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Approximate Robust Control of Uncertain Dynamical Systems

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Abstract

This work studies the design of safe control policies for large-scale non-linear systems operating in uncertain environments. In such a case, the robust control framework is a principled approach to safety that aims to maximize the worst-case performance of a system. However, the resulting optimization problem is generally intractable for non-linear systems with continuous states. To overcome this issue, we introduce two tractable methods that are based either on sampling or on a conservative approximation of the robust objective. The proposed approaches are applied to the problem of autonomous driving.

1 Introduction

Reinforcement Learning is a general framework that allows the optimal control of a Markov Decision Process \((S, A, T, r)\) with state space \(S\), action space \(A\), reward function \(r \in [0, 1]^{S \times A}\) and unknown transition dynamics \(T(s'| s, a) \in M(S)^{S \times A}\) by searching for the policy \(\pi \in M(A)^{S}\) with maximal expected value \(v_\pi^T\) of the total discounted reward \(R_\pi^T\):

\[
R_\pi^T(s) \equiv \sum_{t=0}^{\infty} \gamma^t r(s_t, a_t), \quad v_\pi^T(s) \equiv \mathbb{E}(R_\pi^T(s)),
\]

where \(s_0 = s\), \(a_t \sim \pi(s_t), s_{t+1} \sim T(s_{t+1}|s_t, a_t), \gamma \in [0, 1)\) is the discount factor and \(M(X)\) denotes the set of probability measures over \(X\).

Unfortunately, its application to real-world tasks has so far been limited by its considerable need for experiences. It is generally recognized (Sutton [1990], Atkeson and Santamaria [1997]) that the most sample-efficient approach is the family of model-based methods which learn a nominal model \(\hat{T}\) of the environment dynamics that is leveraged for policy search:

\[
\max_{\pi} v_{\pi}^T
\]

One drawback of such methods is that they suffer from model bias; that is, they ignore the error between the learned dynamics \(\hat{T}\) and the real environment \(T\). It has been shown that model bias can dramatically degrade the policy performances (Schneider [1997]).

Model errors can instead be explicitly considered and expressed through an ambiguity set of all possible dynamics models. Such a set can be constructed from a history of observations by computing the confidence regions associated with the system identification process (Iyengar [2005], Nilim and El Ghaoui [2005], Dean et al. [2017], Maillard [2017]). In this work, we will consider ambiguity sets of parametrized deterministic dynamical systems \(\hat{s}' = T_\theta(s, a)\) whose unknown parameters \(\theta\) lie in a compact set \(\Theta \subset \mathbb{R}^p\).
In the optimal control framework, model uncertainty is handled by maximizing the expected performances with respect to unknown dynamics. In stark contrast, in real-world applications where failures may turn out very costly, the decision maker often prefers to minimize the risk of the policy, which can be defined with several metrics characterizing the distribution of the policy outcome (García and Fernández 2015).

The robust control framework is a popular setting in which the risk of a policy is defined as the worst possible outcome realization among the ambiguity set, to guarantee a lower-bound performance of the robust policy when executed on the true model:

$$
\max_{\pi} \min_T \mathbb{E}_{\pi_T} \left[ v_T \right]
$$

Robust optimization has been studied in the context of finite Markov Decision Processes (MDP) with uncertain parameters by Iyengar (2005), Niliim and El Olaoui (2005) and Wiesemann et al. (2013). They show that the main results of Dynamic Programming can be extended to their robust counterparts only when the dynamics ambiguity set verifies certain rectangularity properties. In the control theory community, the robust control problem is mainly restricted to the context of linear dynamical systems with bounded uncertainty in the time or frequency domain, where the objective is to guarantee stability (e.g. $H_\infty$-optimal control, see Basar and Bernhard [1996]) or performance (e.g. LQ optimal control theory, see Petersen and Tempo [2014]). The existing nonlinear robust control approaches such as sliding mode control (Li et al. [2017]), feedback linearization, backstepping, passivation and input-to-states stabilization (Khalil [2014]) are usually based on canonical representations of regulated dynamics and admit constructive numeric realizations for systems of rather low dimensions.

