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ABSTRACT

We present GO-CBED, a goal-oriented Bayesian framework for sequential causal experimental design. Unlike conventional approaches that select interventions aimed at inferring the full causal model, GO-CBED directly maximizes the expected information gain (EIG) on user-specified causal quantities of interest, enabling more targeted and efficient experimentation. The framework is both non-myopic, optimizing over entire intervention sequences, and goal-oriented, targeting only model aspects relevant to the causal query. To address the intractability of exact EIG computation, we introduce a variational lower bound estimator, optimized jointly through a transformer-based policy network and normalizing flow-based variational posteriors. The resulting policy enables real-time decision-making via an amortized network. We demonstrate that GO-CBED consistently outperforms existing baselines across various causal reasoning and discovery tasks—including synthetic structural causal models and semi-synthetic gene regulatory networks—particularly in settings with limited experimental budgets and complex causal mechanisms. Our results highlight the benefits of aligning experimental design objectives with specific research goals and of forward-looking sequential planning.

1 INTRODUCTION

A structural causal model (SCM) provides a mathematical framework for representing causal relationships via a directed acyclic graph (DAG). SCMs are foundational across domains such as genomics and precision medicine (Tejada-Lapuerta et al., 2023), economics (Varian, 2016), and the social sciences (Sobel, 2000; Imbens, 2024), where understanding the cause-effect relationships is central to scientific inquiry. Key tasks in causal modeling include: *causal discovery*, which learns the DAG structure; *causal mechanism identification*, which estimates functional dependencies; and *causal reasoning*, which answers interventional and counterfactual queries. All such tasks depend on data. While (passive) observational data can reveal correlational structures, they often fail to identify the true causal model (Verma & Pearl, 2022). In contrast, (active) *interventional* data are essential for uncovering causal relationships and estimating causal effects—but such experiments are inherently expensive and limited, making careful experimental design essential.

A Bayesian approach to optimal experimental design (BOED) (Lindley, 1956; Chaloner & Verdinelli, 1995; Rainforth et al., 2024; Huan et al., 2024) addresses this challenge by selecting interventions that maximize the expected information gain (EIG). BOED provides a principled framework for handling uncertainty in both causal structure and mechanisms. However, most existing causal BOED methods focus on *learning the full model*—for causal discovery or mechanism identification—regardless of the scientific goal.

In many real-world applications, the objective is more focused on *causal reasoning*: researchers aim to estimate the effect of a specific intervention, rather than recover the entire causal system. For instance, in drug discovery, it is often more important to understand how particular molecular targets influence disease pathways than to map the full biological network. Shown in Figure 1, optimizing for full model parameters (middle) leads to experiments that are misaligned with such targeted goals (left), resulting in inefficient use of resources (compared to right). This motivates a **goal-oriented** approach to BOED—one that tailors interventions to the specific causal queries that matter the most.

Recent work by Toth et al. (2022) begins to address goal-oriented causal design, but adopts a myopic strategy—selecting only the next experiment without planning ahead. More broadly, most causal

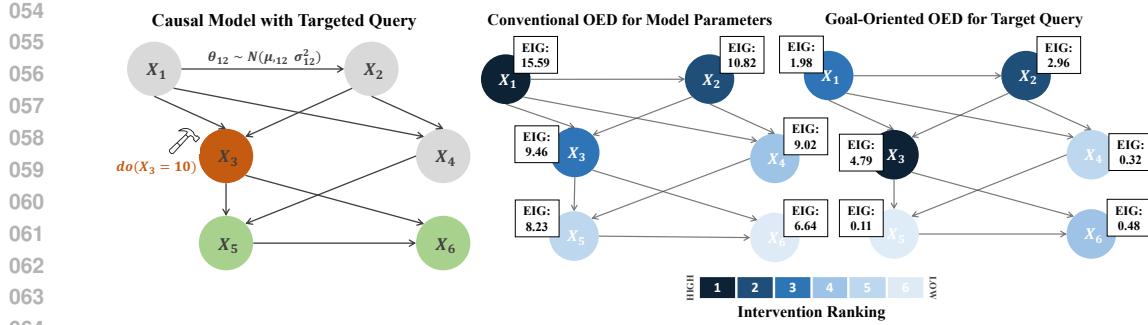


Figure 1: Illustration of goal-oriented versus conventional BOED for causal learning. *Left:* A linear Gaussian SCM with six nodes; the experimental goal is to estimate the causal effect of the intervention $do(X_3 = 10)$ on node X_5 and X_6 . *Middle:* Conventional BOED selects interventions that maximize EIG over all model parameters, resulting in X_1 and X_2 being selected as the best. *Right:* Our GO-CBED approach selects interventions by directly maximizing EIG for the specific causal query, leading to a different intervention that prioritizes nodes most relevant to the query, i.e., X_3 and X_2 .

BOED approaches are greedy, optimizing interventions one step at a time without accounting for how early decisions influence future learning. Overcoming this limitation requires a *non-myopic* framework, which we formulate as a Markov decision process and solve using tools from reinforcement learning (RL) (Rainforth et al., 2024, §4), (Huan et al., 2024, §5).

To address these challenges, we propose **Goal-Oriented Causal Bayesian Experimental Design (GO-CBED)**, a novel framework for sequential, non-myopic causal experimental design that:

- **Directly targets user-defined causal queries**, using a variational lower-bound estimator (Poole et al., 2019; Barber & Agakov, 2004) to efficiently approximate the EIG on these specific quantities of interest (QoIs);
- **Plans non-myopically** across full experimental sequences via a learned RL policy;
- **Enables real-time intervention selection** through an amortized transformer-based policy, trained offline for fast deployment.

Our key contributions include: a **goal-oriented framework** that substantially improves experimental efficiency for specific causal queries; a **sequential, non-myopic strategy** that captures synergies between interventions; and empirical results showing that **GO-CBED achieves strong performance on query-focused experimental design tasks, particularly in settings where the downstream objective involves specific causal quantities of interest**.

2 RELATED WORK

GO-CBED builds upon and synthesizes advances from three key areas: causal BOED, goal-oriented BOED, and non-myopic sequential BOED.

Early work in causal BOED demonstrated the utility of active interventions for efficiently uncovering causal graph structures, moving beyond passive observational learning (Murphy, 2001; Tong & Koller, 2001; Cho et al., 2016; Ness et al., 2018; von Kügelgen et al., 2019; Sussex et al., 2021). Subsequent research expanded to learning full SCMs, including the selection of both intervention targets and values (Tigas et al., 2022; 2023). More recent work has highlighted the importance of tailoring experiments to specific causal QoIs (Toth et al., 2022). However, many of these approaches remain myopic—focusing on single-step gains—or are oriented toward global fidelity rather than user-specific causal objectives.

In parallel, the broader BOED literature has seen growing interest in goal-orientation design, where experiments are optimized for their utility to downstream tasks (Attia et al., 2018; Wu et al., 2021; Neiswanger et al., 2021; Huang et al., 2024; Smith et al., 2023; Zhong et al., 2024). These methods have shown substantial benefits in predictive settings, particularly with complex nonlinear models. However, they generally do not address the unique challenges of causal inference, including the interventional nature of learning and the structural constraints of SCMs.

108 Recognizing the limitations of greedy approaches, non-myopic sequential BOED seeks to optimize
 109 entire experimental trajectories rather than one step at a time. Approaches based on amortized policy
 110 learning and RL (Foster et al., 2021; Blau et al., 2022; Shen & Huan, 2023; Shen et al., 2025; Blau
 111 et al., 2023) have shown promise in this area. Yet in the causal setting, non-myopic strategies often
 112 focus solely on structure learning (Annadani et al., 2024; Gao et al., 2024) and do not integrate
 113 flexible, user-defined causal goals into the long-term optimization framework.

114 GO-CBED bridges these domains by introducing a non-myopic, goal-oriented approach to sequential
 115 experimental design in causal settings. It enables strategic planning of intervention sequences
 116 explicitly optimized to answer user-specified causal queries—such as estimating particular effects
 117 or critical mechanisms—within complex SCMs. Unlike prior methods that are goal-oriented but
 118 myopic (Toth et al., 2022) or non-myopic but focused on structure learning (Annadani et al., 2024; Gao
 119 et al., 2024), GO-CBED unifies both objectives, maximizing long-term utility for causal reasoning. A
 120 more comprehensive discussion of related work is provided in Appendix B.

3 PRELIMINARIES

124 **Structural Causal Models** SCMs (Pearl, 2009) provide a rigorous mathematical framework for
 125 representing and reasoning about cause-effect relationships. An SCM defines a collection of random
 126 variables $\mathbf{X} = \{X_1, \dots, X_d\}$, structured by a DAG $G := \{\mathbf{V}, \mathbf{E}\}$. The SCM is denoted as
 127 $\mathcal{M} := \{G, \boldsymbol{\theta}\}$, where G encodes the causal structure and $\boldsymbol{\theta}$ parameterizes the causal mechanisms.
 128 Each variable X_i is determined by its parents in the graph and an exogenous noise term via a structural
 129 equation:

$$X_i = f_i(\mathbf{X}_{\text{pa}(i)}, \boldsymbol{\theta}_i; \epsilon_i), \quad \forall i \in \mathbf{V}. \quad (1)$$

131 Here, $\mathbf{X}_{\text{pa}(i)}$ denotes the parent variables of X_i in G , f_i is a causal mechanism parameterized by $\boldsymbol{\theta}_i$,
 132 and $\epsilon_i \sim P_{\epsilon_i}$ is an independent noise variable. The SCM thus defines a joint distribution over \mathbf{X} ,
 133 enabling causal reasoning and interventional analysis.

136 **Interventions (Experimental Designs)** SCMs support formal reasoning about interventions—i.e.,
 137 external manipulations to the system. A *perfect* (or *hard*) intervention on a subset of variables \mathbf{X}_I ,
 138 denoted by $\text{do}(\mathbf{X}_I = s_I)$ (Pearl, 2009), replaces the corresponding structural equations with fixed
 139 values s_I , modifying the data-generation process. This introduces an *interventional SCM*, which
 140 leads to a new distribution over the variables. Assuming causal sufficiency and independent noise
 141 (Spirtes et al., 2000), the interventional distribution follows the Markov factorization:

$$p(\mathbf{X} | \mathcal{M}, \boldsymbol{\xi}) = \prod_{j \in \mathbf{V} \setminus I} p(X_j | \mathbf{X}_{\text{pa}(j)}, \boldsymbol{\theta}_j, \text{do}(\mathbf{X}_I = s_I)), \quad (2)$$

146 where the design variable $\boldsymbol{\xi} := \{I, s_I\}$ encodes both the intervention target I and the intervention
 147 value s_I . Interventions form the foundation for both causal discovery (i.e., identifying G) and causal
 148 reasoning (i.e., estimating interventional effects).

150 **Goal-Oriented Sequential Bayesian Framework** Conventional causal BOED methods typically
 151 follow a two-step procedure: first, learn the full model, and then use it to answer causal queries.
 152 Such an approach can be inefficient when only a small subset of causal QoIs matter, as it may spend
 153 significant resources learning aspects of the model irrelevant to the target queries.

154 To address this inefficiency, we adopt a goal-oriented perspective: rather than learning the entire
 155 model, we design experiments to directly improve our ability to answer specific causal queries. We
 156 formalize this using a query function H that maps the causal model \mathcal{M} to the desired quantity
 157 $z = H(\mathcal{M}; \epsilon_z)$, where ϵ_z captures any inherent stochasticity in the query. For example, setting
 158 $z = G$ corresponds to causal discovery, while $z = X_i^{\text{do}(X_j = \psi_j)}$ corresponds to estimating the causal
 159 effect of setting $X_j = \psi_j$ on X_i from a distribution of possible intervention values $\psi_j \sim p(\psi_j)$.

161 At experiment stage t of a sequence of T experiments, let the history be $\mathbf{h}_t := \{\boldsymbol{\xi}_{1:t}, \mathbf{x}_{1:t}\}$, where
 162 $\boldsymbol{\xi}_\tau$ and \mathbf{x}_τ denote the design and outcome of the τ -th interventional experiment. The belief over the

162 causal model $\mathcal{M} = \{G, \theta\}$ is updated via Bayes' rule:¹

$$164 \quad p(G|\mathbf{h}_t) = \frac{p(G|\mathbf{h}_{t-1}) p(\mathbf{x}_t|G, \mathbf{h}_{t-1}, \xi_t)}{p(\mathbf{x}_t|\mathbf{h}_{t-1}, \xi_t)}, \quad p(\theta|G, \mathbf{h}_t) = \frac{p(\theta|G, \mathbf{h}_{t-1}) p(\mathbf{x}_t|G, \theta, \mathbf{h}_{t-1}, \xi_t)}{p(\mathbf{x}_t|G, \mathbf{h}_{t-1}, \xi_t)},$$

166 where the marginal likelihood $p(\mathbf{x}_t|G, \mathbf{h}_{t-1}, \xi_t)$ is computed by integrating over θ . However, our
167 primary interest lies not in inferring the full model \mathcal{M} , but in updating beliefs about the target query
168 z . This is captured by the posterior-predictive distribution:

$$170 \quad p(z|\mathbf{h}_t) = \sum_G \int p(z|G, \theta, \mathbf{h}_t) p(G|\mathbf{h}_t) p(\theta|G, \mathbf{h}_t) d\theta. \quad (3)$$

173 4 GOAL-ORIENTED SEQUENTIAL CAUSAL BAYESIAN EXPERIMENTAL 174 DESIGN

176 **Problem Statement** GO-CBED seeks an optimal policy $\pi : \mathbf{h}_{t-1} \rightarrow \xi_t$ that maximizes the EIG on
177 the target causal QoI z over a sequence of T experiments:

$$179 \quad \pi^* \in \arg \max_{\pi} \left\{ \mathcal{I}_T(\pi) := \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(z|\mathcal{M})} \left[\log \frac{p(z|\mathbf{h}_T)}{p(z)} \right] \right\}, \quad (4)$$

182 subject to the constraint that designs following the policy: $\xi_t = \pi(\mathbf{h}_{t-1})$ for all t . This formulation
183 is *goal-oriented*, as it directly targets EIG on specific causal QoIs rather than the full model, and
184 *non-myopic*, as it optimizes the entire sequence of interventions rather than selecting each greedily.
185 An equivalent formulation based on incremental (stage-wise) EIG after each experiment is also
186 possible; see Appendix A.1 for details.

187 The EIG on z defined in equation 4, \mathcal{I}_T , is also the mutual information between z and \mathbf{h}_T . When z
188 is a bijective function of \mathcal{M} , maximizing EIG on z is equivalent to maximizing it on \mathcal{M} (Bernardo,
189 1979). However, when z is not invertible with respect to \mathcal{M} , directly maximizing EIG on z is more
190 efficient, avoiding effort on irrelevant parts of \mathcal{M} and reducing both computational and experimental
191 costs—especially beneficial when dealing with large causal graphs or tight intervention budgets.

192 4.1 VARIATIONAL LOWER BOUND

194 Evaluating and optimizing the EIG in equation 4 requires estimating the posterior density $p(z|\mathbf{h}_T)$,
195 which is generally intractable for complex causal models. To address this, we adopt a *variational*
196 *approach* that approximates the posterior using $q_{\lambda}(z|\pi, f_{\phi}(\mathbf{h}_T))$, where λ is the variational parameter
197 and f_{ϕ} is a learned embedding of the historical interventional data:

$$199 \quad \mathcal{I}_{T;L}(\pi; \lambda, \phi) := \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(z|\mathcal{M})} \left[\log \frac{q_{\lambda}(z|f_{\phi}(\mathbf{h}_T))}{p(z)} \right], \quad (5)$$

201 subject to $\xi_t = \pi(\mathbf{h}_{t-1})$ for all t .

