Towards a Theoretical Foundation of Policy Optimization for Learning Control Policies

Bin Hu\(^1\), Kaiqing Zhang\(^2\), Na Li\(^3\), Mehran Mesbahi\(^4\), Maryam Fazel\(^5\), and Tamer Bašar\(^6\)

\(^1\)CSL & ECE, University of Illinois at Urbana-Champaign, IL, USA, 61801; email: binhu7@illinois.edu
\(^2\)LIDS & CSAIL, Massachusetts Institute of Technology, Cambridge, MA, USA, 02139; ECE & ISR, University of Maryland, College Park, MD, 20740; kaiqing@\{mit,umd\}.edu
\(^3\)SEAS, Harvard University, Cambridge, MA, USA, 02138; nali@seas.harvard.edu
\(^4\)AA, University of Washington, Seattle, WA, USA, 98195; mesbahi@uw.edu
\(^5\)ECE, University of Washington, Seattle, WA, USA, 98195; mfazel@uw.edu
\(^6\)CSL & ECE, University of Illinois at Urbana-Champaign, IL, USA, 61801; email: basar1@illinois.edu

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Abstract
Gradient-based methods have been widely used for system design and optimization in diverse application domains. Recently, there has been renewed interest in studying theoretical properties of these methods in the context of control and reinforcement learning. This article surveys some of the recent developments on policy optimization, a gradient-based iterative approach for feedback control synthesis, popularized by successes of reinforcement learning. We take an interdisciplinary perspective in our exposition that connects control theory, reinforcement learning, and large-scale optimization. We review a number of recently-developed theoretical results on the optimization landscape, global convergence, and sample complexity of gradient-based methods for various continuous control problems such as the linear quadratic regulator (LQR), \(H_\infty\) control, risk-sensitive control, linear quadratic Gaussian (LQG) control, and output feedback synthesis. In conjunction with these optimization results, we also discuss how direct policy optimization handles stability and robustness concerns in learning-based control, two main desiderata in control engineering. We conclude the survey by pointing out several challenges and opportunities at the intersection of learning and control.
1. Introduction

Reinforcement learning (RL) has recently shown an impressive performance on a wide range of applications, from playing Atari (1, 2) and mastering the game of Go (3, 4), to complex robotic manipulations (5–7). Key to RL success is the algorithmic framework of policy optimization (PO), where the policy, mapping observations to actions, is parameterized and directly optimized upon to improve system-level performance. Mastering Go using PO (combined with techniques such as efficient tree-search) is particularly encouraging, as the main idea behind the latter is rather straightforward – when learning has been formalized as minimizing a certain cost as a function of the policy, devise an iterative procedure on the policy to improve the objective. For example, in the policy gradient (PG) variant of PO, when learning is represented as minimizing a (differentiable) cost $J(K)$ over the policy $K$, the policy is improved upon via a gradient update of the form $K^{n+1} = K^n - \alpha \nabla J(K^n)$, for some step size $\alpha$ (also referred to as the learning rate) and data-driven evaluation of the cost gradient $\nabla J$ at each iterate $n$. In fact, PO provides an umbrella formalism for not only policy gradient (PG) methods (8), but also actor-critic (9), trust-region (10), proximal PO methods (11).

More generally, PO provides a streamlined approach to learning-based system design. For example, PO gives a general-purpose paradigm for addressing complex nonlinear dynamics with user-specified cost functions: for tasks involving nonlinear dynamics and complex design objectives, one can parameterize the policy as a neural network to be “trained” using gradient-based methods to obtain a reasonable solution. The PO perspective can also be adopted for other insufficiently parameterized decision problems such as end-to-end perception-based control (12–14). In this setting, it might be desired to synthesize a policy directly on images. As such, one can envision parameterizing a mapping from pixels (observation) to actions (decisions) as a neural network, and learn the corresponding policy using the PO formalism. Lastly, we mention the use of scalable gradient-based algorithms to efficiently train nonlinear policies on many parameters, making PO suitable for high-dimensional tasks. Computational flexibility and conceptual accessibility of PO have made it a main workhorse for modern RL.

In yet another decision theoretic science, PO has a long history in control theory (15–20); in fact, it has been popular among control practitioners when the system model is poorly understood or parameterized. Nevertheless, despite its generality and flexibility, PO formulation of control synthesis is typically nonconvex and as such, challenging for obtaining strong performance certificates, rendering it unpopular amongst system theorists. Since the 1980’s, convex reformulations or relaxations of control problems have become popular due to the development of convex programming and related global convergence theory (21). It has been realized that many problems in optimal and robust control can be reformulated as convex programs, namely, semidefinite programs (SDP) (22, 23), or relaxed via sum-of-squares (SOS) (25, 26), expressed in terms of “certificates,” e.g., matrix inequalities that represent Lyapunov or dissipativity conditions. However, these formulations have limitations when there is deviation from the canonical synthesis problems, e.g., when there are constraints on the structure of the desired control/policy. When convex reformulations are not available, PO assumes an important role as the main viable option. Examples of

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1 Go is considered a challenging game to master, partially as the number of its legal board positions is significantly larger than the number of atoms in the observable universe.
such scenarios include static output feedback problem (27), structured $H_\infty$ synthesis (28–33), and distributed control (34), all of significant importance in applications. The PO framework is more flexible, as evidenced by the recent advances in deep RL. PO is also more scalable for high-dimensional problems as it does not generally introduce extra variables in the optimization problems and enjoys a broader range of optimization methods as compared with the SDP or SOS formulations. However, as pointed out previously, nonconvexity of the PO formulation, even on relatively simple linear control problems, have made deriving theoretical guarantees for direct policy optimization challenging, preventing the acceptance of PO as a mainstream control design tool.

In this survey, our aim is to revisit these issues from a modern optimization perspective, and provide a unified perspective on the recently-developed global convergence/complexity theory for PO in the context of control synthesis. Recent theoretical results on PO for particular classes of control synthesis problems, some of which are discussed in this survey, are not only exciting, but also lead to a new research thrust at the interface of control theory and machine learning. This survey includes control synthesis related to linear quadratic regulator theory (35–44), stabilization (45–47), linear robust/risk-sensitive control (48–55), Markov jump linear quadratic control (56–59), Lur’e system control (60), output feedback control (61–67), and dynamic filtering (68). Surprisingly, some of these strong global convergence results for PO have been obtained in the absence of convexity in the design objective and/or the underlying feasible set.

These global convergence guarantees have a number of implications for learning and control. Firstly, these results facilitate examining other classes of synthesis problems in the same general framework. As it will be pointed out in this survey, there is an elegant geometry at play between certificates and controllers in the synthesis process, with immediate algorithmic implications. Secondly, the theoretical developments in PO have created a renewed interest in the control community to examine synthesis of dynamic systems from a complementary perspective, that in our view, is more integrated with learning in general, and RL in particular. This will complement and strengthen the existing connections between RL and control (69–71). Lastly, the geometric analysis of PO-inspired algorithms may shed light on issues in state-of-the-art policy-based RL, critical for deriving guarantees for any subsequent RL-based synthesis procedure for dynamic systems.

This survey is organized to reflect our perspective – and our excitement – on how PO (and in particular PG) methods provide a streamlined approach for system synthesis, and build a bridge between control and learning. First, we provide the PO formulations for various control problems in §2. Then we delve into the PO convergence theory on the classic linear quadratic regulator (LQR) problem in §3. As it turns out, a key ingredient for analyzing LQR PO hinges on coerciveness of the cost function and its gradient dominance property (see §3.2). These properties can then be utilized to devise gradient updates ensuring stabilizing feedback policies at each iteration, and convergence to the globally optimal policy. In §3.3 we highlight some of the challenges in extending the LQR PO theory to other classes of problems, including the role of coerciveness, gradient dominance, smoothness, and the landscape of the optimization problem. The PO perspective is then extended to more elaborate synthesis problems such as linear robust/risk-sensitive control, dynamic games, and nonsmooth $H_\infty$ state-feedback synthesis in §4. Through these extensions, we highlight how variations on the general theme set by the LQR PO theory can be adopted to address lack of coerciveness or nonsmoothness of the objective in these problems while ensuring the convergence of the iterates to solutions of interest. This is then followed by examining
PO for control synthesis with partial observations, and in particular, PO theory for linear quadratic Gaussian and output feedback in \[\text{§5}\]. Our discussion in \[\text{§5}\] underscores the importance of the underlying geometry of the policy landscape in developing any PO-based algorithms. Fundamental connections between PO theory and convex parameterization in control are discussed in \[\text{§6}\]. In particular, it is shown how the geometry of policies and certificates are intertwined through appropriately constructed maps between nonconvex PO formulation of the synthesis problems and the (convex) semidefinite programming parameterizations. This provides a unified approach for analyzing PO in various control problems studied on a case-by-case basis so far. In \[\text{§7}\], we present current challenges and our outlook for a comprehensive PO theory for synthesizing dynamical systems that ensures stability, robustness, safety, and optimality; and underscore the challenges in addressing synthesis problems in the face of partial observations, nonlinearities, and for multiagent settings. \[\text{§7}\] also examines further connections between PO theory and machine learning, and highlights the possibility of integrating model-based and model-free methods to achieve the best of both worlds, illustrating how the main theme of this survey fits within the big picture of learning-based control.

2. Policy Optimization for Linear Control: Formulation

Control design can generally be formulated as a policy optimization problem of the form,

$$\min_{K \in \mathcal{K}} J(K),$$

where the decision variable $K$ is determined by the controller parameterization (e.g., linear mapping, polynomials, kernels, neural networks, etc.), the cost function $J(K)$ is some task-dependent control performance measure (e.g., tracking errors, closed-loop $H_2$ or $H_\infty$ norm, etc.), and the feasible set $\mathcal{K}$ represents the class of controllers of interest, for example, ensuring closed loop stability/robustness requirements. Such a PO formulation is general, and enables flexible policy parameterizations. For example, consider a modern deep RL setting where one wants to design a policy maximizing some task-dependent reward function for a complicated nonlinear system $x_{t+1} = f(x_t, u_t, w_t)$ with $(x_t, u_t, w_t)$ being the state, action, and disturbance triplet. PO has served as the main workhorse for addressing such tasks. Specifically, one just needs to parameterize the policy $K$ as a (deep) neural network and then apply iterative PO algorithms such as trust-region policy optimization (TRPO) and proximal policy optimization (PPO) to learn the optimal weights.

The focus of this survey article is the recently-developed (global) convergence, complexity, and landscape theory of PO on classic control tasks including LQR, risk-sensitive/robust control, and output feedback control. In this section, we formulate these linear control problems as PO via properly selecting $(K, J, \mathcal{K})$ in Equation 1.

