $\exists x. \exists y. x \xymorphism y$ may not hold before and hold after refinement i.e., if a pair of vertices $u, v$ satisfying the constraint is added by refinement.

We provide below abstraction preservation results for MCL formulas. Any segment abstraction $\alpha : S \rightarrow S'$ can be lifted to segment terms by taking respectively $\alpha(s^T(t_1, \ldots, t_m)) \triangleq (\alpha s^T)(t_1, \ldots, t_n), \alpha(s_1 \cdot s_2) \triangleq \alpha(s_1) \cdot \alpha(s_2), \alpha(z) \triangleq z$. Moreover, $\alpha$ can be further lifted to MCL formulas on $S$. We denote by $\alpha(\phi)$ the MCL formula on $S'$ obtained by rewriting all the segment terms $s$ occurring in $\phi$ by $\alpha(s)$. The following proposition relates abstractions on formulas to abstractions on metric graphs.

**Proposition 7.** Let $\phi$ be an existential positive MCL formula. Then $G \models \phi$ implies $\alpha(G) \models \alpha(\phi)$ whenever:

(i) $\phi$ does not contain distance constraints or
(ii) for any connected edges $e_1, e_2$ such that $e_1^\ast = e_2$ their segments compose, 
that is, $e_1.s \cdot e_2.s \neq \bot$.

Proof. On one hand, the satisfiability of positive segment and graph constraints (except path constraints) are preserved by segment abstraction. For example, if $s_1 = s_2$ holds then $\alpha(s_1) = \alpha(s_2)$ holds, if $x \xymorphism y$ holds in $G$ then $x \xymorphism y$ holds in $\alpha(G)$, etc. On the other hand, path constraints rely on an implicit universal quantification over segments labeling acyclic rides in $G$. Therefore, they are
preserved only if, the set of acyclic rides is not augmented by abstraction. This is indeed the case if the condition (ii) holds.

**Modeling styles.** Configuration logics allow the characterization of configurations of graphs by adopting two different and complementary styles. The bottom-up style consists in building graphs as the coalescing of atomic formulas specifying connectivity relations between vertices. The top-down style consists in giving the specification as the conjunction of formulas. Hence, the meaning of the specification is the intersection of the meanings of its conjuncts.

![Fig. 6. A ring map](image)

For example, consider the ring map of Fig. 6 with four vertices and edges labeled by corresponding segments. The bottom-up specification $\zeta_{ring}$ describes the ring as the coalescing of the four segments as shown below (left side) whereas the top-down specification $\xi_{ring}$ is the conjunction of a set of rules whose application defines a ring map (right side):

$$
\begin{align*}
\exists a. \exists r. \exists \varphi. \exists x_1. \exists x_2. \exists x_3. \exists x_4. & \quad \exists a. \exists r. \exists \varphi. \\
\text{line}[a, \varphi] \rightarrow x_1 & \quad \text{line}[a, \varphi] \rightarrow x_1 \quad \text{and} \quad \text{arc}[r, \varphi, \pi] \rightarrow x_2 & \quad \text{line}[a, \varphi] \rightarrow x_2 \\
\text{line}[a, \varphi, \pi] \rightarrow x_2 + x_3 & \quad \text{arc}[r, \varphi, \pi] \rightarrow x_3 + x_4 & \quad \text{arc}[r, \varphi, \pi] \rightarrow x_3 \\
\text{line}[a, \varphi, \pi] \rightarrow x_3 + x_4 & \quad \text{arc}[r, \varphi, \pi] \rightarrow x_3 & \quad \text{arc}[r, \varphi, \pi] \rightarrow x_3
\end{align*}
$$

It is possible to define a meaning-preserving correspondence between top-down and bottom-up specifications as follows. We consider that bottom up specifications are built by coalescing atomic formulas $\zeta_k$ of the form $x \rightarrow x'$. Denote by $\xi_k$ the formula $\defeq \sim \zeta_k$.

Given a formula $\sum_k \zeta_k$ the strongest corresponding top-down specification is defined by the homomorphism: $\sim \sum_k \zeta_k = \bigwedge_k \sim \zeta_k = \bigwedge_k \xi_k$. A weaker top-down specification that admits an interesting interpretation as a conjunction of implications is the formula $(\bigwedge_k \sim \zeta_k) \lor (\bigwedge_k \xi_k)$. Note that the conjunction $\bigwedge_k \sim \zeta_k$ is satisfied by models that do not contain any of the segments of the bottom-up specification. The following properties are useful as they provide insight into the way we can write top-down weak specifications as a conjunction of “causality rules” expressed by implications:

$$
\begin{align*}
\bigwedge_{k=1}^m \sim \zeta_k \lor \bigwedge_{k=1}^m \xi_k & \equiv \bigwedge_{1 \leq k, k' \leq m} (\zeta_k \leftrightarrow \xi_{k'}) \\
& \equiv \bigwedge_{1 \leq k, k' \leq m} (\zeta_k \Rightarrow \xi_{k'}) \\
& \equiv \bigwedge_{k=1}^m (\zeta_k \Rightarrow \xi_{k+1})
\end{align*}
$$
Note that $\bigwedge_k \xi_k = (\text{true} \Rightarrow \xi_1) \land (\bigwedge_{k=1}^n \xi_k \Rightarrow \xi_{k+1})$. As an application of these results let us re-consider the example of Fig. 6 and write the bottom-up specification $\zeta_{ring}$ (making abstraction of quantifiers) as the formula $\zeta_{12} + \zeta_{23} + \zeta_{34} + \zeta_{41}$. The corresponding weak top-down specification is then $(\xi_{12} \Rightarrow \xi_{23}) \land (\xi_{23} \Rightarrow \xi_{34}) \land (\xi_{34} \Rightarrow \xi_{41}) \land (\xi_{41} \Rightarrow \xi_{12})$. Note that the formula above can be simplified given that the implications $\xi_{12} \Rightarrow \xi_{23}$, $\xi_{34} \Rightarrow \xi_{41}$ and respectively $\xi_{23} \Rightarrow \xi_{34}$, $\xi_{41} \Rightarrow \xi_{12}$ are of the same form. Hence, they can be replaced by two parametric implications by adequately changing quantification. In that manner, we obtain precisely the weak top-down specification corresponding to the top-down specification $\zeta_{ring}$.

3 ADS Specification

The results of the previous section provide a basis for the definition of both a dynamic model for ADS and of logics for the expression of their properties. The model is a timed transition system with states defined as the distribution of objects over a metric graph representing a map. Objects may be mobile such as vehicles and pedestrians or static such as signaling equipment. The logics are two extensions of MCL, one for the specification of predicates representing sets of states and the other for the specification of its behavior.

We introduce first the concept of map and its properties. Then we define the dynamic model and the associated logics. Finally, we discuss the validation problem and its possible solutions.

3.1 Map specification

A weakly connected metric graph $G = (V, S, E)$ can be interpreted as a map with a set of roads $R$ and a set of junctions $J$, defined in the following manner:

- a road $r$ of $G$ is a maximal directed path $r = v_0 \xrightarrow{s_1} v_1, v_1 \xrightarrow{s_2} v_2, ..., v_{n-1} \xrightarrow{s_n} v_n$ where all the vertices $v_1, ..., v_{n-1}$ have indegree and outdegree equal to one. We say that $v_0$ is the entrance and $v_n$ is the exit of $r$. Let $R = \{r_i\}_{i \in I}$ be the set of roads of $G$.