203 **Theorem 4.1** (Variational Lower Bound). *For any policy π , variational parameter λ , and embedding
204 parameter ϕ , the EIG satisfies $\mathcal{I}_T(\pi) \geq \mathcal{I}_{T;L}(\pi; \lambda, \phi)$. The bound is tight if and only if $p(z|\mathbf{h}_T) =$
205 $q_{\lambda}(z|f_{\phi}(\mathbf{h}_T))$ for all z and \mathbf{h}_T .*

206 A proof is provided in Appendix A.2. Since $p(z)$ is independent of π , λ , and ϕ , it can be omitted
207 from the optimization statement without affecting the argmax. Thus, maximizing the EIG lower
208 bound reduces to maximizing the *prior-omitted* EIG bound:

$$210 \quad \pi^*, \lambda^*, \phi^* \in \arg \max_{\pi, \lambda, \phi} \left\{ \mathcal{R}_{T;L}(\pi; \lambda, \phi) := \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(z|\mathcal{M})} [\log q_{\lambda}(z|f_{\phi}(\mathbf{h}_T))] \right\}, \quad (6)$$

212 where $\mathcal{R}_{T;L}(\pi; \lambda, \phi) \leq \mathcal{R}_T(\pi) := \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(z|\mathcal{M})} [\log p(z|\mathbf{h}_T)]$ is a lower bound to the
213 prior-omitted EIG $\mathcal{R}_T(\pi)$. See Appendix A.3 for additional information on $\mathcal{R}_{T;L}(\pi; \lambda, \phi)$.

214
215 ¹When observational data \mathcal{D} is available prior to designing interventions, all distributions are implicitly
conditioned on \mathcal{D} . See Appendix C.5 for further details.

216 4.2 VARIATIONAL POSTERIORS AND POLICY NETWORK
217218 Having established the theoretical foundation of GO-CBED, we now describe its implementation.
219 Our approach comprises two key components: (1) variational posteriors for establishing the EIG
220 lower bound, and (2) a policy network that guides the intervention selection process.
221222 **Variational Posteriors** While GO-CBED supports arbitrary causal queries, we focus on two
223 fundamental tasks that form the basis of our experimental evaluation: causal reasoning (i.e., estimating
224 interventional effects) and causal discovery (i.e., learning graph structure).
225226 For causal reasoning tasks, where the query takes the form $\mathbf{z} = X_i^{\text{do}(X_j=\psi_j)}$, the posterior distribution
227 $p(\mathbf{z}|\mathbf{h}_T)$ is often complex and multimodal due to the structural uncertainty—different causal
228 graphs can imply different causal effects for the same intervention. To capture this complexity, we
229 parameterize the variational posterior $q_{\lambda}(\mathbf{z}|f_{\phi}(\mathbf{h}_T))$ using normalizing flows (NFs), which transform
230 a Gaussian base distribution into a flexible target distribution via a series of invertible mappings,
231 while enabling efficient density estimation. Specifically, we use the Real NVP architecture (Dinh
232 et al., 2016) and follow the implementation strategy of Dong et al. (2025). Details are provided in
233 Appendix A.4.
234235 For causal discovery tasks, where the query is the graph itself, $\mathbf{z} = G$, we model the posterior over
236 graph structures using an independent Bernoulli distribution for each potential edge (Lorch et al.,
237 2022):
238

239
$$q_{\lambda}(G|f_{\phi}(\mathbf{h}_T)) = \prod_{i,j} q_{\lambda}(G_{i,j}|f_{\phi}(\mathbf{h}_T)), \quad (7)$$

240 where each $q_{\lambda}(G_{i,j}|\cdot) \sim \text{Bernoulli}(\lambda_{i,j})$. This parameterization allows efficient modeling of the
241 posterior over DAG structures, while maintaining scalability and differentiability.
242243 **Policy Network** We represent the policy π using a neural network with parameters γ . The policy network selects the
244 next intervention by mapping the history \mathbf{h}_{t-1} to a design ξ_t at stage t . The architecture is designed to satisfy two symmetry
245 properties that have been shown to improve performance Annadani et al.
246 (2024): permutation invariance across history samples and permutation equivariance across variables.
247248 The network is composed of L transformer layers that alternate between attention over variable and observation
249 dimensions. This alternating structure enables rich and efficient information flow across the entire history of interventions
250 and outcomes. The final embedding is passed through two output heads: one that produces the intervention targets I_t , using the Gumbel-
251 softmax trick to enable differentiability for discrete variables, and the other predicts the corresponding
252 intervention values s_{I_t} . The architecture is illustrated in Appendix C.1.
253254 **Algorithm 1** The GO-CBED algorithm.
255256 1: **Input:** H , $p(\psi)$; prior $p(G)$, $p(\theta|G)$; likelihood
257 $p(\mathbf{x}_t|G, \theta, \xi_t)$; number of experiments T ;
258 2: Initialize policy network parameters γ , variational
259 parameters λ , embedding parameters ϕ ;
260 3: **for** $l = 1, \dots, n_{\text{step}}$ **do**
261 4: Simulate n_{env} samples of G , θ , ψ and \mathbf{z} ;
262 5: **for** $t = 0, \dots, T$, **do**
263 6: Compute $\xi_t = \pi(\mathbf{h}_{t-1})$, then sample $\mathbf{x}_t \sim$
264 $p(\mathbf{x}_t|G, \theta, \xi_t)$;
265 7: **end for**
266 8: Update γ , λ , and ϕ following gradient ascent,
267 where gradient obtained from auto-gra on $\mathcal{R}_{T;L}$;
268 9: **end for**
269 10: **Output:** Optimal π^* parameterized by γ^* , and λ^* ,
and ϕ^* ;270 **Training Procedure** Algorithm 1 outlines our training procedure, which jointly optimizes the
271 policy parameters and variational parameters by maximizing the variational lower bound. In each
272 training iteration, we sample causal models $\mathcal{M} = (G, \theta)$ from the prior, derive the target QoIs
273 \mathbf{z} , simulate intervention trajectories, and update all network parameters via gradient ascent. At
274 deployment time, only forward passes through the policy network are required, eliminating the need
275 for online Bayesian inference. This enables real-time decision-making with constant computational
276 complexity, independent of experiment sequence length.
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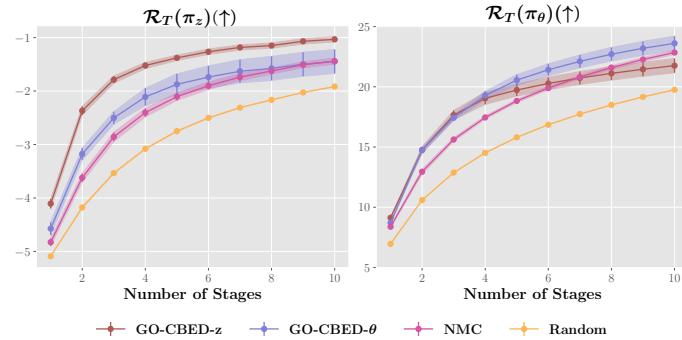
5 NUMERICAL RESULTS

271
 272 Our numerical experiments demonstrate how GO-CBED advances causal experimental design through
 273 goal-oriented optimization. We begin in Section 5.1 to recap the motivating example from Figure 1
 274 that illustrates the fundamental advantage of targeting specific causal queries over full model learning.
 275 We then focus on two key causal tasks: Section 5.2 examines causal reasoning, where we evaluate
 276 performance in estimating targeted causal effects across both synthetic causal models and semi-
 277 synthetic gene regulatory networks derived from the Dialogue for Reverse Engineering Assessments
 278 and Methods (DREAM) benchmarks (Greenfield et al., 2010); Section 5.3 then turns to causal
 279 discovery, comparing GO-CBED against existing causal BOED baselines on similar synthetic and
 280 semi-synthetic settings.

281

5.1 MOTIVATING EXAMPLE WITH FIXED GRAPH STRUCTURE

282
 283 We first evaluate the benefits of
 284 goal-oriented policies on the
 285 motivating example with a fixed
 286 graph structure in Figure 1. This
 287 setup assumes a linear-Gaussian
 288 relationship between variables,
 289 allowing for analytical posterior
 290 computation and accurate EIG
 291 estimation. We compare four
 292 policies: **GO-CBED- z** , which is
 293 optimized for the specific causal
 294 query; **GO-CBED- θ** , which tar-
 295 gets model parameters; **NMC**,
 296 a baseline that uses the nested
 297 Monte Carlo (NMC) estimator
 298 for the prior-omitted EIG on
 299 QoIs (Toth et al., 2022); and
 300 **Random**, which selects both in-
 301 tervention targets and values uni-
 302 formly at random. We evaluate
 303 their performance on the prior-
 304 omitted EIG (or lower bound) for z . Full experiment details can be found in Appendix C.2.



305 Figure 2: Performance comparison of policies trained for $T = 10$,
 306 evaluated across different stage lengths. *Left*: Performance on
 307 causal query $z = \{X_5, X_6 \mid \text{do}(X_3 = 10)\}$. *Right*: Performance
 308 on model parameters $z = \{\theta \setminus \theta_{\text{pa}(3)}\}$. While GO-CBED- θ
 309 achieves higher EIG on the task centering parameters (right), it
 310 performs significantly worse than GO-CBED- z on the causal
 311 reasoning task (left). Shaded regions represent ± 1 standard error
 312 across 4 random seeds.

313 Full experiment details can be found in Appendix C.2.

314 Figure 2 reveals a key insight: although GO-CBED- θ achieves higher EIG on model parameters,
 315 its performance on the actual causal query is substantially worse than that of GO-CBED- z . This
 316 supports our central argument—when the goal is to answer specific causal queries, policies that
 317 directly target those queries are significantly more efficient than those optimized for general model
 318 learning. Moreover, GO-CBED’s variational formulation consistently outperforms the sampling-
 319 based NMC. This advantage is especially pronounced when the inner-loop sample size in NMC is
 320 small, where the estimator suffers from high bias (see Appendix D.1).

321

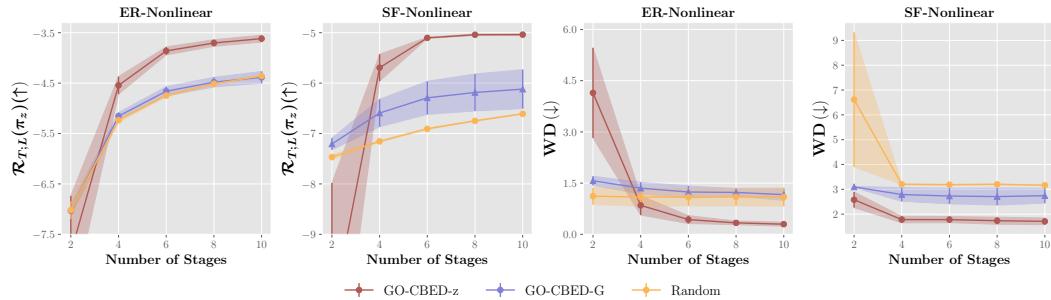
5.2 CAUSAL REASONING TASKS

322 We evaluate GO-CBED’s ability to design interventions that maximize EIG with respect to specific
 323 causal queries, now no longer fixing the graph structure. We compare three policies: **GO-CBED- z**
 324 optimized directly for causal queries, **GO-CBED- G** trained for causal discovery, and **Random**
 325 selection. Additional experiment details are provided in Appendix C.3.

326 **Metrics** We evaluate each method on both the prior-omitted EIG lower bound $\mathcal{R}_{T,L}$ and the
 327 downstream performance, measured by the **Wasserstein Distance (WD)** between the ground-truth
 328 predictive distribution $p(z \mid G^*, \theta^*)$ and the policy-specific learned posterior $q_\lambda(z \mid f_\phi(\cdot))$, obtained
 329 with a trajectory simulated from each policy.

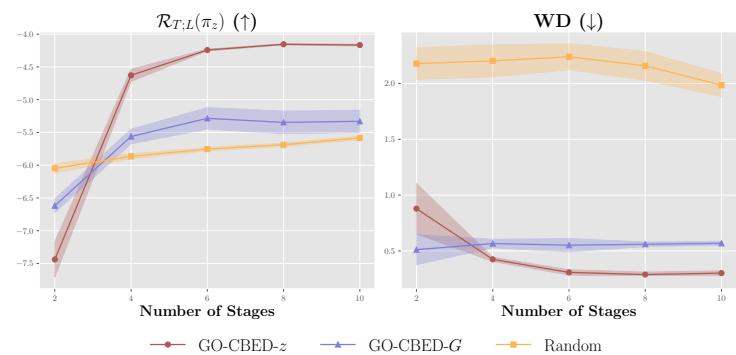
330 **Synthetic SCMs** Figure 3 compares performance using Erdős–Rényi (ER) and Scale-free (SF)
 331 graph priors with nonlinear mechanisms and $d = 10$, detailed in Appendix C.3. Across all cases,

324 GO-CBED- z outperforms the other methods significantly on both policy quality and downstream
 325 prediction. Despite the strong performance of GO-CBED- G on causal discovery tasks (see Appen-
 326 dix C.3), these results highlight a key insight: for complex causal mechanisms, directly targeting
 327 causal queries is particularly advantageous compared to targeting the full causal graph. Moreover, for
 328 nonlinear mechanisms parameterized by neural networks, the dimensionality of the weights θ is large
 329 and graph-dependent, which makes it difficult to generate sufficient samples to effectively tighten the
 330 EIG lower bound over full graphs and parameters. These challenges underscore the advantages that
 331 goal-oriented design is intended to provide.



343 **Figure 3: Causal Reasoning on Synthetic SCMs.** Performance comparison of policies trained for
 344 $T = 10$ on causal queries, using ER and SF graph priors with nonlinear mechanisms (3 interventions
 345 per stage, $d = 10$). While GO-CBED- G —which targets structure learning—is a natural baseline, it
 346 underperforms on causal queries, particularly in nonlinear settings. In contrast, GO-CBED- z , which
 347 directly targets causal QoI, consistently achieves better performance. Shaded regions represent ± 1
 348 standard error over 4 random seeds.

350 **Semi-Synthetic Gene Reg-
 351 ulatory Networks** To as-
 352 sess real-world applicabil-
 353 ity, we evaluate GO-CBED
 354 on semi-synthetic gene reg-
 355 ulatory networks derived
 356 from the DREAM (Green-
 357 field et al., 2010) bench-
 358 marks, detailed in Ap-
 359 pendix C.3. Figure 4
 360 presents results on *E. coli*
 361 networks with nonlinear
 362 causal mechanisms ($d =$
 363 10, $T = 10$). GO-
 364 CBED- z , which directly
 365 targets causal query, sig-
 366 nificantly outperforms both
 367 GO-CBED- G and Random
 368 baselines, especially after
 369 the initial stages of inter-
 370 vention. This performance gap
 371 on biologically-inspired net-
 372 works has important practi-
 373 cal implications. In real biolog-
 374 ical research, experimental re-
 375 sources are often limited, and re-
 376 searchers typically seek to an-
 377 swer specific causal questions
 378 rather than infer the entire net-
 379 work structure. GO-CBED’s
 380 ability to efficiently target
 381 such queries highlights its
 382 promise for applications such
 383 as gene regulatory network
 384 analysis and drug target
 385 identification, where maxi-
 386 mizing information about
 387 specific causal effects is criti-
 388 cal. We further validate
 389 GO-CBED’s effectiveness
 390 through additional
 391 experiments on Yeast net-
 392 works and with diverse goal
 393 specifications in Appendix
 394 D.2. Additional evalua-
 395 tions of GO-CBED’s robust-
 396 ness to distributional shifts
 397 in observation noise are pre-
 398 sented in Appendix D.5.



399 **Figure 4: Causal Reasoning on Semi-Synthetic GRNs.** Performance
 400 comparison of policies trained for $T = 10$ on *E. coli* gene regulatory
 401 networks with nonlinear causal mechanisms ($d = 10$). GO-CBED- z
 402 performs comparably to baselines in early stages but exhibits rapid
 403 improvement after stage 3, ultimately achieving substantially higher
 404 prior-omitted EIG lower bound than baselines. These results highlight
 405 the value of goal-oriented experimental design in realistic biological
 406 settings with complex nonlinear causal mechanisms. Shaded regions
 407 represent ± 1 standard error across 4 random seeds.