There have been few attempts of robust control of large-scale systems with both continuous states and non-linear dynamics, which is the focus of this paper. Our contribution is twofold. In section 2 we first consider a simpler case where the ambiguity set $\Theta$ and action space $A$ are both finite and introduce a sampling-based planner that approximately maximizes the robust objective 3. In section 3 we move to continuous ambiguity sets and form a conservative relaxation of the robust policy evaluation problem using interval predictors. In section 4 we illustrate the benefits of both techniques (for discrete, versus continuous $\Theta$) on a problem of tactical decision-making for autonomous driving.

## 2 Sampling-based planning

If the true dynamics model $T_\theta$ were known and the action-space $A$ finite, sampling-based algorithms could be used to perform approximate optimal planning. In order to generalize to the robust setting, we need to make the following assumption about the structure of the ambiguity set:

**Assumption 1 (Structure).** The ambiguity set $\Theta$ and the action space $A$ are discrete and finite:

$$A = \{a_k\}_{k \in [1,K]} \text{ and } \Theta = \{\theta_m\}_{m \in [1,M]}$$

We slightly abuse notation and denote $T_m = T_{\theta_m}$.

Such a structure of the ambiguity set typically stems directly from expert knowledge of the problem at hand. In general, it is nonrectangular, which implies that the Robust Bellman Equation does not hold (Wiesemann et al. [2013]). This prevents us from building on planners that implicitly use this property and generate trajectories step-by-step by picking promising successor states, such as MCTS (Coulom [2006]) or UCT (Kocsis and Szepesvári [2006]). Instead, we turn to algorithms that perform optimistic sampling of entire sequences of actions and work directly at the leaves of the expanded tree (see, e.g. Bubeck and Munos [2010]). More precisely, we build on the work of Hren and Munos [2008] on optimistic planning for deterministic dynamics, which we extend to the robust setting.

We use similar notations and consider the infinite look-ahead tree $T$ composed of all reachable states. Each node corresponds to a joint state $\{s_{m,t}\}_{m \in [1,M]}$ associated with the different dynamics $T_m$. The root starts at the current state, and all nodes have $K$ children, each corresponding to an action $a_k \in A$ and associated with the successor joint state $\{s_{m,t+1} = T_m(s_{m,t}, a_k)\}_{m \in [1,M]}$. We use the standard notations over alphabets to refer to nodes in $T$ as action sequences. Thus, a finite word $i \in A^*$ of length $d$ represents the node obtained following the action sequence $(i_0, \cdots, i_d)$ from the root. Sequences $i \in A^*$ and $j \in A^*$ can be concatenated as $ij \in A^*$, the set of suffixes of $i$ is $iA^\infty = \{j \in A^\infty : \exists h \in A^\infty \text{ such that } j = ih\}$, and the empty sequence is $\emptyset$.

The sample complexity is expressed in terms of number $n$ of expanded nodes. It is related to the number of calls to dynamics models: when a node $i$ is expanded, all successor states are computed for all $K$ actions and $M$ dynamics. At an iteration $n$, we denote $T_n$ the tree of already expanded nodes, and $L_n$ the set of its leaves.
Remark 1 (On the ordering of \( \min \) and \( \max \)). In the definition of \( u_i^r(n) \) it is essential that the minimum among the models is only taken at the end of trajectories, in the same way as for the robust objective \( u_i^m(n) \) in which the worst-case dynamics is only determined after the policy has been fully specified. Assume that \( u_i^r(n) \) is instead naively defined as:

\[
u_i^r(n) = \min_{m \in [1, M]} u_i^m(n),
\]

This would not recover the robust policy, as we show in Figure \( \square \) with a simple counter-example.

From these definitions we introduce Algorithm \( \square \) and analyse its sample-efficiency in Theorem \( \square \).

Lemma 1 (Robust values ordering). The robust values, \( u \)-values and \( b \)-values exhibit similar properties as the optimal values, \( u \)-values and \( b \)-values, that is: for all \( 0 < t < n \) and \( i \in T_n \),

\[
u_i^r(t) \leq u_i^r(n) \leq \nu_i^r(n) \leq b_i^r(n) \leq b_i^r(t)
\]
Figure 3: From left to right: two simple models and corresponding u-values with optimal sequences in blue; the naive version of the robust values returns sub-optimal paths in red; our robust u-value properly recovers the robust policy in green.

