Convex Stochastic Dominance in Bayesian Localization, Filtering and Controlled Sensing POMDPs

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Abstract—This paper provides conditions on the observation probability distribution in Bayesian localization and optimal filtering so that the conditional mean estimate satisfies convex stochastic dominance. Convex dominance allows us to compare the unconditional mean square error between two optimal Bayesian state estimators over arbitrary time horizons instead of using brute force Monte-Carlo computations. The proof uses two key ideas from microeconomics, namely, integral precision dominance and aggregation of single crossing. The convex dominance result is then used to give sufficient conditions so that the optimal policy of a controlled sensing two-state partially observed Markov decision process (POMDP) is lower bounded by a myopic policy. Numerical examples are presented where the Shannon capacity of the observation distribution using one sensor dominates that of another, and convex dominance holds but Blackwell dominance does not hold. These illustrate the usefulness of the main result in localization, filtering and controlled sensing applications.

Keywords: Convex dominance, mean squared error, integral precision, aggregation of single crossing, Bayesian localization, optimal filtering, Hidden Markov Model filtering, POMDP, controlled sensing, Blackwell dominance.

I. INTRODUCTION

Consider the following Bayesian localization problem: an underlying random variable $X \in \mathbb{R}$ with prior $\pi_0$ is observed via the discrete time noisy observation process $\{Y_k\}$ where each observation $Y_k$ has conditional cumulative distribution function (cdf) $F(y|x)$. (We use upper case for random variables and lower case for realizations.) Bayesian localization is concerned with recursively computing the posterior distribution $\pi_k = p(x|y_1:k)$, $k = 1, 2, \ldots$ of the state $x$ given observation sample path sequence $y_{1:k} = (y_1, \ldots, y_k)$ and prior $\pi_0$. The posterior distribution $\pi_k$ is then used to compute the conditional mean estimate of the state $X$ given $k$ observations as

$$m(y_{1:k}, \pi_0) = \int_{\mathbb{R}} x \pi_k(x) dx$$

where we have indicated the explicit dependence on the prior $\pi_0$.

Let $Y_{1:k}$ denote the sequence of random variables $(Y_1, \ldots, Y_k)$. A natural question is: how accurate is the conditional mean state estimate $m(Y_{1:k}, \pi_0)$? Clearly $m(Y_{1:k}, \pi_0)$ is the minimum mean square error estimate (more generally it minimizes a Bregman loss), i.e., for all priors $\pi_0$,

$$\text{MSE}\{m(Y_{1:k}, \pi_0)\} = \arg\min_g \mathbb{E}\{(X - g(Y_{1:k}, \pi_0))^2\}$$

over the class of all Borel functions $g$. But unfortunately, apart from the well known linear Gaussian case, M

Theorem A. (Informal) Consider two sensor observation models with the observation process $\{Y^{(1)}_k\}$ and $\{Y^{(2)}_k\}$ generated by cdfs $F_1(y|x)$ and $F_2(y|x)$, respectively. Suppose $F_1(y|x), F_2(y|x)$ satisfy a single crossing and signed-ratio monotonicity condition (defined in Sec.II-B). Then convex stochastic dominance holds for the conditional mean:

$$m_1(Y^{(1)}_{1:k}, \pi_0) \prec_{cr} m_2(Y^{(2)}_{1:k}, \pi_0), \text{ i.e., for any convex function } \phi: \mathbb{R} \rightarrow \mathbb{R} \text{ and prior } \pi_0,$$

$$\mathbb{E}_1\{\phi(m_1(Y^{(1)}_{1:k}, \pi_0))\} \leq \mathbb{E}_2\{\phi(m_2(Y^{(2)}_{1:k}, \pi_0))\}, \text{ for all time } k \tag{1}$$

1In the linear Gaussian case, the MSE is computed by the Kalman filter covariance update (Riccati equation) which is completely determined by the model parameters.

This research was funded in part by the U.S. Army Research Office under grant W911NF-19-1-0365, U.S. Air Force Office of Scientific Research under grant FA9550-18-1-0007 and National Science Foundation under grant 1714180.
Here $E_u$ denotes expectation wrt the joint distribution of $Y^{(u)}$. Therefore $\text{MSE}\{m_1(Y_{1:k}^{(1)}, \pi_0)\} \geq \text{MSE}\{m_2(Y_{1:k}^{(2)}, \pi_0)\}$ for all time $k$.

Theorem A says that localization using sensor 2 is always more accurate than using sensor 1 for any prior $\pi_0$ and this holds globally for all time $k$. To the best of our knowledge this result is new. Convex stochastic dominance [1] in a Bayesian framework has been studied extensively in economics under the area of integral precision dominance, see [11].

Theorem A asserts convex dominance of the conditional mean $m_1(x_{1:k}^{(1)}, \pi_0)$ for all $k$, i.e., a global property. The proof involves combining two powerful results introduced recently in economics: integral precision dominance (which ensures that Theorem A holds for $k = 1$) and signed ratio monotonicity [12] (which makes Theorem A hold globally for all $k$). The usefulness of Theorem A stems from the fact that checking (1) numerically is impossible since it involves checking over a continuum of priors and evaluating intractable multidimensional integrals for the expected value.

The intuition behind (1) is that of integral precision: if the observation is noisy, then the posterior is concentrated around the prior while if the observation is more informative, then the posterior is more dispersed from the prior (large variance). This in turn implies that the noise observation incurs a larger MSE. In this paper, we show that Theorem A holds if $X \in \mathbb{R}$ (scalar valued) or finite state. Intuitively, if sensor 1 has a higher noise variance than sensor 2, then (1) holds - we will interpret this in terms of stochastic dispersion dominance in Sec II-B. But there are many other interesting cases where (1) holds; the case with finite observation alphabets is particularly interesting, since there is no noise variance interpretation in that case (the interpretation is in terms of Shannon capacity). The single crossing assumption and signed monotonicity condition in Theorem A are straightforward to check compared to the well known Blackwell dominance [4], [5] (see Definition 4) which requires factorization of probability measures; and they hold in several new examples where Blackwell dominance does not. For example, Blackwell dominance does not, in general, hold globally for all $k$; due to lack of commutativity of matrix multiplication.

Applications in optimal filtering and controlled sensing. Since Theorem A applies to any convex function, it has more applications than just characterizing the mean square error of Bayesian localization.

As a first application, we will show that convex dominance applies to the one-step optimal (Bayesian) filtering update in a two-time scale model. That is, consider a Markov process $\{X_k\}$ which evolves over the slow time scale $k$ with transition kernel $X_{k+1} \sim p(x_{k+1}|x_k)$, and is observed in noise via the observation process $\{Y_k\}$ at a fast time scale. So at each time $k$, we obtain multiple fast time scale observations denoted as the vector $Y_k = (Y_{k,1}, \ldots, Y_{k,\Delta})$ for some integer $\Delta \geq 1$ where each component $Y_{k,1} \sim F_{\theta_k}(x_k)$ is conditionally independent of $Y_{k,m}$. Then one step of the optimal filter updates the posterior distribution $\pi_k = p(x_k|y_{1:k})$ given $\pi_{k-1}$.

Note $\text{MSE}\{m(Y_{1:k}, \pi_0)\} = E\{x^2\} - E\{m^2(Y_{1:k}, \pi_0)\}$. So clearly (1) with $\phi(m) = m^2$ implies $\text{MSE}\{m_1(Y_{1:k}, \pi_0)\} \geq \text{MSE}\{m_2(Y_{1:k}, \pi_0)\}$.

Then the conditional mean is determined by $y_k$ and $\pi_{k-1}$ and denoted as $m(y_{k,1}, \ldots, y_{k,\Delta}, \pi_{k-1})$.

Theorem B. (Optimal Filtering). Under the conditions of Theorem A, convex dominance holds for the conditional mean for one step of the optimal filter. That is, for any convex function $\pi : \mathbb{R} \rightarrow \mathbb{R}$ and any prior $\pi_{k-1}$,

$$\mathbb{E}_1\{\phi(m_1(Y_{1:k}, \ldots, Y_{k,\Delta}, \pi_{k-1}))\} \leq \mathbb{E}_1\{\phi(m_2(Y_{1:k}, \ldots, Y_{k,\Delta}, \pi_{k-1}))\} \quad \text{for all } \Delta. \quad (2)$$

Therefore $\text{MSE}\{m_1(Y_{1:k}^{(1)}, \pi_{k-1})\} \geq \text{MSE}\{m_2(Y_{1:k}^{(2)}, \pi_{k-1})\}$.

Thus the optimal filter with sensor 2 is always more accurate than sensor 1. Similar to the discussion for Theorem A, Theorem B is useful since in general, exact computation of the expectations is impossible (apart from the linear Gaussian case involving the Kalman filter). The classical way of establishing (2) is Blackwell dominance. The main point is that Theorem B covers several cases where Blackwell dominance does not hold (even for $\Delta = 1$). Moreover, for $\Delta \geq 2$, in general Blackwell dominance will not hold.

As a second application, we will show that Theorem B is a crucial step in constructing myopic bounds for the optimal policy of controlled sensing partially observed Markov decision processes (POMDPs). In controlled sensing POMDPs, the observation probabilities (which model an adaptive sensor) are controlled whereas the transition probabilities (which model the Markov signal being observed by the sensor) are not controlled. Controlled sensing arises in reconfigurable sensing resource allocation problems (how can a sensor reconfigure its behavior in real time), cognitive radio, adaptive radars and optimal search problems. For such problems, the value function arising from stochastic dynamic programming is convex but not known in closed form; nevertheless Theorem B applies. By using Theorem B the following useful structural result will be established.

Theorem C. (Controlled Sensing POMDP) For a 2-state Markov chain $\{X_k\}$, under suitable conditions on the observation distributions, the optimal controlled sensing policy is lower bounded by a myopic policy.

The motivation for Theorem C is two-fold. First, since in general solving a POMDP for the optimal policy is computationally intractable, there is substantial motivation to derive structural results that bound the optimal policy; see [6], [7], [8], [9], [10] for an extensive discussion of POMDP structural results and construction of myopic bounds. Second, the myopic bounds we propose are straightforward to compute and implement and can be used as an initialization for more sophisticated sub-optimal algorithms. Existing works [7], [10] in constructing myopic lower bounds to the optimal policy use Blackwell dominance of probability measures. Theorem C includes several classes of POMDPs where Blackwell dominance does not hold.

Limitations. Our results have two limitations. First, for continuous-state problems, we require a scalar state $(x \in \mathbb{R})$. This is essential for convex dominance; multivariate convex dominance is an open area. Actually, for finite states (Hidden
Markov Model localization and filter) this is not a limitation since a multivariate finite state is straightforwardly mapped to a scalar finite state. Second, while we show global convex dominance for localization (Theorem A), for optimal filtering we can only show one-step convex dominance (Theorem B). Note however, Theorem B does hold for the two-time scale problem where the state remains fixed for multiple observations. We emphasize that for the POMDP controlled sensing application, neither of these are limitations, since stochastic dynamic programming relies only on the one-step filtering update. Also, despite these limitations, the sufficient conditions given cover numerous new examples where the only competing methodology (Blackwell dominance) does not hold. Finally, using the ingenious proof of A, it is possible to give global convex dominance results for the optimal filter; but the corresponding sufficient conditions involve strong conditions and are complicated to check (albeit still finite dimensional); see Sec.III-D for a discussion.

Related Works. As mentioned above, Integral Precision dominance which refers to convex dominance of conditional expectations, has been studied in A. The single crossing condition proposed in B is a sufficient condition for integral precision dominance (for continuous-valued random variables observed in noise). Our main result, namely Theorem A generalizes this to hold for an arbitrary sequence of observations - this requires generalizing the single crossing condition of the observation probabilities in B to aggregating the single crossing condition A and dealing with boundary conditions when the observation distribution has finite support. For a textbook treatment of convex dominance and stochastic orders in general, see 13, 14.

Regarding controlled sensing POMDPs, 4, 7, 5, 10 used convexity of the value function together with Blackwell dominance to construct a myopic lower bound. 15 considers controlled sensing with hypothesis testing.

As mentioned earlier, Blackwell dominance 16, 4, 5 requires factorization of probability measures; and does not, in general, hold globally for all k; due to lack of commutativity of matrix multiplication. We refer the reader to 17, 18 for an excellent recent discussion on Blackwell dominance in an information theoretic setting. Finally, there are other approaches for quantifying the MSE in estimation; 19 uses an interesting approach involving finite time anticipative rate distortion.

Organization. Sec.III formulates the localization and filtering models, key assumptions, and main theorem (Theorem I) on convex dominance of the conditional mean estimate, namely, Theorem I. The various assumptions required for Theorem I to hold are then discussed. Regarding notation, we use uppercase for random variables and lower case for realizations. The superscript ' denotes transpose.