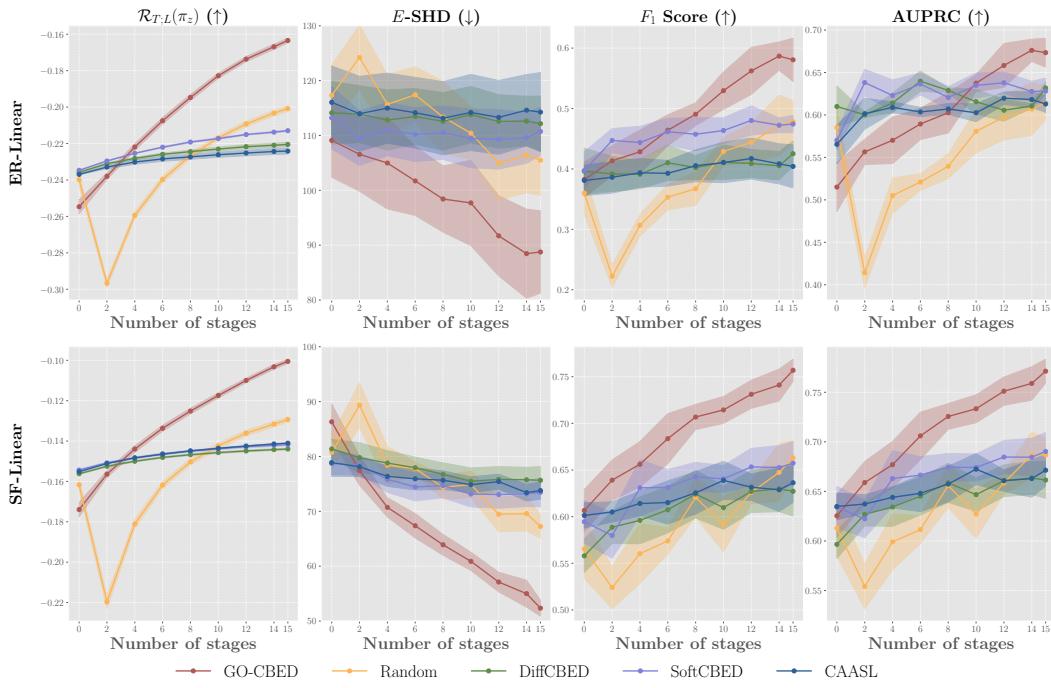


Figure 5: **Causal Discovery on Synthetic SCMs.** Performance comparison on synthetic SCMs, using ER and SF graph priors with linear mechanisms ($d = 30, T = 10$). Metrics include prior-omitted EIG lower bound $\mathcal{R}_{T;L}$, expected structural Hamming distance $\mathbb{E}\text{-SHD}$, F_1 -score, and AUPRC. GO-CBED performs better in terms of uncertainty reduction ($\mathcal{R}_{T;L}$), structural recovery ($\mathbb{E}\text{-SHD}$), and structural accuracy (F_1 -score and AUPRC) compared to all baselines. Shaded regions indicate ± 1 standard error across 10 random seeds.

5.3 CAUSAL DISCOVERY TASKS

While GO-CBED is primarily designed for general goal-oriented experimental design, we also apply it to specific causal discovery tasks, where the target QoI is the causal graph $z = G$. This enables comparison with existing causal BOED methods specifically designed for structure learning. We consider synthetic settings using ER and SF graph priors, and semi-synthetic settings based on real gene regulatory networks from DREAM (Greenfield et al., 2010). In all cases, we simulate linear and nonlinear causal mechanisms with additive noise. See Appendix C.3 for more details.

Baselines We benchmark GO-CBED against four methods: **CAASL** (Annadani et al., 2024), which uses an offline RL method with a fixed pre-trained posterior network; **Random**, which uniformly selects interventions at random; **Soft-CBED** (Tigas et al., 2022), which employs Bayesian optimization for single-step EIG; and **DiffCBED** (Tigas et al., 2023), which learns a non-adaptive policy through gradient-based optimization.

Metrics We evaluate using four metrics: prior-omitted EIG lower bound $\mathcal{R}_{T;L}$; expected structural Hamming distance $\mathbb{E}\text{-SHD}$ (de Jongh & Druzdzel, 2009) between posterior graph samples and the ground truth; and, for edge prediction, F_1 -score and area under the precision–recall curve (AUPRC). To ensure a fair comparison across policies, we train a dedicated posterior network for each policy. This isolates the contribution of the policy itself and avoids confounding effects from differing posterior approximation methods. For example, while CAASL relies on a fixed pre-trained posterior network from (Lorch et al., 2022), other baselines use DAG-bootstrap (Friedman et al., 2013; Hauser & Bühlmann, 2012) for linear SCMs and DiBS (Lorch et al., 2021) for nonlinear SCMs. In our evaluation, we adopt posterior networks for inference across all baselines, as they produce higher-quality posteriors than those used in the original works. For completeness, results using each method’s original inference setup are included in Appendix D.4. All results are averaged over 10 random seeds.

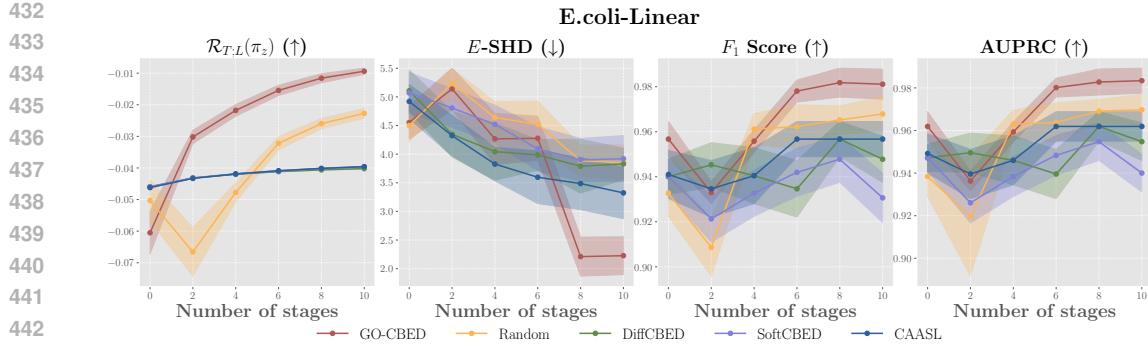


Figure 6: **Causal Discovery on Semi-Synthetic GRNs.** GO-CBED outperforms all baselines on semi-synthetic *E. coli* gene regulatory networks ($d = 20, T = 10$) with linear mechanisms. Our method achieves near-zero $\mathcal{R}_{T;L}(\pi_z; \lambda, \phi)$, significant lower $\mathbb{E}\text{-SHD}$, superior F_1 score and AUPRC for edge prediction. This demonstrates GO-CBED’s ability to efficiently identify the true causal structure in biologically-inspired networks, with the variational posterior tightly concentrated around the ground truth after 10 stages.

Synthetic SCMs Figure 5 presents GO-CBED’s performance using ER and SF graph priors with linear mechanisms ($d = 30, T = 15$). Across all metrics and graph types, GO-CBED consistently outperforms baseline methods, with the gap widening as the number of stages increases. On SF graphs, GO-CBED reaches $F_1 \approx 0.75$ and attains the highest AUPRC, indicating a stronger precision-recall trade-off in sparse settings. Although GO-CBED initially performs comparably to some baselines, it steadily surpasses them as more interventions are collected. This highlights its strength in optimizing long-term information gain rather than short-term or greedy improvements. While the advantage is most prominent in linear settings, GO-CBED still achieves strong performance in the more challenging nonlinear cases, with results provided in Appendix D.3.

Semi-Synthetic Gene Regulatory Networks Figure 6 evaluates GO-CBED on 20-node networks derived from the DREAM *E. coli* gene regulatory benchmark with linear mechanisms. Our method consistently outperforms all baselines across all evaluation metrics. By the final intervention stage, GO-CBED achieves high $\mathcal{R}_{T;L}$ values, low $\mathbb{E}\text{-SHD}$ scores, high F_1 -scores and AUPRC, indicating accurate recovery of the true causal structure with minimal posterior uncertainty. This strong performance on [semi-synthetic networks with realistic biological topologies](#) demonstrates GO-CBED’s ability to handle the complex dependencies and noise typically encountered in gene regulatory systems. Additional experiments on Yeast networks and with nonlinear mechanisms presented in Appendix D.3 further support GO-CBED’s effectiveness in biologically relevant settings.

6 DISCUSSION

We presented GO-CBED, a goal-oriented Bayesian framework for sequential causal experimental design. Unlike conventional approaches that aim to learn the full causal model, GO-CBED directly maximizes the EIG on specific causal QoIs, enabling more targeted and efficient experimentation. The framework is both non-myopic, optimizing over entire sequences of interventions, and goal-oriented, focusing on model aspects relevant to the causal query. To overcome the intractability of exact EIG computation, we introduced a variational lower bound, optimized jointly over policy and variational parameters. Our implementation leveraged NFs for flexible posterior approximations and a transformer-based policy network that captures symmetry and structure in the intervention history. Numerical experiments demonstrated that GO-CBED outperforms baseline methods in multiple causal tasks, with gains increasing as causal mechanisms become more complex. Crucially, the joint training of intervention policies and variational posteriors enabled adaptive, goal-oriented exploration of the causal model.

Limitations and Future Work While GO-CBED demonstrates strong empirical performance, several limitations remain. Its scalability is constrained by the complexity of both the underlying causal models and the neural network architectures. Additionally, its effectiveness depends on the availability of prior knowledge of causal structures and mechanisms. Future work includes incorporating foundation models as high-fidelity world simulators for offline policy training. Recent advances in biological foundation models (Theodoris et al., 2023; Cui et al., 2024) offer a promising avenue

486 simulating complex, realistic causal mechanisms, which could significantly enhance policy learning
 487 without relying on costly real-world experimentation. Other valuable extensions include generalizing
 488 GO-CBED to support multi-target intervention settings and non-differentiable likelihoods, as well as
 489 improving policy robustness to changing experimental horizons and dynamic model updates during
 490 experimentation.

492 7 ETHICS STATEMENT

494 Our work presents a methodological contribution to causal experimental design with applications
 495 in scientific domains such as biological research. While our proposed framework is designed to
 496 improve experimental efficiency for beneficial tasks, we acknowledge that causal inference methods
 497 can have dual-use implications and could potentially be misused to identify harmful causal pathways.
 498 We are committed to promoting reproducible research by making our implementation available and
 499 encourage users to implement appropriate privacy protections when applying our methods to sensitive
 500 domains.

502 8 REPRODUCIBILITY STATEMENT

504 To ensure reproducibility, we provide experimental details in the appendix, including all hyperparameter
 505 configurations and data generation procedures (Appendix C). Theoretical derivations and proofs
 506 are available in Appendix A. The source code for our proposed framework and experimental setups is
 507 included in the supplementary materials and will be made publicly available upon acceptance.

509 REFERENCES

511 Raj Agrawal, Chandler Squires, Karren Yang, Karthikeyan Shanmugam, and Caroline Uhler. Abcd-
 512 strategy: Budgeted experimental design for targeted causal structure discovery. In *The 22nd*
 513 *International Conference on Artificial Intelligence and Statistics*, pp. 3400–3409. PMLR, 2019.

514 Yashas Annadani, Jonas Rothfuss, Alexandre Lacoste, Nino Scherrer, Anirudh Goyal, Yoshua Bengio,
 515 and Stefan Bauer. Variational causal networks: Approximate bayesian inference over causal
 516 structures. *arXiv preprint arXiv:2106.07635*, 2021.

518 Yashas Annadani, Panagiotis Tiganis, Stefan Bauer, and Adam Foster. Amortized active causal
 519 induction with deep reinforcement learning. *arXiv preprint arXiv:2405.16718*, 2024.

521 Anthony C. Atkinson, Alexander N. Donev, and R. D. Tobias. *Optimum Experimental Designs, With*
 522 *SAS*. Oxford University Press, 2007.

523 Ahmed Attia, Alen Alexanderian, and Arvind K Saibaba. Goal-oriented optimal design of experiments
 524 for large-scale Bayesian linear inverse problems. *Inverse Problems*, 34(9):095009, 2018. doi:
 525 10.1088/1361-6420/aad210.

527 Albert-László Barabási and Réka Albert. Emergence of scaling in random networks. *Science*, 286
 528 (5439):509–512, 1999.

529 David Barber and Felix Agakov. The IM algorithm: a variational approach to information maximiza-
 530 tion. *Advances in Neural Information Processing Systems*, 16(320):201, 2004.

532 Jose M. Bernardo. Expected Information as Expected Utility. *The Annals of Statistics*, 7(3):686–690,
 533 1979.

534 Eli Bingham, Jonathan P Chen, Martin Jankowiak, Fritz Obermeyer, Neeraj Pradhan, Theofanis
 535 Karaletsos, Rohit Singh, Paul Szerlip, Paul Horsfall, and Noah D Goodman. Pyro: Deep universal
 536 probabilistic programming. *Journal of Machine Learning Research*, 20(28):1–6, 2019.

538 Tom Blau, Edwin V Bonilla, Iadine Chades, and Amir Dezfouli. Optimizing sequential experimental
 539 design with deep reinforcement learning. In *International Conference on Machine Learning*, pp.
 2107–2128. PMLR, 2022.

540 Tom Blau, Iadine Chades, Amir Dezfouli, Daniel M Steinberg, and Edwin V Bonilla. Cross-
 541 entropy estimators for sequential experiment design with reinforcement learning. In *NeurIPS 2023*
 542 *Workshop on Adaptive Experimental Design and Active Learning in the Real World*, 2023.

543

544 Philippe Brouillard, Sébastien Lachapelle, Alexandre Lacoste, Simon Lacoste-Julien, and Alexandre
 545 Drouin. Differentiable causal discovery from interventional data. *Advances in Neural Information
 546 Processing Systems*, 33:21865–21877, 2020.

547 Atlanta Chakraborty, Xun Huan, and Tommie Catanach. A likelihood-free approach to goal-oriented
 548 Bayesian optimal experimental design. *arXiv preprint arXiv:2408.09582*, 2024.

549

550 Kathryn Chaloner and Isabella Verdinelli. Bayesian Experimental Design: A Review. *Statistical
 551 Science*, 10(3):273 – 304, 1995.

552

553 Hyunghoon Cho, Bonnie Berger, and Jian Peng. Reconstructing causal biological networks through
 554 active learning. *PloS One*, 11(3):e0150611, 2016.

555

556 Haotian Cui, Chloe Wang, Hassaan Maan, Kuan Pang, Fengning Luo, Nan Duan, and Bo Wang.
 557 scGPT: toward building a foundation model for single-cell multi-omics using generative AI. *Nature
 558 Methods*, pp. 1–11, 2024.

559

560 Chris Cundy, Aditya Grover, and Stefano Ermon. Bcd nets: Scalable variational approaches for
 561 bayesian causal discovery. *Advances in Neural Information Processing Systems*, 34:7095–7110,
 562 2021.

563

564 Martijn de Jongh and Marek J Druzdzel. A comparison of structural distance measures for causal
 565 Bayesian network models. *Recent Advances in Intelligent Information Systems, Challenging
 566 Problems of Science, Computer Science Series*, pp. 443–456, 2009.

567

568 Payam Dibaeinia and Saurabh Sinha. Sergio: a single-cell expression simulator guided by gene
 569 regulatory networks. *Cell systems*, 11(3):252–271, 2020.

570

571 Laurent Dinh, Jascha Sohl-Dickstein, and Samy Bengio. Density estimation using real nvp. *arXiv
 572 preprint arXiv:1605.08803*, 2016.

573

574 Jiaoyuan Dong, Christian Jacobsen, Mehdi Khalloufi, Maryam Akram, Wanjiao Liu, Karthik Du-
 575 raisamy, and Xun Huan. Variational Bayesian optimal experimental design with normalizing flows.
 576 *Computer Methods in Applied Mechanics and Engineering*, 433, 2025.

577

578 Louis Filstroff, Iiris Sundin, Petrus Mikkola, Aleksei Tiulpin, Juuso Kylmäoja, and Samuel Kaski.
 579 Targeted active learning for Bayesian decision-making. *arXiv preprint arXiv:2106.04193*, 2021.

580

581 Adam Foster, Desi R Ivanova, Ilyas Malik, and Tom Rainforth. Deep adaptive design: Amortizing
 582 sequential Bayesian experimental design. In *International Conference on Machine Learning*, pp.
 583 3384–3395. PMLR, 2021.

584

585 Nir Friedman and Daphne Koller. Being Bayesian about network structure: A Bayesian approach to
 586 structure discovery in Bayesian networks. *Machine Learning*, 50:95–125, 2003.

587

588 Nir Friedman, Moises Goldszmidt, and Abraham Wyner. Data analysis with Bayesian networks: A
 589 bootstrap approach. *arXiv preprint arXiv:1301.6695*, 2013.

590

591 Juan L Gamella and Christina Heinze-Deml. Active invariant causal prediction: Experiment selection
 592 through stability. *Advances in Neural Information Processing Systems*, 33:15464–15475, 2020.

593

594 Heyang Gao, Zexu Sun, Hao Yang, and Xu Chen. Policy-based bayesian active causal discovery with
 595 deep reinforcement learning. In *Proceedings of the 30th ACM SIGKDD Conference on Knowledge
 596 Discovery and Data Mining*, pp. 839–850, 2024.