**Case I: Linear quadratic regulator (LQR).** There are several ways to formulate the LQR problem. For simplicity, we start by considering a discrete-time linear time-invariant (LTI) system $x_{t+1} = Ax_t + Bu_t$, where $x_t$ is the state and $u_t$ is the control action. The design objective is to choose the control actions $\{u_t\}$ to minimize a quadratic cost function $J := E_{x_0 \sim \mathcal{D}} \sum_{t=0}^{\infty} (x_t^T Q x_t + u_t^T R u_t)$ with $Q \succeq 0$ and $R > 0$ being pre-selected cost weighting matrices. In this setting, the only randomness stems from the initial condition $x_0$, which is sampled from a certain distribution $\mathcal{D}$ with a full rank covariance matrix. It is well known that under some standard stabilizability and detectability assumptions the optimal cost is
finite and can be achieved by a linear state-feedback controller of the form $u_t = -Kx_t$. Therefore, we can formulate the LQR problem as a special case of the PO problem as in Equation 1. Specifically, the decision variable $K$ is simply the feedback gain matrix. Under a fixed policy $K$, we have $u_t = -Kx_t$ for all $t$, and the LQR cost can be rewritten as $J(K) = \mathbb{E}_{x_0 \sim D} \left[ \sum_{t=0}^{\infty} x_t^T ((A - BK)^T) (Q + K^T R K) (A - BK) x_t \right]$, which is a function of $K$. This cost can also be computed as $J(K) = \text{Tr}(P_K \Sigma_0)$, where $\Sigma_0 = \mathbb{E} x_0 x_0^T$ is the (full-rank) covariance matrix of $x_0$, and $P_K$ is the solution of the following Lyapunov equation:

$$(A - BK)^T P_K (A - BK) + Q + K^T R K = P_K. \tag{2}$$

The above cost $J(K)$ is only well defined when the closed-loop system matrix $(A - BK)$ is Schur stable, i.e., when the spectral radius satisfies $\rho(A - BK) < 1$. Therefore, one can define the feasible set $\mathcal{K}$ as,

$$\mathcal{K} = \{ K : \rho(A - BK) < 1 \}. \tag{3}$$

Now we can see that the LQR problem is a special case of the PO problem in Equation 1. There are several other slightly different ways to formulate the LQR problem. In an alternative formulation, we can add stochastic process noise and consider the LTI system,

$$x_{t+1} = Ax_t + Bu_t + w_t, \tag{4}$$

where the disturbance $\{w_t\}$ is a zero-mean i.i.d. process with a full-rank covariance matrix $W$. The design objective is then to choose $\{u_t\}$ to minimize the time-average cost

$$J := \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=0}^{T-1} x_t^T Q x_t + u_t^T R u_t \right], \tag{5}$$

where $Q \succeq 0$ and $R > 0$ are pre-selected weighting matrices. Again, it suffices to parameterize the policy as $u_t = -Kx_t$. For a fixed policy $K$, the cost in Equation 5 can be computed as $J(K) = \text{Tr}(P_K W)$, where $P_K$ is the solution for Equation 2. Again, the cost is well defined only for $K$ satisfying $\rho(A - BK) < 1$. This setting leads to almost the same PO formulation as before. Similarly, discounted LQR can be formulated as PO.

**Case II: Linear risk-sensitive/robust control.** One can enforce risk-sensitivity and robustness via the formulation of linear exponential quadratic Gaussian (LEQG) or $\mathcal{H}_\infty$ control, respectively. For linear risk-sensitive control, we still consider the LTI system as in Equation 4 with $w_t \sim \mathcal{N}(0, W)$ being an i.i.d. Gaussian noise, and the design objective is to choose control actions $\{u_t\}$ to minimize an exponentiated quadratic cost,

$$J := \lim_{T \to \infty} \sup_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \log \mathbb{E} \left[ \sum_{t=0}^{T-1} x_t^T Q x_t + u_t^T R u_t \right] \right], \tag{6}$$

where $\beta$ is the parameter quantifying the intensity of risk-sensitivity, and the expectation is taken over the distribution for $x_0$ and $w_t$ for all $t \geq 0$. One typically chooses $\beta > 0$ to make the control “risk-averse.” As $\beta \to 0$, the objective in Equation 6 reduces to the LQR cost. The above LEQG problem is also a special case of the PO problem as in Equation 1. It is known that the optimal cost can be achieved by a linear state-feedback controller. Again, one can just parameterize the controller as $u_t = -Kx_t$, where the gain matrix $K$ is the...
decision variable. Then the cost function can be specified as $J(K) = -\frac{1}{2} \log \det(I - \beta P_K W)$, where $P_K$ is the unique stabilizing solution to the algebraic Riccati equation\(^2\)

$$P_K = Q + K^T R K + (A - B K)^T [P_K - P_K W^\frac{1}{2} (-\beta^{-1} I + W^\frac{1}{2} P_K W^\frac{1}{2} )^{-1} W^\frac{1}{2} P_K ] (A - B K).$$

Notice that in this case $J$ is well defined only when $K$ is in the following feasible set,

$$\mathcal{K} = \left\{ K : \rho(A - B K) < 1, \text{ and } \| (Q + K^T R K)^\frac{1}{2} (z I - A + B K) W^\frac{1}{2} \|_\infty < \frac{1}{\sqrt{\beta}} \right\},$$

where $\| \cdot \|_\infty$ denotes the $\mathcal{H}_\infty$ norm of a given discrete-time transfer function. Hence the LEQG problem is a special case of the PO problem with $J$ and $K$ as defined above. For LEQG, the $\mathcal{H}_\infty$ constraint $\| (Q + K^T R K)^\frac{1}{2} (z I - A + B K) W^\frac{1}{2} \|_\infty < \frac{1}{\sqrt{\beta}}$ is implicitly required by the problem formulation. Importantly, the LEQG problem can be viewed as a special case of the more general mixed $\mathcal{H}_2/\mathcal{H}_\infty$ design problem studied in robust control. In this survey article, we will cover two important robust control settings, namely the mixed $\mathcal{H}_2/\mathcal{H}_\infty$ design and the $\mathcal{H}_\infty$ state-feedback synthesis. For mixed $\mathcal{H}_2/\mathcal{H}_\infty$ design, consider the system below, where $w_t$ is the disturbance and $z_t$ is the controlled output:

$$x_{t+1} = Ax_t + Bu_t + Dw_t, \quad z_t = Cx_t + Eu_t.$$  

It is standard to assume $E^T [C \ E] = [0 \ R]$ for some $R > 0$. The mixed design objective is to synthesize a linear state-feedback controller that minimizes an upper bound on the $\mathcal{H}_2$ cost and satisfies an additional $\mathcal{H}_\infty$-robustness requirement on the channel from $w_t$ to $z_t$. The $\mathcal{H}_\infty$ constraint is posed explicitly and is powerful in guaranteeing robust stability in the presence of any small gain type of uncertainty, including being time-varying, dynamic, or nonlinear. For the mixed design problem, the robustness constraint is directly enforced on $K$, and hence the feasible set $\mathcal{K}$ is modified as,

$$\mathcal{K} = \left\{ K : \rho(A - B K) < 1, \text{ and } \| (C - E K)(z I - A + B K) D \|_\infty < \gamma \right\},$$  

where $\gamma$ quantifies the robustness level. The smaller $\gamma$ is, the more robust the system is in the $\mathcal{H}_\infty$ sense (since it can tolerate the small gain uncertainty at the level $\frac{1}{\gamma}$ by the Small Gain Theorem). There exist several objective functions that upper-bound the $\mathcal{H}_2$ cost (74, 75), and a common one is $J(K) = \text{Tr}(P_K D D^T)$, where $P_K$ is the solution to the above Riccati equation with $Q = C^T C$, $\gamma = 1/\sqrt{\beta}$, $W = D D^T$. Notice that the mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control aims at improving the average $\mathcal{H}_2$ performance while “maintaining” a certain level of robustness by keeping the closed-loop $\mathcal{H}_\infty$ norm to be smaller than a pre-specified number. In contrast, the $\mathcal{H}_\infty$ state-feedback synthesis aims at “improving” the system robustness and the worst-case performance via achieving the smallest closed-loop $\mathcal{H}_\infty$ norm. For simplicity, consider the LTI system $x_{t+1} = Ax_t + Bu_t + w_t$ initialized at $x_0 = 0$. The design objective of $\mathcal{H}_\infty$ control is to choose $\{ w_t \}$ to minimize the quadratic cost $J := \sum_{t=0}^\infty (x_t^T Q x_t + u_t^T R u_t)$ in the presence of the worst-case $\ell_2$ disturbance satisfying $\sum_{t=0}^\infty \| u_t \|_2^2 \leq 1$. This problem can be reformulated as the PO problem with the cost $J(K)$ being defined as the closed-loop $\mathcal{H}_\infty$ norm given below

$$J(K) = \sup_{\omega \in [0, 2\pi]} \lambda^{1/2}_\max \left( (e^{-j\omega} I - A + B K)^{-T} (Q + K^T R K) (e^{j\omega} I - A + B K)^{-1} \right).$$

\(^2\)The solution $P_K \succ 0$ satisfies $\rho((A - B K)^T (I - \beta P_K W)^{-1}) < 1$, and $W^{-1} - \beta P_K \succ 0$. 

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The reason is that the above cost actually satisfies

\[ J^2(K) = \max_{\sum_{i=0}^{\infty} \| w_i \|_2^2 \leq 1} \sum_{t=0}^{\infty} x_t^T (Q + K^T R K) x_t = \max_{\sum_{i=0}^{\infty} \| w_i \|_2^2 \leq 1} \sum_{t=0}^{\infty} (x_t^T Q x_t + u_t^T R u_t). \]

The above cost is well defined only for \( K \) satisfying \( \rho(A - BK) < 1 \). Therefore, minimizing the \( H_\infty \) cost function defined by Equation 10 over \( K \) given by Equation 3 leads to a policy that minimizes the quadratic cost under the worst-case \( \ell_2 \) disturbance.

**Case III: Linear quadratic Gaussian (LQG) and output feedback control.** Consider the following LTI system which can only be partially observed:

\[
\begin{align*}
  x_{t+1} &= Ax_t + Bu_t + w_t, \quad 11a. \\
  y_t &= Cx_t + v_t. \quad 11b.
\end{align*}
\]

Here, \( w_t \) and \( v_t \) are zero-mean white Gaussian noises with covariance matrices \( W \succeq 0 \) and \( V > 0 \). At step \( t \), one can only observe \( y_t \), and the state \( x_t \) is not directly measured. The design objective is to choose actions \( \{u_t\} \) to minimize the time-averaged cost defined in Equation 5 given such partial observation information. Again, \( Q \succeq 0 \) and \( R > 0 \) are pre-selected weighting matrices. It is assumed that the pairs \((A, B)\) and \((A, W^{1/2})\) are controllable, and \((C, A)\) and \((Q^{1/2}, A)\) are observable. This problem can also be formulated as a special case of the PO formulation given by Equation 1. Under our assumptions, it suffices to consider (full-order) dynamic controllers of the form,

\[
\xi_{t+1} = AK_t \xi_t + BK_t y_t, \quad u_t = CK_t \xi_t, \quad 12.
\]

where \( \xi_t \) is the internal state of the controller and has the same dimension as \( x_t \). For convenience, we encode the dynamic controller as,

\[
K := \begin{bmatrix} 0 & C_K \\ B_K & A_K \end{bmatrix}. \quad 13.
\]

The cost function \( J(K) \) is well defined when the closed-loop system is stable, and hence, the feasible set should be specified as,

\[
K = \left\{ K : \begin{bmatrix} A & BC_K \\ B_K & A_K \end{bmatrix} \text{ is Schur stable} \right\}. \quad 14.
\]

For any \( K \in K \), the cost \( J(K) \) can be represented as,

\[
J(K) = \text{Tr} \left( \begin{bmatrix} Q & 0 \\ 0 & C_K^T R C_K \end{bmatrix} X_K \right) = \text{Tr} \left( \begin{bmatrix} W & 0 \\ 0 & B_K V B_K^T \end{bmatrix} Y_K \right), \quad 15.
\]

where \( X_K \) and \( Y_K \) are the unique PSD solutions to the following Lyapunov equations,

\[
\begin{align*}
X_K &= \begin{bmatrix} A & BC_K \\ B_K & A_K \end{bmatrix} X_K \begin{bmatrix} A & BC_K \\ B_K & A_K \end{bmatrix}^T + \begin{bmatrix} W & 0 \\ 0 & B_K V B_K^T \end{bmatrix}, \quad 16a. \\
Y_K &= \begin{bmatrix} A & BC_K \\ B_K & A_K \end{bmatrix}^T Y_K \begin{bmatrix} A & BC_K \\ B_K & A_K \end{bmatrix} + \begin{bmatrix} Q & 0 \\ 0 & C_K^T R C_K \end{bmatrix}. \quad 16b.
\end{align*}
\]
Thereby, the LQG design problem can be formulated as a special case of PO. It is possible to use other control parameterizations and enforce more structures on $K$. This will lead to PO formulations for general output feedback control. Such formulations are particularly useful for decentralized control.

