Information-Theoretic Causal Discovery and Intervention Detection over Multiple Environments

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Abstract
Given multiple datasets over a fixed set of random variables, each collected from a different environment, we are interested in discovering the shared underlying causal network and the local interventions per environment, without assuming prior knowledge on which datasets are observational or interventional, and without assuming the shape of the causal dependencies. We formalize this problem using the Algorithmic Model of Causation, instantiate a consistent score via the Minimum Description Length principle, and show under which conditions the network and interventions are identifiable. To efficiently discover causal networks and intervention targets in practice, we introduce the ORION algorithm, which through extensive experiments we show outperforms the state of the art in causal inference over multiple environments.

1 Introduction
We consider the setting where we have multiple datasets generated by a shared underlying causal mechanism, but where each dataset is collected over a different environment. That is, each dataset obtains observations over the same set of variables, but with a different source distribution, or, may be generated through an intervention upon the underlying mechanism. Our goal is to jointly discover the overall causal network as well as the local interventions without knowing which datasets are observational and which are interventional.

As a motivating example, suppose we are interested in learning the underlying causal process of some rare disease. A single hospital typically sees too few such patients as to collect sufficient data for drawing causal conclusions, and hence we will have to consider data collected at multiple hospitals. It is at best cumbersome to centralize the data due to privacy regulations. Even if we could centrally collect the data, by their location, every hospital could have a different distribution of patients, and because of difference in machinery, etc., the parameters of the local data generating mechanisms will not all be exactly the same. If, for example, one hospital has a diagnostic device with an (undiscovered) internal anomaly, the data collected there will be from an interventional distribution, and pooling all data together in such cases can introduce bias in estimation (Lee and Tsui 1982; Tillman 2009).

While there exist approaches capable of discovering causal networks (Spirtes et al. 2000; Chickering 2002; Shimizu et al. 2006; Huang et al. 2018; Peters et al. 2014), they are designed to work only on a single dataset. Approaches that do take the multiple datasets into account work on strict assumptions such as having prior knowledge of intervention targets (Yang, Katcoff, and Uhler 2018; Hauser and Bühlmann 2012), can not match interventions on environments (Zhang et al. 2017) or impose strict assumptions on the underlying causal mechanisms that are unlikely to hold in practice (Shimizu 2012; Ghassami et al. 2017).

To discover causal networks using data over multiple environments, we build our approach on the algorithmic model of causality. We use the postulate of Algorithmic Markov Condition (AMC) (Janzing and Schölkopf 2010) stating that the true causal factorization of the joint distribution has the lowest Kolmogorov complexity, which allows us to uniquely identify a fully directed overall causal networks and local interventions. Kolmogorov complexity is not computable itself, but can be instantiated in a statistically well-founded manner using the Minimum Description Length (MDL) principle (Marx and Vreeken 2021).

We define a theoretically sound MDL score for jointly discovering the causal model and local interventions, and provide a practical greedy-algorithm to optimize our proposed score. We explicitly do not assume any prior knowledge of which datasets are observational or interventional and neither assume anything about the functional form of causal relationships between the variables. Our contributions are:

1. We build an approach to discover the overall causal network, the intervention targets within each environment, as well as the local causal networks for data collected over different environments.
2. We instantiate a consistent MDL-based score for nonlinear causal models and show under which assumptions it identifies fully directed causal networks and interventions.
3. To discover causal networks and interventions in practice, we propose an efficient greedy DAG search algorithm, called ORION. Through an extensive set of experiments we verify that it performs well in practice, outperforming the state of the art exact approaches in both causal discovery and identifying interventions over multiple environments.
2 Related Work

There exist many proposals for discovering causal networks from a single (typically observational) i.i.d. dataset (Spirtes et al. 2000; Chickering 2002; Huang et al. 2018; Compton et al. 2021), which discover partially directed causal networks. While Mian, Marx, and Vreeken (2021) propose an approach to discover fully directed networks, their method is restricted to a single dataset and can not handle interventions. Initial proposals that discover causal networks over multiple environments focused on single target variables (Peters, Bühlmann, and Meinshausen 2016; Yu et al. 2019) and can not trivially be extended to discover causal networks. Many methods assume we either know the intervention targets (Hauser and Bühlmann 2012; Triantafillou and Tsamardinos 2015; Yang, Katcoff, and Uhler 2018), or the environments that were intervened upon (Squires, Wang, and Uhler 2020; Brouillard et al. 2020). Recently, Faria, Martins, and Figueiredo (2022) proposed an approach to relax the assumption of known intervention environments. Approaches that do not need prior knowledge of interventions substitute it with other restrictive assumptions such as assuming a single type of intervention (Cooper and Yoo 1999; Kocaoglu et al. 2019) or fixing a functional form between cause and effect (Eaton and Murphy 2007; Shimizu 2012). In practice we often neither know which environments are interventional, nor do we know intervened variables, nor the causal functional forms.