597

598 AmirEmad Ghassami, Saber Salehkaleybar, Negar Kiyavash, and Elias Bareinboim. Budgeted
 599 experiment design for causal structure learning. In *International Conference on Machine Learning*,
 600 pp. 1724–1733. PMLR, 2018.

601

602 Clark Glymour, Kun Zhang, and Peter Spirtes. Review of causal discovery methods based on
 603 graphical models. *Frontiers in Genetics*, 10:524, 2019.

594 Alex Greenfield, Aviv Madar, Harry Ostrer, and Richard Bonneau. DREAM4: Combining genetic
 595 and dynamic information to identify biological networks and dynamical models. *PLoS one*, 5(10):
 596 e13397, 2010.

597 Alain Hauser and Peter Bühlmann. Characterization and greedy learning of interventional Markov
 598 equivalence classes of directed acyclic graphs. *The Journal of Machine Learning Research*, 13(1):
 599 2409–2464, 2012.

600 David Heckerman, Christopher Meek, and Gregory Cooper. A Bayesian approach to causal discovery.
 601 *Innovations in Machine Learning: Theory and Applications*, pp. 1–28, 2006.

602 Christina Heinze-Deml, Marloes H Maathuis, and Nicolai Meinshausen. Causal structure learning.
 603 *Annual Review of Statistics and Its Application*, 5:371–391, 2018.

604 Xun Huan, Jayanth Jagalur, and Youssef Marzouk. Optimal experimental design: Formulations and
 605 computations. *Acta Numerica*, 33:715–840, 2024.

606 Daolang Huang, Yujia Guo, Luigi Acerbi, and Samuel Kaski. Amortized Bayesian experimental
 607 design for decision-making. *Advances in Neural Information Processing Systems*, 37:109460–
 608 109486, 2024.

609 Guido W Imbens. Causal inference in the social sciences. *Annual Review of Statistics and Its
 610 Application*, 11, 2024.

611 Desi R Ivanova, Adam Foster, Steven Kleinegesse, Michael U Gutmann, and Thomas Rainforth.
 612 Implicit deep adaptive design: policy-based experimental design without likelihoods. *Advances in
 613 Neural Information Processing Systems*, 34:25785–25798, 2021.

614 Jang-Hyun Kim, Claudia Skok Gibbs, Sangdoo Yun, Hyun Oh Song, and Kyunghyun Cho. Large-
 615 scale targeted cause discovery with data-driven learning. *arXiv preprint arXiv:2408.16218*, 2024.

616 Murat Kocaoglu, Alex Dimakis, and Sriram Vishwanath. Cost-optimal learning of causal graphs. In
 617 *International Conference on Machine Learning*, pp. 1875–1884. PMLR, 2017a.

618 Murat Kocaoglu, Karthikeyan Shanmugam, and Elias Bareinboim. Experimental design for learning
 619 causal graphs with latent variables. *Advances in Neural Information Processing Systems*, 30,
 620 2017b.

621 Dennis V Lindley. On a measure of the information provided by an experiment. *The Annals of
 622 Mathematical Statistics*, 27(4):986–1005, 1956.

623 Phillip Lippe, Taco Cohen, and Efstratios Gavves. Efficient neural causal discovery without acyclicity
 624 constraints. *arXiv preprint arXiv:2107.10483*, 2021.

625 Qiang Liu and Dilin Wang. Stein variational gradient descent: A general purpose Bayesian inference
 626 algorithm. *Advances in Neural Information Processing Systems*, 29, 2016.

627 Lars Lorch, Jonas Rothfuss, Bernhard Schölkopf, and Andreas Krause. Dibs: Differentiable bayesian
 628 structure learning. *Advances in Neural Information Processing Systems*, 34:24111–24123, 2021.

629 Lars Lorch, Scott Sussex, Jonas Rothfuss, Andreas Krause, and Bernhard Schölkopf. Amortized
 630 inference for causal structure learning. *Advances in Neural Information Processing Systems*, 35:
 631 13104–13118, 2022.

632 Ehsan Mokhtarian, Saber Salehkaleybar, AmirEmad Ghassami, and Negar Kiyavash. A unified
 633 experiment design approach for cyclic and acyclic causal models. *arXiv preprint arXiv:2205.10083*,
 634 2022.

635 Kevin P Murphy. Active learning of causal bayes net structure. Technical report, technical report,
 636 UC Berkeley, 2001.

637 Willie Neiswanger, Ke Alexander Wang, and Stefano Ermon. Bayesian algorithm execution: Esti-
 638 mating computable properties of black-box functions using mutual information. In *International
 639 Conference on Machine Learning*, pp. 8005–8015. PMLR, 2021.

648 Robert O Ness, Karen Sachs, Parag Mallick, and Olga Vitek. A Bayesian active learning experimental
 649 design for inferring signaling networks. *Journal of Computational Biology*, 25(7):709–725, 2018.
 650

651 Mateusz Olko, Michał Zajac, Aleksandra Nowak, Nino Scherrer, Yashas Annadani, Stefan Bauer,
 652 Łukasz Kuciński, and Piotr Miłoś. Trust your $\backslash\nabla$: Gradient-based intervention targeting for causal
 653 discovery. *Advances in Neural Information Processing Systems*, 36, 2024.

654 Judea Pearl. *Causality*. Cambridge University Press, 2009.
 655

656 Ronan Perry, Julius Von Kügelgen, and Bernhard Schölkopf. Causal discovery in heterogeneous
 657 environments under the sparse mechanism shift hypothesis. *Advances in Neural Information
 658 Processing Systems*, 35:10904–10917, 2022.

659 Jonas Peters, Peter Bühlmann, and Nicolai Meinshausen. Causal inference by using invariant
 660 prediction: identification and confidence intervals. *Journal of the Royal Statistical Society Series
 661 B: Statistical Methodology*, 78(5):947–1012, 2016.

662 Jonas Peters, Dominik Janzing, and Bernhard Schölkopf. *Elements of causal inference: foundations
 663 and learning algorithms*. The MIT Press, 2017.

664 Ben Poole, Sherjil Ozair, Aaron Van Den Oord, Alex Alemi, and George Tucker. On variational
 665 bounds of mutual information. In *Proceedings of the 36th International Conference on Machine
 666 Learning (ICML 2019)*, volume 97 of *Proceedings of Machine Learning Research*, pp. 5171–5180.
 667 PMLR, 2019.

668 Tom Rainforth, Adam Foster, Desi R Ivanova, and Freddie Bickford Smith. Modern Bayesian
 669 experimental design. *Statistical Science*, 39(1):100–114, 2024.

670

671 Wanggang Shen and Xun Huan. Bayesian sequential optimal experimental design for nonlinear
 672 models using policy gradient reinforcement learning. *Computer Methods in Applied Mechanics
 673 and Engineering*, 416:116304, 2023.

674

675 Wanggang Shen, Jiayuan Dong, and Xun Huan. Variational sequential optimal experimental design
 676 using reinforcement learning. *Computer Methods in Applied Mechanics and Engineering*, (444):
 677 118068, 2025.

678

679 Freddie Bickford Smith, Andreas Kirsch, Sebastian Farquhar, Yarin Gal, Adam Foster, and Tom
 680 Rainforth. Prediction-oriented Bayesian active learning. In *International Conference on Artificial
 681 Intelligence and Statistics*, pp. 7331–7348. PMLR, 2023.

682 Michael E Sobel. Causal inference in the social sciences. *Journal of the American Statistical
 683 Association*, 95(450):647–651, 2000.

684

685 Peter Spirtes, Clark N Glymour, and Richard Scheines. *Causation, Prediction, and Search*. The MIT
 686 press, 2000.

687 Scott Sussex, Caroline Uhler, and Andreas Krause. Near-optimal multi-perturbation experimental
 688 design for causal structure learning. *Advances in Neural Information Processing Systems*, 34:
 689 777–788, 2021.

690

691 Alejandro Tejada-Lapuerta, Paul Bertin, Stefan Bauer, Hananeh Aliee, Yoshua Bengio, and Fabian J
 692 Theis. Causal machine learning for single-cell genomics. *arXiv preprint arXiv:2310.14935*, 2023.

693

694 Christina V Theodoris, Ling Xiao, Anant Chopra, Mark D Chaffin, Zeina R Al Sayed, Matthew C
 695 Hill, Helene Mantineo, Elizabeth M Brydon, Zexian Zeng, X Shirley Liu, et al. Transfer learning
 enables predictions in network biology. *Nature*, 618(7965):616–624, 2023.

696

697 Panagiotis Tigas, Yashas Annadani, Andrew Jesson, Bernhard Schölkopf, Yarin Gal, and Stefan
 698 Bauer. Interventions, where and how? Experimental design for causal models at scale. *Advances
 699 in Neural Information Processing Systems*, 35:24130–24143, 2022.

700

701 Panagiotis Tigas, Yashas Annadani, Desi R Ivanova, Andrew Jesson, Yarin Gal, Adam Foster, and
 Stefan Bauer. Differentiable multi-target causal Bayesian experimental design. In *International
 Conference on Machine Learning*, pp. 34263–34279. PMLR, 2023.

702 Simon Tong and Daphne Koller. Active learning for structure in Bayesian networks. In *International
703 Joint Conference on Artificial Intelligence*, volume 17, pp. 863–869, 2001.
704

705 Christian Toth, Lars Lorch, Christian Knoll, Andreas Krause, Franz Pernkopf, Robert Peharz,
706 and Julius Von Kügelgen. Active Bayesian causal inference. *Advances in Neural Information
707 Processing Systems*, 35:16261–16275, 2022.

708 Hal R Varian. Causal inference in economics and marketing. *Proceedings of the National Academy
709 of Sciences*, 113(27):7310–7315, 2016.
710

711 Thomas S Verma and Judea Pearl. Equivalence and synthesis of causal models. In *Probabilistic and
712 Causal Inference: The works of Judea Pearl*, pp. 221–236. 2022.

713 Julius von Kügelgen, Paul K Rubenstein, Bernhard Schölkopf, and Adrian Weller. Optimal exper-
714 imental design via Bayesian optimization: active causal structure learning for gaussian process
715 networks. *arXiv preprint arXiv:1910.03962*, 2019.

716 Matthew J Vowels, Necati Cihan Camgoz, and Richard Bowden. D'ya like dags? a survey on
717 structure learning and causal discovery. *ACM Computing Surveys*, 55(4):1–36, 2022.
718

719 Keyi Wu, Peng Chen, and Omar Ghattas. An efficient method for goal-oriented linear Bayesian
720 optimal experimental design: Application to optimal sensor placement. *arXiv preprint
721 arXiv:2102.06627*, 2021.

722 Shijie Zhong, Wanggang Shen, Tommie Catanach, and Xun Huan. Goal-oriented Bayesian optimal
723 experimental design for nonlinear models using Markov chain Monte Carlo. *arXiv preprint
724 arXiv:2403.18072*, 2024.
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810 A THEORETICAL AND NUMERICAL FORMULATIONS
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813 A.1 INCREMENTAL EIG FORMULATION
814815
816 The incremental EIG on the target query z resulting from an experiment at stage t with design ξ_t ,
817 given the intervention history h_{t-1} , is defined as:
818

819
820
$$\mathcal{I}_t(\xi_t, h_{t-1}) := \mathbb{E}_{p(\mathcal{M}|h_{t-1})p(x_t|\mathcal{M}, \xi_t)p(z|\mathcal{M})} \left[\log \frac{p(z|h_t)}{p(z|h_{t-1})} \right]. \quad (\text{A1})$$

821
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823
824 **Proposition A.1.** *The total EIG of a policy π on the target query z over a sequence of T experiments
825 can be written as:*
826

827
828
$$\mathcal{I}_T(\pi) = \mathbb{E}_{p(h_T|\pi)} \left[\sum_{t=1}^T \mathcal{I}_t(\xi_t, h_{t-1}) \right]. \quad (\text{A2})$$

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837 *Proof.* Beginning from the right-hand side, we have:
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841
$$\mathbb{E}_{p(h_T|\pi)} \left[\sum_{t=1}^T \mathcal{I}_t(\xi_t, h_{t-1}) \right]$$

842
843
844
$$= \mathbb{E}_{p(h_T|\pi)} \left[\sum_{t=1}^T \mathbb{E}_{p(\mathcal{M}|h_{t-1})p(x_t|\mathcal{M}, \xi_t)p(z|\mathcal{M})} \left[\log \frac{p(z|h_t)}{p(z|h_{t-1})} \right] \right]$$

845
846
847
$$= \sum_{t=1}^T \left[\mathbb{E}_{p(h_{t-1}|\pi)p(\mathcal{M}|h_{t-1})p(x_t|\mathcal{M}, \xi_t)p(z|\mathcal{M})} \left[\log \frac{p(z|h_t)}{p(z|h_{t-1})} \right] \right]$$

848
849
850
$$= \sum_{t=1}^T \left[\mathbb{E}_{p(\mathcal{M}, x_t, h_{t-1}, z|\pi)} \left[\log \frac{p(z|h_t)}{p(z|h_{t-1})} \right] \right]$$

851
852
853
$$= \sum_{t=1}^T \left[\mathbb{E}_{p(\mathcal{M}, h_t|\pi)p(z|\mathcal{M})} \log p(z|h_t) - \mathbb{E}_{p(\mathcal{M}, h_{t-1}|\pi)p(z|\mathcal{M})} \log p(z|h_{t-1}) \right]$$

854
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856
$$= \mathbb{E}_{p(\mathcal{M}, h_T|\pi)p(z|\mathcal{M})} \left[\log \frac{p(z|h_T)}{p(z)} \right]$$

857
858
$$= \mathcal{I}_T(\pi), \quad (\text{A3})$$

859
860

861 where in the third equality, the joint expectation is formed using $p(z|\mathcal{M}) = p(z|\mathcal{M}, h_{t-1})$, and the
862 fifth equality follows from the cancellation of all terms in the summation except the first and last.
863

□

864 A.2 PROOF FOR THEOREM 4.1
865866 *Proof for Theorem 4.1.* Following equation 4 and equation 5, the difference
867

$$\begin{aligned}
& \mathcal{I}_T(\pi) - \mathcal{I}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi}) \\
&= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} \left[\log \frac{p(\mathbf{z}|\mathbf{h}_T)}{p(\mathbf{z})} \right] - \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} \left[\log \frac{q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))}{p(\mathbf{z})} \right] \\
&= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} \left[\log \frac{p(\mathbf{z}|\mathbf{h}_T)}{q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))} \right] \\
&= \mathbb{E}_{p(\mathcal{M}, \mathbf{h}_T, \mathbf{z}|\pi)} \left[\log \frac{p(\mathbf{z}|\mathbf{h}_T)}{q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))} \right] \\
&= \mathbb{E}_{p(\mathbf{h}_T, \mathbf{z}|\pi)} \left[\log \frac{p(\mathbf{z}|\mathbf{h}_T)}{q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))} \right] \\
&= \mathbb{E}_{p(\mathbf{h}_T|\pi)p(\mathbf{z}|\mathbf{h}_T)} \left[\log \frac{p(\mathbf{z}|\mathbf{h}_T)}{q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))} \right] \\
&= \mathbb{E}_{p(\mathbf{h}_T|\pi)} \left[D_{\text{KL}} \left(p(\mathbf{z}|\mathbf{h}_T) \parallel q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T)) \right) \right] \tag{A4}
\end{aligned}$$

866 is an expectation of a Kullback–Leibler (KL) divergence, which is always non-negative. Hence,
867 $\mathcal{I}_T(\pi) \geq \mathcal{I}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi})$ for any π , $\boldsymbol{\lambda}$, and $\boldsymbol{\phi}$. The bound is tight if and only if the KL divergence
868 equals zero, which occurs when $q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T)) = p(\mathbf{z}|\mathbf{h}_T)$ for all \mathbf{z} and \mathbf{h}_T . \square
869890 A.3 PRIOR- OMITTED EIG
891892 We note that
893

$$\begin{aligned}
\mathcal{I}_T(\pi) &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log p(\mathbf{z}|\mathbf{h}_T)] - c \\
&= \mathcal{R}_T(\pi) - c, \tag{A5}
\end{aligned}$$

894 where $c := \mathbb{E}_{p(\mathcal{M})p(\mathbf{z}|\mathcal{M})} [\log p(\mathbf{z})]$ is independent of π . Similarly,
895

$$\begin{aligned}
\mathcal{I}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi}) &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))] - c \\
&= \mathcal{R}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi}) - c. \tag{A6}
\end{aligned}$$