For all three cases, the PO formulation is nonconvex in the policy space (35, 76). This is in contrast to convex reformulations of these problems. Next, we will review the recently-developed PO theory for Cases I, II, and III in Sections 3, 4, and 5, respectively.

3. Case I: Global Convergence and Complexity of PO for LQR

LQR provides arguably the most fundamental optimal control formulation. A main challenge for the PO formulation of LQR is that the stability constraints are nonconvex in the policy space. The global convergence and complexity of PO methods on LQR have not been established until very recently. We review such results in this section.

3.1. Background: Optimization and Complexity

Consider the constrained optimization problem $\min_{K \in K} J(K)$ with $K$ being nonconvex. If the feasible set $K$ is open and the optimal value of $J$ is achieved by some interior point $K^*$ in $K$, then we have $\nabla J(K^*) = 0$ (in this case, the KKT condition reduces to the first-order optimality condition for unconstrained problems), and it is possible to solve for $K^*$ via applying an iterative gradient-based algorithm with the update rule $K^{n+1} = K^n - \alpha F^n$, where $K^n$ denotes the controller parameter at iteration $n$, and $F^n$ is some descent direction of the cost $J$. The most common example of $F^n$ is the gradient direction $\nabla J(K^n)$ at $K^n$. Some other examples include the natural gradient direction, Gauss-Newton (or other quasi-Newton) directions (see §3.2 for more details). It is important to know whether and how fast $\{K^n\}$ converges to $K^*$. We will introduce one important optimization result for coercive and/or gradient-dominant function $J(K)$.

Definition 1 (Coercive and gradient dominant properties). We call a function $J(K)$

i) coercive on $K$ if for any sequence $\{K^i\}_{i=1}^\infty \subset K$ we have $J(K^i) \to +\infty$ if either $\|K^i\|_2 \to +\infty$, or $K^i$ converges to an element on the boundary $\partial K$.

ii) $\mu$-gradient dominant of degree $p$, if it is continuously differentiable and satisfies $J(K) - J(K^*) \leq \frac{1}{2\mu} \|\nabla J(K)\|^p_F$, $\forall K \in K$,

where $\mu$ is some positive constant, and $K^*$ is an optimal solution of $J(K)$ over $K$.

If $J(K)$ is coercive, then it serves as a barrier function over the feasibility set $K$, and hence projection is not needed for maintaining feasibility. In addition, gradient dominance is useful for establishing global convergence. The following optimization result is fundamental and useful.

\[^3\text{This property (also referred to as the Polyak-Łojasiewicz (PL) Condition) appears commonly in the optimization literature (77–79), but is often used only locally. Here we are interested in special problems where this property holds globally.}\]
Theorem 1. Suppose $J(K)$ is coercive. Assume further that $J$ is twice continuously differentiable over $K$. Then the following statements hold:

1. The sublevel set $\mathcal{K}_\gamma := \{K \in K : J(K) \leq \gamma\}$ is compact.
2. The function $J(K)$ is $L$-smooth on $\mathcal{K}_\gamma$, and the constant $L$ depends on $\gamma$ and the problem parameters. Specifically, for any $(K,K')$ satisfying $tK + (1-t)K' \in \mathcal{K}_\gamma \forall t \in [0,1]$, the following inequality holds
   \[
   J(K') \leq J(K) + \langle \nabla J(K), (K' - K) \rangle + \frac{L}{2} \|K' - K\|^2_F. \tag{18}
   \]
3. Consider the gradient descent method
   \[
   K^{n+1} = K^n - \alpha \nabla J(K^n). \tag{19}
   \]
   Suppose $K^0 \in K$. Let $\gamma_0 = J(K^0)$. Suppose $L$ is the smoothness constant of $J(K)$ on $\mathcal{K}_{\gamma_0}$. Then, for any $0 < \alpha < \frac{2}{L}$, we have $K^n \in K$ for all $n$. In addition, we have $\nabla J(K^n) \to 0$ and the following convergence rate bound holds with $C = \alpha - \frac{L\alpha^2}{2} > 0$.
   \[
   \min_{0 \leq t \leq k} \|\nabla J(K^t)\|_F^2 \leq \frac{\gamma_0}{C(k+1)}. \tag{20}
   \]
4. If the function $J$ also satisfies the gradient dominance property with degree 2, then we have the linear convergence
   \[
   J(K^n) - J(K^*) \leq (1 - 2\mu\alpha + \mu L\alpha^2)^n (J(K^0) - J(K^*)). \tag{21}
   \]

Proof. This result is important, so a proof is included for illustrative purposes. Statement 1 can be proved using the continuity and coerciveness of $J(K)$, and is actually a direct consequence of [80 Proposition 11.12].

Since $J$ is twice continuously differentiable, we know that the function $\|\nabla^2 J(K)\|$ (with $\|\cdot\|$ being the operator norm) is continuous. By Weierstrass theorem, we know $\|\nabla^2 J(K)\|$ has to be bounded on the compact set $\mathcal{K}_\gamma$. We denote this uniform upper bound as $L$, and hence $J$ is $L$-smooth on $\mathcal{K}_\gamma$. By mean value theorem, Equation 18 holds as desired. This proves Statement 2.

The proof of Statement 3 is based on smoothness, and we will use standard arguments. Suppose we have chosen $\alpha = \frac{2}{1 + \omega}$ for some positive constant $\omega > 0$. First, we need to show that given $K \in \mathcal{K}_{\gamma_0}$, the line segment connecting $K$ and $K' = K - \alpha \nabla J(K)$ is also in $\mathcal{K}_{\gamma_0}$. By continuity of $\|\nabla^2 J(K)\|$ and $J(K)$, there exists a small constant $c > 0$ such that $\|\nabla^2 J(K)\| \leq L + \omega$ for all $K \in \mathcal{K}_{\gamma_0+c}$. Denote the closure of the complement of $\mathcal{K}_{\gamma_0+c}$ as $S_1$. Obviously, $\mathcal{K}_{\gamma_0} \cap S_1$ is empty. Since $\mathcal{K}_{\gamma_0}$ is compact, we know the distance between $\mathcal{K}_{\gamma_0}$ and $S_1$ is strictly positive. We denote this distance as $\delta$. Let us choose $\tau = \min\{0.9\delta/\|\nabla J(K)\|_F, 2/(L + \omega)\}$. Clearly, the line segment between $K$ and $(K - \tau \nabla J(K))$ is in $\mathcal{K}_{\gamma_0+c}$. Notice that $\|\nabla^2 J(K)\| \leq L + \omega$ for all $K \in \mathcal{K}_{\gamma_0+c}$, and hence we have

\[
J(K - \tau \nabla J(K)) \leq J(K) + \langle \nabla J(K), K - \tau \nabla J(K) - K \rangle + \frac{L + \omega}{2} \|K - \tau \nabla J(K) - K\|^2_F,
\]
which leads to $J(K - \tau \nabla J(K)) \leq J(K) + \left(-\tau + \frac{(L+\omega)^2}{2}\right) \|\nabla J(K)\|^2_F$. As long as $\tau \leq 2/(L + \omega)$, we have $-\tau + \frac{(L+\omega)^2}{2} \leq 0$ and $J(K - \tau \nabla J(K)) \leq J(K) \leq \gamma_0$. Hence we have $K - \tau \nabla J(K) \in \mathcal{K}_{\gamma_0}$. Actually, it is straightforward to see that the line segment between $K$
and \((K - \tau\nabla J(K))\) is in \(K_{\alpha 0}\) by varying \(\tau\). The rest of the proof follows from induction. We can apply the same argument to show that the line segment between \((K - \tau\nabla J(K))\) and \((K - 2\tau\nabla J(K))\) is also in \(K_{\alpha 0}\). This means that the line segment between \(K\) and \((K - 2\tau\nabla J(K))\) is in \(K_{\alpha 0}\). Since \(\tau > 0\), we only need to apply the above argument for finite times and then will be able to show that the line segment between \(K\) and \((K - \alpha\nabla J(K))\) is in \(K_{\alpha 0}\) for \(\alpha = \frac{2}{\tau + 2}\). Now we can apply Equation (18) to show the convergence result. Since \(\|\nabla^2 J(K)\| \leq L\) for all \(K \in K_{\alpha 0}\), we can use the mean value theorem to show

\[
J(K') \leq J(K) + \langle \nabla J(K), K' - K \rangle + \frac{L}{2} \|K' - K\|_F^2 = J(K) + \left(-\alpha + \frac{L\alpha^2}{2}\right) \|\nabla J(K)\|_F^2,
\]

which can be summed over the window from 0 to \(k\) to get the desired convergence result.

Finally, we can combine the gradient dominance inequality with the above smoothness inequality to show \(J(K') - J(K) \leq -(2\mu\alpha - \mu L\alpha^2)(J(K) - J(K'))\). This immediately leads to Equation (21).

Our proof is complete. \(\square\)

Next, we will show that the convergence/complexity of the gradient descent method on LQR follows as a consequence of the above result.

### 3.2. PO Theory for LQR

There are multiple ways to show the global convergence/complexity of the gradient descent method on the LQR problem (35, 36, 62, 81). In this section, we review one proof which is based on Theorem 1. Interestingly, the LQR cost is coercive, real analytic, and gradient dominant so that Theorem 1 can be directly applied, though the problem is nonconvex in the parameter \(K\) (35, 76). Recall that the LQR cost can be computed as \(J(K) = \text{Tr}(P_K\Sigma_0)\), where \(\Sigma_0 = \mathbb{E}_{x_0} x_0^T\) and \(P_K\) satisfies \((A - BK)^T P_K (A - BK) + Q + K^T R K = P_K\). For simplicity, we assume here that \(Q > 0\), following (35)\(^4\). The following result holds.

