Kullback-Leibler-Quadratic Optimal Control

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Abstract

This paper presents approaches to mean-field control, motivated by distributed control of multi-agent systems. Control solutions are based on a convex optimization problem, whose domain is a convex set of probability mass functions (pmfs). The main contributions follow:

1. Kullback-Leibler-Quadratic (KLQ) optimal control is a special case, in which the objective function is composed of a control cost in the form of Kullback-Leibler divergence between a candidate pmf and the nominal, plus a quadratic cost on the sequence of marginals. Theory in this paper extends prior work on deterministic control systems, establishing that the optimal solution is an exponential tilting of the nominal pmf. Transform techniques are introduced to reduce complexity of the KLQ solution, motivated by the need to consider time horizons that are much longer than the inter-sampling times required for reliable control.

2. Infinite-horizon KLQ leads to a state feedback control solution with attractive properties. It can be expressed as either state feedback, in which the state is the sequence of marginal pmfs, or an open loop solution is obtained that is more easily computed.

3. Numerical experiments are surveyed in an application of distributed control of residential loads to provide grid services, similar to utility-scale battery storage. The results show that KLQ optimal control enables the aggregate power consumption of a collection of flexible loads to track a time-varying reference signal, while simultaneously ensuring each individual load satisfies its own quality of service constraints.

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1 Introduction

The goal of this paper is to obtain control solutions for mean-field models. The optimization problems considered are generalizations of standard Markov Decision Process (MDP) objectives, in both finite-horizon and average-cost settings.

1.1 Mean field control

The mean-field control problem is an approach to distributed control of a collection of $N$ homogeneous “agents”, with $N \gg 1$, modeled as discrete-time stochastic systems, with state processes at time $k$ denoted $\{X_i^k : 1 \leq i \leq N\}$. To avoid a long detour on notation it is assumed that the common state space $X$ is finite.
For a single value $k$ and time horizon $K \geq 1$, the empirical distributions are denoted

$$p^N(\bar{x}) = \frac{1}{N} \sum_{i=1}^{N} \mathbb{I}\{(X_0^i, \ldots, X_K^i) = \bar{x}\} \quad \bar{x} \in X^{K+1} \quad (1a)$$

$$\nu^N_k(x) = \frac{1}{N} \sum_{i=1}^{N} \mathbb{I}\{X_k^i = x\}, \quad x \in X, \quad (1b)$$

where $\bar{x} = (x_0, \ldots, x_K)$ denotes an arbitrary element of $X^{K+1}$. The set of pmfs on $X^{K+1}$ is denoted by $\mathcal{S}(X^{K+1})$ for $K \geq 1$, and $\mathcal{S}(X)$ for $K = 0$.

The integer $N$ is regarded as a parameter in mean-field theory, and assumptions imply that there is convergence as $N \to \infty$,

$$\lim_{N \to \infty} p^N(\bar{x}) = \mathbb{P}(\bar{x}), \quad \lim_{N \to \infty} \nu^N_k(x) = \nu_k(x),$$

where $\nu_k \in \mathcal{S}(X)$ is the $k$th marginal of $p \in \mathcal{S}(X^{K+1})$ for $0 \leq k \leq K$.

In this paper this limit is achieved by assuming homogeneity of the statistics of each agent: for each $i$ the state evolution is consistent with $p$:

$$\mathbb{P}\{X_{k+1}^i = x_{k+1} \mid (X_0^i, \ldots, X_k^i) = \bar{x}_0^i\} = p(x_{k+1} \mid \bar{x}_0^i) \quad (2)$$

where the conditional pmfs are obtained from Bayes rule.

The paper concerns design of $p$ to balance two objectives, based on a reference signal $\{r_k\}$, and function $y: X \to \mathbb{R}$:

(i) $\nu_k \sim \nu_k^0$, where $\{\nu_k^0\}$ models nominal behavior.

(ii) $\langle \nu_k, y \rangle := \sum_{x \in X} \nu_k(x)y(x) \approx r_k$.

The agents considered in Section are a population of residential water heaters, and $y: X \to \mathbb{R}_+$ is chosen so that $\langle \nu_k^N, y \rangle$ is the average power consumption over the population of loads.

Two approaches to design are developed in this paper.

**Feedforward control:** A sequence $\{C_k : 1 \leq k \leq K\}$ of real-valued cost functions on the marginals is specified, and $p^*$ is obtained as the solution to

$$J^*(\nu_0^0) = \min_p \sum_{k=1}^{K} C_k(\nu_k) \quad (3)$$

where the minimum is over all pmfs with first marginal $\nu_0^0$. The two goals motivate the following objective function,

$$C_k(\nu) = \mathcal{D}(\nu, \nu_k^0) + \frac{\kappa}{2} \left[ \langle \nu, y \rangle - r_k \right]^2, \quad \nu \in \mathcal{S}(X), \quad (4)$$

in which $\kappa > 0$ is a penalty parameter, and $\mathcal{D}$ penalizes deviation from nominal behavior. The finite-horizon optimal control problem is thus

$$J^*(\nu_0^0) = \min_p \sum_{k=1}^{K} \left[ \mathcal{D}(\nu_k, \nu_k^0) + \frac{\kappa}{2} \left[ \langle \nu_k, y \rangle - r_k \right]^2 \right] \quad (5)$$

It is envisioned that this finite horizon optimal control problem will be a component of a model predictive control (MPC) strategy, with time horizons for computation updates dictated by performance requirements and model accuracy.
Feedback control: If the nominal model is Markovian, then the evolution of the marginals follow the dynamics of a controlled nonlinear state space model,

$$\nu_{k+1} = f_k(\nu_k, \Phi_k), \quad k \geq 0, \quad \nu_0^0 \text{ given}$$

where \( \{\Phi_k\} \) is the input sequence, evolving on an abstract set \( \Phi \). A feedback policy takes the form \( \phi_k = \mathcal{K}_k(\nu_k) \).

Design choices for \( \mathcal{K}_k \) are proposed based on an infinite-horizon solution of \( \mathcal{E} \). Justification requires further assumptions, including time-homogenous dynamics for \( \mathcal{E} \), which holds if the nominal model is a time-homogeneous Markov chain.

1.2 MDPs and mean-field control

The Markovian assumption for the nominal model is based on the standard controlled Markov chain model used in MDPs.

The model considered here is specified by a state space denoted \( S \), input space \( U \), and we denote \( X := S \times U \) (assumed finite). The joint state-input process is denoted \( X = \{X_k = (S_k, U_k) : k \geq 0\} \). In finite-horizon optimal control the model includes a sequence of controlled transition matrices \( \{T_k : k \geq 0\} \) and cost functions \( \{c_k : k \geq 0\} \), with \( c_k : X \rightarrow \mathbb{R} \) for each \( k \).

The dynamics of \( X = (S, U) = (S_k, U_k : k \geq 0) \) are determined by the transition matrices as follows. It is assumed that \( X \) is adapted to a filtration \( \{\mathcal{F}_k : k \geq 0\} \) (so that \( X_k \) is \( \mathcal{F}_k \)-measurable for each \( k \)), and

$$P\{S_{k+1} = s' \mid \mathcal{F}_k; S_k = s, U_k = u\} = T_k(x, s'), \quad x = (s, u) \in X, s' \in S$$

The set of functions from \( S \) to the simplex \( S(U) \) is denoted \( \Phi \), and we let \( \phi \) denote a generic element of \( \Phi \). The decision rule defining the input sequence is assumed to be Markovian:

$$P\{U_k = u \mid \mathcal{F}_{k-1}; S_k = s\} = \phi_k(u \mid s), \quad x = (s, u) \in X$$

with \( \phi_k \in \Phi \) for each \( k \).

The finite-horizon optimal control problem of MDP theory is a special case of \( \mathcal{E} \), in which \( \mathcal{C} \) linear for each \( k \); in this case \( \mathcal{C}_k(\nu_k) = \langle \nu_k, c_k \rangle = \sum_{x \in X} \nu_k(x)c_k(x) \) for each \( k \), and the sum on the right hand side of \( \mathcal{E} \) may be expressed

$$\sum_{k=1}^{K} \langle \nu_k, c_k \rangle = \sum_{k=1}^{K} E[\nu_k(\mathcal{X}_k)], \quad \mathcal{X}_k \sim \nu_k,$$

where \( \mathcal{X} \) evolves according to the controlled Markovian dynamics. This interpretation is the first step in the linear programming (LP) approach to MDPs introduced by Manne [5, 34]. The second step is to recognize that the dynamics can be expressed as a sequence of linear constraints on the marginals,

$$\sum_{u'} \nu_k(s', u') = \sum_{s, u} \nu_{k-1}(s, u)T_{k-1}(x, s'), \quad s' \in S, \quad 1 \leq k \leq K, \quad \nu_0^0 \text{ given.}$$

Another special case of \( \mathcal{E} \) is variance-penalized optimal control, for which \( \mathcal{C}_k(\nu_k) = \langle \nu_k, c \rangle + \kappa \left[ \langle \nu_k, c^2 \rangle - \langle \nu_k, c \rangle^2 \right] \), with \( \kappa > 0 \) a penalty parameter. The solution to the optimization problem \( \mathcal{E} \) can be expressed using a randomized state feedback policy of the form [3] [2] [41] [30].

1.3 Kullback-Leibler-Quadratic control

In this approach to feedforward control we choose a Markovian model of the form [7, 8] to define nominal behavior: for a collection \( \{\phi_k^0\} \subset \Phi \),

$$p_0^0(\bar{x}) = \nu_0^0(x_0)P_0^0(x_0, x_1)P_1^0(x_1, x_2) \cdots P_K^0(x_K) \quad (10a)$$

$$P_k^0(x, x') = T_k(x, s')\phi_{k+1}^0(u' \mid s'), \quad x, x' \in X \quad (10b)$$
Any other \( \{ \Phi_k \} \subset \Phi \) defines a Markov chain \( X \) with transition matrices, 
\[
P_k(x, x') := \mathbb{P}\{ X_{k+1} = x' \mid X_k = x \} = T_k(x, s')\Phi_{k+1}(u' \mid s').
\] (11)
The marginals evolve according to linear dynamics, similar to (9):
\[
\nu_k = \nu_{k-1}P_{k-1}, \quad 1 \leq k \leq K
\] (12)
in which \( \nu_k \) is interpreted as an \( n \)-dimensional row vector, with \( n = |X| \).

We obtain a convex program by optimizing over \( \{ \nu_k \} \), similar to the LP approach of [34]. Scalar variables \( \{ \gamma_k \} \) are introduced to simplify the objective, in anticipation of a Lagrangian decomposition:
\[
J^* (\nu_0^0) := \min_{\nu, \gamma} \left[ \frac{K}{2} \sum_{k=1}^{K} \mathcal{D}(\nu_k, \nu_k^0) + \frac{K}{2} \sum_{k=1}^{K} \gamma_k^2 \right] 
\] (13a)
s.t. \( \gamma_k = (\nu_k, \nu_k) - r_k \),
\[
\sum_{u'} \nu_k(s', u') = \sum_{s, u} \nu_{k-1}(s, u)T_{k-1}(x, s'), \quad 1 \leq k \leq K
\] (13b)
(13c)

The relative entropy rate is adopted as the cost of deviation:
\[
\mathcal{D}(\nu_k, \nu_k^0) := \sum_{s, u} \nu_k(s, u) \log \left( \frac{\Phi_k(u \mid s)}{\Phi_k^0(u \mid s)} \right)
\] (14)
The terminology is justified through the following steps. First, we have seen that any randomized policy gives rise to a pmf \( p \in \mathcal{S}(X^{K+1}) \) that is Markovian:
\[
p(\bar{x}) = \nu_0^0(x_0)P_0(x_0, x_1)P_1(x_1, x_2) \cdots P_{K-1}(x_{K-1}, x_K)
\]
The relative entropy (Kullback-Leibler divergence) is the mean log-likelihood:
\[
D(p || \nu^0) = \sum L(\bar{x}) p(\bar{x})
\] (15)
where \( L = \log(p/p^0) \) is an extended-real-valued function on \( X^{K+1} \). The expression for \( P_k \) in (11) and the analogous formula for \( P_k^0 \) using \( \Phi_k^0 \) gives
\[
L(\bar{x}) = \log \left( \frac{p(\bar{x})}{p^0(\bar{x})} \right) = \sum_{k=0}^{K-1} \log \left( \frac{P_k(x_k, x_{k+1})}{P_k^0(x_k, x_{k+1})} \right) = \sum_{k=1}^{K} \log \left( \frac{\Phi_k(u_k \mid s_k)}{\Phi_k^0(u_k \mid s_k)} \right)
\] (16)
Consequently, \( D(p || \nu^0) = \sum_{k=1}^{K} \mathcal{D}(\nu_k, \nu_k^0) \).

