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An Upper Bound for Random Measurement Error in Causal Discovery

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Abstract

Causal discovery algorithms infer causal relations from data based on several assumptions, including notably the absence of measurement error. However, this assumption is most likely violated in practical applications, which may result in erroneous, irreproducible results. In this work we show how to obtain an upper bound for the variance of random measurement error from the covariance matrix of measured variables and how to use this upper bound as a correction for constraint-based causal discovery. We demonstrate a practical application of our approach on both simulated data and real-world protein signaling data.

1 INTRODUCTION

The discovery of causal relations is a fundamental objective in science, and the interest in causal discovery algorithms has increased rapidly since they were first established in the 1990s [Pearl, 2000; Spirtes et al., 2000]. In practice, it may happen that their predictions are not reproducible in independent experiments. In this article we show that the presence of measurement error may be a possible explanation for incorrect and inconsistent output and we propose a solution aimed to mitigate its ramifications.

The presence of measurement error complicates causal discovery, because measured quantities are typically not causes of one another, even when the variables that they represent are. Consider the example in Figure 1 and suppose that exercise $E$ is a variable that can be controlled in an experiment, weight loss $W$ can be measured very precisely, but the amount of burned calories $C$ cannot be observed directly. Suppose we do have a measured quantity $\tilde{C} = C + M_C$ with $M_C$ a measurement error. Even though exercise and weight loss are independent conditional on burned calories, they are not when we condition on the measurement $\tilde{C}$. If $M_C$ is large, one might even find that the measurements of the calories are independent conditional on the weight loss. A researcher who is unaware of the measurement error could then draw incorrect conclusions (e.g. weight loss causes the burning of calories).

Figure 1: Example of causal discovery in the presence of measurement error. Gray shaded nodes are observed variables, white nodes are latent variables.

The example in Figure 1 illustrates the crucial difference between measurement error and disturbance terms that are usually considered in causal models. In particular, the fluctuations that are due to measurement error do not propagate to effect variables (e.g. measurement noise $M_C$ in $\tilde{C}$ cannot be seen in $E$), whereas the effects of unmodeled causes do.

Following [Scheines and Ramsey, 2016; Zhang et al., 2017; Pearl, 2010] and [Kuroki and Pearl, 2014], we focus on random measurement error, an independent random variable that adds noise to the measurement of one variable in a model. We present a method that identifies an upper bound for the variance of random measurement error. This result builds on previous work where the identification of sets of variables that are d-separated by a common latent variable using vanishing tetrad constraints is considered, see [Silva et al., 2006; Pearl, 2010; Bollen, 1989; Sullivan et al., 2010]. Uncertainty regarding the size of the measurement error can be propagated to an uncertainty in the partial correlations of the latent variables that are yet unperturbed by measurement error,
see also [Harris and Drton, 2013]. This uncertainty can then be taken into account when performing statistical tests so that we have outputs: dependent, independent, or unknown. Although these types of outputs for independence tests have been already used in previous work, e.g. [Triantafillou et al., 2017], in that case the thresholds for the different decisions were hyperparameters of the algorithm, while we provide an adaptive and more principled way to set them. Similarly to previous work, our approach relies on strong faithfulness [Spirtes et al., 2000] [Kalisch and Bühlmann, 2007] [Maathuis et al., 2010] but crucially it does not require causal sufficiency, i.e. the absence of unmeasured confounders, as [Zhang et al., 2017] do.

In this work, we propose a practical correction method for measurement error in the context of constraint-based causal discovery. We demonstrate the effectiveness of our approach in identifying causal structures using Local Causal Discovery (LCD) [Cooper, 1997] both on simulated data and real-world protein signaling data. Although we focus on one particular causal discovery algorithm, our ideas can be applied to other constraint-based causal discovery algorithms as well, but we consider this to be outside of the scope of this paper.

2 PRELIMINARIES

For the remainder of this paper, variables will be denoted by capital letters and sets of variables by bold capital letters. We will assume that the data-generating processes described here can be modeled by a causal graph \( \mathcal{G} \) with nodes \( V \) and directed and bidirected edges \( E \), where some of the variables in \( V \) may be latent. When there is a directed edge from a variable \( X \) to a variable \( Y \), we say that \( X \) is a direct cause of \( Y \). When there is a sequence of directed edges from \( X \) to \( Y \) with all arrowheads pointing towards \( Y \) we call it a directed path, and we say that \( X \) is an ancestor of \( Y \). Bidirected edges between two variables \( X \) and \( Y \) are used to represent hidden confounders.

