SUCCESS AT ANY COST: VALUE CONSTRAINED MODEL-FREE CONTINUOUS CONTROL

Anonymous authors
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ABSTRACT

Applying Reinforcement Learning algorithms to continuous control problems – such as locomotion and robot control – often results in policies which rely on high-amplitude, high-frequency control signals, known colloquially as bang-bang control. While such policies can implement the optimal solution, particularly in simulated systems, they are often not desirable for real world systems since bang-bang control can lead to increased wear and tear and energy consumption and tends to excite undesired second-order dynamics. To counteract this issue, multi-objective optimization can be used to simultaneously optimize both the reward and some auxiliary cost that discourages undesired (e.g. high-amplitude) control. In principle, such an approach can yield the sought after, smooth, control policies. It can, however, be hard to find the correct trade-off between cost and return that results in the desired behavior. In this paper we propose a new constraint-based approach which defines a lower bound on the return while minimizing one or more costs (such as control effort). We employ Lagrangian relaxation to learn both (a) the parameters of a control policy that satisfies the desired constraints and (b) the Lagrangian multipliers for the optimization. Moreover, we demonstrate policy optimization which satisfies constraints either in expectation or in a per-step fashion, and we learn a single conditional policy that is able to dynamically change the trade-off between return and cost. We demonstrate the efficiency of our approach using both the cart-pole swing-up task as well as a realistic, energy-optimized quadruped locomotion task.

1 INTRODUCTION

Deep Reinforcement Learning (RL) has achieved great successes over the last couple of years, enabling learning of effective policies from high-dimensional input, such as pixels, on complicated tasks. However, compared to problems with discrete action spaces, continuous control problems with high-dimensional continuous state-action spaces – as often encountered in robotics – have proven much more challenging. Beyond the issue of exploration in high-dimensional continuous action spaces, RL algorithms rarely learn policies that produce smooth control signals when just optimizing for success. Instead, policies often exhibit control signals that switch between extreme values at high-frequency, often colloquially referred to as bang-bang control. Smoothness, however, is a desirable property in most real-world control problems. Unnecessary oscillations are not only energy inefficient, they also exert stress on a physical system by exciting second-order dynamics and increasing wear and tear on structural elements and actuators.

To regularize the behavior, one can add penalties to the reward function. As a result, the reward function is composed of positive reward for achieving the goal and negative reward (penalties) for control action discontinuities or high energy use. This effectively casts the problem into a multi-objective optimization setting, where – depending on the ratio between the reward and the different penalties – different behaviors may be achieved. While every ratio will have its optimal policy, finding the ratio that results in the desired behavior, i.e. smooth control while still achieving an acceptable task success rate, is not always trivial and requires excessive hyperparameter tuning. Often, one must find different hyperparameter settings for different reward-penalty trade-offs or tasks. The process of finding these parameters is tedious and cumbersome, and may prevent robust...
general solutions. In this paper we rephrase the problem: instead of trying to find the right ratios between reward and penalties, we regularize the optimization problem by adding constraints, thereby reducing its effective dimensionality. More specifically, we propose to minimize the penalty with respect to a lower bound on the success rate of the task.

Using a Lagrangian relaxation technique, we introduce cost coefficients for each of the imposed constraints that are tuned automatically during the optimization process. In this way we can find the optimal trade-off between reward and costs (that also satisfies the imposed constraints) automatically. By making the cost multipliers state-dependent, and adapting them alongside the policy, we can not only impose constraints on expected reward or cost, but also on their instantaneous values. Such point-wise constraints allow for much tighter control over the behavior of the policy, since a constraint that is satisfied only in overall expectation could still be violated momentarily. Finally, the entire constrained optimization procedure that we introduce can furthermore be conditioned on the constraint bounds themselves in order to learn a single, bound-conditioned policy that is able dynamically trade-off reward and penalties. This allows us to, for example, learn energy-efficient locomotion at a range of different velocities.

Our approach, as described in more detail in Section 3, is general and flexible in that it can be applied to any value-based RL algorithm and any number of constraints. We evaluate our approach on two continuous control problems in Section 4, the cart-pole swing up task and a (precisely simulated) locomotion task with the Minitaur quadruped.

2 BACKGROUND AND RELATED WORK

We consider the classical Markov Decision Process (MDP) setting, where an agent sequentially interacts with an environment. More precisely, the agent observes the state of the environment $s$ and decides on which action to take according to a policy $a \sim \pi(s \mid s)$. Executing the action in the environment, then, causes a state transition. Each transition has an associated reward defined by some utility function $r(s, a)$. The goal of the agent is to maximize the expected sum of rewards, also known as the return, $\max_{\pi} \mathbb{E}_{s, a \sim \pi} \left[ \sum_{t} r(s_t, a_t) \right]$. While some tasks have a well-defined reward, such as the increase in score when playing a game, for many others the objective is not as easily defined. Designing reward functions that produce a desired behavior policy can thus be extremely difficult, even in the single-objective case (e.g. Popov et al., 2017; Amodei et al., 2016).