The proof of Proposition 1.1 is contained in Appendix A.

**Proposition 1.1.** With \( \mathcal{D} \) chosen as the relative entropy rate (14), the optimization problem (13) is convex in \( \{ \nu_k, \gamma_k : 1 \leq k \leq K \} \). Furthermore, the linear constraints in (13c) are equivalent to (12).

\[\square\]

### 1.4 Motivation from linear systems theory

The approach to feedback control proposed in Section 3 begins with consideration of the infinite-horizon KLQ problem. This is tractable only subject to additional assumptions.

It is assumed that the nominal model is a time-homogeneous Markov chain, and that the reference signal is constant, \( r_k \equiv r, \ k \geq 0 \). On optimizing for each \( r \in \mathbb{R} \) we obtain a continuous family of optimizers, \( \{ \Phi_k^*(u \mid s; r) : (s, u) \in X, k \geq 0, \ r \in \mathbb{R} \} \). A potentially useful policy for tracking is then,
\[
\Phi_k(u \mid s) = \Phi_k^*(u \mid s; r_k), \quad (s, u) \in X, k \geq 0
\] (17)
Motivation for this approach may be found in the theory of optimal control for linear systems.
Consider the linear system with \( n \)-dimensional state \( X \), \( m \)-dimensional input \( U \), and scalar output \( Y \), evolving as

\[
X_{k+1} = AX_k + BU_k + N_{k+1}, \quad Y_k = C^T X_k + W_{k+1}
\]

in which \( \{N_{k+1}, W_{k+1}\} \) are i.i.d., mutually independent, with zero mean and finite covariances. The cost is quadratic, \( c(x,u;r) = (y-r)^2 + u^T R u \) with \( R > 0 \).

The goal is to solve the average cost optimal control problem. The solution is obtained via state-augmentation: define \( X_k^r = [X_k; r_k] \), where \( r_{k+1} = r_k = r \) defines the dynamics. The solution is linear state feedback,

\[
U_k = -K^* X_k + G^* r_k, \quad k \geq 0,
\]

where \([K^*; G^*]\) is the optimal gain. The optimal gain does not depend on \( r \) or the distribution of \( N_k \) or \( W_k \).

The special case in which the disturbances are zero is most closely related to the nonlinear control problem considered in Section 2.3. Consider the finite horizon objective

\[
J_K^r(x) = \min_U \sum_{n=0}^{K} c(X_k, U_k) = \min_u \{c(x,u;r) + J_{K-1}^r(Ax + Bu)\}, \quad X_0 = x \in \mathbb{R}^n.
\]

It is not useful to let \( K \to \infty \) without modification, since the cost \( c(x,u;r) \) is never zero. This is why the relative functions \( h_K(x) = J_K^r(x) - J_K^r(0) \) are introduced, which solve the Bellman equation in modified form

\[
\eta_K + h_K(x) = \min_u \{c(x,u;r) + h_{K-1}(Ax + Bu)\}, \quad X_0 = x \in \mathbb{R}^n,
\]

with \( \eta_K = J_K^r(0) - J_{K-1}^r(0) \). As \( K \to \infty \), the pair \( (\eta_K, h_K) \) converge to a solution to the average cost optimality equation (ACOE),

\[
\eta^* + h^*(x) = \min_u \{c(x,u;r) + h^*(Ax + Bu)\}, \quad x \in \mathbb{R}^n,
\]

whose minimizer is precisely \([9]\). The proof is standard, though usually presented in the purely stochastic setting. It is especially simple in this LQR setting since each of the functions \( \{h_N\} \) are quadratic [41, 36].

When \( r \) is time varying, it is standard practice to apply the “hack”

\[
U_k = -K^* X_k + G^* r_k, \quad k \geq 0.
\]

The most compelling motivation is found in the deterministic, continuous time setting: under mild conditions, the Return Difference Equation tells us that the closed loop dynamics from reference input to output are passive [3]. Passivity is lost for discrete time models, but can be expected to hold approximately when the discrete time model is obtained from sampling a continuous time system.

### 1.5 Main results

The contributions of this paper fall into three categories:

#### 1. Feedforward control

Consideration of the dual of the convex optimization problem [13] leads to many insights. The main conclusions summarized here are a special case of Theorem 2.1

**Theorem 1.2.** [KLQ solution]. Consider the convex program \([13]\). An optimizer \( \{\Phi_k^* : 1 \leq k \leq K\} \) exists, is unique, and is of the form:

\[
\Phi_k^*(u \mid s) = \Phi_0^*(u \mid s) \exp \left( \sum_{s'} T_k(x, s') g_k^*(s') + \lambda_k^* y(s, u) - g_k^*(s) \right),
\]

where \( g_k^*(s) = \log \left( \sum_u \Phi_0^*(u \mid s) \exp \left( \sum_{s'} T_k(x, s') g_{k+1}^*(s') + \lambda_k^* y(s, u) \right) \right) \)

and \( \lambda_k^* : 1 \leq k \leq K \), \( g_k^*(s) : 1 \leq k \leq K \) are the Lagrange multipliers for the constraints \([13b]\) and \([13c]\), respectively, and \( g_{K+1} \equiv 0 \).

Proposition 2.2 motivates a two-step approach in which \( \lambda^* \) is obtained as the solution to a convex program that maximizes the dual function \( \varphi^* \), and then \( g^* \) are computed through the nonlinear recursion \([21b]\). Hence the larger computational challenge is computing \( \lambda^* \). Expressions for the derivatives of \( \varphi^* \) involve means and variances of \( y(X_k) \), which invites the application of Monte-Carlo techniques when the state space is large or even uncountable—see Section 2.3.
2. Feedback. Section 3 concerns control design following steps analogous to the approach used in linear systems theory to obtain the feedback control strategy \(\{20\}\). Justification of the average-cost optimality equation (ACOE) requires that we turn to a time-homogeneous model, meaning that \(T_k = T\) and \(\Phi_k^0 = \Phi^0\), independent of \(k\).

Even with \(r_k \equiv r\) fixed, the solution to \(\{4\}\) is not time homogeneous, but on letting \(K \to \infty\) the policies converge to a solution of an ACOE. This is equivalently expressed as the solution to a deterministic optimal control problem:

\[
\text{System: } \nu_{k+1} = f(\nu_k, \Phi_k), \quad \text{Cost: } c(\nu, \Phi; r) = D_\infty(\hat{\nu}, \Phi) + \frac{\kappa}{2} \langle (\nu, y) - r \rangle^2 \tag{22}
\]

where the marginals \(\{\nu_k\}\) are viewed as a state process, evolving on the simplex \(S(X)\), and \(\Phi_k \in \Phi\) is regarded as an input. The system equation is of the form \(\{12\}\), but simplified because of the time-homogeneity assumptions imposed here, giving

\[
f(\nu, \Phi)|_{x' = (s', u')} = \sum_{x \in X} \nu(x)T(x, s')\Phi(u' | s')
\]

Hence \(f\) is bilinear in the pair \((\nu, \Phi)\). Identification and justification of the term \(D_\infty\) in \(\{22\}\) requires further notation and analysis.

Consider the infinite horizon objective,

\[
\eta^*(r) = \min \limsup_{K \to \infty} \frac{1}{K} \sum_{k=1}^{K} D(\nu_k, \nu_k^0) + \frac{\kappa}{2} \langle (\nu_k, y) - r \rangle^2 \tag{23}
\]

in which the minimum is over all \(\{\Phi_k\} \subset \Phi\). The following notational conventions are required to describe the structure of its solution:

(i) Any \(\Phi \in \Phi\) defines a transition matrix \(P_\Phi\), and any pmf \(\pi\) that is invariant for \(P_\Phi\) admits the decomposition

\[
\pi(s, u) = \Phi(u | s)\hat{\nu}(s) \tag{24}
\]

where \(\hat{\nu}\) is the steady-state pmf for \(S\) under this policy.

(ii) With \(\Phi\) and \(\hat{\nu}\) as above, the steady-state relative entropy rate is denoted

\[
D_\infty(\hat{\nu}, \Phi) := \sum_{s, u} \Phi(u | s)\hat{\nu}(s) \log \left( \frac{\Phi(u | s)}{\Phi^0(u | s)} \right) \tag{25}
\]

**Theorem 1.3.** [Infinite-horizon KLQ solution]. Suppose that the nominal transition matrix \(P^0\) has unique invariant pmf \(\pi^0\), and fix any \(\kappa > 0\) and \(r \in \mathbb{R}\). Then, there is a solution to \(\{23\}\) in which \(\Phi^*_k = \Phi^*\) for each \(k\), obtained from the optimization problem

\[
\arg \min_{\pi, \Phi} \left\{ D_\infty(\hat{\nu}, \Phi) + \frac{\kappa}{2} \langle (\pi, y) - r \rangle^2 : \pi P_\Phi = \pi \right\} \tag{26}
\]

This optimization problem is convex, with unique solution \(\{\pi^*, \Phi^*\}\).

The convex program \(\{26\}\) reduces to the “IPD” convex program of \(\{37, 3, 22\}\) as \(\kappa \to \infty\) (see discussion surrounding \(\{29\}\) in the literature review). The two convex programs are differentiated by the introduction of a quadratic cost on the marginals, so the policy \(\Phi^*\) obtained from \(\{26\}\) is henceforth called the IPD-Q solution. Much of Section 3 is devoted to obtaining approximations of this solution, as well as computational methods to obtain the exact solution.

a) HJB solution and LQR approximation. Viewed as a deterministic optimal control problem, with system and cost given in \(\{22\}\), another solution to \(\{23\}\) is obtained as state feedback \(\Phi^*_k = K^*(\nu^*_k, r)\), for some mapping \(K^*: S(X) \times \mathbb{R} \to \Phi\). The IPD-Q solution is obtained via \(\Phi^* = K^*(\nu^*; r)\), with \(\nu^*\) the steady-state marginal of \(S\) under \(P_{\Phi^*}\).

Because computation of \(K^*\) is complex if \(|X|\) is large, and in anticipation of finer analysis of the performance of this policy, much of Section 5.1 is devoted to “small signal” approximations.
Let \( \{x^i = (s^i, u^i) : 1 \leq i \leq n\} \) be an enumeration of the state space \( X \), with \( n = |X| \). As a corollary to Propositions 3.2 and 3.3, coefficients \( \{K^*_i, G^*_i\} \) are constructed for which \( \phi^*_k(u^i \mid s^i, r) = \phi_k(u^i \mid s^i, r) + O(r^2) \) for each \( i \), with

\[
\phi_k(u^i \mid s^i, r) := \phi^0(u^i \mid s^i) \exp \left( \frac{1}{\lambda} \left( -\sum_j K^*_j \tilde{\nu}_k(x^j) + G^*_i \right) - \gamma(s^i, r) \right)
\]

\( \tilde{\nu}_k(x^i) := \nu_k(x^i) - \pi^0(x^i) \) for each \( i \), and \( \Gamma \) is a normalizing constant, defined so that \( \phi_k(\cdot \mid s^i, r) \) is a pmf on \( U \) for each \( s^i, r \).

b) Lagrangian relaxation. A Lagrangian relaxation leads to a characterization of the IPD-Q solution in terms of a standard ACOE. Similar to (13b), we introduce the variable \( \gamma = \langle \nu_k, y \rangle - r \), and let \( \lambda^* \in \mathbb{R} \) denote the Lagrange multiplier associated with this scalar constraint; it is identified in eq. (54) as \( \lambda^* = \kappa [r - \langle \pi^*, y \rangle] \).