Conditional independence between \( X \) and \( Y \) while controlling for variables in \( Z \) is denoted by \( X \perp \perp Y \mid Z \). If \( Z \) \textit{d}-separates \( X \) from \( Y \), we denote this as \( X \perp \perp Y \mid Z \).

In the absence of measurement error, the following commonly made assumptions allow us to relate conditional (in)dependencies between disjoint sets of variables \( X, Y, \) and \( Z \) to \textit{d}-separation in an underlying causal graph \( \mathcal{G} \) [Pearl, 2000] [Spirtes et al., 2000]. Throughout the remainder of this paper we will assume that the common assumptions hold.

**Assumption 1 (Common Assumptions).**

1. There are no directed cycles in the causal graph.

2. **Causal Markov Property:** For all disjoint sets of variables \( X, Y, Z \): \( X \perp \perp Y \mid Z \implies X \perp \perp Y \mid Z \).

3. **Causal Faithfulness:** For all disjoint sets of variables \( X, Y, Z \): \( X \perp \perp Y \mid Z \implies X \perp \perp Y \mid Z \).

4. No selection bias is present.

**Local causal discovery** The LCD (Local Causal Discovery) algorithm is a straightforward and efficient search method to detect one specific causal structure from experimental data using dependence relations between variables in \( V \) [Cooper, 1997] LCD uses both (conditional) independences and background knowledge to recover causal relations from data.

The LCD algorithm looks for triples of variables \( (X,Y,Z) \) for which (a) \( X \) is not caused by any observed variable and (b) the following (in)dependences hold: \( X \not\perp \perp Y, Y \not\perp \perp Z, \) and \( X \perp \perp Z \mid Y \). We henceforth call such triples \textit{LCD triples}. Under the common assumptions, the causal model that corresponds to this independence pattern is shown in Figure 2.

![Figure 2: An LCD triple has the above causal structure, with at least one of the dashed arrows present.](image)

**Conditional (in)dependence testing** In practice, constraint-based causal discovery algorithms rely on a statistical test to assess the (in)dependence relationships between variables. For data that has a multivariate Gaussian distribution, a (conditional) independence corresponds to a vanishing (partial) correlation coefficient. For random variables \( (X_1, \ldots, X_D) \sim N(\mu, \Sigma) \), the Pearson partial correlation can be calculated from the inverse covariance matrix, which we will denote by \( \Lambda = \Sigma^{-1} \).

Conventionally, one calculates a \( p \)-value \( p_T \) for the (conditional) dependence between variables, so that dependence relations can be determined by

\[
\begin{cases}
X \not\perp \perp Y \mid Z & \text{if } p_T < \alpha \\
X \perp \perp Y \mid Z & \text{if } p_T > \beta,
\end{cases}
\]

where \( \alpha \) and \( \beta \) are thresholds for dependence and independence respectively. The nature of the relation is undecided when \( \alpha \leq p_T \leq \beta \). Usually only a single threshold \( \alpha = \beta = 0.01 \) or \( \alpha = \beta = 0.05 \) is used.

[Triantafillou et al., 2017] give an conservative variant of LCD with an application to protein signaling data.
3 CAUSAL DISCOVERY UNDER MEASUREMENT ERROR

In this section we illustrate some possible negative effects of random measurement error on constraint-based causal discovery. To that end, we analyze the behavior of partial correlations for increasing measurement error in a simple model. We consider random measurement error, which is a vector of independent noise variables \( M = (M_1, \ldots, M_n) \). The measurements of the random vector \( X = (X_1, \ldots, X_n) \) are then given by \( \tilde{X} = (\tilde{X}_1, \ldots, \tilde{X}_n) = X + M \). This means that a measurement node \( \tilde{X}_i \) is always childless and has precisely two parents: \( X_i \) and the measurement error source \( M_i \).

In many practical applications, it is reasonable to assume that the measurement noise has a Gaussian distribution. For instance, when the measurement noise is the sum of many small independent sources of error, the measurement error approximates a normal distribution because of the central limit theorem. In this article we consider the case where the measurement error is Gaussian so that the measurement noise variables are given by \( M = (M_1, \ldots, M_n) \sim N(0, \Sigma_M) \), where \( \Sigma_M \) is a diagonal matrix.

