



TECHNICAL UNIVERSITY OF MUNICH
DEPARTMENT OF INFORMATICS

Bachelor's Thesis in Informatics

**Enhancing Autonomous Driving
Reachability Analysis Through
Scenario-Specific Temporal Logic
Simplification**

Paul Manfred Reisenberg



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I confirm that this bachelor's thesis is my own work and I have documented all sources and material used.

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Abstract

Temporal Logic is a powerful formalism for specifying the behavior of autonomous vehicles over time, ensuring their compliance with traffic rules and verifying their safety. Previous work has explored the use of temporal logic for both specifying traffic regulations and motion planning for autonomous vehicles. However, as the number of traffic participants increases, a significant computational challenge arises when handling Temporal Logic specifications that must be satisfied concerning the interactions with every other traffic participant. In this work, we present a solution to mitigate this problem for Linear Temporal Logic (*LTL*) specifications. We first introduce an algorithm that simplifies *LTL* specifications based on partial knowledge about the state trace, e.g., knowledge about when certain propositions hold and do not hold. We then adapt this algorithm to handle traffic rule specifications from the existing literature. Furthermore, we evaluate the algorithm by applying it to real-world traffic scenarios using the CommonRoad framework. Our evaluation demonstrates that the simplified specifications generated by our algorithm provide substantial reductions in computational complexity while maintaining equivalent expressiveness.

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1 Introduction

Traffic regulations play a crucial role in ensuring road safety and efficient transportation systems worldwide. Compliance with traffic rules is of utmost importance to prevent accidents, maintain order, and facilitate smooth traffic flow. Although traffic regulations differ by location, the Vienna Convention on Road Traffic (Vienna Convention on Road Traffic) [1] establishes a common framework for road rules across different regions. Numerous countries, such as Germany with its Road Traffic Regulation (StVO), have adopted the Vienna Convention on Road Traffic as the basis for their domestic traffic laws. It is imperative that autonomous vehicles on the road adhere to all applicable traffic rules at all times. However, evaluating compliance with these rules can be computationally expensive and, in some cases, unnecessary if a particular rule is trivially satisfied given the available information about the traffic situation. For instance, we can ignore the right-before-left rule, if we know, that no vehicle is coming from the right.

We propose a general algorithm to simplify Linear Temporal Logic (LTL) formulas, utilizing partial information regarding the Boolean values of propositions within the system's state sequence. The algorithm returns either \top (true) or \perp (false) if the truth value of the formula can be definitively determined given the information about the state trace, or a semantically equivalent but simplified formula if not. The purpose of this algorithm is to serve as a preprocessing step for algorithms that work with LTL specifications, to reduce the complexity of verifying the formulas by simplifying them based on the available information. We demonstrate the effectiveness of the algorithm by applying it to interstate and intersection traffic rules from [2] and [3]. For the implementation, we use the CommonRoad framework [4]. By doing so, we aim to facilitate more efficient verification of traffic rule compliance, ultimately contributing to the development of safer and more reliable autonomous driving systems.

1.1 Related Work

1.1.1 Temporal Logic Simplification

The closest related line of research to our simplification approach to Temporal Logic Specifications is 3-Valued Linear Temporal Logics. This extension introduces a third truth value "?", which means "unknown whether true or false", which allows the reasoning about incomplete state traces. This approach is particularly prominent for runtime verification [5]. The authors in [6] introduce a 3-valued semantic for *LTL* and propose a procedure for generating a deterministic monitor which can identify satisfaction or

violation of properties as early as possible. Further automation based approaches for *LTL* can be found in [7], [8]. Another approach is formula rewriting [9]–[12]. Similar to [11] we reduce a *LTL* formula to either \top or \perp if it can be deduced. However, if neither \top nor \perp can be inferred, instead of returning ?, we return a simplified formula that is satisfied if and only if the original formula is satisfied. 3-Valued approaches for Computation Tree Logic (*CTL*) and Signal Temporal Logic (*STL*) can be found in [13] and [14]. Furthermore, extensions such as 4-Valued-*LTL* [15] exist which further splits "?" into (1) "will presumably violate the property" and (2) "presumably conform to the property".

1.1.2 Formalization of Traffic Rules

Research on formalizing traffic rules can broadly be categorized into two areas: inter-state rules [2], [16], [17] and intersection rules [3], [18], [19]. Additionally, there are Responsibility-Sensitive Safety (RSS) rules [20]–[23], which define general guidelines for autonomous vehicles to follow, though they lack legal standing. Temporal logic has been the predominant formalization approach for traffic rules. *LTL* and co-safe *LTL* have been employed in [16], [22], [24]–[27], while Metric Temporal Logic (MTL) has been utilized in [2], [3]. *STL* has also been used in [17], [20], [21], [23]. However, some formalizations have been proposed without resorting to temporal logic [18], [19], [28].

1.1.3 Vehicle Occupancy Prediction

A comprehensive analysis of the possible future positions and movements of other vehicles, pedestrians, and obstacles is essential for safe navigation in road traffic. Approaches for occupancy predictions of traffic participants can be broadly divided into three categories: 1) *Single future behaviour* [29]–[34] considers a single possibility for the future occupancy of traffic participants. While sufficient for non-safety-related applications, it cannot be used for safety verification as it only considers a single possibility 2) *Stochastic approaches* employed in [35]–[39]. Although useful for risk assessment, stochastic approaches cannot provide formal verification as they offer probabilistic guarantees rather than strict, deterministic proofs of correctness. 3) *Set-based predictions* as proposed in [40]–[43] consider all possible future positions that traffic participants can occupy. This approach is suitable for formal verification as it provides guarantees of correctness by considering all possible future behaviors. We employ the notion of a reachable set from [41] (Definition 4) to determine propositions about future states of the traffic scenario.

2 Preliminaries

This chapter introduces the fundamental concepts that serve as a basis for this thesis. It introduces relevant notation and covers the basics of temporal logic. Additionally, it provides an overview of the road network and vehicle model, as well as the specific traffic rules being used. Lastly we introduce an algorithm for *LTL* specification compliant reachability analysis, used to evaluate the temporal logic simplifications.

2.1 Notation

2.1.1 Minkowski Sum

The Minkowski sum is a fundamental operation in various fields such as convex geometry, computational geometry, and mathematical optimization. Given two sets A and B , $A \oplus B$ is defined as the set obtained by adding each element in A to each element in B .

Formally, the Minkowski sum of sets A and B is defined as follows:

$$A \oplus B := \{a + b \mid a \in A, b \in B\}$$

2.1.2 Interval Notation

In this work we often work with intervals defined over \mathbb{N}_0 . Given $a \in \mathbb{N}_0$ and $b \in \mathbb{N}_0 \cup \{\infty\}$ the resulting set from our interval notation is given by:

$$[a, b] = \{x \in \mathbb{N}_0 \mid a \leq x \leq b\}$$

2.2 Temporal Logic

2.2.1 Linear Temporal Logic

Linear Temporal Logic (*LTL*) is an extension of normal Boolean logic that allows the formalization of propositions and relations over discrete time. An *LTL* formula over a set of atomic propositions \mathcal{AP} is constructed as follows:

$$\varphi ::= a \mid \top \mid \perp \mid \gamma \wedge \psi \mid \neg \gamma \mid X\gamma \mid \gamma U\psi ,$$

where $a \in \mathcal{AP}$. The semantic interpretations of the temporal operators are informally given as:

$\mathbf{X}\varphi$: φ holds in the next state (next)

$\varphi_1 \mathbf{U} \varphi_2$: φ_1 holds until φ_2 holds (until)

The formal satisfaction relation is defined over traces represented by infinite words τ over the alphabet $2^{\mathcal{AP}}$. We denote the positions of the trace as $\tau(i)$ and inductively define the satisfaction of an *LTL* formula at the position i as follows:

$\tau, i \models a$ for $a \in \mathcal{AP}$	iff	$a \in \tau(i)$
$\tau, i \models \top$	iff	<i>true</i>
$\tau, i \models \perp$	iff	<i>false</i>
$\tau, i \models \varphi_1 \wedge \varphi_2$	iff	$\tau, i \models \varphi_1$ and $\tau, i \models \varphi_2$
$\tau, i \models \neg\varphi$	iff	$\tau, i \not\models \varphi$
$\tau, i \models \mathbf{X}\varphi$	iff	$\tau, i + 1 \models \varphi$
$\tau, i \models \gamma \mathbf{U} \psi$	iff	$\exists k \geq 0 : \tau, i + k \models \gamma$ and $\forall l \in [0, k - 1] : \tau, i + l \models \gamma$

The derived operators \mathbf{F} (eventually) and \mathbf{G} (once) can be defined in terms of the basic syntax as follows:

$$\mathbf{F}\varphi ::= \top \quad \mathbf{U}\varphi \quad \mathbf{G}\varphi ::= \neg\mathbf{F}\neg\varphi$$

2.2.2 LTL with Intervals

We introduce intervals as a syntactic extension for *LTL*, similar to [44]. From now on let τ denote a state trace, $i, a \in \mathbb{N}_0$ and $b \in \mathbb{N}_0 \cup \{\infty\}$.

Definition 2.1. Let $c \in \mathbb{N}_0$:

$$\begin{aligned} \mathbf{X}_{[a]} \varphi &:= \underbrace{\mathbf{X} \dots \mathbf{X}}_{a \text{ times}} \varphi \\ \gamma \mathbf{U}_{[a,c]} \psi &:= \bigvee_{k \in [a,c]} (\bigwedge_{l \in [0, k-1]} \mathbf{X}_{[l]} \gamma) \wedge \mathbf{X}_{[k]} \psi \quad \gamma \mathbf{U}_{[a,\infty]} \psi := (\bigwedge_{k \in [0, a-1]} \mathbf{X}_{[k]} \gamma) \wedge \mathbf{X}_{[a]}(\gamma \mathbf{U} \psi) \\ \mathbf{F}_{[a,b]} \varphi &:= \top \quad \mathbf{U}_{[a,b]} \varphi \quad \mathbf{G}_{[a,b]} \varphi ::= \neg\mathbf{F}_{[a,b]} \neg\varphi \end{aligned}$$

Lemma 2.1.

$$\tau, i \models \mathbf{X}_{[a]} \varphi \iff \tau, i + a \models \varphi$$

Proof. We prove the lemma by induction on a

Base Case: $a = 0$

$$\tau, i \models \mathbf{X}_{[0]} \varphi \iff \tau, i + 0 \models \varphi$$

Induction Step: $a \mapsto a + 1$

$$\begin{aligned}
 & \tau, i \models \mathbf{X}_{[a+1]}\varphi && | \text{ Def } \mathbf{X}_{[a]} \\
 \iff & \tau, i \models \mathbf{X}_{[a]}(\mathbf{X}\varphi) && | \text{ Induction Hypothesis} \\
 \iff & \tau, i + a \models \mathbf{X}\varphi && | \text{ Def. } \mathbf{X} \\
 \iff & \tau, i + (a+1) \models \varphi && \square
 \end{aligned}$$

Lemma 2.2.

$$\tau, i \models \gamma \mathbf{U}_{[a,b]}\varphi \quad \text{iff} \quad \exists k \in [a, b] : \tau, i + k \models \varphi \quad \text{and} \quad \forall l \in [0, k-1] : \tau, i \models \gamma$$

Proof.