The relative value function \( h^* \) that solves the ACOE provides a representation of the IPD-Q solution in (56):

\[
\phi^*(u \mid s) = \phi^0(u \mid s) \exp (\tilde{h}^*(s, u) + \lambda^* \gamma(s, u) - \Gamma^*(s)),
\]

with \( \tilde{h}^*(x) = \sum_{s'} T(x, s') h^*(s') \) and \( \Gamma^*(s) \) a normalizing factor.

c) ODE solution and small signal approximation. Rather than compute \( \lambda^* \) for each \( r \), it is argued that it is simpler to let \( \lambda \) be the independent variable. The family of relative value functions \( \{h^\lambda : \lambda \in \mathbb{R}\} \) solve an ordinary differential equation, whose vector field is identified in (60). In addition to offering a tool for exact computation, this leads to approximation of the IPD-Q solution.

These conclusions lead to several approaches to feedback control for tracking a time varying reference signal. Remember, in the following 3 options, the family \( \{\phi_k : k \geq 0\} \) is proposed for local decision making in a mean-field control architecture.

1. The feedback solution (17) using the collection \( \{\phi^*_k(\cdot \mid \cdot; r) : k \geq 0, r \in \mathbb{R}\} \).
2. The open-loop strategy \( \phi_k(\cdot \mid \cdot) = \phi^*(\cdot \mid \cdot; r_k) \), with \( \{\phi^*(\cdot \mid \cdot; r) : r \in \mathbb{R}\} \) the IPD-Q solutions.
3. In option 2 above, it is assumed that \( r_k \) is made available to each agent, at each time \( k \), as an external control signal. A refinement is obtained by designing a control signal \( \{\zeta_k : k \geq 0\} \) based on filtering measurements, such as error feedback,

\[
\zeta_k = \sum_{i=0}^{k} g_{k-i} e_i, \quad k \geq 0, \quad e_i = r_i - \langle \nu_i, y \rangle
\]

The randomized decision rule for each agent is then \( \phi_k(\cdot \mid \cdot) = \phi^*(\cdot \mid \cdot; \zeta_k) \), with \( \{\phi^*(\cdot \mid \cdot; \zeta) : \zeta \in \mathbb{R}\} \) the IPD-Q solutions.

The linearized dynamics described in Proposition 3.5 can aid in the design of the filter in (28).

3. Application to Demand Dispatch. The original motivation for the research surveyed here is application to distributed control of power systems. The term Demand Dispatch was introduced in the conceptual article [14] to describe the possibility of distributed intelligence in electric loads, designed so that the population would help provide supply-demand balance in the power grid.

The numerical results surveyed in Section 4 illustrate the application of KQL to control a large population of residential loads. As expected, tracking error can be made arbitrarily small with large \( \kappa > 0 \), provided the reference signal is feasible.

It is found in numerical experiments that the histograms defining the state of the mean-field model rapidly “forget” their initial conditions. For example, Figure 1 shows the evolution of the histograms over time from six different degenerate initial conditions; within a few hours, they become nearly identical. If this phenomenon holds under general conditions, then it has important implications for control design. Further discussion is contained in Section 4.4.
1.6 Literature review

**Mean field control** The optimization problem (3) is inspired by mean-field game theory [31, 28, 29, 10, 26, 46] (see [16, 17, 11, 42] for recent surveys).

Mean-field control differs from mean-field game theory only because of greater control at the microscopic layer: we do not assume that an individual in the population is free to optimize based on its local objective function, so we avoid the fragility of Nash equilibria. This description is similar to *ensemble control* in physics (see [32] for history), and many in the power systems area opt for this term rather than mean-field control (see [23, 22] and their references).

**Demand Dispatch** The goal of Demand Dispatch is to modify the behavior of loads so that their aggregate power consumption tracks a reference signal \( \{ r_k \} \) that is synthesized by a balancing authority (BA). Randomized control techniques have been proposed in [35, 43, 37, 1, 23, 4] based on various control architectures.

The following control strategy is common to the approaches described in [37, 22]. It is assumed that a family of transition matrices \( \{ P_\zeta : \zeta \in \mathbb{R} \} \) is available at each load. A sequence \( \{ \zeta_0, \zeta_1, \ldots \} \) is broadcast from the BA, based on measurements of the grid, and at time \( k \) the \( i \)th load transitions according to this law:

\[
P \{ X_{k+1} = x' \mid X_k = x, \zeta_k = \zeta \} = P_\zeta(x, x')
\]

The feedback solution (28) was proposed in [37], and tested in this and later research using \( e_i = r_i - \langle u_i^N, y \rangle \) [22].

**IPD** The paper [37] re-interprets the control solution of [44] as a technique to create the family \( \{ P_\zeta \} \) through the solution to the nonlinear program:

\[
P_\zeta := \arg \max \left\{ \zeta(\pi, y) - \mathcal{R}(P\|P^0) \right\}, \quad \zeta \in \mathbb{R},
\]

where \( \mathcal{R} \) denotes the rate function of Donsker and Varadhan [25, 30],

\[
\mathcal{R}(P\|P^0) := \sum_{x,x'} \pi(x)P(x,x') \log \left( \frac{P(x,x')}{P^0(x,x')} \right)
\]

in which \( \pi \) is the invariant pmf for \( P \). The maximum in (29) is over all \( (\pi, P) \) subject to the invariance constraint \( \pi P = \pi \) [37, 8]. The convex program (29) is called the Individual Perspective Design (IPD) in [8].
Rather than match the target pmf, we might match tilting of the nominal model:

\[ p^\xi := \arg \max_p \left\{ \zeta \mathbb{E}_p \left[ \sum_{k=1}^K y(x_k) \right] - D(p\|p^0) \right\}. \tag{31} \]

Provided the entries of \( T_k(x, s) \) take on only binary values, the finite-horizon IPD solution is obtained as a tilting of the nominal model:

\[ p^\xi(\bar{x}) = p^0(\bar{x}) \exp \left( \zeta \sum_{k=1}^K y(x_k) - \Lambda(\zeta) \right), \quad \text{with } \Lambda(\zeta) \text{ a normalizing constant.} \tag{32} \]

**KLQ and optimal transport** Extensions of the KLQ objective will likely provide useful relaxations of the classical optimal transport problem, in which the goal is to steer \( p^0 \) to a given target pmf \( p^\star \) \[45, 39, 21\]. Rather than match the target pmf, we might match \( M \) generalized moments, minimizing \( D(p\|p^0) \) subject to \( \langle p, G_i \rangle = \langle p^*, G_i \rangle \) for each \( i \), with \( G_i : X^{K+1} \to \mathbb{R} \).

A special case is the tracking problem, \( \min_p \{ D(p\|p^0) \} \quad \text{subject to } \mathbb{E}_p [y(X_k)] = r_k, \quad 1 \leq k \leq K \} \) \tag{33} \].

This optimization problem is proposed in \[23, \text{Section 5} \], along with the explicit solution

\[ p^\star(\bar{x}) = p^0(\bar{x}) \exp \left( \sum_{k=1}^K \beta_k y(x_k) - \Lambda(\beta) \right) \tag{34} \]

in which \( \beta \in \mathbb{R}^K \) are Lagrange multipliers corresponding to the \( K \) constraints, and \( \Lambda(\beta) \) a normalizing constant.

The convex program formulation \[13\] has many advantages. First, \[13\] is always feasible, while feasibility of \( \{33\} \) requires conditions on \( p^0 \) and \( \{r_k\} \). Theorem \[1.2 \] requires no assumptions on the model or reference signal. Flexibility in choice of \( \kappa \) allows for learning the characteristics of an “expensive” reference signal. It is anticipated that the penalty parameter \( \kappa \) can be used to make tradeoffs between tracking performance and robustness to modeling error: robustness and sensitivity analysis will be a topic of future research.

Finally, as assumed to obtain the representation \( \{32\} \), the formula \( \{34\} \) is meaningful only when \( T_k(x, s) \) take on only binary values. A goal of the research surveyed in this paper is to remove this restriction.

The similarity between \( \{32\} \) and \( \{34\} \) is not accidental, but follows from an alternative interpretation of the IPD design \( \{31\} \). For a scalar \( r_0 \in \mathbb{R} \), consider the constrained optimization problem

\[ \max_p \left\{-D(p\|p^0)\right\}, \quad \text{subject to } \mathbb{E}_p \left[ \sum_{k=1}^K y(x_k) \right] = K r_0, \quad 1 \leq k \leq K \tag{35} \]

The dual function \( \varphi^* : \mathbb{R} \to \mathbb{R} \) is defined by

\[ \varphi^*(\lambda) = \max_p \left\{ \lambda \mathbb{E}_p \left[ \sum_{k=1}^K y(x_k) \right] - D(p\|p^0) \right\} - \lambda K r_0 \]

where \( \lambda \in \mathbb{R} \) is a Lagrange multiplier. It is evident that the optimizer \( p^\star(\lambda) \) is an IPD solution for each \( \lambda \). Consequently, for each \( \xi \), the IPD solution \( \{31\} \) also solves \( \{35\} \) for some scalar \( r_0(\xi) \).

**Contributions** Most of the contributions were surveyed in Section 1.5. The main contribution of this paper is the discovery of hidden convexity in the nonlinear program \[13\], which leads to structure for the optimal solution in Theorem 1.2. Properties of the dual surveyed in Theorem 2.1 lead to computational techniques for this new class of optimal control formulations; see Proposition 2.2 and its corollary. The application of these techniques to the infinite-horizon setting in Section 3 is novel, and the main results surveyed there are new.
Portions of the results reported here were summarized in the conference article [15]. In this preliminary work, the transition matrix $T_k$ was assumed deterministic, so that all randomness arose from the randomized policy. All of the results in this paper allow for general Markovian dynamics.

Extensions to resource allocation are summarized in [14]. More on these topics may be found in the first author’s PhD dissertation [13].

**Organization** The remainder of this paper is organized as follows: Section 2 describes a relaxation technique motivated by the desire to reduce computational complexity, along with a full analysis of the convex program [13] and its dual. Section 3 contains extensions to the infinite-horizon setting. Results from numerical experiments are collected together in Section 4. Conclusions and directions for future research are contained in Section 5.

### 2 Kullback-Leibler-Quadratic Optimal Control

#### 2.1 Subspace relaxation

A relaxation of the convex program [13] is described here. Motivation is most clear from consideration of distributed control of a collection of residential water heaters. These loads are valuable as sources of virtual energy storage since they in fact are energy storage devices (in the form of heat rather than electricity), and are also highly flexible. Flexibility comes in part from their extremely non-symmetric behavior: a typical unit may be on for just five minutes, and off continuously for more than six hours. The inter-sampling time are also highly flexible. Flexibility is motivated by the desire to reduce computational complexity, along with a full analysis of the convex program (37).

The transformations are based on a collection of functions $\{w_n : 1 \leq n \leq N\}$, with $w_n : \{0, 1, \ldots, K\} \rightarrow \mathbb{R}$ for each $n$, and $N \ll K$. The transformed signal is the $N$-dimensional vector $\hat{r}_n = \sum_k w_n(k) r_k$ for each $n$, and the transformed function on $X^{K+1}$ is denoted

$$\hat{y}_n(x) = \sum_{k=1}^K w_n(k) y(x_k), \quad 1 \leq n \leq N$$

The goal is to achieve the approximation $\langle p, \hat{y}_n \rangle \approx \hat{r}_n$ for each $n$, while maintaining $p \approx p^0$. For example, a Fourier series can be used, with frequency $\omega > 0$, and $N$ is necessarily odd:

$$\{w_n(k) : 1 \leq n \leq N\} = \{1, \sin(\omega m), \cos(\omega m) : 1 \leq m \leq (N-1)/2\}$$

An example using a Fourier series is shown in Figure 2—details are postponed to Section 4.