3.1 MOTIVATIONAL EXAMPLE

We illustrate the effects of measurement error on the following structural causal model:

\[
\begin{align*}
X_1 & = E_1 \\
X_2 & = \beta_{12}X_1 + E_2 \\
X_3 & = \beta_{23}X_2 + E_3 \\
\tilde{X}_2 & = X_2 + M_2
\end{align*}
\]

where \( X_1 \) and \( X_3 \) are not affected by measurement error. In this model \( E_1, E_2, \) and \( E_3 \) are normally distributed noise variables and \( M_2 \) is a normally distributed random measurement error. The observed variables are \( X_1, \tilde{X}_2, \) and \( X_3 \), where the second represents the corrupted measurement of \( X_2 \). The corresponding causal graph is displayed in Figure 3.

Note that in the random measurement error model, \( (X_1, X_2, X_3) \) has the causal structure of an LCD triple, but \( (X_1, \tilde{X}_2, X_3) \) does not. Therefore \( X_1 \not\perp X_3 \mid \tilde{X}_2 \) and the partial correlation for the latent unmeasured variables satisfies \( \rho_{13|2} = 0 \). Let \( \Sigma \) be the covariance matrix of \( (X_1, \tilde{X}_2, X_3) \) and \( \tilde{\Lambda} \) its inverse. Then we have that

\[
\tilde{\rho}_{13|2} = -\frac{\tilde{\Lambda}_{13}}{\sqrt{\Lambda_{11}\Lambda_{33}}} = -\frac{-\beta_{12}\beta_{23}\tilde{\Sigma}_{11}\text{var}(M_2)}{|\Sigma|\sqrt{\Lambda_{11}\Lambda_{33}}} \neq 0,
\]

for non-zero parameters, so that \( X_1 \not\perp X_3 \mid \tilde{X}_2 \).

3.2 EMPIRICAL STUDY

For a better understanding of the impact of measurement error on causal discovery, we consider the effect of varying the measurement error variance \( \text{var}(M_2) \) relative to the total variance of the measurement \( \tilde{X}_2 \) on the partial correlations in the motivational example.

Figure 4 shows the effect of increasing relative random measurement error on different partial correlations, where the dotted lines represent the \( \alpha = 0.05 \) threshold at different sample sizes. It can be seen that for zero measurement error (so that \( \tilde{X}_2 = X_2 \)), only the yellow line is below the red and black dotted lines. In that case a conventional statistical test would indicate that all variables are marginal dependent and \( X_1 \not\perp X_3 \mid \tilde{X}_2 \), so that \( (X_1, \tilde{X}_2, X_3) \) is an LCD triple, and the directed edge from \( \tilde{X}_2 \) to \( X_3 \) can be detected. For relative measurement errors larger than \( \sim 0.25 \) this conditional independence is no longer detected (because the yellow line is above the black-dotted line).

In Figure 4 we can also observe that for sample size 100 and a relative measurement error larger than \( \sim 0.3 \), a conventional statistical test would indicate that \( X_1 \not\perp \tilde{X}_2 \mid X_3 \) since the partial correlation \( \tilde{\rho}_{12|3} \approx 0 \) (i.e. below the red dotted line) and all other (partial) correlations indicate a dependence (i.e. above the red dotted line). Causal discovery algorithms cannot recover the correct causal structure from these constraints. In fact, the LCD algorithm would conclude that \( (X_1, X_3, \tilde{X}_2) \) is an LCD triple so that there must be a directed edge in the reversed direction.
Remark 2. The results of constraint-based causal discovery may depend on the sample size. This can be better understood by observing that the dependencies that are identified by a statistical test, depend both on the size of the measurement error and the sample size. This may lead to inconsistent causal discoveries, which cannot be reproduced on new datasets.

This example shows how measurement error interferes with detecting the correct causal structures, which may lead to edge deletions, insertions or reversals. Note that although we focused on the LCD algorithm here, the conclusions that we draw are more generally applicable to constraint-based causal discovery algorithms.

Remark 3. For relative measurement error of \( \sim 0.25 \) a conflicting set of (in)dependences arises for \( n = 100 \). Since both the yellow and purple line are below the red dotted line, a statistical test would indicate that \( X_1 \perp X_3 \mid X_2 \) and \( X_1 \perp X_2 \mid X_3 \), while all variables are marginally dependent. But there is no model that satisfies the common assumptions and these (in)dependences.

4 ERROR BOUND DETECTION

Recall that the true covariances of \( D \) random variables \( \Sigma \), measurements \( \tilde{\Sigma} \) and random measurement errors \( \Sigma_M \) are related as follows:

\[
\Sigma_M = \tilde{\Sigma} - \Sigma = \text{diag}(m_1, \ldots, m_D)
\]

where \( m_1, \ldots, m_D > 0 \) are the variances of the random measurement error associated with each variable. In this section we show how, under certain conditions, an upper bound for the variance of random measurement error can be obtained from observational data with random measurement error.