A. Bayesian Localization and Filtering Models

For notational simplicity, we first formulate the filtering problem with finite underlying state space X. Then we formulate the continuous state filtering with state space on R. In either case, choosing the transition probability (density) as identity (Dirac mass) for the underlying Markov process results in the Bayesian localization problem.

Model I. Finite State Estimation. Consider a discrete time Markov chain \{X_k\} with finite state space \(X = \{1, 2, \ldots, X\}\), initial probability vector \(\pi_0 = [\mathbb{P}(X_0 = 1), \ldots, \mathbb{P}(X_0 = X)]\)' and transition matrix \(P = [P_{ij}]_{X \times X}\); \(P_{ij} = \mathbb{P}(X_{k+1} = j|X_k = i)\). The Markov chain is observed in noise by sensor u. We consider two sensors \(u \in \{1, 2\}\) which generate the corresponding observation process \(Y^{(u)}_k\), \(k = 1, 2, \ldots\). Here \(Y^{(u)}_k\) lies in observation space \(Y_u\) and has conditional distribution \(F_u(\cdot|x_k)\), i.e., \(Y^{(u)}_k\) is conditionally independent of \(Y^{(u)}_n\), \(n < k\). We consider three types of observation spaces \(Y_u\): either \(Y_u\) is a finite set of action dependent alphabets, \(Y_u = \{1, 2, \ldots, Y_u\}\), \(u \in U\); or \(Y_u = \mathbb{R}\); or \(Y_u = [a_u, b_u]\), i.e., finite support for \(u \in \{1, 2\}\). Let \(\Pi(X) = \{\pi: \pi(i) \in [0, 1], \sum_i \pi(i) = 1\}\) denote the unit simplex of \(X\)-dimensional probability vectors.

Definition 1.A (Finite State Filtering and Localization). Assume \(P, F_u(\cdot|x_k), \pi_0\) are known. Given an observation sequence \(y_{1:k} = (y_1, \ldots, y_k)\) from sensor u, the aim of filtering is to estimate the Markov state \(X_k\), \(k = 1, 2, \ldots\), by computing the posterior probability mass function \(\pi_k = [\mathbb{P}(X_k = 1|y_{1:k}, u), \ldots, \mathbb{P}(X_k = X|y_{1:k}, u)]\) \(\in \Pi(X)\) recursively over time k. Localization refers to the special case with transition matrix \(P = I\) (identity matrix), and the aim is to estimate the random variable \(X_k\) by computing the posterior \(\pi_k = [\mathbb{P}(X_0 = 1|y_{1:k}, u), \ldots, \mathbb{P}(X_0 = X|y_{1:k}, u)]\) \(\in \Pi(X)\) recursively over time k.

The solution to the filtering problem is as follows: Starting with initial distribution \(\pi_0 = [\mathbb{P}(X_0 = 1), \ldots, \mathbb{P}(X_0 = X)]\)' \(\in \Pi(X)\), the posterior using sensor u is computed recursively using the classical hidden Markov model (HMM) state filter as

\[
\pi_k = T(\pi_{k-1}, y_k, u), \quad T(\pi, y, u) = B_y(u) P^\pi \sigma(\pi, y, u),
\]

\[
\sigma(\pi, y, u) = 1_X B_y(u) P^\pi \sigma(\pi, y, u), \quad B_y(u) = \text{diag}\{B_{1:y}(u), \ldots, B_{X:y}(u)\}. \tag{3}
\]

Here \(1_X\) represents a \(X\)-dimensional vector of ones. When the observation space \(Y_u\) of sensor u is a finite set, \(B_{xy}(u) = \mathbb{P}(Y_{k+1} = y|X_{k+1} = x, u_k = u)\), \(y \in Y_u\) denotes the observation probabilities for sensor u. When \(Y_u\) is continuous, we assume that the conditional distribution \(F_u(y|x)\) is absolutely continuous wrt the Lebesgue measure and so the

II. Convex Dominance for Bayesian Localization and Filtering

In this section we formulate the Bayesian estimation (localization and filtering problems), and then present our main result on convex dominance of the conditional mean estimate, namely, Theorem I. The various assumptions required for Theorem I to hold are then discussed. Regarding notation, we use uppercase for random variables and lower case for realizations. The superscript ' denotes transpose.
controlled conditional probability density function \( B_{xy}(u) = p(Y_{k+1} = y | X_{k+1} = x, u_k = u) \) exists. We assume for each \( y, B_{iy}(u) \neq 0 \) for at least one state \( i \); otherwise \( \sigma(\pi, y, u) = 0 \) and \( T(\pi, y, u) \) are not well defined.

The notation in \( \text{(3)} \) specifies the filtering/localization update for a single observation \( y_k \). Given a sequence of observations \( y_{1:k} = (y_1, \ldots, y_k) \) and prior \( \pi_0 \), we denote the resulting computation of the posterior \( \pi_k \) as \( T(\pi_0, y_{1:k}, u) \) with normalization term \( \sigma(\pi_0, y_{1:k}, u) \). Let \( g = [g(1), \ldots, g(X)]' \) denote the physical state levels associated with the states \( 1, \ldots, X \), respectively. Then, for sensor \( u \), the conditional mean estimate of the state is defined as the \( Y_{1:k} \) measurable random variable

\[
m_u(Y_{1:k}, \pi_0) \defeq \mathbb{E}_u\{g(X_k)|Y_{1:k}, \pi_0\} = g' T(\pi_0, Y_{1:k}, u).
\]

Finally, for sensors \( u \in \{1, 2\} \), the mean square error (MSE) of the conditional mean given prior \( \pi_0 \) is

\[
\text{MSE}\{m_u(Y_{1:k}, \pi_0)\} = \mathbb{E}\{(g(X_k) - m_u(Y_{1:k}, \pi_0))^2\} = \mathbb{E}\{(g'X_k)^2\} - \int_{Y_{1:k}} \left( m_u(y_{1:k}, \pi_0) \right)^2 \sigma(\pi_0, y_{1:k}, u) dy_{1:k}
\]

(5)

where \( \int_{Y_{1:k}} \) denotes the \( k \)-dimensional integral over \( Y_u \times \cdots \times Y_u \).

Given the complicated nature of \( \text{(4)} \) and \( \text{(5)} \), evaluating the MSE analytically for all priors \( \pi_0 \) is impossible, even when the observation space \( Y_u \) is finite. The MSE is computed by Monte-Carlo simulation by averaging over a large number of sample paths \( y_{1:k} \). Our main result below gives an analytical characterization for any convex function: given two sensors \( u \in \{1, 2\} \), with observation processes \( \{Y_{1:k}\} \), \( \{Y_{2:k}\} \), where observation \( Y_{1:k} \sim F_1(\cdot|x) \) and \( Y_{2:k} \sim F_2(\cdot|x) \) respectively, we give sufficient conditions so that \( \text{MSE}\{m_1(Y_{1:k}, \pi_0)\} \geq \text{MSE}\{m_2(Y_{1:k}, \pi_0)\} \) for all priors \( \pi_0 \).

**Model 2. Continuous State Estimation:** Here we assume a continuous state Markov process \( \{X_k\} \) with space \( \mathbb{X} = \mathbb{R} \), initial distribution \( \mathbb{P}(X_0 \in S) \), and transition distribution \( P(X_{k+1} \in S|x_k) \) for any Borel set \( S \subset \mathbb{R} \). We assume absolute continuity wrt Lebesgue measure so that the initial density \( \pi_0(x) = p(X_0 = x) \) and transition density \( p(x_{k+1}|x_k) \) exists. The Markov process is observed by noise sensor \( u \). For each sensor \( u \in \{1, 2\} \), we assume the observation space is \( Y_u = \mathbb{R} \). The observations are generated with conditional cdf \( F_u(y|x) \) with support on \( \mathbb{R} \). We assume \( F_u(y|x) \) is absolutely continuous wrt the Lebesgue measure and so the controlled conditional pdf \( B_{xy}(u) = p(Y_{k+1} = y|X_{k+1} = x, u_k = u) \) exists.

**Definition 1.B (Continuous State Filtering and Localization).** Assume \( p(x_{k+1}|x_k), F_u(y|x), \pi_0 \) are known. Identical to Definition \( \text{[A]} \) except that posterior \( \pi_k = p(X_k = x|y_{1:k}, u) \) is now a probability density function. In the localization problem, the transition density \( p(x|x') = \delta(x - x') \) is a Dirac mass.

The solution of the filtering problem is as follows: Starting with initial density \( \pi_0(x) \), the posterior state density for sensor \( u \) is computed recursively using the optimal filter (Bayesian recursion)

\[
\pi_k(x) = T(\pi_{k-1}, y_k, u)(x),
\]

where \( T(\pi, y, u)(x) = B_{xy}(u) \int_{\mathbb{R}} p(x|x') \pi(x') dx' / \sigma(\pi, y, u) \),

\[
\sigma(\pi, y, u) = \int_{\mathbb{R}} \int_{\mathbb{R}} B_{xy}(u) p(\zeta|x) \pi(x') d\zeta dx.
\]

The conditional mean estimate \( m_u(Y_{1:k}, \pi_0) \) of the state \( X_k \) and associated MSE for sensor \( u \in \{1, 2\} \) are given by

\[
m_u(Y_{1:k}, \pi_0) = \mathbb{E}_u\{X_k|Y_{1:k}, \pi_0\} = \int_{\mathbb{R}} x \pi_k(x) dx,
\]

\[
\text{MSE}\{m_u(Y_{1:k}, \pi_0)\} = \mathbb{E}\{(X - m_u(Y_{1:k}, \pi_0))^2\}
\]

Apart from the case where the densities \( p(x_{k+1}|x_k), F_u(y|x) \) and \( \pi_0 \) are Gaussian \( \pi_k \) in \( \text{(6)} \) does not have a finite dimensional statistic and can only be computed approximately (using, for example, sequential Markov-chain Monte-Carlo methods). It is impossible to evaluate the MSE analytically over the continuum of priors \( \pi_0 \); thus there is strong motivation to give sufficient conditions that yield convex dominance and therefore an ordering of the MSE between two sensor models \( u = 1 \) and \( u = 2 \).

**Remark. Two time scale filtering:** In Sec \( \text{[B]} \) we discussed a two time scale system where the state process \( \{X_k\} \) evolved on a slow time scale \( k \) and observations \( \{Y_k\} \) are recorded on a fast time scale. That is, at each time \( k \) corresponding to state \( X_k \), we obtain \( \Delta \) fast time scale observations represented by the vector \( Y_k = (Y_{1:k}, \ldots, Y_{\Delta:k}) \) for some integer \( \Delta \) where each component \( Y_{l:k} \sim F_u(y_k) \) is conditionally independent of \( Y_{l':k} \). Then the filtering recursions \( \text{[3]} \) and \( \text{[6]} \) apply with \( B_{iy}(u) = \prod_{l=1}^{\Delta} B_{iy}(u) \).

**B. Assumptions and Main Result**

We are now ready to state our main results. The key condition we will use is that of single crossing.

**Definition 2 (Single Crossing \( \text{[20]} \).** A function \( \phi: \mathbb{X} \rightarrow \mathbb{R} \) is single crossing, denoted as \( \phi(x) \in SC \) in \( x \in \mathbb{X} \), if

\[
\phi(x) \geq 0 \implies \phi(x') \geq 0 \text{ when } x' > x, \text{ and } \phi(x') \leq 0 \implies \phi(x) \leq 0 \text{ when } x' > x
\]

In words, \( \phi(x) \) crosses zero at most once from negative to positive as \( x \) increases. (Note that in our case \( \mathbb{X} \) is a totally ordered set; actually the single crossing definition applies more generally to partially ordered sets.)

1) **Assumptions:** The following are our main assumptions; recall \( B_{xy}(u) \) is the conditional observation pdf, \( F_u(y|x) \) is the conditional observation cdf and \( \pi_k \) is the complementary conditional cdf for sensor \( u \in \{1, 2\} \):
(A1) [TP2 observation probabilities] The observation probability kernel (matrix) $B(u)$ is totally positive of order 2 (TP2).

(A2) [Single Crossing Condition] For any $\bar{y} \in Y_1$, $y \in Y_2$, $F_1(y|x) - F_2(y|x) \in SC$ in $x \in X$. Equivalently, in terms of complementary cdfs, $F_2(y|x) - F_1(y|x) \in SC$.

(A3) [Boundary conditions] If $Y_u = \{1, \ldots, Y_u\}$, $u \in \{1, 2\}$, then for the boundary values 1 and $Y_u$:

$$
B_{x1}(1) B_{x1}(2) \leq B_{x1}(2) B_{x1}(1),
B_{x2}(1) B_{x2}(2) \geq B_{x2}(2) B_{x2}(1), \quad \bar{x} \geq x.
$$

If $Y_u = [a_u, b_u]$ then the above equation holds with 1 and $Y_u$ replaced by $a_u$ and $b_u$. [A3] is not required if $Y_u = \mathbb{R}$.