The *degenerate* family is defined using $N = K$, and

$$w_n(k) = I\{n = k\}, \quad 1 \leq n, k \leq K$$

(36)

The optimal control problem with *subspace relaxation* is defined as the optimal control problem

$$J^*(\nu^0) := \min_{\nu, \gamma} \sum_{k=1}^K D(\nu_k, \nu_k^0) + \frac{N}{2} \sum_{n=1}^N \gamma_n^2$$

s.t. $\gamma_n = \langle p, \hat{y}_n \rangle - \hat{r}_n, \quad 1 \leq n \leq N$

(37a)

$$\sum_{u'} \nu_k(s', u') = \sum_{s, u'} \nu_{k-1}(s, u) T_{k-1}(x, s'), \quad 1 \leq k \leq K, \ s' \in S$$

(37c)
This reduces to \([13]\) in the degenerate case \([36]\).

The theory that follows is based in part on a relaxation of the dynamical constraints \([37c]\), through the introduction of a Lagrange multiplier for each \(k\). This is precisely the first step in the construction of the Hamiltonian in the Minimum Principle approach to optimal control \([33]\).

### 2.2 Duality

Structure for the solution of \((37)\) will be obtained by consideration of a dual, in which \(\lambda \in \mathbb{R}^N\) and \(g \in \mathbb{R}^{K \times J^*}\) denote the vectors of Lagrange multipliers for the first and second set of constraints, respectively. The matrix \(g\) is interpreted as a sequence of functions \(g_k: \mathcal{S} \to \mathbb{R}\) that are entirely analogous to the co-state variables in the Minimum Principle (the Lagrange multipliers for the dynamical constraints) \([33]\).

The Lagrangian is denoted

\[
L(\nu, \gamma, \lambda, g) = \sum_{k=1}^{K} D(\nu_k, \nu_k^0) + \frac{K}{2} \sum_{n=1}^{N} \gamma_n^2 + \sum_{n=1}^{N} \lambda_n \left( \gamma_n + \sum_{k=1}^{K} w_n(k) [r_k - \langle \nu_k, \gamma \rangle] \right) + \sum_{k=1}^{K} \sum_{s'} \left( \sum_{u'} \nu_k(s', u') - \sum_{k', u} \nu_{k-1}(s, u) T_{k-1}(x, s') \right) g_k(s')
\]

and the dual function is defined to be its minimum:

\[
\varphi^*(\lambda, g) := \min_{\nu, \gamma} L(\nu, \gamma, \lambda, g)
\]

The dual of the optimization problem \((37)\) is defined as the maximum of the dual function \(\varphi^*\) over \(\lambda\) and \(g\) (see \([33]\) for a complete and accessible treatment of this theory). We will see that there is no duality gap, so that for a quadruple \((\nu^*, \gamma^*, \lambda^*, g^*)\),

\[
J^*(\nu_0^*) = L(\nu^*, \gamma^*, \lambda^*, g^*) = \varphi^*(\lambda^*, g^*)
\]

In the following subsections a representation of the dual function is obtained that is suitable for optimization, which results in a valuable representation for the optimal policy. Properties of the dual function are contained in Theorem \(2.1\) and Proposition \(2.2\) that follow. The statement of these results requires additional notation: define a function \(T_k^\lambda: \mathbb{R}^{|\mathcal{S}|} \to \mathbb{R}^{|\mathcal{S}|}\) for \(f: \mathcal{S} \to \mathbb{R}\) and \(\lambda \in \mathbb{R}^N\), via

\[
T_k^\lambda(f; s) = \log \left( \sum_u \phi_k^0(u | s) \exp \left( \sum_{s'} T_k(x, s') f(s') + \tilde{\lambda}_k \nu(s, u) \right) \right), \quad s \in \mathcal{S},
\]

where \(\tilde{\lambda}_k = \sum_{n=1}^{N} \lambda_n w_n(k)\)

The maximum of the dual function over \(g\) is denoted

\[
\varphi^*(\lambda) := \max_g \phi^*(\lambda, g) = \varphi^*(\lambda, g^\lambda)
\]

where \(g^\lambda\) is a maximizer, \(g^\lambda \in \arg \max_g \phi^*(\lambda, g)\). It is shown in Proposition \(2.2\) that the vector valued function \(g^\lambda\) satisfies the recursion

\[
g_k^\lambda = T_k^\lambda(g_{k+1}^\lambda), \quad 1 \leq k \leq K, \quad \text{where} \quad g_{K+1}^\lambda \equiv 0.
\]

This forms part of the proof of Theorem \(2.1\) with complete details postponed to Appendix C.

**Theorem 2.1.** There exists a maximizer \(\{\lambda_n^*, g_k^*: 1 \leq n \leq N, 1 \leq k \leq K\}\) for \(\varphi^*\), and there is no duality gap:

\[
\varphi^*(\lambda^*, g^*) = J^*(\nu_0^*)
\]
The optimal policy is obtained from \( \{g^*_k\} \) via:

\[
\phi^*_k(u \mid s) = \phi_k^*(u \mid s) \exp \left( \sum_{s'} T_k(x, s') g^*_k(s') + \lambda_k^* \gamma(s, u) - g^*_k(s) \right)
\]

where \( g^*_k(s) = T_k(g^*_{k+1}; s) \) for \( 1 \leq k \leq K \), and \( g^*_{K+1} = 0 \), and \( \{\lambda^*_k\} \) are obtained from \( \{\lambda^*_k\} \) via \( (39) \).

Denote for each \( k \),

\[
G^*_k(x) = \sum_s T_{k-1}(x, s) g^*_k(s)
\]

The proof of the following is also contained in Appendix C.

**Proposition 2.2.** The following hold for the dual of \( (37) \): for each \( \lambda \in \mathbb{R}^N \),

(i) A maximizer \( g^\lambda \) is given by \( (40) \).

(ii) The maximum of the dual function over \( g \) is the concave function

\[
\varphi^*(\lambda) = \lambda^T \hat{r} - \frac{1}{2\kappa} \|\lambda\|^2 - \langle \nu_0^0, G_1^\lambda \rangle
\]

(iii) The function \( (43) \) is continuously differentiable, and

\[
\frac{\partial}{\partial \lambda_n} \varphi^*(\lambda) = \hat{r}_n - \frac{1}{\kappa} \lambda_n - \sum_{k=1}^K w_n(k) \langle \nu_k^\lambda, \gamma \rangle, \quad 1 \leq n \leq N
\]

where \( \{\nu_k^\lambda\} \) is the sequence of marginals obtained from the randomized policy defined in \( (41) \), substituting \( \{g^*_k\} \) by \( \{g^k\} \) defined in \( (i) \).

To conclude this section, we provide representations of the log-likelihood ratio, \( L(\bar{x}) \), relative entropy \( D(p^\lambda \| p^0) \), and primal objective function for the pmf \( p^\lambda \in \mathcal{S}(X^{K+1}) \) obtained from the randomized policy defined in \( (41) \), substituting \( \{g^*_k\} \) by \( \{g^k\} \) defined in Proposition 2.2 part (i). The proof of the following is contained in Appendix C.

**Corollary 2.3.** The following hold for all \( \{\lambda_k, g^\lambda_k : 1 \leq k \leq K\} \):

(i) The log-likelihood ratio can be expressed:

\[
L(\bar{x}) = \sum_{k=1}^K \{\Delta_k(x_{k-1}, s_k) + \lambda_k \gamma(x_k)\} - G_1^\lambda(x_0)
\]

where for each \( k \) (recalling \( x_k = (s_k, u_k) \)),

\[
\Delta_k(x_{k-1}, s_k) = G^\lambda_k(x_{k-1}) - g^\lambda_k(s_k)
\]

(ii) The relative entropy is given by

\[
D(p^\lambda \| p^0) = \sum_{k=1}^K \lambda_k \langle \nu_k^\lambda, \gamma \rangle - \langle \nu_0^0, G_1^\lambda \rangle
\]

(iii) The value of the primal is given by

\[
J(p^\lambda, \nu_0^0) := D(p^\lambda \| p^0) + \kappa \frac{1}{2} \sum_{n=1}^N \gamma_n^2
\]

\[
= -\langle \nu_0^0, G_1^\lambda \rangle + \sum_{k=1}^K \lambda_k \langle \nu_k^\lambda, \gamma \rangle + \kappa \frac{1}{2} \sum_{n=1}^N \gamma_n^2
\]

with \( \gamma_n = \langle p^\lambda, \tilde{y}_n \rangle - \hat{r}_n \).

The stochastic process \( \{\Delta_k(X_{k-1}, S_k)\} \) is a martingale difference sequence; it vanishes when nature is deterministic, reducing to the solution obtained in [15].
2.3 Algorithms

Given the simple form of the derivative (44), it is tempting to apply gradient ascent to obtain \( \lambda^* \). The difficulty with standard first-order methods is illustrated in Figure 3. This is a plot of a typical example in which \( \lambda^n \in \mathbb{R}^N \) is given, \( v = \nabla \phi^* (\lambda^n) \), and the plot shows \( \phi^* (\lambda^n + rv) \) for a range of positive \( r \). We have found in examples that using gradient ascent on this cone-shaped curve may be slow to converge, likely due to a large “overshoot” when applying standard first-order methods.

In the numerical results that follow we opt for proximal gradient methods [38]. Monte Carlo methods. The gradient of the dual function may be expressed in terms of the first-order statistics of the random variables \( \{ \tilde{y}_n(\tilde{x}) : 1 \leq n \leq N \} \) when \( \tilde{X} \sim p^\lambda \):

\[
E[\tilde{y}_n(\tilde{X})] = \sum_x p^\lambda(\tilde{x}) \sum_{k=1}^K w_n(k) \gamma(x_k)
= \sum_{k=1}^K w_n(k) \sum_{x_k, x_i \neq k} p^\lambda(\tilde{x}) \gamma(x_k) = \sum_{k=1}^K w_n(k) \langle \nu^\lambda_k, \gamma \rangle
\]

Lemma 2.4 follows from (44) combined with (49):

**Lemma 2.4.** For any \( \lambda \in \mathbb{R}^N \) and \( 1 \leq n \leq N \),

\[
\frac{\partial}{\partial \lambda_n} \phi^*(\lambda) = \hat{r}_n - \frac{1}{K} \lambda_n - E[\tilde{y}_n(\tilde{X})], \quad \text{in which } \tilde{X} \sim p^\lambda.
\]

See [12] for more on Monte Carlo methods and KLQ.

3 Feedback Formulations

We now turn to the IPD-Q convex program (26). It is assumed throughout this section that \( T_k = T \) and \( \phi_k^0 = \phi^0 \), independent of \( k \).

The relationship between IPD-Q and (23) will be clear after justification of the term \( D_\infty(\hat{\nu}, \phi) \) defined in (25). Consider any \( \phi \in \Phi \), which gives rise to a Markov chain with transition matrix \( P_\phi \). The relative entropy (15) was previously expressed as a sum over \( \tilde{x} \in X^{K+1} \) in (15). The notation \( D(p\|p^0) = D^K(p\|p^0) \) is required in the following, since \( K \) is a variable in (23).

**Proposition 3.1.** Suppose that \( p \) is obtained using the policy \( \phi \), and initial pmf \( \nu_0^\phi \) common with \( p^0 \). Suppose moreover that \( P_\phi \) has a unique invariant pmf \( \pi \). Then,

\[
D_\infty(\hat{\nu}, \phi) = \lim_{K \to \infty} \frac{1}{K} \sum_{k=1}^K D(\nu_k, \nu_0^\phi) = \lim_{K \to \infty} \frac{1}{K} D^K(p\|p^0) = R(P_\phi \| P^0)
\]

where \( R \) denotes the rate function (30) using \( P = P_\phi \):

\[
R(P_\phi \| P^0) = \sum_{x,x'} \pi(x) P_\phi(x,x') \log \left( \frac{P_\phi(x,x')}{P^0(x,x')} \right).
\]

**Proof.** The proof of the first identity begins with

\[
\frac{1}{K} \sum_{k=1}^K D(\nu_k, \nu_0^\phi) = \frac{1}{K} \sum_{k=1}^K E[F(X_k)]
\]
with $F(x) = \log[\phi_k(u | s)/\phi^0_k(u | s)]$ for $x = (s, u) \in X$. The average converges to $D_\infty(\hat{\nu}, \phi)$ as $K \to \infty$ since the invariant pmf $\pi$ is unique. 