Remark 4. Given an (unbiased) estimate of \( \Sigma_M \), we can simply adjust the covariance matrix \( \tilde{\Sigma} \) as suggested by Pearl [2010]. In practice such an estimate of the covariance matrix of measurement error may not be available.

We consider latent random variables \( X_1, \ldots, X_4 \) and their corresponding measurements \( \tilde{X}_1, \ldots, \tilde{X}_4 \in V \) with true covariance matrices \( \Sigma \) and \( \tilde{\Sigma} \) respectively. Our upper bound result relies on Lemma 1 which is due to Silva et al. [2006] and gives conditions \( \tilde{\Sigma} \) under which there exists a latent variable that d-separates the measured variables \( \tilde{X}_1, \ldots, \tilde{X}_4 \).

Lemma 1. Let \( X_1, \ldots, X_4 \) be variables in a linear-Gaussian model and let \( \tilde{X}_1, \ldots, \tilde{X}_4 \) be their measurements with random measurement error. If the correlations satisfy \( \tilde{\rho}_{ij} \neq 0 \) for all \( i, j \in \{1, \ldots, 4\} \) and \( \Sigma_{12}\Sigma_{34} = \Sigma_{13}\Sigma_{24} = \Sigma_{14}\Sigma_{23} \), then there exists a node \( L \) in the true underlying DAG such that \( \tilde{X}_i \perp \tilde{X}_j \mid L \) for all \( i \neq j \in \{1, \ldots, 4\} \).

Proof. The proof can be found in Silva et al. [2006]. \( \square \)

When there exists a node \( L \) that d-separates \( \tilde{X}_1, \ldots, \tilde{X}_4 \), then the causal graph and latent structure are represented by the causal graph in Figure 5. This follows from the fact that the variables with measurement error \( \tilde{X}_i \) can only have incoming arrows from \( X_i \) and \( M_i \) and never have any outgoing arrows. Because \( L \) d-separates all \( \tilde{X}_i \) there can be no collider at \( L \).

Before we present our upper bound result, we introduce an adjusted covariance matrix:

\[
\hat{\Sigma}(u, j) = \tilde{\Sigma} - u \text{diag}(e_j),
\]

where \( j \in \{1, 2, 3, 4\} \) and \( e_j \) is a standard basis vector. For all \( u \) such that \( \hat{\Sigma}(u, j) \) is a valid covariance matrix, the adjusted partial correlations \( \hat{\rho}^u_{ik|j} \) may be calculated from \( \hat{\Lambda}(u, j) = (\hat{\Sigma}(u, j))^{-1} \) as follows:

\[
\hat{\rho}^u_{ik|j} = -\frac{(\hat{\Lambda}(u, j))_{ik}}{\sqrt{(\hat{\Lambda}(u, j))_{ii}(\hat{\Lambda}(u, j))_{kk}}}.
\]

Theorem 1 shows how the adjusted partial correlation is related to the underlying causal graph in Figure 5. Corollary 1 shows how we can use adjusted partial correlations to find an upper bound for the measurement error on one variable.

\[\text{These conditions are known as tetrad conditions in the literature, see Bollen [1989], Sullivant et al. [2010], Drton et al. [2008], Sullivant et al. [2010].}\]
Theorem 1. Let $X_1, \ldots, X_4, \tilde{X}_1, \ldots, \tilde{X}_4$ and $\tilde{p}_{ij}$ be as in Lemma 7. The true underlying DAG is as in Figure 5 if and only if there exists $u > 0$ such that $\rho_{13|2} = \rho_{14|2} = \rho_{34|2} = 0$.

Proof. The proof can be obtained by explicitly calculating the adjusted partial correlations and applying Lemma 1. A complete proof can be found in the supplementary material.

Corollary 1. Let $m_2$ be the variance of the measurement error on $X_2$. If $\rho_{13|2} = \rho_{14|2} = \rho_{34|2} = 0$ for some $u^* > 0$ then $m_2 \leq u^*$.

Proof. Follows from the proof of Theorem 1.

These results can also be applied in a practical, more general setting. If data is generated from a random measurement error model for variables $V$, we consider subsets of four variables. If we can find an adjustment $u^*$ on the covariance matrix of this subset of variables so that the adjusted partial correlations in Theorem 1 vanish, then Corollary 1 implicates that this adjustment is an upper bound for the variance of random measurement error. To ensure that the causal structure of these four variables is as in Figure 5, we can test for the constraints in Lemma 7 (see [Bollen 1989, Silva et al. 2006, Thoemmes et al. 2018]). When all variables are measured in a similar manner, it may be reasonable to assume that the variance of the measurement error is the same for all variables. Under this assumption, the upper bound for the measurement error can be extended to an upper bound for the measurement error variance on all variables.