(A4) [Signed Ratio Monotonicity] If $\bar{F}_1(y|x) < \bar{F}_2(\bar{y}|x)$ and $\bar{F}_1(\bar{y}|x) > \bar{F}_2(\bar{\bar{z}}|x)$ then for all $y, \bar{y} \in Y_1$ and $\bar{z}, \bar{\bar{z}} \in Y_2$,

$$
\frac{\log \bar{F}_1(y|x) - \log \bar{F}_2(z|x)}{\log \bar{F}_1(\bar{y}|x) - \log \bar{F}_2(\bar{\bar{z}}|x)} \leq \frac{\log \bar{F}_1(y|x) - \log \bar{F}_2(\bar{\bar{z}}|x)}{\log \bar{F}_1(\bar{y}|x) - \log \bar{F}_2(z|x)}
$$

for $\bar{x} > x$.

If $\bar{F}_1(y|x) > \bar{F}_2(z|x)$ and $\bar{F}_1(\bar{y}|x) < \bar{F}_2(\bar{\bar{z}}|x)$ then for all $y, \bar{y} \in Y_1$ and $\bar{z}, \bar{\bar{z}} \in Y_2$,

$$
\frac{\log \bar{F}_1(y|x) - \log \bar{F}_2(\bar{\bar{z}}|x)}{\log \bar{F}_1(\bar{y}|x) - \log \bar{F}_2(z|x)} \leq \frac{\log \bar{F}_1(y|x) - \log \bar{F}_2(z|x)}{\log \bar{F}_1(\bar{y}|x) - \log \bar{F}_2(\bar{\bar{z}}|x)}
$$

for $\bar{x} > x$.

The assumptions are discussed below in Sec[II-C]. However, we note at the present stage that [A4] is equivalent to the following single crossing condition (proof in Theorem [14] in the appendix): for any $y_{1:k} \in Y_2^k$, $\bar{y}_{1:k} \in Y_1^k$,

$$
\int_{Y_2} \int_{Y_1} F_2(y|x) - F_1(\bar{y}|x) \in SC, \quad x \in X.
$$

The main point is that [9] globalizes [A2] namely $\bar{F}_2(y|x) - F_1(\bar{y}|x) \in SC$, a product from time 1 to arbitrary time $k$. [A4] is a tractable condition for [9] in terms of the model parameters (observation probabilities); see discussion below.

2) **Main result**: Our main result involves convex dominance of the conditional mean. Let us describe this formally.

**Definition 3** (Convex dominance of conditional mean). Consider two sensor models $u \in \{1, 2\}$ with observation processes $Y_1$ and $Y_2$ generated by cdfs $F_1(y|x)$ and $F_2(y|x)$, respectively. Let $Y_{u \times \cdots \times Y_u}$ denote the $k$-dimensional integral over $Y_u \times \cdots \times Y_u$. Consider the Bayesian localization/filtering problem of Definition [7].

1) Global convex stochastic dominance of the conditional mean estimates [4] or [7] denoted as $m_1(Y_{1:k}, \pi_0) \leq m_2(Y_{2:k}, \pi_0)$ holds if for all time $k$,

$$
\mathbb{E}_1 \{\phi(m_1(Y_{1:k}, \pi_0))\} \leq \mathbb{E}_2 \{\phi(m_2(Y_{2:k}, \pi_0))\} \text{ for any convex function } \phi : \mathbb{R} \rightarrow \mathbb{R} \text{ and prior } \pi_0. \text{ Equivalently, for all time } k,
$$

$$
\int_{Y_1} \phi(m_1(y_{1:k}, \pi_0)) \sigma(\pi_0, y_{1:k}, 1) \, dy_{1:k} \leq \int_{Y_2} \phi(m_2(y_{1:k}, \pi_0)) \sigma(\pi_0, y_{1:k}, 2) \, dy_{1:k} \tag{10}
$$

2) Local (one step) convex dominance of the conditional mean estimates [4] or [7] denoted as $m_1(Y_{1:k}, \pi_{k-1}) \leq m_2(Y_{2:k}, \pi_{k-1})$ holds at each time $k$ if $\mathbb{E}_1 \{\phi(m_1(Y_{1:k}, \pi_{k-1}))\} \leq \mathbb{E}_2 \{\phi(m_2(Y_{2:k}, \pi_{k-1}))\}$ for any convex function $\phi : \mathbb{R} \rightarrow \mathbb{R} \text{ and prior } \pi_{k-1}. \text{ Equivalently, at each time } k$

$$
\int_{Y_1} \phi(m_1(y_{k}, \pi_{k-1})) \sigma(\pi_{k-1}, y_{k}, 1) \, dy_{k} \leq \int_{Y_2} \phi(m_2(y_{k}, \pi_{k-1})) \sigma(\pi_{k-1}, y_{k}, 2) \, dy_{k} \tag{11}
$$

We are now ready to state our main results for Bayesian localization and filtering.

**Theorem 1** (Global Convex Dominance for Bayesian Localization). Consider the Bayesian localization problem of Definition [1].

1) For the finite state model [3], under [A1] [A2] [A3] [A4] (or [9]), global convex stochastic dominance of the conditional mean estimates [4] holds for all time $k$, i.e., $m_1(Y_{1:k}, \pi_0) \leq m_2(Y_{2:k}, \pi_0)$.

2) For the continuous state model [5], under [A1] [A2] [A4] (or [9]), global convex stochastic dominance of the conditional mean estimates [7] holds for all time $k$. Therefore, in both cases,

$$
\text{MSE}\{m_1(Y_{1:k}, \pi_0)\} \leq \text{MSE}\{m_2(Y_{2:k}, \pi_0)\}
$$

holds globally for all time $k$.

The proof of Theorem [1] is in Appendix A.

**Corollary 2** (Local Convex Dominance for Optimal Filtering). Consider the optimal filtering problem of Definition [1].

1) For the finite state model under [A1] [A2] [A3] local convex dominance of the conditional mean estimates [4] of the Hidden Markov Model (HMM) filter [3] holds at each time $k$, i.e., $m_1(Y_{1:k}, \pi_{k-1}) \leq m_2(Y_{2:k}, \pi_{k-1})$.

2) For the continuous state model under [A1] [A2] local convex dominance of the conditional mean estimates [7] for the optimal filter [5] holds at each time $k$. Therefore, for both cases, $\text{MSE}\{m_1(Y_{1:k}, \pi_{k-1})\} \leq \text{MSE}\{m_2(Y_{2:k}, \pi_{k-1})\}$ holds at each time $k$.

**Corollary 3** (Two-time-scale filtering). For the two-time scale filtering problem discussed in Sec[7A]

1) For the HMM filter, local convex dominance [11] holds under [A1] [A2] [A3] [A4]

2) For the continuous state filter, local convex dominance [11] holds under [A1] [A2] [A3] [A4]
In either case, \( \int_{\mathcal{Y}_u} \) in (7) denotes the \( \Delta \)-dimensional integral.

Proof.\footnote{For \( z \in \mathbb{R} \), define the signum function \( \text{sgn}(z) \in \{-1,0,1\} \) for \( z < 0 \), \( z = 0 \), \( z > 0 \), respectively. Note that \( \text{sgn}(\phi(x)) \) increasing in \( x \) (ignoring excursions to zero) is equivalent to \( \phi(x) \in \mathbb{S}C \) in Definition 2.} The one step filtering update (3) is identical to localization with \( P^T \pi \) replaced by \( \pi \). Since Theorem 1 holds for all \( \pi \in \Pi(\mathcal{X}) \), Corollary 2 and 3 follow.

Let us reiterate the main point: It is clear from 4, 5 that evaluating the MSE analytically for all priors \( \pi_0 \) is impossible, even when the observation space \( \mathcal{Y}_u \) is finite. However, checking these sufficient conditions for length \( k \) exponential in \( \mathcal{Y}_u \) sequences requires a computational cost that is \( \mathcal{O}(n^k) \). Hence, checking these sufficient conditions for length \( k \) exponential in \( \mathcal{Y}_u \) sequences requires a computational cost that is \( \mathcal{O}(n^k) \). However, checking these sufficient conditions for length \( k \) exponential in \( \mathcal{Y}_u \) sequences requires a computational cost that is \( \mathcal{O}(n^k) \).

In either case, \( \int_{\mathcal{Y}_u} \) in (7) denotes the \( \Delta \)-dimensional integral.

**Proof.** The one step filtering update (3) is identical to localization with \( P^T \pi \) replaced by \( \pi \). Since Theorem 1 holds for all \( \pi \in \Pi(\mathcal{X}) \), Corollary 2 and 3 follow.

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**3) Why can’t we establish global convex dominance of the optimal filter?** The above results establish global convex dominance for Bayesian localization and local convex dominance for optimal filtering. The key step in the proof of global convex dominance is (20) in the appendix: in simpler notation the task is to prove that \( (g - \lambda A)^T A \pi \geq 0 \) for \( \lambda \in \mathbb{R} \) where \( g \) is the vector of state levels of the Markov chain, \( A \) is a square matrix, and \( \pi \) is the prior. In the localization problem, \( A \) is a diagonal matrix involving the observation distributions. Because of this diagonal structure, useful sufficient conditions can be given in terms of the model parameters \( B(1), B(2) \). In the filtering case \( A \) is no longer a diagonal matrix - it is the non-commutative product of transition matrices and observation matrices. Then there is no obvious way of giving useful sufficient conditions for \( (g - \lambda A)^T A \pi \geq 0 \) in terms of the model parameters.

In Sec. III-D we will give an alternative set of sufficient conditions for global convex dominance that apply to the optimal filter when the observation spaces \( \mathcal{Y}_u, u \in \{1,2\} \) are finite. However, checking these sufficient conditions for length \( k \) observation sequences requires a computational cost that is exponential in \( k \) and so intractable for large \( k \). Nevertheless, the sufficient conditions of Sec. III-D guarantee global convex dominance for all (continuum of) priors \( \pi \) and so are useful for small \( k \).

### C. Discussion of Assumptions [A1]-[A4]

This subsection discusses the main assumptions of Theorem 1. Section III below discusses several examples.

**[A1]** The TP2 condition [A1] is widely used to characterize the structural properties of Bayesian estimation. [A1] is necessary and sufficient for the Bayesian filter update \( T[\pi, y, u] \) to be monotone likelihood ratio increasing wrt \( y \); see [10] for proof. This implies \( m_u(y, \pi) \) is increasing in \( y \). This monotonicity w.r.t. \( y \) is a crucial step in proving Theorem 1. [10] gives several examples of continuous and discrete distributions that satisfy [A1] in the context of controlled sensing. We refer to the classic work [21] for details and examples of TP2 dominance, see also [10].

[A2] is the key condition required for integral precision dominance. First a few words about integral precision dominance. For random variable \( x \in \mathbb{R} \) with prior \( \pi \) and posterior \( T[\pi, y, u] \), Definition 2(ii), pp.1011 in [1] says that integral precision dominance holds if the conditional expectations exhibit convex dominance:

\[
m_1(Y) = \int_{\mathbb{R}} xT[\pi, Y, 1](x) dx \\
\leq \text{ex} \ m_2(Y) = \int_{\mathbb{R}} xT[\pi, Y, 2](x) dx
\]

Equivalently

\[
\int_{\mathbb{R}} \phi(m_1(y)) \sigma(\pi, y, 1) dy \leq \int_{\mathbb{R}} \phi(m_2(y)) \sigma(\pi, y, 2) dy
\]

for any convex function \( \phi \), providing the integrals exist. For \( x \in \mathbb{R} \), [12] gives a single crossing condition similar to [A2] for integral precision dominance; see also footnote 9, pp.1016 in [1]. Our setting is different since we consider a Markov process \( \{X_k\} \) observed in noise and we are considering convex dominance w.r.t. the process \( \{Y_k\} \). However, our main proof is similar in spirit to [12], but in addition to [A2] we also need the boundary condition [A3] for finite support and finite set observations; also we need [A4] for global convex dominance.

Finally, note that [22] examines integral precision dominance as a special case of Lehmann precision (see Corollary 4.6 of [22]) after the seminal paper by [23].

Returning to the single crossing condition [A2] it can also be viewed as signed-submodularity of the observation probability distributions. A function \( \phi(x, u) \) is submodular if \( \Delta(x, u) = \text{sgn}(\Delta(x, u)) \) is increasing in \( x \). In comparison, [A2] says \( \text{sgn}(\Delta(x, u)) \) is increasing in \( x \) where \( \Delta(x, u) = \sum_{y \leq u} B_{xy}(u) - \sum_{y \leq u} B_{xy}(u+1) \). Requiring \( \Delta(x, u) \) to be increasing in \( x \) is impossible, whereas requiring \( \text{sgn}(\Delta(x, u)) \) to be increasing in \( x \) leads to numerous examples as discussed below. We will use this signed-submodularity assumption in the FKG inequality (Theorem 1.2) to prove integral precision dominance.