The distinct approaches to optimal control pursued in this section follow the distinct approaches to optimal control in general, via the HJB equations and optimal control via the Minimum Principle (MP):

(i) In Section 3.1 IPD-Q is interpreted as a solution to an HJB equation, which results in a solution in state feedback form, $\phi^*_k = \mathcal{K}^*(\nu^*_k, r)$, for some mapping $\mathcal{K}^*: S(X) \times \mathbb{R} \to \Phi$. The solution to IPD-Q is $\phi^*(u | s) = \mathcal{K}^*(\nu^*, r)$, in which $\nu^*$ is the steady-state marginal for $S$ under the IPD-Q policy.

Computation of $\mathcal{K}^*$ may be difficult if the state space is large. An LQR approximation is proposed, justified for small $|r|$, and the approximation (27) may also be found at the close of Section 3.1

(ii) The approach taken in Section 3.2 is in essence the infinite-$K$ limit of the approach taken in Section 2.2 which, as noted following (37), is the Minimum Principle (MP) approach. It is well known that this approach provides only an open-loop solution.

3.1 HJB approach

The solution to the optimal control problem (22) may be characterized using techniques from deterministic optimal control theory.

The ACOE holds for deterministic systems, precisely as reviewed in Section 1.4 for the linear quadratic problem:

$$\eta^* + \mathcal{H}^*(\nu) = \min_{\phi} \left\{ c(\nu, \phi; r) + \mathcal{H}^*(f(\nu, \phi)) \right\}, \quad \nu \in S(X)$$

with $c(\nu, \phi; r)$ defined in (22), $\mathcal{H}^*: S(X) \to \mathbb{R}$ the relative value function, and $\eta^*$ the optimal average cost. The minimizer $\phi^*$ defines $\hat{\phi}^*_k = \mathcal{K}^*(\nu^*_k, r)$.

We are not aware of solution techniques for this instance of the ACOE, beyond the standard value iteration algorithm or other generic approaches.

The relative value function $\mathcal{H}^*$ and feedback law $\mathcal{K}^*$ can be approximated through a small signal linearization of the dynamics, and a quadratic approximation of the cost. We begin with an approximation for the latter.

The proof of Proposition 3.2 follows from the definition (25) and a Taylor’s series approximation of the logarithm. For any $\phi$, denote by $\hat{\phi}(u | s) := \phi(u | s) - \phi^0(u | s)$ the deviation.

**Proposition 3.2.** Suppose that $\langle \pi^0, \gamma \rangle = 0$. Then, the cost function (22) is nearly quadratic in deviations:

$$c(\nu, \phi; r) = \|\hat{\phi}\|_R^2 + \frac{k}{2} (y - r)^2 + O(\|\hat{\phi}\|_R^3)$$

in which $y = \sum_u [\nu(x) - \pi^0(x)]\gamma(x)$, and $\|\hat{\phi}\|_R^2 = \sum_{s,u} \hat{\phi}(u | s)\hat{\phi}(u | s)^2$.

Approximation of the dynamics by a linear system is justified when $|r|$ is small, and $\nu^0_0 \approx \pi^0$, the invariant pmf for $P^0$. The corresponding stationary pmf for $S$ is denoted $\hat{\nu}^0$ (recall (24)).

Let $X = \{x^i : 1 \leq i \leq n\}$ with $n = |X|$. The LQR approximation has state denoted $\hat{X}_k$ and input $\hat{U}_k$ at time $k$, with $\hat{X}_k$ an approximation of $\hat{\nu}_k(x^i) := \nu_k(x^i) - \pi^0(x^i)$, and $\hat{U}_k$ an approximation of $\hat{\phi}_k^0(u^i | s^i) := \phi^0_k(u^i | s^i) - \phi^0(u^i | s^i)$. The definition of the linearization is a system model of the form (18),

$$\begin{align*}
\hat{X}_{k+1} &= A\hat{X}_k + BU_k, \\
\hat{Y}_k &= C^T\hat{X}_k
\end{align*}$$

in which $\hat{Y}_k$ is an approximation of $\langle \hat{\nu}_k, \gamma \rangle$. Expressions for the $n \times n$ matrices $A$ and $B$, and the $n$-dimensional column vector $C$, are provided in the following.

**Proposition 3.3.** The small signal approximation holds with

$$A_{i,j} = P^0(x^j, x^i), \quad B_{i,j} = I(i = j)\hat{\nu}_0(s^j), \quad C_i = \gamma(x^i), \quad 1 \leq i, j \leq n$$
Proof. The expression for \( C \) is by definition of \( \hat{\gamma}_k \). The other matrices are obtained through the standard first-order Taylor series approximations:

\[
A_{i,j} := \left. \frac{\partial}{\partial \nu^j} f_i(\nu, \Phi) \right|_{\nu = \pi^0, \Phi = \Phi^0} = P^0(x^i, x^j)
\]

with \( \nu^j = \nu(x^j) \).

The input \( \hat{U}_k \) is an \( n \)-dimensional column vector, so that \( B \) is an \( n \times n \) matrix. It is obtained from the Taylor series approximation,

\[
B_{i,j} := \left. \frac{\partial}{\partial \nu^j} f_i(\nu, \Phi) \right|_{\nu = \pi^0, \Phi = \Phi^0} = I\{i = j\} \sum_{x \in X} \pi^0(x) T(x, s^j)
\]

where \( \phi^i = \phi(u^i | s^i) \). By invariance of \( \pi^0 \) it follows that \( B \) is diagonal, with \( i \)th diagonal entry equal to \( \hat{\nu}^0(s^i) \).

\[
\text{Proof. The expression for } C \text{ is by definition of } \hat{\gamma}_k. \text{ The other matrices are obtained through the standard first-order Taylor series approximations:}
\]

\[
A_{i,j} := \left. \frac{\partial}{\partial \nu^j} f_i(\nu, \Phi) \right|_{\nu = \pi^0, \Phi = \Phi^0} = P^0(x^i, x^j)
\]

with \( \nu^j = \nu(x^j) \).

The input \( \hat{U}_k \) is an \( n \)-dimensional column vector, so that \( B \) is an \( n \times n \) matrix. It is obtained from the Taylor series approximation,

\[
B_{i,j} := \left. \frac{\partial}{\partial \nu^j} f_i(\nu, \Phi) \right|_{\nu = \pi^0, \Phi = \Phi^0} = I\{i = j\} \sum_{x \in X} \pi^0(x) T(x, s^j)
\]

where \( \phi^i = \phi(u^i | s^i) \). By invariance of \( \pi^0 \) it follows that \( B \) is diagonal, with \( i \)th diagonal entry equal to \( \hat{\nu}^0(s^i) \).

Propositions 3.2 and 3.3 imply that for small \( r \), the solution to the nonlinear optimal control problem is approximated by the average-cost LQR solution using

\[
c(\bar{\lambda}, \hat{U}; r) = \| \hat{U} \|_2^2 + \frac{K}{2} (\bar{Y} - r)^2, \quad \bar{Y} = C^T \bar{\lambda}^T
\]

giving \( \hat{U}_k = -K^* \bar{\lambda}_k + G^* r \), with gain matrices \( K^* (n \times n) \) and \( G^* (n \times 1) \).

This leads to the policy approximation. Write \( \hat{U}_k = \hat{U}_k - \hat{U}_k^0 \) with \( \hat{U}_k^0 \) the vector representation of the nominal policy. The \( i \)th entry of the input is expressed

\[
\hat{U}_k^i = \phi^0(u^i | s^i) + [-K^* \bar{\lambda}_k + G^* r]_i
\]

\[
= \phi^0(u^i | s^i) \left[ 1 + \frac{1}{\phi^0(u^i | s^i)} \left( -[K^* \bar{\lambda}_k]_i + G^* r \right) \right]
\]

This implies the small signal approximation (27). It is conjectured that (27) is within \( O(r^2) \) of optimal (in terms of the objective in (26)).

3.2 Minimum Principle approach

As previously observed, the optimization problem (26) falls outside of traditional MDP theory:

(i) The control cost is absent, and is replaced by a cost on the randomized policy.

(ii) A quadratic cost on \( \pi \) appears, rather than linear as anticipated in the LP formulations of MDPs.

An MDP model is constructed here through a series of steps, with the first step addressing (i). For this it is natural to view the input as an element of the simplex \( S(U) \). This is not the same setting as Section 3.1: in this subsection, the notation \( \phi(\cdot | s) \) is interpreted as static state feedback from state \( s \) to input \( \phi(\cdot | s) \in S(U) \).

To remove the quadratic cost on \( \pi \) requires a Lagrangian relaxation, similar to what was used in Section 3.1. For \( \lambda \in \mathbb{R} \) denote

\[
[\pi^\lambda, \phi^\lambda, \gamma^\lambda] = \arg \min_{\pi, \phi, \gamma} \{ D(\phi) + \frac{K}{2} \gamma^2 + \lambda [\gamma - (\pi, \nu) + r] : \pi P_\phi = \pi \} \tag{52}
\]

For each \( \lambda \) this is viewed as a standard average cost optimal control problem with state process \( S \). The controlled transition matrix and cost function are defined by

\[
T_\mu(s, s') := \sum_u \mu(u) T((u, s), s'), \quad s, s' \in S, \quad \mu \in S(U),
\]

\[
c(s, \mu) := \sum_u \mu(u) \left[ \log \left( \frac{\mu(u)}{\phi^0(u | s)} \right) - \lambda y(s, u) \right] \quad s \in S, \quad \mu \in S(U).
\]

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Under any policy \( \phi \in \Phi \) the resulting process \( S \) is Markovian. With a slight abuse of notation, its transition matrix is denoted
\[
T_\phi(s, s') := \sum_u \phi(u | s)T((u, s), s')
\]
and the cost as a function of \( s \) under this policy is denoted
\[
c_\phi(s) = \sum_u \phi(u | s)c(s, \phi(u | s)) = \sum_u \phi(u | s)\left[\log \left(\frac{\phi(u | s)}{\phi^0(u | s)}\right) - \lambda y(s, u)\right], \quad s \in S.
\]

The solution to (52) gives \( \gamma^\lambda = -\lambda/\kappa \) and
\[
[\pi^\lambda, \Phi^\lambda] = \arg \min_{\nu, \phi} \left\{ \sum_s \hat{\nu}(s)c_\phi(s) : \hat{\nu}T_\phi = \hat{\nu} \right\}
\]
(53)
This is a standard MDP formulation, in which the optimization over feedback laws \( \phi \) is explicit.

The Lagrange multiplier \( \lambda \) is treated as the independent parameter rather than \( r \). This is justified through the correspondence \( \gamma^\lambda = -\lambda/\kappa \), and the following definition imposes complementary slackness
\[
r^\lambda = -\gamma + \langle \pi^\lambda, \nu^\lambda \rangle = \langle \pi^\lambda, \nu^\lambda \rangle + \lambda/\kappa
\]
(54)
As \( \lambda \) ranges from \(-\infty\) to \(+\infty\), so do the values of \( r^\lambda \) because \( \langle \pi^\lambda, \nu^\lambda \rangle \) is bounded and continuous in \( \lambda \).

Continuity of \( \langle \pi^\lambda, \nu^\lambda \rangle \) and other conclusions are obtained from prior research (in particular [9]), because the optimization problem (53) is identical to the IPD optimization problem (29), in which \( \zeta \) is replaced by \( \lambda \).