Case 1: $b \in \mathbb{N}_0$

$$\begin{aligned}
 & \tau, i \models \gamma \mathbf{U}_{[a,b]}\psi && | \text{ Def. } \mathbf{U}_I \\
 \iff & \tau, i \models \bigvee_{k \in [a,b]} (\bigwedge_{l \in [0,k-1]} \mathbf{X}_{[l]}\gamma) \wedge \mathbf{X}_{[k]}\psi && | \text{ Def. } \vee \\
 \iff & \exists k \in [a, b] : \tau, i \models \bigwedge_{l \in [0,k-1]} \mathbf{X}_{[l]}\gamma \wedge \mathbf{X}_{[k]}\psi && | \text{ Def. } \mathbf{X}_{[k]} \\
 \iff & \exists k \in [a, b] : \tau, i + k \models \psi \text{ and } \tau, i \models \bigwedge_{l \in [0,k-1]} \mathbf{X}_{[l]}\gamma && | \text{ Def. } \wedge \\
 \iff & \exists k \in [a, b] : \tau, i + k \models \psi \text{ and } \forall l \in [0, k-1] : \tau, i \models \mathbf{X}_{[l]}\gamma && | \text{ Def. } \mathbf{X}_{[l]} \\
 \iff & \exists k \in [a, b] : \tau, i + k \models \psi \text{ and } \forall l \in [0, k-1] : \tau, i + l \models \gamma
 \end{aligned}$$

Case 2: $b = \infty$

$$\begin{aligned}
 & \tau, i \models \gamma \mathbf{U}_{[a,b]}\psi && | \text{ Def. } \mathbf{U}_I \\
 \iff & \tau, i \models (\bigwedge_{k \in [0,a-1]} \mathbf{X}_{[k]}\gamma) \wedge \tau, i \models \mathbf{X}_{[a]}(\gamma \mathbf{U}\psi) && | \text{ Def. } \wedge / \mathbf{X}_{[a]} \\
 \iff & \forall k \in [0, a-1] : \tau, i \models \mathbf{X}_{[k]}\gamma \text{ and } \tau, i + a \models \gamma \mathbf{U}\psi && | \text{ Def. } \mathbf{X}_{[k]} \\
 \iff & \forall k \in [0, a-1] : \tau, i + k \models \gamma \text{ and } \tau, i + a \models \gamma \mathbf{U}\psi && | \text{ Def. } \mathbf{U} \\
 \iff & \forall k \in [0, a-1] : \tau, i + k \models \gamma \text{ and } \exists j \in [a, b] : \tau, i + j \models \psi \\
 & \quad \text{and } \forall n \in [a, j-1] : \tau, i + n \models \gamma \\
 \iff & \exists k \in [a, b] : \tau, i + k \models \psi \text{ and } \forall l \in [0, k-1] : \tau, i + l \models \gamma && \square
 \end{aligned}$$

Lemma 2.3. *For the derived operators \mathbf{F} and \mathbf{G} the following equivalences hold:*

$$\tau, i \models \mathbf{F}_{[a,b]}\varphi \quad \text{iff} \quad \exists k \in [a, b] : \tau, i + k \models \varphi$$

$$\tau, i \models \mathbf{G}_{[a,b]}\varphi \quad \text{iff} \quad \forall k \in [a, b] : \tau, i + k \models \varphi$$

The proof can easily be constructed by using lemma 2.2 and the respective definitions for \mathbf{F} and \mathbf{G} .

2.2.3 LTL over finite traces

To evaluate the simplifications in the context of autonomous driving, we interpret the LTL formula over finite traces (LTL_f), motivated by [45]. The syntax of LTL_f is equivalent to that of LTL . For the satisfaction relation over finite traces, only the temporal operators are affected. Given a finite state trace τ over the alphabet $2^{\mathcal{AP}}$, the satisfaction relation of the temporal operators is defined as follows:

$$\begin{aligned}\tau, i \models \mathbf{X}\varphi &\quad \text{iff} \quad \tau, i+1 \models \varphi \text{ and } i+1 < \text{length}(\tau) \\ \tau, i \models \gamma \mathbf{U}\psi &\quad \text{iff} \quad \exists k \geq 0 : \tau, i+k \models \gamma \text{ and } i+k < \text{length}(\tau) \\ &\quad \text{and } \forall l \in [0, k-1] : \tau, i+l \models \gamma \\ \tau, i \models \mathbf{F}\varphi &\quad \text{iff} \quad \tau, i \models \top \mathbf{U}\varphi \\ \tau, i \models \mathbf{G}\varphi &\quad \text{iff} \quad \tau, i \models \neg \mathbf{F}\neg\varphi\end{aligned}$$

2.2.4 (Non-Deterministic) Finite Automata

Finite automata are finite-state machines widely used in formal language theory and model checking for verifying whether finite sequences of states (traces) adhere to given temporal logic specifications, such as LTL_f . Let φ be an LTL_f formula over \mathcal{AP} . The language of φ , denoted as $\mathcal{L}(\varphi)$, is the set of finite words τ over the alphabet $2^{\mathcal{AP}}$ that satisfy φ , i.e., $\mathcal{L}(\varphi) := \{\tau \mid \tau, 0 \models \varphi\}$. To verify whether a given finite trace τ satisfies the LTL_f formula φ , we can construct an automaton \mathcal{A}_φ that accepts precisely the language $\mathcal{L}(\varphi)$. In other words, the language of the finite automaton \mathcal{A}_φ i.e. $\mathcal{L}(\mathcal{A}_\varphi) := \{\tau \mid \mathcal{A}_\varphi \text{ accepts } \tau\}$ should be equal to $\mathcal{L}(\varphi)$.

The automata \mathcal{A}_φ can be represented as a directed Graph with a set of states and transitions. Each transition has a condition associated with it and the the trace is accepted if and only if it ends in a final state. We use Spot [46] for the translation of LTL_f formulas to finite automata. The finite automata generated by Spot will be used for evaluating the simplification algorithm introduced in Section 3.

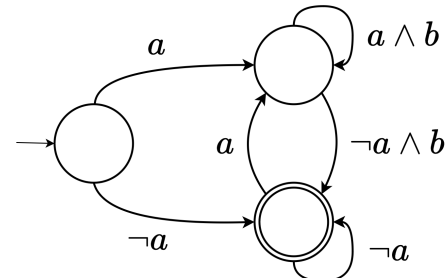


Figure 2.1: Example of a finite automata for the formula $\varphi = \mathbf{G}(a \rightarrow \mathbf{X}(b))$ with $a, b \in \mathcal{AP}$

2.3 Road Network

This section introduces the road network representation used in this work. We cover the most important notations and concepts needed to follow the formalization of traffic rules, and we refer the reader to [2] where it is explained in more depth. The drivable area is represented by lanelets of which each is defined by two polylines which serve as the left and right boundary. We denote the set of all lanelets as $\mathcal{L} \cup \{\perp\}$, where \perp represents the bottom element, indicating an undefined or non-existent lanelet. We can extract attributes for a single lanelet $l \in \mathcal{L}$ with the functions defined in Table 2.1. Furthermore, the functions defined in Table 2.2 allow us to extract elements from the road network. If \perp is supplied to any of the functions, either \perp or \emptyset is returned.

Table 2.1: Functions for extracting attributes about lanelets [2]

Function	Description
$type(l) \in \mathcal{T} \cup \{\perp\}$	Returns the type of the lanelet where $\mathcal{T} = \{access_ramp, exit_ramp, main_carriageway, shoulder\}$
$mark_l(l), mark_r(l) \in \mathcal{LM} \cup \{\perp\}$	return the left and right linemarkings respectively with $\mathcal{LM} = \{solid, dashed, broad_solid, broad_dashed\}$
$attr(l) \in \mathcal{A} \cup \{\perp\}$	return the attribute of the lanelet where $\mathcal{A} = \{fork, merge\}$
$I_{lb}(l), I_{rb}(l)$	return the left and right boundaries of l respectively
$occ(l)$	return the spatial occupancy of the lanelet
$I_{ini}(l), I_{fin}(l)$	return the initial and final points of the lanelet

Table 2.2: Functions for extracting elements from the road network [3]

Name	Formalization
Predecessor lanelets	$pre(l) = \{l' \in \mathcal{L} \mid l_{ini}(l) = l_{fin}(l')\}$
Successor lanelets	$suc(l) = \{l' \in \mathcal{L} \mid l_{fin}(l) = l_{ini}(l')\}$
Adjacent left lanelet	$adj_l(l) = \begin{cases} l' & \text{if } l' \in \mathcal{L} \wedge occ(l_{lb}(l)) \subseteq occ(l') \\ & \wedge (l_{ini}(l) \cap l_{ini}(l') \neq \emptyset \wedge l_{fin}(l) \cap l_{fin}(l') \neq \emptyset) \\ & \vee l_{ini}(l) \cap l_{fin}(l') \neq \emptyset \wedge l_{fin}(l) \cap l_{fin}(l') \neq \emptyset) \\ \perp & \text{otherwise} \end{cases}$
Adjacent right lanelet	$adj_r(l)$ - Identical to $adj_l(l)$, except that $l_{lb}(l)$ is replaced by $l_{rb}(l)$
Lane predecessors	$lanes_{pre}(la, l) = \begin{cases} \left(\bigcup_{pre \in pre(l)} (lanes_{pre}(la \cup \{l\}, pre)) \right) & \text{if } pre(l) \neq \emptyset \wedge l \notin la \\ \{la \cup \{l\}\} & \text{otherwise} \end{cases}$
Lane successors	$lanes_{suc}(la, l)$ - Identical to $lanes_{pre}(la, l)$, except that $pre(l)$ is replaced with $suc(l)$
Lanes	$lanes(l) = \{p \cup s \mid p \in lanes_{pre}(\emptyset, l) \wedge s \in lanes_{suc}(\emptyset, l)\}$

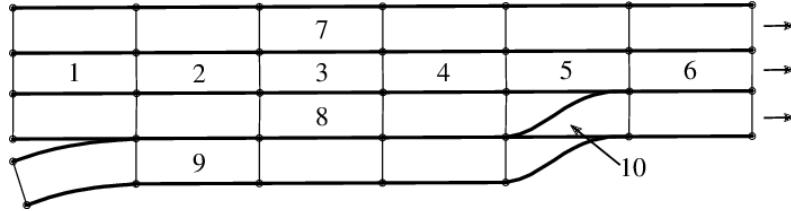


Figure 2.2: Example from [2] of a road network defined by lanelets. Relative to lanelet 3, lanelets 7 and 8 are adjacent left and right and lanelet 2 and 4 are the predecessor and successor lanelets respectively. Lanelets 1-6 form a lane. Lanelets 9 and 10 are of type *access_ramp* and lanelet 10 is additionally of type *merge*. Lanelets 1-8 are of type *main_carriageway*.

2.4 Vehicle Model

This chapter introduces the vehicle model from [2] which is used in this work. We employ a curvilinear coordinate system [47] to describe the position of the ego vehicle, which is defined by the reference path Γ computed by a route planner in a preprocessing step. The state of a vehicle consists of the longitudinal state $x_{lon} = [s \ v \ a \ j]^T$ defined by the position s , velocity v , acceleration a and jerk j and the lateral state $x_{lat} = [d \ \theta]$ defined by the lateral distance to the reference path d and the orientation θ .

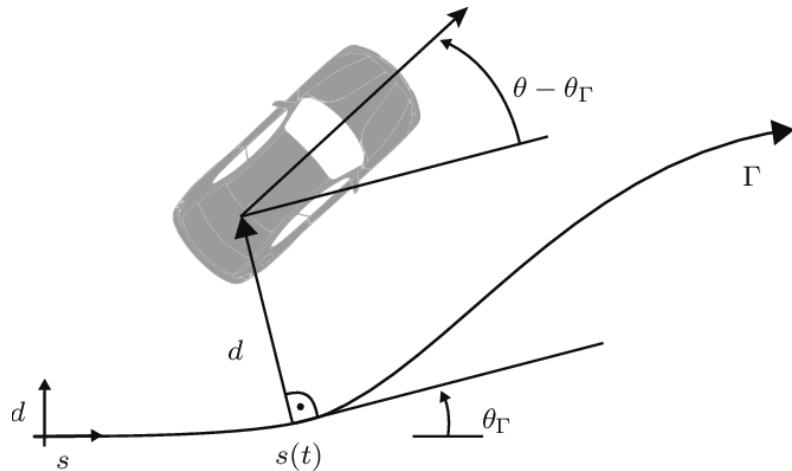


Figure 2.3: Example from [2] of a curve linear coordinate system fitted to the reference path Γ . The longitudinal position is given by s and the lateral distance to the reference path is given by d . The orientation of the reference path and the vehicle are denoted by θ_Γ and θ respectively.