- a junction $j$ of $G$ is any maximal weakly connected sub-graph $G'$ of $G$, obtained from $G$ by removing from its roads all the vertices (and connecting edges) except their entrances and exits. Note that for a junction, its set of vertices of indegree one are exits of some road and its set of vertices of outdegree one are entrances of some road. Let $J = \{j_t\}_{t \in L}$ be the set of junctions of $G$.

Note that $G$ is the union of the subgraphs representing its roads and junctions. For every junction, the strong connectivity of $G$ implies that from any entrance there exists at least one path leading to an exit. Additionally, we assume that maps include information about features of roads, junctions that are relevant to traffic regulations:
roads and junctions are typed: road types can be highway, built-up area roads, carriage roads, etc. Junction types can be roundabouts, crossroads, highway exit, highway entrance, etc. We use standard notation associating a road or junction to its type e.g., $r : highway$, $j : roundabout$.

roads, junctions and their segments have attributes. We use the dot notation $a.x$ and $a.X$ to denote respectively the attribute $x$ or the set of attributes $X$ of $a$. In particular, we denote by $r.en$ and $r.ex$ respectively the entrance and the exit of a road $r$ and by $j.En$ and $j.Ex$ the sets of entrances and exits of a junction $j$. Similarly, $r.lanes$ is the number of lanes of the road $r$.

Note that contraction and refinement transform maps into maps. A road may be refined into a road while a junction may be decomposed into a set of roads and junctions. Furthermore, abstraction and concretization transform maps into maps as they preserve their connectivity.

Given a map with sets of roads and junctions $R$ and $J$ respectively, it is possible to derive compositionally its bottom-up and top-down specifications. We show first how we can get formulas $\zeta_j$, $\zeta_r$ and $\xi_j$, $\xi_r$ for the bottom-up and top-down specifications of $j$ and $r$, respectively. Let us consider the junctions illustrated in Fig. 7.

- if $ra$ is a roundabout with $n$ entrances $ra.En = \{en_k\}_{k \in [1,n]}$ alternating with $n$ exits $ra.Ex = \{ex_k\}_{k \in [1,n]}$ then its bottom-up specification is $\zeta_{ra} \define \sum_{k=1}^{n} \zeta_k + \sum_{k=1}^{n} \zeta_{k,k+1}$, where $\zeta_k \define ex_k \xrightarrow{s_k} en_k$ and $\zeta_{k,k+1} \define en_k \xrightarrow{s_{k,k+1}} ex_{k+1}$. The top-down specification is $\xi_{ra} \define \bigwedge_{k=1}^{n} \xi_k \wedge \bigwedge_{k=1}^{n} \xi_{k,k+1}$ where $\xi_k \define \sim \zeta_k$ and $\xi_{k,k+1} \define \sim \zeta_{k,k+1}$.

- if $in$ is an intersection with $n$ entrances $in.En = \{en_k\}_{k \in [1,n]}$ and $n$ exits $in.Ex = \{ex_k\}_{k \in [1,n]}$ then its bottom-up specification is $\zeta_{in} \define \sum_{k=1}^{n} \zeta_k$ with $\zeta_k \define \sum_{j \in J_k} en_k \xrightarrow{s_{k,j}} ex_j$ and $J_k$ is the set of indices of the exits of $j.Ex$ connected to the entrance $en_k$. Hence, the top-down specification is $\xi_{in} \define \bigwedge_{k=1}^{n} \xi_k$ where $\xi_k \define \sim \zeta_k$.

- the formulas for a merger $mq$ and a fork $fk$ with respectively $n$ entrances and $n$ exits and unique exit and entrance respectively, can be obtained as a particular case of an intersection.

- finally, for a road $r$ the corresponding specifications are $\zeta_r$ and $\xi_r \define \sim \psi_r$ with $\zeta_r \define r.en \xrightarrow{s} r.ex$.

Note that a map can be characterized by $R = \{r_i\}_{i \in I}$, $J = \{j_{\ell}\}_{\ell \in L}$, and a set of connectivity equations $E \subseteq \{r_i.en = j_{\ell}.ex_k \mid r_i \in R, j_{\ell} \in J, ex_k \in j_{\ell}.Ex\} \cup \{r_i.ex = j_{\ell}.en_k \mid r_i \in R, j_{\ell} \in J, en_k \in j_{\ell}.En\}$ indicating how the road entrances/exits are connected to junction exits/entrances (see Fig. 8). Let $\zeta_j$, $\xi_j$ and $\zeta_r$, $\xi_r$ be the formulas corresponding to the bottom-up and top-down specifications of a junction $j$ and a road $r$. Then the global map specifications are $\zeta_M \define \sum_{j \in J} \zeta_j + \sum_{\ell \in L} \xi_{j_{\ell}}[E/j_{\ell}.En \cup j_{\ell}.Ex]$ where in $\zeta_M$ the entrance and exit names of $j_{\ell}$ are replaced by the corresponding road endpoints.
3.2 Dynamic ADS Model

Given a metric graph $G$ representing a map, the state of an ADS is a tuple $s \overset{\text{def}}{=} (s_0)_{s \in O}$ representing the distribution of a finite set of objects $O$ with their relevant dynamic attributes on the map $G$. The set of objects $O$ includes a set of vehicles $C$ and sets of immobile equipment used to enforce traffic rules such as lights, road signs, gates, etc.

For a vehicle $c$, its state $s_c \overset{\text{def}}{=} (it, pos, sp, wt, ln, ...)$ includes respectively its itinerary (from the set of segments $S$), its position on the map (from $Pos_G$), its speed (from $\mathbb{R} \geq 0$), the waiting time (from $\mathbb{R} \geq 0$) which is the time elapsed since the speed of $c$ became zero, the lane it is traveling (from $\mathbb{R} \geq 0$), etc. For a traffic light $lt$, its state $s_{lt} \overset{\text{def}}{=} (pos, cl, ...)$ includes respectively its position on the map (from $Pos_G$), and its color (with values red and green), etc.

For a given set of vehicles $C$, we define below the transition relation of the dynamic model on tuples of vehicle states $(s_c)_{c \in C}$ labeled by time increments $\Delta t$. For this purpose, we assume that each vehicle $c$ is equipped with a function $c.\text{ctrl}$ that determines its dynamics continuously pursuing two goals: 1) keep the vehicle on the trajectory defined by its itinerary; and 2) safety goals e.g., avoid collision with obstacles in its neighborhood and respect traffic rules. Then, the evolution of some key state variables is defined as follows:

\[
\begin{align*}
    c.sp(t + \Delta t) & \overset{\text{def}}{=} c.sp(t) + c.\text{ctrl}(s(t)) \cdot \Delta t \\
    c.pos(t + \Delta t) & \overset{\text{def}}{=} (c.pos(t), c.it(t), c.sp(t) \cdot \Delta t) \\
    c.it(t + \Delta t) & \overset{\text{def}}{=} c.it(c.sp(t) \cdot \Delta t, \|c.it\|)
\end{align*}
\]

That is, the vehicle $c$ travels at constant speed $c.sp(t)$ for time $\Delta t$ and
(i) its speed during the next interval $\Delta t$ is computed using the speed control function $c.\,ctrl$ depending on system global state $s(t)$.
(ii) its next position is obtained from $c.\,pos(t)$ following the itinerary $c.\,it(t)$ for the distance $c.\,sp(t) \cdot \Delta t$.
(iii) its next itinerary is obtained by erasing the initial sub-segment of the same distance from $c.\,it(t)$.