[A3] The boundary condition [A3] is not required if the observation space \( \mathcal{Y}_u = \mathbb{R} \) for \( u \in \{1,2\} \). [A3] is only required when \( \mathcal{Y}_u \) has finite support or \( \mathcal{Y}_u \) is finite. [A3] is not restrictive since it only imposes conditions on the observation probabilities at the boundary values of \( \mathcal{Y}_u \). [A3] is a sufficient condition for the range of the posterior for sensor 1 to be a subset of that for sensor 2, i.e., \( \{g[T[\pi, y, 1], y \in \mathcal{Y}_1 \} \subseteq \{g[T[\pi, y, 2], y \in \mathcal{Y}_2 \} \}. \) Several examples that satisfy [A3] are given below. Also to give further insight, the end of Appendix A-B gives numerical examples where integral precision dominance does not hold when [A3] is not satisfied.

**[A4]** Signed ratio monotonicity (A4) is a key condition from the paper [3 Prop. 1]; it is a necessary and sufficient for any non-negative linear combination of single crossing functions to be single crossing. Translated to our problem, [A4] is required for establishing Theorem 1 for \( k > 1 \) (global convex dominance), i.e., when multiple observations
are used to compute the posterior. [A4] is not required for the case $k = 1$ (local convex dominance). In simple terms [A4] extends the single crossing condition [A2] to the sum of single crossing functions. Note that [A2] involves each individual sensor $u$, whereas [A4] involves both sensors’ observation probabilities.

To motivate [A4] start with (9). The ordinal property of single crossing implies that (9) is equivalent to the difference in logs being single crossing, i.e., $\sum_{i=1}^{k} \log f_2(y_i|x) - \log f_1(y_i|x) \in SC$. Note [A2] implies that each term $\log f_2(y_i|x) - \log f_1(y_i|x)$ is in SC, but this does not imply that the sum over $t$ is single crossing. (In general the sum of single crossing functions is not single crossing.) The main point is that signed ratio monotonicity condition [A4] is necessary and sufficient for any non-negative linear combination of single crossing functions to be single crossing [3 Proposition 1]. This allows us to express (9) as the tractable condition [A4] which directly involves the observation density. Finally, in the special case of additive log-concave noise densities, [A4] automatically holds if [A2] holds; this is discussed below in Sec III-B.

Another intuitive way of viewing (9) is: a sufficient condition for local convex dominance is that $F_2(y|x) / F_1(y|x)$ is increasing in $x$; a sufficient condition for global convex dominance requires that $F_2(y|x) / F_1(y|x)$ is increasing in $x$ (this is stronger than (9)).

### III. EXAMPLES OF CONVEX DOMINANCE IN LOCALIZATION AND FILTERING

To illustrate Theorem 1 and its corollaries, we discuss 3 important examples of convex dominance in Bayesian estimation. Then we briefly discuss conditions for global convex dominance of the optimal filter.

#### A. Example 1. Blackwell Dominance, Integral Precision Dominance and Channel Capacity

Here we discuss our first main example; namely how Theorem 1 and its corollaries apply to finite set observation models and HMMs. As mentioned in Section II Blackwell dominance is a widely used condition for convex dominance. Since Theorem 1 uses integral precision dominance to give a new set of conditions for convex dominance compared to Blackwell dominance, we compare them using several numerical examples below.

**Definition 4** (Blackwell dominance $B(2) >_B B(1)$). Suppose $B_{y_1}(1) = \sum_{y \in Y_1} B_{y_1}(2) L_{y_1,y}$ for $y \in Y_1$ where $L$ is a stochastic kernel, i.e., $\sum_{y \in Y_1} L_{y_1,y} = 1$ and $L_{y_1,y} \geq 0$. Then $B(2)$ Blackwell dominates $B(1)$; denoted as $B(2) >_B B(1)$. So when $Y_1, Y_2$ are finite, $B(2) >_B B(1)$ if $B(1) = B(2) \times L$ where $L$ is a stochastic (not necessarily square) matrix.

Intuitively $B(1)$ is noisier than $B(2)$. Using a straightforward Jensen’s inequality argument, the following result holds:

**Theorem 4** (Blackwell dominance [1]). $B(2) >_B B(1)$ is a sufficient condition for the one step (local) stochastic dominance conclusion of Theorem 1 to hold.

**Insight.** Both integral precision dominance (Theorem 1) and Blackwell dominance (Theorem 4) exploit convexity. But there is an important difference: Blackwell dominance implies that for any convex function $\phi : \mathbb{R}^X \rightarrow \mathbb{R}$, $\sum_y \phi(T(\pi, y, u))\sigma(\pi, y, u)$ is increasing in $u$ for all $\pi \in \Pi(X)$. In comparison, integral precision dominance (Theorem 1) implies convex dominance in one dimension, namely, for any scalar convex function $\phi : \mathbb{R} \rightarrow \mathbb{R}$, $\sum_y \phi(g(T(\pi, y, u))\sigma(\pi, y, u)$ is increasing in $u$ for all $\pi \in \Pi(X)$. As will be shown below there any many important examples where integral precision dominance holds but Blackwell dominance does not hold.

Note that Blackwell dominance (Theorem 4) does not hold globally for all $k$ unlike integral precision (Theorem 1). This is because $B(2) >_B B(1)$ does not imply that the $k$-$th$ powers satisfy $B^k(2) >_B B^k(1)$, apart from the pathological case $B(2)L = LB(2)$ where matrix multiplication commutes (i.e., the pathological case when $L$ and $B(2)$ are simultaneously diagonalizable). Thus global convex dominance in Theorem 1 is a useful and substantial generalization.

**Examples:**

**Example (i).** Here are examples of observation matrices that satisfy assumptions [A1] [A2] [A3] [A4] implying that integral precision dominance and global convex dominance in Theorem 1 holds. But Blackwell dominance does not hold.

\[
\begin{align*}
\text{Ex1. } B(1) &= \begin{bmatrix} 0.8 & 0.2 & 0 \\ 0.1 & 0.8 & 0.1 \\ 0 & 0.2 & 0.8 \end{bmatrix}, \quad B(2) &= \begin{bmatrix} 0.9 & 0.1 & 0 \\ 0.1 & 0.8 & 0.1 \\ 0 & 0.15 & 0.85 \end{bmatrix}, \\
\text{Ex2. } B(1) &= \begin{bmatrix} 0.44847 & 0.30706 & 0.24447 \\ 0.33443 & 0.28762 & 0.37795 \\ 0.32463 & 0.28971 & 0.38565 \end{bmatrix}, \\
\text{Ex3. } B(1) &= \begin{bmatrix} 0.170021 & 0.410485 & 0.419494 \\ 0.106500 & 0.433559 & 0.459941 \\ 0.020739 & 0.263223 & 0.716038 \end{bmatrix},
\end{align*}
\]

$B(2) = \begin{bmatrix} 0.170021 & 0.410485 & 0.419494 \\ 0.106500 & 0.433559 & 0.459941 \\ 0.020739 & 0.263223 & 0.716038 \end{bmatrix}$,

$\forall \pi \in \{1, 2\}, \forall y_1 \in \{1, 2, 3\}$.

Note the third example has different observation spaces for the two actions. Interestingly, in all three examples above, $B(2)$ does not Blackwell dominate $B(1)$; i.e., $B(1) \not> B(2) \times L$ for stochastic matrix $L$.

**Example (ii).** A consequence of [24] is that for symmetric $2 \times 2$ matrices $B(1)$, $B(2)$, if $B(1) \leq B(2)$, then Blackwell dominance is equivalent to integral precision dominance [A2]. Then [A3] automatically holds. This is easy to show, see [1]: $B(2) >_B B(1)$ since $L = B^{-1}(2)B(1)$ is a valid stochastic matrix as can be verified by explicit symbolic computation.

**Example (iii).** Channel Capacity. Shannon [25] establishes the following result in terms of channel capacity; see [26] for a detailed exposition.

\[\text{Le Cam deficiency is a useful way of finding the closest Blackwell dominant matrix to } B(2) \text{ given } B(1): \text{ it also yields the loss (deficiency) in choosing this closest matrix, see [12] for a nice discussion. However, this loss is impossible to compute for an arbitrary convex function such as the value function of a controlled sensing POMDP which is apriori unknown and intractable to compute.}\]
Theorem 5 (25). If \(B(1) = MB(2)\) where \(L\) and \(M\) are stochastic matrices, then discrete memoryless channel \(B(1)\) has a smaller Shannon capacity (conveys less information) than \(B(2)\).

Blackwell dominance \(B(1) = B(2)L\) is a special case of Theorem 5 when \(M = I\). However, if the multiplication order is reversed, i.e., suppose \(B(1) = MB(2)\) where \(M\) is a stochastic matrix, then even though \(B(1)\) is still more “noisy” (conveys less information according to Theorem 5 than \(B(2)\), Blackwell dominance does not hold.

Motivated by Theorem 5, a natural question is: Does integral precision dominance and hence Theorem I hold for examples where \(B(1) = MB(2)\) where \(M\) is a stochastic matrix? As an example consider

\[
X = 3, \; Y = 3, \; U = 2, \quad B(1) = \begin{bmatrix}
0.3229 & 0.4703 & 0.2068 \\
0.2237 & 0.4902 & 0.2861 \\
0.1587 & 0.6200 & 0.3793
\end{bmatrix},
\]

\[
B(2) = \begin{bmatrix}
0.4387 & 0.5190 & 0.4233 \\
0.2455 & 0.6625 & 0.0920 \\
0.0615 & 0.2829 & 0.6556
\end{bmatrix}
\]

Then there exists a stochastic matrix \(M\) such that \(B(1) = MB(2)\) but Blackwell dominance does not hold since \(B(1) \neq B(2)\) \(L\) for stochastic matrix \(L\). But (A1) single crossing condition \((A2)\), boundary condition \((A3)\) and signed ratio monotonicity \((A4)\) hold for this example; therefore Theorem I holds.

Further examples involving hierarchical sensing and word-of-mouth social learning are discussed in Section IV.

Summary: This subsection discussed several examples where integral precision dominance and global convex dominance of the conditional mean holds but Blackwell dominance does not hold. The two specific cases we discussed are:

1) \(B(1) = MB(2)\) \(L\) where \(L\) and \(M\) are stochastic matrices,

2) Blackwell dominance \(B(2) \succ_B B(1)\) does not imply global Blackwell dominance \(B^k(2) \succ_B B^k(1)\). In comparison, Theorem I gives conditions for which global convex dominance holds.

B. Example 2. Sensing in Additive Noise with Log-concave density

We now discuss how Theorem I and its corollaries apply to sensing in additive noise, where the additive noise has a log-concave density. The main point is that for additive noise with log-concave density, higher differential entropy or variance of the additive noise is a necessary condition for the MSE of the Bayesian localization and filtered estimate to be higher. (Sec III-C below shows that if the noise does not have a log-concave density, then higher differential entropy or variance is not a necessary condition).

In the additive noise setting, the sensor observation models are \(Y_k(u) = X_k + W_k(u), \; u \in \{1, 2\}\). The additive noise \(W_k(u)\) is independent and identically distributed with a log-concave PDF \(p_W(\cdot|u)\). Recall (27) that a log-concave density has the form \(p_W(w) = \exp(\phi(w))\) where \(\phi\) is a concave function of \(w\). There are numerous examples of log-concave densities: normal exponential, uniform, Gamma (with shape parameter \(\alpha > 1\)), Laplace, logistic, Chi, Chi-squared, etc.

We assume for \(u \in \{1, 2\}\) that the density \(p_W(\cdot|u)\) has either support on \(\mathbb{R}\) (then \((A3)\) is not required) in which case \(B_{xy}(u) = p_W(y^{(u)} - x|u)\); or \(p_W(\cdot|u)\) has support on \(\mathbb{R}_+\) in which case \(B_{xy}(u) = p_W(y^{(u)} - x|u)1(y^{(u)} \geq x)\) (then \((A3)\) holds straightforwardly; e.g. if \(x \in \mathbb{R}_+\), then \(a_0 = 0\) in \((A3)\) and both sides of the first inequality in \((A3)\) are zero.)

The following result characterizes the assumptions of Theorem I for additive noise models with a log-concave density.

Theorem 6. Consider the additive noise sensing model \(Y_k(u) = X_k + W_k(u), \; u \in \{1, 2\}\) where the additive noise \(W_k(u)\) is independent and identically distributed with PDF \(p_W(\cdot|u)\) and cdf \(F_W(\cdot|u)\). Then:

1) \((A1)\) holds iff \(p_W(\cdot|1)\) and \(p_W(\cdot|2)\) are log-concave densities.

2) \((A2)\) holds iff \(F_W(\cdot|1) > D F_W(\cdot|2)\) holds where \(D\) denotes the dispersive stochastic order.

3) \((A3)\) or equivalently \((A7)\) holds if \(p_W(\cdot|1)\) and \(p_W(\cdot|2)\) are log-concave densities and \(F_W(\cdot|1) > D F_W(\cdot|2)\), i.e., \((A2)\), holds.