The task of discovering causal networks over multiple environments without assuming any prior knowledge of interventions has been addressed by introducing an additional context variable that takes a fixed value within each environment (Zhang et al. 2017). While a single context variable allows to identify intervention targets across different environments, one can not single out the environment where the intervention happens. Mooij, Magliacane, and Claassen (2016) propose the unifying Joint Causal Inference (JCI) framework that can be implemented using any constraint-based causal discovery algorithm. JCI proposes to introduce one context variable per environment, thereby allowing localization of intervention targets within each context. JCI, however, outputs the overall global causal network and the intervention targets. It does not give us information about what are the local causal networks within environment, or what type of intervention has been performed. Finally, Jaber et al. (2020) recently provide a graphical characterization for testing whether two causal graphs with potentially different intervention targets belong to the same equivalence class. They, however, works under the assumption that the underlying structure stays the same for all the environments.

3 Preliminaries

Setup and Notation For a set of random variables, \( X = \{X_1, \ldots, X_m\} \) with \( X_i \in \mathbb{R} \), a Structural Causal Model (SCM) (Pearl 2009) \( S \) models a joint distribution \( P \) over \( X \) corresponding to the observational distribution of the system. A causal DAG \( G \) over \( X \) is a graph in which the nodes represent random variables and edges identify the causal relationships as defined by \( S \). A directed edge between two variables \( X_i \rightarrow X_j \) implies that \( X_i \) is a direct cause or parent of \( X_j \). We denote the set of parents of \( X_j \) with \( \text{pa}_j \), and use \( |\text{pa}_j| \) to denote the size of the parent-set. Given a sample \( D \in \mathbb{R}^{m \times n} \) of size \( n \) from \( P \), the goal of causal discovery is to identify the underlying causal directed acyclic graph (DAG) \( G \) entailed from this sample.

Under the assumptions of (1) causal faithfulness (Spirtes et al. 2000), (2) the causal Markov condition (Spirtes et al. 2000) and (3) causal sufficiency (Pearl 2009) it is possible to discover causal networks from observational data up to the Markov equivalence class (Glymour, Zhang, and Spirtes 2019). When we want to identify a fully oriented causal network we need additional assumptions (Peters, Janzing, and Schölkopf 2017), such as that the effect is a non-linear function of its causal parents with independent, additive Gaussian noise (Hoyer et al. 2009) or the assumption of low-noise between causal pairs (Marx and Vreeken 2019) which we elaborate in Sec. 4.

Under these assumptions, fully directed causal networks cannot only be identified, but also learned from data (Shimizu et al. 2006; Mian, Marx, and Vreeken 2021). Next, we show how the DAG \( G \) can be learned given a dataset \( D \).

Information Theoretic Causal Discovery The main building block of the information theoretic model of causality is the algorithmic Markov condition (Janzing and Schölkopf 2010) which is based on Kolmogorov complexity. The Kolmogorov complexity of a finite binary string \( x \) is the length of the shortest binary program \( p^* \) for a universal Turing machine \( U \) that outputs \( x \) and halts (Kolmogorov 1965; Li and Vitányi 2009). This \( p^* \) is the length of the ultimate lossless compression of \( x \). Similarly, the Kolmogorov complexity of a probability distribution \( P, K(P) \), is the length of the shortest program that outputs \( P(x) \) to precision \( q \) on input \( \langle x, q \rangle \) (Li and Vitányi 2009). Formally stated,

\[
K(P) = \min_{p \in \{0,1\}^*} \{|p| : |U(p, x, q) - P(x)| \leq 1/q\}.
\]


Postulate 1 ((Janzing and Schölkopf 2010)) A causal DAG \( G \) over random variables \( X \) with joint density \( P \) is only acceptable if the shortest description of \( P \) factorizes as

\[
K(P(X_1, \ldots, X_m)) = \sum_{j=1}^{m} K(P(X_j | \text{pa}_j)) .
\]

which holds up to an additive constant.

