Learning the Structure of Linear Latent Variable Models

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Abstract

We describe anytime search procedures that (1) find disjoint subsets of recorded variables for which the members of each subset are d-separated by a single common unrecorded cause, if such exists; (2) return information about the causal relations among the latent factors so identified. We prove the procedure is point-wise consistent assuming (a) the causal relations can be represented by a directed acyclic graph (DAG) satisfying the Markov Assumption and the Faithfulness Assumption; (b) unrecorded variables are not caused by recorded variables; and (c) dependencies are linear. We compare the procedure with standard approaches over a variety of simulated structures and sample sizes, and illustrate its practical value with brief studies of social science data sets. Finally, we consider generalizations for non-linear systems.

Keywords: latent variable models, causality, graphical models

1. What We Will Show

In many empirical studies that estimate causal relationships, influential variables are unrecorded, or “latent.” When unrecorded variables are believed to influence only one recorded variable directly, they are commonly modeled as noise. When, however, they influence two or more measured variables directly, the intent of such studies is to identify them and their influences. In many cases, for example in sociology, social psychology, neuropsychology, epidemiology, climate research, signal source studies, and elsewhere, the chief aim of inquiry is in fact to identify the causal relations of (often unknown) unrecorded variables that influence multiple recorded variables. It is often assumed on good grounds that recorded variables do not influence unrecorded variables, although in some cases recorded variables may influence one another.

When there is uncertainty about the number of latent variables, which measured variables they influence, or which measured variables influence other measured variables, the investigator who aims at a causal explanation is faced with a difficult discovery problem for which currently avail-

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able methods are at best heuristic. Loehlin (2004) argues that while there are several approaches to automatically learn causal structure, none can be seem as competitors of exploratory factor analysis: the usual focus of automated search procedures for causal Bayes nets is on relations among observed variables. Loehlin’s comment overlooks Bayes net search procedures robust to latent variables (Spirtes et al., 2000) and heuristic approaches for learning networks with hidden nodes (Elidan et al., 2000), but the general sense of his comment is correct. For a kind of model widely used in applied sciences — “multiple indicator models” in which multiple observed measures are assumed to be effects of unrecorded variables and possibly of each other — machine learning has provided no principled alternative to factor analysis, principal components, and regression analysis of proxy scores formed from averages or weighted averages of measured variables, the techniques most commonly used to estimate the existence and influences of variables that are unrecorded. The statistical properties of models produced by these methods are well understood, but there are no proofs, under any general assumptions, of convergence to features of the true causal structure. The few simulation studies of the accuracy of these methods on finite samples with diverse causal structures are not reassuring (Glymour, 1997). The use of proxy scores with regression is demonstrably not consistent, and systematically overestimates dependencies. Better methods are needed.

Yet the common view is that solving this problem is actually impossible, as illustrated by the closing words of a popular textbook on latent variable modeling (Bartholomew and Knott, 1999):

When we come to models for relationships between latent variables we have reached a point where so much has to be assumed that one might justly conclude that the limits of scientific usefulness have been reached if not exceeded.

This view results from a commitment to factor analysis as the method to identify and measure unrecorded common causes of recorded variables. One aim of the following work is to demonstrate that such a commitment is unjustified, and to show that the pessimistic claim that follows from it is false.

We describe a two part method for this problem. The method (1) finds clusters of measured variables that are d-separated by a single unrecorded common cause, if such exists; and (2) finds features of the Markov Equivalence class of causal models for the latent variables. Assuming only multiple indicator structure and principles standard in Bayes net search algorithms, principles assumed satisfied in many domains, especially in the social sciences, the two procedures converge, probability 1 in the large sample limit, to correct information. The completeness of the information obtained about latent structure depends on how thoroughly confounded the measured variables are, but when, for each unknown latent variable, there in fact exists at least a small number of measured variables that are influenced only by that latent variable, the method returns the complete Markov Equivalence class of the latent structure. To complement the theoretical results, we show by simulation studies for several latent structures and for a range of sample sizes that the method identifies the unknown structure more accurately than does factor analysis and a published greedy search algorithm. We also illustrate and compare the procedures with applications to social science cases, where expert opinions about measurement are reasonably firm, but are less so about causal relations among the latent variables.

The focus is on linear models of continuous variables. Although most of our results do not make special assumptions about the choice of a probability family, for practical purposes we further assume in the experiments that variables are multivariate Gaussian. In the very end of the paper, we consider possible generalizations of this approach for non-linear, non-Gaussian and discrete models.
The outline of this paper is as follows:

- **Section 2: Illustrative principles** describes a few examples of the techniques we use to learn causal structure in the presence of latent variables;

- **Section 3: Related work** is a brief exposition of other methods used in latent variable learning. We note how the causal discovery problem cannot be reliably solved by methods created for probabilistic modeling only;

- **Section 4: Notation, assumptions and definitions** contains all relevant definitions and assumptions used throughout this paper for the convenience of the reader;

- **Section 5: Procedures for finding pure measurement models** describes the method we use to solve the first half of the problem, discovering which latents exist and which observed variables measure them;

- **Section 6: Learning the structure of the unobserved** describes the method we use to solve the second half of the problem, discovering the Markov equivalence class that contains the causal graph connecting the latent variables;

- **Section 7: Simulation studies** and **Section 8: Real data applications** contain empirical results with simulated and real data;

- **Section 9: Generalizations** is a brief exposition of related work describing how the methods here introduced could be used to discover partial information in certain other classes models;

- **Section 10: Conclusion** summarizes the contribution of this paper and suggests several avenues of research;

Proofs of theorems and implementation details are given in the Appendix.

2. Illustrative Principles

One widely cited and applied approach to learning causal graphs rely on comparing models that entail different conditional independence constraints in the observed marginal (Spirtes et al., 2000). When latent variables are common causes of all observed variables, as in the domains described in the introduction, no such constraints are expected to exist. Still, when such common causes are direct causes of just a few variables, there is much structure that can be discovered, although not by observable independencies. One needs instead a framework that distinguishes among different causal graphs from other forms of constraints in the marginal distribution of the observed variables. This section introduces the type of constraints we use through a few illustrative examples.

Consider Figure 1, where $X$ variables are recorded and $L$ variables (in ovals) are unrecorded and unknown to the investigator. The latent structure, the dependencies of measured variables on individual latent variables, and the linear dependency of the measured variables on their parents and (unrepresented) independent noises in Figure 1 imply a pattern of constraints on the covariance matrix among the $X$ variables. For example, $X_1, X_2, X_3$ have zero covariances with $X_7, X_8, X_9$. Less
obviously, for $X_1, X_2, X_3$ and any one of $X_4, X_5, X_6$, three quadratic constraints (tetrad constraints) on the covariance matrix are implied: e.g., for $X_4$

$$\rho_{12}\rho_{34} = \rho_{14}\rho_{23} = \rho_{13}\rho_{24} \quad (1)$$

where $\rho_{12}$ is the Pearson product moment correlation between $X_1, X_2$, etc. (Note that any two of the three vanishing tetrad differences above entails the third.) The same is true for $X_7, X_8, X_9$ and any one of $X_4, X_5, X_6$; $X_4, X_5, X_6$, and any one of $X_1, X_2, X_3$ or any one of $X_7, X_8, X_9$. Further, for any two of $X_1, X_2, X_3$ or of $X_7, X_8, X_9$ and any two of $X_4, X_5, X_6$, exactly one such quadratic constraint is implied, e.g., for $X_4, X_5, X_6$, the single constraint

$$\rho_{14}\rho_{25} = \rho_{15}\rho_{24} \quad (2)$$

The constraints hold as well if covariances are substituted for correlations.

Statistical tests for vanishing tetrad differences are available for a wide family of distributions (Wishart, 1928; Bollen, 1990). Linear and non-linear models can imply other constraints on the correlation matrix, but general, feasible computational procedures to determine arbitrary constraints are not available (Geiger and Meek, 1999) nor are there any available statistical tests of good power for higher order constraints. Tetrad constraints therefore provide a practical way of distinguishing among possible candidate models, with a history of use in heuristic search dating from the early 20th century (see, e.g., references within Glymour et al., 1987). This paper describes a principled way of using tetrad constraints in search.

In particular, we will focus on a class of “pure” latent variable models where latents can be arbitrarily connected in an acyclic causal graph, but where observed variables have at most one latent parent.

Given a “pure” set of measured indicators of latent variables, as in Figure 1 — informally, a measurement model specifying, for each latent variable, a set of measured variables influenced only by that latent variable and individual, independent noises — the causal structure among the latent variables can be estimated by any of a variety of methods. Standard score functions of latent variable models (such as the chi-square test) can be used to compare models with and without a specified edge, providing indirect tests of conditional independence among latent variables. The conditional independence facts can then be input to a constraint based Bayes net search algorithm, such as PC or FCI (Spirtes et al., 2000), or used to guide a greedy search algorithm such as GES (Chickering, 2002).

This is not to say that we need to assume that the true underlying graph contains only pure measures of the latent variables. In Figure 1, the measured variables neatly cluster into disjoint sets of variables and the variables in any one set are influenced only by a single common cause and there

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**Figure 1:** A latent variable model which entails several constraints on the observed covariance matrix. Latent variables are inside ovals.
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are no influences of the measured variables on one another. In many real cases the influences on the measured variables do not separate so simply. Some of the measured variables may influence others (as in signal leakage between channels in spectral measurements), and some or many measured variables may be influenced by two or more latent variables. For example, the latent structure of a linear, Gaussian system shown in Figure 2 can be recovered by the procedures we propose by finding a subset of the given measures that are pure measures in the true graph. Our aim in what follows is to prove and use new results about implied constraints on the covariance matrix of measured variables to form measurement models that enable estimation of features of the Markov Equivalence class of the latent structure in a wide range of cases. We will develop the theory first for linear models (mostly for problems with a joint Gaussian distribution on all variables, including latent variables), and then consider possibilities for generalization.

3. Related Work

The traditional framework for discovering latent variables is factor analysis and its variants (see, e.g., Bartholomew et al., 2002). A number of factors is chosen based on some criterion such as the minimum number of factors that fit the data at a given significance level or the number that maximizes a score such as BIC. After fitting the data, usually assuming a Gaussian distribution, different transformations (rotations) to the latent covariance matrix are applied in order to satisfy some criteria of simplicity. The meaning of a latent variable is determined informally based on the magnitude of the coefficients relating each observed variable to each latent. This is, by far, the most common method used in several applied sciences (Glymour, 2002). Social science methodology also contains various beam searches that begin with an initial latent variable model and iteratively add or delete dependencies in a greedy search guided by significance tests of nested models. In simulation experiments (Glymour et al., 1987; Spirtes et al., 2000) these procedures have performed little better than chance from data generated by true models in which some measured variables are influenced by multiple latent variables and by other measured variables.

In non-Gaussian cases, the usual methods are variations of independent component analysis, such as independent factor analysis (Attias, 1999) and tree-based component analysis (Bach and Jordan, 2003). These methods severely constrain the dependency structure among the latent vari-

Figure 2: A latent variable model which entails several constraints on the observed covariance matrix. These constraints can be used to discover a submodel of the model given above.
ables. That facilitates joint density estimation or blind source separation, but it is of little use in learning causal structure.

In a similar vein, Zhang (2004) represents latent variable models for discrete variables (both observed and latent) with a multinomial probabilistic model. The model is constrained to be a tree and every observed variable has one and only one (latent) parent and no child. Zhang does not provide a search method to find variables satisfying the assumption, but assumes a priori the variables measured satisfy it.