To match the setting of [9], denote the one-step reward as the negative of cost, \( r(s, \phi) = -c(s, \phi) \). Based on the foregoing, the solution to (53) is characterized by the average reward optimality equation
\[
\xi^\lambda + h^\lambda(s) = \max_\phi \{ r(s, \phi) + \sum_{s'} T_\phi(s, s')h^\lambda(s') \}
\]
(55)
The maximizer provides a representation for the optimal policy similar to (21a):
\[
\phi^\lambda(u | s) = \phi^0(u | s)\exp(h^\lambda(s, u) + \lambda y(s, u) - \Gamma^\lambda(s)),
\]
(56)
with \( h^\lambda(x) = \sum_{s'} T(x, s')h^\lambda(s') \) and \( \Gamma^\lambda(s) \) the normalizing factor,
\[
\Gamma^\lambda(s) = \log \sum_u \phi^0(u | s)\exp(h^\lambda(s, u) + \lambda y(s, u)).
\]
(57)

**ODE solution** The reader is referred to [9] for full details on this solution technique to compute the solution to (55). The main ideas are recalled here, in part because they are required in a small signal approximation.

It is shown in this prior work that the relative value functions can be constructed so that they are continuously differentiable in \( \lambda \). Letting \( H^\lambda = \frac{d}{dx}h^\lambda \), the following is obtained:
\[
\bar{\varphi}^\lambda + H^\lambda(s) = \gamma_s + \sum_{s'} T_\lambda(s, s')H^\lambda(s'), \quad s \in S, \lambda \in \mathbb{R},
\]
in which \( T_\lambda = T_{\phi^\lambda} \),
\[
\gamma_s := \frac{d}{dx}r(s, \phi) = \sum_u \phi(u | s)\gamma(s, u) \quad \text{and} \quad \bar{\varphi}^\lambda = \frac{d}{dx}\xi^\lambda
\]
(58)
This fixed point equation is known as Poisson’s equation, whose solution is often expressed \( H^\lambda = Z_\lambda y \) with \( Z_\lambda \) known as the fundamental matrix (obtained as a simple matrix inverse). Also obtained is
\[
\bar{\varphi}^\lambda = \sum_x \pi^\lambda(x)\gamma(x)
\]
(59)
where \( \pi^\lambda(s, u) = \hat{\nu}^\lambda(s)\phi^\lambda(u | s) \), with \( \hat{\nu}^\lambda \) the unique invariant pmf for \( T_\lambda \).

This defines the ODE solution for the family of relative value functions
\[
\frac{d}{d\lambda} h_\lambda = Z_\lambda y
\]
(60)
with boundary condition \( h^\lambda \equiv 0 \) when \( \lambda = 0 \). The right hand side depends on \( h_\lambda \) through \( Z_\lambda \), but the dependency is smooth.
Small signal approximation The small signal approximation here is defined in a setting similar to Proposition 3.3: it is assumed that the reference signal is small in magnitude, and that $r \equiv 0$ achieves zero cost in (26). This holds if $\sum \pi^0(x)\psi(x) = 0$, which will be assumed henceforth.

A slight change in notation is required here, as compared to Section 3.1: $\bar{X}_k$ and $\bar{U}_k$ are $n$-dimensional column vectors that denote the exact deviation: $\bar{X}_k := \bar{v}_k(x^i)$ and $\bar{U}_k = \phi_k(u^i | s^i)$ for each $i$ and $k$. The approximation requires the following notation:

1. $\lambda_{\phi}^2 = \frac{d^2}{d\lambda^2} \xi^\lambda$ for $\lambda \in \mathbb{R}$.
2. $\bar{H}^\lambda = \frac{d}{d\lambda} \bar{h}^\lambda$, $\bar{H}_s^\lambda = \sum_u \phi^0(u | s)\bar{H}^\lambda(s, u)$, $\psi_s = \sum_u \phi^0(u | s)\psi(s, u)$.
3. $\Lambda(x) = \bar{H}^0(x) + \psi(x) - (\bar{H}_s^0 + \psi_s)$, $\Lambda_n(x) = (-\lambda^2 + 1/\kappa)^{-1} \Lambda(x)$.

Approximation of the state dynamics begins with an approximation of the input. The proof of Lemma 3.4 is postponed to Appendix D.

Lemma 3.4. The small-$r$ approximation holds for the solution to IPD-Q:

$$\tilde{\phi}(u | s, r) = \phi^0(u | s)\exp(\Lambda_n(x)r) + O(r^2)$$

The following linear systems approximation follows easily from Lemma 3.4.

Proposition 3.5. Suppose that the input $\Phi_k(u | s) = \Phi^*(u | s, r_k)$ is applied to the nonlinear system (22). The closed loop dynamics then admit the approximation

$$\bar{X}_{k+1} = A\bar{X}_k + BG^*r_k + \varepsilon_k + O(r_k^2)$$

in which $A$ and $B$ are defined in Proposition 3.3, $G^*$ is the column vector with entries $G_i^* = \phi^0(u^i | s^i)\Lambda_n(x^i)$, and $\varepsilon_k$ is quadratic in the deviation ($\bar{v}_k, \bar{\Phi}_k$):

$$\varepsilon_k = \sum_j \bar{v}_k(x^j)T(x^j, s^j)\bar{\Phi}_k(u^i | s^i)$$

$\bar{x}^i = (s^i, u^i) \in \mathcal{X}$

□

4 Applications to Demand Dispatch

An application of the control framework described in the previous sections is Demand Dispatch: an evolving science for automatically controlling flexible loads to help maintain supply-demand balance in the power grid. The goal of demand dispatch (DD) is to modify the behavior of flexible loads such that the aggregate power consumption tracks a reference signal that is broadcast by a balancing authority (BA).

Keep in mind that in the numerical examples here we focus entirely on the mean-field model. We know from prior work that evolution of the empirical distributions does closely track this idealization: for reasonably large $N$, following the notation (1b), the approximation $\nu^N_k \approx \nu_k$ holds and the covariance of the error grows slowly with $k$ (error is reduced with feedback [19, 20]). Although the control architecture in this prior work is very different, it should not surprise the reader that the law of large numbers and associated central limit theorem hold in the setting of this paper.

Also, the numerical results here focus entirely on the solutions surveyed in Section 2. As explained in Section 3, the IPD-Q solution for real-time feedback reduces to something similar to what has been extensively explored in prior work [19, 20].

Although these techniques can be applied to any flexible load, the experiments in this section demonstrate distributed control of a population of residential water heaters or refrigerators. An MDP model is constructed in which the state is the standard used to capture hysteresis control, $S_k = (\theta_k, U_{k-1})$, in which $\theta_k \in \mathbb{R}$ is the temperature, and $U_k \in \{0, 1\}$ denotes power mode for each $k$. Remember the physical system operates in continuous time, and $k$ represents the $k$th sampling time. This means that $U_{k-1}$ represents the power mode during the sampling interval ending at the $k$th sampling time.
4.1 Designing the nominal model

Construction of the nominal model with transition matrices \( \{P_k^{0}\} \) of the form (10b) requires specification of dynamics of nature and the nominal policy. In the case of water heaters, the sequence of transition matrices \( \{T_k\} \) for nature were based on input-output data obtained from Oak Ridge National Laboratories [22]. For refrigerators, \( T \) was taken independent of \( k \), constructed based on simulations of the standard linear TCL model:

\[
\theta_{k+1} = \theta_k + \alpha(\theta^a - \theta_k) - \beta U_k + D_{k+1}, \quad (63)
\]

in which \( \alpha, \beta > 0, \theta^a \) denotes the (time-invariant) ambient air temperature, and the disturbance process \( D \) captures modeling error and usage.

In all cases the nominal policy was chosen time-homogeneous: \( \phi^0_k \equiv \phi^0 \) is a fixed randomized policy, designed to approximate deterministic hysteresis control. We describe the construction for water heaters, following [37, 22].

The upper and lower temperature limits that define a deadband are denoted \( \Theta_-, \Theta_+ \), respectively. A standard residential water heater switches deterministically when it reaches the limits, but \( \phi^0 \) is constructed so that the power mode will switch stochastically, often before reaching one of the two limits. The randomized decision rule is represented by two CDFs:

\[
F_\ominus(\theta) = \varsigma(\theta - \theta_0^-)\eta, \quad F_\oplus(\theta) = 1 - \varsigma(\theta_0^+ - \theta)\eta, \quad \theta \in [\Theta_-, \Theta_+].
\]

A particular design for these CDFs, shown in Figure 4 is obtained on fixing parameters \( \theta_0^-, \theta_0^+ \in [\Theta_-, \Theta_+] \), \( \varsigma \in (0, 1) \) and \( \eta > 1 \):

\[
F_\ominus(\theta) = \varsigma(\theta - \theta_0^-)\eta, \quad F_\oplus(\theta) = 1 - \varsigma(\theta_0^+ - \theta)\eta, \quad \theta \in [\Theta_-, \Theta_+].
\]

Without loss of generality it is assumed that the sampling interval is 1 unit. At time instance \( k \), the decision rule is:

(i) If \( U_k = 0 \) then \( U_{k+1} = 1 \) with probability \( \phi^0_k(1|s) = \frac{F_\ominus(\theta_{k-1}) - F_\ominus(\theta_k)}{F_\ominus(\theta_{k-1})} \).

(ii) If \( U_k = 1 \) then \( U_{k+1} = 0 \) with probability \( \phi^0_k(0|s) = \frac{F_\ominus(\theta_k) - F_\ominus(\theta_{k-1})}{1 - F_\ominus(\theta_{k-1})} \).

4.2 Tracking

In practical applications the aggregate power is of interest, which is approximated by \( \varrho N y_k \) at time \( k \), where \( \varrho \) is the rated power of a single load. Hence the total population size \( N \) must be taken into account in any tracking problem. In plots that follow, we choose to focus on the “normalized” response, defined as follows:

\[
y_k^{\text{ref}} = r_k / \varrho, \quad y_k^{\text{ref}} = r_k / \varrho, \quad y_k = \langle y_k, \mathcal{Y} \rangle / \varrho.
\]

In this context, \( y_k \) can be interpreted as the probability of a load being on.
Figure 5: Evolution of $\mathcal{N}(\nu_k, \gamma)$: (a) reference signal is feasible; (b) reference signal is infeasible.

The two sets of plots in Figure 5 are distinguished by the reference signal. In each case the reference signal is a square wave. In (a) the signal is feasible, and in (b) it violates the energy limits of the collection of water heaters. In Figure 5 (a) it is seen that tracking is nearly perfect for sufficiently large $\kappa$. Tracking of the larger reference signal would require temperature deviations to exceed the deadband of the water heater. Instead, we observe in Figure 5 (b) a graceful truncation of the reference signal.

The next experiment utilizes a subspace relaxation, via a Fourier transformation, to demonstrate the potential to reduce computational complexity. One weakness of this approach is the introduction of undesirable oscillations in the transformed reference signal, as shown in Figure 6. The authors are currently investigating alternative transform techniques. Figure 6 displays a result typical of all of our experiments: the normalized duality gap tends towards zero.

The normalized duality gap approaches zero in each experiment.

Figure 6: The normalized duality gap approaches zero in each experiment.

The next set of experiments was designed to assess sensitivity of KLQ optimal control to modeling error. Specifically, what are the consequences of ignoring the randomness of nature?

A particular choice of statistics for $D$ was chosen in order to mimic the effect of a refrigerator door opening at random times throughout the day: $D$ is i.i.d., with

$$D_{k+1} = \begin{cases} \bar{d} & \text{with probability } \varepsilon \\ 0 & \text{with probability } 1 - \varepsilon \end{cases}$$

where $\varepsilon$ determines the average amount of door openings per day, and $\bar{d}$ was chosen so that the temperature inside the refrigerator increases when the door is open even when the power mode is on. A deterministic

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1 the duality gap divided by the value of the primal
approximation of (63) was constructed for comparison, in which $D_{k+1}$ is replaced by its mean:

$$\theta_{k+1} = \theta_k + \alpha[\bar{\theta}^a - \theta_k] - \beta U_k$$

(64)

with $\bar{\theta}^a = \theta^a + \tilde{\theta}^a$ with $\tilde{\theta}^a = \bar{e}/\alpha$.