**Lemma 1.** The LQR cost satisfies the following properties. The cost function \(J\) is:

1. Real analytical and hence twice continuously differentiable.
2. Coercive over the feasible set \(K\).
3. \(\mu\)-gradient dominant with \(\mu = \frac{2(\sigma_{\min}(\Sigma_0 x_0^T))^2 \sigma_{\min}(\Sigma_0)}{\sigma_{\max}^2 + 1}\), where \(\sigma_{\min}\) and \(\|\cdot\|\) denote the smallest and largest singular values, respectively.

**Proof.** To prove Statement 1, notice that the analytical solution of the Lyapunov equation can be calculated as \(\text{vec}(P_K) = (I - (A - BK)^T \otimes (A - BK))^{-1} \text{vec}(Q + K^T R K)\). Hence \(P_K\) is a rational function of the elements of \(K\). Then we know that \(J\) is a rational function of the elements of \(K\). Therefore, \(J\) is real analytical and twice continuously differentiable.

To prove Statement 2, one can apply the contradiction argument in (36). We refer readers to (36) for details of this argument.

Finally, Statement 3 can be proved using the cost difference lemma (35, Lemma 10). See (35, Lemma 11) for one such argument\(^5\).

It is worth mentioning that we can explicitly bound the smoothness constant \(L\) over any sublevel set of \(J(K)\) in terms of problem parameters, which helps in establishing refined

\(^4\)The results can be generalized to the cases where \(Q \succeq 0\) and even \(Q\) being indefinite (82).

\(^5\)The constant coefficient used in (35, Lemma 11) can be slightly tightened to match the exact value of \(\mu\) given in Lemma 1.
convergence rates for the gradient descent method. We are now ready to state the global convergence result for the gradient descent method on LQR.

**Theorem 2.** Consider the LQR PO problem with \((Q, R)\) being positive definite, and apply the gradient method with the update rule \(K^{n+1} = K^n - \alpha \nabla J(K^n)\). Suppose \(K^0 \in K\) is stabilizing, then with stepsize satisfying \(0 < \alpha \leq 1/L_{K^0}\), where \(L_{K^0}\) denotes the smoothness constant of \(J(K)\) over the sublevel set of level \(J(K^0)\), we have that: i) for all \(n \geq 1\), \(K^n\) stabilizes the system, i.e., \(\rho(A - BK^n) < 1\); ii) the sequence \(\{K^n\}\) converges to the global optimum of LQR at a linear rate as

\[
J(K^n) - J(K^*) \leq \left(1 - \mu \alpha \right)^n (J(K^0) - J(K^*)],
\]

where \(\mu\) is the gradient dominance coefficient given in Lemma 1.

The proof of Theorem 2 follows Theorem 1 and Lemma 1. The above result requires an initial stabilizing controller \(K^0 \in K\). This is not an issue, since it is also known that one can obtain such stabilizing policies using PO methods (45–47, 83).

**Zeroth-order optimization.** In many cases, the exact gradient \(\nabla J(K)\) is not available, especially when the dynamical system model is unknown. In the optimization and learning community, one method which has been actively studied is to estimate the gradient through the cost value, \(J(K)\). For example, we can estimate the gradient using the following single-point zeroth-order gradient estimator:

\[
G_J(K; r, z) = \frac{d}{r} J(K + rz), \quad z \sim Z.
\]

Here \(r > 0\) is a positive parameter called the smoothing radius. We slightly abuse the notation by letting \(z\) denote the random perturbation, which is a \(d\)-dimensional random vector following the probability distribution \(Z\). Usually, \(Z\) is chosen to be one of the following: i) the Gaussian distribution \(N(0, d^{-1}I)\). ii) The uniform distribution on the unit sphere \(S_{d-1} := \{z \in \mathbb{R}^d : \|z\| = 1\}\), which we denote by \(\text{Unif}(S_{d-1})\). For this single-point estimator, it is shown that \(\mathbb{E}_{z \sim Z}[G_J(K; r, z)] = \nabla J_r(K)\), where \(J_r\) is a smoothed version of \(J\) and the radius \(r\) controls the approximation accuracy. Besides the single point estimator given in Equation 22, multi-point gradient estimators can be used to improve the convergence rate (84, 85). The optimization and learning literature, e.g., (84, 86–89) have studied the properties/complexity of the zeroth-order methods under different settings, e.g., convex or nonconvex \(J(\cdot)\), stochastic or deterministic optimization, etc. When using the zeroth-order methods for LQR, we need to pay extra attention to the following issues:

1. Initial feasible \(K^0\): Same as in the exact gradient case, the initial \(K^0\) should be feasible, i.e., stabilizing the system. If a system is unknown, indeed this is challenging. Recent works (15, 57) provide the convergence/complexity theory for using PO-based discount annealing methods to obtain initial stabilizing policies.
2. Impact of bias and variance of zeroth-order estimation on the feasibility and convergence of \(K^n\): Though Theorem 2 ensures feasibility for gradient descent iterates, zeroth-order estimation introduces both bias and variance in the gradient evaluation. To address this, one can tune the parameter \(r\), and use the average of several single-point estimators.
3. Feasibility of the perturbed controller \(K^n + rz\): We need to ensure that the iterate \(K^n + rz\) is in \(K\). This limits the choices of random exploration \(rz\), e.g., \(K^n\) should be at least strictly feasible to allow perturbations.
4. Evaluating $J(K)$: When the cost is defined on the infinite time horizon (e.g., in LQR), it is challenging to evaluate in practice; often one can obtain only a finite-time truncated estimate for $J(K)$. Handling the truncation requires care, as it also introduces bias and variance in the estimator.

5. Dependence of the sample complexity on system parameters: (35, 37) show that the sample complexity of LQR zeroth-order methods depends on the system parameters $A, B, Q, R$ and the initial controller $K^0$. If the system is “ill-conditioned”, the number of samples can potentially be quite large, as discussed in the recent work [40]. See more general discussions on the interplay between statistical learning theory and control in the concurrent survey [91].

Due to space limitations, we refer readers to [35, 37, 40] for details on how the above issues were handled when implementing zeroth-order methods for LQR. There are other data-driven policy gradient estimation methods such as the policy gradient theorem (7, 8) or iterative feedback tuning (92, 93). Sample complexity for these methods are less understood. We end this section with a few remarks on other aspects of the LQR PO theory.

**LQR with stochastic noise.** The above convergence result extends to more general forms of LQR, e.g., with process noise as in Equation 4. The major change in the derivations is to replace the matrix $\mathbb{E}(x_0 x_0^T)$ with the covariance of the process noise.

**Natural policy gradient (NPG).** NPG is a standard RL algorithm which enforces a KL divergence constraint on the updated and the old policies (94). In the LQR setting, the deterministic counterpart of NPG is given as follows

$$K^{n+1} = K^n - \alpha \nabla J(K^n) \Sigma_{K^n}^{-1},$$

where $\Sigma_{K^n}$ is the state correlation matrix for $K^n$ (see [35] for details). For a discounted LQR problem with a stochastic Gaussian policy, the NPG update (which inverts the Fisher information matrix) exactly reduces to the above iterative scheme. The NPG method in Equation 23 also converges at a linear rate. If we denote $F^n = \nabla J(K^n) \Sigma_{K^n}^{-1}$, then we have

$$J(K^n) - J(K^*) \leq \frac{\|\Sigma_{K^*}\|}{\sigma_{\text{min}}(R)} \text{Tr}((F^n)^T F^n),$$

which can be combined with the cost difference lemma (see Lemma 10 in [35]) to show the linear convergence of NPG.

**Policy iteration (95) and Kleinman’s algorithm (96).** An important variant of the gradient descent method is the Gauss-Newton method with the following iterates

$$K^{n+1} = K^n - \alpha (B^T P_{K^n} B + R)^{-1} \nabla J(K^n) \Sigma_{K^n}^{-1},$$

which is equivalent to $K^{n+1} = K^n - 2\alpha (K^n - (B^T P_{K^n} B + R)^{-1} B^T P_{K^n} A)$. If $\alpha = \frac{1}{2}$, this algorithm reduces to the policy iteration (PI) algorithm in the RL literature, or equivalently Kleinman’s algorithm in the controls literature [96, 97]. We can show that the Gauss-Newton method has a global linear convergence rate for any $\alpha \leq \frac{1}{2}$. In addition, when $\alpha = \frac{1}{2}$, the above method has a superlinear local rate. This explains why PI is typically fast on the LQR problem. PI can be implemented in a model-free manner via least-squares techniques (98). There are also sample complexity results for approximate PI on LQR [99].

Further extensions. The above LQR PO theory can also be extended to cover: i) time-varying/nonlinear systems such as Markovian jump linear systems [56–59] and Lur’e systems [60], ii) more complicated RL algorithms, e.g. actor-critic [12, 43], and iii) different settings including the continuous-time setting [44, 81, 100], the multiplicative noise setting [50], and the finite-horizon setting [41].
3.3. Technical Challenges for Settings Beyond LQR

The global convergence of PO for LQR heavily relies on several important properties of the cost function and feasible set. We summarize the importance of these properties as follows.

**Coerciveness of cost.** A key factor to the results for LQR is the coerciveness of the objective, as stated in Lemma 1. Coerciveness ensures that as long as the cost function value decreases, the controller $K_n$ remains stabilizing, i.e., feasible. Furthermore, coerciveness ensures that the sublevel sets of the cost function are compact, which, together with the real analytical property of the cost, implies that the gradient of the cost is globally Lipschitz over any finite level set, i.e., the cost is globally smooth over its sublevel sets. This smoothness property serves as one of the pillars in nonconvex optimization analysis, in determining the stepsize that sufficiently decreases the cost, see e.g., (101). The coercive property makes the cost function a valid barrier function that explicitly regularizes the iterates to be feasible along the iterations. However, the cost is not necessarily coercive for other control problems, and only decreasing the cost value thus may no longer ensure the feasibility of the iterates.

**Gradient dominance (PL property) of cost.** Convergence to the global minimum of policy gradient methods for LQR, especially with linear convergence rate, relies heavily on the benign landscape property of gradient dominance (cf. Lemma 1). Together with the smoothness of the objective, the gradient dominance property (of degree 2, see Definition 1) naturally leads to global convergence rate that can be linear (73). This benign property is a blessing for certain control problems (see §6), and does not necessarily hold in general.

**Smoothness of cost.** Sometimes the cost may not be differentiable over the entire feasible set. For example, for optimal $H_\infty$ control, the cost function can be non-differentiable at stationary points (28, 102). The lack of smoothness causes difficulty for such PO problems.

**Connectivity of feasible set.** Another key to the success of PO for LQR, as a local search approach, is that the feasible set, though nonconvex in general, is connected. This is important since local search algorithms typically cannot jump between connected components, and a single connected component has to include the global optimum. Unfortunately, such connectivity is lost when extending PO to partially observable control systems, imposing additional challenges in establishing global convergence.

Next, we study several control problems where some (if not all) of these desired properties are lacking, and more careful and advanced analyses are needed in order to obtain global convergence guarantees for PO methods.