The vehicle input at time t is denoted by $u(t) \in \mathcal{U}$, where \mathcal{U} describes the set of possible inputs. Given the system dynamics described by $\dot{x} = f(x(t), u(t))$ we denote $x(t) = \xi(t; x_0; u(\cdot))$ as the solution of the differential equation at time t , where $u(\cdot)$ denotes the input trajectory and x_0 the initial state. The operator $\text{proj}_\square(x)$ is used to

project x to the elements specified by \square . The spatial occupancy of a state is given by $\mathcal{O}(x(t))$. The positions of the front bumper, rear bumper, leftmost point and rightmost point can be obtained with the functions $\text{front}(x(t))$, $\text{rear}(x(t))$, $\text{left}(x(t))$ and $\text{right}(x(t))$. We use \square_{ego} to denote variables associated with the ego vehicle, and denote all other variables with \square_o . We introduce the index $k \in \mathbb{N}_0$ to represent discrete time steps corresponding to continuous time $t_k = k\Delta t$, where $\Delta t \in \mathbb{R}_{>0}$ denotes a fixed time increment. Furthermore, we set the initial time step to 0.

2.5 Traffic Rule Formalization

This section introduces the formalization of traffic rules using temporal logic. The traffic rules are derived from the German Road Traffic Regulation (StVO) and the Vienna Convention on Road Traffic (VCoRT). We present a traffic rule from [2] and its respective predicates in this section to illustrate how the formalization works and to it as example for illustration later on. The formalization is converted from Metric Temporal Logic (MTL) used in [2] to LTL_f which is used in this work.

2.5.1 Traffic Rules

Entering Vehicles Rule - §1(2)StVO;[32] StVO § 18 Rn. 11

This rule asserts that if there is a vehicle on the access ramp which is in front of us. We may not change into the rightmost lane of the main carriageway to not hinder this vehicle from entering the main carriageway.

$$\begin{aligned} \mathbf{G} \Big(& \text{on_main_carriageway}(x_{ego}) \wedge \text{in_front_of}(x_{ego}, x_0) \wedge \text{on_access_ramp}(x_0) \\ & \wedge \mathbf{F}(\text{on_main_carriageway}(x_0)) \implies \\ & \neg(\neg \text{right_lane}(x_{ego}) \wedge \mathbf{F}(\text{right_lane}(x_{ego}))) \Big) \end{aligned}$$

2.5.2 Functions & Predicates

The set of occupied lanelets of a vehicle k contains any lanelet who's spacial occupancy intersects with the vehicle shape:

$$\text{lanelets}(x_k) = \{l \in \mathcal{L} \mid \text{occ}(l) \cap \mathcal{O}(x_k) \neq \emptyset\}$$

The lanes occupied by a vehicle are similarly defined as:

$$\text{lanes}(x_k) = \{\text{lane}(l) \mid l \in \text{lanelets}(x_k)\}$$

Two vehicles are in the same lane if there exists a lane both of them occupy:

$$\text{in_same_lane}(x_k, x_p) \iff \text{lanes}(x_k) \cap \text{lanes}(x_p) \neq \emptyset$$

Vehicle p is in front of vehicle k if the longitudinal position of the rear of vehicle p is greater than the longitudinal position of the front of vehicle k

$$\text{in_front_of}(x_k, x_p) \iff \text{front}(x_k) < \text{rear}(x_p)$$

The vehicle k is on the main carriage way if any of the occupied lanelets has the type *main_carriageway*:

$$\text{on_main_carriageway}(x_k) \iff \text{main_carriageway} \in \{\text{type}(l) \mid l \in \text{lanelets}(x_k)\}$$

The vehicle k is on the rightmost lane of the main carriageway if occupies a lanelet of set type which has no right adjacent lanelet of the type *main_carriageway*.

$$\text{right_lane}(x_k) \iff \exists l \in \text{lanelets}(x_k) :$$

$$\text{type}(l) = \text{main_carriageway} \wedge \text{type}(\text{adj}_r(l)) \neq \text{main_carriageway}$$

2.6 Reachability Analysis using LTL Specifications

This section briefly introduces the concept of specification-compliant reachability analysis of autonomous vehicles. A reachability analysis is concerned with determining the possible states a vehicle can be in at different points in time. The reachability analysis described in [44] computes an overapproximation of the reachable states of the ego vehicle which conform to a given set of *LTL* specifications. These specification-compliant driving corridors can then be used to accelerate the generation of feasible vehicle trajectories for motion planners, as non-reachable and non-compliant states can be excluded a priori.

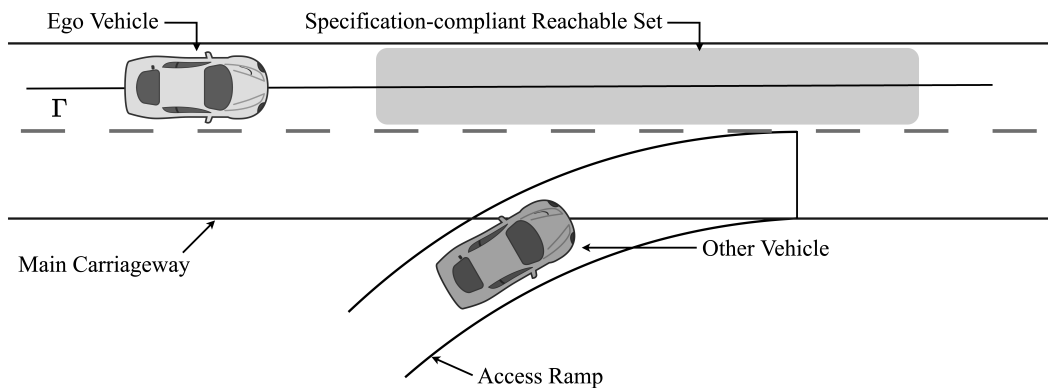


Figure 2.4: Example of a reachability analysis adhering to the Entering Vehicles Rule defined in Section 2.5

The algorithm by Florian Lercher and Matthias Althoff [45] build on this approach by employing *on-the-fly* model checking. The algorithm adopts an automata-based model checking approach, facilitating the early pruning of states that do not comply with the given LTL specifications. It utilizes Büchi automata (see Section 2.2), generated by the Spot tool. The implementation of this algorithm is used in Section 5 for the evaluation of this work.

3 Simplification of *LTL* Formulas

In this chapter, we introduce a novel algorithm for the simplification of arbitrary *LTL* formulas using partial knowledge about the state trace. Given a *LTL* formula φ and information about the boolean values of propositions at any position in the trace, the algorithm returns a simplified formula φ' that is satisfied iff. φ is satisfied. The goal of the simplification is to reduce the computational effort of checking the validity of the resulting formula. Thus, we use the partial information about the state trace to reduce the number of state positions at which propositions need to be checked, which is also explained in section 3.1.

Some more info!!

3.1 Problem Statement

As explained above, the objective of the algorithm, labeled as `IntervalSimplification`, is to produce a simplified formula based on the partial knowledge about the state trace that is satisfied if and only if the original formula is satisfied. This partial knwoledge about a state trace τ at $i \in \mathbb{N}$ is encoded in \mathcal{P} as follows:

$$\mathcal{P}(a, i) := \begin{cases} \top & \text{we know: } a \in \tau(i) \\ \perp & \text{we know: } a \notin \tau(i) \quad \text{where } a \in \mathcal{AP} \\ a & \text{otherwise} \end{cases}$$

We use $\equiv_{(\tau,i)}$ to denote the semantic equivalence of two formulas at a given position in a trace. Specifically, $\varphi \equiv_{(\tau,i)} \gamma$ iff $\tau, i \models \varphi \Leftrightarrow \tau, i \models \gamma$. For syntactic equivalence, we use $=$.

Definition 3.1. The simplification of a formula φ , evaluated at position $i \in \mathbb{N}_0$ in the trace is represented as a mapping from trace positions to simplified formulas:

$$\mathcal{S}_\varphi(i) := \varphi' \text{ where } \varphi' \text{ is the simplification of } \varphi \text{ at position } i$$

We refer to a formula φ' as a simplification of φ if it reduces the number of positions in the state trace at which propositions need to be evaluated. For instance, consider the formula:

$$\varphi = G(a) \quad \text{where } a \in \mathcal{AP}$$

If the proposition a is known to be true at position 4 in the state trace, denoted as $\mathcal{P}(a, 4) = \top$, then the simplification process, given no further information, will produce the following result:

$$\mathcal{S}_\varphi(0) = G_{[0,3]}(a) \wedge G_{[5,\infty]}(a)$$

In this example, φ is simplified by acknowledging that a holds at position 4, thus allowing us to split the globally quantified formula $G(a)$ into two intervals: $[0, 3]$ and $[5, \infty]$.

Definition 3.2. Let φ be a LTL formula and τ a state trace. A simplification mapping \mathcal{S}_φ is called *sound* if and only if for any position i in the state trace τ , the following holds:

$$\mathcal{S}_\varphi(i) \equiv_{(\tau, i)} \varphi$$

In addition to defining the simplification, showing that the resulting mapping is sound is the primary objective of this chapter. To better work with simplification mappings, we introduce the following notations:

1. $\mathcal{S}_\varphi^{-1}(\varphi')$ denotes the set of positions i where the simplified formula $\mathcal{S}_\varphi(i)$ is equivalent to φ' :

$$\mathcal{S}_\varphi^{-1}(\varphi') := \{i \mid \varphi' = \mathcal{S}_\varphi(i)\}$$

2. $\mathcal{S}_\varphi(A)$ denotes the set of simplified formulas for all positions i in the set A :

$$\mathcal{S}_\varphi(A) := \{\mathcal{S}_\varphi(i) \mid i \in A\}$$

These notations allow for a more precise handling of the mappings between state trace positions and their corresponding simplified formulas.

3.2 Interval Simplification Algorithm

We define the problem statement as follows: Given a trace τ , a LTL formula φ and partial knowledge about the trace \mathcal{P} find the simplification of φ at $i = 0$: $\mathcal{S}_\varphi(0) = \varphi'$. The `IntervalSimplification` algorithm solves this problem recursively. `PropagateInterval` returns the interval of trace positions at which the subformula can be evaluated. The subfunction `Simplify` computes the syntactic simplification of the formula given the syntactic simplification of the subformula(s). \mathcal{B} and \mathcal{U} denote binary and unary operators respectively.