Algorithm 1: Deterministic Robust Optimistic Planning

1. Initialize $T$ to a root and expand it. Set $n = 1$.
2. while Numerical resource available do
3.     Compute the robust $u$-values $u^r_i(n)$ and robust b-values $b^r_i(n)$.
4.     Expand $\arg\max_{i \in \mathcal{L}_n} b^r_i(n)$.
5.     $n = n + 1$
6. return $\arg\max_{a \in A} u^r_a(n)$
We will say that we define the surrogate objective (Proportion of near-optimal nodes) Assumption 2 (Regret bound). There exist $\beta \in \left[0, \frac{\log K}{\log 1/\gamma}\right]$, $c > 0$ and $d_0 > 0$ such that $p_d(\epsilon) \leq c\beta$ for all $\epsilon > 0$ and $d \geq d_0$.

Theorem 1 (Regret bound). Let $\kappa = K\gamma^\beta \in [1, K]$. Then the simple regret of Algorithm 1 is:

If $\kappa > 1$, \[ R_n = O\left(n^{\frac{-\log 1/\gamma}{\log \kappa}}\right) \] \hspace{1cm} (11)

If $\kappa = 1$, \[ R_n = O\left(\frac{(1-\gamma)^d}{\epsilon n}\right) \] \hspace{1cm} (12)

Proof. We use the properties shown in Lemma 1 and derive a robust counterpart of the proof of Hren and Munos (2008), which we only modify slightly. See more details in Appendix A.2.

3 Interval predictors

In this section, we assume that the ambiguity set $\Theta$ is continuous and bounded.

In the robust objective (5), the $\min$ operator only requires us to describe the set of states that can be reached with non-zero probability.

Definition. The reachability set $S$ at time $t$ is the set of all states that can be reached by starting from initial state $s_0 \in S$ and following a policy $\pi \in \mathcal{A}^S$ along the transition dynamics $T_\theta \in \mathcal{S}^S \times \mathcal{A}$.

\[ S(t, s_0, \pi) \overset{\text{def}}{=} \{ s_t : \exists \theta \in \Theta \; \text{s.t.} \; s_{k+1} = T_\theta(s_k, a_k), a_k = \pi(s_k), k = 0, \ldots, t-1 \} \] \hspace{1cm} (13)

This set can still have a complex shape. We approximate it by an overseer easier to represent and manipulate: its interval hull.

Definition. The interval hull of $S$, denoted $\square S = [s, \pi]$ is the smallest interval containing it:

\[ s(t, s_0, \pi) \overset{\text{def}}{=} \min S(t, s_0, \pi) \] \[ \pi(t, s_0, \pi) \overset{\text{def}}{=} \max S(t, s_0, \pi) \] \hspace{1cm} (14)

The max and min operators are applied element-wise. This set is illustrated in Figure 2.

State intervals $\square S$ have been used to describe the evolution of uncertain systems and derive feedback laws that achieve closed-loop stability in the presence of bounded disturbances (Stinga and Bunciu 2012; Efimov and Raisch 2016; Dinh and Ito 2017).

The main techniques of interval simulation have been listed and described in a survey by Puig et al. (2005), in which they are sorted into two categories. Region-based methods use the estimate of $\square S$ at previous timestep $t-1$ to bootstrap the current estimate at time $t$. They are based on application of the theory of positive systems, which are frequently computationally efficient. However, the positive inclusion dynamics of a system may lead to overestimations of the true $\square S$ and even unstable behaviour. Trajectory-based methods estimate $\square S$ by taking the max and min in (14) over sampled trajectories for $\theta \in \Theta$. These methods produce subset estimates of the true $\square S$, do not suffer from the wrapping effect, but are often more computationally costly.

In this work, we leverage them to derive a proxy for the robust objective (3).

Definition. Let us denote the robust objective of equation (3) as $v^r(\pi) \overset{\text{def}}{=} \min_{\theta \in \Theta} v^r_\theta$.