Under this model the true DAG that generated \( D \) will have the lowest Kolmogorov complexity. Intuitively, this implies that the set \( \text{pa}_j \) most succinctly describes each \( P(X_j | .) \).

Due to, among others, the halting problem, Kolmogorov complexity is not computable. We can, however, approximate it from above through lossless compression (Li and Vitányi 2009). The Minimum Description Length (MDL) principle (Rissanen 1978; Grünwald 2007) provides a statistically well-founded framework to do so. Marx and Vreeken (2021) prove a formal connection between AMC and MDL by showing that the MDL formulation gives (on expectation) the same inference result as the original postulate. Therefore, in the limit \( n \rightarrow \infty \), finding the true DAG can be
achieved by finding the minimizer of a suitable lossless MDL score. Given a model class \( \mathcal{M} \), MDL chooses the best model \( M \in \mathcal{M} \) for data \( D \) as the one that minimizes,
\[
L(D, M) = L(M) + L(D \mid M),
\]
where \( L(M) \) is the length in bits of the description of \( M \), and \( L(D \mid M) \) is the length in bits of the description of data \( D \) given \( M \).

To use MDL in practice we need to define a model class, and how to encode a model, resp. the data given a model, into bits. Our goal is to measure the complexity of a dataset under a model class after all. We are not concerned with the actual codes but rather only the optimal code lengths (Grünwald 2007). Hence, all logarithms are to base 2 and we use the common convention that \( \log 0 = 0 \).

**Intervention Detection** An intervention set \( \mathcal{Y} \) over an SCM \( \mathcal{S} \) defines any external perturbation that inhibits the influence of one or more parents of any \( X_i \in X \), resulting in a new joint distribution \( \hat{P} \) over \( X \). If we were to know the true causal DAG \( G^* \) that models the observational distribution over \( X \) and have infinite samples from some new environment \( \hat{D} \), it is straightforward to discover if \( \hat{D} \) was generated from the original DAG \( G^* \) or an intervened DAG \( \hat{G} \): First, we would discover \( \hat{G} \) over \( \hat{D} \). We can then simply consider the difference between the edge-sets \( \mathcal{E}(G^*) - \mathcal{E}(\hat{G}) \) to discover what are the intervened variables, if any.

In practice, neither do we have infinite data, nor do we know \( G^* \) in advance. Even if we could learn \( G^* \) from limited data \( D \), we first need to ensure that there are no interventions present in \( D \). This results in a cyclic dependency as learning what interventions are present in the data was our goal in the first place. The key question we hence need to answer is: How can we, given only limited data from multiple environments, simultaneously discover the true overall causal network, the local causal structures as well as the intervention targets within each environment? This we discuss next.

### 4 Causal Discovery from Data Drawn from Multiple Environments

In this section we build on the algorithmic Markov condition described in Sec. 3 to identify the global resp. local causal models, as well as the intervention targets. Formally, our problem statement is:

**Problem Statement 1** Given samples \( D = \{D^1, \ldots, D^d\} \) over \( d \) environments that share a common SCM. Our goal is to (a) identify a single causal DAG \( G^* \) representing the true SCM; (b) identify which \( D^k \in D \) are interventional and which \( X_i \in D^k \) are intervened upon; and (c) identify the local causal network for each \( D^k \).

To address this, we first define our causal model, list down the assumptions necessary to prove identifiability and present a novel score. Then we show that the optimizer of this score identifies the true causal model and interventions in the limit.

#### 4.1 Causal Model and Assumptions

We consider a setup where in each environment \( k \), the value of each variable \( X_i \) is determined by a non-linear function \( f_i^k \) over its causal parents and additive independent Gaussian noise term with zero mean and unit variance \( \epsilon_i \), regulated by a scaling factor \( \alpha_i^k \). For \( X_i \) in environment \( k \) we have
\[
X_i := f_i^k(pa_i) + \alpha_i^k \cdot \epsilon_i.
\]

We assume that all \( \epsilon_i \), are jointly independent and that \( \epsilon_i \perp \perp \epsilon_j \) for all \( X_i, X_j \in D^k \). We assume that the number of parameters required to non-parametrically model \( f_i^k \) are upper-bounded by \( O(\log n) \) (Mian, Marx, and Vreeken 2021).

**Assumptions for Identifying Markov Equivalence Classes** To discover causal networks up to Markov equivalence class we need to assume 1) the causal Markov condition, 2) the causal faithfulness (Spirtes et al. 2000), and 3) causal sufficiency (Pearl 2009). These assumptions allows us to guarantee identifiability up to the Markov equivalence class of DAGs, and not just partial ancestral graphs (PAGs) (Spirtes, Meek, and Richardson 1999).