Elidan et al. (2000) introduces latent variables as common causes of densely connected regions of a DAG learned through Bayesian algorithms for learning Bayesian network structures. Once one latent is introduced as the parent of a set of nodes originally strongly connected, the same search algorithm is applied using this modified graph as the initial graph. The process can be iterated to introduce multiple latents. Examples are given for which this procedure, called FINDHIDDEN, increases the fit over a latent-free graphical model, but for causal modeling the algorithm is not known to be correct in the large sample limit. In a relevant sense, the algorithm cannot be correct, because its output yields particular models from among an indistinguishable class of models that is not characterized.

For instance, consider Figure 3(a), a model of two latents and four observed variables. Two typical outputs produced by FINDHIDDEN given data generated by this model are shown in Figures 3(b) and 3(c). The choice of model is affected by the strength of the connections in the true model and the sample size. These outputs suggest correctly that there is a single latent condition on which all but one pair of observed variables are independent, although the suggestion of some direct causal connection among a pair of indicators is false. The main problem of FINDHIDDEN here is that each of these two models represents a different actual latent variable\(^1\) which is not clear from the output. Graphs given Figures 3(b) and 3(c) are also generated by FINDHIDDEN when the true model has the graphical structure seen in Figure 3(d). In this case, one might be led to infer that there is a latent condition on which three of the indicators are independent, which is not true.

To report all possible structures indistinguishable by the data instead of an arbitrary one is the fundamental difference between purely probabilistically oriented applications (as the ones that motivate the FINDHIDDEN algorithm) and causally oriented applications, as those that motivate this paper. Algorithms such as the ones by Elidan et al. (2000) and Zhang (2004) are designed to effectively perform density estimation, which is a very different problem, even if good density estimators provide one possible causal model compatible with the data.

To tackle issues of sound identifiability of causal structures, we previously developed an approach to learning measurement models (Silva et al., 2003). That procedure requires that the true underlying graph has a “pure” submodel with three measures for each latent variable, which is a strong and generally untestable assumption. That assumption is not needed in the procedures described here, but the output is still a pure model.

One of the reasons why we focus on pure models instead of general latent variable models should be clear from the example in Figure 3: the equivalence class of all latent variable models that cannot be distinguished given the likelihood function might be very large. While, for instance, a Markov equivalence class for models with no latent variables can be neatly represented by a single graphical object known as “pattern” (Pearl, 2000; Spirtes et al., 2000), the same is not true for latent

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\(^1\) Assuming \(T_1\) in this Figure is the true latent that entails the same conditional independencies. In Figure 3(b), \(T_1\) should correspond to \(L_2\). In Figure 3(c), to \(L_1\). In the first case, however, the causal direction of \(T_1\) into both \(X_2\) and \(X_2\) is wrong and cannot be correctly represented without the introduction of another latent.
variable models. The models in Figure 3 differ not only in the direction of the edges, but also in the adjacencies themselves (\(\{X_1, X_2\}\) adjacent in one case, but not \(\{X_3, X_4\}\); \(\{X_3, X_4\}\) adjacent in another case, but not \(\{X_1, X_2\}\)) and the role of the latent variables (ambiguity about which latent d-separates which observed variables, how they are connected, etc.). A representation of such an equivalence class, as illustrated by this very small example, can be cumbersome and uninformative.

4. Notation, Assumptions and Definitions

Our work is in the framework of causal graphical models. Concepts used here without explicit definition, such as d-separation and I-map, can be found in standard sources (Pearl, 1988; Spirtes et al., 2000; Pearl, 2000). We use “variable” and “vertex/node” interchangeably, and standard kinship terminology (“parent,” “child,” “descendant,” “ancestor”) for directed graph relationships. Sets of variables are represented in bold, individual variables and symbols for graphs in italics. The Pearson partial correlation of \(X, Y\) controlling for \(Z\) is denoted by \(\rho_{XY\mid Z}\). We assume i.i.d. data sampled from a subset \(O\) of the variables of a joint distribution \(D\) on variables \(V = O \cup L\), subject to the following assumptions:

A1 \(D\) factors according to the local Markov assumption for a DAG \(G\) with vertex set \(V\). That is, any variable is independent of its non-descendants in \(G\) conditional on any values of its parents in \(G\).

A2 No vertex in \(O\) is an ancestor of any vertex in \(L\). We call this property the measurement assumption;

A3 Each variable in \(V\) is a linear function of its parents plus an additive error term of positive finite variance;

A4 The Faithfulness Assumption: for all \(\{X, Y, Z\} \subseteq V\), \(X\) is independent of \(Y\) conditional on each assignment of values to variables in \(Z\) if and only if the Markov Assumption for \(G\) entails such conditional independencies. For models satisfying A1-A3 with Gaussian distributions, Faithfulness is equivalent to assuming that no correlations or partial correlations vanish because of multiple pathways whose influences perfectly cancel one another.

**Definition 1 (Linear latent variable model)** A model satisfying A1 – A4 is a linear latent variable model, or for brevity, where the context makes the linearity assumption clear, a latent variable model.
A single symbol, such as $G$, will be used to denote both a linear latent variable model and the corresponding latent variable graph. Linear latent variable models are ubiquitous in econometric, psychometric, and social scientific studies (Bollen, 1989), where they are usually known as structural equation models.

**Definition 2 (Measurement model)** Given a linear latent variable model $G$, with vertex set $V$, the subgraph containing all vertices in $V$, and all and only those edges directed into vertices in $O$, is called the measurement model of $G$.

**Definition 3 (Structural model)** Given a linear latent variable model $G$, the subgraph containing all and only its latent nodes and respective edges is the structural model of $G$.

**Definition 4 (Linear entailment)** We say that a DAG $G$ linearly entails a constraint if and only if the constraint holds in every distribution satisfying A1 - A4 for $G$ with covariance matrix parameterized by $\Theta$, the set of linear coefficients and error variances that defines the conditional expectation and variance of a vertex given its parents. We will assume without loss of generality that all variables have zero mean.

**Definition 5 (Tetrad equivalence class)** Given a set $C$ of vanishing partial correlations and vanishing tetrad differences, a tetrad equivalence class $T(C)$ is the set of all latent variable graphs each member of which entails all and only the tetrad constraints and vanishing partial correlations among the measured variables entailed by $C$.

**Definition 6 (Measurement equivalence class)** An equivalence class of measurement models $M(C)$ for $C$ is the union of the measurement models graphs in $T(C)$. We introduce a graphical representation of common features of all elements of $M(C)$, analogous to the familiar notion of a pattern representing the Markov Equivalence class of a Bayes net.

**Definition 7 (Measurement pattern)** A measurement pattern, denoted $MP(C)$, is a graph representing features of the equivalence class $M(C)$ satisfying the following:

- there are latent and observed vertices;
- the only edges allowed in an MP are directed edges from latent variables to observed variables, and undirected edges between observed vertices;
- every observed variable in a MP has at least one latent parent;
- if two observed variables $X$ and $Y$ in a $MP(C)$ do not share a common latent parent, then $X$ and $Y$ do not share a common latent parent in any member of $M(C)$;
- if observed variables $X$ and $Y$ are not linked by an undirected edge in $MP(C)$, then $X$ is not an ancestor of $Y$ in any member of $M(C)$.

**Definition 8 (Pure measurement model)** A pure measurement model is a measurement model in which each observed variable has only one latent parent, and no observed parent. That is, it is a tree beneath the latents.
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5. Procedures for Finding Pure Measurement Models

Our goal is to find pure measurement models whenever possible, and use them to estimate the structural model. To do so, we first use properties relating graphical structure and covariance constraints to identify a measurement pattern, and then turn the measurement pattern into a pure measurement model.

The key to solving this problem is a graphical characterization of tetrad constraints. Consider Figure 4(a). A single latent d-separates four observed variables. When this graphical model is linearly parameterized as

\[ X_1 = \lambda_1 L + \varepsilon_1 \]
\[ X_2 = \lambda_2 L + \varepsilon_2 \]
\[ X_3 = \lambda_3 L + \varepsilon_3 \]
\[ X_4 = \lambda_4 L + \varepsilon_4 \]

it entails all three tetrad constraints among the observed variables. That is, any choice of values for coefficients \( \{\lambda_1, \lambda_2, \lambda_3, \lambda_4\} \) and error variances implies

\[ \sigma_{X_1 X_2} \sigma_{X_3 X_4} = (\lambda_1 \lambda_2 \sigma_L^2)(\lambda_3 \lambda_4 \sigma_L^2) = (\lambda_1 \lambda_3 \sigma_L^2)(\lambda_2 \lambda_4 \sigma_L^2) = \sigma_{X_1 X_4} \sigma_{X_2 X_3} \]

where \( \sigma_L^2 \) is the variance of latent variable \( L \).

While this result is straightforward, the relevant result for a structure learning algorithm is the converse, i.e., establishing equivalence classes from observable tetrad constraints. For instance, Figure 4(b) and (c) are different structures with the same entailed tetrad constraints that should be accounted for. The main contribution of this paper is to provide several of such identification results, and sound algorithms for learning causal structure based on them. Such results require elaborate proofs that are left to the Appendix. What follows are descriptions of the most significant lemmas and theorems, and illustrative examples. This is the core section of the paper. Section 6 complements the approach by describing an algorithm for learning structural models.
5.1 Identification Rules for Finding Substructures of Latent Variable Graphs

We start with one of the most basic lemmas, used as a building block for later results. It is basically the converse of the observation above. Let $G$ be a linear latent variable model with observed variables $O$:

**Lemma 9** Let $\{X_1, X_2, X_3, X_4\} \subset O$ be such that $\sigma_{X_1X_2}\sigma_{X_3X_4} = \sigma_{X_1X_3}\sigma_{X_2X_4} = \sigma_{X_1X_4}\sigma_{X_2X_3}$. If $\rho_{AB} \neq 0$ for all $\{A, B\} \subset \{X_1, X_2, X_3, X_4\}$, then there is a node $P$ that d-separates all elements $\{X_1, X_2, X_3, X_4\}$ in $G$.

It follows that, if no observed node d-separates $\{X_1, X_2, X_3, X_4\}$, then node $P$ must be a latent node.

In order to learn a pure measurement model, we basically need two pieces of information: i. which sets of nodes are d-separated by a latent; ii. which sets of nodes do not share any common hidden parent. The first piece of information can provide possible indicators (children/descendants) of a specific latent. However, this is not enough information, since a set $S$ of observed variables can be d-separated by a latent $L$, and yet $S$ might contain non-descendants of $L$ (one of the nodes might have a common ancestor with $L$ and not be a descendant of $L$, for instance). This is the reason why we need to cluster observed variables into different sets when it is possible to show they cannot share a common hidden parent. We will show this clustering allows us to eliminate most possible non-descendants.

There are several possible combinations of observable tetrad constraints that allow one to identify such a clustering. Consider, for instance, the following case, in which it is determined that certain variables do not share a common latent. Suppose we have a set of six observable variables, $X_1, X_2, X_3, Y_1, Y_2$ and $Y_3$ such that:

1. there is some latent node that d-separates all pairs in $\{X_1, X_2, X_3, Y_1\}$ (Figure 5(a));
2. there is some latent node that d-separates all pairs in $\{X_1, Y_1, Y_2, Y_3\}$ (Figure 5(b));
3. there is no tetrad constraint $\sigma_{X_1X_2}\sigma_{Y_1Y_2} - \sigma_{X_1Y_2}\sigma_{X_2Y_1} = 0$;
4. no pairs in $\{X_1, \ldots, Y_3\} \times \{X_1, \ldots, Y_3\}$ have zero correlation;

Notice that it is possible to empirically verify the first two conditions by using Lemma 9. Now suppose, for the sake of contradiction, that $X_1$ and $Y_1$ have a common hidden parent $L$. One can show that $L$ should d-separate all elements in $\{X_1, X_2, X_3, Y_1\}$, and also in $\{X_1, Y_1, Y_2, Y_3\}$. With some extra work (one has to consider the possibility of nodes in $\{X_1, X_2, Y_1, Y_2\}$ having common parents with $L$, for instance), one can show that this implies that $L$ d-separates $\{X_1, Y_1\}$ from $\{X_2, Y_2\}$. For instance, Figure 5(c) illustrates a case where $L$ d-separates all of the given observed variables.