We define the surrogate objective $\hat{v}^r$ on a finite horizon $H > 0$ as:

\[ \hat{v}^r(\pi) \overset{\text{def}}{=} \sum_{t=0}^H \gamma^t \min_{s \in \square S(t, s_0, \pi)} r(s, \pi(s)) \] \hspace{1cm} (15)

Property 1 (Lower bound). The surrogate objective $\hat{v}^r$ is a lower bound of the true objective $v^r$:

\[ \forall \pi, \hat{v}^r(\pi) \leq v^r(\pi) \] \hspace{1cm} (16)

Proof. By bounding the collected rewards by their minimum over $\square S(t)$. See Appendix A.3.
Algorithm 2: Interval-based Robust Control

```
Algorithm robust_control(s₀)
1   Initialize a set Π of policies
2   while resources available do
3       evaluate() each policy π ∈ Π at current state s₀
4       Update Π by policy search
5   end
6   return argmaxπ∈Π vr(π)

Procedure evaluate(π, s₀)
1   Compute the state interval □S(t, s₀, π) on a horizon t ∈ [0, H]
2   Minimize r over the intervals □S(t, s₀, π) for all t ∈ [0, H]
3   return vr(π)
```

Figure 4: The `highway-env` environment. The ego-vehicle (green) is approaching a roundabout with flowing traffic (yellow).

The robust objective error vr − vr stems from two terms: the interval approximation of the reachable set and the loss of time-dependency between the states within a single trajectory. If both these approximations are tight enough, maximizing the lower bound vr will increase the true objective vr, which is the idea behind Algorithm 2. It is classically structured as an alternation of a Policy Evaluation step, during which the surrogate objective vr(π) is evaluated for a set of policies Π, and a Policy Search step which aims to steer the set of policies Π towards regions where the surrogate objective is maximal. The main Policy Search algorithms are listed in a survey by Deisenroth (2011). In this case, derivative-free methods such as evolutionary strategies (e.g. CMAES) would be more appropriate than policy gradient methods, since vr cannot be easily differentiated. Planning algorithms can also be used to exploit the dynamics and structure of the surrogate objective.

4 Experiments

Most autonomous driving architectures perform sequentially the prediction of other drivers’ trajectories and the planning of a collision-free path for the ego-vehicle. As a consequence, they fail to account for interactions between the traffic participants and the ego-vehicle, leading to overly conservative decisions and a lack of negotiation abilities (Trautman and Krause, 2010). In this work, we perform both tasks jointly to anticipate the effect of our own decisions on the dynamics of the nearby traffic. But human decisions are not fully predictable and cannot be reduced to a single deterministic model. To avoid model bias, we provide a whole ambiguity set of reasonable closed-loop behavioural models for other vehicles, and plan robustly with respect to this ambiguity.

We introduce a new environment for simulated highway driving and tactical decision-making. Vehicle motion is described by the Kinematic Bicycle Model (see, e.g. Polack et al., 2017). They follow a lane keeping lateral behaviour, and a longitudinal behaviour inspired by the Intelligent Driver Model (Treiber et al., 2000) which balances reaching a desired velocity and respecting a safe time

1 Source code is available at https://github.com/eleurent/highway-env
Table 1: Performances of robust planners on two ambiguous environments.

<table>
<thead>
<tr>
<th>Ambiguity set</th>
<th>Agent</th>
<th>Worst-case return</th>
<th>Mean return ± std</th>
</tr>
</thead>
<tbody>
<tr>
<td>True model</td>
<td>Oracle</td>
<td>9.83</td>
<td>10.84 ± 0.16</td>
</tr>
<tr>
<td>Discrete</td>
<td>Nominal</td>
<td>2.09</td>
<td>8.85 ± 3.53</td>
</tr>
<tr>
<td></td>
<td>Algorithm[1]</td>
<td>8.99</td>
<td>10.78 ± 0.34</td>
</tr>
<tr>
<td>Continuous</td>
<td>Nominal</td>
<td>1.99</td>
<td>9.95 ± 2.38</td>
</tr>
<tr>
<td></td>
<td>Algorithm[2]</td>
<td>7.88</td>
<td>10.73 ± 0.61</td>
</tr>
</tbody>
</table>

gap. The lane-change decisions are determined by the MOBIL model (Kesting et al., 2007): they must increase the vehicles accelerations while satisfying safe braking decelerations. The behaviour parameters $\theta$ of each traffic participant are sampled uniformly from a set $\Theta$.

The ego-vehicle can be controlled with a finite set of tactical decisions $A = \{\text{no-op, right-lane, left-lane, faster, slower}\}$ implemented by low-level controllers. It is rewarded for driving fast along a planned route while avoiding collisions. More information on the environment modelling is provided in the appendices.