Fig. 9. ADS Execution Principle

Fig. 9 depicts the execution principle by an engine that cyclically updates the vehicle distribution on a map representing their environment and coordinates the movement of components representing each one a vehicle by choosing an adequate execution step $\Delta t$. Of course, in this abstract execution we do not take into account various aspects of dynamism and reconfiguration discussed in [12].

For a map $G$ and an initial state $s(t_0)$ we define a run as a sequence of consecutive states $[s(t_i)]_{i \geq 0}$ parameterized by an increasing sequence of time points $t_i \in \mathbb{R}_{\geq 0}$, equal to the sum of the time intervals elapsed for reaching the $i$-th state.

3.3 Mobile MCL and Scenario Description for ADS

Mobile MCL (shorthand M2CL) is an extension of MCL for the specification of states of dynamic ADS models as distributions of objects over maps. It is equipped with object variables $Y$ with attributes allowing to express constraints on object states. Object variables in $Y$ are typed and denote objects from a finite set $\mathcal{O}$. Constraints are obtained by extending the syntax of MCL to include object attribute terms. For example, if $y$ is a "vehicle" variable then $y.\,it$ is a segment term, $y.\,pos$ is a position term, and $y.\,ln$, $y.\,sp$, $y.\,wt$ are arithmetic terms of M2CL. Moreover, M2CL allows for equality $y = y'$ and existential quantification $\exists y$ of object variables.

The semantics of M2CL formulas is defined on distributions $\langle \sigma, G, s \rangle$ where $\sigma$ provides an interpretation of variables (including object variables) to their respective domains, $G$ is a metric graph representing the map, and $s$ is the system.
state vector for objects in $\mathcal{O}$. The evaluation of terms is extended to include object attributes, that is, for any object variable $y$ with attribute $\text{attr}$ we define $\sigma.y.\text{attr} \overset{\text{def}}{=} s_{\sigma y}(\text{attr})$. Equality and existential elimination on objects variables are interpreted with the usual meaning, that is, $y = y'$ holds on $(\sigma, G, s)$ iff $\sigma y = \sigma y'$ and respectively $\exists y. \psi$ holds on $(\sigma, G, s)$ iff $\psi$ holds on $(\sigma[y \mapsto o], G, s)$ for some object $o \in \mathcal{O}$.

From a methodological perspective, we restrict to $M2CL$ formulas that can be written as boolean combinations of three categories of sub-formulas:

(i) $\psi_{\text{map}}$ describing map specifications characterizing the static environment in which a dynamic system evolves,

(ii) $\psi_{\text{dyn}}$ describing relations between distributions of the objects of a dynamic system,

(iii) $\psi_{\text{add}}$ linking itinerary attributes of objects involved in $\psi_{\text{dyn}}$ to position addresses of maps described by $\psi_{\text{map}}$.

The following set of primitives used respectively in sub-formulas of the above categories is needed to express ADS scenarios and specifications:

(i) for $x$, $x'$ vertex variables, $X$ set of vertex variables, $[x \text{ right-of } x' \text{ in } X]$, $[x \text{ opposite } x' \text{ in } X]$ express constraints on the positioning of $x$, $x'$ with respect to the map restricted to vertices in $X$ (typically a junction):

\[ [x \text{ right-of } x' \text{ in } X] \overset{\text{def}}{=} \exists a.\exists r.\exists \varphi. \forall x'' \in X. x' x'' \overset{\text{line}[a,\varphi]}{\rightarrow} x''' \land x \overset{\text{arc}[r,\varphi + \frac{\pi}{2}]}{\rightarrow} x''\]

\[ [x \text{ opposite } x' \text{ in } X] \overset{\text{def}}{=} \exists a.\exists r.\exists x'' \in X. x' x'' \overset{\text{line}[a,\varphi]}{\rightarrow} x''' \land x \overset{\text{line}[a,\varphi + \pi]}{\rightarrow} x''''\]

(ii) for $c$, $o$ respectively vehicle, object variables, $d$ arithmetic term, $[c \text{ meets}(d) o]$ means that $c$ reaches the position of $o$ at distance $d$:

\[ [c \text{ meets}(d) o] \overset{\text{def}}{=} \exists z, z'. \text{c.pos } \overset{\leftarrow}{\Rightarrow} o.\text{pos} \land c.\text{it} = z \cdot z' \land \|z\| = d\]

(iii) a) for $c$ a vehicle variable, $X$ a set of vertex variables, $[c \text{ go-straight } X]$, $[c \text{ turn-right } X]$, $[c \text{ turn-left } X]$ express constraints on the itinerary of $c$ within the map restricted to vertices in $X$ (typically, a junction):

\[ [c \text{ go-straight } X] \overset{\text{def}}{=} \exists a.\exists \varphi.\exists z. \forall x, x' \in X. \text{c.pos} = x \land x \overset{\text{line}[a,\varphi]}{\rightarrow} x' \land c.\text{it} = \text{line}[a,\varphi] \cdot z\]

\[ [c \text{ turn-right } X] \overset{\text{def}}{=} \exists r.\exists \varphi.\exists z. \forall x, x' \in X. \text{c.pos} = x \land x \overset{\text{arc}[r,\varphi - \frac{\pi}{2}]}{\rightarrow} x' \land c.\text{it} = \text{arc}[r,\varphi, -\frac{\pi}{2}] \cdot z\]

\[ [c \text{ turn-left } X] \overset{\text{def}}{=} \exists r.\exists \varphi.\exists z. \forall x, x' \in X. \text{c.pos} = x \land x \overset{\text{arc}[r,\varphi + \frac{\pi}{2}]}{\rightarrow} x' \land c.\text{it} = \text{arc}[r,\varphi, \frac{\pi}{2}] \cdot z\]

b) for $o$ an object variable, $X$ a set of vertex variables, $l$ an optional arithmetic term, $[o@X, l]$ means that the position of $o$ belongs to the map sub-graph restricted to vertices in $X$ and the lane of $o$ is $l$:

\[ [o@X, l] \overset{\text{def}}{=} \exists d.\exists s. \\forall x, x' \in X. x \overset{s}{\Rightarrow} x' \land o.\text{pos} = (x, s, d) \lor o.\text{pos} = x \land o.\text{ln} = l\]