However, this contradicts the third item in the hypothesis (such a d-separation will imply the forbidden tetrad constraint, as we show in the formal proof) and, as a consequence, no such $L$ should exist. Therefore, the items above correspond to an identification rule for discovering some d-separations concerning observed and hidden variables (in this case, we show that $X_1$ is independent of all latent parents of $Y_1$ given some latent ancestor of $X_1$). This rule only uses constraints that can be tested from the data.

Given such identification rules, what is needed is a principled way of combining the partial information they provide to build classes of latent variable models of interest. The following section explains the main rules and an algorithm for building an equivalence class of measurement models.
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Figure 5: If sets \{X_1, X_2, X_3, Y_1\} and \{X_1, Y_2, Y_3\} are each d-separated by some node (e.g., as in Figures (a) and (b) above), the existence of a common parent \(L\) for \(X_1\) and \(Y_1\) implies a common node d-separating \(\{X_1, Y_1\}\) from \(\{X_2, Y_2\}\), for instance (as exemplified in Figure (c)).

5.2 Algorithms for Finding Equivalence Classes of Latent Variable Graphs

We start with one of the most basic lemmas, used as a building block for later results. We discover a measurement pattern as an intermediate step before learning a pure measurement model. \textsc{FindPattern}, given in Table 1, is an algorithm to learn a measurement pattern from an oracle for vanishing partial correlations and vanishing tetrad differences. The algorithm uses three rules, CS1, CS2, CS3, based on Lemmas that follow, for determining graphical structure from constraints on the correlation matrix of observed variables.

Let \(C\) be a set of linearly entailed constraints satisfied in the observed covariance matrix. The first stage of \textsc{FindPattern} searches for subsets of \(C\) that will guarantee that two observed variables do not have any latent parent in common. Let \(G\) be the latent variable graph for a linear latent variable model with a set of observed variables \(O\). Let \(O' = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subset O\) such that for all triplets \(\{A, B, C\}\), \(\{A, B\} \subset O'\) and \(C \in O\), we have \(\rho_{AB} \neq 0, \rho_{AB'C} \neq 0\). Let \(\tau_{IJKL}\) represent the tetrad constraint \(\sigma_{IJ}\sigma_{KL} - \sigma_{IK}\sigma_{JL} = 0\) and \(\neg\tau_{IJKL}\) represent the complementary constraint \(\sigma_{IJ}\sigma_{KL} - \sigma_{IK}\sigma_{JL} \neq 0\). The following Lemma is a formal description of the example given earlier:

**Lemma 10 (CS1 Test)** If constraints \(\{\tau_{X_1Y_1X_2}, \tau_{X_1Y_1X_3}, \tau_{Y_1X_1Y_2}, \tau_{Y_1X_1Y_3}, \tau_{Y_1X_2Y_2}, \tau_{X_1X_2X_3}\}\) all hold, then \(X_1\) and \(Y_1\) do not have a common parent in \(G\).

“CS” here stands for “constraint set,” the premises of a rule that can be used to test if two nodes do not share a common parent. Figure 6(a) illustrates one situation where \(X_1\) and \(Y_1\) can be identified to not measure a same latent. In that Figure, some variables are specified with unexplained correlations represented as bidirected edges between the variables (such edges could be due to independent hidden common causes, for instance). This illustrates that connections between elements of \(\{X_2, X_3, Y_2, Y_3\}\) can occur.

Other sets of observable constraints can be used to reach the same conclusion. We call them CS2 and CS3. To see one of the limitations of CS1, consider Figure 6(b). There is no single latent that d-separates \(X_1, Y_1\) and two other variables, as in CS1 cases. In Figure 6(c), there are no tetrad
Algorithm **FINDPATTERN**

Input: a covariance matrix $\Sigma$

1. Start with a complete undirected graph $G$ over the observed variables.

2. Remove edges for pairs that are marginally uncorrelated or uncorrelated conditioned on a third observed variable.

3. For every pair of nodes linked by an edge in $G$, test if some rule CS1, CS2 or CS3 applies. Remove an edge between every pair corresponding to a rule that applies.

4. Let $H$ be a graph with no edges and with nodes corresponding to the observed variables.

5. For each maximal clique in $G$, add a new latent to $H$ and make it a parent to all corresponding nodes in the clique.

6. For each pair $(A, B)$, if there is no other pair $(C, D)$ such that $\sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC} = \sigma_{AB}\sigma_{CD}$, add an undirected edge $A - B$ to $H$.

7. Return $H$.

Table 1: Returns a measurement pattern corresponding to the tetrad and first order vanishing partial correlations of $\Sigma$.

Constraints simultaneously involving $X_1, Y_1$ and other observed variables that are children of the same latent parent of $X_1$. These extra rules are not as intuitive as CS1. To fully understand how these cases still generate useful constraints, some knowledge of the graphical implications of tetrad constraints is necessary. To avoid interrupting the flow of the paper, we describe these properties only in the Appendix along with formal proofs of correctness. In the next paragraphs, we just describe rules CS2 and CS3.

Let the predicate $\text{Factor}(X, Y, G)$ be true if and only if there exist two nodes $W$ and $Z$ in latent variable graph $G$ such that $\tau_{WXY}$ and $\tau_{WZY}$ are both linearly entailed by $G$, all variables in $\{W, X, Y, Z\}$ are correlated, and there is no observed $C$ in $G$ such that $\rho_{AB} = 0$ for $\{A, B\} \subset \{W, X, Y, Z\}$:

**Lemma 11 (CS2 Test)** If constraints $\{\tau_{X_1Y_1Y_2X_2}, \tau_{X_2Y_1Y_2}, \tau_{X_1X_2Y_1}, \tau_{X_1Y_2X_1}\}$ all hold such that $\text{Factor}(X_1, X_2, G) = \text{true}$, $\text{Factor}(Y_1, Y_2, G) = \text{true}$, $X_1$ is not an ancestor of $X_3$ and $Y_1$ is not an ancestor of $Y_3$, then $X_1$ and $Y_1$ do not have a common parent in $G$.

**Lemma 12 (CS3 Test)** If constraints $\{\tau_{X_1Y_1Y_2Y_3}, \tau_{X_1Y_1Y_2}, \tau_{X_1Y_2X_1}, \tau_{X_1Y_2X_2}, \tau_{X_1Y_2X_3}, \tau_{X_1Y_3X_2}, \tau_{X_1Y_3X_2}, \tau_{X_1Y_3X_2}\}$ all hold, then $X_1$ and $Y_1$ do not have a common parent in $G$.

The rules are not redundant: only one can be applied on each situation. For instance, in Figure 6(a) the latent on the left d-separates $\{X_1, X_2, X_3, Y_1\}$, which implies $\{\tau_{X_1Y_1Y_2Y_3}, \tau_{X_1Y_1Y_2}\}$. The latent on the right d-separates $\{X_1, Y_1, Y_2, Y_3\}$, which implies $\{\tau_{Y_1X_1Y_2Y_3}, \tau_{Y_1X_1Y_2}\}$. The constraint $\tau_{X_1X_2Y_1}$ can be shown not to hold given the assumptions. Therefore, this rule tells us information about the unobserved structure: $X_1$ and $Y_1$ do not have any common hidden parent.
Figure 6: Three examples with two main latents and several independent latent common causes of two indicators (represented by bidirected edges). In (a), CS1 applies, but not CS2 nor CS3 (even when exchanging labels of the variables); In (b), CS2 applies (assuming the conditions for \(X_1, X_2, Y_1, Y_2\)), but not CS1 nor CS3. In (c), CS3 applies, but not CS1 nor CS2.

For CS2 (Figure 6(b)), nodes \(X\) and \(Y\) are depicted as auxiliary nodes that can be used to verify predicates Factor. For instance, Factor(\(X_1, X_2, G\)) is true because all three tetrads in the covariance matrix of \{\(X_1, X_2, X_3, X_4\)\} hold.

Sometime it is possible to guarantee that a node is not an ancestor of another, as required, e.g., to apply CS2:

**Lemma 13** If for some set \(O' = \{X_1, X_2, X_3, X_4\} \subseteq O\), \(\sigma_{X_1,X_2}\sigma_{X_3,X_4} = \sigma_{X_1,X_3}\sigma_{X_2,X_4} = \sigma_{X_1,X_4}\sigma_{X_2,X_3}\) and for all triplets \(\{A, B, C\}\), \(\{A, B\} \subset O'\), \(C \in O\), we have \(\rho_{AB,C} \neq 0\) and \(\rho_{AB} \neq 0\), then \(A \in O'\) is not a descendant in \(G\) of any element of \(O'\). \(\{A\}\).

This follows immediately from Lemma 9 and the assumption that observed variables are not ancestors of latent variables. For instance, in Figure 6(b) the existence of the observed node \(X\) (linked by a dashed edge to the parent of \(X_1\)) allows the inference that \(X_1\) is not an ancestor of \(X_3\), since all three tetrad constraints hold in the covariance matrix of \{\(X, X_1, X_2, X_3\)\}.

We know have theoretical results that provide information concerning lack of common parents and lack of direct connections of nodes, given a set of tetrad and vanishing partial correlation \(C\). The algorithm \(\textsc{FindPattern}\) from Table 1 essentially uses the given lemmas to construct a measurement pattern, as defined in Section 4.

**Theorem 14** The output of \(\textsc{FindPattern}\) is a measurement pattern \(\mathcal{MP}(C)\) with respect to the tetrad and zero/first order vanishing partial correlation constraints \(C\) of \(\Sigma\).

The presence of an undirected edge does not mean that adjacent vertices in the pattern are actually adjacent in the true graph. Figure 7 illustrates this: \(X_3\) and \(X_8\) share a common parent in the true graph, but are not adjacent. Observed variables adjacent in the output pattern always share at least one parent in the pattern, but do not always share a common parent in the true DAG. Vertices sharing a common parent in the pattern might not share a parent in the true graph (e.g., \(X_1\) and \(X_8\) in Figure 7).
Figure 7: In (a), a model that generates a covariance matrix $\Sigma$. In (b), the output of FINDPATTERN given $\Sigma$. Pairs in $\{X_1, X_2\} \times \{X_4, \ldots, X_7\}$ are separated by CS2.

What is not obvious in the output of FINDPATTERN is how much more information it leaves implicit and how to extract a (pure) model out of an equivalence class. These issues are treated in the next section.

5.3 Completeness and Purification

The FINDPATTERN algorithm is sound, but not necessarily complete. That is, there might be graphical features shared by all members of the measurement model equivalence class that are not discovered by FINDPATTERN. For instance, there might be a CS4 rule that is not known to us. FINDPATTERN might be complete, but we conjecture it is not: we did not try to construct rules using more than 6 variables (unlike CS1, CS2, CS3), since the more variables a rule has, the more computational expensive and the less statistically reliable it is. Learning a pure measurement model is a different matter. We can find a pure measurement model with the largest number of latents in the true graph, for instance.