Multi-Objective RL (MORL) problems arise in many domains, including robotics, and have been covered by a rich body of literature (see e.g. Roijers et al., 2013, for a recent review), suggesting a variety of solution strategies. For instance, Mossalam et al. (2016) devise a Deep RL algorithm that implements an outer loop method and repeatedly calls a single-objective solver. Mannor & Shimkin (2004) propose an algorithm for learning in a stochastic game setting with vector valued rewards (their approach is based on approachability of a target set in the reward space). However, most of these approaches explicitly recast the multi-objective problem into a single-objective problem (that is amenable to existing methods), where one aims to find the trade-off between the different objectives that yields the desired result. In contrast, we aim for a method that automatically trades off different components in the objective to achieve a particular goal. To achieve this, we cast the problem in the framework of Constrained Markov Decision Processes (CMDPs) (Altman, 1999). CMDPs have been considered in a variety of works, including in the robotics and control literature. For instance, Achiam et al. (2017) and Dalal et al. (2018) focus on constraints motivated by safety concerns and propose algorithms that ensure that constraints remain satisfied at all times. These works, however, assume that the initial policy already satisfies the constraint, which is not the case when the constraint involves the task success rate; as in this work. The motivation for the work by Tessler et al. (2018) is similar to ours. In contrast to our work, their approach maximizes reward subject to a constraint on the cost and enforces constraints only in expectation. Additionally, as an advance over the existing literature, we explicitly learn separate values for the reward and cost, as well as state-dependent coefficients that enable us to trade off the two in the policy optimization.

Constraint-based formulations are also used frequently in single-objective policy search algorithms where bounds on the policy divergence are employed to control the rate of change in the policy from one iteration to the next (e.g. Peters & Mülling, 2010; Levine & Koltun, 2013; Schulman et al., 2015; Abdolmaleki et al., 2018). Our use of constraints, while similar in the employed methods, can be seen as orthogonal to the idea of using constraints to bound the rate of change in a policy.
While we note that our approach can be applied to any value-based off-policy method, we make use of the method described in Maximum a Posteriori Policy Optimisation (MPO) (Abdolmaleki et al., 2018) as the underlying policy optimization algorithm – without loss of any generality of our method. MPO is an actor-critic algorithm that is known to yield robust policy improvement. In each policy improvement step, for each state sampled from replay buffer, MPO creates a population of actions. Subsequently, these actions are re-weighted based on their estimated values such that better actions will have higher weights. Finally, MPO uses a supervised learning step to fit a new policy in continuous state and action space. See Abdolmaleki et al. (2018) and Appendix A for more details.

3 Constrained optimization for control

We consider MDPs where we have both a reward and cost, \( r(s, a) \) and \( c(s, a) \), which are functions of state \( s \) and action \( a \). The goal is to automatically find a probabilistic policy \( \pi \) (with parameter \( \theta \)) that trades-off between maximizing the (expected) reward and minimizing the cost – in order to achieve the desired behavior. In the case of continuous control, desirable behavior would be solving the task (e.g. stable swing up in cart-pole) while minimizing other quantities, such as control effort or energy. In effect we want to optimize the total return subject to a penalty proportional to the total cost

\[
\max_{\pi} \mathbb{E}_{s,a \sim \pi} \left[ \sum_t r(s_t, a_t) - \alpha \cdot c(s_t, a_t) \right],
\]

where we take \( \max_{\pi} \) to mean maximizing the objective with respect to the policy parameters \( \theta \). The expectation over states \( s \) is with respect to the state visitation probability under the policy \( p^\pi(s) \).

The problem of finding the right trade-off then becomes a matter of finding a good value for \( \alpha \). Finding this trade-off is often non-trivial. An alternative way of looking at this dilemma is to take a multi-objective optimization perspective. Instead of fixing \( \alpha \), we can optimize for it simultaneously and can obtain different Pareto-optimal solutions for different values of \( \alpha \). In addition, to ease the definition of a desirable regime for \( \alpha \), one can consider imposing hard constraints on the cost to reduce dimensionality (Deb, 2014), instead of linearly combining the different objectives. Defining such hard constraints is often more intuitive than trying to manually tune coefficients. For example, in locomotion, it is easier to define desired behavior in terms of a lower bound on speed or an upper bound on an energy cost.

3.1 Constrained MDPs

The constrained perspective outlined above can be formalized as CMDPs (Altman, 1999). While a constraint can be placed on either the reward or the cost, in this work we consider a lower bound on the total return (although the theory derived below equivalently applies to constraints on cost), resulting in the following constrained optimization problem:

\[
\min_{\pi} \mathbb{E}_{s,a \sim \pi} \left[ \sum_t c(s_t, a_t) \right], \quad \text{s.t.} \quad \mathbb{E}_{s,a \sim \pi} \left[ \sum_t r(s_t, a_t) \right] \geq R^*,
\]

where \( R^* \) is the minimum desired return. In the case of an infinite horizon with a given stationary state distribution, the constraint can instead be formulated for the per-step reward, i.e. \( \mathbb{E}_{s,a \sim \pi} [r(s, a)] \geq r^* \). In practice one often optimizes the \( \gamma \)-discounted return in both cases. To apply model-free RL methods to this problem we first define an estimate of the expected discounted return for a given policy as the action-value function \( Q_c(s, a) = \mathbb{E}_{s,a \sim \pi} [\sum_t \gamma^t \cdot r(s_t, a_t) | s_0 = s, a_0 = a] \). Further, let \( Q_c(s, a) \) denote the similarly constructed expected discounted cost action-value function. Equipped with these value functions, we can then recast the CMDP in value-space, where \( V^*_r = r^*/(1 - \gamma) \) (i.e. scaling the desired reward \( r^* \) with the limit of the converging sum over discounts):

\[
\min_{\pi} \mathbb{E}_{s,a \sim \pi} [Q_c(s, a)], \quad \text{s.t.} \quad \mathbb{E}_{s,a \sim \pi} [Q_r(s, a)] \geq V^*_r.
\]
3.2 Lagrangian Relaxation