4. Case II: PO for Risk-Sensitive & Robust Control

In this section, we review the global convergence results of PO methods on the mixed $H_2/H_\infty$ control problem and the state-feedback $H_\infty$ optimal control problem. For the mixed design problem, the main issue is the lack of coerciveness, i.e., the cost function close to the boundary of the feasible set may not approach infinity. For the $H_\infty$ synthesis problem, the main difficulty is the lack of smoothness, i.e., the cost function may be non-differentiable over some important points in the feasible set. We will discuss how to modify PO algorithms to mitigate these issues and achieve global convergence provably. It is worth emphasizing that the idea of applying RL methods to solve $H_\infty$ control is not new (103–105). This section mainly focuses on the recently-developed global convergence theory for PO methods on such robust control tasks (48, 49, 51).
4.1. PO for Mixed $\mathcal{H}_2/\mathcal{H}_\infty$ Design: Implicit Regularization

Recall the formulation of linear risk-sensitive and mixed design problems in Case II in [2]. For simplicity, we use one common objective of the problem, and restate it as follows

$$\min_K J(K) := \text{Tr}(P_K DD^T)$$

s.t. $K \in \mathcal{K}$ in Equation 9 and

$$(A - BK)^T(P_K + P_K D(\gamma^2 I - D^TP_K D)^{-1}D^T P_K)(A - BK) + C^T C + K^T R K - P_K = 0.$$ 

The above cost function $J(K)$ is known to be differentiable over the feasible set. One may wonder whether the analysis for the LQR case can be tailored to establish the global convergence of the gradient descent method on the above mixed $\mathcal{H}_2/\mathcal{H}_\infty$ design problem. However, the following lemma reveals the less desired landscape properties of the cost function.

Lemma 2 (Nonconvexity and No Coerciveness). The feasible set for the mixed $\mathcal{H}_2/\mathcal{H}_\infty$ design problem in Equation 25 is nonconvex. Moreover, the cost function given in Equation 25 is not coercive. Particularly, as $K \to \partial \mathcal{K}$, where $\partial \mathcal{K}$ is the boundary of the constraint set $\mathcal{K}$, the cost $J(K)$ does not necessarily approach infinity.

The difference between the landscapes of LQR and mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control is illustrated in Figure 1. The cost function for mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control is not necessarily coercive and hence cannot serve as a barrier function over the feasible set by itself; see further discussion in [45]. The lack of coerciveness for the mixed design problem calls for a more careful analysis on maintaining the feasibility of the iterates during optimization. In [45], the concept of implicit regularization has been adopted to address this issue. Specifically, a PO algorithm is referred to as being implicitly regularized if the iterates $\{K_n\}$ generated by the algorithm remain in $\mathcal{K}$ without using projection. The implicit regularization property has been investigated in nonconvex optimization and machine learning, including training neural networks [105], phase retrieval [107], and matrix completion [108, 109]. We emphasize that implicit regularization is a feature of both the problem and the algorithm. Next, we discuss two PO algorithms which are guaranteed to stay in the feasible set and achieve global convergence, thanks to the implicit regularization property.
4.1.1. Algorithms. For ease of exposition, we introduce the following notation
\[
\tilde{P}_K := P_K + P_K D (\gamma^2 I - D^T P_K D)^{-1} D^T P_K, \quad E_K := (R + B^T \tilde{P}_K B) K - B^T \tilde{P}_K A
\]
\[
\Delta_K := \sum_{t=0}^{\infty} [(I - \gamma^{-2} P_K DD^T)^{-1} (A - BK)]^T D (I - \gamma^{-2} D^T P_K D)^{-1} D^T (A - BK)^T (I - \gamma^{-2} P_K DD^T)^{-1}.
\]

Then we have the explicit gradient formula \(\nabla J(K) = 2((R + B^T \tilde{P}_K B) K - B^T \tilde{P}_K A) \Delta_K\), and can show the following two PO methods enjoy the implicit regularization property \(\mathbf{[45]}\).

**Natural Policy Gradient:**
\[
K^{n+1} = K^n - \eta \nabla J(K^n) \Delta_{K^n}^{-1} = K^n - 2\eta E_{K^n}
\]

**Gauss-Newton:**
\[
K^{n+1} = K^n - \eta (R + B^T \tilde{P}_K B)^{-1} \nabla J(K^n) \Delta_{K^n}^{-1} = K^n - 2\eta (R + B^T \tilde{P}_K B)^{-1} E_{K^n},
\]

where \(\eta > 0\) is the stepsize. The updates resemble the policy optimization updates for LQR as discussed in \(\mathbf{[32]}\) but with \(P_K\) therein replaced by \(\tilde{P}_K\). The natural PG update is related to the gradient over a Riemannian manifold; while the Gauss-Newton update can be viewed as a special case of the quasi-Newton update.

4.1.2. Global Convergence Guarantees. The natural PG and Gauss-Newton updates in Equations \(\mathbf{[28]}\) enjoy the implicit regularization property formalized as below.

**Theorem 3** (Implicit Regularization). For any iterate \(K = K^n \in \mathcal{K}\), i.e., \(\rho(A - BK) < 1\) and \(\|(C - EK)(zI - A + BK)D\|_\infty < \gamma\), suppose that the stepsize \(\eta\) satisfies

- Natural policy gradient in Equation \(\mathbf{[28]}\) \(\eta \leq 1/(2\|R + B^T \tilde{P}_K B\|)\),
- Gauss-Newton in Equation \(\mathbf{[29]}\) \(\eta \leq 1/2\).

Then the next iterate \(K' = K^{n+1}\) obtained from Equations \(\mathbf{[28]}\) also lies in \(\mathcal{K}\).

The proof of Theorem \(\mathbf{3}\) can be found in \(\mathbf{[45]}\) Section 5), which has a deep connection with Bounded Real Lemma \(\mathbf{[111]}\) Chapter 1), \(\mathbf{[73]}\) \(\mathbf{[111]}\). Theorem \(\mathbf{3}\) shows that the robustness of the controller is preserved when certain policy search directions are used. Intuitively, the natural PG and Gauss-Newton methods somehow exploit the information of \(\tilde{P}_K\) to avoid the directions that may lead to infeasibility. This implicit regularization property is due to a combination of a certain nonconvex objective (mixed \(\mathcal{H}_2/\mathcal{H}_\infty\) control) and certain algorithms (natural PG and Gauss-Newton). With this property in hand, we are ready to state the global convergence result.

**Theorem 4** (Global Convergence & Local Faster Rates). Suppose that \(K^0 \in \mathcal{K}\) and \(\|K^0\| < \infty\). Then, under the stepsize choices as in Theorem \(\mathbf{3}\), updates in Equation \(\mathbf{[28]}\) and Equation \(\mathbf{[29]}\) both converge to the global optimum \(K^* = (R + B^T \tilde{P}_K B)^{-1} B^T \tilde{P}_K A\), in the sense that \(\sum_{n=1}^N \|E_{K^n}\|^2_P / N = O(1/N)\). Moreover, if \(DD^T > 0\), then under the same stepsize choices, both updates converge to the optimal \(K^*\) with a locally linear rate, i.e., the objective \(J(K^n)\) converges to \(J(K^*)\) with a linear rate. In addition, if \(\eta = 1/2\), the Gauss-Newton update in Equation \(\mathbf{[29]}\) converges to \(K^*\) with a locally 2-quadratic rate.

\(\text{\textsuperscript{6}}\)For natural PG, it suffices to require the stepsize \(\eta \leq 1/(2\|R + B^T \tilde{P}_K B\|)\) for the initial \(K^0\).
The proof of Theorem 4 can be found in (48, Section 5). The theorem shows that though being nonconvex and non-coercive, certain PO methods can still find the globally optimal solution of mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control at globally sublinear and locally superlinear rates. The global rate is sublinear, in contrast to the linear one for LQR, as the global gradient dominance property does not necessarily hold here.

Finally, we remark that interestingly, (48) also numerically compared the computation efficiency of PO methods and existing solvers for mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control (see, e.g., (33)). It has been shown that PO methods can indeed be much faster than these existing solvers (though note that these solvers can handle more general cases such as the output feedback case), especially for large-scale dynamical systems. This justifies the desired scalability of PO methods for control synthesis; see (48) for more numerical examples.

4.1.3. Model-Free Implementations: Connections to Dynamic Games and Adversarial RL.

There is a fundamental connection between mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control and linear quadratic dynamic games (110). This connection will not only allow us to implement the PO algorithms using model-free adversarial RL techniques, but also enable the development of PO methods for solving these dynamic games.

As LQR can be viewed as the benchmark for single-agent RL in continuous space, linear quadratic (LQ) dynamic games serve as the benchmark for studying multi-agent RL. Indeed, zero-sum LQ games have been investigated as a fundamental settings in multi-agent RL (82, 112–116). Specifically, consider a zero-sum dynamic game with linear dynamics $x_{t+1} = Ax_t + Bu_t + Dw_t$. The objective of player 1 (player 2) is to minimize (maximize) the value function $C := \mathbb{E}_{x_0 \sim \mathcal{D}} \left[ \sum_{t=0}^{\infty} (x_t^T Q x_t + u_t^T R u_t - w_t^T R w_t) \right]$, where $x_0 \sim \mathcal{D}$ for some distribution $\mathcal{D}$, and $(Q, R^u, R^w)$ are positive definite matrices. It is known that the Nash equilibrium (NE), the solution concept for the problem, can be achieved with state-feedback policy classes, i.e., there exists a pair $(K^*, L^*)$, such that the NE satisfies $u^*_t = -K^* x_t$ and $v^*_t = -L^* x_t$ (110, 117). Hence, one can parameterize the controllers using matrices $(K, L)$, and solve for $\min_K \max_L C(K, L)$, where $C$ is the accumulated cost under this pair $(K, L)$. This leads to a multi-agent PO problem. Intriguingly, the NE to the game is provided by the solution to a specific mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control problem (110). With this connection, the natural PG and Gauss-Newton methods in Equation 28 and Equation 29 can be equivalently transformed into provably convergent double-loop PO algorithms for the above LQ game. Related algorithmic developments have been documented in (113, 118). The game formulation for mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control is powerful in that these double-loop variants of the natural PG and Gauss-Newton methods can be implemented in a model-free manner. See (51, 55, 113) for detailed discussions on model-free implementations and related sample complexity results.

An important issue in RL is the simulation-to-real gap. One common remedy is to use robust adversarial RL (RARL) algorithms which jointly learn a protagonist and an adversary, where the former learns to robustly perform the control tasks under the disturbances created by the latter (119, 120). Policy-based RARL methods can be viewed as model-free variants of multi-agent PO methods for dynamic games. Therefore, the PO theory for mixed $\mathcal{H}_2/\mathcal{H}_\infty$ control can also be applied to study the properties of RARL algorithms in the LQ setting. See (49) for more details about this connection and results.

Indefinite LQR. The inner-loop subroutine in both zero-sum dynamic games and RARL reduces to a generalized LQR problem whose state cost matrix $Q$ is not positive semi-definite. The formulation of indefinite LQR is similar to that in (4) except that the $Q$
and $R$ matrices are symmetric but indefinite. Then the cost may not be coercive, and the
descent of the cost does not ensure the stability of the iterates \cite{52}. Nevertheless, global
convergence of policy optimization methods can be established; see \cite{52}.