Figure 5: Causal graph of upper bound pattern for model with random measurement error, where at least one of the dashed edges is present. The indexes $1, \ldots, 4$ can be permuted. Noise variables $E_1, \ldots, E_4$ may be present but are not drawn. Measurement errors $M_1, \ldots, M_4$ are present but not drawn.

5 STRONG FAITHFULNESS

In this section we prove that conditional independences cannot be reliably detected in the presence of measurement error. We then discuss the strong faithfulness assumption and its repercussions. In the next section we will present our error correction method, which relies on an upper bound for measurement error and the strong faithfulness assumption.

Lemma 2 shows that for two dependent (sets of) variables, a conditional independence between these variables can never be detected if the conditioning set is subject to measurement error, unless the faithfulness assumption is violated.

Lemma 2. Let $X, Y$ and $\tilde{Z}$ be three sets of (disjoint) variables. If $\tilde{Z}$ has measurement error with non-zero variance, then the (in)dependences

\[ X \not\perp Y \quad X \perp Y \mid \tilde{Z}, \]

must be due to a violation of the faithfulness assumption.

Proof. A faithfulness violation occurs when $X \perp Y \mid \tilde{Z}$ but $\tilde{Z}$ does not d-separate $X$ and $Y$. Since $X$ and $Y$ are dependent in the data there must be an open path between them by the Markov assumption. By definition of random measurement error the variables in $\tilde{Z}$ are leaf nodes. Therefore $\tilde{Z}$ cannot block the path between $X$ and $Y$, so that $X \not\perp Y \mid \tilde{Z}$. $\Box$

Figure 6: Simulation results for measurement error upper bound detection.

Data simulations To empirically test the performance of the upper bound, we simulated 10000 datapoints for 10000 random models with causal structures as in Figure 5 with parameters chosen uniformly from the interval $[-1, 1]$ and error variances chosen uniformly from the interval $[0.5, 1]$. We added random measurement error to each variable (the same variance was used for all variables) and minimized the sum of adjusted partial correlations in Corollary 1 to obtain an upper bound. The result in Figure 6 shows that this leads to a correct upper bound on the variance of the measurement error.
Under the assumption that all variables in the model have the same measurement error variance (e.g. because they are subject to the same source of measurement error), the variance of the measurement error must be zero whenever a marginal dependence and a conditional independence is detected, as shown in Proposition 1.

**Proposition 1.** Let $X$, $Y$ and $Z$ be three sets of (disjoint) variables with measurement errors that have equal (possibly zero) variances. Under the faithfulness assumption, if $X \not\perp\!\!\!\perp Y$ and $X \perp\!\!\!\perp Y|Z$, then the measurement error on all variables has zero variance.

**Proof.** Follows directly from Lemma 2.

Since constraint-based causal discovery algorithms rely both on the faithfulness assumption and on the results of conditional independence tests, poor performance is to be expected when variables are measured with error. In this article, we consider the strong faithfulness assumption [Spirtes et al., 2000] instead.

**Assumption 2.** (Strong faithfulness) We assume that the data of the unobserved measurement-error-free variables is $\lambda$-strong faithful to the true underlying causal graph that generated it. That is, for all disjoint sets of variables $X, Y, Z$:

$$|\rho_{X,Y} | \leq \lambda \implies X \perp\!\!\!\perp Y | Z.$$  

The example in Figure 4 illustrates how the strong faithfulness assumption may alleviate some of the negative effects of measurement error, but may aggravate the risk of detecting wrong conditional independences. If the data is $\lambda$-strong faithful, then it is also $\mu$-strong faithful, where $0 \leq \mu \leq \lambda$, and $\mu$ can then be treated as a tuning parameter. In Figure 4b for zero relative measurement error, the data is $\mu$-strong faithful for any $\mu$ up to $\lambda \approx 0.25$. For $\mu = 0.25$ we find from the partial correlations that $X_1 \perp\!\!\!\perp X_3 | X_2$ up to a relative measurement error of approximately 0.3, but for large enough measurement error we may also wrongly detect that $X_1 \perp\!\!\!\!\perp X_2 | X_3$.