We formulate task success via a constraint on the reward. Fulfilling this constraint indicates task success. Generally the constraint is not satisfied at the start of learning, as the agent first needs to learn how to solve the task. This limits the choice of existing methods that can be used to solve the CMDP, as many of these methods assume that the constraint is satisfied at the start and limit the policy update to remain within the constraint-satisfying regime (e.g., Achiam et al., 2017).

Lagrangian relaxation is a general method for solving general constrained optimization problems; and CMDPs by extension (Altman, 1999). In this setting, the hard constraint is relaxed into a soft constraint, where any constraint violation acts as a penalty for the optimization. Applying Lagrangian relaxation to Equation 3 results in the unconstrained dual problem

$$\max_{\pi} \min_{\lambda \geq 0} \mathbb{E}_{s,a \sim \pi} [Q_\lambda (s, a)], \quad \text{with } Q_\lambda (s, a) = \lambda (Q_r (s, a) - V^*_r) - Q_c (s, a),$$  \hspace{1cm} (4)

with an additional minimization objective over the Lagrangian multiplier $\lambda$.

A larger $\lambda$ results in a higher penalty for violating the constraint. Hence, we can iteratively update $\lambda$ by gradient descent on $Q_\lambda (s, a)$ until the constraint is satisfied. Under assumptions described in (Tessler et al., 2018), this approach converges to a saddle point. At convergence, when $\nabla_\lambda \mathbb{E} [Q_\lambda (s, a)] = 0$, $\lambda$ is exactly the desired trade-off between reward and cost we aimed to find. To perform the outer policy optimization for $\pi$ any off-the-shelf off-policy optimization algorithm can be used (since we assume that we have a learned, approximate $Q$-function at our disposal). In practice, we perform policy optimization using the MPO algorithm (Abdolmaleki et al., 2018) and refer to Appendix A for additional details.

**Learning Decomposed Values** To learn an approximate $Q_\lambda (s, a)$, we can make use of the fact that the Bellman operator decomposes for a linear combination of rewards and a fixed discount. Given a total reward $r_i (s, a) = \sum c_i r_i (s, a)$ and individual action-value functions for each of the terms $Q_i (s, a) = \mathbb{E}_{s', a' \sim \pi} [r_i (s, a) + \gamma Q_i (s', a')]$, the total action-value can be found as:

$$\sum_i \alpha_i Q_i (s, a) = \mathbb{E}_{s', a' \sim \pi} \left[ \sum_i \alpha_i r_i (s, a) + \gamma \left( \sum_i \alpha_i Q_i (s', a') \right) \right]$$

$$= \mathbb{E}_{s', a' \sim \pi} \left[ \sum_i \alpha_i r_i (s, a) + \gamma \left( \sum_i \alpha_i Q_i (s', a') \right) \right]$$

$$= \sum_i \alpha_i Q_i (s, a).$$  \hspace{1cm} (5)

Each individual $Q_i (s, a)$ can then be learned separately using Temporal Difference (TD) learning. If we parameterize the different value functions such that there is some overlap in parameters, i.e. $Q_i (s, a; \psi_i, \phi)$, where $\psi_i, \phi$ denote the parameters of the function approximator, we can benefit from more learning signal to optimize the overlapping parameters $\phi$. In effect we train a single critic model to output values for the different reward terms.

**Scale invariance** At the start of learning, as the constraint is not yet satisfied, $\lambda$ will grow in order to suppress the cost $Q_c (s, a)$ and focus the optimization on maximizing $Q_r (s, a)$. Depending on how quickly the constraint can be satisfied, $\lambda$ can grow very large, resulting in an overall large magnitude of $Q_\lambda (s, a)$. This can result in unstable learning as most actor-critic methods that have an explicit parameterization of $\pi$ are especially sensitive to large (swings in) values. To improve stability, we re-parameterize $Q_\lambda (s, a)$ to be a projection into a convex combination of $(Q_r (s, a) - V^*_r)$ and $Q_c (s, a)$. Instead of scaling only the reward term, we can then adaptively reweigh the relative importance of reward and cost. To enforce $\lambda \geq 0$, we can perform a change of variable $\lambda' = \log (\lambda)$ to obtain the following dual optimization problem

$$\max_{\pi} \min_{\lambda' \in \mathbb{R}} \mathbb{E}_{s,a \sim \pi} [Q_{\lambda'} (s, a)], \quad \text{with } Q_{\lambda'} (s, a) = \frac{\exp (\lambda') (Q_r (s, a) - V^*_r) - Q_c (s, a)}{\exp (\lambda') + 1}. \hspace{1cm} (6)$$