**Scenario Description for ADS.** We define a scene as a triplet $(\psi_{\text{map}}, \psi_{\text{add}}, \psi_{\text{dyn}})$ of $M2CL$ formulas without universal quantifiers where $\psi_{\text{add}}$ defines the addresses of the objects involved in $\psi_{\text{dyn}}$ in the map specified by $\psi_{\text{map}}$. As for maps, a scene can have a top-down and a bottom-up specification defined respectively by the formulas, $\sim \psi_{\text{map}} \Rightarrow \psi_{\text{add}} \land \psi_{\text{dyn}}$ and $\psi_{\text{map}} \land \psi_{\text{add}} \land \psi_{\text{dyn}}$. 
A scenario is a sequence of scenes sharing a common map context and intended to describe relevant partial states of an ADS run. There are several proposals for scenario description languages \[3,9,17,15\]. Figure 10 presents a scenario of two scenes taken from \[3\]. The initial scene is defined by:

$$\psi_{map} = \{ r : \text{road}(x, s, y) \} \land \{ s.\text{lanes} = 2 \}$$
$$\psi_{add} = \{ \text{ego}@r, 1 \} \land \{ c_1@s, 1 \} \land \{ c_2@s, 2 \}$$
$$\psi_{dyn} = \{ \text{ego meets}(84) c_1 \} \land \{ c_2 meets(100) \text{ego} \} \land \{ \text{ego.sp} = c_1.sp = 100 \land c_2.sp = 110 \}$$

The second scene after the vehicle $c_2$ passes the ego vehicle is:

$$\psi'_{map} = \{ r : \text{road}(x, s, y) \} \land \{ s.\text{lanes} = 2 \}$$
$$\psi'_{add} = \{ \text{ego}@r, 1 \} \land \{ c_1@s, 1 \} \land \{ c_2@s, 1 \}$$
$$\psi'_{dyn} = \{ \text{ego meets}(20) c_2 \} \land \{ c_2 meets(64) c_1 \} \land \{ \text{ego.sp} = c_1.sp = 100 \land c_2.sp = 110 \}$$

Note that from a semantic point of view, a scene is characterized by minimal models of $M2CL \langle \sigma, G, s \rangle$ that satisfy the formula and where all irrelevant components of $s$ are omitted. For instance, in the minimal models of the two scenes only the components of $s$ corresponding to $c_1$, $c_2$ and ego are taken.

![Diagram of a scenario](image)

Fig. 10. A scenario

Of particular practical relevance are dynamic scenarios \[15,16\] used to control the execution of objects of an ADS model. These can be described as sequences of guarded commands of the form $sc \rightarrow c_1.ACT_1 \& \cdots \& c_n.ACT_n$ where the guard is a scene $sc$ involving a set of vehicles $c_1, \cdots, c_n$ and the command is a list of control actions to be executed by the vehicles. The control action $c.ACT$ is an action to be performed by vehicle $c$ and affecting its own state variables. Hence, $sc \rightarrow c_1.ACT_1 \& \cdots \& c_n.ACT_n$ describes a transition of an ADS from a scene $sc$ to a new scene obtained by collateral modification of the state variables of the involved vehicles after execution of the corresponding actions. We define two control actions for a vehicle $c$ and an interval constraint $cnt$ of the form $speed_1 \leq c.sp \leq speed_2$:

- $c.move(cnt \text{ at } d)$ means that $c$ should travel to a position at distance $d$ and $c.sp$ satisfies $cnt$ at this position. That is after executing $c.move(cnt \text{ at } d)$ from state $sc$ with $c.pos = p$ the new state will have $c.pos = p + d$ and the speed $c.sp$ will satisfy $cnt$.
- $c.move(cnt \text{ to } p)$ means that $c$ should travel to position $p$ while $c.sp$ continuously satisfies $cnt$. That is after executing $c.move(cnt \text{ at } d)$ from state $sc$
the new state will have \( c.pos = p \) and the speed \( c.sp \) will satisfy satisfy \( cnt \) at any position between the current position and \( p \).

We provide below few action rules enforcing ADS properties and traffic rules:

(i) \([c \text{ meets}(d) \; st] \rightarrow c.move(0 \; at \; d)\) i.e., \( c \) should brake to stop exactly before a stop sign;
(ii) \([c@j.\text{En}] \land \lnot\exists c'.c' \neq c \land [c'.\text{wt}] \land [c'.\text{wt} > c.\text{wt}] \land [j.ex \in c.it] \rightarrow c.move(v \; to \; j.ex)\) i.e., if \( c \) has been waiting longer than any other car at the entrance of a junction \( j \), then it can move to the exit intersecting its itinerary reaching speed \( v \);
(iii) \([c@j] \land [j.ex \in c.it] \rightarrow c.move(v \; to \; j.ex)\) i.e., if a vehicle \( c \) is in a junction \( j \) then it will move to its exit intersecting its itinerary;
(iv) \([c \text{ meets}(d) \; lt] \land [d \leq d_{min}] \rightarrow c.move(0 \; at \; d)\) i.e., \( c \) is approaching a light and the distance is less than a distance \( d_{min} \) then \( c \) should start braking to stop at \( d \);
(v) \([c \text{ meets}(d) \; lt] \land [lt\@j.\text{En}] \land [d \leq d_{min}] \land [lt.cl = \text{green}] \land [j.ex \in c.it] \rightarrow c.move(v \; to \; j.ex)\)

### 3.4 Temporal M2CL and Specification of ADS

**Temporal-M2CL** (shorthand \( TM2CL \)) is defined as the linear time temporal extension of \( M2CL \). The syntax is as follows:

\[
\Phi ::= \phi \mid \mathbf{N} \; \Phi \mid \Phi \; \mathbf{U} \; \Phi \mid \Phi \land \Phi \mid \exists c. \; \Phi \mid \lnot \Phi
\]

where \( \phi \) is \( M2CL \) formula. The semantics of \( TM2CL \) is defined on triples \( (\sigma, G, [s^{(t_i)}]_{i \geq 0}) \) containing respectively an assignment of vehicle variables defined in the \( TM2CL \) context, a map \( G \) and a run \([s^{(t_i)}]_{i \geq 0}\) on \( G \) for a finite set of objects \( O \). The semantic rules are defined in Table 5.

| Grammar          | Meaning                                                                 |
|------------------|-------------------------------------------------------------------------|
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \phi \) | iff \( \sigma, G, s^{(t_0)} \models \phi \)                           |
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \mathbf{N} \; \Phi \) | iff \( \sigma, G, [s^{(t_i)}]_{i \geq 1} \models \Phi \)               |
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \Phi_1 \; \mathbf{U} \; \Phi_2 \) | iff \( \exists k \geq 0. \; \forall j \in [0, k - 1]. \; \sigma, G, [s^{(t_i)}]_{i \geq j} \models \Phi_1 \) and \( \sigma, G, [s^{(t_i)}]_{i \geq k} \models \Phi_2 \) |
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \Phi_1 \; \land \; \Phi_2 \) | iff \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \Phi_1 \) and \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \Phi_2 \) |
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \exists c. \; \Phi \) | iff \( \sigma[u \rightarrow u], G, [s^{(t_i)}]_{i \geq 0} \models \Phi \) for some \( u \in O \) |
| \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \models \lnot \Phi \) | iff \( \sigma, G, [s^{(t_i)}]_{i \geq 0} \not\models \Phi \) |

**Table 5. Semantics of TM2CL**

We use \( TM2CL \) for both the specification of system properties and traffic rules. The difference between the two concepts is not clear-cut although it is implicit in many works. System properties characterize the desired ADS behavior in terms of relations between speeds and distances taking into account relevant
dynamic characteristics. These include properties such as keeping safe distance or keeping acceleration and deceleration rates between some bounds.

Traffic rules are higher-level specifications for enhanced safety and efficiency that usually depend on the driving context. They deal not only with obligations such as yielding right of way and traffic control at junctions but also advice on how to drive sensibly and safely in situations disrupting traffic flow such as congestion, accidents and works in progress. We provide below a formalization of system properties and traffic rules showing the expressiveness of our modeling framework. We rather focus on the specification of traffic rules because it is context sensitive and nicely illustrates the intricacy of the combination of static and dynamic aspects.