The tuning parameter thus represents a trade-off between detecting as many as possible of the true conditional independences and wrongly detecting conditional independences. For the identification of LCD triples this means that for small $\mu$ and data that is corrupted by measurement error, we cannot detect the true LCD triples, while for large $\mu$ we may detect false LCD triples, because we detect conditional independences between variables that are actually dependent.

3 Small enough correlations correspond to $d$-separations in the underlying graph by the strong faithfulness assumption. By the causal Markov assumption, $d$-separations correspond to conditional independences.

## 6 ERROR PROPAGATION

In this section we consider propagation of an error bound on random measurement error to partial correlations. If the strong faithfulness assumption holds, the effectiveness of tuning the threshold parameter $\lambda$ depends on the size of the measurement error. By taking measurement error into account, we aim to alleviate the adverse effect of wrongly detecting conditional independences by including the possibility to adaptively assign ‘unknown’ to a statistical test result. In that case we could get the best of both worlds: detect the correct conditional independences and assign ‘unknown’ or ‘dependent’ to the conditional dependences.

We start by defining an adjusted covariance matrix for three variables. Let $m = (m_1, m_2, m_3)$ be the variances of the random measurement errors ($M_1, M_2, M_3$) on the latent (unmeasured) variables ($X_1, X_2, X_3$), and suppose that $u^* = (u_1^*, u_2^*, u_3^*)$ is an upper bound such that $m \leq u^*$. Suppose that $\Sigma$ is the true covariance matrix of the measured variables $X_1, X_2, X_3 \in V$. The adjusted covariance matrix is given by

$$\tilde{\Sigma}(u) = \Sigma - uu^T I,$$

where $I$ denotes the identity matrix, when $\tilde{\Sigma}(u)\) has an inverse, otherwise $\tilde{\Sigma}(u) = \Sigma$.

For $0 \leq u \leq u^*$ we can find minimal and maximal absolute values of partial correlations based on $\Lambda(u) = (\Sigma(u))^{-1}$. We define

$$\rho_{12|3}^{\min} = \arg \min_{0 \leq u \leq u^*} \left| \frac{\tilde{\Lambda}(u)_{12}}{\sqrt{\tilde{\Lambda}(u)_{11} \tilde{\Lambda}(u)_{22}}} \right|,$$

$$\rho_{12|3}^{\max} = \arg \max_{0 \leq u \leq u^*} \left| \frac{\tilde{\Lambda}(u)_{12}}{\sqrt{\tilde{\Lambda}(u)_{11} \tilde{\Lambda}(u)_{22}}} \right|.$$  

Under the $\lambda$-strong faithfulness assumption, the conditional (in)dependence relations can be determined as follows:

$$\begin{cases} X_1 \not\perp\!\!\!\!\perp X_2 | X_3 & \text{if } \rho_{12|3}^{\min} > \lambda, \\ X_1 \perp\!\!\!\!\perp X_2 | X_3 & \text{if } \rho_{12|3}^{\max} < \lambda. \end{cases}$$

The nature of the relation is undecided when $\rho_{12|3}^{\min} \leq \lambda$ and $\rho_{12|3}^{\max} \geq \lambda$.

Although we consider a measurement error correction in cases where only one variable is conditioned upon, our

$^4 \lambda$ is the component-wise inequality between two vectors.

In practical applications the covariance matrix $\Sigma$ is estimated from data. The added uncertainty can be taken into account by using bootstrapping to obtain confidence intervals for $\rho_{12|3}^{\min}$ and $\rho_{12|3}^{\max}$. 
ideas can be trivially extended to accommodate larger conditioning sets when an upper bound on the measurement error is known for all variables involved.6

7 DATA SIMULATIONS

We now evaluate the effects of a measurement error correction on simulated data. For detailed descriptions of the simulation settings, we refer to the supplementary material.

7.1 CONDITIONAL INDEPENDENCE TESTING

To illustrate the effectiveness of the measurement error correction in identifying conditional (in)dependence relations, we generated data for three variables \((X_1, X_2, X_3)\) from linear-Gaussian acyclic causal structures, possibly with latent confounders. We only considered triples that satisfied the \(\lambda\)-strong faithfulness assumption for \(\lambda = 0.1\) and \(X_1 \perp \perp X_2\) and \(X_2 \perp \perp X_3\).

We simulated 2000 models where half of the models satisfied \(X_1 \perp X_3 \mid X_2\). From each model, we generated 10000 samples and added normally distributed random measurement error to each variable with varying variance. The conditional (in)dependence between \(X_1 \perp X_3 \mid X_2\) was tested in various ways: using a threshold on the p-value \(\alpha = 0.05\), using a threshold \(\lambda = 0.1\) on the partial correlation, and using the same threshold with a measurement error correction with an upper bound on the measurement error of \(t\) times the true variance. We then calculated the error rate as the number of incorrect classifications relative to the total number of tests. Note that the amount of conditional (in)dependence relations that are assigned ‘unknown’ increases with the size of the measurement error and the tightness of the upper bound. For an evaluation of the amount of ‘unknown’ classifications we refer to the supplementary material.