Optimal policies were calculated for each of three models: the stochastic model (63), its deterministic approximation (64), and the cruder deterministic approximation obtained on setting $D_{k+1} \equiv 0$ in (63) (equivalently, (64) with $\bar{\theta}^a = \theta^a$). Each policy was then tested on the stochastic model (63).

Figure 7 displays the results from these experiments, where in each plot

- $y_k^{\text{ref}}$ is the reference signal
- $y_k$ is the policy that is optimal for the stochastic model
- $\tilde{y}_k$ is the policy that is optimal for (64)
- $\bar{y}_k$ is the policy that is optimal for (64) using $\bar{\theta}^a = \theta^a$.

The accurate tracking $y_k \approx y_k^{\text{ref}}$ is expected because this reference signal is feasible, and $\kappa > 0$ was chosen to be large.

It is seen in Figure 7 (a) that all four trajectories are nearly identical for the smaller disturbance. The deviation is far greater in (b), for which the disturbance is greater. However, $y_k$ and $\bar{y}_k$ are nearly identical for about the first 30 minutes. This suggests that a deterministic approximation, combined with model predictive control, may be used in place of the stochastic model.

Figure 7: Sensitivity experiments support the use of MPC with a deterministic approximation for randomness from nature.

### 4.4 Information architectures

The choice of information architecture is an interesting topic for future research. Here are three possibilities:

(i) **Smart BA**: The BA uses the reference signal $\{r_k\}$ and its estimate of $\nu_0^0$ to compute $\lambda^*$ and broadcast it to the loads.

(ii) **Smart Load**: The BA broadcasts $\{r_k\}$ to the loads. Each load computes $\lambda^*$ based on its internal model and $\nu_0^0 = \delta_{x_0}$, with $x_0 \in X$ its current state.

(iii) **Genius Load**: The BA broadcasts $\{r_k\}$ to the loads. Each load computes $\lambda^*$ based on its internal model and its estimate of $\nu_0^0$.
Each approach has its strengths and weaknesses. Approaches (i) and (iii) require knowledge of the initial marginal pmf of the population, $\nu_0^0$. If a perfect estimate is assumed, then the total cost in cases (i) and (iii) is equal to $J^*(\nu_0^0)$. But, how can a load estimate the marginal pmf of the population? Recall the coupling shown in Figure 4, the histograms are nearly identical after about three hours, regardless of the initial condition. If enough time has passed since the latest MPC iteration, the pmfs $\{\nu_k\}$ computed locally can be used to approximate the marginal pmf of the population (perhaps smoothed using the techniques of [19, 20]).

In contrast, the total cost for case (ii) is the sum,

$$\sum_{i=1}^d \nu_0^0(x^i) J^*(\delta_{x^i})$$

since each load optimizes according to its own initial state, $x^i$. Even when the aggregate can easily track $\{r_k\}$, the cost $J^*(\delta_{x^i})$ may be very large for individuals that are at odds with the reference signal. For example, an increase in power consumption could be requested while a water heater is near its upper temperature limit and must turn off. So, it is possible that approach (ii) will impose greater stress on the loads as compared to the other two options, or will lead to reduced capacity.

5 Conclusions

The paper provides a complete theory for KLQ and infinite-horizon counterparts, without the restriction to deterministic dynamics imposed in [15, 23]. Plans for future research include:

(i) Monte-carlo approaches for both KLQ and IPD-Q. The approximation [27] invites actor critic methods for approximating the best coefficients $\{K^*_i, G^*_i\}$ based on training data with non-constant reference signal, rather than a small signal approximation.

(ii) Evaluate robustness and sensitivity to other types of modeling error.

(iii) Investigate alternative transform techniques.

(iv) Consider other cost functions, such as the Wasserstein distance. Preliminary results are summarized in [24].

(v) Investigate the relationship between optimality and coupling of the pmfs, and the implications to control design.

(vi) Careful design of a terminal cost function may result in better performance for smaller time horizons [18].

(vii) How is the relative value function $\mathcal{H}$ appearing in [51] related to $h^\lambda$ appearing in [55] (with $\lambda = \lambda_r$)?

Appendix

A Convexity

The following is one step in the proof of Proposition 1.1.

Lemma A.1. The function [14] can be expressed as a convex function of the marginal:

$$D(\nu_k, \nu_k^0) = D(\nu_k || \nu_k^d)$$

where $D$ denotes relative entropy, and $\nu_k^d$ a linear function of $\nu_k$,

$$\nu_k^d(s, u) = \phi_k^0(u | s) \sum_{u'} \nu_k(s, u')$$
Proof. Let \( \hat{\nu}_k \) denote the distribution of \( S_k \); that is, \( \hat{\nu}_k(s) = \sum_{u'} \nu_k(s, u') \) for each \( s \in S \). Bayes’ rule gives \( \nu_k(s, u) = \Phi_k(u \mid s) \hat{\nu}_k(s) \) for each \( s, u \), and the desired identity follows:

\[
D(\nu_k, \nu^0_k) = \sum_{s, u} \nu_k(s, u) \log \left( \frac{\Phi_k(u \mid s) \hat{\nu}_k(s)}{\Phi_k(u \mid s)} \right) - D(\nu^0_k \| \nu^0_k)
\]

The function \( D \) is convex because the relative entropy \( D \) is jointly convex in its two arguments [25] or [40, Section 1.5].

Proof of Proposition 1.1. Convexity of the objective (13) in the variables \( (\nu_k, \gamma_k) \) holds because it is the sum of convex functions (convexity in the marginals \( \{\nu_k\} \) is established in Lemma A.1).

It is shown next that the constraint (13c) characterizes the dynamics (12). By definition, the constraint (13c) can be expressed as

\[
P\{S_k = s' \} = \sum_{s, u} P\{S_{k-1} = s, U_{k-1} = u\} P\{S_k = s' \mid S_{k-1} = s, U_{k-1} = u\}
\]

Multiplication by \( \Phi_k(u' \mid s') \) yields

\[
P\{S_k = s', U_k = u'\} = \sum_{s, u} P\{S_{k-1} = s, U_{k-1} = u\} P\{S_k = s', U_k = u' \mid S_{k-1} = s, U_{k-1} = u\}
\]

which is identical to (12). The proof of the implication (12) \( \Rightarrow \) (13c) is direct. \( \square \)

B Convex duality of relative entropy

The proofs of Theorem 2.1 and Proposition 2.2 make use of the following four lemmas. The first is based on a well known result regarding relative entropy. For any function \( h: \mathcal{X}^{K+1} \rightarrow \mathbb{R} \) denote

\[
\Lambda^0(h) := \sup_p \{ \langle p, h \rangle - D(p \| p^0) \}
\]

Lemma B.1 (Convex dual of relative entropy). For each \( p^0 \in \mathcal{S}(\mathcal{X}^{K+1}) \) and function \( h: \mathcal{X}^{K+1} \rightarrow \mathbb{R} \), the (possibly infinite) value of (66) coincides with the log moment generating function:

\[
\Lambda^0(h) = \log\{p^0, e^h\}
\]

Moreover, provided \( \Lambda^0(h) < \infty \), the supremum in (66) is uniquely attained with \( p^\ast = p^0 \exp(h - \Lambda^0(h)) \). That is, the log-likelihood \( L^\ast = \log(dp^\ast / dp^0) \) is given by

\[
L^\ast(\bar{x}) = h(\bar{x}) - \Lambda^0(h)
\]

\( \square \)

Lemma B.2. The dual function can be expressed

\[
\varphi^*(\lambda, g) = \lambda^T \hat{\nu} - \frac{1}{2\kappa} \| \lambda \|^2 - \langle \nu^0, G^\lambda \rangle + \sum_{k=1}^K \min_s \left[ g_k(s) - T_k^\lambda(g_{k+1}; s) \right]
\]

where \( g_{K+1} \equiv 0 \).
Proof. First, make the substitution \( \nu_k(s, u) = \hat{\nu}_k(s) \phi_k(u \mid s) \), so that the Lagrangian (38) can be written

\[
\mathcal{L}(\nu, \gamma, \lambda, g) = \sum_{n=1}^{N} \left( \frac{K}{2} \gamma_n^2 + \lambda_n \gamma_n + \lambda_n r_n \right) - \sum_{s, u} \nu_0^0(s, u) \sum_{s'} T_0(x, s') g_1(s') \\
+ \sum_{k=1}^{K} \sum_{s} \hat{\nu}_k(s) \sum_{u} \phi_k(u \mid s) \left( L_k(s, u) - \sum_{s'} T_k(x, s') g_{k+1}(s') - \hat{\lambda}_k \mathcal{Y}(s, u) \right) \\
+ \sum_{k=1}^{K} \hat{\nu}_k(s) g_k(s)
\]

(68)

with \( g_{K+1} \equiv 0 \), and \( L_k(s, u) = \log \frac{\phi_k(u \mid s)}{\phi_k(\gamma \mid s)} \). This amounts to a Lagrangian decomposition since the minimization of the Lagrangian is equivalent to solving \( K \) separate convex programs to obtain each of the minimizers \( \{ \nu_k^{\lambda,g} : \nu_k^{\lambda,g}(s, u) = \hat{\nu}_k^{\lambda,g}(u \mid s), (s, u) \in \mathcal{X}, 1 \leq k \leq K \} \). That is, \( \arg \min_{\phi} \mathcal{L} = \left\{ \arg \min_{\phi_k:1 \leq k \leq K} \sum_{u} \phi_k(u \mid s) \left[ L_k(s, u) - \sum_{s'} T_k(x, s') g_{k+1}(s') - \hat{\lambda}_k \mathcal{Y}(s, u) \right] \right\} \)

(69)

It follows from Lemma [B.1] that the minimizer is given by

\[
\phi_k^{\lambda,g}(u \mid s) = \phi_0^0(u \mid s) \exp \left( \sum_{s'} T_k(x, s') g_{k+1}(s') + \hat{\lambda}_k \mathcal{Y}(s, u) - \Lambda_k(s) \right)
\]

with \( \Lambda_k(s) = T_k^\lambda(g_{k+1}; s) \)

Lemma [B.1] also gives the value:

\[
\min_{\phi_k} \sum_{u} \phi_k(u \mid s) \left[ L_k(s, u) - \sum_{s'} T_k(x, s') g_{k+1}(s') - \hat{\lambda}_k \mathcal{Y}(s, u) \right] = -T_k^\lambda(g_{k+1}; s)
\]

resulting in

\[
\min_{\nu} \mathcal{L}(\nu, \gamma, \lambda, g) = \sum_{n=1}^{N} \left( \frac{K}{2} \gamma_n^2 + \lambda_n \gamma_n + \lambda_n r_n \right) - \sum_{s, u} \nu_0^0(s, u) \sum_{s'} T_0(x, s') g_1(s') \\
+ \min_{\hat{\nu}_k} \sum_{s} \hat{\nu}_k(s) g_k(s)
\]

(71)

Next, observe that the minimizer \( \hat{\nu}_k^{\lambda,g} \) is obtained when the support of each \( \hat{\nu}_k \) satisfies

\[
\text{supp}(\hat{\nu}_k(s)) \subseteq \arg \min_s \left[ g_k(s) - T_k^\lambda(g_{k+1}; s) \right]
\]

so that

\[
\min_s \left[ g_k(s) - T_k^\lambda(g_{k+1}; s) \right] = \langle \hat{\nu}_k^{\lambda,g}, g_k - T_k^\lambda(g_{k+1}) \rangle
\]

We also have \( \gamma_n^\lambda = -\frac{1}{\kappa} \lambda_n \). Substituting the minimizers \( \{ \nu_k^{\lambda,g}, \gamma_n^\lambda \} \) into (71), and applying (42), results in (67).

\[ \square \]

C  Duality

Lemma C.1. The maximum of the dual function over \( g \) is

\[
\varphi^*(\lambda) := \max_g \varphi^*(\lambda, g) = \lambda^T r - \frac{1}{2\kappa} \| \lambda \|^2 - \langle \nu_0^0, G_1^\lambda \rangle
\]