A pure measurement model implies a clustering of observed variables: each cluster is a set of observed variables that share a common (latent) parent, and the set of latents defines a partition over the observed variables. The output of FINDPATTERN cannot, however, reliably be turned into a pure measurement pattern in the obvious way, by removing from $H$ all nodes that have more than one latent parent and one of every pair of adjacent nodes, as attempted by the following algorithm:

- Algorithm TRIVIALPURIFICATION: remove all nodes that have more than one latent parent, and for every pair of adjacent observed nodes, remove an arbitrary node of the pair.

TRIVIALPURIFICATION is not correct. To see this, consider Figure 8(a), where with the exception of pairs in $\{X_3, \ldots, X_7\}$, every pair of nodes has more than one hidden common cause. Giving the covariance matrix of such model to FINDPATTERN will result in a pattern with one latent only (because no pair of nodes can be separated by CS1, CS2 or CS3), and all pairs that are connected by a double directed edge in Figure 8(a) will be connected by an undirected edge in the output pattern. One can verify that if we remove one node from each pair connected by an undirected edge in this pattern, the output with the maximum number of nodes will be given by the graph in Figure 8(b).

2. Under very general conditions, there are also no rules using fewer than 6 variables, as shown by Silva (2005).
Learning the Structure of Linear Latent Variable Models

Figure 8: In (a), a model that generates a covariance matrix $\Sigma$. The output of FindPattern given $\Sigma$ contains a single latent variable that is a parent of all observed nodes, and several observed nodes that are linked by an undirected edge. In (b), the pattern with the maximum number of nodes that can be obtained by TrivialPurification. It is still not a correct pure measurement model for any latent in the true graph, since there is no latent that d-separates $\{X_3, \ldots, X_7\}$ in the true model.

The procedure BuildPureClusters builds a pure measurement model using as input FindPattern and an oracle for constraints. Unlike TrivialPurification, variables are removed whenever appropriate tetrad constraints are not satisfied. Table 2 presents a simplified version of the full algorithm. The complete algorithm is given only in Appendix A to avoid interrupting the flow of the text, since it requires the explanation of extra steps that are not of much relevance in practice. We also describe the choices made in the algorithm (Steps 2, 4 and 5) only in the implementation given in Appendix A. The particular strategy for making such choices is not relevant to the correctness of the algorithm.

The fundamental properties of BuildPureClusters are clear from Table 2: it returns a model where each latent has at least three indicators, and such indicators are known to be d-separated by some latent. Nodes that are children of different latents in the output graph are known not to be children of a common latent in the true graph, as defined by the initial measurement pattern. However, it is not immediately obvious how latents in the output graph are related to latents in the true graph.

The informal description is: there is a labeling of latents in the output graph according to the latents in the true graph $G$, and in this relabeled output graph any d-separation between a measured node and some other node will hold in $G$. This is illustrated by Figure 9. Given the covariance matrix generated by the true model in Figure 9(a), BuildPureClusters generates the model shown in Figure 9(b).

Since the labeling of the latents is arbitrary, we need a formal description of the fact that latents in the output should correspond to latents in the true model up to a relabeling. The formal graphical properties of the output of BuildPureClusters (as given in Appendix A) are summarized by the following theorem:
Algorithm **BUILDPURECLUSTERS-SIMPLIFIED**

**Input:** a covariance matrix $\Sigma$

1. $G \leftarrow \text{FINDPATTERN}(\Sigma)$.
2. Choose a set of latents in $G$. Remove all other latents and all observed nodes that are not children of the remaining latents and all clusters of size 1.
3. Remove all nodes that have more than one latent parent in $G$.
4. For all pairs of nodes linked by an undirected edge, choose one element of each pair to be removed.
5. If for some set of nodes $\{A, B, C\}$, all children of the same latent, there is a fourth node $D$ in $G$ such that $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$ is not true, remove one of these four nodes.
6. Remove all latents with less than three children, and their respective measures.
7. If $G$ has at least four observed variables, return $G$. Otherwise, return an empty model.

**Table 2:** A general strategy to find a pure measurement measurement model of a subset of the latents in the true graph. As explained in the body of the text, implementation details (such as the choices made in Steps 2 and 4) are left to Appendix A.

**Theorem 15** Given a covariance matrix $\Sigma$ assumed to be generated from a linear latent variable model $G$ with observed variables $O$ and latent variables $L$, let $G_{out}$ be the output of **BUILDPURECLUSTERS($\Sigma$)** with observed variables $O_{out} \subseteq O$ and latent variables $L_{out}$. Then $G_{out}$ is a measurement pattern, and there is an unique injective mapping $M : L_{out} \rightarrow L$ with the following properties:

1. Let $L_{out} \in L_{out}$. Let $X$ be a child of $L_{out}$ in $G_{out}$. Then $M(L_{out})$ d-separates $X$ from $O_{out}\setminus X$ in $G$;
2. $M(L_{out})$ d-separates $X$ from every latent $L$ in $G$ for which $M^{-1}(L)$ is defined;
3. Let $O' \subseteq O_{out}$ be such that each pair in $O'$ is correlated. At most one element in $O'$ has the following property: (i) it is not a descendant of its respective mapped latent parent in $G$ or (ii) it has a hidden common cause with its respective mapped latent parent in $G$;

For each group of correlated observed variables, we can guarantee that at most one edge from a latent into an observed variable is incorrectly directed. By “incorrectly directed,” we mean the condition defined in the third item of Theorem 15: although all observed variables are children of latents in the output graph, one of these edges might be misleading, since in the true graph one of the observed variables might not be a descendant of the respective latent. This is illustrated by Figure 10.

Notice also that we cannot guarantee that an observed node $X$ with latent parent $L_{out}$ in $G_{out}$ will be d-separated from the latents in $G$ not in $G_{out}$, given $M(L_{out})$: if $X$ has a common cause with $M(L_{out})$, then $X$ will be d-connected to any ancestor of $M(L_{out})$ in $G$ given $M(L_{out})$. This is also illustrated by Figure 10.
Figure 9: Given as input the covariance matrix of the observable variables $X_1 - X_{12}$ connected according to the true model shown in Figure (a), the BUILDPURECLUSTERS algorithm will generate the graph shown in Figure (b). It is clear there is an injective mapping $M(.)$ from latents $\{T_1, T_2\}$ to latents $\{L_1, L_2\}$ such that $M(T_1) = L_1$ and $M(T_2) = L_2$ and the properties described by Theorem 15 hold.

Figure 10: Given as input the covariance matrix of the observable variables $X_1 - X_7$ connected according to the true model shown in Figure (a), one of the possible outputs of BUILDPURECLUSTERS algorithm is the graph shown in Figure (b). It is clear there is an injective mapping $M(.)$ from latents $\{T_1, T_2\}$ to latents $\{L_1, L_2, L_3, L_4\}$ such that $M(T_1) = L_2$ and $M(T_2) = L_3$. However, in (b) the edge $T_1 \rightarrow X_1$ does not express the correct causal direction of the true model. Notice also that $X_1$ is not d-separated from $L_4$ given $M(T_1) = L_2$ in the true graph.

5.4 An Example

To illustrate BUILDPURECLUSTERS, suppose the true graph is the one given in Figure 11(a), with two unlabeled latents and 12 observed variables. This graph is unknown to BUILDPURECLUSTERS, which is given only the covariance matrix of variables $\{X_1, X_2, \ldots, X_{12}\}$. The task is to learn a measurement pattern, and then a purified measurement model.

In the first stage of BUILDPURECLUSTERS, the FINDPATTERN algorithm, we start with a fully connected graph among the observed variables (Figure 11(b)), and then proceed to remove edges according to rules CS1, CS2 and CS3, giving the graph shown in Figure 11(c). There are two maximal cliques in this graph: $\{X_1, X_2, X_3, X_7, X_8, X_{11}, X_{12}\}$ and $\{X_4, X_5, X_6, X_8, X_9, X_{10}, X_{12}\}$. They are distinguished in the figure by different edge representations (dashed and solid - with the edge $X_8 \rightarrow X_{12}$ present in both cliques). The next stage takes these maximal cliques and creates an intermediate
Figure 11: A step-by-step demonstration of how a covariance matrix generated by graph in Figure (a) will induce the pure measurement model in Figure (f).

graphical representation, as depicted in Figure 11(d). In Figure 11(e), we add the undirected edges $X_7 - X_8$, $X_8 - X_{12}$, $X_9 - X_{10}$ and $X_{11} - X_{12}$, finalizing the measurement pattern returned by FINDPATTERN. Finally, Figure 11(f) represents a possible purified output of BUILDPURECLUSTERS given this pattern. Another purification with as many nodes as in the graph in Figure 11(f) substitutes node $X_9$ for node $X_{10}$. 

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There is some superficial similarity between BUILDPURECLUSTERS and the FINDHIDDEN algorithm (Elidan et al., 2000) cited in Section 3. Both algorithms select cliques (or substructures close to a clique) and introduce a latent as a common cause of the variables in that clique. The algorithms are, however, very different: BUILDPURECLUSTERS knows that each selected clique should correspond to a latent, and creates all of its latents at the same time. FINDHIDDEN creates one latent at a time, and might backtrack if this latent is not supported by the data. More fundamentally, there is no clear description of what FINDHIDDEN actually learns (as illustrated in Section 3), and even if asymptotically it can always find a pure measurement submodel.

5.5 Parameterizing the Output of BUILDPURECLUSTERS

Recall that so far we described only an algorithm for learning measurement models. Learning the structure among latents, as described in Section 6, requires exploring constraints in the covariance matrix of the observed variables. Since BUILDPURECLUSTERS returns only a marginal of the true model, it is important to show that this marginalized graph, when parameterized as a linear model, also represents the marginal probability distribution of the observed variables.

The following result is essential to provide an algorithm that is guaranteed to find a Markov equivalence class for the latents in \( M(L_{\text{out}}) \) using the output of BUILDPURECLUSTERS, as in Section 6. It guarantees that one can fit a linear model using the structure given by BUILDPURECLUSTERS and have a consistent estimator of the observed covariance matrix (for the selected variables) in families such as Gaussian distributions. This is important, since the covariance matrix of the observed variables in the model is used to guide the search for a structure among latents, as discussed in Section 6.

**Theorem 16** Let \( M(L_{\text{out}}) \subseteq L \) be the set of latents in \( G \) obtained by the mapping function \( M() \). Let \( \Sigma_{\text{out}} \) be the population covariance matrix of \( O_{\text{out}} \). Let the DAG \( G_{\text{out}}^{\text{aug}} \) be \( G_{\text{out}} \) augmented by connecting the elements of \( L_{\text{out}} \) such that the structural model of \( G_{\text{out}}^{\text{aug}} \) is an I-map of the distribution of \( M(L_{\text{out}}) \). Then there exists a linear latent variable model using \( G_{\text{out}}^{\text{aug}} \) as the graphical structure such that the implied covariance matrix of \( O_{\text{out}} \) equals \( \Sigma_{\text{out}} \).

5.6 Computational Issues and Anytime Properties

A further reason why we do not provide details of some steps of BUILDPURECLUSTERS at this point is because there is no unique way of implementing it, and different purifications might be of interest. For instance, one might be interested in the pure model that has the largest possible number of latents. Another one might be interested in the model with the largest number of observed variables. However, some of these criteria might be computationally intractable to achieve. Consider for instance the following criterion, which we denote as \( MP^3 \): given a measurement pattern, decide if there is some choice of observed nodes to be removed such that the resulting graph is a pure measurement model of all latents in the pattern and each latent has at least three children. This problem is intractable:

**Theorem 17** Problem \( MP^3 \) is NP-complete.

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3. Some latents might be eliminated for not having enough indicators, though.
4. This, of course, bears no fundamental implication on the ability of FINDHIDDEN to generate a model that provides a good fit to the data, but it is a crucial limitation in causal analysis.
There is no need to solve a NP-hard problem in order to have the theoretical guarantees of interpretability of the output given by Theorem 15. For example, there is a stage in FINDPATTERN where it appears necessary to find all maximal cliques, but, in fact, it is not. Identifying more cliques increases the chance of having a larger output (which is good) by the end of the algorithm, but it is not required for the algorithms correctness. Stopping at Step 5 of FINDPATTERN before completion will not affect Theorems 15 or 16.