Figure 7a shows that the measurement error correction slightly reduces the error rate for conditional dependences, and 7b shows that the error rate of detecting incorrect conditional dependences is greatly reduced.

7.2 APPLICATION TO LCD

Typically, when data is \(\lambda\)-strong faithful to the true underlying causal graph, the value of \(\lambda\) is not known and \(\lambda\) is therefore used as a tuning parameter instead. We generated triples \((X_1, X_2, X_3)\) as in the previous simulation, but only selected triples where \(X_1\) was not caused by \(X_2\) and \(X_3\). We added measurement error with a fixed variance. We then applied the LCD algorithm, testing conditional independences as in the previous section. We evaluated the results by checking whether the causal structure of the triples was correctly identified. Figure 7c shows that the precision of the algorithm with the measurement error corrected test results outperforms the standard methods.

We also consider the more realistic case where multiple variables are measured, the upper bound for the variance of the measurement error is not known in advance, and the data is not necessarily \(\lambda\)-strong faithful. To that end, we simulated 10000 datapoints from a random acyclic model with 15 variables, where one variable was not caused by any of the other variables. We added measurement error to each variable with a fixed variance.

For the upper bound detection, we first tested whether the tetrad constraints vanished using Wishart’s test [Wishart] at the 5% level, and then used the result in Corollary 1 to obtain an upper bound for the measurement error. When we found multiple upper bounds (for multiple variables) we chose the median as an upper bound for the measurement error on all variables. Finally, we applied the LCD algorithm, testing marginal (in)dependences with a t-test at the 5% level and conditional (in)dependences as in the previous experiments and using the detected upper bound. If we were not able to detect an upper bound, we assigned ‘unknown’ to every test result. We checked how often a correct causal structure was identified. In 200 repetitions of the experiment the upper bound was incorrect in only 3 cases and no upper bound was detected in 39 cases. Figure 7d shows that all methods score significantly better than the random baseline and that the precision for detecting LCD triples increases significantly when we use the measurement error correction.

8 PROTEIN SIGNALING NETWORKS

We present an application of our ideas to real-world protein signaling data that could be corrupted by measurement error. We used a dataset concerning the influence of protein abundances on the properties of a protein signaling network in human kidney cells [Lun et al., 2017], and obtained an upper bound for the variance of random measurement error from this data. In absence of a reliable ground truth for this experiment, we validated the results of a measurement error correction applied to the LCD algorithm by comparing it to a baseline derived from interventions in the data.

Data description For conditions \(j = 1, \ldots, 20\) the abundance of a different protein labeled \((\text{GFP})_j\) was
using Wishart’s test at the 1% level. We found that these triples vanished (see also [Lun et al., 2017]). For all 4-tuples \((\text{GFP})_{\text{SRC}}, P_i, P_j, P_k)\) that were all marginally dependent at the 1% level (using a t-test), we tested whether all three tetrads vanished using Wishart’s test at the 5% level. We found that these constraints were satisfied for the 4-tuple \((\text{GFP})_{\text{SRC}}, \text{pS6K}, \text{pMAPKAPK2}, \text{pMAP2K3})\).

This allowed us to apply the results presented in Section 4 to obtain an upper bound. The upper bounds for the variance of measurement error that we found were 0.10 for pS6K, 0.15 for pMAPKAPK2, and 0.14 for pMAP2K3. Since all proteins were measured with the same device, we assumed that the variance of the measurement error is the same for each variable, so that 0.14 is a suitable upper bound for the measurement error on any variable.

Although the detected upper bound was large for weak signals, the proteins with stronger signals typically had variances > 1, so that the relative amount of measurement error for proteins with strong signaling relations amounted to less than 10%.