3.2.1 PropagateInterval

The subfunction `PropagateInterval` computes the set of trace positions at which a subformula can be evaluated given the set of positions at which the super formula can

Algorithm 1 IntervalSimplification

Input: $\varphi : LTL$ Formula
 \mathcal{I}^φ : Evaluation Interval (initially: $[0, 0]$)
 \mathcal{P} : Partial Knowledge about the state trace

Output: \mathcal{S}_φ : Mapping of trace positions to LTL formulas

```

1: match  $\varphi$  with:
2:   case  $a \in \mathcal{AP}$ :
3:      $\mathcal{S}_\varphi \leftarrow \mathcal{P}(a)$ 
4:
5:   case  $\mathcal{U}\gamma$ :
6:      $\mathcal{I}^\gamma \leftarrow \text{PROPAGATEINTERVAL}(\mathcal{I}^\varphi, \mathcal{U})$ 
7:      $\mathcal{S}_\gamma \leftarrow \text{INTERVALSIMPLIFICATION}(\gamma, \mathcal{I}^\gamma)$ 
8:      $\mathcal{S}_\varphi \leftarrow \text{SIMPLIFY}(\mathcal{U}, \mathcal{S}_\gamma)$ 
9:
10:  case  $\gamma\mathcal{B}\psi$ :
11:     $\mathcal{I}^\gamma, \mathcal{I}^\psi \leftarrow \text{PROPAGATEINTERVAL}(\mathcal{I}^\varphi, \mathcal{B})$ 
12:     $\mathcal{S}_\gamma \leftarrow \text{INTERVALSIMPLIFICATION}(\gamma, \mathcal{I}^\psi)$ 
13:     $\mathcal{S}_\psi \leftarrow \text{INTERVALSIMPLIFICATION}(\psi, \mathcal{I}^\psi)$ 
14:     $\mathcal{S}_\varphi \leftarrow \text{SIMPLIFY}(\mathcal{B}, \mathcal{S}_\gamma, \mathcal{S}_\psi)$ 
15:
16: return  $\mathcal{S}_\varphi$ 
```

be evaluated. Let \mathcal{I}^φ be the interval for which φ should be simplified, which is initially $[0, 0]$, with $a \in \mathbb{N}_0$ and $b \in \mathbb{N}_0 \cup \{\infty\}$. PropagateInterval is then recursively defined as follows:

$$\begin{aligned}
 \varphi = \gamma \wedge \psi &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \quad \text{and} \quad \mathcal{I}^\psi := \mathcal{I}^\varphi \\
 \varphi = \neg\gamma &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \\
 \varphi := \mathbf{X}_{[a]} \gamma &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \oplus [a, a] \\
 \varphi = \gamma \mathbf{U}_{[a,b]} \psi &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \oplus [0, b] \quad \text{and} \quad \mathcal{I}^\psi := \mathcal{I}^\varphi \oplus [a, b] \\
 \varphi := \mathbf{F}_{[a,b]} \gamma &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \oplus [a, b] \\
 \varphi := \mathbf{G}_{[a,b]} \gamma &: \mathcal{I}^\gamma := \mathcal{I}^\varphi \oplus [a, b]
 \end{aligned}$$

3.2.2 Simplification of Propositions

The simplification is based on partial knowledge about the state trace, which is encoded as \mathcal{P} . As explained in Section 3.1, \mathcal{P} is a partial mapping of trace positions to boolean values. This mapping is use case specific which makes the algorithm adaptable to any scenario incorporating LTL specifications. We demonstrate this in Section 4 with the simplification of traffic rules.

3.2.3 Simplify

The function `Simplify` is the heart of the algorithm. It takes the respective simplifications of the subformulas and returns the syntactic simplifications for the superformula at each position in \mathcal{I}^φ . As explained in Section 3.1 our simplification has the goal of eliminating all proposition evaluations during the validation of the formula that we can exclude with the given information about state trace τ . The recursive definition of the simplification mapping is defined in Section 3.3.

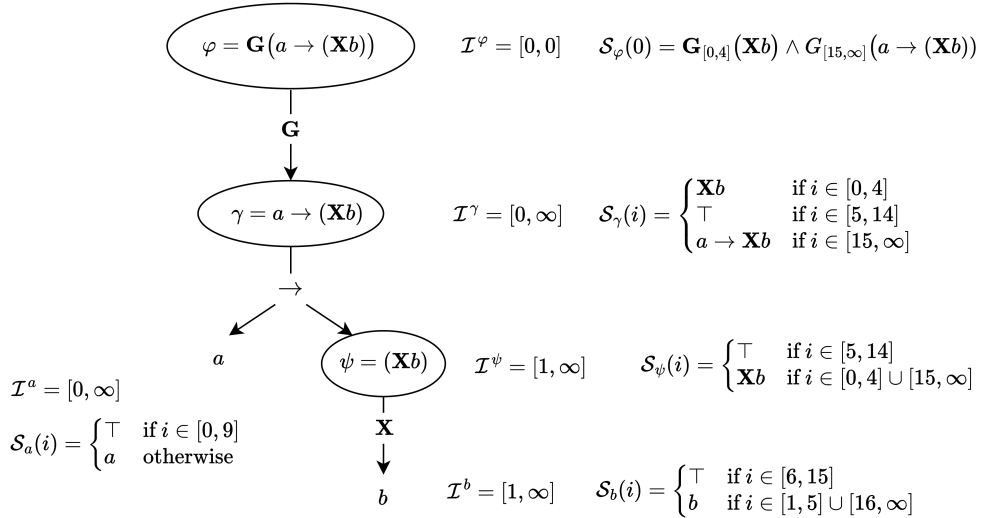


Figure 3.1: Example of IntervalSimplification for $\varphi = \mathbf{G}(a \rightarrow (\mathbf{X}b))$ given $\forall i \in [0, 9] : a \in \tau(i)$ and $\forall i \in [6, 15] : b \in \tau(i)$

3.3 Recursive Simplification

3.3.1 Non-Temporal Operators

The recursive definition of the simplification mapping \mathcal{S}_φ for non-temporal operators is trivial, but helpful for understanding the notation. For this reason we only show the proof of the case $\varphi = \neg\gamma$ and the reader can convince himself that the proof of the case $\varphi = \gamma \wedge \psi$ is similar.

Definition 3.3. Given a LTL formula γ its simplification mapping \mathcal{S}_γ we define the

simplification of $\varphi = \neg\gamma$ as:

$$\mathcal{S}_\varphi(i) = \begin{cases} \top & \text{if } S_\gamma(i) = \perp \\ \perp & \text{if } S_\gamma(i) = \top \\ \neg S_\gamma(i) & \text{otherwise} \end{cases}$$

Lemma 3.1. Let γ be a LTL formula and \mathcal{S}_γ a sound simplification mapping. Then, the simplification mapping $\mathcal{S}_{\neg\gamma}$ produced by the IntervalSimplification algorithm is sound.

Proof. We need to show that $\mathcal{S}_\varphi(i) \equiv_{(\tau,i)} \neg\gamma$ holds.

1. Case: $S_\gamma(i) = \perp$.

$$\begin{aligned} \tau, i \models \neg\gamma \\ \iff \tau, i \models \neg S_\gamma(i) &\quad | S_\gamma \text{ is sound} \\ \iff \tau, i \models \top \end{aligned}$$

2. Case: $S_\gamma(i) = \top$. The proof is analogous to the first case.

3. Case. This case is proven in the first two lines of the first case. \square

Definition 3.4. Given two LTL formulas γ, ψ and their simplification mappings $\mathcal{S}_\gamma, \mathcal{S}_\psi$ we define the simplification of $\varphi = \gamma \wedge \psi$ as:

$$\mathcal{S}_{\gamma \wedge \psi}(i) = \begin{cases} S_\gamma(i) & \text{if } S_\psi(i) = \top \\ S_\psi(i) & \text{if } S_\gamma(i) = \top \\ \perp & \text{if } S_\gamma(i) = \perp \text{ or } S_\psi(i) = \perp \\ S_\gamma(t) \wedge S_\psi(t) & \text{otherwise} \end{cases}$$

Lemma 3.2. Let γ and ψ be two LTL formulas and \mathcal{S}_γ and \mathcal{S}_ψ sound simplification mappings. Then, the simplification mapping $\mathcal{S}_{\gamma \wedge \psi}$ and $\mathcal{S}_{\neg\gamma}$ produced by the IntervalSimplification algorithm are both sound.

The proof is similar to the proof of lemma 3.1.

3.3.2 Simplification of the Next Operator

If the next operator $X_{[a]}$ cannot be simplified to \top or \perp , the simplification is simply given by the simplification of the subformula at the trace position specified by $a \in \mathbb{N}_0$.

Definition 3.5. Given an LTL formula γ and simplification mapping \mathcal{S}_γ , we define the simplification of $\varphi = X_{[a]}\gamma$ as:

$$\mathcal{S}_\varphi(i) := \begin{cases} \top & \text{if } \mathcal{S}_\gamma(i+a) = \top \\ \perp & \text{if } \mathcal{S}_\gamma(i+a) = \perp \\ X_{[a]}\mathcal{S}_\gamma(i+a) & \text{otherwise} \end{cases}$$

Lemma 3.3. Let γ be a LTL formula and \mathcal{S}_γ a sound simplification mapping. Then, the simplification mapping \mathcal{S}_φ for $\varphi = \mathbf{X}_{[a]} \gamma$ produced by the Interval Simplification is sound.

Using lemma 2.1 the proof can be constructed in a similar way to the proof of lemma 3.1.

3.3.3 Simplification of the Globally Operator

To define the simplification of the globally operator we define a helper function called Split. The function Split splits a set of trace positions Ω into intervals that all correspond to the syntactically equivalent simplification of φ :

Definition 3.6. Given a set $\Omega \subseteq \mathbb{N}_0$ and a simplification mapping $S_\varphi(i)$:

$$\begin{aligned} \text{Split}(\Omega, \mathcal{S}_\varphi) := \{ & [x, y] \mid [x, y] \subseteq \Omega \wedge |\mathcal{S}_\varphi([x, y])| = 1 \wedge [x, y] \neq \emptyset \\ & \wedge \nexists [a, b] \supseteq [x, y] : |\mathcal{S}_\varphi([a, b])| = 1 \wedge [a, b] \subseteq \Omega \} \end{aligned}$$

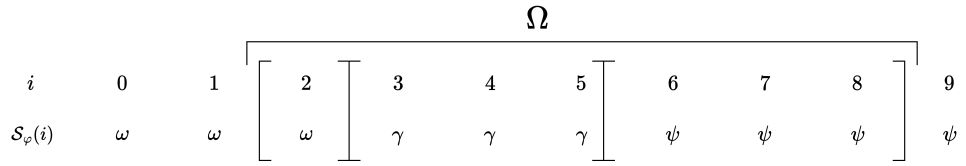


Figure 3.2: Example: $\text{Split}(\Omega, \mathcal{S}_\varphi) = \{[2, 2], [3, 5], [6, 8]\}$ given \mathcal{S}_φ and $\Omega = [2, 8]$

Remark 3.4. Given a simplification mapping \mathcal{S}_φ and $\Omega \subseteq \mathbb{N}_0$, we can easily see that the following holds:

$$\bigcup_{[x,y] \in \text{Split}(\Omega, \mathcal{S}_\varphi)} [x, y] = \Omega$$

We can now recursively define the simplification mapping of $\mathbf{G}_{[a,b]} \gamma$.

Definition 3.7. Given an LTL formula γ and simplification mapping \mathcal{S}_γ , we define the simplification mapping of $\varphi = \mathbf{G}_{[a,b]} \gamma$ as:

$$S_{\mathbf{G}_{[a,b]} \gamma}(i) := \begin{cases} \top & \text{if } \forall n \in [a, b] : S_\gamma(i + n) = \top \\ \perp & \text{if } \exists n \in [a, b] : S_\gamma(i + n) = \perp \\ \bigwedge_{\substack{[x,y] \in \text{Split}([a+i,b+i], \mathcal{S}_\gamma) \\ \wedge S_\gamma(x) \neq \top}} \mathbf{G}_{[x-i,y-i]} \mathcal{S}_\gamma(x) & \text{otherwise} \end{cases}$$

The intuitive explanation for the simplification is simply that we can split the interval $[a, b]$ in which γ must hold into smaller intervals in which only simpler expressions must hold. If we know that γ holds within the entire interval (case 1), we know that the entire expression must hold. Conversely, we know that the entire expression can never be satisfied if γ does not hold at every position in the interval (case 2).