Specifications related to junctions (i.e., intersections, roundabouts, etc) are written as implications \( \sim \zeta_j \Rightarrow \Phi_j \) where \( \zeta_j \) is a MCL formula characterizing a junction \( j \) (cf. section 3.1 see example 2 for illustration) and \( \Phi_j \) is a TM2CL formula specifying the temporal property holding in the context of \( j \).

System Properties: We provide examples of general properties that should be respected for vehicles for any type or road or junction.

(i) keep safe distance, on the same lane or during overtaking:
\[
\forall c_1. \forall c_2. \Box [\forall d. [c_1 \text{ meets}(d) \ c_2] \land [\text{abs}(c_1, ln - c_2, ln) < 1] \Rightarrow [d \geq \text{safe-dist}(c_1, c_2)]
\]
where \( \text{safe-dist}(c_1, c_2) \) is the minimal distance for safe braking computed as a function of the speeds of the two vehicles/objects \( c_1, c_2 \) and the maximal braking force of \( c_1 \);

(ii) reduce speed at proximity of a stop sign:
\[
\forall c. \forall st. \Box [\forall d. [c \text{ meets}(d) \ st] \Rightarrow [d \geq \text{safe-dist}(c, st)]]
\]

(iii) whenever moving along arc segments, maintain the centrifugal force below some constant threshold \( C \):
\[
\forall c. \Box [\forall r. \forall \varphi. \forall \theta. \forall z'. [c. \text{it} = \text{arc}([r, \varphi, \theta] \cdot z')] \Rightarrow [c. \text{weight} \cdot (c. \text{sp})^2/r \leq C]]
\]

Traffic rules for intersection \( j \) with all-way stop: We formalize a set traffic rules provided in [29].

(iv) “If a driver arrives at the intersection and no other vehicles are present, then the driver can proceed”:
\[
\forall c. \forall st. [st@j.en] \land [c@j.en] \land [\neg \exists c'. c' \neq c \land [c'@j]] \Rightarrow \Diamond [c@j]
\]

(v) “If, on approach of the intersection, there are one or more cars already there, let them proceed, then proceed yourself”:
\[
\forall c. \forall st. [st@j.en] \land [c \text{ meets}(d) \ st] \land [d \leq d_{\text{min}}] \Rightarrow [\neg [c@j]] \lor [\neg \exists c'. c' \neq c \land [c'@j]]
\]

(vi) “If a driver arrives at the same time as another vehicle, the vehicle on the right has the right-of-way”:
\[
\forall c. \forall c'. [c@j.en] \land [c'@j.en'] \land [c. \text{wt} = c'. \text{wt}] \land [j. \text{en} \text{ right-of } j. \text{en'} \text{ in } j] \Rightarrow [c'@j.en'] \lor [c@j]
\]

(vii) “(a) If two vehicles arrive opposite each other at the same time, and no vehicles are on the right, then they may proceed at the same time if they are going straight ahead. (b) If one vehicle is turning and one is going straight,
the right-of-way goes to the car going straight:"
\[\forall c. \square [\text{c@j.en}] \land [\text{c go-straight}] \land [\text{c go-straight}] \Rightarrow \Diamond [\text{c@j}] \land [\text{c@j}]]\]

(vii) “If two vehicles arrive opposite each other at the same time and one is turning right and one is turning left, the right-of-way goes to the vehicle turning right. Since they are both trying to turn into the same road, priority should be given to the vehicle turning right as they are closest to the lane”:
\[\forall c. \forall c'. [\text{c@j.en}] \land [\text{c'@j.en'}] \land [c.wt = c'.wt = 0] \land [j.en opposite j.en' in j] \land [j.en opposite j.en' in j] \land [\text{c go-straight}] \land [\text{c' go-straight}] \Rightarrow \Diamond [\text{c@j}] \land [\text{c@j}]]\]

Traffic rules for roundabout: We formalize two traffic rules provided in [30]:

(iii) “Continue toward the roundabout and look to your left as you near the yield sign and dashed yield line at the entrance to the roundabout. Yield to traffic already in the roundabout”:
\[\forall c. \square [\text{c@j.en}] \Rightarrow [\text{c@j.en}] \lor [\text{\neg\exists c'.\exists d. [c' meets(d)] in [d \leq d_{efl}]}]]\]

(x) “Once you see a gap in traffic, enter the circle and proceed to your exit. If there is no traffic in the roundabout, you may enter without yielding”:
\[\forall c. [\text{c@j.en}] \land [\text{\neg\exists c'.\exists d. [c' meets(d)] in [d \leq d_{efl}]}] \Rightarrow \Diamond [\text{c@j}]]\]

Traffic rules for intersection j with traffic lights lt:

(xi) reduce speed at proximity of a traffic light:
\[\forall c. \forall lt. [\text{\forall d. [c meets(d)] in [d \leq d_{min}]]} \Rightarrow [d \geq \text{safe-dist(c,lt)}]]\]

(xii) eventually enter junction j if the traffic light on the entry is green:
\[\forall c. \forall lt. [\text{\forall d. [c meets(d)] in [d \leq d_{min}]]} \land [\text{lt@j.En} \land [\text{lt.cl = green}]] \Rightarrow \Diamond [\text{c@j}]]\]

4 ADS Validation

4.1 Classification of validation problems

The following categories of validation problems can arise in our framework:

**MCL and M2CL model-checking:** (i) given a map specification \(\phi\) as a closed MCL formula and a metric graph \(G\) decide if \(G\) is a model of \(\phi\). The problem boils down to checking satisfiability of a segment logic (SL) formula obtained by quantifier elimination of vertex variables and partial evaluation of graph constraints in \(\phi\) according to \(G\). We present later in this section a decision procedure for SL. (ii) Similarly, given a distribution specification \(\phi\) as a closed M2CL formula, a map \(G\) and a state \(s\) for a finite set of objects \(O\), decide if \(\langle G, s\rangle\) is a model of \(\phi\). Again, the problem boils down to checking satisfiability of a SL formula obtained by quantifier elimination of vertex and object variables an and partial evaluation of attribute terms.
**TM2CL runtime verification:** given a temporal specification $\Phi$ as a TM2CL formula, a map $G$ and a run $[s(t)]_{t \geq 0}$ of an ADS, check if $G, [s(t)]_{t \geq 0}$ is a model of $\Phi$. This problem boils down to evaluating the semantics of $\Phi$ on the run. In [12] we consider a similar runtime verification problem for temporal configuration logic and runs of dynamic reconfigurable systems. We have shown that the evaluation of linear-time temporal operators and the model-checking of state/configuration specifications can be dealt separately. The same idea can be applied here: on one hand, the temporal formulas can be handled by LamaConv [20] to generate FSM monitors and on the other hand, the model-checking of distribution specifications can be handled by a SMT solver (such as Z3) by using an encoding into a decidable theory.