4) \(p_W(\cdot|2)\) having smaller differential entropy than \(p_W(\cdot|1)\) is a necessary condition for \((A2)\) to hold. Also \(p_W(\cdot|2)\) having smaller variance than \(p_W(\cdot|1)\) is a necessary condition for \((A2)\) to hold.

Therefore for log-concave additive noise \(p_W(\cdot|1)\) and \(p_W(\cdot|2)\), if \(F_W(\cdot|1) > D F_W(\cdot|2)\), then Theorem I and Corollaries 2 hold.

Proof. Statement 1 is proved in [14] Theorem 1.C.52 (iii). Statement 2 is proved in [12] Remark 3. Statement 4 follows from [13] Theorems 1.5.42 and 1.7.8.

Statement 3: Since the PDFs are log-concave, their complementary cdfs \(F_W(\cdot|1)\) and \(F_W(\cdot|2)\) are log-concave; see [27] Theorem 2(i). Next from [14] Theorem B 20, pp156, \(F_W(\cdot|1) > D F_W(\cdot|2)\) and the complementary cdfs being log-concave implies that hazard rate dominance \(F_W(\cdot|1) \succ_H F_W(\cdot|2)\) holds, i.e., \(F_W(\cdot|2)/F_W(\cdot|1)\) is decreasing in \(w\). This implies \(F_W(y - x|2)/F_W(y - x|1)\) is increasing in \(x\) for all \(y \in \mathbb{Y}_2\) and \(y \in \mathbb{Y}_1\). Therefore, \(\log F_W(y - x|2) - \log F_W(y - x|1)\) is increasing in \(x\) which in turn implies that \(\sum_{i=1}^{k} \log F_W(y_i - x|2) - \log F_W(y_i - x|1)\) is increasing in \(x\). Therefore \(\log \prod_{i=1}^{k} F_2(y_i|x) - \log \prod_{i=1}^{k} F_1(y_i|x)\) is increasing in \(x\) which implies \(\prod_{i=1}^{k} F_2(y_i|x) - \log \prod_{i=1}^{k} F_1(y_i|x) \in \mathbb{S}\). Finally, \(\phi_1(x) - \phi_2(x) \in \mathbb{S}\) implies that \(\phi_1(f(x)) - \phi_2(f(x)) \in \mathbb{S}\) for any monotone function \(f\). Thus \((A7)\) holds.

Theorem 6 gives a complete characterization of global convex dominance in additive noise models. It confirms the intuition that additive noise with higher differential entropy (or variance) results in larger MSE for Bayesian localization and optimal filtering. More precisely, higher differential entropy (or variance) is a necessary condition for \((A2)\) indeed \((A2)\).

9cdf \(G\) dominates cdf \(F\) wrt dispersive order, denoted \(G \succ_D F\), if \(F^{-1}(\beta) - F^{-1}(\alpha) \leq G^{-1}(\beta) - G^{-1}(\alpha)\) for \(0 < \alpha < \beta < 1\).

10This is the well-known ordinal property of single crossing [20].
Examples of log-concave densities that satisfy (A1) dispersive dominance (A2) and therefore (A3) include:

1) Normal cdf: \( F_W(w|u) = \mathcal{N}(0, \sigma_u^2) \) with \( \sigma_1^2 > \sigma_2^2, w \in \mathbb{R} \).
2) Exponential cdf: \( F_W(w|u) = 1 - \exp(-\lambda_u w), \) with rate parameter \( \lambda_2 \geq \lambda_1, w \in \mathbb{R}_+ \).
3) Gamma distribution (29): \( F_W(w|u) = \frac{\lambda^\alpha}{\Gamma(\alpha)} w^{\alpha-1} e^{-\lambda w}, w \in \mathbb{R}_+, \) with shape parameter \( \alpha_1 > \alpha_2 > \alpha_0 = 1 \).

For these examples Theorem 1 and Corollaries 2, 3 hold. Also for these examples, (A2) is equivalent to \( p_W \cdot \frac{1}{2} \) having smaller differential entropy (or variance) than \( p_W \cdot \frac{1}{2} \); that is Statement 4 of Theorem 5 is necessary and sufficient.

C. Example 3. Additive Sensing. Power Law vs Exponential Noise in Social Networks

Motivated by sampling social networks, we now discuss an example where instead of the TP2 condition (A1) a reverse TP2 condition holds (due to log convex density additive noise). The main point below is that regardless of whether the power law noise has a smaller variance than exponential noise, the MSE is always larger due to convex dominance.

Suppose we wish to compare the MSE of the conditional mean estimates when the additive noise \( p_W(w|1) \) is a log convex density that decays according to a power law while \( p_W(w|2) \) is an exponential density (log-concave). That is:

\[
\begin{align*}
  p_W(w|1) &= (\alpha - 1) (1+w)^{-\alpha}, \\
  F_W(w|1) &= 1-(1+w)^{-\alpha}, \quad \alpha > 1, \quad w \in \mathbb{R}_+ \\
  p_W(w|2) &= \lambda \exp(-\lambda w), \\
  F_W(w|2) &= 1-\exp(-\lambda w), \quad \lambda > 0, \quad w \in \mathbb{R}_+
\end{align*}
\]

For example, the empirical degree distribution (number of neighbors of per node normalized by the total number of nodes) of several social media networks such as Twitter [29] have a power law with exponent \( \alpha \in [2,3] \); while social health networks in epidemiology have an exponential degree distribution. Based on observations obtained by sampling individuals in the network and asking each such individual how many friends it has (degree), a natural question is: how accurate is the Bayesian conditional mean estimate for the average degree of the network?

Theorem 7. Consider the additive noise model \( Y_k(u) = X_k + W_k(u), \), \( u \in \{1,2\} \) where the additive noise \( W_k(u) \) is independent and identically distributed with pdf \( p_W(w|u) \). Then the conclusions of Theorem 1 hold for the following cases:

1) Power law density \( p_W(w|1) \) and exponential density \( p_W(w|2) \)
2) Power law densities \( p_W(w|1) \) and \( p_W(w|2) \) with power law coefficients \( \alpha_2 > \alpha_1 \).

Theorem 7(1) is interesting because it asserts convex dominance between two different types of noise densities. It says that the conditional mean estimate in additive exponential noise is always more accurate than that in power law noise. Interestingly, the variance for a power law density can be smaller than that of an exponential density; for power law exponent \( \alpha = 3.1 \), the variance is 17.35 which is smaller than the variance of an exponential for \( \lambda < 0.24 \); yet the MSE of the conditional mean is larger in power law noise. (Note for \( \alpha \leq 3 \), the power law variance is not finite). Theorem 7(2) is intuitive; a larger power law implies the density decays faster to zero; and therefore the MSE is smaller.

Proof. Statement (1): (A1) holds for the observation likelihood \( B(2), \) but (A1) does not hold for \( B(1). \) Instead \( B(1) \) satisfies a reverse TP2 ordering: \( B_x(1) \geq B_x(1), x < \bar{x}. \) Indeed, \( B_{xy}(1)/B_{xy} = (1+y-\bar{x})/\alpha (1+y-x)^\alpha \) is increasing in \( y \) for \( x < \bar{x}. \) Then using a similar proof to Theorem 1 global convex dominance holds if (recall SC is defined in (39)):

\[
\begin{align*}
  F_2(y_i|x) \cdots F_2(y_k|x) - F_1(\bar{y}_i|x) \cdots F_1(\bar{y}_k|x) \in SC, \quad x \in \mathbb{R}.
\end{align*}
\]

A similar proof to Theorem 7 shows that the above condition holds because

\[
\begin{align*}
  \frac{F_2(\bar{y}|x)}{F_1(\bar{y}|x)} &= \frac{F_2(\bar{y} - y|x|2)}{F_1(y - x|x|1)} = \frac{\exp(\lambda(x-y))}{1-(y-x-1)^{1-\alpha}}, \quad \alpha > 1
\end{align*}
\]

is increasing in \( x \) for all \( y > x \) and \( y > x. \)

Statement (2): Since \( B(1) \) and \( B(2) \) are reverse TP2, the global convex dominance condition becomes \( F_2(y_i|x) \cdots F_2(y_k|x) - F_1(\bar{y}_i|x) \cdots F_1(\bar{y}_k|x) \in SC. \) This holds because \( 1-(y-x+1)^{1-\alpha}/(1-(y-x+1)^{1-\alpha}) \) is increasing in \( x \) for \( \bar{y}, \bar{y} > x. \)

D. Single crossing in conditional mean and Global Convex Dominance of HMM filter

So far we used the single crossing of the conditional distributions (A2) (A2) to establish convex dominance. We conclude this section by discussing an alternative condition based on an ingenious result from (11): it uses single crossing of the conditional mean to establish global convex dominance of the conditional mean; but the conditions are computationally expensive to verify.

Proposition 8 (Proposition 2.1). Suppose \( m_u(y, \pi), u \in \{1,2\} \) is increasing in \( y \) and \( m_2(y, \pi) - m_1(y, \pi) \in SC \) in \( y. \) Then convex dominance holds for the conditional means. (Recall SC is defined in (39)).

We now use Proposition 8 to establish global convex dominance of the HMM filter (3); but the sufficient conditions given below are expensive to check and only tractable for finite observation spaces \( Y_1, Y_2. \)

Note that \( y_1, y_k \in \mathbb{R}^k \) with \( Y^k \) elements. Label the \( Y^k \) elements lexicographically and denote them as \( z \in \{1,2,\ldots,Y^k\}. \) For \( u \in \{1,2\} \) and each \( i,j \in \mathbb{X}, \) define the \( \mathcal{X} \times \mathcal{X} \) matrices

\[
\begin{align*}
  L_u(y_{1:k}) &= \prod_{t=1}^k P B_{y_r}(u), \\
  H_u(i,j,z) &= L_u(z) (e_i e'_i - e_j e'_j) L'_u(z), \\
  H(i,j,z) &= L_2(z) (e_i e'_i - e_j e'_j) L'_2(z) + L_1(z) (e_i e'_i - e_j e'_j) L'_1(z)
\end{align*}
\]
We introduce the following assumptions for global convex dominance:

(A5) The matrices $H_u(i, j, z, \bar{z})$ are elementwise positive for all $\bar{z} > z$, $j > i$, $i, j \in \mathbb{X}$.

(A6) The matrices $H(i, j, z)$ are elementwise negative for $z < t^*$ and positive for $z \geq t^*$, for all $j > i$, $i, j \in \mathbb{X}$, for some $t^* \in \{1, \ldots, y^k\}$.

**Theorem 9.** Under (A5) and (A6) global convex dominance $m_1(Y^{(1)}_{k+1}, \pi_0) \preceq m_2(Y^{(2)}_{k+1}, \pi_0)$ holds for all priors $\pi_0$ for the HMM filter \(3\) with finite observation space $\mathcal{Y}_u$, $u \in \{1, 2\}$.

**Proof.** (A5) is sufficient for $T(\pi, z, u) \leq_T T(\pi, \bar{z}, u)$ for $z < \bar{z}$; this can be verified from the definition of likelihood ratio dominance, namely

$$
\frac{e' T_u(z) \pi}{e' T_u(\bar{z}) \pi} \geq \frac{e' T_u(z) \pi}{e' T_u(\bar{z}) \pi}, \quad j \geq i, \bar{z} \geq z
$$

This in turn is sufficient for the first condition of Proposition \(8\) namely, $m_u(z, \pi)$ is increasing in $z$.

Similarly it can be shown that (A6) is sufficient for $T(\pi, z, 1) \leq_T T(\pi, \bar{z}, 2)$ for $z \geq t^*$ and $T(\pi, z, 2) \geq_T T(\pi, \bar{z}, 2)$ for $z < t^*$. This implies the second condition of Proposition \(8\) is satisfied, namely $m_2(z, \pi) \leq m_1(z, \pi)$, $z < t^*$ and $m_2(z, \pi) \geq m_1(z, \pi)$, $z \geq t^*$.

**Example.** It can be verified numerically that $P = [0.9, 0.1; 0.1, 0.9]$, $B(1) = [0.7, 0.3; 0.3, 0.7]$, $B(2) = [0.8, 0.2; 0.2, 0.8]$ satisfies (A5) and (A6) for $k = 1, 2$.

**Summary:** In contrast to previous subsections, this subsection used the single crossing property of conditional means to propose sufficient conditions (A5) and (A6) for global convex dominance of the HMM filter. Verifying (A5) and (A6) involve checking negative/positive elements for $\mathcal{Y}^{(k_1)\mathcal{Y}^{(k_2)}}$ matrices is computationally intractable for large $k$. However, the conditions guarantee global convex dominance for all (continuum) of priors $\pi_0$ and are useful for small $k$.