Lemma 3.5. *Let γ be a LTL formula and S_γ a sound simplification mapping. Then, the simplification mapping S_φ for $\varphi = \mathbf{G}_{[a,b]}\gamma$ produced by the IntervalSimplification is sound.*

Proof. The first two cases \top and \perp follow directly from Lemma 2.3. We have to show that $S_{\mathbf{G}_{[a,b]}\gamma}(i) \equiv_{(\tau,i)} \mathbf{G}_{[a,b]}\gamma$ holds for the third case:

$$\begin{aligned}
 & \tau, i \models \mathbf{G}_{[a,b]}\gamma \\
 \iff & \forall n \in [a, b] : \tau, i + n \models \gamma && | \text{ Lemma 2.3} \\
 \iff & \forall n \in [a, b] : \tau, i + n \models S_\gamma(i + n) && | S_\gamma \text{ sound} \\
 \iff & \forall n \in [a + i, b + i] : \tau, n \models S_\gamma(n) \\
 \iff & \forall [x, y] \in \text{Split}([a + i, b + i], S_\gamma) : \forall n \in [x, y] : \tau, n \models S_\gamma(x) && | \text{ Remark 3.4} \\
 \iff & \forall [x, y] \in \text{Split}([a + i, b + i], S_\gamma) : \tau, i \models \mathbf{G}_{[x-i,y-i]}S_\gamma(x) && | \text{ Lemma 2.3} \\
 \iff & \forall [x, y] \in \text{Split}([a + i, b + i], S_\gamma) \text{ and } S_\gamma(x) \neq \top : && * \\
 & \quad \tau, i \models \mathbf{G}_{[x-i,y-i]}S_\gamma(x) \\
 \iff & \tau, i \models \bigwedge_{\substack{[x,y] \in \text{Split}([a+i,b+i], S_\gamma) \\ \wedge S_\gamma(x) \neq \top}} \mathbf{G}_{[x-i,y-i]}S_\gamma(x) && \square
 \end{aligned}$$

* Here we can leave out any intervals that simplify to \top because $\mathbf{G}_{[a,b]}(\top)$ always evaluates to \top . This can also not result in an empty formula as we assume the condition of the first case is not met and thus there has to be an interval that does not simplify to \top .

3.3.4 Simplification of the Future Operator

The simplification of the future operator is defined similarly to the globally operator. We make use of the Split function again but now exclude \perp s which will not contribute to the satisfaction of the formula.

Definition 3.8. Given an LTL formula γ and simplification mapping S_γ , we define the simplification mapping of $\varphi = \mathbf{F}_{[a,b]}\gamma$ as:

$$\mathcal{S}^{\mathbf{F}_{[a,b]}\gamma}(i) = \begin{cases} \top & \text{if } \exists n \in [a, b] : S_\gamma(i + n) = \top \\ \perp & \text{if } \forall n \in [a, b] : S_\phi(i + n) = \perp \\ \bigvee_{\substack{[x,y] \in \text{Split}([a+i,b+i], S_\gamma) \\ \wedge S_\gamma(x) \neq \perp}} \mathbf{F}_{[x-i,y-i]} S_\gamma(x) & \text{otherwise} \end{cases}$$

Lemma 3.6. Let γ be a LTL formula and S_γ a sound simplification mapping. Then, the simplification mapping S_φ for $\varphi = \mathbf{F}_{[a,b]}\gamma$ produced by the IntervalSimplification is sound.

Using Lemma 2.3 and substituting \perp for \top , the proof is analogous to G.

3.3.5 Simplification of the Until Operator

To define the simplification of the until operator we extend the definition of the Split function to handle two simplification mappings as input. Now, the returned intervals correspond to sets of trace positions in which the syntactic definition of the two subformulas do not change.

Definition 3.9. Given a set $\Omega \subseteq \mathbb{N}_0$ and two simplification mappings $S_\varphi(i)$ and $S_\psi(i)$:

$$\begin{aligned} \text{Split}(\Omega, S_\varphi, S_\psi) = \{ & [x, y] \mid [x, y] = I_\varphi \cap I_\psi \wedge [x, y] \neq \emptyset \\ & \wedge I_\varphi \in \text{Split}(\Omega, S_\varphi) \wedge I_\psi \in \text{Split}(\Omega, S_\psi) \} \end{aligned}$$

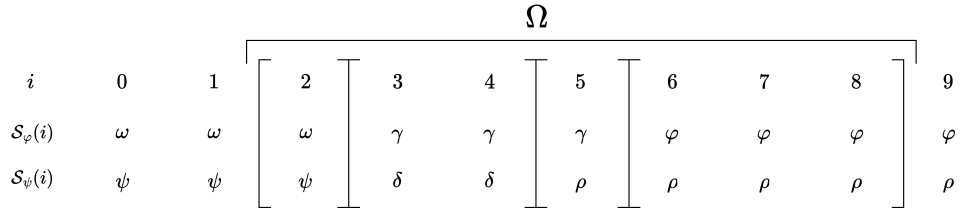


Figure 3.3: Example: $\text{Split}(\Omega, S_\varphi, S_\psi) = \{[2, 2], [3, 4], [5, 5], [6, 8]\}$ given S_φ, S_ψ and $\Omega = [2, 8]$

Remark 3.7. Given two simplification mappings S_φ, S_ψ and $\Omega \subseteq \mathbb{N}_0$, we can again easily convince ourselves that the following holds:

$$\bigcup_{[x,y] \in \text{Split}(\Omega, S_\varphi, S_\psi)} [x, y] = \Omega$$

Definition 3.10. Given two LTL formulas γ, ψ and their simplification mappings $\mathcal{S}_\gamma, \mathcal{S}_\psi$ we define the simplification of $\varphi = \gamma \mathbf{U}_{[a,b]} \psi$ as:

$$\mathcal{S}_{\gamma \mathbf{U}_{[a,b]} \psi}(i) = \begin{cases} \top & \text{if } \exists n \in [a, b] : \mathcal{S}_\psi(i+n) = \top \wedge \forall n' < n : \mathcal{S}_\gamma(t+n') = \top \\ \perp & \text{if } \forall n \in [a, b] : \mathcal{S}_\psi(i+n) = \perp \vee \exists n \in \mathbb{N}_0 : \mathcal{S}_\gamma(i+n) = \perp \\ & \quad \wedge \forall n' \in [0, n] \cap [a, b] : \mathcal{S}_\psi(i+n') = \perp \\ \bigvee_{\substack{[x,y] \in \\ \text{split}([a+t,b+t], \mathcal{S}_\gamma, \mathcal{S}_\psi)}} \mathcal{S}_{\mathbf{G}_{[0,x-i-1]}\gamma}(i) \wedge \mathbf{X}_{[x-i]}(\mathcal{S}_\gamma(x)\mathbf{U}_{[0,y-t-x]}\mathcal{S}_\psi(x)) & \text{otherwise} \end{cases}$$

To give an intuitive explanation of the simplification, $\gamma \mathbf{U}_{[a,b]} \psi$ must hold in at least one of the intervals returned by `Split` which splits the interval $[a, b]$. This is ensured by the second part after \wedge . Additionally γ needs to hold until ψ holds in $[a, b]$ which is ensured by the first part before the \wedge .

Lemma 3.8. Let γ and ψ be two LTL formulas and \mathcal{S}_γ and \mathcal{S}_ψ sound simplification mappings. Then, the simplification mapping $\mathcal{S}_{\gamma \mathbf{U}_{[a,b]} \psi}$ produced by the `IntervalSimplification` algorithm is sound.

Proof. The first two cases \top and \perp follow directly from Lemma 2.2. We have to show that $\mathcal{S}_{\gamma \mathbf{U}_{[a,b]} \psi}(i) \equiv_{(\tau,i)} \gamma \mathbf{U}_{[a,b]} \psi$ holds for the third case:

$$\begin{aligned} \tau, i \models \gamma \mathbf{U}_{[a,b]} \psi & \iff \exists n \in [a, b] : \tau, i+n \models \psi \wedge \forall n' \in [0, n-1] : \tau, i+n' \models \gamma & | \text{ Lemma 2.2} \\ & \iff \exists n \in [i+a, i+b] : \tau, n \models \psi \wedge \forall n' \in [i, n-1] : \tau, n' \models \gamma \\ & \iff \exists [x,y] \in \text{Split}([i+a, i+b], \mathcal{S}_\gamma, \mathcal{S}_\psi) : \exists n \in [x,y] : \tau, n \models \psi & | \text{ Remark 3.7} \\ & \quad \wedge \forall n' \in [i, x-1] : \tau, n' \models \gamma \wedge \forall n' \in [x, n-1] : \tau, n' \models \gamma & | \text{ Lemmas 2.2, 2.3} \\ & \iff \exists [x,y] \in \text{Split}([i+a, i+b], \mathcal{S}_\gamma, \mathcal{S}_\psi) : \\ & \quad \tau, i \models \mathbf{G}_{[0,x-1-i]}\gamma \wedge \tau, x \models \gamma \mathbf{U}_{[0,y-x]}\psi & | \text{ Lemma 3.5} \\ & \iff \exists [x,y] \in \text{Split}([i+a, i+b], \mathcal{S}_\gamma, \mathcal{S}_\psi) : \\ & \quad \tau, i \models \mathcal{S}_{\mathbf{G}_{[0,x-1-i]}\gamma}(i) \wedge \tau, x \models (\mathcal{S}_\gamma(x)\mathbf{U}_{[0,y-x]}\mathcal{S}_\psi(x)) & | \mathcal{S}_\gamma \text{ and } \mathcal{S}_\psi \text{ sound} \\ & \quad | \text{ Lemma 3.5} \\ & \iff \tau, i \models \bigvee_{\substack{[x,y] \in \\ \text{split}([a+t,b+t], \mathcal{S}_\gamma, \mathcal{S}_\psi)}} \mathcal{S}_{\mathbf{G}_{[0,x-i-1]}\gamma}(i) \wedge \mathbf{X}_{[x-i]}(\mathcal{S}_\gamma(x)\mathbf{U}_{[0,y-x]}\mathcal{S}_\psi(x)) & \square \end{aligned}$$

3.3.6 Correctness of the IntervalSimplification Algorithm

We now proof that the simplification mapping defined in Section 3.3 is sound (Definition 3.2).

Theorem 3.9. Let φ be a LTL formula and τ a state trace. Given the partial knowledge about the state trace \mathcal{P} , the simplification mapping \mathcal{S}_φ defined in Section 3.3 is sound.

Proof.

Base Cases:

- $\varphi = a \in \mathcal{AP}$: The simplification is given as $\mathcal{S}_\varphi(i) = \mathcal{P}(i, a)$. This mapping is sound per definition as φ is only simplified if we know if $a \in \tau(i)$ or $a \notin \tau(i)$. Thus $\mathcal{S}_\varphi(i) \equiv_{(\tau,i)} \varphi$ must hold.
- $\varphi = \top \mid \perp$: The simplification is given as $\mathcal{S}_\varphi(i) = \varphi$ and is thus trivially sound.

Induction Step:

Induction Hypothesis: \mathcal{S}_γ and \mathcal{S}_ψ are sound simplification mappings for γ and ψ .

$$\varphi = \neg\gamma \mid \gamma \wedge \psi \mid \mathbf{X}_{[a]} \gamma \mid \mathbf{F}_{[a,b]} \gamma \mid \mathbf{G}_{[a,b]} \gamma \mid \gamma \mathbf{U}_{[a,b]} \psi$$

$\mathcal{S}_\varphi(i) \equiv_{(\tau,i)} \varphi$ holds for each case as shown in lemmas 3.1, 3.2, 3.3, 3.5, 3.6, 3.8 \square

3.4 Limitations

3.4.1 Sliding Window Problem

The problem describes a blow up of the formula size for nested temporal operators defined over large intervals. This problem is best exemplified with an example. Given a LTL formula φ and a simplification mapping of the subformula γ :

$$\varphi = \mathbf{G}(\mathbf{F}(\gamma)) \quad \text{and} \quad \mathcal{S}_\gamma(i) = \begin{cases} \top & \text{if } i = 100 \\ \gamma' & \text{otherwise} \end{cases},$$

and apply the IntervalSimplification algorithm to φ given \mathcal{S}_γ we get:

$$\mathcal{S}_\varphi(i) = \bigwedge_{i \in [0,100]} \mathbf{G}_{[i,i]}(\mathbf{F}_{[i,99-i]}(\gamma) \wedge \mathbf{F}_{[100-i,100-i]}(\gamma') \wedge \mathbf{F}_{[101-i,\infty]}(\gamma)) \wedge \mathbf{G}_{[101,\infty]}(\mathbf{F}(\gamma)).$$

As one can see, the formula is much larger than the original formula, although we only defined the simplification mapping for γ at one position in the trace. The name Sliding Window Problem also becomes clear from the resulting formula, as by "moving" the future operator, whose interval always had to incorporate the simplification of γ at a different position, a new formula was created every time. Nevertheless, the LTL specifications for the CommonRoads framework do not suffer from this problem and demonstrate that practical applicability of the IntervalSimplification algorithm.