Another computational concern is the $O(N^5)$ loops in Step 3 of FINDPATTERN, where $N$ is the number of observed variables. Again, it is not necessary to compute this loop entirely. One can stop Step 3 at any time at the price of losing information, but not the theoretical guarantees of BUILDPURECLUSTERS. This anytime property is summarized by the following corollary:

**Corollary 18** The output of BUILDPURECLUSTERS retains its guarantees even when rules CS1, CS2 and CS3 are applied an arbitrary number of times in FINDPATTERN for any arbitrary subset of nodes and an arbitrary number of maximal cliques is found.

It is difficult to assess how an early stopping procedure might affect the completeness of the output. In all of our experiments, we were able to enumerate all maximal cliques in a few seconds of computation. This is not to say that one should not design better ways of ordering the clique enumeration (using prior knowledge of which variables should not be clustered together, for instance), or using other alternatives to an anytime stop.

In case there are possibly too many maximal cliques to be enumerated in FINDPATTERN, an alternative to early stopping is to triangulate the graph, i.e., adding edges connecting some non-adjacent pair of nodes in a chordless cycle. This is repeated until no chordless cycles remain in the graph $G$ constructed at the end of Step 3 of FINDPATTERN (Table 1). Different heuristics could be used to choose the next edge to be added, e.g., by linking the pair of nodes that is most strongly correlated. The advantage is that cliques in a triangulated graph can be found in linear time. For the same reasons that validate Corollary 18, such a triangulation will not affect the correctness of the output, since the purification procedure will remove all nodes that need to be removed. In general, adding undirected edges to graph $G$ in FINDPATTERN does not compromise correctness. As a side effect, it might increase the robustness of the algorithm, since some edges of $G$ are likely to be erroneously removed in small sample studies, although more elaborated ways of adding edges back would need to be discussed in detail and are out of the scope of this paper. Such a triangulation procedure, however, might still cause problems, since in the worst case we will obtain a fully connected (and uninformative) graph.

6. **Learning the Structure of the Unobserved**

The real motivation for finding a pure measurement model is to obtain reliable statistical access to the relations among the latent variables. Given a pure and correct measurement model, even one involving a fairly small subset of the original measured variables, a variety of algorithms exist for finding a Markov equivalence class of graphs over the set of latents in the given measurement model.

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5. This immediately follows from, e.g., the definition of CS1: we have to first find a foursome $\{X_1, X_2, Y_1, Y_2\}$ where $\sigma_{X_1X_2}\sigma_{Y_1Y_2} - \sigma_{X_1Y_1}\sigma_{X_2Y_2} \neq 0$, which is a $O(N^4)$ loop. Conditioned on this foursome, we have to find two independent (but distinct) $X_3$ and $Y_3$. This requires two (almost) independent loops of $O(N)$ within the $O(N^4)$ loop.

6. We would like to thank an anonymous reviewer for the suggestions in this paragraph.
6.1 Constraint-Based Search

Constraint-based search algorithms rely on decisions about independence and conditional independence among a set of variables to find the Markov equivalence class over these variables. Given a pure and correct measurement model involving at least 2 measures per latent, we can test for independence and conditional independence among the latents, and thus search for equivalence classes of structural models among the latents, by taking advantage of the following theorem (Spirtes et al., 2000):

**Theorem 19** Let \( G \) be a pure linear latent variable model. Let \( L_1, L_2 \) be two latents in \( G \), and \( Q \) a set of latents in \( G \). Let \( X_1 \) be a measure of \( L_1 \), \( X_2 \) be a measure of \( L_2 \), and \( X_Q \) be a set of measures of \( Q \) containing at least two measures per latent. Then \( L_1 \) is d-separated from \( L_2 \) given \( Q \) in \( G \) if and only if the rank of the correlation matrix of \( \{X_1, X_2\} \cup X_Q \) is less than or equal to \( |Q| \) with probability 1 with respect to the Lebesgue measure over the linear coefficients and error variances of \( G \).

We can then use this constraint to test for conditional independencies among the latents. Such conditional independence tests can then be used as an oracle for constraint-satisfaction techniques for causality discovery in graphical models, such as the PC algorithm (Spirtes et al., 2000) or the FCI algorithm (Spirtes et al., 2000).

We define the algorithm PC-MIMBUILD as the algorithm that takes as input a measurement model satisfying the assumption of purity mentioned above and a covariance matrix, and returns the Markov equivalence class of the structural model among the latents in the measurement model according to the PC algorithm. A FCI-MIMBUILD algorithm is defined analogously. In the limit of infinite data, it follows from the preceding and from the consistency of PC and FCI algorithms (Spirtes et al., 2000) that

**Theorem 20** Given a covariance matrix \( \Sigma \) assumed to be generated from a linear latent variable model \( G \), and \( G_{\text{out}} \) the output of BUILDPURECLUSTERS given \( \Sigma \), the output of PC-MIMBUILD or FCI-MIMBUILD given \( (\Sigma, G_{\text{out}}) \) returns the correct Markov equivalence class of the latents in \( G \) corresponding to latents in \( G_{\text{out}} \) according to the mapping implicit in BUILDPURECLUSTERS.

For most common families of probabilities distributions (e.g., multivariate Gaussians) the sample covariance matrix is a consistent estimator of the population covariance matrix. This fact, combined with Theorem 20, shows we have a point-wise consistent algorithm for learning a latent variable model with a pure measurement model, up to the measurement equivalence class described in Theorem 15 and the Markov equivalence class of the structural model.

6.2 Score-Based Search

Score-based approaches for learning the structure of Bayesian networks, such as GES (Meek, 1997; Chickering, 2002) are usually more accurate than PC or FCI when there are no omitted common causes, or in other terms, when the set of recorded variables is causally sufficient. We know of

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7. One way to test if the rank of a covariance matrix in Gaussian models is at most \( q \) is to fit a factor analysis model with \( q \) latents and assess its significance.
8. MIM stands for “multiple indicator model”, a term in structural equation model literature describing latent variable models with multiple measures per latent.
no consistent scoring function for linear latent variable models that can be easily computed. This might not be a practical issue, since any structural model with a fixed measurement model generated by BUILDPURECLUSTERS has an unique maximum likelihood estimator, up to the scale and sign of the latents. That is, the set of maximum likelihood estimators is a single point, instead of a complicated surface. This sidesteps most of the problems concerning finding the proper complexity penalization for a candidate model (Spirtes et al., 2000).

We suggest using the Bayesian Information Criterion (BIC) function as a score function. Using BIC with STRUCTURAL EM (Friedman, 1998) and GES results in a computationally efficient way of learning structural models, where the measurement model is fixed and GES is restricted to modify edges among latents only. Assuming a Gaussian distribution, the first step of our STRUCTURAL EM implementation uses a fully connected structural model in order to estimate the first expected latent covariance matrix. That is followed by a GES search. We call this algorithm GES-MIMBUILD and use it as the structural model search component in all of the studies of simulated and empirical data that follow.

7. Simulation Studies

In the following simulation studies, we draw samples of three different sizes from 9 different latent variable models. We compare our algorithm against exploratory factor analysis and the DAG hill-climbing algorithm FINDHIDDEN (Elidan et al., 2000), and measure the success of each on the following discovery tasks:

DP1. Discover the number of latents in $G$.

DP2. Discover which observed variables measure each latent $G$.

DP3. Discover as many features as possible about the causal relationships among the latents in $G$.

Since factor analysis addresses only tasks DP1 and DP2, we compare it directly to BUILDPURECLUSTERS on DP1 and DP2. For DP3, we use our procedure and factor analysis to compute measurement models, then discover as much about the features of the structural model among the latents as possible by applying GES-MIMBUILD to the measurement models output by BPC and factor analysis.

We hypothesized that three features of the problem would affect the performance of the algorithms compared: sample size; the complexity of the structural model; and, the complexity and level of impurity in the generating measurement model. We use three different sample sizes for each study: 200, 1,000, and 10,000. We constructed nine generating latent variable graphs by using all combinations of the three structural models and three measurement models in Figure 12. For structural model SM3, the respective measurement models are augmented accordingly.

MM1 is a pure measurement model with three indicators per latent. MM2 has five indicators per latent, one of which is impure because its error is correlated with another indicator, and another because it measures two latents directly. MM3 involves six indicators per latent, half of which are impure.

SM1 entails one unconditional independence among the latents: $L_1$ is independent $L_3$. SM2 entails one first order conditional independence: $L_1 \perp L_3 | L_2$, and SM3 entails one first order conditional independence: $L_2 \perp L_3 | L_1$, and one second order conditional independence relation: $L_1 \perp L_4 | \{L_2, L_3\}.$
Thus the statistical complexity of the structural models increases from SM1 to SM3 and the impurity of measurement models increases from MM1 to MM3.

For each generating latent variable graph, we used the Tetrad IV program\(^9\) with the following procedure to draw 10 multivariate normal samples of size 200, 10 at size 1,000, and 10 at size 10,000.

1. Pick coefficients for each edge in the model randomly from the interval \([-1.5, -0.5] \cup [0.5, 1.5]\).
2. Pick variances for the exogenous nodes (i.e., latents without parents and error nodes) from the interval \([1, 3]\).
3. Draw one pseudo-random sample of size \(N\).

This choice of parameter values for simulations implies that, on average, half of the variance of the indicators of an exogenous latent is due to the error term, making the problem of structure learning more particularly difficult for at least some clusters.

We used three algorithms in our studies:

1. BPC: BuildPureClusters + GES-MIMBuild
2. FA: Factor Analysis + GES-MIMBuild
3. FH: FindHidden, using the same sort of hill-climbing procedure used by Elidan et al. (2000)

BPC is the implementation of BuildPureClusters and GES-MIMBuild described in Appendix A. FA involves combining standard factor analysis to find the measurement model with GES-MIMBuild to find the structural model. For standard factor analysis, we used factanal

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\(^9\) Available at [http://www.phil.cmu.edu/projects/tetrad](http://www.phil.cmu.edu/projects/tetrad).
from R 1.9 with the oblique rotation promax. FA and variations are still widely used and are perhaps the most popular approach to latent variable modeling (Bartholomew et al., 2002). We choose the number of latents by iteratively increasing its number until we get a significant fit above 0.05, or until we have to stop due to numerical instabilities.

Our implementation of FindHidden follows closely the implementation suggested by Elidan et al. (2000): in that implementation, a candidate latent is introduced as a common parent of the nodes in a dense subgraph of the current graph (such a subgraph is called semiclique by Elidan et al.). We implemented the most computational expensive version of FindHidden, where all semicliques are used to create new candidate graphs, and a full hill-climbing procedure with tabu search is performed to optimize each of them. The score function is BIC. The initial graph is a fully connected DAG among observed variables.10

We also added to FindHidden the prior knowledge that all edges should be directed from latents into observed variables, and we split the search into two main stages: first, only edges into observed variables are modified, while keeping a fully connected structural model. After finding the measurement model, we proceed to learn the structural model using the same type of hill-climbing procedure suggested by Elidan et al. Without these two modifications, FindHidden results are significantly worse.11

In order to compare the output of BPC, FA, and FH on discovery tasks DP1 (finding the correct number of underlying latents) and DP2 (measuring these latents appropriately), we must map the latents discovered by each algorithm to the latents in the generating model. That is, we must define a mapping of the latents in the \( G_{out} \) to those in the true graph \( G \).