902 **Proposition A.2.** For any policy π , variational parameter $\boldsymbol{\lambda}$, and embedding parameter $\boldsymbol{\phi}$, the
903 prior-omitted EIG satisfies $\mathcal{R}_T(\pi) \geq \mathcal{R}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi})$. The bound is tight if and only if $p(\mathbf{z}|\mathbf{h}_T) =$
904 $q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))$ for all \mathbf{z} and \mathbf{h}_T .
905906 *Proof.* $\mathcal{R}_T(\pi) = \mathcal{I}_T(\pi) + c \geq \mathcal{I}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi}) + c = \mathcal{R}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi})$, making use of $\mathcal{I}_T(\pi) \geq$
907 $\mathcal{I}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi})$ from Theorem 4.1. \square
908910 We adopt standard Monte Carlo to estimate $\mathcal{R}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi})$:
911

$$\begin{aligned}
\mathcal{R}_{T;L}(\pi; \boldsymbol{\lambda}, \boldsymbol{\phi}) &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log q_{\boldsymbol{\lambda}}(\mathbf{z}|f_{\boldsymbol{\phi}}(\mathbf{h}_T))] \\
&\approx \frac{1}{N} \sum_{i=1}^N \log q_{\boldsymbol{\lambda}}(\mathbf{z}^i|f_{\boldsymbol{\phi}}(\mathbf{h}_T^i)), \tag{A7}
\end{aligned}$$

912 where $\mathcal{M}^i \sim p(\mathcal{M})$, $\mathbf{h}_T^i \sim p(\mathbf{h}_T|\mathcal{M}^i, \pi)$, and $\mathbf{z}^i \sim p(\mathbf{z}|\mathcal{M}^i)$.
913

918 We further propose a NMC estimator to estimate $\mathcal{R}_T(\pi)$:
 919

$$\begin{aligned}
 \mathcal{R}_T(\pi) &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log p(\mathbf{z}|\mathbf{h}_T)] \\
 &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log p(\mathbf{z}, \mathbf{h}_T|\pi) - \log p(\mathbf{h}_T|\pi)] \\
 &= \mathbb{E}_{p(\mathcal{M})p(\mathbf{h}_T|\mathcal{M}, \pi)p(\mathbf{z}|\mathcal{M})} [\log \mathbb{E}_{p(\mathcal{M}')} [p(\mathbf{z}, \mathbf{h}_T|\mathcal{M}', \pi)] - \log \mathbb{E}_{p(\mathcal{M}'')} [p(\mathbf{h}_T|\mathcal{M}'', \pi)]] \\
 &\approx \frac{1}{N} \sum_{i=1}^N \left[\log \frac{1}{M_1} \sum_{j_1=1}^{M_1} p(\mathbf{z}^i, \mathbf{h}_T^i|\mathcal{M}^{j_1}, \pi) - \log \frac{1}{M_2} \sum_{j_2=1}^{M_2} p(\mathbf{h}_T^i|\mathcal{M}^{j_2}, \pi) \right], \tag{A8}
 \end{aligned}$$

928 where $\mathcal{M}^i \sim p(\mathcal{M})$, $\mathbf{h}_T^i \sim p(\mathbf{h}_T|\mathcal{M}^i, \pi)$, $\mathbf{z}^i \sim p(\mathbf{z}|\mathcal{M}^i)$, and $\mathcal{M}^{j_1} \sim p(\mathcal{M}')$ and $\mathcal{M}^{j_2} \sim p(\mathcal{M}'')$. This NMC estimator is only used in Section 5.1 as a baseline comparison.
 929

931 A.4 NORMALIZING FLOWS

933 An NF is an invertible transformation that maps a target random variable \mathbf{z} to a standard normal
 934 random variable $\boldsymbol{\eta}$, such that $\mathbf{z} = g(\boldsymbol{\eta})$ and $\boldsymbol{\eta} = f(\mathbf{z})$, where $f = g^{-1}$. The probability densities of
 935 \mathbf{z} and $\boldsymbol{\eta}$ are related via the change-of-variables formula:
 936

$$p(\mathbf{z}) = p_{\boldsymbol{\eta}}(f(\mathbf{z})) \left| \det \frac{\partial f(\mathbf{z})}{\partial \mathbf{z}} \right|. \tag{A9}$$

939 Let the transformation g be expressed as a composition of $n \geq 1$ successive invertible functions:
 940 $\mathbf{z} = g(\boldsymbol{\eta}) = g_1 \circ g_2 \circ \dots \circ g_n(\boldsymbol{\eta}) = g_1(g_2(\dots(g_n(\boldsymbol{\eta})))\dots))$. Then, the corresponding log-density of
 941 \mathbf{z} becomes:
 942

$$\log p(\mathbf{z}) = \log p_{\boldsymbol{\eta}}(f_n \circ f_{n-1} \circ \dots \circ f_1(\mathbf{z})) + \sum_{i=1}^n \log \left| \det \frac{\partial f_i \circ f_{i-1} \circ \dots \circ f_1(\mathbf{z})}{\partial \mathbf{z}} \right|, \tag{A10}$$

946 where $\boldsymbol{\eta} = f(\mathbf{z}) = f_n \circ f_{n-1} \circ \dots \circ f_1(\mathbf{z})$ and $f_i = g_i^{-1}$. Through these successive transformations,
 947 NFs can model highly expressive and flexible densities for the target variable \mathbf{z} Dinh et al. (2016).
 948

949 To approximate the QoI posterior $q_{\lambda}(\mathbf{z}|f_{\phi}(\mathbf{h}_T))$, we employ NFs composed of successive coupling
 950 layers. Each coupling layer partitions \mathbf{z} into two similarly sized subsets, $\mathbf{z} = [\mathbf{z}_1, \mathbf{z}_2]^{\top}$, with
 951 dimensions $n_{\mathbf{z}_1}$ and $n_{\mathbf{z}_2}$, respectively. The coupling transformations are defined as:
 952

$$\begin{aligned}
 f_1(\mathbf{z}) &= \begin{pmatrix} \mathbf{z}_1 \\ \tilde{\mathbf{z}}_2 := \mathbf{z}_2 \odot \exp(s_1(\mathbf{z}_1)) + t_1(\mathbf{z}_1) \end{pmatrix} \\
 f_2(f_1(\mathbf{z})) &= \begin{pmatrix} \tilde{\mathbf{z}}_1 := \mathbf{z}_1 \odot \exp(s_2(\tilde{\mathbf{z}}_2)) + t_2(\tilde{\mathbf{z}}_2) \\ \tilde{\mathbf{z}}_2 \end{pmatrix}, \tag{A11}
 \end{aligned}$$

957 where $s_1, t_1 : \mathbb{R}^{n_{\mathbf{z}_1}} \mapsto \mathbb{R}^{n_{\mathbf{z}_2}}$ and $s_2, t_2 : \mathbb{R}^{n_{\mathbf{z}_2}} \mapsto \mathbb{R}^{n_{\mathbf{z}_1}}$ are flexible mappings (e.g., neural networks),
 958 and \odot denotes the element-wise product. The Jacobian of the transformation f_1 is given by:
 959

$$\begin{bmatrix} \mathbb{I}_d & 0 \\ \frac{\partial f_1(\mathbf{z})}{\partial \mathbf{z}_2} & \text{diag}(\exp(s_1(\mathbf{z}_1))) \end{bmatrix},$$

963 which is lower-triangular with determinant $\exp(\sum_{j=1}^{n_{\mathbf{z}_2}} s_1(\mathbf{z}_1)_j)$. Similarly, the Jacobian of f_2 is
 964 upper-triangular with determinant $\exp(\sum_{j=1}^{n_{\mathbf{z}_1}} s_2(\tilde{\mathbf{z}}_2)_j)$. Multiple coupling transformations (n_{trans})
 965 from equation A11 can be composed sequentially to increase the expressive power of the overall
 966 transformation. To capture the dependencies of the intervention history \mathbf{h}_T , we additionally condition
 967 the mappings $s(\cdot)$ and $t(\cdot)$ on the embedding $f_{\phi}(\mathbf{h}_T)$.
 968

969 B DETAILED RELATED WORK

970 Our work on GO-CBED builds upon several related lines of research.
 971

972 **Causal Bayesian Experimental Design** Experimental design for causal discovery within a BOED
 973 framework was initially explored by Murphy (2001) and Tong & Koller (2001) for discrete variables
 974 with single-target acquisition. Subsequent research extended this approach to continuous variables
 975 within BOED (Agrawal et al., 2019; von Kügelgen et al., 2019; Toth et al., 2022; Cho et al., 2016)
 976 and alternative frameworks (Kocaoglu et al., 2017a; Gamella & Heinze-Deml, 2020; Ghassami
 977 et al., 2018; Olko et al., 2024). Notable non-BOED methods include strategies for cyclic structures
 978 (Mokhtarian et al., 2022) and latent variables (Kocaoglu et al., 2017b). Within BOED, Tigas et al.
 979 (2022) proposed selecting single target-state pairs via stochastic batch acquisition, later extending this
 980 to gradient-based optimization to multiple target-state pairs (Tigas et al., 2023). Sussex et al. (2021)
 981 introduced a greedy method for selecting multi-target experiments without specifying intervention
 982 states. More recently, Annadani et al. (2024) proposed adaptive sequential experimental design for
 983 causal structure learning, although their objective—minimizing graph prediction error—is different
 984 from traditional BOED. Gao et al. (2024) developed a reinforcement learning method for sequential
 985 experimental design using Prior Contrastive Estimation (Foster et al., 2021) as a reward function;
 986 however, their approach relies on initial observational data and is computationally intensive. In
 987 contrast, our method uses direct policy optimization with differentiable rewards, enabling more
 988 efficient training without needing initial observational data.
 989

990 **Bayesian Causal Discovery** Causal discovery has been extensively studied in machine learning
 991 and statistics (Glymour et al., 2019; Heinze-Deml et al., 2018; Peters et al., 2017; Vowels et al., 2022).
 992 Traditional causal discovery methods typically infer a single causal graph from observational data
 993 (Brouillard et al., 2020; Hauser & Bühlmann, 2012; Lippe et al., 2021; Perry et al., 2022; Peters
 994 et al., 2016; Heinze-Deml et al., 2018). In contrast, Bayesian causal discovery (Friedman & Koller,
 995 2003; Heckerman et al., 2006; Tong & Koller, 2001) seeks to infer a posterior distribution over SCMs.
 996 Recent work (Cundy et al., 2021; Lorch et al., 2021; Annadani et al., 2021) has introduced variational
 997 approximations of the DAG posterior, enabling representation of uncertainty by a full distribution
 998 rather than a point estimate. Addressing the discrete nature of DAGs—which prevents straightforward
 999 gradient-based optimization—Lorch et al. (2021) used Stein variational gradient descent (SVGD)
 1000 (Liu & Wang, 2016) in a continuous latent embedding space, enabling efficient Bayesian inference
 over DAG structures.

1001 **Goal-Oriented and Decision-Theoretic BOED** Goal-oriented BOED extends classical optimal
 1002 design principles—such as L-, D_A -, I-, V-, and G-optimality (Atkinson et al., 2007)—by shifting the
 1003 objective from general parameter estimation to directly maximizing utility for specific, downstream
 1004 QoIs, a concept first formulated by Bernardo (1979). Modern work has focused on the computational
 1005 challenges of this paradigm, developing scalable approximations for high-dimensional QoIs (Attia
 1006 et al., 2018; Wu et al., 2021) and leveraging advanced sampling or likelihood-free methods for
 1007 complex nonlinear scenarios (Zhong et al., 2024; Chakraborty et al., 2024). Within this landscape, a
 1008 prominent direction is decision-theoretic BED, which optimizes experiments for downstream task
 1009 performance. For instance, Huang et al. (2024) use an amortized transformer policy to maximize
 1010 a Decision Utility Gain, while Filstroff et al. (2021) introduce an active learning criterion that
 1011 directly maximizes the expected information gain over the posterior of the optimal decision, framing
 1012 utility in terms of outcome predictions y rather than parameter inference over θ . [Similarly, in the causal domain, Kim et al. \(2024\) demonstrate that targeted approaches can be more efficient when identifying specific causal features rather than complete models, showing how to learn causal parents of target variables from observational data without recovering full graphs.](#) Closer to our
 1013 approach, other methods use information-theoretic objectives for specific goals. A key example is
 1014 Bayesian Algorithm Execution (BAX), which maximizes information gain to estimate properties
 1015 of black-box functions (Neiswanger et al., 2021). However, despite their philosophical alignment
 1016 with our work, these powerful frameworks are not designed for the unique challenges of causal
 1017 experimental design. Their core limitations are twofold: they typically operate on static functions
 1018 with standard uncertainty, not on Structural Causal Models (SCMs) with their hybrid uncertainty space
 1019 that combines discrete graphs and continuous, graph-dependent mechanisms; and they query a fixed
 1020 data-generating process, unable to accommodate an interventional action space where experiments
 1021 surgically alter the probabilistic model itself to answer causal questions.
 1022

1023 **Non-Myopic Sequential BOED** Non-myopic sequential BOED addresses the limitations of greedy,
 1024 single-step experimental strategies by planning optimal sequences of interventions. Such methods

1026 have been broadly explored in various general settings (Foster et al., 2021; Ivanova et al., 2021;
 1027 Blau et al., 2022; Shen & Huan, 2023; Blau et al., 2023), including goal-oriented extensions such
 1028 as vsOED (Shen et al., 2025). Within causal BOED specifically, non-myopic approaches have
 1029 predominantly focused on causal discovery tasks aimed at learning the graph structures (Annadani
 1030 et al., 2024; Gao et al., 2024). Although active learning methods targeting specific causal reasoning
 1031 queries have also been proposed (Toth et al., 2022), these typically employ myopic (single-step)
 1032 intervention designs, thus limiting their ability to strategically plan for long-term gains.

1033 C EXPERIMENT DETAILS

1034 C.1 HYPERPARAMETER SETTINGS FOR POLICY AND POSTERIOR NETWORKS

1035 The input to the policy network has shape ($n = n_{\text{int}} \times T, d, 2$), where the last dimension encodes
 1036 the intervention data and binary intervention masks. The policy network architecture (see Figure 7)
 1037 proceeds as follows:

- 1041 1. The input is passed through a fully connected layer, transforming it to the shape ($n_{\text{int}} \times T, d,$
 1042 $n_{\text{embedding}}$).
- 1043 2. The embedded representation is processed through L stacked Transformer layers. Each
 1044 layer includes:
 - 1046 • Two multi-head self-attention sublayers, each preceded by layer normalization and
 1047 followed by dropout.
 - 1048 • A feedforward fully-connected (FFN) sublayer, also preceded by layer normalization
 1049 and followed by dropout.
 1050 Residual connections are applied after each sublayer. This output retains the shape ($n_{\text{int}} \times$
 1051 $T, d, n_{\text{embedding}}$).
- 1052 3. A max-pooling operation is applied across the $n_{\text{int}} \times T$ dimension, yielding a compressed
 1053 representation of shape ($d, n_{\text{embedding}}$).
- 1054 4. The pooled representation is passed through:
 - 1056 • A target prediction layer, followed by a Gumbel-softmax transformation with tempera-
 1057 ture τ , producing a discrete intervention target vector.
 - 1058 • A separate value layer, with final outputs scaled to fall within a specific range \min_{val}
 1059 and \max_{val} .

1060 The detailed implementation setup is provided in Table 1. The “step” associated with τ refers to the
 1061 current training step, and the values of T , n_{step} , and n_{envs} per training step are kept to be the same as
 1062 those used for training the posterior networks (see below).

1063 For the posterior networks, the initial input has shape ($n_{\text{envs}}, n_{\text{int}} \times T, d, 2$), representing full
 1064 trajectories. The processing steps follows the same as those of the policy network up to step 3,
 1065 resulting in a max-pooled output of shape ($n_{\text{envs}}, d, n_{\text{embedding}}$). Specific to the causal discovery case,
 1066 starting from step 4:

- 1068 4. The pooled representation is processed as follows:
 - 1070 • Two independent linear transformations are applied to produce vectors \mathbf{u} and \mathbf{v} , each
 1071 of shape ($n_{\text{envs}}, d, n_{\text{out}}$).
 - 1072 • Both \mathbf{u} and \mathbf{v} are normalized using their ℓ_2 -norm along the last dimension.
- 1073 5. Pairwise edge logits are computed:
 - 1075 • A dot product between every pair of variables \mathbf{u}_i and \mathbf{v}_j , resulting in a tensor of shape
 1076 (n_{envs}, d, d).
 - 1077 • The logits are scaled by a learnable temperature parameter “temp” via the operation
 $\text{logit}_{ij} \times \exp(\text{temp})$, which is then added element-wise with a learnable term, “bias”.