3.4.2 No Semantic Simplification

A limitation of the algorithm is that it is not capable of semantic simplifications of temporal and non-temporal formulas. Examples of such a simplification is the following:

$$A \wedge \neg A \equiv False$$

To address this, the responsibility lies with the writer of the specifications to ensure formulas do not contain such redundancies.

4 Simplification of Traffic Rules

This chapter demonstrates the application of the IntervalSimplification algorithm to *LTL* specifications within the context of autonomous vehicles. While the simplification algorithm itself remains unchanged, the process of constructing the partial knowledge map \mathcal{P} is specific to the application domain of traffic scenarios. We illustrate this by leveraging various reachability analyses to determine \mathcal{P} . We assume a comprehensive understanding of the road network, including all traffic participants and obstacles, along with state predictions for all vehicles except the ego vehicle. Given that this work serves as a preprocessing step for other algorithms dealing with *LTL* specifications, the techniques employed herein need to strike a balance between effectiveness and computational cost. Throughout this chapter, we use the terms "trace position i " and "time step of the traffic scenario t " interchangeably, assuming their synchronization.

4.1 Longitudinal and Lateral Overapproximation

The longitudinal and lateral occupancy approximations lay the foundation for subsequent occupancy approximations. As detailed in Section 2.4, the longitudinal component of a position aligns with the reference path Γ , while the lateral component represents the orthogonal distance to the reference path. At time step k , we denote the longitudinal overapproximation as $\mathcal{S}_k := [s_k^{max}, \dot{s}_k^{max}, s_k^{min}, \dot{s}_k^{min}]^T$. Here, s_k^{max} and s_k^{min} represent the maximum and minimum longitudinal positions, respectively, at time step k . Likewise, \dot{s}_k^{max} and \dot{s}_k^{min} indicate the maximum and minimum velocities possible at time step k , given the maximum and minimum acceleration a_{lon}^{max} and a_{lon}^{min} of the vehicle. We initialize s_0^{max} and s_0^{min} to zero, while \dot{s}_0^{max} and \dot{s}_0^{min} are set to the longitudinal velocity of the ego vehicle at time step 0. Subsequent overapproximations are defined as follows.

$$\mathcal{S}_{k+1} = \begin{pmatrix} 1 & \Delta t & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \Delta t \\ 0 & 0 & 0 & 1 \end{pmatrix} \mathcal{S}_k + \begin{pmatrix} \frac{1}{2}\Delta t^2 & 0 \\ \Delta t & 0 \\ 0 & \frac{1}{2}\Delta t^2 \\ 0 & \Delta t \end{pmatrix} \begin{pmatrix} a_{lon}^{max} \\ a_{lon}^{min} \end{pmatrix}$$

We set thresholds for the maximum and minimum velocity and impose zero acceleration once these thresholds are reached. Denoting \mathcal{D}_k as the lateral state overapproximation, its definition parallels that of \mathcal{S}_k .

We exemplify the usage of longitudinal overapproximation in determining the Boolean values of the predicate $\text{in_front_of}(x_{ego}, x_o)$, defined in Section 2.5.1. This predicate

evaluates to true if the longitudinal position of the rear bumper of x_o exceeds that of the front bumper of x_{ego} . We ascertain the truth of the proposition when the maximum longitudinal position of the ego vehicle's front remains less than the longitudinal position of the rear of the other vehicle. Conversely, the proposition is set to false if even the minimum longitudinal state of the ego vehicle's front surpasses the longitudinal rear position of the other vehicle. Formally, this is expressed as follows:

$$\mathcal{P}(\text{in_front_of}(x_{ego}, x_o), k) := \begin{cases} \top & \text{if } \text{front}(x_{ego}(0)) + \mathcal{S}_k[0] < \text{rear}(x_o(i)) \\ \perp & \text{if } \text{front}(x_{ego}(0)) + \mathcal{S}_k[2] \geq \text{rear}(x_o(i)) \\ ? & \text{otherwise} \end{cases}$$

Here we used "[i]" to get the i^{th} element of the vector. Similarly we can use the lateral overapproximation for the predicates left_of and right_of.

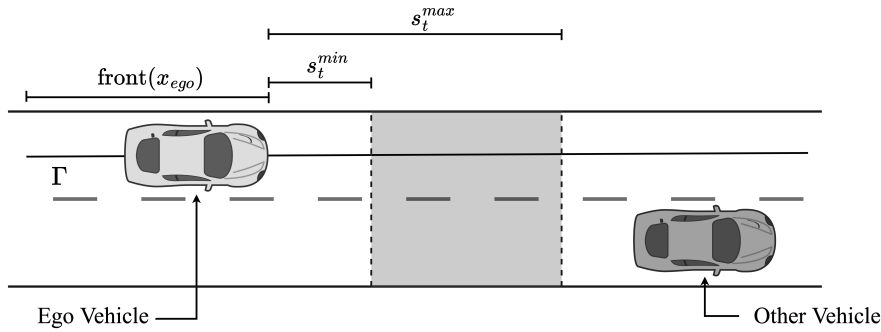


Figure 4.1: Example of the longitudinal overapproximation at time t . As the maximal longitudinal position of the front bumper of x_{ego} is less than the rear position of x_o it follows that $\mathcal{P}(\text{in_front_of}(x_{ego}, x_o), t) = \top$.

4.2 Occupancy Overapproximation

In determining the boolean value of positional propositions at a certain position in the state trace, we also consider the shape of the vehicle, for which we employ an occupancy overapproximation. We define the set of points that the car can cover at time step t given its initial state as:

$$\mathcal{R}_t = \{p \mid p \in \mathcal{O}(x) \wedge x = \xi(t, x_{ego}(0), u(\cdot)) \wedge u(\cdot) \in \mathcal{U}\}$$

To obtain an overapproximation of this set, we first overapproximate the initial occupancy of the ego vehicle. We define \mathcal{R}_0^{approx} by approximating the shape of the ego vehicle initially with a circle of radius r and then overapproximating this circle with a square. This approach reduces the computational complexity of propagating the reachable sets.

The initial overapproximation is formally defined as follows:

$$\mathcal{R}_0^{approx} = \left\{ \begin{pmatrix} \text{proj}_s(x_{ego}(0)) \\ \text{proj}_d(x_{ego}(0)) \end{pmatrix} + \begin{pmatrix} s_0 \\ d_0 \end{pmatrix} \mid \begin{pmatrix} s_0 \\ d_0 \end{pmatrix} \in \mathbb{R}^2 \wedge |s_0|, |d_0| \leq r \right\}$$

To propagate the reachable sets we build on the longitudinal and lateral overapproximation from section 4.1 by extending \mathcal{R}_0^{approx} in each direction by the maximal distance. This is formally defined as follows:

$$\mathcal{R}_t^{approx} = \mathcal{R}_0^{approx} \oplus \left\{ \begin{pmatrix} s_t \\ d_t \end{pmatrix} \in \mathbb{R}^2 \mid s_t^{min} \leq s_t \leq s_t^{max} \wedge d_t^{min} \leq d_t \leq d_t^{max} \right\}$$

Given \mathcal{R}_t^{approx} , we can now determine positional propositions such as `on_access_ramp`, which is utilized in section 2.5. This proposition is true if the shape of the vehicle intersects with a lanelet of type `access_ramp`. Therefore, if no point in \mathcal{R}_t^{approx} , and consequently in \mathcal{R}_t , lies within an access ramp lanelet, we can set the proposition to `false`. Similarly, if every point in \mathcal{R}_t^{approx} lies within an access ramp lanelet at time t , the proposition can be set to `true` at the corresponding position in the state trace. This is formally defined as follows:

$$\mathcal{P}(\text{on_access_ramp}(x_{ego}), t) := \begin{cases} \top & \text{if } \mathcal{R}_t^{approx} \subseteq \{\text{occ}(l) \mid l \in \mathcal{L} \wedge \text{type}(l) = \text{access_ramp}\} \\ \perp & \text{if } \mathcal{R}_t^{approx} \cap \{\text{occ}(l) \mid l \in \mathcal{L} \wedge \text{type}(l) = \text{access_ramp}\} = \emptyset \\ ? & \text{otherwise} \end{cases}$$

As one might have noticed, the condition for \top is quite restrictive, as it rarely occurs that all points of the overapproximation \mathcal{R}_t^{approx} lie within a single lanelet or lane. Additionally, the initial overapproximation almost always partially covers the adjacent left and right lanelets as well. Due to these factors, we introduce a different approach called occupancy sets, which are defined in the next section. This approach allows us to more effectively determine if a proposition must be true at a certain position in the trace.

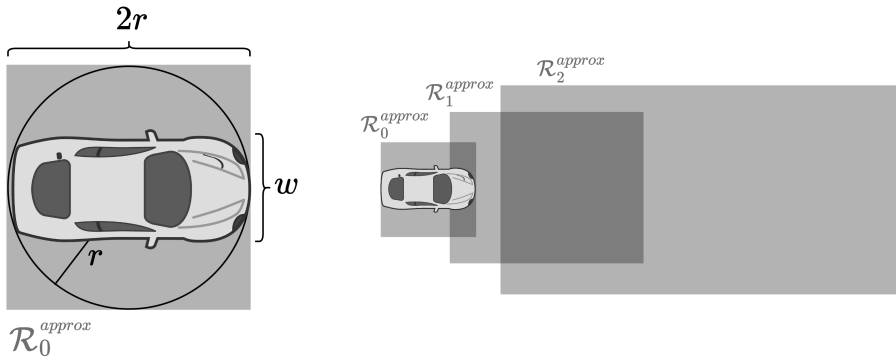


Figure 4.2: Example of propagation of reachable sets \mathcal{R}_t^{approx}

4.3 Minimal Occupancy Sets

To verify a positional proposition we use a occupancy set \mathcal{M}_t which is a set of points of which at least one point is covered by the ego vehicle at time t . A set of points \mathcal{O}_t is called a occupancy set for time t if it fulfills the following condition:

$$\mathcal{O}_t \subseteq \mathcal{R}_t \wedge \forall u(\cdot) \in \mathcal{U} : \text{occ}(\xi(t, x_{ego}(0), u(\cdot))) \cap \mathcal{O}_t \neq \emptyset$$

If all points in \mathcal{O}_t lie within a the area for a positional proposition we can set this position to true, because we know that the vehicle at least partially covers that area. Of course we want the occupancy set to be as small as possible as this will increase the likelihood of being able to verifying a proposition.