4.2. PO for $\mathcal{H}_\infty$ State-Feedback Synthesis: Nonsmoothness and Convergence

In this section, we consider the state-feedback $\mathcal{H}_\infty$ optimal control problem. Classical con-
vex approaches for this task requires reparameterizing the problem into a higher-dimensional
convex domain \cite{22,73,121}. In contrast, we view this problem as a benchmark of PO for
robust control. We will discuss how to provably find the optimal $\mathcal{H}_\infty$ controller in the policy
space directly. Recall that for the PO formulation of $\mathcal{H}_\infty$ state-feedback synthesis, the cost
function $J(K)$ is given by Equation 10, and the feasible set $K$ is specified by Equation 3. A
main technical challenge here is that this $\mathcal{H}_\infty$ cost can be non-differentiable at some impor-
tant feasible points, e.g., the optimal points \cite{28,32,33,102}. From Equation 10 we can
see that this cost function is subject to two sources of nonsmoothness. Namely, the largest
eigenvalue for a fixed frequency $\omega$ is nonsmooth, and the optimization step over $\omega \in [0, 2\pi]$
is also nonsmooth. We also know that the feasible set from Equation 3 is nonconvex. Hence,
the resultant PO problem for $\mathcal{H}_\infty$ state-feedback synthesis is nonconvex nonsmooth. There
has been a large family of nonsmooth $\mathcal{H}_\infty$ policy search algorithms developed based on the
concept of Clarke subdifferential \cite{28,32,33,102}. However, the global convergence theory
of PO methods on the $\mathcal{H}_\infty$ state-feedback synthesis has not been established until very
recently. Next, we review such global convergence results from \cite{54}.

First, we introduce a few concepts related to subdifferential of nonconvex functions. A
function $J : K \to \mathbb{R}$ is locally Lipschitz if for any bounded $S \subset K$, there exists a constant
$L > 0$ such that $|J(K) - J(K')| \leq L\|K - K'\|_F$ for all $K, K' \in S$. Based on Rademacher’s
theorem, a locally Lipschitz function is differentiable almost everywhere, and the Clarke
subdifferential is well defined for all feasible points. We define the Clarke subdifferential
as $\partial_C J(K) := \text{conv}\{\lim_{i \to \infty} \nabla J(K_i) : K_i \to K, K_i \in \text{dom}(\nabla J) \subset K\}$, where conv denotes
the convex hull. For any given direction $V$ (which has the same dimension as $K$), the
generalized Clarke directional derivative of $J$ is defined as

$$J^\circ(K, V) := \lim_{K' \to K, t \to 0} \sup_{t \to 0} \frac{J(K' + tV) - J(K')}{t}.$$

In contrast, the (ordinary) directional derivative is defined as follows (when existing)

$$J'(K, V) := \lim_{t \to 0} \frac{J(K + tV) - J(K)}{t}.$$

In general, the Clarke directional derivative can be different from the (ordinary) di-
rectional derivative which may not even exist for some feasible points. The objective
function $J(K)$ is subdifferentially regular if for every $K \in K$, the ordinary directional
derivative always exists and coincides with the generalized one for every direction, i.e.,
$J'(K, V) = J^\circ(K, V)$. The following result holds for the $\mathcal{H}_\infty$ objective function.

**Proposition 1.** Let $K$ be non-empty. Then the $\mathcal{H}_\infty$ objective function defined by Equa-
tion 10 is locally Lipschitz and subdifferentially regular over the stabilizing feasible set $K$.

The above result is well known. See \cite{54} for more explanations. Consequently, the
Clarke subdifferential for the $\mathcal{H}_\infty$ objective function is well defined for all $K \in K$. We say
that $K^\dagger$ is a Clarke stationary point if $0 \in \partial C J(K^\dagger)$. The subdifferentially regular property guarantees that the directional derivatives at any Clarke stationary points $J'(K^\dagger,V)$ are always non-negative. Since $K$ is open, the global minimum has to be a Clarke stationary point. Searching Clarke stationary points provably requires advanced subgradient algorithms, since generating a good descent direction for nonsmooth optimization is non-trivial. The concept of Goldstein subdifferential (122) is relevant and stated below.

**Definition 2.** Suppose $J$ is locally Lipschitz. Given a point $K \in \mathbb{K}$ and a parameter $\delta > 0$, the Goldstein subdifferential of $J$ at $K$ is defined to be the following set

$$\partial_\delta J(K) := \text{conv} \{ \cup_{K' \in \delta B(K)} \partial C J(K') \},$$

where $\delta B(K)$ denotes the $\delta$-ball around $K$. It is implicitly assumed $\delta B(K) \subset \mathbb{K}$.

Importantly, the minimal norm element of the Goldstein subdifferential generates a good descent direction. The minimal norm element in $\partial_\delta J(K)$, denoted as $F$, will satisfy $J(K - \delta F/\|F\|_F) \leq J(K) - \delta \|F\|_F$, if we have $\partial_\delta J(K) \subset \mathbb{K}$. This fact has inspired the developments of Goldstein’s subgradient method (122) and related variants for nonsmooth $\mathcal{H}_\infty$ control (32, 33, 102). Recently, it has been proved that Goldstein’s subgradient method can be guaranteed to find the global minimum of the $\mathcal{H}_\infty$ state-feedback synthesis problem despite the nonconvexity of the feasible set (54). We summarize this result as follows.

**Theorem 5.** Suppose $(Q,R)$ are positive definite, and the pair $(A,B)$ is stabilizable. Denote $J^* = \min_{K \in \mathbb{K}} J(F)(K)$. For $\mathcal{H}_\infty$ state-feedback synthesis, the following statements hold.

1. The $\mathcal{H}_\infty$ objective function defined by Equation (10) is coercive over $\mathbb{K}$.
2. For any $K \in \mathbb{K}$ satisfying $J(K) > J^*$, there exists $V \neq 0$ such that $J'(K,V) < 0$.
3. Any Clarke stationary points of the $\mathcal{H}_\infty$ objective function are global minimum.
4. The sublevel set $\mathcal{K}_\gamma$ is compact. There is a strict separation between $\mathcal{K}_\gamma$ and $\mathcal{K}^c$ (which is the complement of the feasible set $\mathcal{K}$). In other words, we have $\text{dist}(\mathcal{K}_\gamma, \mathcal{K}^c) > 0$.
5. Suppose $K^n \in \mathbb{K}$. Denote $\Delta_0 := \text{dist}(\mathcal{K}_f(K^n), \mathcal{K}^c) > 0$. Choose $\delta^n = \frac{0.99\Delta_0}{n+1}$ for all $n$. Then Goldstein’s subgradient method $K^{n+1} = K^n - \delta^n F^n/\|F^n\|_F$ with $F^n$ being the minimum norm element of $\partial_\delta J(K^n)$ is guaranteed to stay in $\mathcal{K}$ for all $n$. In addition, we have $J(K^n) \rightarrow J^*$ as $n \rightarrow \infty$.

The coerciveness can be proved using the positive definitness of $(Q,R)$. Statement 2 follows from the convex parameterization for $\mathcal{H}_\infty$ state-feedback synthesis, and we will discuss more about this point later. Statement 3 can be proved by combining Statement 2 and the subdifferential regular property. Statement 4 is a consequence of Statement 1. Then one can combine the descent property of Goldstein’s subgradient method and Statement 4 to prove the convergence result in Statement 5. Due to some subtlety of nonsmooth nonconvex optimization, sample complexity of PO on nonsmooth $\mathcal{H}_\infty$ synthesis remains unknown. Discussions on model-free implementations and related issues can be found in (34).

**Related work in other settings.** PO has also been investigated in other control problems with robustness and risk-sensitivity concerns, other than the LEQG/$\mathcal{H}_\infty$ settings discussed in this survey. See (50, 52, 53, 114, 128).

5. Case III: PO with Partial Observations

In this section, we examine the more challenging case of control with partial observation. When the system’s state is not directly measured, there is an intricate balance between
the achievable control performance and the class of controllers used in PO. Depending on the policy parameterization, the optimization landscape can become quite different. We will first survey several recent results on the optimization landscape of PO for LQG, and then point out some of the subtle aspects for more general output feedback and structured synthesis problems.

### 5.1. PO for Linear Quadratic Gaussian Control: Optimization Landscape

In order to characterize the performance of PO algorithms such as PG methods for LQG, it is necessary to understand the landscape of the associated PO formulation in Equation 1 with the cost function given in Equation 15 and the feasible set given in Equation 14. Following standard setup in the literature, we assume that the pairs \((A, B)\) and \((A, W^{1/2})\) are controllable, and \((C, A)\) and \((Q^{1/2}, A)\) are observable. It has been shown that with these assumptions, the set of stabilizing controllers \(K\) is non-empty, open, unbounded, and can be nonconvex. Moreover, the cost function \(J(K)\) is real analytic on the underlying set \(K\).

However, beyond these properties, until recently little was known about the geometric and analytical properties of the PO formulation of LQG. We will mainly summarize results on the optimization landscape of LQG from [63], especially with respect to the connectivity of the stabilizing set \(K\) and the structure of the stationary points. Several related extensions can be found in [64–67]. Before introducing the results, we discuss a special structure for LQG with state-space dynamical controller parameterization in Equation 11. It is known that the optimal feedback controller is unique in the frequency domain [73, Theorem 14.7]. However, in time domain, this controller is not unique: consider the similarity transformation for the state-space form of the controller and note that the two controller parameterizations,

\[
K = \begin{bmatrix} C_K & 0 \\ B_K & A_K \end{bmatrix}
\quad \text{and} \quad T(T, K) := \begin{bmatrix} 0 & C_K T^{-1} \\ T B_K & T A_K T^{-1} \end{bmatrix},
\]

where \(T\) is an invertible matrix, have identical input-output behavior regardless of the choice of \(T\). Thus the cost is invariant with respect to this similarity transformation. Besides this invariance, when a controller \(K\) is non-minimal, i.e., \((A_K, B_K)\) is not controllable or \((A_K, C_K)\) is not observable, one can use model reduction to remove the uncontrollable/observable modes while keeping the cost the same. We will now summarize the main results from [63]. First, we have the following theorem on the connectivity of \(K\).

**Theorem 6.** The set \(K\) has at most two path-connected components. When \(K\) has two connected components, these components are diffeomorphic under the similarity transformation \(T(T, \cdot)\) for any invertible matrix with \(\det T < 0\).

On a conceptual level, the proof is based on a convex reparameterization of the LQG problem. Figure 2 shows two examples for \(K\), with one or two connected components.

For policy gradient algorithms and other local search methods, the connectivity of the domain (the set of stabilizing controllers) is important since there are no jumping iterates between different connected components. Nevertheless, in light of Theorem 6 and the fact that the similarity transformation does not change the input/output behavior of a controller, it makes no difference to search over either path-connected component in \(K\) even if \(K\) is not path-connected. In fact, one can further show that any strict sublevel sets of the LQG PO problem have very similar connectivity properties [67]. Such observations are encouraging for devising gradient-based local search algorithms for LQG.
Though the LQG problem has a nice property in terms of the connectivity of $K$ (given in Equation 14), its optimization landscape is otherwise more complicated than cases we saw earlier. Figure 3 shows two examples for the LQG cost $J(K)$. Firstly, it is easy to see from the figure that LQG has non-unique and non-isolated global optima in the state-space form. This feature often adds difficulty in establishing convergence of policy optimization methods. Secondly, it is also straightforward to show that the LQG cost is non-coercive. One way to see this is to consider the similarity transformation using $\lambda I$. By letting $\lambda \to \infty$, we see that $|B_K| \to \infty$ but the cost remains unchanged. Non-coerciveness makes it challenging to establish convergence even to stationary points. Lastly, LQG could have saddle points that are not optimal. Moreover, if $K$ is a stationary point, then all of its “similar” controllers $T(T,K)$ are also stationary points for any nonsingular $T$. Also if $K \in K$ is a non-minimal stationary point, its minimal reduction could generate an infinite number of more stationary points. Consequently, it is nontrivial to find an optimal controller, or even certify an optimal controller, through policy gradient methods. Nevertheless, there is one clean case for the
certification of the globally optimal points.