We do the mapping by first fitting each model by maximum likelihood to obtain estimates for the parameters. For each latent in the output model, we sum the absolute values of the edge coefficients of their observed children, grouping the sum according to their true latent parents. The group with the highest sum will define the label of the output latent. That is, for each latent \( L_{out} \) in the output model, the following procedure is performed:

- for all latents \( L_1, \ldots, L_k \) in the true model, let \( S_i = 0, 1 \leq i \leq k \)
- for every child \( O \) that measures \( L_{out} \) in the output model with edge coefficient \( \lambda_{LO} \), such that \( O \) has a single parent \( L_i \) in the true model, increase \( S_i \) by \( |\lambda_{LO}| \)
- let \( M \) be such that \( S_M \) is maximum among \( S_1, \ldots, S_k \). Label \( L_{out} \) as \( L_M \).

For example, let \( L_{out} \) be a latent node in the output graph \( G_{out} \). Suppose \( S_1 \) is the sum of the absolute values of the edge coefficients of the children of \( L_{out} \) that measure the true latent \( L_1 \), and \( S_2 \) is the respective sum for the measures of true latent \( L_2 \). If \( S_2 > S_1 \), we rename \( L_{out} \) as \( L_2 \). If two output latents are mapped to the same true latent, we label only one of them as the true latent by

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10. Which is the true graph among observed variables in most simulations. We chose the initialization point to save computational costs of growing an almost fully connected DAG without hidden variables first.
11. Another important modification in our implementation was in the Structural EM implementation: to escape out of bad local minima within Structural EM, we do the following whenever the algorithm arrives in a local minimum: we apply the same search operators, but using the true BIC score evaluation instead of the Structural EM-BIC score, which is a lower bound on the regular BIC score. This was also crucial to get better results with FindHidden, but considerably slowed down the algorithm, since computing the true score is computationally expensive and requires an evaluation of the whole model.
choosing the one that corresponds to the highest sum of absolute loadings. The other one remains unmapped and receives an arbitrary label.

We compute the following scores for the output model $G_{out}$ from each algorithm, where the true graph is labelled $G$:

- **latent omission**, the number of latents in $G$ that do not appear in $G_{out}$ divided by the total number of true latents in $G$;
- **latent commission**, the number of latents in $G_{out}$ that could not be mapped to a latent in $G$ divided by the total number of true latents in $G$;
- **mismeasurement**, the number of observed variables in $G_{out}$ that are measuring at least one wrong latent divided by the number of observed variables in $G$;

To be generous to factor analysis, we considered only latents with at least three indicators. Even with this help, we still found several cases in which latent commission errors were more than 100%. We eliminated from FINDHIDDEN any latent that ended up with no observed children.

Table 3 evaluates all three procedures on the first two discovery tasks: DP1 and DP2. Each number is the average error across 10 trials with standard deviations in parentheses for sample sizes of 200, 1000, 10,000. Over all conditions, FA has very low rates of latent omission, but very high rates of latent commission. In particular, FA is very sensitive to the purity of the generating measurement model. With MM2, the rate of latent commission for FA was moderate; with MM3 it was abysmal. Because indicators are given too many latent parents in FA, many indicators are removed during purification, resulting in high indicator omission errors.

BPC does reasonably well on all measures in Tables 3 at all sample sizes and for all generating models. Our implementation of FINDHIDDEN also does well in most cases, but has issues with SM1.

In the final piece of the simulation study, we applied the best causal model search algorithm we know of, GES, modified for this purpose as GES-MIMBUILD, to the measurement models output by BPC and FA. We evaluate FH both by 1. using its default structural model, which is obtained by a standard hill-climbing with tabu search, and by 2. fixing its measurement model and applying GES to re-learn the corresponding structural model.

If the output measurement model has no errors of latent omission or commission, then scoring the result of the structural model search is fairly easy. The GES-MIMBUILD search outputs an equivalence class, with certain adjacencies unoriented and certain adjacencies oriented. If there is an adjacency of any sort between two latents in the output, but no such adjacency in the true graph, then we have an error of edge commission. If there is no adjacency of any sort between two latents in the output, but there is an edge in the true graph, then we have an error of edge omission. For orientation, if there is an oriented edge in the output that is not oriented in the equivalence class for

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12. Other types of errors, such as missing indicators that could have been preserved (in BPC) or adding edges among indicators when they should not exist (as in FINDHIDDEN) are not directly comparable and not as important with respect to the task of finding latents and causal relations among latents, and therefore not considered in this simulation study.

13. One possible explanation for the difficulties with SM1 is the fact that, in the intermediate stages of the algorithm, there will be paths connecting $\{X_1, X_2, X_3\}$ and $\{X_7, X_8, X_9\}$ due to latent variables, but such paths that have to amount to zero correlation in order to reproduce the marginal covariance matrix. This might be difficult to obtain with single edge modifications, considering that introducing an edge might cancel some correlations but increase others.
### Evaluation of output measurement models

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latent omission</th>
<th>Latent commission</th>
<th>Mismeasurements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BPC</td>
<td>FA</td>
<td>FH</td>
</tr>
<tr>
<td>(SM_1 + MM_1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.10 (.2)</td>
<td>0.00 (.0)</td>
<td>0.50 (.3)</td>
</tr>
<tr>
<td>1000</td>
<td>0.17 (.2)</td>
<td>0.00 (.0)</td>
<td>0.17 (.3)</td>
</tr>
<tr>
<td>10000</td>
<td>0.07 (.1)</td>
<td>0.00 (.0)</td>
<td>0.23 (.2)</td>
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<tr>
<td>(SM_1 + MM_2)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.00 (.0)</td>
<td>0.03 (.1)</td>
<td>0.27 (.3)</td>
</tr>
<tr>
<td>1000</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.17 (.2)</td>
</tr>
<tr>
<td>10000</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.27 (.3)</td>
</tr>
<tr>
<td>(SM_1 + MM_3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.10 (.2)</td>
</tr>
<tr>
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<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.17 (.3)</td>
</tr>
<tr>
<td>10000</td>
<td>0.03 (.1)</td>
<td>0.00 (.0)</td>
<td>0.23 (.3)</td>
</tr>
<tr>
<td>(SM_2 + MM_1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.10 (.2)</td>
<td>0.00 (.0)</td>
<td>0.27 (.3)</td>
</tr>
<tr>
<td>1000</td>
<td>0.03 (.1)</td>
<td>0.00 (.0)</td>
<td>0.17 (.3)</td>
</tr>
<tr>
<td>10000</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
</tr>
<tr>
<td>(SM_2 + MM_2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.03 (.1)</td>
<td>0.00 (.0)</td>
<td>0.17 (.2)</td>
</tr>
<tr>
<td>1000</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.03 (.1)</td>
</tr>
<tr>
<td>10000</td>
<td>0.00 (.0)</td>
<td>0.00 (.0)</td>
<td>0.03 (.1)</td>
</tr>
<tr>
<td>(SM_2 + MM_3)</td>
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<td></td>
</tr>
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<td>0.03 (.1)</td>
<td>0.03 (.1)</td>
</tr>
<tr>
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<td>0.07 (.1)</td>
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<td>0.00 (.0)</td>
</tr>
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<td>(SM_3 + MM_1)</td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>0.40 (.2)</td>
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</tr>
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<td>0.00 (.0)</td>
<td>0.05 (.1)</td>
</tr>
<tr>
<td>(SM_3 + MM_2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.02 (.1)</td>
<td>0.05 (.2)</td>
<td>0.10 (.1)</td>
</tr>
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<td>0.02 (.1)</td>
<td>0.02 (.1)</td>
<td>0.02 (.1)</td>
</tr>
<tr>
<td>10000</td>
<td>0.00 (.0)</td>
<td>0.05 (.1)</td>
<td>0.05 (.2)</td>
</tr>
<tr>
<td>(SM_3 + MM_3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.02 (.1)</td>
<td>0.02 (.1)</td>
<td>0.02 (.1)</td>
</tr>
<tr>
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<td>0.08 (.2)</td>
<td>0.00 (.0)</td>
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<tr>
<td>10000</td>
<td>0.00 (.0)</td>
<td>0.08 (.1)</td>
<td>0.00 (.0)</td>
</tr>
</tbody>
</table>

Table 3: Results obtained with **BUILDPURECLUSTERS** (BPC), factor analysis (FA) and FindHidden (FH) for the problem of learning measurement models. Each number is an average over 10 trials, with standard deviation in parenthesis.

If the true structural model is 200, then we have an error of orientation commission. If there is an unoriented edge in the output which is oriented in the equivalence class for the true model, we have an error of orientation omission.
Table 4: Results obtained with the application of GES-MIMBUILD to the output of BUILD-PURECLUSTERS and factor analysis, plus FINDHIDDEN and FINDHIDDEN + GES-MIMBUILD results, with an indication of the number of perfect solutions over these trials.

If the output measurement model has any errors of latent commission, then we simply leave out the excess latents in the measurement model given to GES-MIMBUILD. This helps FA primarily, as it was the only procedure of the three that had high errors of latent commission.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Orientation omission</th>
<th>Orientation commission</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BPC</td>
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</tr>
<tr>
<td><strong>SM₁ + MM₁</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.10 - 09</td>
<td>0.15 - 08</td>
</tr>
<tr>
<td>1000</td>
<td>0.20 - 08</td>
<td>0.00 - 10</td>
</tr>
<tr>
<td>10000</td>
<td>0.00 - 10</td>
<td>0.00 - 10</td>
</tr>
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<td><strong>SM₁ + MM₂</strong></td>
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<td></td>
</tr>
<tr>
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<td>0.00 - 10</td>
<td>0.20 - 07</td>
</tr>
<tr>
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<td>0.20 - 07</td>
</tr>
<tr>
<td>10000</td>
<td>0.20 - 08</td>
<td>0.25 - 05</td>
</tr>
<tr>
<td><strong>SM₁ + MM₃</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.20 - 08</td>
<td>0.40 - 04</td>
</tr>
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<td>0.10 - 09</td>
</tr>
<tr>
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<td>0.00 - 10</td>
<td>0.30 - 06</td>
</tr>
<tr>
<td><strong>SM₂ + MM₁</strong></td>
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<tr>
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</tr>
<tr>
<td><strong>SM₂ + MM₂</strong></td>
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<tr>
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<tr>
<td>10000</td>
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</tr>
<tr>
<td><strong>SM₂ + MM₃</strong></td>
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<tr>
<td>10000</td>
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</tr>
<tr>
<td><strong>SM₃ + MM₁</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.15 - 08</td>
<td>0.00 - 10</td>
</tr>
<tr>
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<td>0.10 - 09</td>
<td>0.00 - 10</td>
</tr>
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<td>0.05 - 09</td>
<td>0.00 - 10</td>
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<td><strong>SM₃ + MM₂</strong></td>
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<td></td>
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<tr>
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<td>0.50 - 05</td>
<td>0.30 - 06</td>
</tr>
<tr>
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<td>0.20 - 08</td>
<td>0.40 - 06</td>
</tr>
<tr>
<td><strong>SM₃ + MM₃</strong></td>
<td></td>
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</tr>
<tr>
<td>200</td>
<td>0.50 - 04</td>
<td>0.15 - 08</td>
</tr>
<tr>
<td>1000</td>
<td>0.20 - 07</td>
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</tr>
<tr>
<td>10000</td>
<td>0.00 - 10</td>
<td>0.35 - 05</td>
</tr>
</tbody>
</table>

Table 5: Results obtained with the application of GES-MIMBUILD to the output of BUILD-PURECLUSTERS and factor analysis, plus FINDHIDDEN and FINDHIDDEN + GES-MIMBUILD results, with an indication of the number of perfect solutions over these trials.