(72)
with $G^\lambda_1(x) = \sum_{s'} T_0(x,s') g^\lambda_1(s')$. A maximizer $g^\lambda$ is given by the recursive formula:

$$g^\lambda_k = T^\lambda_k(g^\lambda_{k+1}) , \quad 1 \leq k \leq K , \quad \text{where } g^\lambda_{K+1} \equiv 0,$$

(73)

\[ \square \]

**Proof of Lemma C.1.** Adding a constant to any of the $(g_1, g_2, \ldots, g_K)$ does not change the value of $\mathcal{L}$ or $\varphi^*$, so without loss of generality we assume,

$$\min_s \left[ g_k(s) - T^\lambda_k(g_{k+1}; s) \right] = 0 \quad \text{for each } k ,$$

(74)

and consequently

$$g_k \geq T^\lambda_k(g_{k+1}) \quad \text{for each } k .$$

(75)

Thus, in view of (67),

$$\varphi^*(\lambda) = \lambda^T \hat{r} - \frac{1}{2k} \|\lambda\|^2 - \min_{g_1} \sum_{s,u} \nu_0(s,u) \sum_{s'} T_0(x,s') g_1(s') ,$$

(76)

where the minimum is subject to the constraint (75). Next, observe that $T^\lambda_k$ is a monotone operator, so that for each $k \leq K$,

$$g_k \geq T^\lambda_k \circ T^\lambda_{k+1} \circ \cdots \circ T^\lambda_K(g_{K+1}) = g^\lambda_k , \quad \text{where } g_{K+1} \equiv 0$$

Based on the expression (76), we now show that the maximum $\arg \max_g \varphi^*(\lambda, g)$ is obtained by choosing each $g_k$ to reach this lower bound, giving (73). Indeed, $g^\lambda_1$ achieves the minimum in (76), since $g^\lambda_1 \leq g_1$ for any $g_1$ for which (75) holds. This result along with (74) yields (72). \[ \square \]

**Lemma C.2.** The maximizers $\{g^\lambda_k\}$ have at most linear growth in $\|\lambda\|:

$$|g^\lambda_k(s)| \leq C_k \|\lambda\| , \quad 1 \leq k \leq K$$

(77)

where $C_k = \|\lambda\| \sum_{i=k}^{K} \|w(i)\|$ and $w(i)$ is the vector $\{w_1(i), w_2(i), \ldots, w_N(i)\}$. \[ \square \]

**Proof of Lemma C.2.** The proof is by induction, starting with $k = K$:

$$|g^\lambda_k(s)| = |T^\lambda_k(g_{k+1}; s)|$$

$$= \left| \log \left( \sum_u \phi^0_k(u \mid s) \exp(\lambda_K \mathcal{V}(s,u)) \right) \right|$$

$$\leq \left| \log \left( \sum_u \phi^0_k(u \mid s) \exp(|\lambda_K| \|\mathcal{V}\|_\infty) \right) \right|$$

$$= \left| \log \left( \exp(|\lambda_K| \|\mathcal{V}\|_\infty) \right) \right| \leq C_k \|\lambda\| := \|w(K)\| \|\mathcal{V}\|_\infty \|\lambda\| ,$$

(78)

which establishes the induction hypothesis for $K$. Now, assume the hypothesis is true for $k \leq K$. Then,

$$|g^\lambda_{k-1}(s)| = |T^\lambda_{k-1}(g_k; s)|$$

$$= \left| \log \left( \sum_u \phi^0_{k-1}(u \mid s) \exp(\sum_{s'} T_{k-1}(x,s') g_k(s') + \lambda_{k-1} \mathcal{V}(s,u)) \right) \right|$$

$$\leq \left| \log \left( \sum_u \phi^0_{k-1}(u \mid s) \exp(\sum_{s'} T_{k-1}(x,s') C_k \|\lambda\| + |\lambda_{k-1}| \|\mathcal{V}\|_\infty) \right) \right|$$

$$\leq C_{k-1} \|\lambda\| := \left[ C_k + \|w(k-1)\| \|\mathcal{V}\|_\infty \right] \|\lambda\|$$

This completes the proof of (77) by induction. \[ \square \]
Proof of Theorem 2.1. We prove the existence of a maximizer \( \lambda^* \) by showing that \( \Phi^*(\lambda) \) is an anti-coercive function, i.e., \( \Phi^*(\lambda) \rightarrow -\infty \) as \( \|\lambda\| \rightarrow \infty \). By Lemma C.2 there exists \( C_1 < \infty \) such that

\[
\Phi^*(\lambda) = \lambda^T \hat{r} - \frac{1}{2\kappa} \|\lambda\|^2 - \sum_{s,u} \nu_0^u(s,u) \sum_{s'} T_0(x, s') g_{s'}^0(s') \leq \|\lambda\| \|\hat{r}\| - \frac{1}{2\kappa} \|\lambda\|^2 + \max_{s'} |g_{s'}^0(s')| \\
\leq \|\lambda\| \|\hat{r}\| - \frac{1}{2\kappa} \|\lambda\|^2 + C_1 \|\lambda\|
\]

Since \( \Phi^*(\lambda) \) is upper-bounded by an anti-coercive function, \( \Phi^*(\lambda) \) itself is an anti-coercive function. Thus a maximizer \( \lambda^* \) exists, and \( (\lambda^*, g^*) = (\lambda^*, g_{s'}^0) \) by \( 73 \).

Proof of Theorem 2.2. This proof has three parts:

(i) \( \text{eq. (40)} \) is proven by Lemma C.1
(ii) \( \text{eq. (43)} \) is proven by Lemma C.1
(iii) The representation of the derivative in part (iii) is standard (e.g., Section 5.6 of [6]), but we provide the proof for completeness. The representation \( 38 \) implies that \( \Phi^* \) is concave in \( (\lambda, g) \), since it is the infimum of linear functions. This representation also gives a formula for a derivative:

\[
\frac{\partial}{\partial \lambda_n} \Phi^*(\lambda, g) = \hat{r}_n - \frac{1}{\kappa} \lambda_n - \sum_{k=1}^K w_n(k) \langle \nu_k^{\lambda, g}, y \rangle, \quad 1 \leq n \leq N
\]

where \( \nu_k^{\lambda, g} \) is any optimizer in \( 71 \). Using \( \Phi^*(\lambda) = \Phi^*(\lambda, g^\lambda) \) then gives

\[
\frac{\partial}{\partial \lambda_n} \Phi^*(\lambda) = \hat{r}_n - \frac{1}{\kappa} \lambda_n - \sum_{k=1}^K w_n(k) \langle \nu_k^{\lambda}, y \rangle + \frac{\partial}{\partial g} \Phi^*(\lambda, g^\lambda) \cdot \frac{\partial}{\partial \lambda_n} g^\lambda.
\]

The first order condition for optimality gives \( \frac{\partial}{\partial g} \Phi^*(\lambda, g^\lambda) = 0 \), which completes the proof of the representation. It is evident that \( \Phi^* \) is continuously differentiable since \( \nu_k^{\lambda} \) is continuously differentiable for each \( k \) by construction.

Proof of Corollary 2.3. This proof has three parts:

(i) Application of \( 16 \) and \( 11 \) results in the log-likelihood ratio:

\[
L(\bar{x}) = \sum_{k=1}^K \left( \sum_s T_k(x, s) \hat{\lambda}_k y(x_k) - g^\lambda_k(s_k) \right) = \sum_{k=1}^K \left( G_k^{\lambda}(x_k) + \hat{\lambda}_k y(x_k) - g^\lambda_k(s_k) \right)
\]

where the second identity follows from the definition \( 12 \). We have from the definitions, \( G_k^{\lambda} \equiv 0 \), which results in

\[
L(\bar{x}) = -G^0_k(x_0) + \sum_{k=1}^K \left( G_k^{\lambda}(x_{k-1}) + \hat{\lambda}_k y(x_k) - g^\lambda_k(s_k) \right)
\]

This combined with \( 40 \) yields \( 45 \).
(ii) Applying the definition of relative entropy as the mean log-likelihood, and noticing that $E_p x \Delta_k \left( X_{k-1}, S_k \right) = 0$ for $1 \leq k \leq K$, results in
\[
\sum_{\bar{x}} p^*(\bar{x}) L(\bar{x}) = \sum_{\bar{x}} p^*(\bar{x}) \left( \sum_{k=1}^{K} \dot{\lambda}_k \gamma(x_k) - G_1^k(x_0) \right)
\]
\[
= \sum_{k=1}^{K} \sum_{x_k, x_i \neq k} p^*(\bar{x}) \dot{\lambda}_k \gamma(x_k) - \sum_{x_0, x_i \neq 0} p^*(\bar{x}) G_1^k(x_0)
\]
\[
= \sum_{k=1}^{K} \dot{\lambda}_k \left( \nu_k^0, \gamma \right) - \left( \nu_0^0, G_1^k \right)
\]

(iii) Substitution of (47) into (48a) results in (48b). \qed

D IPD-Q

Proof of Lemma 3.4: An application of the implicit function theorem tells us that $\{ r^\lambda, \phi^\lambda : \lambda \in \mathbb{R} \}$ are smooth as functions of $\lambda$, whose derivatives may be expressed

\[\frac{d}{d\lambda} r^\lambda = \frac{d}{d\lambda} (\pi^\lambda, \gamma) + 1/\kappa = \varsigma_1^2 + 1/\kappa\]
\[\frac{d}{d\lambda} \log(\phi^\lambda(u | s)) = \dot{H}^\lambda(x) + \gamma(x) - \frac{d}{d\lambda} \Gamma^\lambda(s)\]

The first identities follow from (54) and then (58). The formula for the derivative of $\log(\phi^\lambda)$ is immediate from (56).

The proof of (61) requires approximations for $r^\lambda$ and $\phi^\lambda$ in a neighborhood of zero. The first approximation is given by $r^\lambda = (\varsigma_2^2 + 1/\kappa)\lambda + O(\lambda^2)$. The definition (57) implies that

\[\frac{d}{d\lambda} \Gamma^\lambda(s) |_{\lambda=0} = \dot{H}^0_s + \gamma_s,\]

which gives,

\[\log(\phi^\lambda(u | s)) = \log(\phi^0(u | s)) + \Lambda(x)\lambda + O(\lambda^2)\]

An inversion is applied to express $\lambda$ as a function of $r$, giving

\[\phi(u | s, r) = \phi^0(u | s) \exp(\Lambda(x)\lambda_r) + O(r^2)\]

with $\lambda_r = (\varsigma_2^2 + 1/\kappa)^{-1} r + O(r^2)$. Hence (61) follows from a first order Taylor series approximation of the exponential. \qed

Proof of Proposition 3.3: The proof of Proposition 3.3 is adopted, with one significant change: the Taylor series approximation is avoided, and instead the bilinear structure is used, $\nu_{k+1} = \nu_k P_k$, in which $P_k = P_{\phi_k}$. On adding, subtracting, and rearranging terms,

\[\nu_{k+1} = \nu_k P^0 + \pi^0 P_k - P^0 + [\nu_k - \pi^0][P_k - P^0]\]

Using invariance of $\pi^0$, and the definition $\tilde{\nu}_k = \nu_k - \pi^0$, gives the error recursion,

\[\tilde{\nu}_{k+1} = \tilde{\nu}_k P^0 + \pi^0 P_k - P^0 + \tilde{\nu}_k [P_k - P^0]\]

This is identical to (62) through notation. In particular, the quadratic term $\tilde{\nu}_k [P_k - P^0]$ evaluated at $x^i$ is precisely $\varepsilon_k^i$. Similarly,

\[\pi^0 [P_k - P^0](x^i) = \sum_x \pi^0(x) T(x, x^i) \tilde{\phi}_k(u^i | s^i) = \dot{\nu}^0(s^i) \tilde{\phi}_k(u^i | s^i),\]

and recall that $\dot{\nu}^0(s^i)$ is the $i$th diagonal element of $B$. The right hand side is approximated using Lemma 3.4 to complete the proof. \qed
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