**Theorem 7.** All *minimal* stationary points $K \in \mathcal{K}$ in the LQG problem in Equation 15 are globally optimal, and they are related to each other by a similarity transform.

The above results indicates that when running the policy gradient methods, if the iterates converge to a minimal stationary point, a globally optimal controller has been found. However, if the stationary points are non-minimal, one cannot say much about its optimality. Indeed, (63) provides examples showing the existence of *saddle* points of LQG. Though there are recent developments in perturbed gradient methods that can be ensured to escape strict saddle points (saddle points with indefinite Hessian; i.e., escape direction exists in the second-order), there exist LQG instances with saddle points whose Hessian is degenerate. These observations pose challenges in analyzing the performance of policy gradient methods applied to LQG.

The recent work (129) introduced a novel perturbed policy gradient (PGD) method that is capable of escaping various bad stationary points (including high-order saddles). Based on the specific structure of LQG, this paper uses a reparameterization procedure which converts the iterate from a high-order saddle to a strict saddle, from which standard randomly perturbed PGD can escape efficiently. It also characterizes the high-order saddles that can be escaped by the proposed algorithm; however, there is still a lack of an end-to-end theorem to characterize the iteration complexity of the algorithm. It remains an open question to analyze the performance of policy gradient methods on LQG by 1) establishing conditions under which the algorithms will converge to, at least, stationary points, 2) designing effective ways to escape non-optimal stationary points, at least saddle points, 3) characterizing the algorithm complexity of the designed algorithms, and 4) developing sample-based methods and analyzing the sample complexity. It is also worth mentioning that the global convergence of PO for a simpler estimation problem has been proved in (68). See Section 6 for more discussions.

### 5.2. Output Feedback and Structured Control

We now shift our attention to another class of synthesis problems with partial observations, namely, output feedback and structured control. First, we like to point out that policy synthesis on partially available data (not necessary the underlying state) is of great interest in applications, particularly for large scale systems. For example, in decentralized control, stabilizing feedback with a particular sparsity pattern is desired; in the output feedback case, one aims to design a stabilizing policy that can be factored with its right multiplicand as the observation map. These problems can conveniently be formalized in form of Equation 1, where $\mathcal{K}$ becomes a subset of stabilizing (static or dynamic) feedback policies: for both output feedback and structured synthesis, $\mathcal{K}$ is a linearly constrained subset of stabilizing feedback gains. The PO perspective adopted in this survey then immediately offers an algorithm for these problems, namely, a projected first order update$^8$. A natural question is whether such an intuitive generalization has any theoretical guarantees of convergence; the short answer, however, is negative. We now summarize some of our current understanding of why this is the case, intermingled with some more encouraging results.

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$^7$Here “minimal” refers to being both observable and controllable as a dynamical system.

$^8$The projection is used to enforce sparsity/structure patterns. The projection does not involve stability/robustness concerns.
Figure 4: (a) The largest modulus root of (discrete-time) feedback system with blue and the red segment corresponding to the stabilizing intervals [130], (b) The geometry of output feedback synthesis with respect to three different classes of algorithms (PG: projected gradient; Hess: scaled Newton update with Hessian using the Riemannian geometry of $\mathcal{K}$; Hess: scaled Newton update with Hessian using the Euclidean geometry of $\mathcal{K}$) [131], (c) Performance of the aforementioned policy gradient descent for output feedback synthesis; similar results have been reported for structured synthesis in [131].

A major obstacle in guaranteeing convergence to the global optimum is due to the geometry of the corresponding set $\mathcal{K}$—and not only its non-convexity inherited from the set of stabilizing controllers. Rather, due to the intricate geometry of this set, its intersection with linear subspaces can result in disconnected sets; an analogous phenomena in the case of LQG was examined in the previous section. This is a known fact from classic control in the context of output feedback and the method of root locus, where the (scalar) feedback gain can undergo intervals of being stabilizing or not; an example is shown in Figure 4(a). However, it is surprising that the number of such connected components even for SISO (single-input single-output) systems was not explicitly characterized until recently. A policy optimization perspective on control synthesis only makes this observation more compelling.

**Theorem 8.** The set of stabilizing output feedback gains for an $n$-dimensional SISO system, when nonempty, has at most $\lceil n/2 \rceil$ connected components.

The proof of this result, as well as its analogue for continuous time case, and precise characterization of these intervals can be found in [130]. Less is known about the number of connected components for MIMO (multi-input multi-output) output feedback, knowledge of which could be useful for initializing PO algorithms. Nevertheless, some topological characterizations of these sets, including sufficient conditions for connectedness of structured stabilizing gains have been obtained in the literature [61, 130, 132].

The above topological insights are important in the context of policy search updates when they are required to stay stabilizing. As such, for general structured (including output feedback) synthesis, it is judicious to examine instead convergence to local optima or stationary points. The first observation in this direction has been made in [50], where it was shown that projected gradient descent has a sublinear convergence to the (first-order) stationary point of structured LQR synthesis; analogous results for output feedback synthesis have also been reported in [62]. Sample-based learning methods for reaching a first-order stationary point using zeroth-order methods for structured synthesis were examined in [40]. The sublinear convergence to a stationary point—the moment we impose...
a linear constraint on the set of stabilizing feedback gains—only hints at the fact that we are not fully utilizing the underlying geometry of the feedback synthesis problem. These observations have motivated a new line of work on structured synthesis, that is also inline with the natural gradient iteration and quasi-Newton method for LQR presented earlier. The key missing insight pertains of course to the Hessian and the Riemannian geometry of the set of stabilizing feedback gains as well as their linearly constrained subsets. As it turns out, PO for LQR is closely related to iterative approaches for solving the Riccati equation that have subsequently been adopted for data-driven setups. In particular, it can be shown that what is known as Hewer algorithm for LQR (97), is really a realization of a quasi-Newton update for a particular choice of a stepsize. In our desire to understand the fundamental limitation of PO for control synthesis, it is thus relevant to characterize the Newton update on the set of stabilizing feedback gains as well as its linearly constrained subset. This more geometric question is still relevant in the context of first order methods, as it provides fundamental insights into how to recover a linear, or even quadratic rate of guaranteed convergence to stationary or even locally optimal points for policy optimization methods on structured synthesis. These topics have been thoroughly analyzed in (131), including “proper” construction of the Hessian for the LQR problem through the intrinsic Riemannian connection, how to extend this Hessian to linearly constrained subsets $K$, and how to choose the stepsize in the corresponding iterates to remain stabilizing. The upshot of this analysis are results such as the following.

**Theorem 9.** Suppose that $K^*$ is a nondegenerate local minimum of the LQR on the linear constrained subset $K$. Then there is a neighborhood around $K^*$ and a positive scaling, for which the scaled Riemannian Newton policy update remains stabilizing and converges to $K^*$ at a linear—and eventually—at a quadratic rate.

A representative scenario is shown in Figure 4(c) for the output feedback problem, where “Hess” and “Hess” refer to the Newton steps using the Hessian obtained from the Riemannian and Euclidean connections, respectively, and the PG refers to the projected gradient descent algorithm. Ensuring stability during the course of these iterates, particular to control synthesis, often makes the analysis of these algorithms more intricate.

6. The Role of Convex Parameterization

There is a large body of literature on the reparameterization of various control problems to represent them as convex problems (22, 24). In this section, we discuss the connections between such convex approaches and PO, showing LMI formulations for control design lead to desired landscape properties for PO.

We have seen successful application of PO to a range of control problems in the previous sections, in many cases achieving the globally optimal policy. A natural question is whether there is a unified approach to determining when stationary points for PO are global minima. In this section, we revisit the gradient dominance property given in Definition 1, and provide a unified framework to show some related inequality holds for a large family of PO problems, despite the nonconvexity of the cost $J(K)$ as a function of $K$. This viewpoint gives insights into the “mysterious” emergence of gradient dominance (or the PL property) in various control problems that are nonconvex in $K$, providing a general tool to determine when stationary points for nonconvex PO problems are actually global minimum.

Intuitively, the gradient dominance property implies that $J(K)$ is close to the optimal
value for any $K$ with small gradient norm, from which one can directly conclude nice optimization landscape/convergence properties. Our goal in this section is to show how to use the existence of convex parameterizations, together with important additional assumptions on the map between the variables in the nonconvex and convex problems, to conclude such a desired property or some closely-related variant for the nonconvex $J(K)$.

We begin by considering an abstract description of the following pair of problems

$$\min_K J(K), \quad \text{s.t. } K \in \mathcal{K},$$

$$\min_{L,P,Z} f(L, P, Z), \quad \text{s.t. } (L, P, Z) \in \mathcal{S},$$

where $\mathcal{K}$ describes the set of desired controllers (typically, stabilizing set), and $\mathcal{S}$ captures the appropriate constraint sets (typically LMIs), which are determined for each problem case; see examples below. The following key assumption on the pair of problems in Equation 33 and Equation 34 is critical for Theorem 10.

**Assumption 1.** The feasible set $\mathcal{S}$ is a convex set, and the function $f(L, P, Z)$ is convex, bounded, and differentiable over $\mathcal{S}$. Any feasible point $(L, P, Z) \in \mathcal{S}$ is assumed to satisfy $P \succ 0$. In addition, assume for all $K \in \mathcal{K}$, we can express $J(K)$ as follows,

$$J(K) = \min_{L,P,Z} f(L, P, Z)$$

$$\text{s.t. } (L, P, Z) \in \mathcal{S}, \ LP^{-1} = K.$$

Recall that $J'(K, V)$ denotes the directional derivative of $J(K)$ along the direction $V$. When $J$ is differentiable, it holds that $J'(K, V) = \text{trace}(V^T \nabla J(K))$. We have the following result (modified from (133) to also allow non-differentiable points).

**Theorem 10.** Consider the problem pair in Equation 33 and Equation 34. Suppose Assumption 1 holds, and $J(K)$ is either differentiable or subdifferentially regular in $K$. Let $K^*$ denote a global minimizer of $J(K)$ in $\mathcal{K}$. For any $K$ satisfying $J(K) > J(K^*)$, there exists non-zero $V$ in the descent cone of $K$ at $K$, such that the following inequality holds

$$0 < J(K) - J(K^*) \leq -J'(K, V) .$$

Consequently, any stationary points of $J$ will be global minimum.