**Assumptions for Identifying Fully Oriented Networks** To ensure that we can orient edges between any pair of variables, and not just the edges coming into colliders, as is the case with the Markov equivalence class, we additionally need the low-noise assumption, meaning that the noise variance is sufficiently small for the causal pairs within a Markov equivalence class (Blöbaum et al. 2018) i.e. \( \alpha \to 0 \), where \( \alpha \) is the vector consisting of scaling factors \( \alpha_i^k \) for the bivariate causal edges and 0 is the null vector. Alternatively, we can make the assumption that these bivariate causal relationships are non-invertible. In this work, we make the low-noise assumption because it also covers the class of non-invertible causal relationships and is therefore a more general case of the two. This, however, does not imply that the causal relationships are deterministic. For an extensive discussion on the low-noise assumption see (Blöbaum et al. 2018)[Sec. 3].

**Assumptions for Identifying Interventions** We assume that the true underlying causal network \( G \) that generates the data remains the same for all environments unless it is specifically changed by either (i) Hard-Interventions \( H_i(X_j) \); or (ii) inhibiting Soft-Interventions \( I_i(X_j) \). A hard intervention on variable \( X_j \) eliminates the effect of \( pa_i \) on \( X_j \), whereas a soft-intervention causes a mechanism change that sets the effect of a subset of \( pa_j \) to 0.

#### 4.2 Encoding the Causal Model

To instantiate AMC (Eq. (1)) for our causal model (Eq. (2)) we need to define a lossless MDL score (Marx and Vreeken 2021). The model class \( \mathcal{M} \) that we consider for our proposed MDL score consists of all possible DAGs over \( X \), the set of local DAGs each environment, as well as the SCM that models \( f_i^k \) for all \( X_i \) in each \( D^k \in D \). The correct model \( M \in \mathcal{M} \) is therefore one that minimizes \( L(D, M) \) such that

\[
M^* = \arg\min_{M \in \mathcal{M}} L(D, M) = \arg\min_{M \in \mathcal{M}} \left( L(M) + \sum_{k=1}^{d} \sum_{i=1}^{m} L(X_i \mid pa_i, f_i^k) \right)
\]

\[
= \arg\min_{M \in \mathcal{M}} \left( L(M) + \sum_{k=1}^{d} \sum_{i=1}^{m} L(\epsilon_{i,k}) \right)
\]
where $pa_i^k$ are parents of variable $X_i$ in dataset $k$ according to the model $M$. We reformulate $L(X_i^k|pa_i^k, f_i^k)$ in the above equation by $L(\epsilon_i^k)$ to highlight that encoding each $X_i$ once $f_i^k$ and the parents are specified, comes down to storing the residuals $\epsilon_i,k$. We define the cost of the model as

$$L(M) = L_{str}(M) + \sum_{k=1}^{d} L_{mec}(M|k|M),$$

where $L_{str}$ is the cost of storing the network structures and $L_{mec}$ is the cost of storing the SCM once the structure is specified. Next, we describe what each of these costs are.

**Structure** The structure cost consists of the number of bits required to encode the global causal network as well as the interventions present in each environment. Formally we have

$$L_{str}(M) = L(G^*) + \sum_{k=1}^{d} L(G^k|G^*),$$

where we first encode the global causal network $G^*$, and for each $G^k$ what are the interventions on $G^*$. Formally stated

$$L(G^*) = L_N(d) + L_N(m) + \sum_{i=1}^{m} L_N(|pa_i|) + \log \left( \frac{m}{|pa_i|} \right),$$

where we first encode the number of environments, resp. variables, using $L_N$, the optimal encoding for integers $z \geq 0$ (Rissanen 1983). It is defined as $L_N(z) = \log^* z + \log c_0$, where $\log^* z = \log z + \log \log z + \ldots$ and we consider only the positive terms, $c_0$ is a normalization constant to ensure the Kraft-inequality holds (Kraft 1949). Then, for each of the $m$ variables, we encode the number of parents $|pa_i|$ and identify $pa_i$ from $m$ using $\log \left( \frac{m}{|pa_i|} \right)$ bits.