If the output measurement model has errors of latent omission, then we compare the marginal involving the latents in the output model for the true structural model graph to the output structural model equivalence class. For each of the structural models we selected, SM1, SM2, and SM3, all marginals can be represented faithfully as DAGs. Our measure of successful causal discovery,
therefore, for a measurement model involving a small subset of the latents in the true graph is very lenient. For example, if the generating model was SM3, which involves four latents, but the output measurement model involved only two of these latents, then a perfect search result in this case would amount to finding that the two latents are associated.

In summary then, our measures for assessing the ability of these algorithms to correctly discover at least features of the causal relationships among the latents are as follows:

- **edge omission (EO)**, the number of edges in the structural model of $G$ that do not appear in $G_{out}$ divided by the possible number of edge omissions (2 in $SM_1$ and $SM_2$, and 4 in $SM_3$, i.e., the number of edges in the respective structural models);

- **edge commission (EC)**, the number of edges in the structural model of $G_{out}$ that do not exist in $G$ divided by the possible number of edge commissions (only 1 in $SM_1$ and $SM_2$, and 2 in $SM_3$);

- **orientation omission (OO)**, the number of arrows in the structural model of $G$ that do not appear in $G_{out}$ divided by the possible number of orientation omissions in $G$ (2 in $SM_1$ and $SM_3$, 0 in $SM_2$);

- **orientation commission (OC)**, the number of arrows in the structural model of $G_{out}$ that do not exist in $G$ divided by the number of edges in the structural model of $G_{out}$;

Tables 4 and 5 summarize the results. Along with each average we provide the number of trials where no errors of a specific type were made.

Factor analysis is particularly flawed. This is because FA infers so many latents, which leads to spurious dependence paths among the latents we scored. The default FINDHIDDEN is also sub-optimal in these small models, due to limitations in the hill-climbing procedure compared to GES: SM3 has a high proportion of “compelled” edges (Chickering, 2002), i.e., edges that are oriented in the pattern corresponding to the Markov equivalence class, which makes it harder for an algorithm that searches among DAGs instead of equivalence classes. Therefore, we included in Tables 4 and 5 a variation of FINDHIDDEN, labeled FHG, where we fix the measurement model given by FINDHIDDEN and learn the structural model using GES. Results are not significantly different from BPC + GES, except at sample size of 200, where FINDHIDDEN has a tendency to miss latents, inflating its performance in the structural model evaluation (since with fewer latents there is less chance of committing mistakes).

Figure 13 provides a summary evaluation of all algorithms, BPC, FA and FHG with respect to the number of perfect structural models obtained for each graphical structure (from 0 to 10). This includes not only getting the exact number of latents, but also the correct Markov equivalence class defined in the true model. Factor analysis is competitive when the true model is pure, but is completely ineffective otherwise. For models based on structural model SM3, FA does not get any fully correct structure when the measurement model is impure. Moreover, it is clear that while learning the measurement model can be reasonably performed by BUILDPURECLUSTERS and FINDHIDDEN with sample sizes of 200, learning the structural model is not an easy task unless more data is available.

In summary, factor analysis provides little useful information out of the given datasets that were not generated by pure models. In contrast, the combination of BUILDPURECLUSTERS and GES-
Figure 13: A comparison of the number of perfect solutions in all synthetic data sets.

MIMBUILD largely succeeds. FINDHIDDEN (with GES, i.e., FHG) has generally good results, although it behaves exactly with SM1.14

8. Real Data Applications

We now briefly present the results for two real data sets. Data collected from such domains may pose significant problems for exploratory data analysis since sample sizes are usually small and noisy, nevertheless they have a very useful property for our empirical evaluation. In particular, data obtained by questionnaires are designed to target specific latent factors (such as “stress”, “job satisfaction”, and so on) and a theoretical measurement model is developed by experts in the area to measure the desired latent variables. Very generally, experts are more confident about their choice of measures than about the structural model. Such data thus provide a basis for comparison with the output of our algorithm. The chance that various observed variables are not pure measures of their

14. This can probably be improved by adopting other schema of search initialization and extra heuristics for escaping local minima. However, it can also be a much slower algorithm than BPC, as discussed before.
Figure 14: A theoretical model for the interaction of religious coping, stress and depression. The signs on the edges depict the theoretical signs of the corresponding effects.

theoretical latents is high. Measures are usually discrete, but often ordinal with a Likert-scale that can be treated as normally distributed measures with little loss (Bollen, 1989). In the examples, we compare our procedures with models produced by domain researchers.

8.1 Stress Religious Coping and Depression

Bongjae Lee from the University of Pittsburgh conducted a study of religious/spiritual coping and stress in graduate students. In December of 2003, 127 students answered a questionnaire intended to measure three main factors: stress (measured with 21 items), depression (measured with 20 items) and religious/spiritual coping (measured with 20 items). The full questionnaire is given by Silva and Scheines (2004). Lee’s model is shown in Figure 14.

This model fails a chi-square test: \( p = 0 \). The measurement model produced by BUILDPURECLUSTERS is shown in Figure 15(a). Note that the variables selected automatically are proper subsets of Lee’s substantive clustering. The full model automatically produced with GESMIMBUILD with the prior knowledge that STRESS is not an effect of other latent variables is given in Figure 15(b). This model passes a chi square test, \( p = 0.28 \), even though the BPC algorithm itself does not try to directly maximize the fit of the algorithm.

Our FINDHIDDEN implementation took a couple of days to execute and did not perform produce a reasonable output if the theoretical model should be taken as the gold standard: five latents were found to have 20 indicators altogether, but they have no correspondence to the theoretical clustering. This is not unexpected, since the sample size is very small and FINDHIDDEN tries to create a model that includes all 61 variables. BUILDPURECLUSTERS can be seen as a way of doing feature selection by focusing on the easier, simpler pure models.

8.2 Test Anxiety

A survey of test anxiety indicators was administered to 335 grade 12 male students in British Columbia. The survey consisted of 20 measures on symptoms of anxiety under test conditions. The covariance matrix as well as a description of the variables is given by Bartholomew et al. (2002).\(^\text{15}\)

\(^{15}\) The data are available online at http://multilevel.ioe.ac.uk/team/aimdss.html.
Using exploratory factor analysis, Bartholomew et al. concluded that two latent common causes underly the variables in this data set, agreeing with previous studies. The original study identified items $\{x_2, x_3, x_9, x_{10}, x_{15}, x_{16}, x_{18}\}$ as indicators of an “emotionality” latent factor (this includes physiological symptoms such as jittery and faster heart beating), and items $\{x_3, x_4, x_5, x_6, x_7, x_{14}, x_{17}, x_{20}\}$ as indicators of a more psychological type of anxiety labeled “worry” by Bartholomew et al. No further description is given about the remaining five variables. Bartholomew et al.’s factor analysis with oblique rotation roughly matches this model. Bartholomew et al.’s exploratory factor analysis model for a subset of the variables is shown in Figure 16. This model is not intended to be pure. Instead, the figure represents which of the two latents is more “strongly” connected to each indicator. The measurement model itself is not constrained. Trying to fit this model as a pure model (i.e., using the graph in Figure 16 instead of a two-factor multivariate Gaussian model with a fully connected measurement model) gives a p-value of zero according to a chi-square test.

BPC provides the measurement model given in 17(a). The labels in the latents were given to us and should be seen as our particular interpretation. Applying GES-MIMBUILD to this measurement model results in the model shown in Figure 17(b). The model passes a chi-square test.

16. We allowed a latent with less than three indicators. It might correspond to more than one latent in the true model.
test handily, \( p = 0.47 \), even though we used constraint-satisfaction techniques that did not try to maximize the fitness of the model directly. To summarize, BPC provided a model supported by the data that is very close to a submodel of the theoretical model (variables \( X_4, X_{15}, X_{17}, X_{20} \) were removed), except that:

- one of the latents is split in two. To see how this is supported by the data, trying to merge latents “Cares about achieving” and “Self-defeating” will result in a model of \( p \)-value of zero;
- variable \( X_{11} \) is used, which is not considered by Bartholomew et al.’s model;

What is remarkable in this case is the ability of reconstructing much of the theoretical model without using prior knowledge. The model is very simple, i.e., each indicator measures a single latent, while Bartholomew et al.’s model seems to artificially add edges from all latents into all indicators to get a model that fits the data. Escaping this artificiality is one of the motivations behind variable selection in factor analysis methods, such as the one proposed by Kano and Harada (2000): finding a submodel that is a pure model can provide a better understanding of the causal process being measured than allowing an impure model, whose extra edges might be no more than a patch to account for residual correlation among indicators, without necessarily existing in the true model. Kano and Harada’s method, however, requires an initial measurement model to be “purified,” while BPC works from scratch.

We applied FINDHIDDEN to this data set, obtaining the model shown in Figure 18(a). To simplify presentation, we removed nodes that were not children of any latent in the output model (e.g., \( X_3 \) was not a child of any of the latents, which results on its removal from the picture). Three latents, labeled by us as “Emotionality 1”, “Emotionality 2” and “Worry” were generated. Both “Emotionality 1” and “Emotionality 2” seem to be a combination of some of the theoretical “Emotionality” indicators (Figure 16) plus some indicators not included the theoretical model of Figure 16. There are also lots of edges corresponding to impurities for which no equivalence class is known. As discussed in Section 3, these edges might correspond to very different causal mechanisms than they might suggest.

Since 5 of the variables are not present in the theoretical model, it is not so easy to compare this model against the theoretical model. Therefore, we also provide the result that is obtained from FINDHIDDEN when the data contains only the 15 indicators used in Figure 16. The result is the one shown in Figure 18(b), where we adopted the same latent labels used in BPC’s output. The result is, surprisingly, very different. The model has now a much closer resemblance to BPC’s output, supporting the plausability of BPC’s output. However, while it seems that BPC is able to find a pure model among all 20 indicators, FINDHIDDEN in this case was able to find an (almost) pure model only when variables were properly pre-selected.

9. Generalizations

In many social science studies, latent structure is represented by so called “non-recursive” structure. In graphical terms, the dependency graph is cyclic. Richardson (1996) has developed a consistent constraint based search for cyclic graphical models of linear systems, and our procedures for identifying measurement models can be combined with it to search for such structure.

The procedure we have described here can, however, straightforwardly be generalized to cases with measured variables taking a small finite range of values by treating the discrete variables as
Figure 17: The output of BPC and GES-MIMBUILD for the test anxiety study.

Figure 18: The output of FINDHIDDEN when using all 20 variables (a) and when using only the variables present in the theoretical model (b).
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![Diagram of a model with three latents and three indicators per latent.](image)

Figure 19: A model with no pure submodel with three indicators per latent.

projections from a Gaussian distribution. These are sometimes called latent trait models in the literature (Bartholomew and Knott, 1999). Much larger sample sizes are required than for linear, Gaussian measured variables.

In previous works (Silva et al., 2003; Silva and Scheines, 2005), we developed an approach to learn measurement models even when the functional relationships among latents are non-linear. In practice, that generality is of limited use because there are at present no consistent search methods available for structures with continuous, non-linear variables. A modified version of BUILDPURECLUSTERS, however, exists for the problem of learning equivalence classes of measurement models for non-linear structural models. Some of the results here developed cannot be carried on to the non-linear case (e.g., rule CS3). Others are substantially modified (Lemma 9). With extra prior knowledge, however, much of the measurement model for non-linear structural models can still be learned from data.