The above theorem gives a unified sufficient condition ensuring that stationary points of nonconvex PO problems are global minimum. For special problems such as LQR, it is possible to further bound $\|V\|_F$ and apply $\|\nabla J(K)\|_F \geq \left| \frac{\nabla J(K)^T V}{\| V \|} \right|$ to show the gradient dominance property with degree $p = 1$ for Equation 17. Now suppose the convex parameterization requires a set of parameters $P_1, \ldots, P_m$; it is possible to develop a more general version of Theorem 10 following the ideas in (133), that allows a map $K = \Phi(P_1, \ldots, P_m)$ as long as $\Phi$ has nicely-behaved first-order derivatives. A more involved version of similar constructions has recently been proposed as a general framework of “differentiable convex lifting” (DCL) in (68).

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9Convergence rates will depend on the values of the degree $p$, see (79) for more properties. In particular $p = 1$ gives a sublinear convergence rate, and $p = 2$ gives a linear rate.

10Note that this assumption needs to hold for all feasible points in the two domains, not only at the optima.
Figure 5: Proof illustration: We can map any policy \( K \) to \((L, P, Z)\), then map the direction \((L^*, P^*, Z^*) - (L, P, Z)\) and the gradient \( \nabla f(L, P, Z) \) back to the original \( K \) space. Since the problem in \((L, P, Z)\) space is convex, \( \langle \nabla f(L, P, Z), (L^*, P^*, Z^*) - (L, P, Z) \rangle \leq 0 \). We then show that a similar relation holds for the nonconvex problem.

**Example 1: Discrete-time infinite-horizon LQR.** Consider minimizing the LQR cost \( J(K) \) in Equation 5 subject to \( K \in \mathcal{K} \), the set of all stabilizing controllers. This problem has the well-known convex parameterization,

\[
\min_{L, P, Z} f(L, P, Z) := \text{trace}(QP) + \text{trace}(ZR) \tag{36a}
\]

\[
\text{subject to } P > 0, \begin{bmatrix} Z & L \\ L^T & P \end{bmatrix} \succeq 0, \begin{bmatrix} P - \Sigma & AP + BL \\ (AP + BL)^T & P \end{bmatrix} \succeq 0. \tag{36b}
\]

To check Assumption 1, we add the constraint \( K = LP^{-1} \) or \( KP = L \) to problem 36 and simplify the LMIs to conclude the minimum value of this problem equals \( J(K) \) for all feasible \( K \) \((133)\). Thus Theorem 10 applies, and can be tailored to show the gradient dominance property for the corresponding nonconvex cost \( J(K) \), which allows us to recover the results seen earlier in Section 3.2 (on convergence to global minimizer) for PO in LQR. The constant in the gradient dominance inequality, Equation 17, can also be bounded in terms of problem matrices, the initial policy cost \( J(K^0) \), and a notion of problem “condition number”; see \((35, 133)\), and \((31, 100)\) for the continuous-time counterpart. In fact \((81)\) was the first to leverage existing LMI conditions to study the global convergence properties of PO methods, specifically for continuous time LQR.

**Example 2: \( H_\infty \) state-feedback synthesis.** As described in Section 2, this problem can be formulated as PO with \( J(K) \) given by Equation 10 and \( \mathcal{K} \) given by Equation 3. Under the positive definite assumption on \((Q, R)\), the non-strict version of the bounded real lemma can be used to show that this problem has the following convex parameterization,

\[
\min_{L, P, \gamma} f(L, P, \gamma) := \gamma
\]

\[
\text{subject to } P > 0, \begin{bmatrix} -P & 0 & P \\ 0 & -\gamma I & 0 \\ P & 0 & -\gamma Q^{-1} \end{bmatrix} \begin{bmatrix} (AP - BL)^T \\ I \\ L \end{bmatrix} \succeq 0, \quad \begin{bmatrix} AP - BL & I & 0 \\ 0 & 0 & -P \\ L & 0 & 0 \end{bmatrix} \succeq 0,
\]

where \( \gamma \) is the closed-loop \( H_\infty \) norm. Then based on Theorem 10 and the subdifferentially regular property of the \( H_\infty \) cost function, we can immediately conclude that any Clarke stationary points for this problem are global minimum \((53)\). Then, with the help of coerciveness, Goldstein’s subgradient method can be guaranteed to find global minimum of this problem.
Example 3: Output estimation problem with regularization. For lack of coerciveness of the objective in many other control problems beyond LQR, some explicit regularization techniques can help ensure global convergence of PO methods (different from implicit regularization discussed in §4.1). Specifically, the recent work (68) studied the continuous-time output estimation (OE), i.e., the filtering problem, a fundamental subroutine for LQG and partially observable control, and established the global convergence of PG method by regularizing the OE objective. Intriguingly, the regularization is inspired by the convex reformulation of the OE problem (134), and ensures that the convex reformulation map, i.e., the map from the domain of the convex parameters to that of the policy parameter, is surjective. This way, the convex parameterization provably leads to a gradient dominance property in the policy parameter domain, of degree 1. Hence, PO with re-balancing on the regularized OE objective is shown to enjoy a sublinear convergence rate to the global optimum. This example not only reinforces the power of convex parameterization and its connection to gradient dominance, but also calls for more attention to ensure the non-degeneracy of the reformulation map, to actually unleash such power.

Discussion. Under the framework of convex parameterization for control, the properties of the map between the convex and nonconvex domains, for both costs and feasible sets, are crucial. Even in the unconstrained case, if the map from the convex function to the non-convex one introduces new stationary points, new tools will be needed to analyze whether a first-order algorithm can avoid these spurious saddle points. This leads to the question: what are the most general conditions on this map that preserve the stationary points of the convex function and introduce only additional “strict saddles” or other benign stationary points? This is an interesting question for future work, for which the LQG problem is an interesting case study; see discussion in Section 5.1. It is also interesting to further explore the power of explicit regularization, as in (68) for OE problems. Convex parameterizations are also helpful for exploring other properties, e.g., the convex parameterization for LQG can be used to establish landscape properties of the PO with partial observation, such as the connectivity properties of feasible/sublevel sets (63, 67).

7. Challenges and Outlook

In this article, we have revisited the theoretical foundation of PO for control, and surveyed a number of results that highlight properties of PO algorithms on benchmark control problems. Our survey has been inspired by recent success and wide range of applications of RL. PO provides a bridge between control and RL, and can give new insights into the design trade-offs between assumptions and data, as well as model-based and model-free synthesis. Theoretical development in PO for control can help create a renewed interest in the controls community to examine synthesis of dynamic systems from this perspective, that in our view, is more integrated with machine learning. We close our discussion with an outlook on challenges and open questions in bridging the gap between PO theory and real-world control applications. As an exhaustive list is impossible, we discuss a few challenges and open questions that naturally reflect our perspectives.

Further connections between optimization and control theory. From our discussion, it is evident that the development of PO theory requires further connections between modern optimization theory (that focuses on convergence and complexity of iterative algorithms) with control theory (that rigorously addresses the notions of optimality, stability,
robustness, and safety for closed-loop dynamical systems). For example, it is natural to ask whether leveraging results in nonconvex optimization on the complexity of escaping saddle points \(135, 136\), can give similar guarantees for PO with control-theoretic constraints.

**Regularization for stability, robustness, and safety.** In this article, we have covered only \(H_\infty\) robustness constraints. There is an extensive system theoretic literature on how to enforce other types of robustness and safety guarantees for control design. For example, more general robustness constraints can be formulated via passivity \(137\), dissipativity \(138\), or integral quadratic constraints \(139\). In addition, safety can also be induced by modifying the cost function. It is important to investigate how to provably pose similar robust/safety guarantees for direct policy search via either explicit regularization (on the cost/constraints) or implicit regularization (via algorithm selection).

**Nonlinear systems, deep RL, and perception-based control.** We have focused on reviewing the PO theory centered around linear systems. It is our hope that the insights from such study can be used to guide the algorithmic/theoretical developments of PO methods for nonlinear control. Conceptually, nonlinear control design can still be formulated as \(\min_{K \in \mathcal{K}} J(K)\), and convergence to stationary points can still be established given coerciveness. However, how to characterize the feasible set \(\mathcal{K}\) in the nonlinear control setting is unclear in the first place. Quite often the stability/robustness constraints hold only locally for nonlinear systems. It is crucial to investigate how to define and characterize feasible policies for nonlinear control problems. An important class of PO problems arise in deep RL for end-to-end perception-based control. The theoretical properties of PO methods on such problems remain largely unknown. In this case, the geometry of the feasible set can become even more complicated due to the presence of the perception modality.

**Multi-agent systems and decentralized control.** Decentralized control of multi-agent systems has a long history in control theory \(140, 141\) and also connects to the partially observable setting since each single agent cannot observe the full system state. PO theory for such control tasks requires further investigation. There has been some recent progress \(39, 40, 61\). For example, \(61\) showed that there can be exponential number of connected component for the feasible set; \(39\) then established the global convergence and sample complexity under the quadratic invariance condition \(142\). It would be interesting to explore other conditions as well as algorithm design principles that admit global convergence of PO methods for decentralized control. It is especially imperative to develop PO methods that scale with a large number of agents. PO has also been studied under the multi-agent game-theoretic settings, including the general-sum LQ dynamic games \(143\), with negative non-convergence results, and in LQ mean-field games \(144, 147\), where the number of agents is very large and approximated by infinity. It would be interesting to further explore the PO theory in other dynamic game settings with control implications.

**Integration of model-based and model-free methods.** Model-based and model-free methods are both important for control design \(71\). One one hand, there is a recent trend that examines the LQR problem as a benchmark for learning-based control, starting from the work \(148\), and it has been shown that model-based methods can be more sample-efficient in this case from an asymptotic viewpoint \(139\). On the other hand, model-free methods can be more flexible for complex tasks such as perception-based control. As such, it is an important future direction to investigate how to integrate model-free and model-based methods to achieve the best of both worlds, especially for controlling systems which

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are only partially understood or parameterized. It is also expected that such an integrated approach will lead to developments in new settings that further connect learning and control theory, e.g. online control with regret guarantees [150–154].

**New PO formulations from ML.** Many new tasks arising in machine learning for control can also be formulated as PO. For example, imitation learning for control can be formulated as PO with control-theoretic constraints [155–158]. Similarly, transfer learning for linear control can be studied as PO if we modify the cost function properly [159]. In the context of control, PO conveniently provides a general paradigm for formulating imitation learning and transfer learning tasks. It will be interesting to investigate the convergence theory of gradient-based algorithms for such problems.

### SUMMARY POINTS

1. Thanks to the coerciveness and gradient dominance properties, PO for LQR leads to a nonconvex problem which can still be solved using the gradient method provably.
2. In the state-feedback setting, advanced PO methods can be guaranteed to achieve global convergence on linear risk-sensitive/robust control tasks.
3. In the partial observation setting, optimization landscape provides important clues for performance of PO methods.
4. There are fundamental connections between the convex formulations of optimal/robust control tasks and the PO landscape.

### FUTURE ISSUES

1. Many new results on complexity of escaping saddles and finding stationary points for unconstrained optimization may be extended to PO.
2. Advanced regularization techniques are needed for robustness and safety in general.
3. PO theory for nonlinear or perception-based control remains largely open.
4. Scalability is an important issue for PO in multi-agent decentralized control.
5. More study is needed to integrate model-based and model-free methods.
6. There are new PO problems in ML for control (e.g., imitation/transfer learning).

### DISCLOSURE STATEMENT

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