In practice, we limit $\lambda'$ to $[\lambda'_{\min}, \lambda'_{\max}]$, with $(\exp (\lambda'_{\max}) + 1)^{-1} = \epsilon$ for some small $\epsilon$, and initialize to $\lambda'_{\max}$.
3.3 Point-wise constraints

One downside of the CMDP formulation given in Equation [3] is that the constraint is placed on the expected total episode return, or expected reward. This implies that the constraint will not necessarily be satisfied at every single timestep, or visited state, during the episode. For some tasks this difference, however, turns out to be of importance. For example, in locomotion, a constant speed is more desirable than a fluctuating one, even though the latter might also satisfy a minimum velocity in expectation. Fortunately, we can extend the single constraint introduced in Section 3.1 to a set, possibly infinite, of point-wise constraints; one for each state induced by the policy. This can be formulated as the following optimization problem:

$$\min_{\pi} \mathbb{E}_{s, a \sim \pi} [Q_c (s, a)], \text{ s.t. } \forall s \sim \pi: \mathbb{E}_{a \sim \pi} [Q_r (s, a)] \geq V^*_r.$$  \hspace{1cm} (7)

Analogous to Section [3.2], this problem can be optimized with Lagrangian relaxation by introducing state-dependent Lagrangian multipliers. Formally, we can write,

$$\max_{\pi} \mathbb{E}_{a \sim \pi} \left[ \min_{\lambda(s) \geq 0} \mathbb{E}_{a \sim \pi} [Q_\lambda (s, a)] \right], \text{ with } Q_\lambda (s, a) = \lambda (s) (Q_r (s, a) - V^*_r) - Q_c (s, a).$$ \hspace{1cm} (8)

Analogously to how one often assumes that nearby states have a similar value, here we have made the assumption that nearby states have similar $\lambda$ multipliers. This allows learning a parametric function $\lambda (s)$ alongside the action-value, which can generalize to unseen states $s$. In practice, we train a single critic model that outputs $\lambda (s)$ as well as $Q_c (s, a)$ and $Q_r (s, a)$.

Note that, in this case, the lower bound is still a fixed value and does not depend on the state. In general such a constraint might be impossible to satisfy for some states in a given task if the state distribution is not stationary (e.g. we cannot satisfy a reward constraint in the swing-up phase of the simple pendulum). However, the lower bound can also be made state-dependent and our approach will still be applicable.

3.4 Conditional constraints

Up to this point, we have made the assumption that we are only interested in a single, fixed value for the lower bound. However, in some tasks one would want to solve Equation [7] for different lower bounds $V^*_r$, i.e. minimizing cost for various success rates. For example, in a locomotion task, one could be interested in optimizing energy for multiple different target speeds or gaits. Assuming locomotion is a stationary behavior, one could set $V^*_r = v^*/(1 - \gamma)$ for a range of velocities $v^* \in [0, v^*_\text{max}]$. In the limit this is would achieve the same result as multi-objective optimization—it would identify the set of solutions wherein it is impossible to increase one objective without worsening another—also known as a Pareto front. To avoid the need to solve a large number of optimization problems, i.e., solving for every $V^*_r$ separately, we can condition the policy, value function and Lagrangian multipliers on the desired target value and, effectively, learn a bound-conditioned policy

$$\mathbb{E}_{z \sim \rho (\cdot)} \left[ \max_{\pi(z)} \mathbb{E}_{a \sim \pi(z)} \left[ \min_{\lambda(s, z) \geq 0} \mathbb{E}_{a \sim \pi(z)} [Q_\lambda (s, a, z)] \right] \right], \text{ with } Q_\lambda (s, a, z) = \lambda (s, z) (Q_r (s, a, z) - V^*_r (z)) - Q_c (s, a, z).$$ \hspace{1cm} (9)

Here $z$ is a goal variable, the desired lower bound for the reward, that is observed by the policy and critic and maps to a lower bound for the value $V^*_r (z)$. Such a conditional constraint allows a single policy to dynamically trade off cost and return.

4 Experiments

We apply our constraint-based approach to the two continuous control domains shown in Figure [1], the cart-pole swing up task and a more challenging robot locomotion task.

4.1 Cart-pole swing up

We use the cart-pole swing up task as defined in the DeepMind Control Suite [Tassa et al., 2018], but modify the reward to exclude any cost objective. The reward is defined as the cosine of the pole’s
angle re-scaled to $[0, 1]$ multiplied by $\left(1 + \exp\left(-\beta \cdot d^2\right)\right)/2$, where $d$ is the distance between the cart and the center of the rail and $\exp\left(-\beta \cdot d^2\right) = 0.1$ for $d = 2$. The total reward lies in $[0, 1]$ and can only be maximized by both swinging up the pole and centering the cart on the rail.

We train a neural network controller using the MPO algorithm (Abdolmaleki et al., 2018). More specifically, we train a two-layer MLP policy with 100 ReLU units in each layer to output the mean and variance of a Gaussian policy. As MPO is an off-policy algorithm, 32 concurrent actors are used to fill a shared replay buffer while the training loops asynchronously. We use a fixed lower bound on the expected per-step reward of $0.9$, which corresponds to a lower bound on these value of 90 when setting $\gamma = 0.99$. We use the absolute force output by the policy as the cost to minimize. The critic has the same architecture as the policy, but outputs the value estimates and Lagrangian multiplier instead. More details about the training setup can be found in Appendix A.