We carry out two experiments[2]: First, the behavioural parameters of traffic participants are fixed but their planned routes are unknown: we enumerate every direction they can take at their next intersection (see Figure 4a) and plan robustly with respect to this finite ambiguity set using Algorithm[1]. Second, we assume on the contrary that the agents’ planned routes are known but not their behavioral parameters (see Figure 4b). We plan robustly with respect to this continuous ambiguity set using Algorithm[2]. Crucially, the state intervals prediction is conditioned on the planned policy $\pi$.

In both experiments, we compare the performance of the robust planner to an oracle model that has perfect knowledge of the systems dynamics, and to a nominal planner that plans optimistically with respect to a dynamics model sampled uniformly from the ambiguity set. Statistics are collected from 100 episodes with random environment initialization. Results are presented in Table[1].

5 Conclusion

This paper has presented two methods for approximately solving the robust control problem. In the simpler case of finite ambiguity set and action space, we use optimistic planning and provide an upper bound for the simple regret. A direct consequence is that we recover the robust policy as the computational budget increases. In the general case, we use interval prediction to efficiently solve a conservative approximation of the robust objective while providing a lower bound for the performance of a policy when applied to the unknown true model. However, this method is lossy and does not enjoy asymptotic consistency. Both algorithms are flexible, allowing to handle a variety of parametrized dynamical systems, and practical, with a focus on computational efficiency. The two methods are also orthogonal, which means they can be combined to deal with complex ambiguity sets that display both continuous and discrete features, such as disjoint unions of connected sets.

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References


2Video and source code are available at https://eleurent.github.io/robust-control/


Supplementary material

A Detailed proofs

A.1 Lemma 1

Proof. By definition, when starting with sequence \( i \), the value \( u^m_i(n) \) represents the minimum admissible reward, while \( b^m_i(n) \) corresponds to the best admissible reward achievable with respect to the the possible continuations of \( i \). Thus, for all \( i \in A^* \), \( u^m_i(n) \) and \( u'_i(n) \) are non-decreasing functions of \( n \) and \( b^m_i(n) \) and \( b'_i(n) \) are non-increasing functions of \( n \), while \( v^m_i \) and \( v'_i \) do not depend on \( n \).

Moreover, since the reward function \( r \) is assumed to have values in \([0, 1]\), the sum of discounted rewards from a node of depth \( d \) is at most \( \gamma^d + \gamma^d + \cdots = \frac{\gamma^d}{1 - \gamma} \). As a consequence, for all \( n \geq 0 \), \( i \in \mathcal{L}_n \) of depth \( d \), and any sequence of rewards \((r_t)_{t \in \mathbb{N}}\) obtained from following a path in \( i \mathcal{A}^\infty \) with any dynamics \( m \in [1, M] \):

\[
\sum_{t=0}^{d-1} \gamma^t r_t \leq \sum_{t=0}^{d-1} \gamma^t r_t + \sum_{t=d}^{\infty} \gamma^t r_t \leq \sum_{t=0}^{d-1} \gamma^t r_t + \frac{\gamma^d}{1 - \gamma}
\]

That is equivalent to:

\[
u^m_i(n) \leq \sum_{t=0}^\infty \gamma^t r_t \leq b^m_i(n)
\]

Hence,

\[
\min_{m \in [1, M]} u^m_i(n) \leq \min_{m \in [1, M]} \gamma^t r_t \leq \min_{m \in [1, M]} b^m_i(n)
\]

And as the left-hand and right-hand sides of (17) are independent of the particular path that was followed in \( i \mathcal{A}^\infty \), it also holds for the robust path:

\[
\min_{m \in [1, M]} u^m_i(n) \leq \max_{\pi \in \mathcal{A}^\infty} \min_{m \in [1, M]} \sum_{t=0}^\infty \gamma^t r_t \leq \min_{m \in [1, M]} b^m_i(n)
\]

That is,

\[
u^*_i(n) \leq v^*_i \leq b^*_i(n)
\]

Finally, (18) is extended to the rest of \( \mathcal{T}_0 \) by recursive application of (6), (7) and (8).