In our pursuit of minimizing the occupancy set, it's important to note that there isn't a single unique minimal occupancy set. For instance, at $t = 0$, any $\{p\}$ with $p \in \mathcal{R}_0$ qualifies as a minimal occupancy set. We construct \mathcal{O}_t^{approx} similar to \mathcal{R}_t^{approx} , we essentially shrink the shape covered by \mathcal{R}_t^{approx} by the width of the car from all sides. This adjustment guarantees that even in the worst-case scenario, where the vehicle is at the edge of the reachable set, at least one point in \mathcal{O}_t remains covered by the car. We denote the width of the vehicle as *width*. The initial occupancy set is defined as follows:

$$\mathcal{O}_0^{approx} = \left\{ \begin{pmatrix} \text{proj}_s(x_{ego}(0)) \\ \text{proj}_d(x_{ego}(0)) \end{pmatrix} + \begin{pmatrix} s_0 \\ d_0 \end{pmatrix} \mid \begin{pmatrix} s_0 \\ d_0 \end{pmatrix} \in \mathbb{R}^2 \wedge |s_0|, |d_0| \leq r - \text{width} \right\}$$

The propagation is defined exactly the same as for \mathcal{R}_t^{approx} :

$$\mathcal{O}_t^{approx} = \mathcal{O}_0^{approx} \oplus \left\{ \begin{pmatrix} s_t \\ d_t \end{pmatrix} \in \mathbb{R}^2 \mid s_t^{min} \leq s_t \leq s_t^{max} \wedge d_t^{min} \leq d_t \leq d_t^{max} \right\}$$

Now, with \mathcal{O}_t available, we can refine the definition of \mathcal{P} for the predicate on_access_ramp (short: o_a_r)by utilizing \mathcal{O}_t for verification and \mathcal{R}_t for falsification of the resulting proposition:

$$\mathcal{P}(\text{o_a_r}(x_{ego}), t) := \begin{cases} \top & \text{if } \mathcal{O}_t^{approx} \subseteq \{\text{occ}(l) \mid l \in \mathcal{L} \wedge \text{type}(l) = \text{access_ramp}\} \\ \perp & \text{if } \mathcal{R}_t^{approx} \cap \{\text{occ}(l) \mid l \in \mathcal{L} \wedge \text{type}(l) = \text{access_ramp}\} = \emptyset \\ ? & \text{otherwise} \end{cases}$$

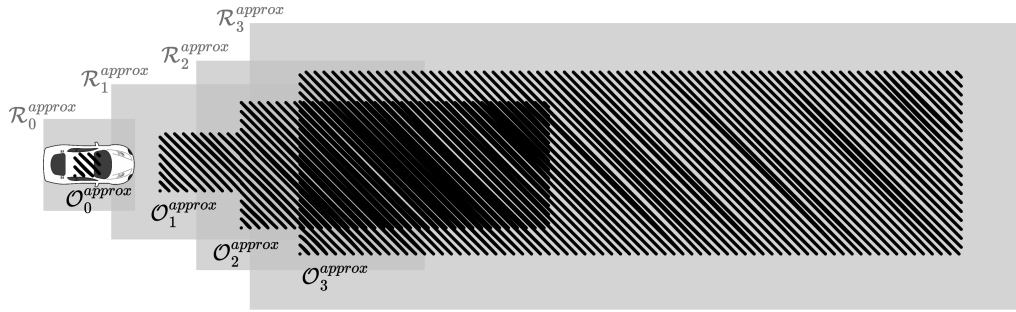


Figure 4.3: Example of propagation of reachable sets \mathcal{R}_t^{approx} and \mathcal{O}_t^{approx}

4.4 Implementation

The implementation includes the general IntervalSimplification algorithm and methods to construct the partial knowledge mapping \mathcal{P} for traffic scenarios within the CommonRoad framework. We have integrated both interstate traffic rules from [2] and intersection traffic rules from [3]. This implementation is utilized in the subsequent chapter for evaluation purposes.

4.4.1 Implemented Traffic Rules & Predicates

Table 4.1 provides an overview of the traffic rules that have been implemented, including four interstate traffic rules and four intersection traffic rules. For a formal definition of these traffic rules, please refer to the respective papers. Table 4.2 lists the predicates for which we have implemented methods to build the partial knowledge map \mathcal{P} . The right column indicates which traffic rules utilize these predicates in their temporal logic specifications.

Table 4.1: Implemented Traffic Rules from [2] and [3]

Rule	Informal Definition
R_G1	<i>Safe Distance Rule:</i> The ego vehicle must maintain a safe distance to preceding vehicles.
R_G4	<i>Traffic Flow:</i> No vehicle is allowed to impede the traffic flow
R_I1	<i>Stopping Rule:</i> It is forbidden to stop in the main carriageway if not required by the scenario
R_I5	<i>Entering Vehicles Rule:</i> Defined in Section 2.5.1
R-IN1	<i>Stop Sign Rule:</i> The ego vehicle must stop at a stop sign.
R-IN3	<i>Right Before Left Rule:</i> The ego vehicle must yield to vehicles approaching from the right.
R-IN4	<i>Priority Rule:</i> The ego vehicle must yield to vehicles with the right of way.
R-IN5	<i>Turning Left Rule:</i> Asserts that the left-turning ego vehicle, which lacks priority, can only enter the oncoming lane if it does not endanger any other vehicle.

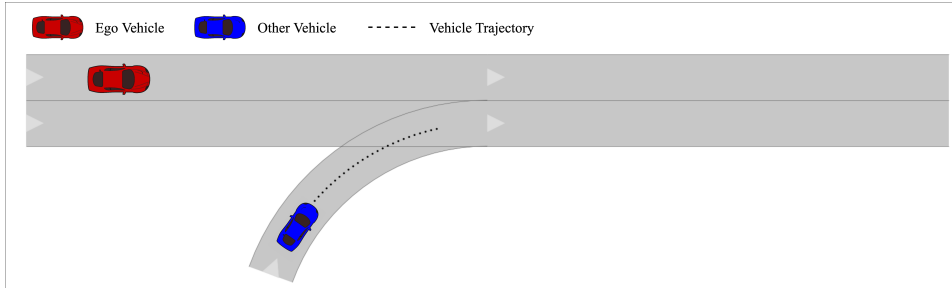
Table 4.2: Implemented Predicates in Partial Knowledge Mapping \mathcal{P}

Predicate	Rules	Predicate	Rules
at_stop_sign	R-IN1	on_main_carriageway	R_I2, R_I5
stop_line_in_front	R-IN1	on_access_ramp	R_I2, R_I5
turning_(left/right)	R-IN3, R-IN4, R-IN5	right_lane	R_I2, R_I5
on_intersection	R-IN3, R-IN4, R-IN5	lane_same_lane	R_G1, R_G4, R_I1
relevant_traffic_light	R-IN3	cut_in	R_G1
on_incoming_left_of	R-IN3	keeps_safe_distance	R_G1
at_(red/yellow)_light	R_G1	in_front_of	R_G1, R_G4, R_I1, R_I5

4.4.2 Example Use Case

We show an exemplary use case of the simplification for the entering vehicles rule (section 2.5.1). We assume that we want to plan for the next 15 timesteps for the traffic scenario below. We first generate the parial knowledge map \mathcal{P} and then apply the IntervalSimplification algorithm to the $LTLf$ specification of the entering vehicles rule.

Traffic Scenario:



Generation of the Partial Knowledge Map \mathcal{P} :

Proposition	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
on_main_carriageway(x_{ego})	T	T	T	T	T	T	T	T	?	?	?	?	?	?	?	?
on_main_carriageway(x_o)	⊥	⊥	⊥	⊥	⊥	⊥	T	T	T	T	T	T	T	T	T	T
in_front_of(x_{ego}, x_o)	T	T	T	T	T	?	?	?	?	?	?	?	?	?	?	?
on_access_ramp(x_o)	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
right_lane(x_{ego})	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?

IntervalSimplification:

$$\begin{aligned}
 S_\varphi(0) = & \quad \mathbf{G}_{[0,4]} \left(\mathbf{F}(\text{right_lane}(x_{ego})) \implies \text{right_lane}(x_{ego}) \right) \\
 & \wedge \mathbf{G}_{[5,7]} \left(\text{in_front_of}(x_{ego}, x_0) \implies \neg (\neg \text{right_lane}(x_{ego}) \wedge \mathbf{F}(\text{right_lane}(x_{ego}))) \right) \\
 & \wedge \mathbf{G}_{[8,15]} \left(\text{on_main_carriageway}(x_{ego}) \wedge \text{in_front_of}(x_{ego}, x_0) \right. \\
 & \quad \left. \implies \neg (\neg \text{right_lane}(x_{ego}) \wedge \mathbf{F}(\text{right_lane}(x_{ego}))) \right)
 \end{aligned}$$

The simplified formula clearly shows how the algorithm incorporates the knowledge about the future states of the traffic participants into the formula by splitting the globally operator into intervals for which only structurally smaller formulas need to hold compared to the original formula (sec. 2.5.1).

5 Evaluation

In this chapter, we present a comprehensive evaluation of our proposed approach. To assess its effectiveness, we employ two distinct metrics: Unknown Propositions and Cost of Accepting Runs. We compare these metrics for the naive instantiation without simplifications against our simplified formulas. Furthermore, we evaluate the algorithm's performance as a preprocessing step for a specification-compliant reachability analysis [45], measuring the resulting performance gain.

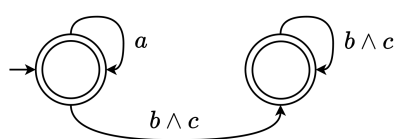
5.1 Evaluation Metrics

5.1.1 Unknown Propositions

The Unknown Propositions metric quantifies the total number of proposition values that are unknown in the state trace. It is therefore a metric that allows us to assess the quality of our mapping \mathcal{P} by comparing the metric for the original formula (Original) and after simplification (Simplified). Furthermore it is an upper bound for the number of proposition evaluations needed for the verification of the formula. Recurrent propositions in different formulas are counted more than once.

5.1.2 Cost of Accepting Runs

The cost of accepting runs metric is derived from the finite automata representation of the LTL_f formula, generated by the spot tool [46]. It measures the number of proposition evaluations required for accepting runs through the finite automaton. This metric demonstrates how effectively the information from \mathcal{P} , quantified by the Unknown Propositions metric, translates into an actual reduction of proposition evaluations during the verification process. The metric is given as $[lower\ bound, upper\ bound]$.



Given a trace τ represented as a finite word over $2^{\{a,b,c\}}$ of length 10 we get the following bounds for the cost for the automata on the left:

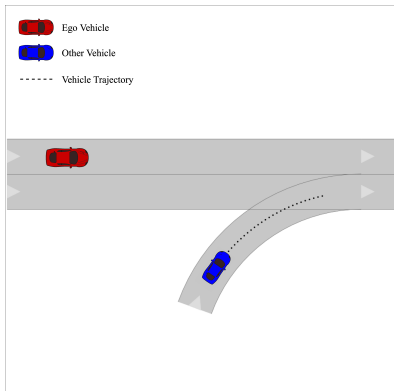
lower bound: 10 (a_0, \dots, a_9)

upper bound: 21 ($a_0, b_0, c_0, b_1, c_1, \dots, b_9, c_9$)

Figure 5.1: Example of the Cost of Accepting Runs of a Finite Automata. We count the number of proposition evaluations in best and worst case. a_i denotes the evaluation of proposition a at position i in the trace

5.2 Interstate Scenarios

5.2.1 Experiments

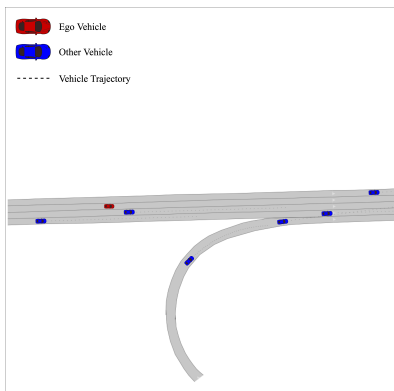


INTERSTATE_1

Planning Horizon: 15

Traffic Participants: 1

Rule	Unknown Propositions			Cost of Accepting Runs		
	Original	Simp.	Red.	Original	Simp.	Red.
R_G1	64	35	45%	[16,62]	[12,30]	[25%,52%]
R_G4	32	25	22%	[16,32]	[16,25]	[0%,22%]
R_I1	48	16	67%	[16,48]	[16,16]	[0%,67%]
R_I5	80	35	56%	[16,80]	[16,35]	[0%,56%]