Figure 2a shows a typical execution of the noisy policy when optimizing for the reward alone. Note that actions are clamped in $[-1, 1]$. We can observe that the average absolute control signal is large and the agent keeps switches rapidly between a large negative and large positive force even after the swing up phase. While the agent is able to solve the task (and the behaviour can be somewhat smoothed by executing only the mean of the learned Gaussian policy for this simple system), this kind of bang-bang control is not desirable for any real-world control system. Figure 2b shows a typical execution of a policy learned with the constrained approach compared to the unconstrained case. The average applied mechanical power of the constrained policy is approximately one third that of the baseline policy (Figure 2c). It is clearly visible that the policy is much smoother; in particular it never reaches maximum or minimum actuation levels after the swing up (where a switch between maximum and minimum actuation is indeed the optimal solution).

4.2 Minitaur locomotion

Our second experiment is based on the Minitaur robot developed by Ghost Robotics (Kenneally et al., 2016). It is a quadruped with two Degrees of Freedom (DoFs) in each of the four legs. High-power direct-drive actuators are used for each joint, allowing the robot to express a multitude of dynamic gaits such as trotting, pronking and galloping. These gaits, however, require a large engineering effort when implemented using state-of-the-art control techniques, and, when model-based approaches are used, performance becomes sensitive to modeling errors. Learning-based approaches have shown promise as an alternative for devising locomotion controllers for the Minitaur (Tan et al., 2018). Learning approaches are less dependent on gait and other task dependent heuristics and can lead to more versatile and very dynamic behaviors. We do however want learned gaits to be sufficiently well-behaved, avoiding high-frequency changes or large steps in the control signal that cause vibrations which ultimately can lead to control instability or mechanical stress. One way to achieve smooth control and locomotion is to optimize for energy efficiency, as fast, opposing actions typically require more power. We hence adopt an energy penalty in the following.
Figure 2: Representative results of the executed policies in the cartpole swing up task. Plots (a) and (b) show the mean and standard deviation as output by the policy, following a trajectory generated using actions sampled from this distribution. (c) Mechanical power used by both trajectories is plotted, showing that the constrained policy has roughly one third the power usage of the unconstrained baseline policy.

4.3 EXPERIMENTAL SETUP

Although the Minitaur experiments are conducted in simulation, we have made a significant effort to capture many of the challenges of real robots: physical robot complexity, realistic and partial observations, control latency, plus additional perturbations, variations, and noise. We model the Minitaur in MuJoCo (Todorov et al., 2012) as seen in Figure 1b, using model parameters obtained from data sheets as well as system identification to improve the fidelity. The Minitaur is placed on a varying, rough terrain that is procedurally generated for every rollout. To model the drive train we use a non-linear actuator model based on a general DC motor model and the torque-current characteristic described in De & Koditschek (2015). The observations of the RL agent include noisy motor positions, yaw, pitch, roll, and angular velocities and accelerometer readings, but no direct perception of the surroundings or terrain. The policy outputs position setpoints at 100Hz that are fed to a low-level proportional position controller running at 1KHz, with a forced delay of 20ms added between sensor readings and the corresponding control signal, to match delays observed on the real hardware. To improve control robustness and with the aim to transfer the controllers from simulation to real hardware, we perform domain randomization (Tobin et al., 2017) on a number of model parameters, as well as apply random external forces to the body (see Appendix B for details).

As we are only considering forward locomotion, we set the reward $r(s, a)$ to be the forward velocity of the robot’s base expressed in the world frame. The cost $c(s, a)$ is set to be the total power usage of the motors according to the actuator model. As the legs can collide with the main body when giving the agent access to the full control range, a constant penalty is added to the penalty computed from the power consumption during any self-collision. We use a largely similar training setup as in Section 4.11, however, since the episodes are 30sec in length and only partial and noisy observations are available, the agent requires memory for effective state estimation. For both the policy and the critic we use a two-layer MLP with 300 and 200 ReLU units, followed by an LSTM of 100 cells. In addition to learning separate values for $Q_r(s, a)$ and $Q_c(s, a)$, we split up $Q_c(s, a)$ into separate value functions for the power usage and collision penalty. We also increase the number of actors to 100 to sample a larger number of domain variations more quickly. More details can be found in Appendix A.

4.4 RESULTS

We first look at the effect of applying the lower bound to each individual state instead of on the global average velocity. Figure 3 shows a comparison between learning dynamics between a model
In Table 1 we compare the reward-penalty trade-off for settings trained to achieve a fixed lower bound on the velocity. Reported numbers are average per-step (velocity error [m/s], penalty [W]), except for the unbounded case where we report actual velocity. Each entry is an average over 4 seeds. We highlight the best constant $\alpha$, in terms of error, for each target bound. As can be seen the constraint version achieves error comparable or better than the fixed alpha in each condition while achieving significantly lower penalty (coloring: green (good); red (bad)).