A.2 Theorem 1

Proof. [Hren and Munos, 2008] first show in Theorem 2 that the simple regret of their optimistic planner is bounded by \( \frac{\gamma^d}{1 - \gamma} \) where \( d_0 \) is the depth of \( \mathcal{T}_0 \). This property relies on the fact that the returned action belongs to the deepest explored branch, which we can show likewise by contradiction using Lemma 1. This yields directly that \( a = a_0 \) where \( i \) is some node of maximal depth \( d_0 \) expanded at round \( t \leq n \), which by Algorithm 1 verifies \( b^*_0(t) = b^*_0(t) = \max_{a \in \mathcal{A}} b^*_0(t) \) and:

\[
v^* - v^*_0 = v^*_0 - u^*_0 \leq b^*_0(t) - v^*_0 = b^*_0(t) - u^*_0 = b^*_0(t) - u^*_0 = \gamma^d \frac{1}{1 - \gamma}
\]

Secondly, they bound the depth \( d_n \) of \( \mathcal{T}_n \) with respect to \( n \). To that end, they show that the expanded nodes always belong to the sub-tree \( \mathcal{T}_{d_0} \) of all the nodes of depth \( d \) that are \( \frac{\gamma^d}{1 - \gamma} \)-optimal. Indeed, if a node \( i \) of depth \( d \) is expanded at round \( n \), then \( b^*_i(n) \geq b^*_i(n) \) for all \( j \in \mathcal{L}_n \) by Algorithm 1 thus the max-backups of \( \mathcal{T} \) up to the root yield \( b^*_i(n) = b^*_i(n) \). Moreover, by Lemma 1 we have that \( b^*_i(n) \geq v^*_i = v^* \) and so \( v^*_i \geq v^*_i(n) = b^*_i(n) - \frac{\gamma^d}{1 - \gamma} \geq v^* - \frac{\gamma^d}{1 - \gamma} \), thus \( i \in \mathcal{T}_n \).

Then from Assumption 2 and the definition of \( \beta \) applied to nodes in \( \mathcal{T}_{d_0} \), there exists \( d_0 \) and \( c \) such that the number \( n_{d_0} \) of nodes of depth \( d \geq d_0 \) in \( \mathcal{T}_{d_0} \) is bounded by \( e \left( \frac{\gamma^d}{1 - \gamma} \right) \beta K^d \). As a consequence,

\[
n = \sum_{d=0}^{d_0} n_{d_0} = n_{d_0} + \sum_{d=d_0+1}^{d_0} n_{d_0} \leq \sum_{d=0}^{d_0} \sum_{d=d_0+1}^{d_0} c \left( \frac{\gamma^d}{1 - \gamma} \right) \beta K^d = n_{d_0} + c \sum_{d=d_0+1}^{d_0} K^d
\]

where \( c' = \frac{c}{(1 - \gamma)^\beta} \).
If $\kappa > 1$, then $n \leq n_0 + c' \kappa^{d_0 + 1} \frac{(n-n_0) \kappa - 1}{\kappa^{d_0+1}}$ and thus $d_n \geq d_0 + \log_n \frac{(n-n_0) \kappa - 1}{\kappa^{d_0+1}}$. We conclude from (19) that $\mathcal{R}_n \leq \gamma d_1 - \gamma = \gamma (n-n_0) \kappa - 1)$.

If $\kappa = 1$, then $n \leq n_0 + c' (d_n - d_0)$, hence from (19) we have $\mathcal{R}_n = O(1)$. ■

A.3 Property

Proof. For any $\theta \in \Theta$, $t \in [0, H]$ and any trajectory $(s_0, \cdots, s_t)$ sampled from $\pi$ and $T_\theta$,

$$s_t \in S(t, s_0, \pi) \subset \square S(t, s_0, \pi)$$

Hence,

$$R^T_\theta = \sum_{t=0}^\infty \gamma^t r(s_t, a_t) \geq \sum_{t=0}^H \gamma^t r(s_t, a_t) \geq \min_{s \in \square S(t, s_0, n)} \gamma^t r(s, \pi(s)) = \bar{v}(\pi)$$

And finally,

$$\bar{v}(\pi) = \min_{\theta \in \Theta} v^T_\theta \geq \min_{\theta \in \Theta} \mathbb{E}(R^T_\theta) \geq \bar{v}(\pi)$$