**IV. Example. Controlled Sensing Partially Observed Markov Decision Process (POMDP)**

Thus far we have discussed convex dominance of the conditional mean (in filtering and localization) between two fixed sensors. This section considers a POMDP controlled sensing problem where we optimize the dynamic switching between multiple sensors. The main result of this section is an important application of Corollary \(2\) (local convex dominance for the HMM filter): we construct a myopic lower bound to the optimal policy of a 2-state (but arbitrary observation space $\mathcal{Y}_u$) controlled sensing POMDP. Thus far, the only known way of constructing such lower bounds involved Blackwell dominance \(4\), \(7\), \(10\). The plethora of examples in Sec. \(III\) where integral precision dominance holds (but Blackwell dominance does not), demonstrates the usefulness of Theorem \(1\) in controlled sensing.

In controlled sensing, the aim is to dynamically decide which sensor (or sensing mode) $u_k$ to choose at each time $k$ to optimize the objective defined in \(13\) below. In general, POMDPs are computationally intractable to solve (PSPACE complete). Therefore, from a practical point of view, constructing a myopic lower bound is useful since myopic policies are trivial to compute/implement in large scale POMDPs and provide a useful initialization for more sophisticated sub-optimal solutions.

**A. Controlled Sensing POMDP**

We consider an infinite horizon discounted reward controlled sensing POMDP. It is customary to call the posterior $\pi_0$ as the “belief”. A discrete time-two-state Markov chain evolves with transition matrix $P$ on the state space $\mathcal{X} = \{1, 2\}$. So the belief space $\Pi(2)$ is a two-dimensional simplex, namely $\pi(1) + \pi(2) = 1$, $\pi(1), \pi(2) \geq 0$. Denote the action space as $\mathcal{U} = \{1, 2, \ldots, U\}$. For each action $u \in \mathcal{U}$ denote the observation space as $\mathcal{Y}_u$. We assume either $\mathcal{Y}_u = \{1, 2, \ldots, \mathcal{Y}_u\}$, i.e., finite set of action dependent alphabets for all $u \in \mathcal{U}$, or $\mathcal{Y}_u = \mathbb{R}$, or $\mathcal{Y}_u = [a_u, b_u]$, i.e., finite support for all $u \in \mathcal{U}$. For stationary policy $\mu : \Pi(2) \rightarrow \mathcal{U}$, initial belief $\pi_0 \in \Pi(2)$, discount factor $\rho \in \{0, 1\}$, define the discounted cumulative reward:

$$J_\mu(\pi_0) = \mathbb{E}_\mu \left[ \sum_{k=0}^{\infty} \rho^k r(\pi_k) \right]. \quad (13)$$

Here $r_u = [r(1, u), r(2, u)]'$ is the reward vector for each sensing action $u \in \mathcal{U}$, and the belief state evolves according to hidden Markov model filter defined in \(3\) where $B_{y_{k+1}}(u) = \mathbb{P}(y_{k+1} = y|x_{k+1} = x, u_k = u)$, $y \in \mathcal{Y}_u$ denotes the controlled observation probabilities.

The aim is to compute the optimal stationary policy $\mu^* : \Pi(2) \rightarrow \mathcal{U}$ such that $J_{\mu^*}(\pi_0) \geq J_\mu(\pi_0)$ for all $\pi_0 \in \Pi(2)$. To solve Bellman’s stochastic dynamic programming equation:

$$\mu^*(\pi) = \arg\max_{u \in \mathcal{U}} Q(\pi, u), \quad J_{\mu^*}(\pi_0) = V(\pi_0),$$

where $V(\pi) = \max_{u \in \mathcal{U}} Q(\pi, u)$, $Q(\pi, u) = r_u' \pi + \rho \int_{\mathcal{Y}_u} V(T(\pi, y, u)) \sigma(\pi, y, u) \, dy$. \(14\)

The value function $V(\pi)$ is the fixed point of the following value iteration algorithm: Initialize $V_0(\pi) = 0$ for $\pi \in \Pi(2)$. Then for $k = 0, 1, \ldots$

$$V_{k+1}(\pi) = \max_{u \in \mathcal{U}} Q_{k+1}(\pi, u), \quad \mu^*_k = \arg\max_{u \in \mathcal{U}} Q_k(\pi, u), \quad Q_{k+1}(\pi, u) = r_u' \pi + \rho \int_{\mathcal{Y}_u} V_k(T(\pi, y, u)) \sigma(\pi, y, u) \, dy.$$ \(15\)

The sequence $\{V_k(\pi), k = 0, 1, \ldots\}$ of value functions converges uniformly to $V(\pi)$ on $\Pi(2)$ geometrically fast. Since $\Pi(2)$ is continuum, Bellman’s equation \(14\) and the value iteration algorithm \(15\) do not directly translate into practical solution methodologies since they need to be evaluated at each $\pi \in \Pi(2)$. Almost 50 years ago, \(30\) showed that when $\mathcal{Y}_u$ is finite, then for any $k$, $V_k(\pi)$ has a finite dimensional piecewise linear and convex characterization. Unfortunately, the number of piecewise linear segments can increase exponentially with the action space dimension $U$ and double exponentially with
time $k$. Thus there is strong motivation for structural results to construct useful myopic lower bounds $\mu(\pi)$ for the optimal policy $\mu^*(\pi)$.

**Remark 1.** For controlled sensing POMDPs, the transition matrix $P$, which characterizes the dynamics of the signal being sensed, does not depend on action $u$. Only $r_u$, which models the information acquisition reward of the sensor, and observation probabilities $B(u)$, which model the sensor’s accuracy when it operates in mode $u$, are action dependent.

**Remark 2.** A POMDP with finite horizon $N$ has objective $J_\mu(\pi_0) = \mathbb{E}_\mu\left\{ \sum_{k=0}^{N-1} r_{\mu_{N-k}}(\pi_k) + r_N^\pi \right\}$ where $\mu = (\mu_1, \ldots, \mu_N)$ and $r_N^\pi$ is the terminal reward. Then $\mu^*$ yields the optimal policy sequence $\mu^* = (\mu^*_1, \ldots, \mu^*_N)$.

### B. Main Result – Myopic Lower Bound

**Theorem 10** (Controlled sensing POMDP). Assume \((A1)\) \((A2)\) \((A3)\) hold. Then $Q(\pi, u) - r_u^\pi$ is increasing in $u$. Therefore, the myopic policy $\mu(\pi) = \text{argmax}_u r_u^\pi$ forms a lower bound to the optimal policy in the sense that $\mu^*(\pi) \geq \mu(\pi)$ for all $\pi \in \Pi(2)$. Hence, for beliefs $\pi$ where $\mu(\pi) = U$, the optimal policy $\mu^*(\pi)$ coincides with the myopic policy $\mu(\pi)$. An identical result holds in the finite horizon case for the policy sequence $\mu_k(\pi)$, $k = 1, \ldots, N$.

**Proof.** The value function $V(\pi)$ is convex in $\pi$ \((10)\). Since $X = 2$, $\pi$ is completely specified by $\pi(2) = g'\pi$ where $g = \begin{bmatrix} 0 & 1 \end{bmatrix}$. So $V(\pi(2)) = V(g'\pi)$ is convex. Assuming \((A1)\) \((A2)\) \((A3)\) it follows from Theorem 1 that for all $\pi \in \Pi(2)$,

$$\sum_{\pi, y, u} V(T(\pi, y, u+1)) \sigma(\pi, y, u+1) \geq \sum_{\pi, y, u} V(T(\pi, y, u)) \sigma(\pi, y, u) \quad (16)$$

Equivalently, see \((15)\), $Q(\pi, u+1) - Q(\pi, u) \geq \rho_{u+1}^\pi - \rho_u^\pi$. Then Lemma 2 in [6] implies $\mu^*(\pi) \geq \mu(\pi)$ for all $\pi \in \Pi(2)$. The same argument applies to $V_0(\pi)$ and $\mu_0^*(\pi)$ for the finite horizon case with terminal reward.

From a practical point of view, Theorem 10 is useful since the myopic policy $\mu$ is trivial to compute and implement and gives a guaranteed lower bound to the optimal policy of the POMDP which is intractable to compute.

The main point is that Theorem 10 provides an alternative to Blackwell dominance for POMDPs which has been widely studied since the 1980s and also has the same conclusion:

**Theorem 11** (Blackwell dominance for Controlled Sensing, \cite{4, 7}). $B(u+1) >_B B(u)$, $u = 1, \ldots, U - 1$ is a sufficient condition for the conclusion of Theorem 10 to hold.

Blackwell dominance holds for any number of states $X$. In comparison Theorem 10 applies only to POMDPs with 2 underlying states. However, there are numerous 2 state examples where Theorem 10 applies and Blackwell dominance does not.

### C. Examples

1. Theorem 10 applies to all the 2-state examples in Sec III where \((A1)\) \((A2)\) \((A3)\) hold. As discussed in Sec III-A there are many examples where Blackwell dominance does not hold, but integral precision dominance \((A2)\) does hold.

2. In controlled radar sensing problems \cite{31}, observations are obtained at a faster time scale than the state evolution. That is, for state $X_k$ (e.g., threat level at time $k$), an observation vector $Y_k = (Y_{k,1}, \ldots, Y_{k,x})$ is obtained where $Y_{k,l}$ and $Y_{k,m}$ are conditionally independent given $X_k$. In such cases, under \((A4)\) convex dominance holds, and then Theorem 10 holds. However, Blackwell dominance (Theorem 11) does not hold for this case.

3. Optimal filter vs predictor scheduling is an important application of controlled sensing. Filtering uses a sensor with observation matrix $B(2)$ to obtain measurements of the Markovian chain and incurs a measurement cost but a performance reward. Prediction (no measurement) has non-informative observation matrix $B(1) = 1/Y$ and incurs no measurement cost but yields a low performance reward. Clearly $B(2) >_B B(1)$. If $B(2)$ satisfies \((A1)\) then \((A2)\) holds automatically because $\sum_{y \leq i} B(y)(2)$ is constant wrt $i$ ($B(1)$ is non-informative), while \((A1)\) implies $\sum_{y \leq I} B(y)(2)$ is increasing wrt $i$.

4. Controlled Hierarchical Sensing: In controlled sensing involving hierarchical sensors (such as hierarchical social networks), level $l$ of the network receives signal $x_k$ distorted by the confusion matrix $M^l$ ($l$-th power of stochastic matrix $M$), where $l \in \{0, 1, \ldots, U - 1\}$. That is, each level of the network observes a noisy version of the previous level. Observing (polling) level $l$ of the network has observation probabilities $B$ conditional on the noisy message at level $l$. Therefore the conditional probabilities of the observation $y$ given the state $x$ are $B(\bar{U} - l) = M^l B(U$) where $l$ is the degree of separation from the underlying source (state). This is illustrated in Figure 1 for $U = 3$. The controlled sensing POMDP is to choose which level to poll at each time in order to optimize an infinite horizon discounted reward. By Theorem 5 $B(u)$ is more noisy (has lower Shannon capacity) than $B(u+1)$; yet Blackwell dominance does not hold due to the reverse multiplication order. But using integral precision dominance, Theorem 10 holds (under assumptions).
5. Word-of-Mouth Social Learning: Sensor 2 observes the Markov state in noise with observation probabilities $B(2)$. Sensor 1 receives the observations of sensor 1 in noise, but these probabilities also depend on the underlying state. Denote these state dependent probabilities as $M_i(l, m) \triangleq P(Y^{(1)}_k = m | X_k = l, X_k = i)$. Thus sensor 1 observation probabilities are
\[ B_{im}(1) = P(Y^{(1)}_k = m | X_k = i) = \sum_{l \in Y} B_{il}(2) \times M_i(l, m) \]  
(17)

Such models arise in multi-agent social learning where agents use observations/decisions of previous agents and also their own private observations of the state to estimate the underlying state \[32\], \[8\]. Sensor 1 is influenced by the word-of-mouth message from sensor 2 but interprets (critiques) this message based on its own observation of the state. The controlled sensing problem involves dynamically choosing between sensor 1 (direct measurement from source) versus sensor 2 (word of mouth measurement) to optimize the cumulative reward \[13\].

Even though from (17), $B(1)$ appears more noisy than $B(2)$, Blackwell dominance does not necessarily hold. Also the Blackwell dominance proof of convex dominance breaks down due to the state dependent probabilities $M_i(l, m)$. However, integral precision dominance does hold in many cases. Here is one such example:
\[ B(2) = \begin{bmatrix} 0.7 & 0.3 & 0 \\ 0.1 & 0.2 & 0.7 \end{bmatrix}, \quad M_1 = \begin{bmatrix} 0.9 & 0.1 \\ 0.5667 & 0.4333 \end{bmatrix}, \quad M_2 = \begin{bmatrix} 0.1 & 0.9 \\ 0.2 & 0.8 \end{bmatrix} \]
\[ B(1) = \begin{bmatrix} 0.8 & 0.2 \\ 0.2 & 0.8 \end{bmatrix} \]

It can be verified that [A1] [A2] [A3] and [A4] hold for this model, and therefore Theorem 1 and Theorem 10 hold.