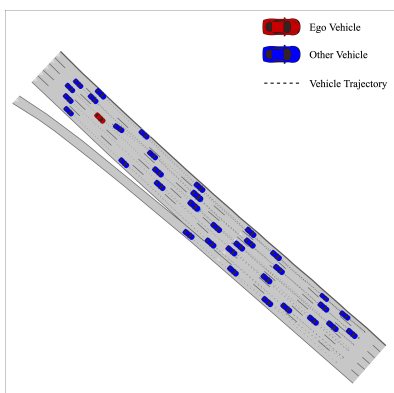


INTERSTATE_2

Planning Horizon: 15

Traffic Participants: 6

Rule	Unknown Propositions			Cost of Accepting Runs		
	Original	Simp.	Red.	Original	Simp.	Red.
R_G1	384	84	78%	[96,372]	[9,15]	[90%, 96%]
R_G4	32	32	0%	[16,32]	[16,32]	[0%,0%]
R_I1	48	16	67%	[16,48]	[16,16]	[0%,67%]
R_I5	480	52	89%	[96,480]	[9,16]	[91%,97%]



INTERSTATE_3

Planning Horizon: 15

Traffic Participants: 34

Rule	Unknown Propositions			Cost of Accepting Runs		
	Original	Simp.	Red.	Original	Simp.	Red.
R_G1	2176	829	62%	[544,2108]	[160,416]	[70%, 80%]
R_G4	32	32	0%	[16,32]	[16,32]	[0%,0%]
R_I1	48	31	35%	[16,48]	[16,31]	[0%,35%]
R_I5	2720	92	97%	[544,2720]	[0,0]	[100%,100%]

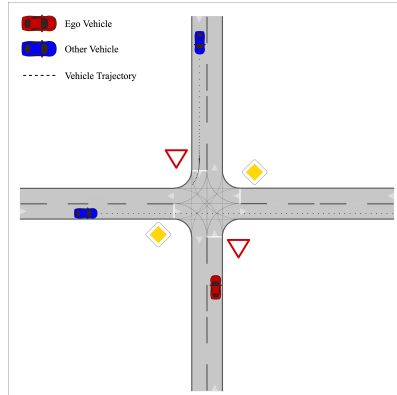
5.2.2 Interpretation of Results

Examining the *Unknown Propositions* metric, it is evident that our knowledge mapping functions effectively. On average, $x\%$ of the propositions can be determined a priori. However, propositions that depend on the state of the ego vehicle become increasingly challenging to determine as the time horizon extends. This is due to the expansion of the reachable sets (ref section 4), which causes the ego vehicle's potential positions to multiply with each time step, making it more difficult to ascertain future states such as whether it will remain or switch lanes. This effect is particularly evident in rule R_G4, where only a small percentage of propositions can be determined since this rule solely contains propositions dependent on the ego vehicle's state. Furthermore, it is notable that with an increasing number of traffic participants, a larger proportion of propositions can be reduced, which is especially visible for rule R_I5 involving entering vehicles. This phenomenon can be attributed to the fact that when more vehicles are present, most of them tend to be far away from the ego vehicle, as the number of vehicles in the surrounding area of the ego vehicle is limited due to spatial constraints. This makes it easier to determine propositions related to these distant vehicles for longer time horizons. For example, if a vehicle is far behind the ego vehicle, we can be certain that the ego vehicle will remain in front of that vehicle for longer period of time. This observation suggests that the simplification approach will be particularly useful for complex scenarios involving numerous traffic participants, as a higher number of vehicles increases the likelihood of having more distant vehicles whose states can be reliably determined over longer time frames.

A comparison of the *Cost of Accepting Runs* metric with the *Unknown Propositions* metric demonstrates the effectiveness of the IntervalSimplification algorithm in integrating knowledge about the state trace into the simplified *LTL* formula. The number of unknown propositions always serves as an upper bound for the number of proposition evaluations required in the simplified formula and even achieves reductions that go well below this bound, indicating its ability to leverage available knowledge. A notable example is the INTERSTATE_2 scenario, where despite having 52 unknown propositions, the upper bound on the number of proposition evaluations is reduced to a mere 16. This highlights the algorithms capability of not only incorporating the given knowledge but also using this knowledge to simplify the formula further.

5.3 Intersection Scenarios

5.3.1 Experiments

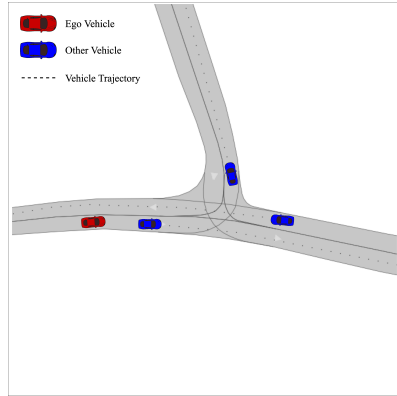


INTERSECTION_1

Planning Horizon: 15

Traffic Participants: 2

Rule	Unknown Propositions			Cost of Accepting Runs		
	Original	Simp.	Red.	Original	Simp.	Red.
R-IN1	80	48	40%	[]	[]	[%, %]
R-IN3	528	420	20%	[]	[]	[%, %]
R-IN4	816	768	6%	[]	[]	[%, %]
R-IN5	240	192	20%	[]	[]	[%, %]



INTERSECTION_2

Planning Horizon: 20

Traffic Participants: 3

Rule	Unknown Propositions			Cost of Accepting Runs		
	Original	Simp.	Red.	Original	Simp.	Red.
R-IN1	105	21	80%	[]	[]	[%, %]
R-IN3	987	771	22%	[]	[]	[%, %]
R-IN4	1512	1386	8%	[]	[]	[%, %]
R-IN5	441	336	24%	[]	[]	[%, %]

5.3.2 Interpretation of Results

As observed in the interstate scenarios, the simplification algorithm effectively leverages the available knowledge about the state trace to make substantial inferences, as reflected in the reduction of unknown propositions. Furthermore, the proportional reduction in the *Cost of Accepting Runs* for the intersection rules is even larger compared to the interstate rules. This can be attributed to the fact that the intersection rules contain numerous case distinctions based on the maneuvers of the traffic participants, such as turning left, going straight, or turning right. By determining the specific maneuver of a traffic participant, the algorithm can immediately discard all other cases, leading to a significant reduction in the upper limit of the cost of accepting runs compared to the number of unknown propositions remaining after simplification.

For instance, in the INTERSECTION_1 scenario, while the reduction in unknown propositions for rule R-IN4 is only 6%, the upper bound on the cost of accepting runs

is reduced by a much larger percentage due to the algorithm's ability to resolve the case distinctions based on the known information. Similarly, in the more complex INTERSECTION_2 scenario, involving three traffic participants, the algorithm achieves an impressive 80% reduction in unknown propositions for rule R-IN1, which translates to an even greater reduction in the upper limit of the cost of accepting runs by effectively resolving the various cases based on the participants' maneuvers.

These results demonstrate the effectiveness of the simplification approach in leveraging the available knowledge to not only reduce the number of unknown propositions but also to make intelligent inferences about the specific cases that apply, thereby significantly minimizing the computational complexity of verifying the *LTL* specifications, especially for rules with intricate case distinctions.

5.4 Specification-Compliant Reachability Analysis

To evaluate the benefits of our specification simplification approach for algorithms operating on *LTL* specifications, we integrated it into the on-the-fly model checking algorithm proposed by Florian Lercher and Matthias Althoff [45]. This algorithm computes an overapproximation of the reachable states of the ego vehicle that conform to a given set of *LTL* specifications, enabling the generation of specification-compliant driving corridors for motion planning (as discussed in Section 2.6). We benchmarked the algorithm on the three interstate traffic scenarios defined in Section 5.2, focusing on the "Entering Vehicles Rule" (R_I5) specified in Section 2.5.1. Table 5.1 presents a comparison of the reachable set computation times with and without the incorporation of our specification simplification step.

Table 5.1: Comparison of Reachable Set Computation using [45] with and without specification simplification.

Scenario	Original	With Simplification			Reduction
	Total	Simplification	Reachability	Total	
INTERSTATE_1	0.057 s	0.012 s	0.042 s	0.054 s	5.26%
INTERSTATE_2	2.495 s	0.079 s	0.068 s	0.147 s	94.11%
INTERSTATE_3	912.4 s	0.13 s	35.57 s	35.7 s	96.09%

The "Original" column shows the total computation time without simplification, while the "Simplified" columns break down the time into the simplification step itself ("Simplification") and the subsequent reachable set computation ("Set Computation"). The "Total" column under "Simplified" represents the combined time for both steps, and the "Reduction" column quantifies the performance improvement achieved by incorporating the simplification algorithm. The results demonstrate substantial computational gains across all scenarios, with the benefits becoming more pronounced as the scenario complexity increases. For the INTERSTATE_1 scenario, a modest reduction of 5.26% was observed. However, for the more intricate INTERSTATE_2 and INTERSTATE_3

scenarios, the simplification step led to remarkable reductions of 94.11% and 93.34%, respectively. These findings align with our expectations that the simplification algorithm would be increasingly beneficial as the number of traffic participants and the complexity of the scenario increase. The significant performance boosts in the INTERSTATE_2 and INTERSTATE_3 scenarios can be attributed to the algorithm’s ability to effectively leverage partial knowledge about the state trace, resulting in simpler *LTL* specifications that require fewer proposition evaluations during the reachable set computation. This highlights the practical utility of our algorithm in enabling feasible computations for complex scenarios that may otherwise be intractable within reasonable time constraints.

Overall, the results from this benchmark demonstrate the substantial computational benefits of our simplification algorithm when integrated into reachability analysis and formal verification tasks involving *LTL* specifications in the context of autonomous driving scenarios.

6 Conclusion

This thesis investigated an approach to simplify Linear Temporal Logic (*LTL*) specifications for autonomous vehicles by leveraging partial knowledge about the state trace. We developed an algorithm that can reduce *LTL* formulas to either true, false, or a semantically equivalent but simplified form, utilizing information about when propositions hold or do not hold during the system's state sequence.

The proposed algorithm was applied to formalized traffic rules from literature, demonstrating its effectiveness in simplifying specifications based on the available knowledge about the traffic situation. Our evaluation on real-world traffic scenarios using the CommonRoad framework showed that the simplified specifications generated by our algorithm provide substantial reductions in computational complexity while maintaining equivalent expressiveness. The simplification approach was particularly beneficial for complex traffic scenarios involving numerous participants, where the computational cost of verifying *LTL* specifications grows significantly. By integrating our algorithm as a preprocessing step, we could reduce the number of required proposition evaluations and achieve considerable performance improvements for a specification-compliant reachability analysis operating on *LTL* specifications. The results highlight the potential of our simplification algorithm to enhance the efficiency of autonomous driving systems that rely on formal verification of temporal logic specifications. By reducing the computational burden associated with these specifications, our approach can facilitate more efficient and scalable solutions for ensuring the safety and compliance of autonomous vehicles in complex traffic environments.

Furthermore, the proposed algorithm is not limited to the domain of autonomous driving but can be applied to any system that relies on *LTL* specifications and has access to partial knowledge about the state trace. This opens up opportunities for broader applications in areas such as robotics, cyber-physical systems, and formal verification of software and hardware systems. While this work focused on *LTL* specifications, future research could explore extending the simplification approach to other temporal logics, such as Computation Tree Logic (CTL) or Metric Temporal Logic (MTL). Additionally, investigating techniques for efficiently obtaining and representing partial knowledge about the state trace could further enhance the effectiveness of the simplification algorithm.

Overall, this thesis contributed a novel approach to simplifying temporal logic specifications, demonstrated its applicability in the context of autonomous driving, and

highlighted its potential for improving the computational efficiency and scalability of formal verification tasks across various domains.

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