Next we encode the local networks $G^k$ once the interventions over $G^*$ are provided, i.e. $L(G^k|G^*)$ is defined as

$$L(G^k|G^*) = L_N(m) + \log \left( \frac{m}{\tilde{n}_{ik}} \right) + \sum_{X_i \in X^k} \log(|pa_i|) + \log \left( \frac{|pa_i|}{|pa_i^k|} \right).$$

For each local network, we encode the number, $\tilde{n}$ and identity $\tilde{X}$ of intervened variables. Then, for each intervened variable, we identify the its active set of parents.

Combining the above, we have a lossless code for the causal structure.

**Mechanisms** Next we define how to encode an SCM over $M$. Effectively we have to encode the function $f_i^k$ for all $X_i$ in each $D^k \in D$. This is defined as

$$L_{mec}(M|k|M) = \sum_{i=1}^{m} L(f_i^k).$$

Our causal model makes no assumption on the functional form of the causal relationship. We model each $f_i^k$ non-parametrically. In particular we use multivariate regression splines (Friedman 1991) of the form $X_i := \sum_{j=1}^{H} f_j(P_j)$, where $f_j$ is a hinge function applied to a subset of $X_i$’s parents $P_j$ with size $|P_j|$. A hinge function is of the form $f(P) = a \cdot \prod_{i=1}^{T} \max(0, g_i(pa_i) - \beta_i)$, where $T$ denotes the number of multiplicative terms in the hinge, $pa_i \in P$ is the parent associated with the $i$-th term, and $g_i$ is a non-linear transformation from a finite function class $\mathcal{F}$ applied to $pa_i$.

The cost to store the causal mechanism using multivariate regression splines can then be defined as

$$L(f) = L_N(|H|) + \sum_{h_j \in H} \left[ L_N(T_j) + \log \left( \frac{|P| + T_j - 1}{T_j} \right) \right] + T_j \log(|\mathcal{F}|) + L_p(\theta_j).$$

We use $L_N$ to encode the number of hinged terms. Then for each hinge, we encode the number of terms per hinge, the correct assignment of terms $T_j$ to parents in $P$, the number of bits to identify non-linear transformations used for each term in the hinge, and parameters $\theta_j$ associated with the $j$-th term. We encode the parameters $\theta_j$ using $L_p(\theta_j)$ (Marx and Vreeken 2017) formally defined as

$$L_p(\theta) = \sum_{i=1}^{|\theta|} 1 + L_N(z_i) + L_N(|\theta_i \cdot 10^{z_i}|),$$

where $z_i$ is the smallest integer such that $|\theta_i| \cdot 10^{z_i} \geq 10^p$. Simply put, $p = 2$ implies that we consider the first two digits of the parameter. For each parameter we encode the sign using 1 bit, encode the shift $z_i$ and the shifted parameter $\theta_i$. We work with fixed precision for parameters $\theta_i$, meaning that $L_p$ is computed in constant time w.r.t sample size.

**Residuals** As a final step to obtaining a lossless score, we need to encode the noise that remains in the system once the specified model has captured the structure and generating mechanism of the data. Since we use regression functions, we aim to minimize the variance of the residual, and hence encode the residual $\epsilon$ as Gaussian distributed with zero-mean (Grünwald 2007), that is

$$L(\epsilon_i,k) = \frac{n}{2} \left( \frac{1}{\ln 2} + \log 2 \pi \hat{s}_{i,k}^2 \right),$$

where we compute the empirical variance $\hat{s}_{i,k}^2$ from the residual, $\epsilon_{i,k}$.

Combining all of the above, we have a lossless MDL score by which we can instantiate the AMC. Next we establish theoretical guarantees entailed by the defined causal model and prove that the minimizer of $L(D, M)$ identifies the correct causal network and interventions in the limit.

### 4.3 Asymptotic Guarantees

In the following we show that the proposed score is consistent when $n \rightarrow \infty$. We show that under the assumptions described in Sec. 4.1, it identifies hard interventions as well as inhibiting soft-interventions. We provide all the proofs in the Appendix.

We begin by showing that missing edges in local causal networks are the result of interventions.

**Lemma 1** \( \forall i, k \quad H_i(X_i^k) \iff pa_i^k = \emptyset \), and \( S_i(X_i^k) \iff pa_i^k \subset pa_i \).
To provide further identifiability results we first state the definition of a conservative set of interventions as stated by Hauser and Bühlmann (Hauser and Bühlmann 2012).