V. DISCUSSION

This paper developed sufficient conditions for local and global convex dominance of the conditional mean in Bayesian estimation (localization and filtering). We used two techniques that have recently been developed in economics, namely, integral precision dominance (this yields local convex dominance) and aggregating the single crossing property (this yields global convex dominance). The convex dominance results apply to several examples where Blackwell dominance does not hold. As an application, we showed how convex dominance can be used to construct myopic lower bound to the optimal policy of a controlled sensing POMDP. The recent preprint \[33\] has interesting results on Blackwell dominance in large samples for two state random variables. In comparison the integral precision dominance used in the current paper yields global convex dominance for an arbitrary number of states.

Our main result was to give concise sufficient conditions for global convex dominance in Bayesian localization (and for local convex dominance in Bayesian filtering). In future work it is of interest to develop concise sufficient conditions for global convex dominance of Bayesian filtering; the conditions in Sec [III-D] are difficult to verify. It is also worthwhile relating integral precision dominance (single crossing condition) to channel capacity. We know that Blackwell dominance $B(2) \succ_B B(1)$ implies that $B(2)$ has higher capacity that $B(1)$ (Theorem 5). Since both Blackwell dominance and integral precision dominance imply convex stochastic dominance, giving sufficient conditions on integral precision dominance to relate to channel capacity provides useful links between the MSE of optimal filters, myopic policies of POMDPs and information theory.

Finally, this paper considered the effect of sensing (observation kernels) on convex dominance and MSE when the transition kernels are identical. If the transition kernels are different for the two observation processes, then the MSE of the conditional means are meaningless since the state processes are different. However, one can still establish local convex dominance of the optimal filter by introducing suitable conditions on the transition kernel.

APENDIX A

PROOF OF THEOREM 1

Definition 5. Let $\pi_1, \pi_2$ denote two univariate pdfs (or pmfs). Then $\pi_1$ dominates $\pi_2$ with respect to the monotone likelihood ratio (MLR) order, denoted as $\pi_1 \succeq_{r} \pi_2$, if $\pi_1(x)\pi_2(x') \leq \pi_2(x)\pi_1(x')$ for $x < x'$.

$\pi_1$ dominates $\pi_2$ with respect to first order dominance, denoted as $\pi_1 \succeq_{1} \pi_2$, if $\int_{-\infty}^{x_{1}} \pi_1(\xi)d\xi \geq \int_{-\infty}^{x_{2}} \pi_2(\xi)d\xi$ for all $x$. A function $\phi : \pi \rightarrow \mathbb{R}$ is said to be MLR (resp. first order) increasing if $\pi_1 \succeq_{r} \pi_2$ (resp. $\pi_1 \succeq_{1} \pi_2$) implies $\phi(\pi_1) \geq \phi(\pi_2)$.

For finite state space $\mathcal{X}$, when $\mathcal{X} = 2, 2 \geq r$ is a complete order and coincides with $\geq s$. For $\mathcal{X} > 2, 2 \geq r \Rightarrow 2 \geq s$, and both $\geq r, \geq s$ are partial orders since it is not always possible to order any two arbitrary beliefs $\pi \in \Pi(\mathcal{X})$.

Proceeding to the proof of Theorem 1 for notational convenience we present the proof for finite state space. The proof for the continuous-state space case is virtually identical and outlined in Sec [A-C]. We assume that the state levels $g_i$ associated with the state space $\mathcal{X}$, are ordered so that $g_1 < g_2 < \cdots g_\mathcal{X}$.

First note that the expectations of $m_u(Y_{1:k}, \pi_0)$ are identical for $u \in \{1, 2\}$, because $\mathbb{E}\{m_u(Y_{1:k}, \pi_0)\} = \mathbb{E}\{\mathbb{E}_u(g^x|Y_{1:k}, \pi_0)\} = g^x\mathbb{E}\{x|\pi_0\} = g^x\pi_0$. Therefore Theorem 1.5.3 in \[13\] implies convex dominance is equivalent to increasing convex dominance. Next, by Theorem 1.5.7 in \[13\], increasing convex dominance holds iff for $\lambda \in \mathbb{R}$,
\[ \psi(\lambda) \triangleq \int_{Y_{i:1}} [g^T(\pi, y_{1:k}, 2) - \lambda]^+ \sigma(\pi, y_{1:k}, 2) dy_{1:k} \]
\[ - \int_{Y_{i:1}} [g^T(\pi, y_{1:k}, 1) - \lambda]^+ \sigma(\pi, y_{1:k}, 1) dy_{1:k} \geq 0. \]  
(18)

Here we use the notation $[x]^+ = \max(x, 0)$. The remainder of the proof focuses on establishing (18).
Defining \( \gamma_{y,k}^{k,\lambda} = \{ y_{1:k} : g'(\pi, y_{1:k}, u) > \lambda \} \),
\[
\psi(\lambda) = \int_{\gamma_{y,k}^{k,\lambda}} [g'(\pi, y_{1:k}, 2) - \lambda] \sigma(\pi, y_{1:k}, 2) \, dy_{1:k} - \int_{\gamma_{y,k}^{k,\lambda}} [g'(\pi, y_{1:k}, 1) - \lambda] \sigma(\pi, y_{1:k}, 1) \, dy_{1:k}
\]
(19)
\[
= (g - \lambda)^{1} \left[ \int_{\gamma_{y,k}^{k,\lambda}} B_{y_{k}}(2) \cdots B_{y_{1}}(2) \, dy_{1:k} - \int_{\gamma_{y,k}^{k,\lambda}} B_{y_{k}}(1) \cdots B_{y_{1}}(1) \, dy_{1:k} \right] \pi
\]
= (g - \lambda)^{1} \left[ \int_{\gamma_{y,k}^{k,\lambda}} F_{2}(y_{k})F_{2}(y_{k-1}) \cdots F_{2}(y_{1}) - F_{1}(y_{k})F_{1}(y_{k-1}) \cdots F_{1}(y_{1}) \right] \pi
(20)
for some \( z_{1}, \ldots, z_{k} \in \mathbb{R} \) and \( \bar{z}_{1}, \ldots, \bar{z}_{k} \in \mathbb{R} \) which depend on \( \lambda \). Here each diagonal matrix
\[
\bar{F}_{n}(z_{i}) = \text{diag}[\bar{F}_{n}(z_{i}|x = 1), \ldots, \bar{F}_{n}(z_{i}|x = X)]
\]
where \( \bar{F}_{n}(z_{i}|x) = 1 - F_{n}(z_{i}|x) \) is the complementary cdf. Equation (20) follows since under \([A1] \) \( T(\pi, y_{1:k}, u) \) is MLR increasing in each element \( y_{n} \), \( n = 1, \ldots, k \). Therefore, the set
\[
\gamma_{y,k}^{k,\lambda} = \{ y_{1:k} : g'(\pi, y_{1:k}, u) > \lambda \} = \{ y_{1} > z_{1}, \ldots, y_{k} > z_{k} \}
(21)
\]
for some \( \lambda \) dependent real numbers \( z_{1}, \ldots, z_{k} \) and hence (20) involves complementary cdfs.

A. Proof of Theorem 11 when \( \mathbb{X} \) is finite and \( \mathbb{Y} = \mathbb{R} \)

Theorem 12 (Convex dominance for finite state localization). Assume \([A1] \) \([A2] \) \([A4] \) and \( \mathbb{Y} = \mathbb{R} \). Then the following global convex dominance holds for all \( k \): \( m_{1}(Y_{1:k}^{(1)}, \pi_{0}) < m_{2}(Y_{1:k}^{(2)}, \pi_{0}) \) That is, for any convex function \( \phi : \mathbb{R} \rightarrow \mathbb{R} \),
\[
\int_{\gamma_{1}^{k}} \phi(g'(\pi, y_{1:k}, 1)) \sigma(\pi, y_{1:k}, 1) \, dy_{1:k}
\]
\[
\leq \int_{\gamma_{2}^{k}} \phi(g'(\pi, y_{1:k}, 2)) \sigma(\pi, y_{1:k}, 2) \, dy_{1:k}
(22)
\]

Proof.

Since \( \mathbb{Y} = \mathbb{R} \), clearly from (19), \( \lim_{\lambda \rightarrow -\infty} \psi(\lambda) = \lim_{\lambda \rightarrow \infty} \psi(\lambda) = 0 \). We establish (18) for \( \lambda \in \mathbb{R} \) by showing that \( \psi(\lambda^{*}) \geq 0 \) at all stationary points \( \lambda^{*} \) such that \( d\psi(\lambda)/d\lambda = 0 \). Defining \( \text{sgn}(x) \in \{-1, 0, 1\} \) for \( x < 0, x = 0, x > 0 \), respectively, (20) yields
\[
\psi(\lambda) = \sum_{i=1}^{k} \left( \frac{g(i) - \lambda}{\alpha_{i}} \right) \text{sgn} \left[ \int_{t=1}^{i} \bar{F}_{2}(z_{t}|x = i) - \int_{t=1}^{i} \bar{F}_{1}(z_{t}|x = i) \right] \pi(i)
(23)
\]

Let us next evaluate the stationary points of \( \psi(\lambda) \) for \( \lambda \in (0, 1) \).

Lemma 13. \( \psi(\lambda) \) defined in (13) is continuously differentiable wrt \( \lambda \in (0, 1) \) with gradient
\[
\frac{d\psi(\lambda)}{d\lambda} = -1 \left[ F_{2}(z_{k})F_{2}(z_{k-1}) \cdots F_{2}(z_{1}) - F_{1}(z_{k})F_{1}(z_{k-1}) \cdots F_{1}(z_{1}) \right] \pi
(24)
\]
(Prove at the end of this subsection).

Thus the stationary points of \( \psi(\lambda) \) satisfy (using the notation \( \beta_{i}, p_{i} \) defined in (23))
\[
\frac{d\psi(\lambda)}{d\lambda} = 1 \left[ F_{2}(z_{k})F_{2}(z_{k-1}) \cdots F_{2}(z_{1}) - F_{1}(z_{k})F_{1}(z_{k-1}) \cdots F_{1}(z_{1}) \right] \pi = \sum_{i} \beta_{i}p_{i} = 0.
(25)
\]

So to prove Theorem 12 it only remains to show that \( \psi(\lambda) \) is non-negative at these stationary points. To establish this we use the Fortuin-Kasteleyn-Ginibre (FKG) inequality on (23). In our framework the FKG inequality reads: If \( \alpha, \beta \) are generic increasing vectors and \( p \) a generic probability mass function, then
\[
\sum_{i} \alpha_{i}\beta_{i}p_{i} \geq \sum_{i} \alpha_{i}p_{i} \sum_{j} \beta_{j}p_{j}.
(26)
\]

Clearly in (23):

1) \( \alpha_{i} = g(i) - \lambda \) is increasing since the elements of \( g \) are increasing by assumption;
2) \( \beta_{i} \) is increasing by Theorem 14 below;
3) \( p_{i} \) is non-negative and thus proportional to a probability mass function.

Also from (25), \( \sum_{i} \beta_{i}p_{i} = 0 \). So, applying FKG inequality to (23) yields \( \psi(\lambda) = \sum_{i} \alpha_{i}\beta_{i}p_{i} \geq 0 \). Thus we have established (18) for \( \mathbb{Y} = \mathbb{R} \).

Proof of Lemma 13 Here we prove Lemma 13 that was used to evaluate the gradient of \( \psi(\lambda) \) in the proof above. For \( s \in \mathbb{R} \), similar to (21) define \( \gamma_{y,k}^{s} = \{ y_{1:k} : g'(\pi, y_{1:k}, u) > s \} \). Start with (13), and use the so-called “integrated survival function” on page 19. Namely, integration by parts yields \( \int_{\gamma_{y,k}^{s}} g'(\pi, y_{1:k}, u) \, dy_{1:k} = \int_{\gamma_{y,k}^{s}} \int_{t=1}^{\bar{y}_{k}} \text{sgn}(\pi, y_{1:k}, u) \, dt \, dy_{1:k} \). Therefore \( \psi(\lambda) = \int_{\lambda}^{\infty} \left[ \int_{\gamma_{y,k}^{s}} g'(\pi, y_{1:k}, u) \, dy_{1:k} \right] \pi \, dt \). Then evaluating \( d\psi(\lambda)/d\lambda \) yields (24). Finally, (24) implies \( \psi(\lambda) \) is continuously differentiable because \( \sum_{i=1}^{k} \beta_{i}p_{i}(\lambda) \) is continuously wrt \( \lambda \) (since \( B_{u}(u) \) is absolutely continuous wrt Lebesgue measure by assumption.)

Theorem 14. Under \([A2] \) and \([A4] \)
\[
\beta_{i} = \text{sgn} \left[ \int_{t=1}^{i} \bar{F}_{2}(z_{t}|x = i) - \int_{t=1}^{i} \bar{F}_{1}(z_{t}|x = i) \right]
(23)
\]

Since \( \psi(\lambda) \) is continuously differentiable (Lemma 13 with \( \psi(-\infty) = \psi(\infty) = 0 \), clearly if \( \psi(\lambda) \geq 0 \) at its stationary points (minima), then
\( \psi(\lambda) \geq 0 \) for all \( \lambda \in \mathbb{R} \).
in (23) is increasing in $i$. (This property was used to prove Theorem 72.)