**MCL and M2CL satisfiability checking:** (i) given a map specification $\phi$ as closed MCL formula decide if $\phi$ is satisfiable, that is, it has at least one model. We show next in this section that the problem can be effectively solved for a significant fragment of MCL including a restricted form of bottom-up map specifications. Notice that entailment checking, that is, deciding validity of $\forall x. \phi_1 \Rightarrow \phi_2$ for map specifications $\phi_1, \phi_2$ where $fv(\phi_1) = fv(\phi_2) = x$, boils down to checking satisfiability of $\exists x. \phi_1 \land \neg \phi_2$, and can be solved under the same restrictions. (ii) Similarly, given a distribution specification $\phi$ as a closed M2CL formula decides if $\phi$ is satisfiable, that is, it has at least one model. The problem can be reduced to the satisfiability checking of MCL specifications whenever $\phi$ is of the restricted form $\exists y_1...\exists y_k. \phi'$ where $y_1, ... y_k$ are the only object variables occurring in $\phi'$. In this case, every object variable $y$ can be substituted by a finite number of MCL variables $y_{attr}$ encoding its identity and attributes. As example, for a vehicle variable $y$ consider an identity (real) variable $y_{id}$, a segment variable $y_{it}$, a position variable $y_{pos}$, real variables $y_{ln}, y_{sp}, y_{wt}$, etc. After replacement, we obtain an equisatisfiable MCL formula by enforcing the additional constraints that state attributes are consistently assigned (e.g., $(y_{id} = y'_{id}) \Rightarrow y_{it} = y'_{it})$ for all pairs $y, y'$ of vehicle variables among $y_1, ..., y_k$. Finally, notice also that entailment checking between distributed specifications can be solved as well, by reduction to satisfiability checking as explained above.

### 4.2 Satisfiability checking

**Satisfiability checking of MCL.** The satisfiability checking for MCL formula is undecidable in general. Actually, the combined use of edge constraints $x \rightarrow x'$, equalities on vertex positions $x = x'$, boolean operators and quantifiers leads to undecidability, as it allows the embedding of first order logic on directed graphs.

Nevertheless, for a significant class of MCL formula, their satisfiability checking can be reduced to satisfiability checking of segment logic (SL), that is, the fragment of MCL without vertex variables, which is a first order logic combining only arithmetic and segment constraints.
A complete metric graph specification $\psi^*$ is a MCL formula of the form:

$$(\wedge_{1 \leq i < j \leq n} x_i \neq x_j) \land (\forall y. \forall i=1^n \ y = x_i) \land$$

$$(\sum_{i=1}^n \sum_{j=1}^n \sum_{h=1}^{m_{ij}} x_i \overset{s_{ijh}}{\rightarrow} x_j) \land (\wedge_{i=1}^n \wedge_{j=1}^n \wedge_{h=1}^{m_{ij}} \wedge_{i \leq h < h' \leq m_{ij}} s_{ijh} \neq s_{ijh'})$$

That is, where the set of free vertex variables is $x = \{x_1, ..., x_n\}$. Note that a complete metric specification characterizes precisely a metric graph with precisely $n$ vertices (in correspondence with vertex variables $x_1, ..., x_n$) and, with precisely $m_{ij}$ distinct edges (that is, defined by the constraints $x_i \overset{s_{ijh}}{\rightarrow} x_j$ for $h = 1, m_{ij}$), for every pair of vertices $x_i, x_j$.

**Theorem 1.** Let $\psi^*$ be a complete metric graph specification with free variables $x \cup z \cup k$. For any MCL formula $\phi$ with $fv(\phi) \subseteq x \cup z \cup k$ it holds

1. the closed MCL formula $\exists x. \exists z. \psi^* \land \phi$ is satisfiable iff
2. the closed SL formula

$$\exists z. \exists k. (\wedge_{i=1}^n \wedge_{j=1}^n \wedge_{1 \leq h < h' \leq m_{ij}} s_{ijh} \neq s_{ijh'}) \land$$

$$(\wedge_{i=1}^n \wedge_{j=1}^n \wedge_{h=1}^{m_{ij}} \exists s_{ijh} \exists s_{ijh'} > 0) \land \text{tr}(n, E^*, \mu^*, \phi)$$

is satisfiable, where $n = \text{card} \ x$, $E^* = \bigcup_{i=1}^n \bigcup_{j=1}^n \{ (i, s_{ijh}, j) \}_{h=1, m_{ij}}$, $\mu^* = \{ x_i \mapsto i \}_{i=1, n}$, and the translation $\text{tr}(n, E, \mu, \phi)$ is defined in Table 6.

**Proof.** (1. $\Rightarrow$ 2.) If the formula $\psi^* \land \phi$ is satisfiable, then it has a metric graph model isomorphic to the (unique up to edge labeling) metric graph $G_{\psi^*}$ specified by $\psi^*$. The translated formula $\text{tr}(n, E^*, \mu^*, \phi)$ represents the evaluation of the semantics of $\phi$ on the metric graph $G_{\psi^*}$ according to the rules defined in Table 6. It must be therefore satisfiable as well, as initially $\psi^* \land \phi$ is satisfiable. (2. $\Rightarrow$ 1.) If the conjunction of the translated formula $\text{tr}(n, E^*, \mu^*, \phi)$ and the additional constraints has a model, one can use it to build a metric graph, isomorphic to $G_{\psi^*}$, satisfying both $\psi^*$ and $\phi$. In particular the additional constraints ensure that the metric graph is well formed, that is, all edges are labeled by non-zero length segments, and there are no replicated edges between any pairs of vertices.

The complete definition of `eq-pos` and `acyclic-path` is provided in the appendix. Also, notice that distance constraints of the form $d(p, p') = t$ have not been considered as they are equivalent to

$$(p = p' \land t = 0) \lor ((\exists z. p \overset{z}{\rightarrow} p' \land \|z\| = t) \land (\forall z. p \overset{z}{\rightarrow} p' \Rightarrow \|z\| \geq t))$$

**Satisfiability checking of SL.** If segments $S$ are restricted to particular interpretations, the satisfiability checking of formula of SL can be further reduced to satisfiability checking of formula of extended arithmetics on reals.

**Theorem 2.** If segments $S$ are defined as intervals

1. the closed SL formula $\phi$ is satisfiable iff
\[ tr(n, E, \mu, \psi_K) \overset{\text{def}}{=} \psi_K \]
\[ tr(n, E, \mu, \psi_S) \overset{\text{def}}{=} \psi_S \]
\[ tr(n, E, \mu, x \xrightarrow{\mu} y) \overset{\text{def}}{=} \begin{cases} s = s_{ijh} \text{ if } E = \{(i, s_{ijh}, j)\}, \mu x = i, \mu y = j \\ \text{false} & \text{otherwise} \end{cases} \]
\[ tr(n, E, \mu, p = p') \overset{\text{def}}{=} \text{eq-pos}(n, E, \mu, p, p') \]
\[ tr(n, E, \mu, p \xrightarrow{\mu} p') \overset{\text{def}}{=} \text{acyclic-path}(n, E, \mu, p, s, p') \]
\[ tr(n, E, \mu, \phi_1 \lor \phi_2) \overset{\text{def}}{=} tr(n, E, \mu, \phi_1) \lor tr(n, E, \mu, \phi_2) \]
\[ tr(n, E, \mu, -\phi) \overset{\text{def}}{=} \neg tr(n, E, \mu, \phi) \]
\[ tr(n, E, \mu, \exists k. \phi) \overset{\text{def}}{=} \exists k. tr(n, E, \mu, \phi) \]
\[ tr(n, E, \mu, \exists z. \phi) \overset{\text{def}}{=} \exists z. tr(n, E, \mu, \phi) \]
\[ tr(n, E, \mu, \exists x. \phi) \overset{\text{def}}{=} \bigvee_{i=1}^{n} tr(n, E, \mu[x \mapsto i], \phi) \]

Table 6. Translation rules for Theorem 1

2. the closed real arithmetic formula \( tr_1(\phi) \) is satisfiable, where the translation \( tr_1(\phi) \) is defined in Table 7.