1078 The detailed implementation setup is provided in Table 2.

1079 Specific to the causal reasoning case, starting from step 4:

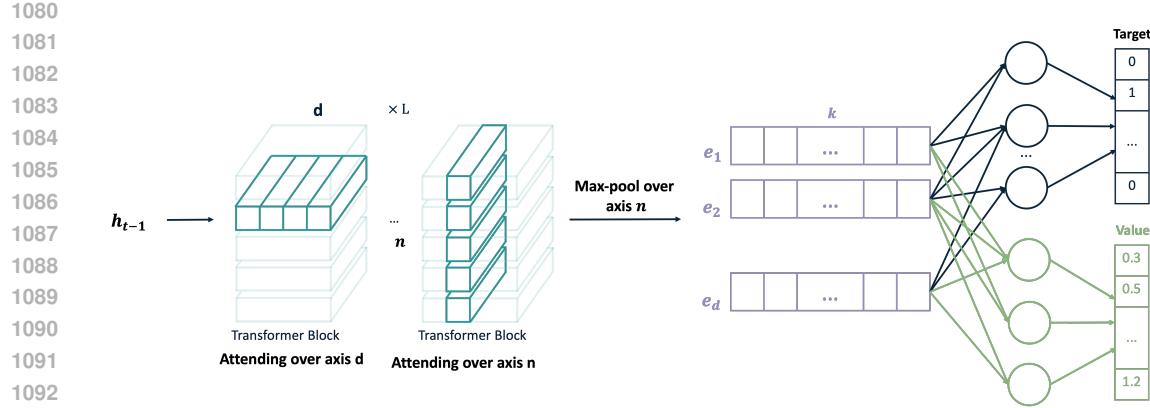


Table 1: Hyperparameter settings for the policy network.

Hyperparameter	Value
Embedding dimension $n_{\text{embedding}}$	32
Number of transformer layers (L)	4
Key size in self-attention	16
Number of attention heads	8
FFN dimensions	$(n_{\text{embedding}}, 4 \times n_{\text{embedding}}, n_{\text{embedding}})$
Activation	ReLU
Dropout rate	0.05
\max_{val}	10
\min_{val}	-10
τ	$\min(5 \times 0.9995^{\text{step}}, 0.1)$
Initial learning rate	5×10^{-4} or 10^{-4}
Scheduler	ExponentialLR with $\gamma = 0.8$, step every 1000 training steps
T	10 when $d = 10, 20$ 15000 15 when $d = 30$
n_{step}	10000 when $d = 10$ 15000 when $d = 20, 30$
n_{env} per training step	10

Table 2: Hyperparameter settings for the posterior network in the causal discovery case.

Hyperparameter	Value
Embedding dimension $n_{\text{embedding}}$	128
Number of transformer layers (L)	8
Key size in self-attention	64
Number of attention heads	8
FFN dimensions	$(n_{\text{embedding}}, 4 \times n_{\text{embedding}}, n_{\text{embedding}})$
Activation	ReLU
Dropout rate	0.05
Bias	-3
Temp	2
Initial learning rate	10^{-4}
Scheduler	ExponentialLR with $\gamma = 0.8$, step every 1000 training steps

1134 4. The pooled representation is flattened to shape $(n_{\text{envs}}, d \times n_{\text{embedding}})$ and passed into the $s(\cdot)$
 1135 and $t(\cdot)$ networks, with n_{trans} transformations in total. The final output has shape (n_{envs}, n_z) .
 1136

1137 The detailed implementation setup is provided in Table 3.
 1138

1139 Table 3: Hyperparameter settings for the posterior network in the causal reasoning case.
 1140

Hyperparameter	Value
Embedding dimension $n_{\text{embedding}}$	16
Number of transformer layers (L)	8
Key size in self-attention	16
Number of attention heads	8
FFN dimensions	$(n_{\text{embedding}}, 4 \times n_{\text{embedding}}, n_{\text{embedding}})$
Activation	ReLU
Dropout rate	0.05
n_{trans}	4
$s(\cdot)$ and $t(\cdot)$ dimensions	(256, 256, 256)
Initial learning rate	5×10^{-4} or 10^{-3}
Scheduler	ExponentialLR with $\gamma = 0.8$, step every 1000 training steps

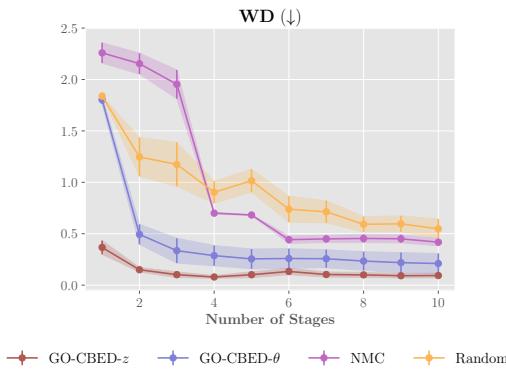
1153
 1154
 1155 C.2 EXAMPLE IN SECTION 5.1
 1156

1157 In this example, we consider a fixed causal graph structure with Gaussian priors on parameters:
 1158

$$\begin{aligned} \theta_{12} &\sim \mathcal{N}(0.1, 1), & \theta_{23} &\sim \mathcal{N}(1, 0.2^2), & \theta_{35} &\sim \mathcal{N}(0.2, 0.5^2), & \theta_{45} &\sim \mathcal{N}(-0.5, 0.5^2), \\ \theta_{13} &\sim \mathcal{N}(-0.2, 0.5^2), & \theta_{24} &\sim \mathcal{N}(0.3, 0.3^2), & \theta_{36} &\sim \mathcal{N}(0, 0.5^2), & \theta_{56} &\sim \mathcal{N}(0, 0.5^2), \\ \theta_{14} &\sim \mathcal{N}(-0.5, 0.3^2), \end{aligned}$$

1162 with observation model $X_i = \boldsymbol{\theta}_i^\top \mathbf{X}_{\text{pa}(i)} + \epsilon_i$ where $\boldsymbol{\theta}_i = [\theta_{ij}]^\top$, $j \in \text{pa}(i)$, and additive Gaussian
 1163 noise $\epsilon_i \sim \mathcal{N}(0, \sigma_i^2)$ with standard deviations $\sigma = \{0.2, 0.2, 0.2, 0.2, 0.3, 0.3\}$. This linear-Gaussian
 1164 setup enables analytical posterior computations and efficient estimation of the shifted EIG $\mathcal{R}_T(\pi; \phi)$.
 1165

1166 To strengthen the EIG-based comparison, Figure 8 evaluates the Wasserstein distance between
 1167 posteriors for trajectories generated by different policies. The results show consistent trends: policies
 1168 achieving higher EIG also produce posteriors closer to the ground truth in Wasserstein distance.
 1169



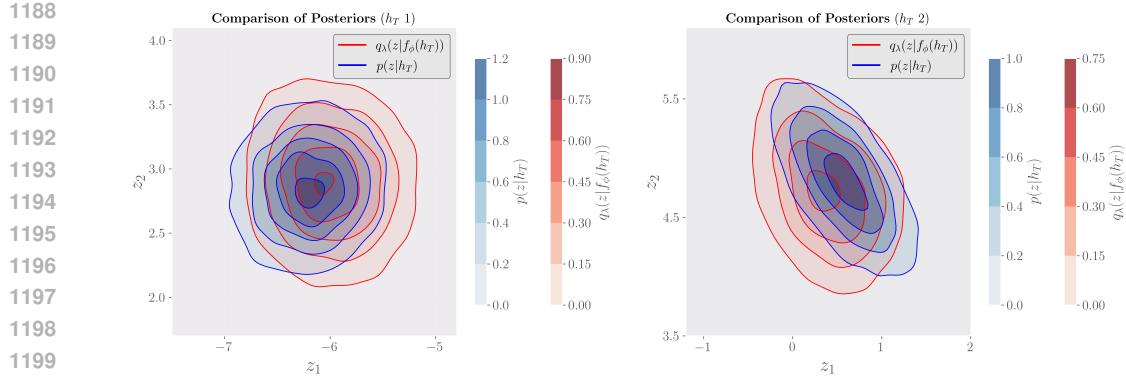


Figure 9: Comparison between the true posterior predictive distribution $p(z|h_T)$ and the variational approximation $q_\lambda(z|f_\phi(h_T))$ for two simulated trajectories. The approximate posterior closely aligns with the true posterior.

C.3 EXAMPLES IN SECTIONS 5.2 AND 5.3

In the synthetic experiments, we consider Erdős–Rényi (ER) and Scale-free (SF) random graphs as priors over graph structures. For semi-synthetic experiments, we utilize gene regulatory networks derived from the DREAM benchmarks Greenfield et al. (2010), which reflect realistic biological scenarios.

C.3.1 PRIORS OVER GRAPH STRUCTURES

Erdős–Rényi In the ER model, each potential edge between node pairs is included independently with a fixed probability p . Given n nodes, the resulting random undirected graph has a number of edges that follows a binomial distribution, with the expected number of edges equal to $p \times \binom{n}{2}$. Following Lorch et al. (2022), we scale p such that the expected number of edges is $\mathcal{O}(d)$, where d is the desired average degree. To obtain a DAG, we first retain only the lower triangular portion of the adjacency matrix and then apply a random permutation to the node indices to break symmetry.

Scale-free SF graphs exhibit a power-law degree distribution, where the probability that a node has degree k is proportional to $k^{-\gamma}$, with an exponent $\gamma > 1$ (Barabási & Albert, 1999). Consequently, a small subset of nodes (“hubs”) has a very high number of connections, while most nodes have relatively few. Such structures are commonly observed in biological and social networks. We generate SF graphs using the Barabási–Albert preferential attachment model implemented in NetworkX, which iteratively adds nodes by connecting them preferentially to existing high-degree nodes.

Realistic Gene Regulatory Networks For semi-synthetic scenarios, we employ networks from the DREAM benchmarks Greenfield et al. (2010), widely used for evaluating computational approaches to reverse-engineering biological systems. DREAM datasets provide realistic simulations of gene regulatory and protein signaling networks generated by GeneNetWeaver v3.12. Specifically, our experiments focus on two DREAM subnetworks—the *E. coli* and Yeast networks—following the setup described in Tigas et al. (2023).

C.3.2 MECHANISMS

Linear Model In the linear setting, each variable X_i is modeled as a linear function of its parent variables $\mathbf{X}_{\text{pa}(i)}$ according to

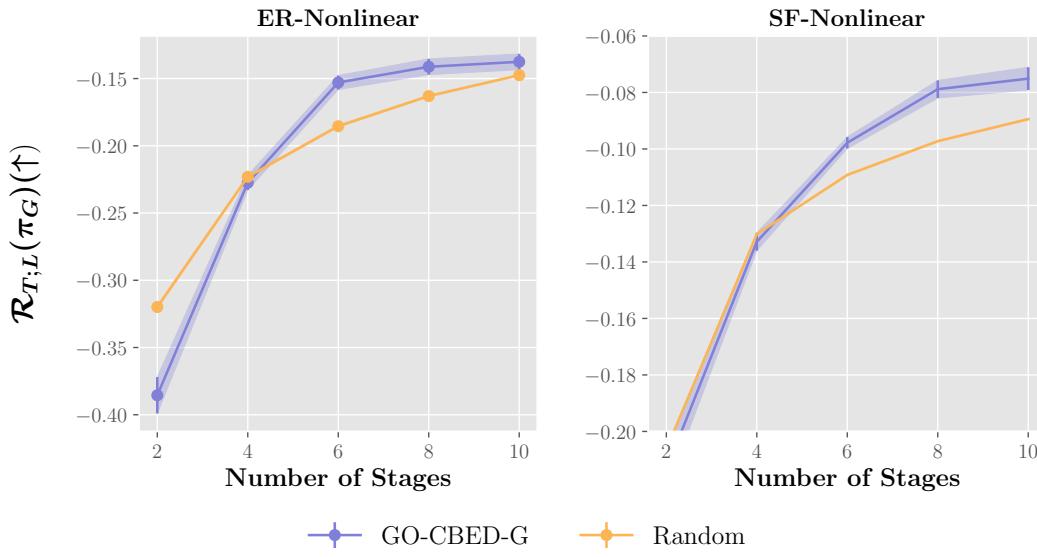
$$X_i = \boldsymbol{\theta}_i^\top \mathbf{X}_{\text{pa}(i)} + b_i + \epsilon_i, \quad (\text{A12})$$

where $\epsilon_i \sim \mathcal{N}(0, \sigma^2)$ with fixed variance $\sigma^2 = 0.1$. The parameters have priors $\boldsymbol{\theta}_i \sim \mathcal{N}(0, 2)$ and $b_i \sim \mathcal{U}(-1, 1)$.

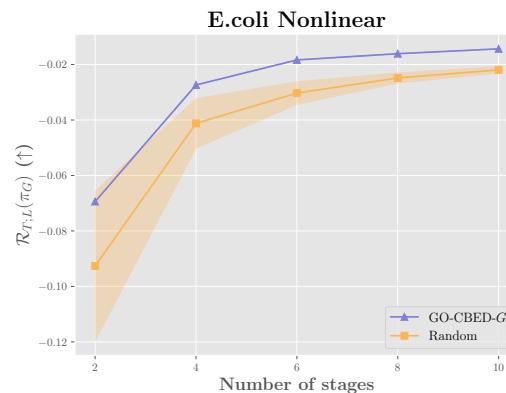
1242
Nonlinear Model For the nonlinear setting, the functional relationship between each child and its
1243 parent is modeled using a feedforward neural network with two hidden layers, each containing 8
1244 ReLU-activated neurons. All weights and biases have standard normal priors.
1245

1246 For the causal reasoning experiments shown in Figure 3, the query QoIs for the four panels
1247 are: $z = \{X_6, X_8 \mid \text{do}(X_2 \sim \mathcal{N}(5, 2^2))\}; \{X_0, X_5 \mid \text{do}(X_6 \sim \mathcal{N}(3, 1))\}; \{X_3, X_5 \mid \text{do}(X_5 \sim \mathcal{N}(6, 0.5^2))\};$ and $\{X_3, X_4 \mid \text{do}(X_9 \sim \mathcal{N}(4, 1))\}.$ For the *E. coli* case in Figure 4, the QoI is
1248 $z = \{X_6, X_8 \mid \text{do}(X_7 \sim \mathcal{N}(4, 2^2))\}.$
1249

1250 **Comparison to Discovery-Oriented Policy** To contextualize the performance of GO-CBED- z , we
1251 also include the performance of the structure-learning-oriented policy π_G^* , evaluated on $\mathcal{R}_{T,L}(\pi_G^*)$, as
1252 shown in Figures 10 and 11. While GO-CBED- G is effective for causal discovery, it is consistently
1253 outperformed by GO-CBED- z when the objective is to estimate specific causal inquiries, as seen by
1254 comparing to Figures 3 and 4.
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1274 Figure 10: Evaluation of policies on ER and SF graphs with nonlinear causal mechanisms. The π_G^*
1275 demonstrates better performance in identifying the underlying causal graph on both settings.
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1290 Figure 11: Evaluation of policies on *E. coli* graphs with nonlinear causal mechanisms. The π_G^*
1291 demonstrates strong performance in accurately identifying the underlying causal graph.
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C.4 QUERIES FOR CAUSAL REASONING

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1294 Please see Table 4 for the ground truth graphs and corresponding target queries used in Section 5.2.
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Case	Graph Structure (Figure)
Erdős–Rényi	Figure 12
Scale-Free	Figure 13
GRN	Figure 16

Table 4: Ground truth graph and target queries used in causal reasoning tasks.