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<th>$\alpha = 1e^{-3}$</th>
<th>$\alpha = 3e^{-4}$</th>
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<td>0.23, 399.83</td>
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<td>0.16, 213.1</td>
<td>0.24, 429.6</td>
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<td>0.06, 195.98</td>
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<td>1.24, 1556.97</td>
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Table 1: Results for models trained to achieve a fixed lower bound on the velocity. Reported numbers are average per-step (velocity error [m/s], penalty [W]), except for the unbounded case where we report actual velocity. Each entry is an average over 4 seeds. We highlight the best constant $\alpha$, in terms of error, for each target bound. As can be seen the constraint version achieves error comparable or better than the fixed alpha in each condition while achieving significantly lower penalty (coloring: green (good); red (bad)).
Table 2: Results of models that are conditioned on the target velocity, evaluated for for different values. Reported numbers are average per-step (velocity error [m/s], penalty [W]). Each row is an average over 4 seeds. The highlighted numbers mark the best individual alpha for each target velocity (in terms of velocity error). As can be observed no single α performs well across target velocities. In contrast the constraint version achieves low error in all conditions; and also achieves lower penalty than the best α in all but one case (as indicated by the coloring: green (good) and red (bad)).

<table>
<thead>
<tr>
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<th>α = 1e−3</th>
<th>α = 3e−4</th>
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<td>0.02</td>
<td>356.68</td>
<td>0.21</td>
</tr>
<tr>
<td>0.3</td>
<td>-0.3</td>
<td>53.6</td>
<td>-0.02</td>
<td>314.71</td>
<td>0.16</td>
</tr>
<tr>
<td>0.4</td>
<td>-0.4</td>
<td>54.82</td>
<td>-0.07</td>
<td>384.94</td>
<td>0.15</td>
</tr>
<tr>
<td>0.5</td>
<td>-0.5</td>
<td>52.37</td>
<td>-0.1</td>
<td>366.48</td>
<td>0.01</td>
</tr>
<tr>
<td>0.6</td>
<td>-0.6</td>
<td>52.36</td>
<td>-0.2</td>
<td>686.36</td>
<td>-0.07</td>
</tr>
</tbody>
</table>

all other cases, the targeted speed is exceeded by some margin that increases with decreasing α. While there is less incentive to exceed \( r^* \), a larger margin decreases the chances of the actual speed momentarily dropping below the target speed. Using the constraint-based approach, we generally achieve average actual speeds closer to the target speed and at a lower average penalty, showing the merits of adaptively trading of reward and cost.

Table 2 shows a comparison between agents trained across varying target speeds sampled uniformly in \([0, 0.5]\) m/s. These agents are given the target speed as observations. The evaluation procedure is the same as before, except we evaluate the same conditional policy for multiple target values. We make similar observations: a fixed penalty coefficient generally leads to higher speeds than the set target, and higher penalties. Interestingly, for higher target velocities, the actual velocity exceeds the target less, indicating that different values for α are required for different targets. As we learn multipliers that are conditioned on the target, we can track the target more closely, even for higher speeds. We also evaluate these models for a target speed outside out the training range. Performance degrades quite rapidly, with the constraint no longer satisfied, and at significantly higher cost. This can be explained by the way the policies change behavior to match the target speed. Generally the speed is changed by modulating the stride length. Increasing the stride length much further than observed during training, however, results in collisions occurring that were not present at lower speeds, and hence higher penalties. The same observation also explains why the penalties in the conditional case are higher than in the fixed case (final column in Table 2 vs. Table 1), as more distinct behaviors are needed to be optimal for each target velocity. This is likely a limitation of the relatively simple policy architecture, and improving diversity across goal velocities will be studied in future work.

Figure 4 extends the comparisons by plotting penalty over absolute velocity errors for the different approaches. The plots show that finding a suitable weighting that works for all tasks and setpoints is difficult. While it is clear to identify values for α that are clearly too high or low, even for well-tuned values, performance over tasks can vary. Our approach as shown in Figure 4e is able to achieve a very consistent performance of low velocity tracking errors and low penalty across all tests. These results suggest, that our approach requires less problem specific tuning and is less sensitive to changes in the task. Therefore, a constraint-based approach can greatly reduce computationally expensive hyperparameter tuning.

Videos showing some of the learned behaviors, both in the fixed and conditional constraint case, can be found at [https://sites.google.com/view/minitauriclr2019](https://sites.google.com/view/minitauriclr2019).

5 Conclusion

In order to regularize behavior in continuous control RL tasks in a controllable way, we introduced a constraint-based approach that is able to automatically trade off rewards and penalties, and can be used in conjunction with any model-free, value-based RL algorithm. Specifically, we minimize the penalties with respect to a lower bound on the reward value. The constraints are applied in a
Figure 4: Comparison of the constrained optimization approach with baselines using a fixed penalty. Each data point shows the average absolute velocity error and penalty for an agent optimized for a specific target velocity. The different ellipse shades show one to three standard deviations, both for the fixed (red) and the varying (blue) velocity setpoints. For each setting we train four agents. In the fixed target case, these are different models. In the conditional target case, these are evaluations of a single model conditioned on desired velocities. In both cases we observe: for the highest $\alpha$, agents do not move and get high velocity errors effectively not solving the task. For low $\alpha$ we have both high error and penalty, as the latter is ignored. Higher target velocities generally result in higher errors. Our approach achieves both lower errors across target speeds and lower penalty then the best baseline. Overall it exhibits the most consistent performance across the different tests.