**Definition 2** (Hauser and Bühlmann 2012) A set of interventions $\mathcal{Y}$ is conservative, if $\forall X_i \in \bigcup_{k=1}^{d} \mathcal{Y}^k$, $\exists \mathcal{Y}^k \in \mathcal{Y}$ such that $X_i \notin \mathcal{Y}^k$.

Simply put, a set of interventions $\mathcal{Y}$ is conservative if for each variable $X_i$, we can find at least one environment in which it is not intervened upon ($X_i \notin \mathcal{Y}^k$). Let $G^*$ be the true global network and $G^k$ be the network discovered for environment $k$.

**Lemma 3** If $\mathcal{Y}$ is conservative, $\bigcup_{k=1}^{d} G^k = G^*$, if $\mathcal{Y}$ is non-conservative, $\bigcup_{k=1}^{d} G^k \subseteq G^*$.

Next, we provide our main result. We can show the following best resp. worst case result that we can guarantee for the causal model defined in Eq. (2).

**Theorem 4** Let $\mathcal{Y}$ be the set of all non-collider nodes. If $\forall Y_i, k \alpha_i^k \rightarrow 0$, $L(D, M)$ will be the lowest for the true fully-oriented causal network.

Moreover, we can still identify the correct Markov equivalence class, even when the low noise assumption is violated,

**Theorem 5** $L(D, M)$ correctly identifies the collider structures in the underlying causal network.

**Proof sketch** For an intuitive explanation of our main result, consider Thm. 5 first. Identifying collider structure means that our score identifies causal DAGs up to Markov equivalence class at the very least. This implies that any undirected edges that exist in the final network are between variables that are not colliders. For such case, our causal model simplifies to the pair-wise model of Marx and Vreeken (Marx and Vreeken 2019). They prove that under the low-noise assumption, orientation of such pair-wise edges is identifiable using an $L_0$ regularized score (e.g. BIC). Meaning, for the pair-wise model between variables $X$ and $Y$, the BIC score for regressing $Y$ onto $X$, resp. $X$ onto $Y$, will be highest in the causal direction. Next, note that the BIC score is equal to the negative of the MDL criterion. Thus, if we were to score all Markov equivalent DAGs using an MDL based $L_0$ regularized score, the causal one will obtain the lowest score. Consequently, to prove Thm. 5, we reformulate $L(D, M)$ to show that it is a valid $L_0$ regularized score. Using this score in conjunction with the low-noise assumption stated in Sec 4.2 lets us orient any remaining edges in the causal network, which proves Thm. 4.

It is worth noting that our proposed score identifies the fully oriented causal network, it neither requires using distribution-shifts nor introducing additional context variables to orient any remaining edges. These theoretical guarantees, however, only hold if we score all possible DAGs over the data. This quickly becomes infeasible for large graphs. Indeed, finding the exact Bayesian network is known to be NP-hard (Chickering, Heckerman, and Meek 2004). Hence, we propose a practical approach to minimizing $L(D, M)$.

**Algorithm 1**: The ORION Algorithm

| Input: Datasets $D$ over $X$ |
| Output: Array of causal networks $G$ |
| 1 for $k = 1 \ldots d$ do |
| 2 $G^k \leftarrow \emptyset$ |
| 3 $G \leftarrow [G^1, \ldots G^d]$ |
| 4 repeat |
| 5 $G \leftarrow$ FORWARDSEARCH$(G, D)$ |
| 6 $G \leftarrow$ BACKWARDSEARCH$(G, D)$ |
| 7 until convergence; |
| 8 return $G$ |

### 5 Practical Algorithm

In this section we present a practical algorithm ORION for discovering causal DAGs from multivariate continuous valued data over multiple environments. ORION greedily adds and removes edges to the global resp. local causal networks such that it reduces $L(D, M)$ most. Similar to GES, it performs forward and backward search, repeated until convergence. We provide the algorithm outline in Alg. 1 and give detailed pseudocode in Appendix. It learns a causal network by iteratively adding and removing edges to the global structure, and encoding interventions for the datasets that reject the globally introduced edges. As output, it returns the (intervened) local causal networks. We take union over these networks to reconstruct the predicted global causal network (Lem. 3) and take the difference between the edge-sets of global and local causal networks to determine the intervention targets (Lem. 1). As our score is lower-bounded at 0, and we only take steps that reduce our score, it is guaranteed to converge. Even though the guarantees of greedy DAG search are limited to causal trees, we show in Sec. 6 that ORION outperforms state-of-the-art exact search algorithms. Next, we describe the ranking mechanism and the search phases.