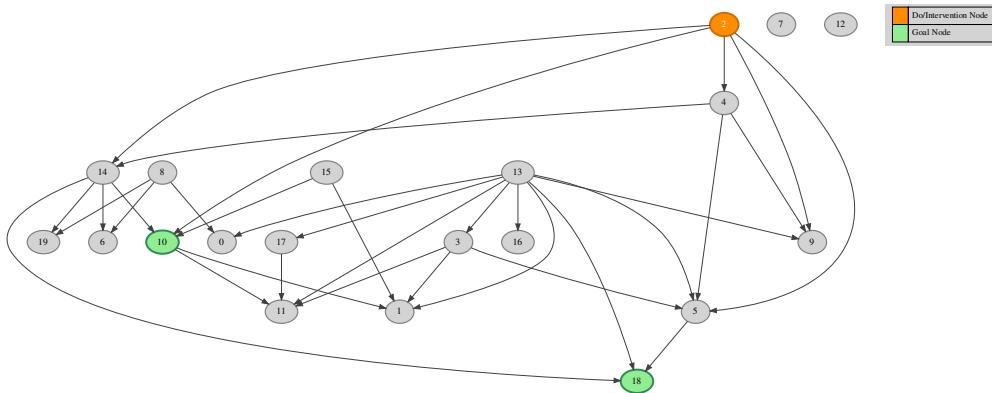


Figure 12: Ground truth ER graph used in Section 5.2.

C.5 INCORPORATING EXISTING OBSERVATIONAL DATA INTO THE PRIOR

In practical settings, it is common to have access to a set of observational data \mathcal{D} prior to designing interventions. This data can be used to update the prior into a posterior, which then serves as an informative prior for the subsequent experimental design. We infer both the posterior over the graph structure $p(G|\mathcal{D})$ and the parameters $p(\boldsymbol{\theta}|\mathcal{D}, G)$ in two stages.

First, since the realized data may not be available during posterior construction, we treat \mathcal{D} as a random variable. We infer the graph structure using the approach of Lorch et al. (2022), and train an amortized variational posterior $q_{\boldsymbol{\lambda}}(f_{\boldsymbol{\phi}}(\mathcal{D}))$, which generalizes across potential realizations of \mathcal{D} , by minimizing

$$\mathbb{E}_{p(\mathcal{D})} [D_{\text{KL}}(p(G|\mathcal{D}) \parallel q_{\boldsymbol{\lambda}}(f_{\boldsymbol{\phi}}(\mathcal{D})))] \quad (\text{A13})$$

with respect to variational parameters $\boldsymbol{\lambda}$ and $\boldsymbol{\phi}$. The approximate posterior $q_{\boldsymbol{\lambda}}$ is modeled as a product of independent Bernoulli distributions over potential edges. Once a specific realization \mathcal{D}^* becomes available, the posterior is instantiated via substitution as $q_{\boldsymbol{\lambda}}(f_{\boldsymbol{\phi}}(\mathcal{D}^*))$. Samples from this distribution are drawn from the Bernoulli marginals and retaining only acyclic graphs to ensure valid DAGs.

Second, to perform inference over the parameters $\boldsymbol{\theta}$, we exploit the conditional independence structure of the posterior:

$$p(\boldsymbol{\theta}|\mathcal{D}, G) = \prod_j p(\boldsymbol{\theta}_j|\mathcal{D}_{\text{pa}(j)}, \mathcal{D}_j, G). \quad (\text{A14})$$

This factorization enables efficient sampling of $\boldsymbol{\theta}$ by decomposing the joint posterior into node-wise conditionals. For linear models, we sample directly from the posterior $p(\boldsymbol{\theta}_j|G, \mathcal{D})$ using Markov chain Monte Carlo. For nonlinear models, we apply Pyro’s Stochastic Variational Inference (SVI) Bingham et al. (2019) to learn a mean-field Gaussian approximation to the posterior.

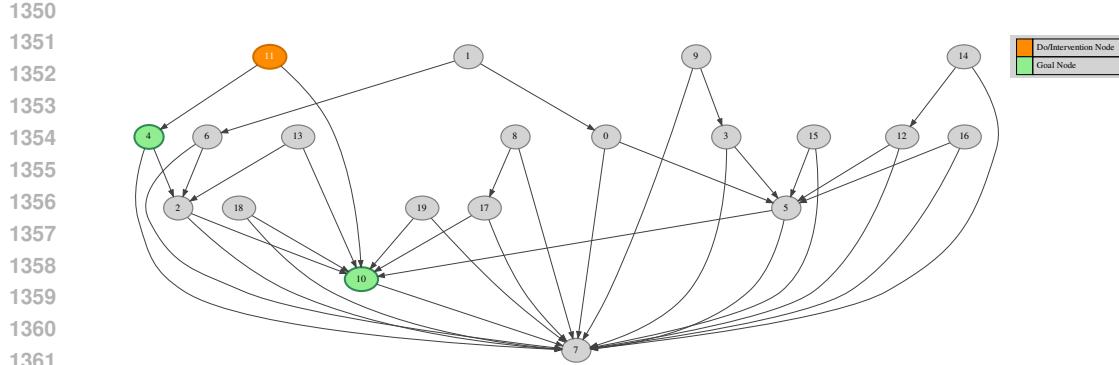


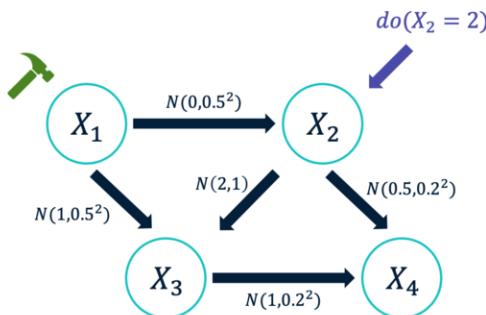
Figure 13: Ground truth Scale-Free graph used in Section 5.2.

D ADDITIONAL EXPERIMENTS

D.1 HIGHER BIAS IN THE NMC ESTIMATOR

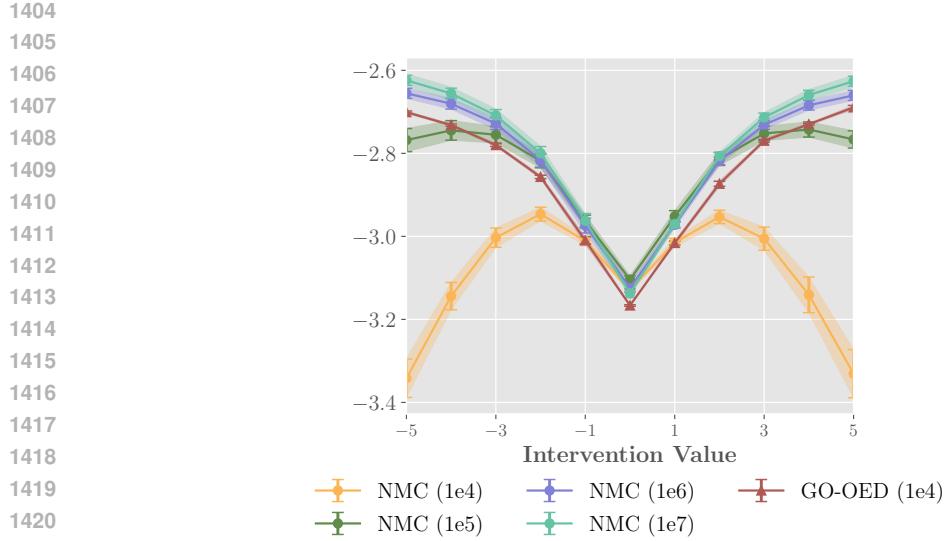
We provide a qualitative comparison between the NMC estimator and the GO-CBED approach. The experiment follows the setup in Figure 14, which assumes a fixed graph with $T = 1$ and additive Gaussian noise $\epsilon_i \sim \mathcal{N}(0, 0.3^2)$ for all observations. Interventions are uniformly selected in integers from -5 to 5 , and the \mathcal{R}_T or $\mathcal{R}_{T; L}$ is evaluated using the NMC and GO-CBED estimators and presented in Figure 15. Since there is no policy optimization in this setting, GO-CBED reduces to training a variational posterior network using NFs.

The NMC estimator uses an outer loop size of 5,000 samples, and the inner loop sample size is indicated in the parenthesis in the legend of Figure 15. This sample size is also used as the training sample size for GO-CBED. Despite using significantly fewer samples, GO-CBED consistently identifies the optimal EIG near the boundary of the design space. This finding reinforces our observation from Section 5.1: variational approximations via GO-CBED can offer more efficient and reliable EIG estimation compared to NMC, especially in causal inference tasks involving large graphs or high-dimensional parameter spaces, where traditional sampling becomes computationally and memory intensive.

Figure 14: Evaluation of interventions on node 1 using integers from -5 to 5 , with the causal query defined as $z = \{X_3, X_4 \mid \text{do}(X_2 = 2)\}$.

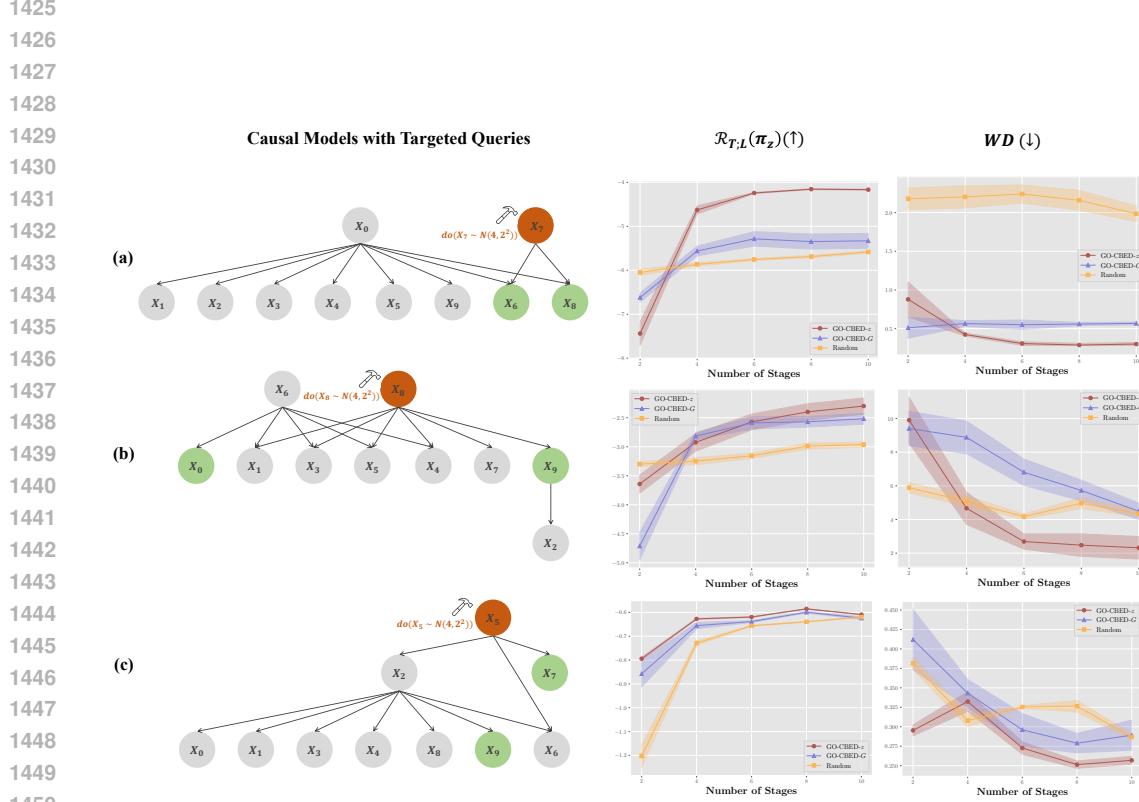
D.2 CAUSAL REASONING ON DIVERSE REALISTIC GRAPH STRUCTURES

In Section 5.2, we presented causal reasoning results using the *E. coli* gene regulatory network. Here, we extend the analysis to include additional tasks based on both *E. coli* and Yeast gene regulatory networks, each incorporating nonlinear mechanisms. These supplementary experiments further demonstrate the robustness and generality of GO-CBED across a range of causal graph structures and varying complexities of intervention-target relationships (see Figure 16).



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Figure 15: Prior-omitted EIG lower bound estimates, with parenthesis values denoting the inner loop
sample size for NMC and training sample size for GO-CBED. Shaded regions represent ± 1 standard
error across 4 random seeds.



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Figure 16: Additional causal reasoning experiments on nonlinear gene regulatory networks. **(a)** *E. coli* network in Section 5.2: intervention on node 7 targeting nodes 6 and 8. **(b)** Yeast network: intervention on node 8 targeting nodes 0 and 9. **(c)** *E. coli* network: intervention on node 5 targeting nodes 7 and 9. GO-CBED consistently outperforms baseline methods, with performance gains varying based on the structural complexity of the intervention-target relationships. Shaded regions represent ± 1 standard error over 4 random seeds.

Specifically, Figure 16(a) corresponds to the main result in the paper. Figures 16(b) and (c) illustrate additional scenarios, highlighting GO-CBED’s consistent advantages across diverse topologies. In Figure 16(b), GO-CBED achieves higher the EIG compared to baselines. This improvement likely stems from the complex paths linking intervention nodes to targets, where goal-oriented strategies more effectively exploit structural dependencies.

In contrast, Figure 16(c) shows a reduced performance gap. This is likely due to node X_5 being highly informative for both causal discovery and targeted queries, aligning the objective of structure learning and query-specific inference. Notably, the random policy also performs competitively in this setting, likely benefiting from the high-quality variational posterior achievable even under random interventions. We leave a deeper investigation of this phenomenon as an interesting direction for future work.

D.3 EXTENDED EVALUATION ON CAUSAL DISCOVERY TASKS

We further evaluate in nonlinear settings: synthetic SCMs with ER and SF graph priors (Figures 17 and 18), and semi-synthetic *E. coli* and Yeast gene-regulatory networks (Figures 19 and 20). For nonlinear SCMs, we benchmark against Random and SoftCBED only, as other baselines were not validated in this regime in their original work. Across all the metrics, GO-CBED performs better or comparatively compared to these baselines, though the margins are smaller than in the linear case, reflecting the added difficulty of recovering full structures with nonlinear mechanisms. These findings reinforce the motivation for goal-oriented BOED: when the objective is to answer specific causal queries rather than reconstruct the entire model, targeted policies provide greater efficiency.

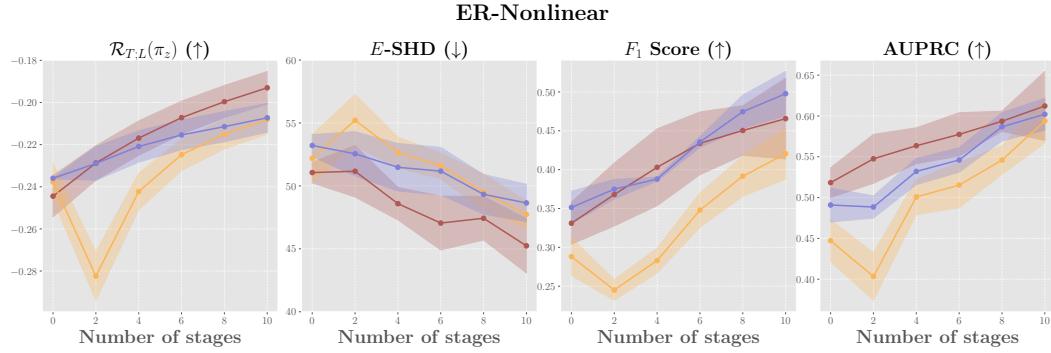


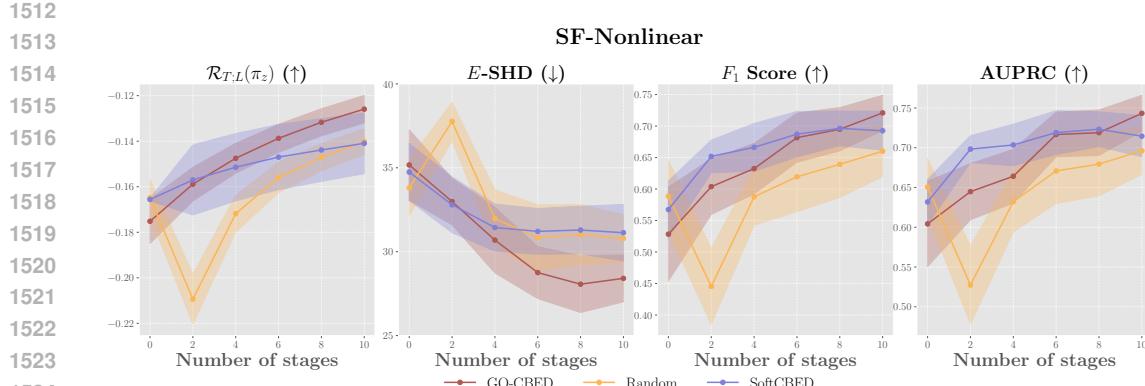
Figure 17: Causal discovery performance on nonlinear SCMs with Erdős-Rényi (ER) prior. GO-CBED performs better or comparatively in terms of uncertainty reduction ($\mathcal{R}_{T,L}$), structural recovery ($\mathbb{E}\text{-SHD}$), and structural accuracy (F_1 -score and AUPRC) compared to all baselines. Shaded regions indicate ± 1 standard error across 10 random seeds.