**Baseline** To validate the results of LCD, we created a baseline from the interventions (corresponding to over-expression of certain proteins) in the dataset. A reasonable assumption is that \((\text{GFP})_j\) is a direct cause of \(P_j\),

![Figure 7: Simulation results. Figures (a) and (b) show the error rate for detecting conditional dependences and independences in the presence of measurement error for \(\lambda\)-strong faithful data. It is assumed that \(\lambda = 0.1\) is known, and \(\alpha = 0.05\). Figure (c) shows the precision-recall curve for detecting LCD triples from \(\lambda\)-strong faithful data subject to measurement error with fixed variance and a given upper bound, where \(\lambda\) and \(\alpha\) are used as tuning parameters. Figure (d) shows the precision-recall curve for simulations of 15 variables, where we first apply the upper bound detection and then the measurement error correction and \(\alpha\) and \(\lambda\) are treated as tuning parameters. The baseline is at 0.016.](image-url)

over-expressed and then measured [Lun et al., 2017]. The abundances of an additional 34 phosphorylated proteins \(P_i\) were measured after stimulation of the network. We relabeled conditions \(j\) so that over-expression of a protein \((\text{GFP})_j\) corresponds to the measured phosphorylated abundance \(P_j\).

The abundance of an over-expressed protein typically differed between cells and not every cell was affected [Lun et al., 2017]. Because of the experimental design, \((\text{GFP})_j\) is not caused by the abundance or phosphorylation of the other proteins, which allowed us to treat the abundance of \((\text{GFP})_j\) as an intervention variable.

Typically \(\sim 10000\) single cells were measured for each condition. We assume that the data-generating process can be approximated by a linear-Gaussian model after pre-processing. For details about data pre-processing we refer to the supplementary material.

**Upper bound detection** We considered all proteins under over-expression of the SRC protein, for which strong signaling relations were present (see also [Lun et al., 2017]). For all 4-tuples \((\text{GFP})_{\text{SRC}}, P_i, P_j, P_k)\) that were all marginally dependent at the 1% level (using a t-test), we tested whether all three tetrads vanished using Wishart’s test at the 5% level. We found that these triples were all marginally dependent at the 1% level. We tested whether all three tetrads vanished using Wishart’s test at the 5% level. We found that these triples were all marginally dependent at the 1% level.
because the higher the abundance of a protein, the more it can be phosphorylated. Under the assumption that over-expression of a protein $P_i$ does not alter the network structure [Lun et al., 2017] and that $(\text{GFP})_j$ does not directly cause any of the other proteins $P_k$, with $i \neq j$, we have that $P_j$ is a cause of $P_k$, whenever $(\text{GFP})_j$ and $P_k$ are dependent.

We constructed a baseline for cause-effect pairs $(P_j, P_k)$, where we considered 7 phosphorylated proteins $P_j$ that were over-expressed in one of the conditions as cause variables and all 34 phosphorylated proteins as effect variables. The subset of proteins in the network were over-expressed, true causal pairs were expected to appear under multiple conditions. To make our results more robust, we only made a positive prediction if a causal pair was predicted for at least 2 conditions. We applied three methods of conditional (in)dependence testing in combination with the LCD algorithm: a threshold $\alpha$ on the p-value of t-tests, a threshold $\lambda$ on partial correlations with a measurement error correction using the upper bound $u = 0.14$.

By treating $\lambda$ and $\alpha$ as tuning parameters and taking the baseline as ground truth, we calculated a precision-recall curve for each method of conditional (in)dependence testing. The results are displayed in Figure 8 which shows that $\alpha$ and $\lambda - u$ have comparable pr-curves. For this dataset there seems to exist a threshold $\alpha$ that is already able to distinguish between conditional independences and dependences. We can see that both $\lambda - u$ and $\alpha$ significantly outperform random guessing, but $\lambda$ does not. Although the differences between the methods are not significant, this seems to indicate that a measurement-error correction improves the precision at low recall for conditional independence testing with a fixed threshold on (partial) correlations.

9 CONCLUSION

In this paper we demonstrated that measurement error, when not taken into account, can fool causal discovery methods into wrongfully inserting, deleting or reversing edges in the predicted causal graph. We showed that regular statistical tests with conventional thresholds would fail to detect conditional independences between the uncorrupted variables from the measurement data when measurement error is present. We also proposed a correction method aimed at mitigating the negative effects of measurement error.

The key result that we presented in this work is that, under certain conditions, we can find an upper bound for the variance of the measurement error from data that has been corrupted by measurement error. We show that this uncertainty can be propagated into an uncertainty regarding the partial correlations to correct for measurement error. We showed a successful application of our approach on simulated data.

We also applied our ideas to a real-world protein signaling dataset, and we found an upper bound for the variance of the measurement error in this dataset. We found that our approach gave significantly higher precision than a random baseline. However, also the conventional method without correction for measurement error seems to work well on this dataset. Nevertheless, it is our belief that taking measurement error into account is a promising step towards successful real-world applications of (constraint-based) causal discovery.

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