Proof. Showing that $\beta_i$ is increasing in $i$ is equivalent to showing that $\prod_{i=1}^{\lambda} F_2(z_i|x = i) - \prod_{i=1}^{\lambda} F_1(z_i|x = i)$ is a single crossing function in $i$. By the ordinal property of single crossing [20], this in turn is equivalent to showing that $\log \prod_{i=1}^{\lambda} F_2(z_i|x = i) - \log \prod_{i=1}^{\lambda} F_1(z_i|x = i)$ is a single crossing function in $i$ or equivalently, $\sum_{i=1}^{\lambda} \log F_2(z_i|x = i) - \log F_1(z_i|x = i)$ is single crossing. A2 implies that each term $\log F_2(z_i|x = i) - \log F_1(z_i|x = i)$ is single crossing. So proving $\beta_i \uparrow i$ boils down to showing that the sum of single crossing functions is single crossing. The paper [3] shows that the signed monotonicity A4 is a necessary and sufficient condition for this to hold.

B. Proof of Theorem 7 when $X$ is finite and $Y_u$ has finite support or $\bar{y}_u$ is finite

The following result is required for establishing our main result when $Y_u$ is either finite or has finite support; see Case 1 and Case 2 of proof of Theorem 12 below. It is here that [A3] is the crucial assumption.

**Theorem 15** (Finite support observation distributions). Suppose $Y_u = [a_u,b_u]$, $u \in \{1,2\}$. Assume [A1] [A3] Then

$$g_T(\pi, y, 1), y \in Y_1 \leq \{g_T(\pi, y, 2), y \in Y_2\}$$

Thus, defining $Y_{1\lambda} = \{y : g_T(\pi, y, u) > \lambda\}$ and $Y_{2\lambda} = \{y : g_T(\pi, y, u) \leq \lambda\}$, it follows that $Y_{1\lambda} \subseteq Y_1 \lambda \neq \emptyset$ and $Y_{2\lambda} \subseteq Y_2 \lambda \neq \emptyset$ are impossible.

**Proof.** Since $T(\pi, y, u)$ is MLR increasing wrt $y$ under [A1] it suffices to show that

$$g_T(\pi, a_2, 2) \leq g_T(\pi, a_1, 1), \quad \text{and} \quad g_T(\pi, b_2, 2) \geq g_T(\pi, b_1, 1)$$

The first inequality in (27) is equivalent to

$$\sum_{i=1}^{\lambda} \sum_{j=1}^{\lambda} g_i(B_1(2)B_2(1) - B_1(1)B_2(2)) \pi(i) \pi(j) \leq 0$$

So [A3] is a sufficient condition for the inequality to hold. A similar proof holds for the second inequality in (27).

**Case 1.** $Y_u = [a_u,b_u]$: Next we prove (18) for the finite support case where $Y_u$ is the interval $[a_u,b_u]$. The key difference compared to the case $Y = \mathbb{R}$ is due to the possible discontinuity of the conditional probability densities $B_{y,u}(u)$ at the end points $a_u$ and $b_u$. Without appropriate assumptions, $\psi(\lambda)$ defined in (18) can become negative in two ways: (i) If $Y_{1\lambda} = \emptyset$ and $Y_{2\lambda}$ is non-empty (ii) $Y_{2\lambda} = \emptyset$ and $Y_{1\lambda}$ is non-empty. Assumption [A3] see Theorem 12 ensures that these two cases do not occur.

To prove $\psi(\lambda) \geq 0$ for $\lambda \in [0,1]$, boundary conditions need to be handled. Define $\lambda_a, \lambda_b, \lambda_c, \lambda_d$ as

$$\lambda_a = \sup \{\lambda : \bar{Y}_{1\lambda} = \emptyset, \bar{Y}_{2\lambda} = \emptyset\}$$

$$\lambda_b = \sup \{\lambda : \bar{Y}_{2\lambda} = \emptyset, \bar{Y}_{1\lambda} \neq \emptyset\}$$

$$\lambda_c = \inf \{\lambda : \bar{Y}_{1\lambda} \neq \emptyset, \bar{Y}_{2\lambda} = \emptyset\}$$

$$\lambda_d = \inf \{\lambda : \bar{Y}_{2\lambda} = \emptyset, \bar{Y}_{1\lambda} = \emptyset\}.$$

Clearly, $\lambda_a \leq \lambda_b \leq \lambda_c \leq \lambda_d$ since $g_T(\pi, y, u)$ is increasing in $y$ by [A1] and $Y_u^+ \subseteq Y_u^-$ for $\lambda < \bar{\lambda}$. We now consider $\lambda \in [0,1]$ split into the following 5 sub-cases and show that $\psi(\lambda) \geq 0$ for each sub-case:

Case 1a. $\lambda \in [0,\lambda_a] \iff \bar{Y}_{1\lambda} = \emptyset, \bar{Y}_{2\lambda} = \emptyset$

Case 1b. $\lambda \in (\lambda_a, \lambda_b] \iff \bar{Y}_{2\lambda} = \emptyset, \bar{Y}_{1\lambda} \neq \emptyset$

Case 1c. $\lambda \in (\lambda_b, \lambda_c) \iff \bar{Y}_{1\lambda} \neq \emptyset, \bar{Y}_{2\lambda} \neq \emptyset$

Case 1d. $\lambda \in (\lambda_c, \lambda_d] \iff \bar{Y}_{1\lambda} = \emptyset, \bar{Y}_{2\lambda} = \emptyset$

Case 1e. $\lambda \in (\lambda_d, 1] \iff \bar{Y}_{1\lambda} = 0, \bar{Y}_{2\lambda} = 0$.

Note that (19) implies $\psi(\lambda) = 0$ for Case 1a and Case 1e. For Case 1b, re-expressing $Y_u^+ = \{y : -(g - \lambda_1)B(u)(2)P' \pi > 0\}$, (20) implies that $\psi(\lambda) \geq 0$. Equivalently, (24) implies $d\psi(\lambda)/d\lambda > 0$; since $\psi(\lambda_1) = 0$, therefore $\psi(\lambda) \geq 0$ for $\lambda \in (\lambda_a, \lambda_b)$. For Case 1d, it follows immediately from (18) that $\psi(\lambda) \geq 0$. Equivalently, (24) implies $d\psi(\lambda)/d\lambda < 0$; since $\psi(\lambda_1) = 0$, therefore $\psi(\lambda) \geq 0$ for $\lambda \in (\lambda_c, \lambda_d)$. Finally, for Case 1c, since both $Y_u^+$ and $Y_u^-$ are non-empty, the single crossing condition [A2] kicks in and an identical argument as the case $Y = \mathbb{R}$ applies. Indeed, $\psi(\lambda_1) \geq 0$, $\psi(\lambda_2) \geq 0$, and $\psi(\lambda)$ is differentiable for $\lambda \in (\lambda_b, \lambda_c)$; so $\psi(\lambda) \geq 0$ for $\lambda \in (\lambda_b, \lambda_c)$ because $\psi(\pi^*) \geq 0$ at each stationary point $\pi^* \in (\lambda_b, \lambda_c)$.

**Remark:** The case $Y = \mathbb{R}$ (Theorem 12) can be viewed as a special instance of (29) with $\lambda_a = \lambda_b = 0$, and $\lambda_c = \lambda_d = 1$ (but to enhance clarity we described it before Case 1). The main point when $Y = \mathbb{R}$ is that $Y_{1\lambda}^+, Y_{2\lambda}^-$ are never empty for $\lambda \in (0,1)$ and therefore only Case 1c occurs.

**Case 2.** $Y_u$ is finite: Finally, we prove (18) for the case $Y_u = \{1,2,\ldots,Y_u\}$. Construct the piecewise constant probability density function $O_{\text{so}}(u) = B_{y,u}(u)$ for $u \in \{y, y+1\}$ and $y \in \{1,2,\ldots,Y_u\}$. It is easily verified that $T(\pi, o, u) = T(\pi, y, u) = o(\pi, o, u) = \sigma(\pi, y, u)$, and the value function and optimal policy remain unchanged. Then the above proof for Case 1 (finite support) applies.

**Remark.** To emphasize the importance of sufficient condition [A3] the following examples show that [A3] is in some sense necessary; when it fails to hold, then $\psi(\lambda) < 0$ for some interval of $\lambda$ and convex dominance does not hold. Consider $X = 3, Y = 3, \pi = [0.2, 0.3, 0.5]'$, $g = [0,0,1]'$.

Example 1. $P = \begin{bmatrix} 0.9 & 0.1 & 0.1 \\ 0.1 & 0.8 & 0.1 \\ 0 & 0.1 & 0.9 \end{bmatrix}$, $B(1) = \begin{bmatrix} 0.7 & 0.2 & 0.1 \\ 0.1 & 0.3 & 0.6 \\ 0 & 0.1 & 0.9 \end{bmatrix}$, $B(2) = \begin{bmatrix} 0.8 & 0.1 & 0.1 \\ 0.2 & 0.2 & 0.6 \\ 0.05 & 0.05 & 0.9 \end{bmatrix}$.

Then $\phi(\lambda) < 0$ for $\lambda \in (0,0.26)$. This example violates Case 1b.

Example 2. $P = \begin{bmatrix} 0.9 & 0.1 & 0.1 \\ 0.1 & 0.8 & 0.1 \\ 0 & 0.1 & 0.9 \end{bmatrix}$, $B(1) = \begin{bmatrix} 0.8 & 0.2 & 0 \\ 0.1 & 0.8 & 0.1 \\ 0.2 & 0.8 & 0 \end{bmatrix}$, $B(2) = \begin{bmatrix} 0.8 & 0.1 & 0.1 \\ 0.3 & 0.6 & 0 \\ 0 & 0.1 & 0.9 \end{bmatrix}$.

Then $\psi(\lambda) < 0$ for $\lambda \in (0.25,0.93)$. This example violates Case 1d.
C. Proof of Theorem 12 when \( \mathbb{X} = \mathbb{R} \) and \( \mathbb{Y} = \mathbb{R} \)

In complete analogy to (18) convex dominance holds if for \( \lambda \in \mathbb{R} \),

\[
\psi(\lambda) \overset{\text{def}}{=} \int_{\mathcal{Y} \in \mathbb{R}^k} [m_2(y_{1:k}, \pi_0) - \lambda]^+ \sigma(\pi, y_{1:k}, 2) - \int_{\mathcal{Y} \in \mathbb{R}^k} [m_1(y_{1:k}, \pi_0) - \lambda]^+ \sigma(\pi, y_{1:k}, 1) \geq 0. \tag{30}
\]

where

\[m_u(y_{1:k}, \pi_0) = \langle x, T(\pi_0, y_{1:k}, u) \rangle \overset{\text{def}}{=} \int_{\mathcal{X}} x T(\pi_0, y_{1:k}, u)(x) \, dx\]

Defining \( \psi_k^u(\lambda) = \{ \langle y_{1:k}, (x, T(\pi, y_{1:k}, u)) > \lambda \} \),

\[
\psi(\lambda) = \int_{\mathcal{Y} \in \mathbb{R}^k} \lambda \{ (x, T(\pi, y_{1:k}, u)) > \lambda \} - \lambda \sigma(\pi, y_{1:k}, 2) - \int_{\mathcal{Y} \in \mathbb{R}^k} \lambda \{ (x, T(\pi, y_{1:k}, u)) > \lambda \} - \lambda \sigma(\pi, y_{1:k}, 1)
\]

\[= \langle x - \lambda \rangle_1 \left[ \tilde{F}_2(z_k) \tilde{F}_2(z_{k-1}) \cdots \tilde{F}_2(z_1) \right] - \tilde{F}_1(z_k) \tilde{F}_1(z_{k-1}) \cdots \tilde{F}_1(z_1) \pi \]

for some \( z_1, \ldots, z_k \in \mathbb{R} \) and \( \gamma_1, \ldots, \gamma_k \in \mathbb{R} \) which depend on \( \lambda \).

In complete analogy to Lemma 13 \( \psi(\lambda) = 0 \) for \( \lambda \rightarrow -\infty \) and \( \lambda = \infty \) and \( \psi(\lambda) \) is continuously differentiable wrt \( \lambda \in \mathbb{R} \) with gradient

\[
\frac{d\psi(\lambda)}{d\lambda} = -\left( 1, \left[ \tilde{F}_2(z_k) \tilde{F}_2(z_{k-1}) \cdots \tilde{F}_2(z_1) \right] - \tilde{F}_1(z_k) \tilde{F}_1(z_{k-1}) \cdots \tilde{F}_1(z_1) \right) \pi \tag{31}
\]

The remainder of the proof is similar to that of Theorem 12.

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