Proof. With interval interpretation, segments are precisely determined by their length and all segment operations and constraints boil down to operations and constraints on reals. Moreover, we remark that the transformation does not require multiplication on real terms, henceforth, the translated formula \( tr_1(\phi) \) belongs to linear arithmetic iff all arithmetic constraints \( \psi_K \) within \( \phi \) were linear.

\[ tr_1(|s|^2(t_1, \cdots t_m)) \overset{\text{def}}{=} \text{len-}s^2(t_1, ..., t_m) \]
\[ tr_1([s]_k) \overset{\text{def}}{=} k \]
\[ tr_1([s \cdot s']) \overset{\text{def}}{=} tr_1([s]) + tr_1([s']) \]
\[ tr_1([s = s']) \overset{\text{def}}{=} tr_1([s]) = tr_1([s']) \]
\[ tr_1([s] = t) \overset{\text{def}}{=} tr_1([s]) = t \]
\[ tr_1(\phi_1 \lor \phi_2) \overset{\text{def}}{=} tr_1(\phi_1) \lor tr_1(\phi_2) \]
\[ tr_1(\neg \phi) \overset{\text{def}}{=} \neg tr_1(\phi) \]
\[ tr_1(\exists k. \phi) \overset{\text{def}}{=} \exists k. tr_1(\phi) \]
\[ tr_1(\exists z. \phi) \overset{\text{def}}{=} \exists z. tr_1(\phi) \]

Table 7. Translation rules for Theorem 2

4.3 Validation in the large - Catching up with the needs

There is a big gap between the state of the art and needs for validation of ADS achievable only through simulation and testing due to overwhelming complexity.  

\(^4\) except if needed for encoding the length of segment types
How existing results can be integrated into a rigorous validation methodology intended to provide conclusive trustworthiness evidence? We bring elements of an answer to the above question and show how the proposed framework provides insight into the different aspects of validation and related methodological and technical issues.

Fig. 11 depicts the architecture of a general validation environment integrating three tools: i) a Simulator; ii) a dynamic Scenario Execution Engine; and iii) a Monitor. Simulation is driven by actions generated by the Scenario Execution Engine. It consists in executing the model of some ADS and generating runs checked online by the Monitor. The three tools collaborate to implement an efficient and rigorous validation methodology as discussed below.

– The Simulator executes a dynamic ADS model obtained as the composition of two entities: 1) a model of the world represented by maps and the distribution of the objects with their kinematic attributes; 2) behavioral models of objects and their possible interactions. Following the execution principle presented in 3.2, the Simulator exhibits cyclic behavior alternating between concurrent actions of the objects for a lapse of time and computation of the resulting state of the world. We assume that the Simulator exports to the other tools implementations of basic predicates, variables and actions via an interface e.g., in the form of an API. The rigorous definition of the interface should rely on a semantic model of the simulated system with well-defined concept of state and execution step, as described in Section 3.2.

– The Scenario Execution Engine drives the simulation process by executing dynamic scenarios and providing sequences of actions executed by vehicles in the Simulator. Scenarios are chosen following an adaptive test strategy [7]. The purpose is to lead the simulated system to specific configurations e.g. to explore corner cases and high-risk situations or to meet specific coverage criteria as discussed below.

– The Monitor continuously receives relevant state changes of the global system behavior and applies run-time verification techniques checking online that the ADS runs satisfy a given set of specifications including traffic rules and specific properties. Furthermore, the Monitor provides diagnostics and KPIs used by the Scenario Execution Engine in its test strategy.

Note that in the proposed architecture, scenarios should be consistent with the behavior of the objects specified in the Simulator and the execution context. For instance, if a scenario requires that a vehicle accelerate, this should be compatible with its collision avoidance policy (if there is any). Furthermore, if the scenario enforces a left turn for a vehicle this should be possible in the current execution context. Many works focus on testing a particular “ego” vehicle with respect to the collective behavior other mobile objects specified by scenarios. Hence, while the behavior of the tested ego vehicle is integrated in the Simulator, the (often-rudimentary) behavior of the other objects may ignore the particular execution context possibly leading to inconsistency.

The described architecture is an adaptive testing environment. Using common terminology, the Simulator corresponds to a Unit Under Test, the Mon-
itor is an Oracle and the Scenario Execution Engine plays the role of a Test Case Generator [16]. To what extent is it possible to extend to ADS conventional testing techniques? The application of a test strategy should aim at optimizing criteria such as coverage and KPI’s. If for software systems coverage can be defined as the ratio of source code exercised when we run test sequences, it is not clear how a similar criterion could be defined for ADS models.

To reduce the complexity of the space of situations to be explored by test strategies, we need structuring criteria for scenarios. One way for achieving this aim is to define an equivalence relation on scenes and by extension on scenarios preserving correctness for the considered specifications. This idea that is also adopted by metamorphic testing [31], may allow a drastic reduction of the test cases to be considered. Executions driven by equivalent scenarios should be indistinguishable by the Monitor. Furthermore, testing one scenario per class could provide coverage for all its scenarios.

The efficiency of exploration can be further improved if the equivalence is defined by symmetrizing a risk pre-order on scenes and by extension on scenarios. Intuitively, given a scene sc and a set of traffic rules $TR$ we can compute the set of active rules for sc, i.e., the subset of rules of $TR$ that are applicable to sc. We can consider the number of active rules for a scene sc as a factor of potential risk. Then for the same map context and the same car distribution over roads and junction segments, a scene sc is deemed more risky than another sc’ if the set of active rules of sc contains the set of active rules of sc’.

This idea can be further refined taking the approach applied in [11,12] for the analysis of dynamic reconfigurable systems. Given a set $TR$ of traffic rules, we can model the risk of a scene sc as a labeled hypergraph whose vertices are its objects with their state attributes and the hyper-edges are traffic rules. In this hypergraph, each object $o$ of sc is connected to all the traffic rules of $TR$.
that are applicable to \( o \). The degree of \( o \) measures somehow the risk induced by interactions with other objects from the application of the rules of \( TR \). The risk hypergraph thus constructed for a given scene \( sc \), can provide a basis for the evaluation of the risk involved in \( sc \) as a function of its complexity and other state attributes. We can define a preorder relation on risk hypergraphs such that if a hypergraph \( hg \) contains another hypergraph \( hg' \) and all the kinematic attributes agree, then the risk involved in the scene of \( hg \) is higher.

Clearly, any risk hypergraph that is the union of disjoint hypergraphs can be decomposed into hypergraphs that can be evaluated independently. This often happens because of the locality of the traffic rules; a rule is applicable to a set of objects that are geographically close in a certain map context.