**Edge gain** To calculate the gain provided by each edge, we first measure the bits that we save by adding an edge in the current model. Formally, let $e_{ij} = X_i \rightarrow X_j$, and $M$ be the current model. We write $M \oplus e_{ij}$ to denote the model with edge $e_{ij}$ included. We define the absolute gain in bits $\delta$ associated with edge $e_{ij}$ as

$$\delta(e_{ij}) = \max \{0, L(D, M) - L(D, M \oplus e_{ij})\}.$$ 

Next, we calculate the true gain for this edge by calculating the relative bits we gain over adding this edge in the opposite direction. Formally,

$$\psi(e_{ij}) = \delta(e_{ij}) - \delta(e_{ji}).$$

Intuitively, the higher the value of $\psi(e_{ij})$, the more certain we are that we inferred the correct direction for this edge. This is motivated by the no-hypercompression inequality (Grünewald 2007), which we use to test the significance of each edge. Let $s = \psi(e)$, the probability of gaining $s$ bits over the null model is less than or equal to $2^{-s}$. If we find that the gain for an edge is not significant—i.e. $2^{-s}$ is greater than the desired significance threshold—we do not add this edge.
Forward Search  In forward search, we maintain a priority queue containing the edges \( e_{ij} \) ordered by the gain in bits \( \psi(e_{ij}) \), when adding the edge to the model. We iteratively build the causal graph by adding the highest ranked edge from the priority queue to the global causal DAG. We reject edges that introduce cycles in the network. Once an edge \( e_{ij} \) is added to the network, we re-rank all the candidate edges associated with variables \( X_j \) in the priority queue. We repeat this until all the edges have been evaluated and no edge addition provides gain anymore.

We introduce each edge as part of the global network which means that the structure cost is shared across datasets. Each of the datasets, therefore, only need to pay a discounted cost of storing their causal mechanism in order to include this edge. If the discounted cost is not enough to register a gain, an intervention is encoded for this dataset.

Backward Search  Since we greedily add edges during the forward search phase, some parents of variable \( X_j \) may become redundant as forward search progresses. This is because a subset of these parents may be able to explain \( X_j \) better. To remove these redundant parents, we need a backward search. We iteratively remove that edge from the network which improves score the most. We remove edges until no edge removal improves \( L(D, M) \) anymore.

Complexity Analysis  We first make a pass over the entire edge-set for each environment to determine the initial edge gains. This requires \( \mathcal{O}(cdm^2 \log m) \) steps where \( c \) denotes the complexity of the regression approach that is used. In forward search, each edge can lead to at most \( m-1 \) ranking updates, each of which require \( \mathcal{O}(\log m) \) time when priority queue is implemented as a heap. Resulting in a complexity of \( \mathcal{O}(cdm^3 \log m) \). The backwards search has a similar upper bound of \( \mathcal{O}(cdm^3 \log m) \). Hence, the overall complexity is in \( \mathcal{O}(cdm^3 \log m) \). Orion compares favorably to the worst-case complexities of PC, \( \mathcal{O}(2^m) \), GES, \( \mathcal{O}(2^m) \), CdNOD, \( \mathcal{O}(n^3) \). Orion is inherently parallelizable over both edges and environments, therefore quite fast in practice.

6 Evaluation

In this section we empirically evaluate Orion, we are mainly interested in answering the following three questions – (1) Does Orion accurately discover causal networks over data from multiple environments? (2) How well does Orion perform on real world networks where our assumptions may not hold? and (3) Does Orion reliably identify intervention targets? We first describe our experimental setup and then answer these questions in the subsequent set of experiments.

Setup  We compare to state-of-the-art approaches from the classes of ANM, constraint, and score-based methods. As the representative ANM-based method, we compare to Direct-LINGAM (Shimizu 2012) which is an extension of the original LINGAM (Shimizu et al. 2006) to multiple datasets. For constraint-based methods, we compare to CdNOD (Zhang et al. 2017), and to the JCI framework of (Mooij, Maglia-cane, and Claassen 2016) using Pc (Spirtes et al. 2000) resp. FCI (Spirtes, Meek, and Richardson 1999). For score-based approaches, we compare to the permutation-based greedy search approach, Ut-IGSP (Squires, Wang, and Uhler 2020), the GES algorithm (Chickering 2002; Ramsey et al. 2017) using the two-layer approach proposed by Eaton and Murphy (2007), which we refer to as EGES. As baseline, we compute results over vanilla fast-GES (FGES) (Ramsey et al. 2017) by taking a union over locally discovered networks.