D.4 PERFORMANCE COMPARISON WITH ORIGINAL POSTERIOR INFERENCE METHODS

In the main paper, we establish a fair comparison among policies by evaluating them using their respectively trained variational posteriors, thereby isolating the impact of policy optimization. However, a key advantage of GO-CBED is its joint training of both the policy and posterior networks. Specifically, the posterior networks trained in GO-CBED can themselves serve as a highly efficient inference tool, even independent of the policy.

Here, we provide additional results in which each baseline method is evaluated using its original posterior inference procedure, as proposed in its respective paper. Specifically, CAASL (Annadani et al., 2024) uses a fixed pre-trained AVICI posterior (Lorch et al., 2021); DiffCBED (Tigas et al., 2023) and SoftCBED (Tigas et al., 2022) rely on DAG-Bootstrap (Friedman et al., 2013; Hauser & Bühlmann, 2012) for linear SCMs and DiBS (Lorch et al., 2021) for nonlinear SCMs. For brevity, we report $\mathbb{E}\text{-SHD}$ and F_1 as representative structure- and edge-level metrics.

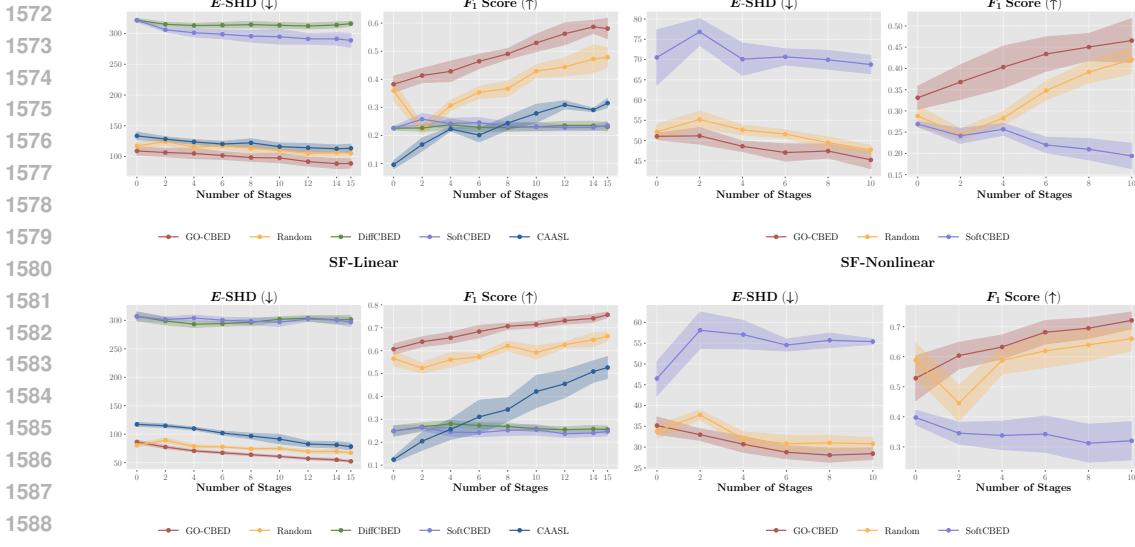
Figures 21 and 22 present results on synthetic and semi-synthetic SCMs with both linear and nonlinear mechanisms. GO-CBED consistently outperforms baselines across both the $\mathbb{E}\text{-SHD}$ and F_1 score



1566 metrics. Interestingly, even the random policy—when paired with its associated trained variational
 1567 posteriors—achieves competitive performance, highlighting the advantage variational posteriors bring
 1568 to causal learning.

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1571 **ER-Linear**

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1574 Figure 21: Performance comparison on synthetic SCMs, with each method using its originally
 1575 proposed posterior inference approach. GO-CBED consistently outperforms all baselines across both
 1576 linear and nonlinear settings, demonstrating the advantage of jointly optimizing policy and posterior
 1577 networks. Shaded regions represent ± 1 standard error across 10 random seeds.

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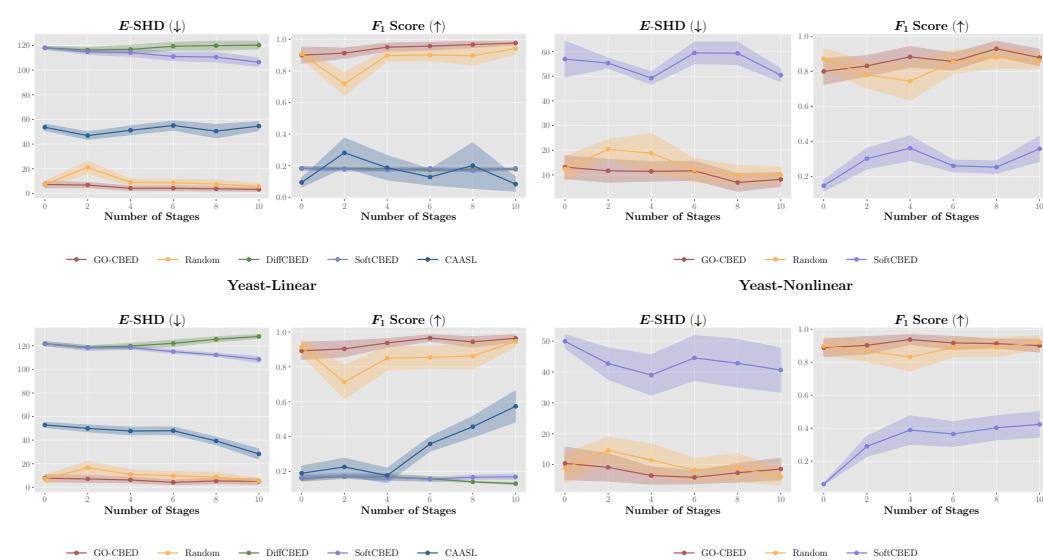
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1616 metrics. Interestingly, even the random policy—when paired with its associated trained variational
 1617 posteriors—achieves competitive performance, highlighting the advantage variational posteriors bring
 1618 to causal learning.

1619 **E.coli-Linear**

1620 Figure 22: Performance comparison on semi-synthetic gene regulatory (*E. coli* and Yeast) networks,
 1621 with each method using its originally proposed posterior inference approach. GO-CBED demonstrates
 1622 strong performance on causal tasks in biologically inspired settings. Shaded regions represent ± 1
 1623 standard error across 10 random seeds.

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D.5 DISTRIBUTIONAL SHIFT IN OBSERVATION NOISE

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We evaluate the robustness of GO-CBED’s policy and posterior networks under distributional shifts in observation noise. At deployment, the noise variance σ_i^2 is sampled from an inverse Gamma distribution, $\sigma_i^2 \sim \text{InverseGamma}(10, 1)$, in contrast to the fixed variance ($\sigma_i^2 = 0.1$) assumed during training. For comparison, we include a random intervention policy baseline, paired with a posterior network trained specifically on data with the shifted noise distribution.

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We first focus on causal reasoning tasks, with ER and SF graph priors over 10-node networks. As shown in Figure 23, GO-CBED consistently outperforms the random baseline, demonstrating the robustness of both its policy and posterior networks in the presence of heteroskedastic noise. In the causal discovery setting (Figure 24), GO-CBED maintains strong performance, demonstrating its reliability across multiple causal tasks and noise conditions.

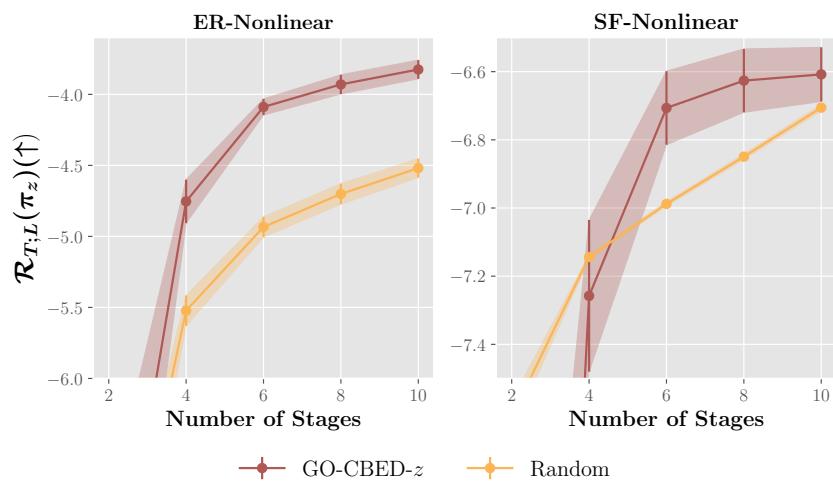
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Figure 23: Evaluation of GO-CBED under a distributional shift in observation noise at deployment for causal reasoning tasks. GO-CBED consistently outperforms the random baseline that uses posterior networks trained under the shifted noise, demonstrating the robustness of its jointly optimized policy and posterior networks.

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D.6 PRIOR MIS-SPECIFICATION

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To examine the effect of prior misspecification, we also conduct experiments on a $d = 10$ system where the prior assumes an Erdős–Rényi (ER) graph with expected number of edges equal to 2, while the ground-truth graphs are generated from an ER model with expected number of edges equal to 1. As shown in Fig. 25, the GO-CBED- z policy continues to outperform the baselines under this mismatch.

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D.7 CAUSAL REASONING WITH SERGIO SIMULATOR

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To evaluate GO-CBED under biologically realistic conditions, we conducted experiments using the SERGIO simulator (Dibaeinia & Sinha, 2020), which generates single-cell gene expression data through stochastic differential equations modeling transcriptional regulation.

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Experimental Setup. We simulate Scale-Free gene regulatory networks with $d = 10$ genes and expected degree 2. SERGIO parameters are set as follows: basal production rates $\sim \text{Uniform}(1.0, 3.0)$, interaction strengths $\sim \text{Uniform}(1.0, 5.0)$, Hill coefficient = 2.0, and decay rate = 0.8. The simulator incorporates both intrinsic biological stochasticity and technical noise from the 10x Chromium platform (outlier, library size, and dropout effects). We evaluate on two causal queries: (1) $z = \{X_1, X_2 \mid \text{do}(X_6 = 0)\}$ and (2) $z = \{X_4, X_9 \mid \text{do}(X_5 = 0)\}$. For each query, policies are trained on data simulated from the above prior and evaluated on 10 independently sampled

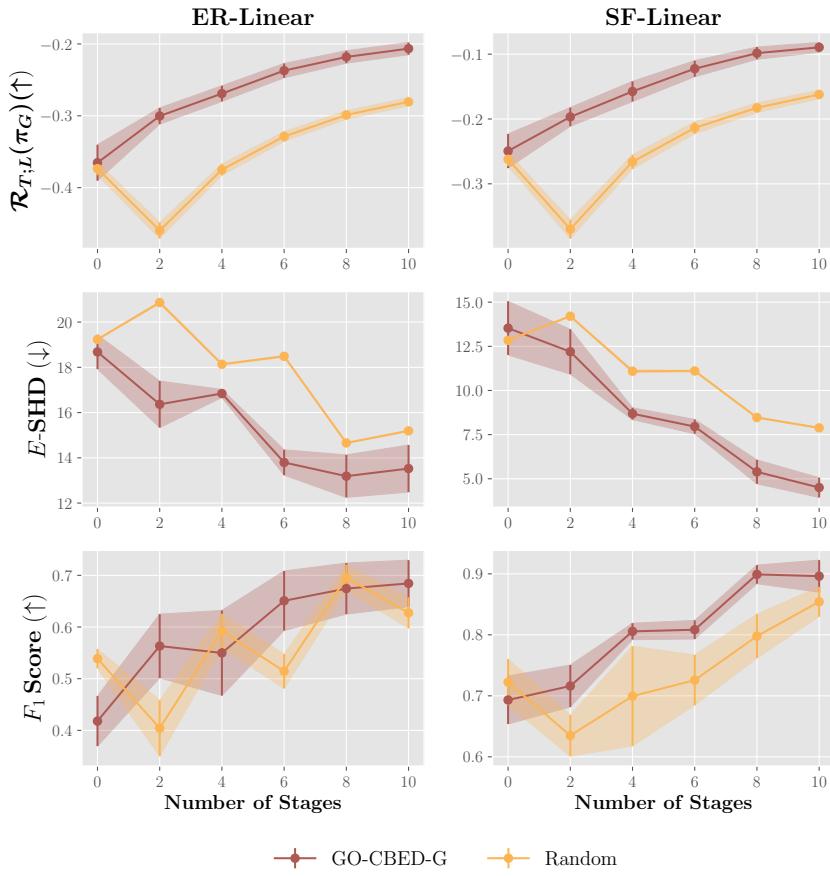


Figure 24: Evaluation of GO-CBED under a distributional shift in observation noise at deployment for causal discovery tasks. GO-CBED consistently outperforms the random baseline that is using posterior networks trained under the shifted noise, demonstrating the robustness of its jointly optimized policy and posterior networks.

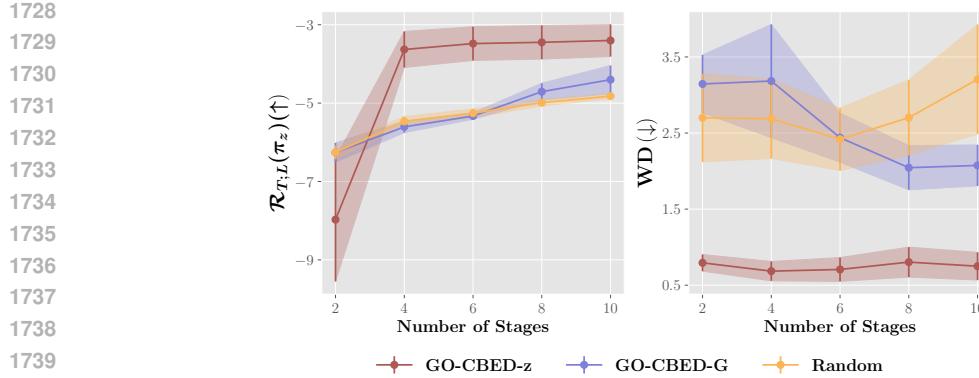
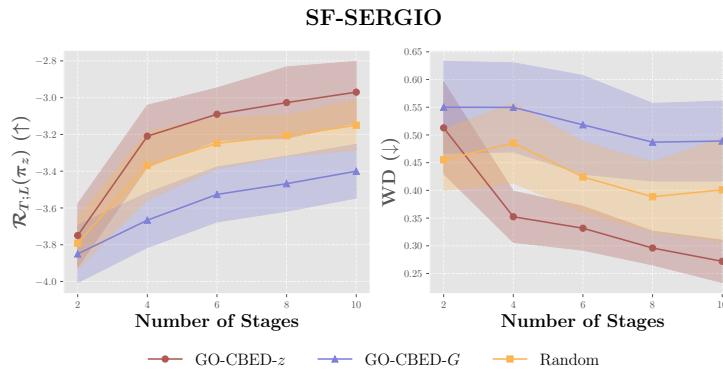


Figure 25: Effect of prior misspecification in the ER-graph setting.

Figure 26: Performance comparison on Scale-Free graphs ($d = 10, T = 10$) with SERGIO simulated mechanisms on causal reasoning tasks. GO-CBED- z outperforms baselines on both prior-omitted EIG lower bound (left, higher is better) and Wasserstein distance (right, lower is better). Shaded regions: ± 1 standard error over 10 environments.

ground-truth SCMs. Each evaluation consists of $T = 10$ sequential stages with 10 interventional samples per stage.

Results. Figure 26 shows that GO-CBED- z outperforms both GO-CBED- G and random baselines. While variance is higher due to SERGIO’s realistic stochastic dynamics, the consistent advantage across both metrics demonstrates that goal-oriented policy remains effective under complex biological noise.

E LLM USAGE

We used LLMs only for editing grammar, wording, and clarity of the written text. They were not used for ideation, methods, analysis, or drafting. All scientific content is by the authors, who take full responsibility.