point-wise fashion, for each state that the learned policy encounters, to allow for tighter control over the learned behavior. The resulting constrained optimization problem is solved using Lagrangian relaxation by iteratively adapting a set of Lagrangian multipliers, one per state, during training. By learning these state-dependent Lagrangian multipliers in the critic model alongside the value estimates of the policy, we can generalize multipliers to neighbouring states and efficiently and closely track the imposed bounds. The policy and critic can furthermore generalize across lower bounds by making the constraint value observable, resulting in a single bound-conditional RL agent that is able to dynamically trade off reward and costs in a controllable way. We applied our approach to two continuous control problems. In cart-pole we observed we are able to mitigate the detrimental bang-bang-style of control after the pole has been successfully swung up. In a simulated locomotion task with the Minitaur quadruped, we are able to minimize electrical power usage with respect to a lower bound on the forward velocity. We show that our method can achieve both lower velocity errors as well as lower power usage for different lower bounds compared to a baseline that uses a fixed coefficient for the penalty. We also learn a single, goal-conditioned policy that is able to move efficiently across a range of target velocities.

REFERENCES


APPENDIX A: TRAINING SETUP DETAILS

Policy Evaluation Our method needs to have access to a Q-function for optimization. While any method for policy evaluation can be used, we rely on the Retrace algorithm (Munos et al., 2016). More concretely, we learn the Q-function for each cost term \( Q_i(s, a; \psi_i, \phi) \), where \( \psi_i, \phi \) denote the parameters of the function approximator, by minimizing the mean squared loss:

\[
\min_{\psi_i, \phi} L(\psi_i, \phi) = \min_{\psi_i, \phi} \mathbb{E}_{\mu(s), b(a|s)} \left[ (Q_i(s, a; \psi_i, \phi) - Q_i^*)^2 \right],
\]

with

\[
Q_i^* = Q_i(s, a; \psi'_i, \phi') + \sum_{j=t}^{\infty} \gamma^{j-t} \left( \prod_{k=t+1}^{j} c_k \right) r_i(s_j, a_j) + \mathbb{E}_{\pi(a|s_{j+1})} [Q_i(s_{j+1}, a; \psi_i, \phi)] - Q_i(s_j, a_j; \psi'_i, \phi')
\]

where \( Q_i(s, a; \psi'_i, \phi') \) denotes the output of a target Q-network, with parameters \( \psi'_i, \phi' \), that we copy from the current parameters after a fixed number of updates. Note that while the above description uses the definition of reward \( r_i \) we learn the value for the costs analogously. We truncate the infinite sum after \( N \) steps by bootstrapping with \( Q_{\phi'} \). Additionally, \( b(a|s) \) denotes the probabilities of an arbitrary behaviour policy, in our case given through data stored in a replay buffer.

We use the same critic model to predict all values as well as the Lagrangian multipliers \( \lambda(s, \psi_\lambda, \phi) \). Following Equation[13] we hence also minimize the following loss:

\[
\min_{\psi_\lambda, \phi} L(\psi_\lambda, \phi) = \mathbb{E}_{\mu(s)} \left[ \min_{\lambda(s, \psi_\lambda, \phi) \geq 0} \mathbb{E}_{a \sim \pi} [Q_{\lambda}(s, a)] \right]
\]

(11)

Our total critic loss to minimize is \( \sum_i L(\psi_i, \phi) + \beta \cdot L(\psi_\lambda, \phi) \), where \( \beta \) is used to balance the constraint and value prediction losses.

Maximum a Posteriori Policy Optimization Given the Q-function, in each policy optimization step, MPO use expectation-maximization(EM) to optimize the policy. In the E-step MPO finds the solution to a following KL regularized RL objective; the KL regularization here helps avoiding premature convergence, we note, however, that our method would work with any other policy gradient algorithm for updating \( \pi \). MPO performs policy optimization via an EM-style procedure. In the E-step a sample based optimal policy is found by minimizing:

\[
\max_{q} \mathbb{E}_{\mu(s)} \left[ \mathbb{E}_{q(a|s)} \left[ Q_i(s, a; \psi_i, \phi) \right] \right] \]

\[\text{s.t.} \mathbb{E}_{\mu(s)} \left[ \text{KL}(q(a|s), \pi_{\text{old}}(a|s)) \right] < \epsilon. \]

(12)

Afterwards the parametric policy is fitted via weighted maximum likelihood learning (subject to staying close to the old policy) given via the objective:

\[
\max_{\pi} \mathbb{E}_{\mu(s)} \left[ \mathbb{E}_{q(a|s)} \left[ \log \pi(a|s) \right] \right] \]

\[\text{s.t.} \mathbb{E}_{\mu(s)} \left[ \text{KL}(\pi_{\text{old}}(a|s), \pi(a|s)) \right] < \epsilon.
\]