Hence, a test strategy could be progressive following the three steps:

(i) Consider scenarios involving scenes arising in simple traffic patterns such as junctions and road types. Such scenarios could generate sequences of scenes for roundabout, intersection, merger, overtaking etc.
(ii) For a given traffic pattern, guide the simulation to produce higher-risk scenes e.g. by creating scenes with increasing number of active traffic rules.
(iii) Embed the tested simple high-risk traffic patterns in a map and progressively apply scenarios leading to new higher-risk scenes.

5 Discussion

The proposed framework relies on a minimal set of semantically integrated concepts. It is expressive and modular as it introduces progressively the basic concepts and carefully separates concerns. It supports a well-defined specification and validation methodology without semantic gaps. Using configuration logic allows the specification of behavioral properties taking into account map contexts. This is a main difference from approaches relying on temporal logics that cannot account for map configurations and where formulas characterize sets of runs in some implicit map environment, usually a simple multi-lane setting. Configuration logic specifies scenes as conjunctions of formulas describing map configurations and vehicle distributions linked by an addressing relation. It enables enhanced expressiveness by combining static and dynamic aspects while retaining the possibility to consider them separately. It considers maps as the central concept of the semantic model and emphasizes the needs for multilevel representation depending on the type of goals to be met including long-term mission goals, mid-term maneuver goals and short-term safety and trajectory tracking goals. Among the three abstraction levels, curve segment models play a central role. Interval segment models can account for simple properties depending only on relative distances between the involved mobiles. For properties depending on topological and geometric relations, curve segment models are needed. The expression of such properties involves primitives such as go-straight, turn-right, turn-left, right-of and opposite. Region segment models are needed for low level properties taking into account the dimensions of the objects and their movement in the 2D space.
The paper is the culmination of work developed over the past three years both on foundations of autonomous systems [18,28] and on modelling and validation of reconfigurable dynamic systems using the DR-BIP component framework [5,12]. We plan to extend this work in two directions. The first is to leverage on the DR-BIP execution semantics and formalize ADS dynamics as the composition of object behavior acting on maps. The second is to extend our work on runtime verification of dynamic reconfigurable systems [12] by developing adaptive validation techniques driven by adequate model coverage criteria. These techniques should provide model-based evidence that a good deal of the many and diverse driving situations are covered (e.g., different types of roads, of junctions, of traffic conditions, etc). Finally, we will investigate diagnostics generation techniques linking failures to their causes emerging from risk factors such as violations of traffic regulations and unpredictable events.

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A  MCL Satisfiability: Translation Rules

\[ \text{eq-pos}(n, E, \mu, p, p') \overset{\text{def}}{=} \]

\[
\begin{cases}
\text{true} & \text{if } p = x, \ p' = x', \ \mu x = \mu x' \\
\text{false} & \text{otherwise}
\end{cases}
\]

\[
s = s' \land t = t' \land 0 < t < |s| \land \text{unique}(s, S) \land \text{unique}(s', S')
\]

\[
\begin{aligned}
&\text{if } p = (x, s, t), \ p' = (x', s', t'), \ \mu x = \mu x', \\
&\quad S = \{s_{ijh} | (i, s_{ijh, j}) \in E, \ \mu x = i\}
\end{aligned}
\]

\[
s = s' \land t = t' \land 0 < t < |s| \land \text{unique}(s, S) \land \text{unique}(s', S')
\]

\[
\begin{aligned}
&\text{if } p = (t, s, x), \ p' = (t', s', x'), \ \mu x = \mu x', \\
&\quad S = \{s_{ijh} | (i, s_{ijh, j}) \in E, \ \mu x = j\}
\end{aligned}
\]

\[
s = s' \land t + t' = |s| \land 0 < t < |s| \land \text{unique}(s, S) \land \text{unique}(s', S')
\]

\[
\begin{aligned}
&\text{if } p = (x, s, t), \ p' = (t', s', x'), \\
&\quad S = \{s_{ijh} | (i, s_{ijh, j}) \in E, \ \mu x = i\}
\end{aligned}
\]

/* and the symmetric case */

Remark: in the above, \( S, S' \) are multisets.

Remark: \( x \) denotes a vertex position, \((x, s, t)\), \((t, s, x)\) denotes edge positions as \( t \) must be strictly between 0 and \(|s|\)

\[ \text{unique}(s, \{s_1, \ldots, s_m\}) \overset{\text{def}}{=} (\forall_{h=1}^m s = s_h) \land (\neg \forall_{1 \leq h < h' \leq m} s = s_h \land s = s_{h'}) \]

\[ \text{acyclic-path}(n, E, \mu, p, s, p') \overset{\text{def}}{=} \]

\[
\exists k, \exists k', \exists z, \exists z'.
\]

\[
\begin{aligned}
&\lor \left( \forall_{e=(i, s_{ijh, j}) \in E} \text{at-pos}(n, E, \mu, p, e, k) \land \text{at-pos}(n, E, \mu, p', e, k') \land \\
&\quad (0 \leq k \leq k' \leq \|s_{ijh}\| \land \text{subseg}(s_{ijh}, k, k', z) \land s = z) \lor \\
&\quad (j = i \land s = z \cdot z') \lor \\
&\quad (w \in (E(e))^+_{ac} \land w = j \land w^* = i \land s = z \cdot w.s \cdot z')) \right)
\end{aligned}
\]

\[
\begin{aligned}
&\lor \left( \forall_{e=(i, s_{ijh, j}) \in E} \left( e'=(i', s'_{ijh, j'}) \in E \land \text{at-pos}(n, E, \mu, p, e, k) \land \text{at-pos}(n, E, \mu, p', e', k') \land \\
&\quad (0 \leq k' \leq \|s_{ijh}\| \land 0 \leq k' \leq \|s'_{ijh'}\| \land \text{subseg}(s_{ijh}, k, \|s_{ijh}\|, z) \land \text{subseg}(s'_{ijh'}, 0, k', z') \land \\
&\quad (j = i' \land s = z \cdot z') \lor \\
&\quad (w \in (E(e'))^+_{ac} \land w = j \land w^* = i' \land s = z \cdot w.s \cdot z')) \right) \right)
\end{aligned}
\]

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\[
\text{at-pos}(n, E, \mu, p, (i, s_{ijh}, j), k) \overset{df}{=} \begin{cases} 
k = 0 & \text{if } p = x, \ \mu x = i \\
k = \|s_{ijh}\| & \text{if } p = x, \ \mu x = j \\
s = s_{ijh} \land k = t & \text{if } (x, s, t), \ \mu x = i \\
s = s_{ijh} \land k + t = \|s_{ijh}\| & \text{if } (t, s, x), \ \mu x = j \\
false & \text{otherwise}
\end{cases}
\]

\[
\text{eq-pos}(n, E, \mu, p, p) \land \begin{cases} 
s = s_{ijh} \land k = t & \text{if } (x, s, t), \ \mu x = i \\
s = s_{ijh} \land k + t = \|s_{ijh}\| & \text{if } (t, s, x), \ \mu x = j \\
false & \text{otherwise}
\end{cases}
\]

\[
\text{subseg}(s, t_1, t_2, s') \overset{df}{=} 0 \leq t_1 \leq t_2 \leq \|s\| \land \exists z_1. \exists z_2. \|z_1\| = t_1 \land \|z_2\| + t_2 = \|s\| \land s = z_1 \cdot s' \cdot z_2
\]