B Environment dynamics

B.1 Kinematics

The vehicles kinematics are represented by the Kinematic Bicycle Model:

\[
\begin{align*}
\dot{x} &= v \cos(\psi), \\
\dot{y} &= v \sin(\psi), \\
\dot{v} &= a, \\
\dot{\psi} &= \frac{v}{l} \tan(\beta),
\end{align*}
\]

where $(x, y)$ is the vehicle position, $v$ its forward velocity and $\psi$ its heading, $l$ is the vehicle half-length, $a$ is the acceleration command and $\beta$ is the slip angle at the center of gravity, used as a steering command.

Each vehicle $i$ is represented by its kinematics $X_i = [x_i, y_i, v_i, \psi_i]$. The joint state is represented by $s = \{X_1, \cdots, X_N\}$

B.2 Longitudinal control

The acceleration control is assumed to be linearly parametrized:

$$a = \theta^T a \phi_u(s, i), \quad (24)$$

where $\theta_a$ is an uncertain weight vector, and $\phi_u(s, i)$ is a feature vector that depends on the joint state $s$ and considered vehicle $i$.

It is composed of:

- a target velocity seeking term,
- a braking term to adjust velocity w.r.t. the front vehicle ,
- a braking term to respect a safe distance w.r.t. the front vehicle.
Denoting $f_i$ the front vehicle preceding vehicle $i$, $\phi_a$ is defined by

$$
\phi_a(s, i) = \begin{bmatrix}
v_0 - v_i \\
n(v_f - v_i) \\
n(x_f - x_i - (d_0 + v_i T))
\end{bmatrix}
$$

(25)

where $n$ is the negative part function $n(x) = \min(x, 0)$ and $v_0, d_0$ and $T$ respectively denote the speed limit, jam distance and time gap given by traffic rules.

We observe that this model exhibits similar qualitative behaviours to the IDM’s.

### B.3 Lateral control

A non-linear lane-keeping controller is implemented as follows: a lane $L$ with lateral position $y_L$ and heading $\psi_L$ is tracked by performing

1. Position control

$$
v_{y cmd} = K_p y (y_L - y)
$$

(26)

2. Lateral velocity to heading conversion

$$
\psi_{ref} = \psi_L + \sin^{-1}\left(\frac{v_{y cmd}}{v}\right)
$$

(27)

3. Heading control

$$
\psi_{cmd} = K_p \psi (\psi_{ref} - \psi)
$$

(28)

4. Heading rate to steering angle conversion

$$
\beta = \tan^{-1}\left(\frac{l}{v} \psi_{cmd}\right)
$$

(29)

Finally,

$$
\beta = \tan^{-1}\left(\frac{l}{v} K_p \psi (\psi_L + \sin^{-1}\left(\frac{K_p y_L - y}{v}\right) - \psi)\right)
$$

(30)

This non-linear controller presented in subsection can be linearised around its equilibrium $(y, \psi) = (y_L, \psi_L)$.

$$
\frac{l}{v} \tan \beta = K_p \psi_L + \sin^{-1}\left(\frac{K_p y_L - y}{v}\right) - \psi
$$

(31)

$$
\simeq \frac{l}{v} \left(K_p \psi_L + \left(\frac{K_p y_L - y}{v}\right) - \psi\right)
$$

(32)

$$
= \theta_b^T \phi_b
$$

(33)

with

$$
\theta_b = \begin{bmatrix} K_p \psi & K_p y \end{bmatrix}^T
$$

(34)

and

$$
\phi_b = \begin{bmatrix} \psi_L - \psi \\ \frac{1}{v} (y_L - y) \end{bmatrix}
$$

(35)

### B.4 Discrete behaviour

The MOBIL model (Kesting et al., 2007), which stands for Minimizing Overall Braking Induced by Lane Changes, is a discrete lateral decision model that formulates a criterion for lane changes in terms of safe braking decelerations and increased overall accelerations according to a longitudinal model.

It states that a lane change should be performed if and only if:

1. It does not impose an unsafe braking on the target lane following vehicle:

$$
\dot{v}_{rear} \geq -b_{safe}
$$

(36)

2. It enables the vehicle and (with a politeness factor $p$) its following vehicles on both current and target lanes to increase their overall acceleration:

$$
\Delta \dot{v} + p(\Delta \dot{v}_{rear, current} + \Delta \dot{v}_{rear, target}) \geq a_{min}
$$

(37)

This model describes changes in the target lane $L$. 