We evaluate the quality of the discovered networks in terms of structural similarity using the Structural Hamming Distance (SHD) (Kalisch and Bühlmann 2007) which measures the number of edges in which two networks differ. SHD, however, tells us nothing about the difference in networks’ causal implications. To measure this causal similarity, we use the Structural Intervention Distance (SID) (Peters and Bühlmann 2015). SID counts those pairs of variables \( X_i \) and \( X_j \), such that the effect experienced by \( X_j \) due to an intervention on \( X_i \) differs between two networks. For comparability over different datasets, we normalize SHD and SID between 0 and 1, we give the unnormalized scores in the Appendix. To avoid practical issues like var-sortability (Reischach, Seiler, and Weichwald 2021), we standardize all data. We provide the full experimental setup in the Appendix and make our code and data available for research purposes.1

1https://eda.rg.cispa.io/orion/
Figure 2: [Closer to origin is better] Comparison of normalized SHD and SID for the REGED networks without selection bias (REGED5, REGED15) and with selection bias (REGED5s, REGED15s). Dotted lines indicate the interval over SID for JCI-PC, EGES and CdNOD.

Q1. Does ORION accurately discover causal networks over data from multiple environments? We start with a simple setting where we generate multiple datasets using the same underlying distribution. We simulate DAGs using the Erdős-Rényi model. We model effect as a function of its causes using polynomial functions in half of the cases. For other half we use randomly initialized 2-layer neural networks to model the mechanism. We average the resulting SID over 100 different runs and report the results in Table. ??.

We omit JCI-Fc1 because it almost always returns empty networks, and EGES it reports SID intervals too wide to convey meaningful information. We find that ORION reports the best SID, at least as good as the lowest score over the equivalence classes that JCI-PC resp. CdNOD report.

Next, and more interestingly, we generate each environment using different intervention distributions from a fixed underlying causal network. This means that the data for each environment comes from a different (sub)network, about which we know neither the type nor the targets of intervention. We report the results in Fig. 1 where we see that ORION performs best. CdNOD is unable to handle the cases involving hard interventions.

Q2. How well does ORION perform when assumptions may not hold? To this end, we use the re-simulated Lung-cancer gene expression, REGED network (Statnikov et al. 2015). We extract two non-overlapping connected components of 5 resp. 15 variables, which we refer to as REGED5 and REGED15. For both networks, we randomly divide the data into 3 environments containing 250 samples each.

Next, we introduce selection bias in the data by sorting on one of the variable and dividing the resulting dataset into three partially overlapping datasets of 200 samples each. We repeat this for each variable thereby giving us a total of 5 resp. 15 separate experiment instances for each network. We refer to these datasets as REGED5s resp. REGED15s.

We show the results for both aforementioned setups in Fig. 2 where we see that ORION performs the best overall. Moreover, we see that EGES, CdNOD and JCI-PC have very wide SID intervals, which restrict us from drawing useful causal conclusions from the discovered networks.

Q3. Can ORION reliably identify intervention targets? We test how well ORION can identify both direct and indirect intervention targets over multiple environments. We use the same structure as used by Zhang et al. (2017) for their experiments and report the F1-scores for this experiment in Fig. 3. We see that ORION gets an F1-score average of 0.63, which is twice as good as LINGAM and JCI-PC. Surprisingly, EGES, although only a baseline, performs better than both LINGAM and JCI-PC.

7 Discussion and Conclusion

We proposed novel scores for the discovery of causal networks over multiple environments based on the algorithmic Markov condition and its approximation via MDL. Our analysis proved that optimizing this score identifies the true DAG and all local interventions in the limit. This allows us to simultaneously discover the underlying causal mechanism and local interventions over multiple datasets. We proposed a practical algorithm ORION which, through extensive experiments, we showed that it outperforms the state of the art at discovering the true causal networks given multiple datasets, even when all the environments contain data generated from unknown intervention distributions over the same network, and reliably identifies intervention targets.

Although non-trivial, it is a promising direction to investigate implementing the GES (Chickering 2002) procedure using our score as a line of future work. Such an implementation will extend all our theoretical guarantees to the proposed implementation, at the expense of the worst-case runtime becoming exponential in the number of variables. Currently we are investigating evolving our proposed score to handle edge-introducing interventions alongside inhibiting interventions. Maintaining identifiability guarantees while doing so is a challenging yet worthwhile line of future work.
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