(13)

assuming a Gaussian policy (as in this paper) this objective can further be decoupled into mean and covariance parts for the policy (which in-turn allows for more fine-grained control over the policy change) yielding:
\[
\max_{\pi} \mathbb{E}_{\mu(s)} \left[ \mathbb{E}_{q(a|s)} \left[ \log \pi(a|s) \right] \right] \\
\quad \text{s.t. } C_\mu < \epsilon_\mu \\
\quad C_\Sigma < \epsilon_\Sigma 
\] (14)

\[
\int \mu(s) \text{KL}(\pi_{\text{old}}(a|s), \pi(a|s)) = C_\mu + C_\Sigma, 
\] (15)

where

\[
C_\mu = \int \mu(s) \frac{1}{2} \left( \text{tr}(\Sigma^{-1} \Sigma_{\text{old}}) - n + \ln\left( \frac{\Sigma}{\Sigma_{\text{old}}} \right) \right) ds, \\
C_\Sigma = \int \mu(s) \frac{1}{2} (\mu - \mu_{\text{old}})^T \Sigma^{-1} (\mu - \mu_{\text{old}}) ds.
\]

This decoupling of updating mean and covariance allows for setting different learning rate for mean and covariance matrix and controlling the contribution of the mean and co-variance to KL separately. For additional details regarding the rationale of this procedure we refer to the original paper Abdolmaleki et al. (2018).

**Hyperparameters** The hyperparameters for the Q-learning and policy optimization procedure are listed in Table 3. We perform optimization of the above given objectives via gradient descent; using different learning rates for critic and policy learning. We use Adam for optimization.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Cart-pole</th>
<th>Minitaur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy learning rate</td>
<td>$1e^{-5}$</td>
<td>$1e^{-5}$</td>
</tr>
<tr>
<td>Critic learning rate</td>
<td>$1e^{-4}$</td>
<td>$3e^{-4}$</td>
</tr>
<tr>
<td>Constraint loss scale ($\beta$)</td>
<td>$1e0$</td>
<td>$1e^{-3}$</td>
</tr>
<tr>
<td>Number of actors</td>
<td>32</td>
<td>100</td>
</tr>
<tr>
<td>E-step constraint($\epsilon$)</td>
<td>$1e^{-1}$</td>
<td>$1e^{-2}$</td>
</tr>
<tr>
<td>M-step constraint on $\mu$ ($\epsilon_\mu$)</td>
<td>$1e^{-2}$</td>
<td>$1e^{-4}$</td>
</tr>
<tr>
<td>M-step constraint on $\Sigma$ ($\epsilon_\Sigma$)</td>
<td>$1e^{-5}$</td>
<td>$1e^{-6}$</td>
</tr>
</tbody>
</table>
**APPENDIX B: MINITAUR SIMULATION DETAILS**

Table 4: Overview of the different model variations and noise models in the Minitaur domain. $\mathcal{N}(\mu, \sigma)$ is the normal distribution, Lognormal $(\mu, \sigma)$ the corresponding log-normal. $\mathcal{U}(a, b)$ is the uniform distribution and $\mathcal{B}(p)$ the Bernouilli distribution.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample frequency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass</td>
<td>episode</td>
<td>global scale $\sim \text{Lognormal}(0, 0.1)$, with scale for each separate body $\sim \text{Lognormal}(0, 0.02)$</td>
</tr>
<tr>
<td>Joint damping</td>
<td>episode</td>
<td>global scale $\sim \text{Lognormal}(0, 0.1)$, with scale for each separate joint $\sim \text{Lognormal}(0, 0.02)$</td>
</tr>
<tr>
<td>Battery voltage</td>
<td>episode</td>
<td>global scale $\sim \text{Lognormal}(0, 0.1)$, with scale for each separate motor $\sim \text{Lognormal}(0, 0.02)$</td>
</tr>
<tr>
<td>IMU position</td>
<td>episode</td>
<td>offset $\sim \mathcal{N}(0, 0.01)$, both cartesian and angular</td>
</tr>
<tr>
<td>Motor calibration</td>
<td>episode</td>
<td>offset $\sim \mathcal{N}(0, 0.02)$</td>
</tr>
<tr>
<td>Gyro bias</td>
<td>episode</td>
<td>$\mathcal{N}(0, 0.001)$</td>
</tr>
<tr>
<td>Accelerometer bias</td>
<td>episode</td>
<td>$\mathcal{N}(0, 0.01)$</td>
</tr>
<tr>
<td>Terrain friction</td>
<td>episode</td>
<td>$\mathcal{U}(0.2, 0.8)$</td>
</tr>
<tr>
<td>Gravity</td>
<td>episode</td>
<td>scale $\sim \text{Lognormal}(0, 0.033)$</td>
</tr>
<tr>
<td>Motor position noise</td>
<td>time step</td>
<td>$\mathcal{N}(0, 0.04)$, additional dropout $\sim \mathcal{B}(0.001)$</td>
</tr>
<tr>
<td>Angular position noise</td>
<td>time step</td>
<td>$\mathcal{N}(0, 0.001)$</td>
</tr>
<tr>
<td>Gyro noise</td>
<td>time step</td>
<td>$\mathcal{N}(0, 0.01)$</td>
</tr>
<tr>
<td>Accelerometer noise</td>
<td>time step</td>
<td>$\mathcal{N}(0, 0.02)$</td>
</tr>
<tr>
<td>Perturbations</td>
<td>time step</td>
<td>Per-step decay of 5%, with a chance $\sim \mathcal{B}(0.001)$ of adding a force $\sim \mathcal{N}(0, 10)$ in any planar direction</td>
</tr>
</tbody>
</table>