11
C  Interval Predictor

In this section, we design an interval predictor for our system.

C.1 Notations

For any real variable \( z \), we denote an interval containing \( z \) as \( \square z = [\underline{z}, \overline{z}] \), such that \( \underline{z} \leq z \leq \overline{z} \). As elements of \( \mathbb{R}^2 \), they can be scaled and offset by scalars. This definition is extended element-wise to vector variables.

Then, we define several operators over intervals \( \square a = [a, \overline{a}] \) and \( \square b = [b, \overline{b}] \)

- The product operator \( \times \)
  \[ \square a \times \square b = [p(a)p(b) - p(\overline{a})p(\overline{b}) - n(a)p(\overline{b}) + n(\overline{a})n(b), \]
  \[ p(\overline{a})p(\overline{b}) - p(a)p(\overline{b}) - n(a)n(\overline{b}) + n(a)n(b)] \] (38)

where \( p(\cdot) \) and \( n(\cdot) \) are the projections onto \( \mathbb{R}^+ \) and \( \mathbb{R}^- \), respectively.

- The difference operator \(-\)
  \[ \square a - \square b = [a - \overline{b}, \pi - b] \] (40)

- The cosine and sine operators
  \[ \cos(\square z) = \begin{cases} -1 & \text{if } \underline{z} \leq \pi \leq \overline{z} \text{ else } \min(\cos(\underline{z}), \cos(\overline{z})) \end{cases} \]
  \[ 1 \text{ if } \underline{z} \leq 0 \leq \overline{z} \text{ else } \max(\cos(\underline{z}), \cos(\overline{z})) \] (41)

  \[ \sin(\square z) = \begin{cases} -1 & \text{if } \underline{z} \leq -\pi/2 \leq \overline{z} \text{ else } \min(\sin(\underline{z}), \sin(\overline{z})) \end{cases} \]
  \[ 1 \text{ if } \underline{z} \leq +\pi/2 \leq \overline{z} \text{ else } \max(\sin(\underline{z}), \sin(\overline{z})) \] (42)

- The inverse operator \( / \) over a positive interval \( \square z > 0 \)
  \[ 1/\square z = [1/\underline{z}, 1/\overline{z}] \] (45)

- Any other function \( f \) is assumed increasing on the interval \( \square z \) and is applied coefficient-wise
  \[ f(\square z) = [f(\underline{z}), f(\overline{z})] \] (46)

We start with an initial estimate of the intervals over state variables \( x_I, y_I, v_I \) and \( \psi_I \). Typically, we use zero-width intervals centred on the current state observation. Likewise, any variable \( z \) used in place of an interval corresponds to the zero-width interval \( [z, z] \).

C.2 Intervals for features

We use (25) and (35) respectively to derive intervals for the features \( \phi_a \) and \( \phi_b \) from the intervals over the states.

We index the front vehicle intervals with the subscript \( f \)

\[ \square \phi_u = \begin{bmatrix} v_0 - \square v \\ \n(\square v_f - \square v) \end{bmatrix} \] (47)

and

\[ \square \phi_b = \begin{bmatrix} (1/\square v) \times (y_L - \square y) \\ \psi_L - \square \psi \end{bmatrix} \] (48)

C.3 Intervals for controls

The controls intervals are derived from (24) and (33)

\[ \square a = \square \theta^T_a \times \square \phi_u \] (49)

\[ \square \left( \frac{l}{v} \tan \beta \right) = \square \theta^T_a \times \square \phi_b \] (50)
C.4 Intervals for velocity and heading

The velocity interval is derived from (22) and the heading interval from (23)

\[ \dot{\bar{v}} = \Delta a \]  

\[ \dot{\bar{\psi}} = \Delta \left( \frac{l}{v} \tan \beta \right) \]  

C.5 Intervals for positions

Likewise, the positions interval are derived from the kinematics (20) and (21)

\[ \dot{x} = \Delta v \times \cos(\bar{\psi}) \]  

\[ \dot{y} = \Delta v \times \sin(\bar{\psi}) \]