Finally, there are ways of reliably learning some types of impure models using the results discussed in this paper. For instance, only two of the three latents in the model in Figure 19 can be generated by BUILDPURECLUSTERS. A small modification of the algorithm, which would include an equivalence class accounting for some types of impurities, would be able to reconstruct all latents in this example. A more systematic exploration of such extensions will be treated in a future work.

10. Conclusion

This paper introduced a novel algorithm for learning causal structure in linear models which, to the best of our knowledge, presents the first published solution for the problem of learning causal models with latent variables in a principled way where observed conditional independencies are not expected to exist. It has the following properties:

- it was designed to learn multiple indicator models, i.e., models where observed variables are not causes of the hidden variables of interest, but which still encompass a large class of useful models;

- no assumptions about the number of hidden variables and how they are connected to observed variables are needed;

- it is a two-stage algorithm, which first learns equivalence classes of measurement models (i.e., which latents exist and which observed children they have) and, based on a choice of measurement model, returns an equivalence class of causal models among the latents;
• it is provably correct, in the sense that given the assumptions explicitly described in the paper and in the limit of infinite data, all causal claims made by the output graph hold in the population;

• it provides a framework which can be partially extended to cover other types of data (discrete, ordinal) and causal relations (non-linear, non-Gaussian);

Our experiments provide evidence that our procedures can be useful in practice, but there are certainly classes of problems where BUILDPURECLUSTERS will not be of practical value. For instance, learning the causal structure of general blind source separation problems, where measures are usually indicators of most of the latents (i.e., sources) at the same time.

A number of open problems invite further research, including these:

• completeness of the tetrad equivalence class of measurement models: can we identify all the common features of measurement models in the same tetrad equivalence class?

• using the more generic rank constraints of covariance matrices to learn measurement models, possibly identifying the nature of some impure relationships;

• better treatment of discrete variables. Bartholomew and Knott (1999) survey different ways of integrating factor analysis and discrete variables that can be readily adapted, but the computational cost of this procedure is high;

• finding non-linear causal relationships among latent variables given a fixed linear measurement model, and in other families of multivariate continuous distributions besides the Gaussian;

The fundamental point is that common and appealing heuristics (e.g., factor rotation methods) fail when the goal is structure learning with a causal interpretation. In many cases it is preferable to model the relationships of a subset of the given variables than trying to force a bad model over all of them (Kano and Harada, 2000). Better methods are available now, and further improvements will surely come from machine learning research.

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Appendix A. BUILDPURECLUSTERS: Full Algorithm and Implementation

We now introduce the complete version of BUILDPURECLUSTERS. This version has additional steps that deal with exceptional, but arguably less relevant, situations. This requires removing additional nodes due to vanishing correlations, as well as merging some clusters. The full algorithm is given in Table 6.
Algorithm BUILDPURECLUSTERS

Input: a covariance matrix $\Sigma$

1. $G \leftarrow$ FindPattern($\Sigma$).

2. Choose a set of latents in $G$. Remove all other latents and all observed nodes that are not children of the remaining latents and all clusters of size 1.

3. Remove all nodes that have more than one latent parent in $G$.

4. For all pairs of nodes linked by an undirected edge, choose one element of each pair to be removed.

5. If for some set of nodes $\{A, B, C\}$, all children of the same latent, there is a fourth node $D$ in $G$ such that $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$ is not true, remove one of these four nodes.

6. For every latent $L$ with at least two children, $\{A, B\}$, if there is some node $C$ in $G$ such that $\sigma_{AC} = 0$ and $\sigma_{BC} \neq 0$, split $L$ into two latents $L_1$ and $L_2$, where $L_1$ becomes the only parent of all children of $L$ that are correlated with $C$, and $L_2$ becomes the only parent of all children of $L$ that are not correlated with $C$.

7. Remove any cluster with exactly 3 variables $\{X_1, X_2, X_3\}$ such that there is no $X_4$ where all three tetrads in the covariance matrix $X = \{X_1, X_2, X_3, X_4\}$ hold, all variables of $X$ are correlated and no partial correlation of a pair of elements of $X$ is zero conditioned on some observed variable.

8. While there is a pair of clusters with latents $L_i$ and $L_j$, such that for all subsets $\{A, B, C, D\}$ of the union of the children of $L_i$, $L_j$ we have $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$, and no marginal or conditional independencies (where the condition set is of size 1) are observed in this cluster, set $L_i = L_j$ (i.e., merge the clusters).

9. Again, verify all implied tetrad constraints and remove elements accordingly: iterate Steps 6-7-8 until no changes happen.

10. Remove all latents with less than three children, and their respective measures.

11. if $G$ has at least four observed variables, return $G$. Otherwise, return an empty model.

Table 6: The complete version of BUILDPURECLUSTERS.
It might be surprising that we merge clusters of variables that we know cannot share a common latent parent in the true graph. However, we are not guaranteed to find a large enough number of pure indicators for each of the original latent parents, and as a consequence only a subset of the true latents will be represented in the measurement pattern. It might be the case that, with respect to the variables present in the output, the observed variables in two different clusters might be directly measuring some ancestor common to all variables in these two clusters. As an illustration, consider the graph in Figure 20(a), where double-directed edges represent independent hidden common causes. Assume any sensible purification procedure will choose to eliminate all elements in \( \{W_2, W_3, X_2, X_3, Y_2, Y_3, Z_2, Z_3\} \) because they are directly correlated with a large number of other observed variables (extra edges and nodes not depicted).

Meanwhile, one can verify that all three tetrad constraints hold in the covariance matrix of \( \{W_1, X_1, Y_1, Z_1\} \), and therefore there will be no undirected edges connecting pairs of elements in this set in the corresponding measurement pattern. Rule CS1 is able to separate \( W_1 \) and \( X_1 \) into two different clusters by using \( \{W_2, W_3, X_2, X_3\} \) as the support nodes, and analogously the same happens to \( Y_1 \) and \( Z_1 \), \( W_1 \) and \( Y_1 \), \( X_1 \) and \( Z_1 \). However, no test can separate \( W_1 \) and \( Z_1 \), nor \( X_1 \) and \( Y_1 \). If we do not merge clusters, we will end up with the graph seen in Figure 20(b) as part of our output pattern. Although this is a valid measurement pattern, and in some situations we might want to output such a model, it is also true that \( W_1 \) and \( Z_1 \) measure a same latent \( L_0 \) (as well as \( X_1 \) and \( Y_1 \)). It would be problematic to learn a structural model with such a measurement model. There is a deterministic relation between the latent measured by \( W_1 \) and \( Z_1 \), and the latent measured by \( X_1 \) and \( Y_1 \): they are the same latent! Probability distributions with deterministic relations are not faithful, and that causes problems for learning algorithms.

Finally, we show examples where Steps 6 and 7 of BUILDPURECLUSTERS are necessary. In Figure 21(a) we have a partial view of a latent variable graph, where two of the latents are marginally independent. Suppose that nodes \( X_4, X_5 \) and \( X_6 \) are correlated to many other measured nodes not in this figure, and therefore are removed by our purification procedure. If we ignore Step 6, the result-
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Figure 21: Suppose (a) is our true model. If for some reason we need to remove nodes \(X_4, X_5\) and \(X_6\) from our final pure graph, the result will be as shown in Figure (b), unless we apply Step 6 of BUILDPURECLUSTERS. There are several problems with (b), as explained in the text.

The algorithm is described for a given covariance matrix to simplify the exposition. Since typically one has only a sample covariance matrix, we need a statistical decision procedure. Statistical tests for tetrad constraints are described by Spirtes et al. (2000). Although it is known that in practice constraint-based approaches for learning graphical model structure are outperformed on accuracy by score-based algorithms such as GES (Chickering, 2002), we favor a combination of a constraint-based approach and a score-based approach due mostly to computational efficiency. A smart implementation of constraint-satisfaction algorithms can avoid many statistical shortcomings. If the experimental results are any indication of success, we can claim we provide such an implementation.

We also describe in full detail how particular choices in BUILDPURECLUSTERS (e.g., Step 2, where one has to choose a set of latents from the measurement pattern) are solved in our implementation. We stress that the particularities of the implementation bear no implication on the theoretical results given in this paper: the algorithms remain point-wise consistent. The informativeness of the results (i.e., how much of the true structure is discovered) will vary, but in the particular examples given in this paper, results were quite insensitive to variations of the following implementation.
A.1 Robust Purification

We do avoid a constraint-satisfaction approach for purification. At least for a fixed p-value and using false discovery rates to control for multiplicity of tests, purification by testing tetrad constraints often throws away many more nodes than necessary when the number of variables is relative small, and does not eliminate many impurities when the number of variables is too large. We suggest a robust purification approach as follows.

Suppose we are given a clustering of variables (not necessarily disjoint clusters) and a undirect graph indicating which variables might be ancestors of each other, analogous to the undirect edges generated in FINDPATTERN. We purify this clustering not by testing multiple tetrad constraints, but through a greedy search that eliminates nodes from a linear measurement model that entails tetrad constraints. This is iterated till the current model fits the data according to a chi-square test of significance (Bollen, 1989) and a given acceptance level. Details are given in Table 7.

This implementation is used as a subroutine for a more robust implementation of BUILDPURECLUSTERS described in the next section. However, it can be considerably slow. An alternative is using the approximation derived by Kano and Harada (2000) to rapidly calculate the fitness of a factor analysis model when a variable is removed. Another alternative is a greedy search over the initial measurement model, freeing correlations of pairs of measured variables. Once we found which variables are directly connected, we eliminate some of them till no pair is impure. Details of this particular implementation are given by Silva and Scheines (2004). In our experiments with synthetic data, it did not work as well as the iterative removal of variables described in Table 7. However, we do apply this variation in the last experiment described in Section 6, because it is computationally cheaper. If the model search in ROBUSTPURIFY does not fit the data after we eliminate too many variables (i.e., when we cannot statistically test the model) we just return an empty model.

A.2 Finding a Robust Initial Clustering

The main problem of applying FINDPATTERN directly by using statistical tests of tetrad constraints is the number of false positives: accepting a rule (CS1, CS2, or CS3) as true when it does not hold in the population. One can see that might happen relatively often when there are large groups of observed variables that are pure indicators of some latent: for instance, assume there is a latent $L_0$ with 10 pure indicators. Consider applying CS1 to a group of six pure indicators of $L_0$. The first two constraints of CS1 hold in the population, and so assume they are correctly identified by the statistical test. The last constraint, $\sigma_{X_iX_j}\sigma_{Y_1Y_2} \neq \sigma_{X_iY_1}\sigma_{X_jY_2}$, should not hold in the population, but will not be rejected by the test with some probability. Since there are $10!/(6!4!) = 210$ ways of CS1 being wrongly applied due to a statistical mistake, we will get many false positives in all certainty.

We can highly minimize this problem by separating groups of variables instead of pairs. Consider the test $\text{DISJOINTGROUP}(X_i,X_j,X_k,Y_a,Y_b,Y_c;\Sigma)$:

- $\text{DISJOINTGROUP}(X_i,X_j,X_k,Y_a,Y_b,Y_c;\Sigma) = true$ if and only if CS1 returns true for all sets $\{X_1,X_2,X_3,Y_1,Y_2,Y_3\}$, where $\{X_1,X_2,X_3\}$ is a permutation of $\{X_i,X_j,X_k\}$ and $\{Y_1,Y_2,Y_3\}$ is a permutation of $\{Y_a,Y_b,Y_c\}$. Also, we test an extra redundant constraint: for every pair $\{X_1,X_2\} \subset \{X_i,X_j,X_k\}$ and every pair $\{Y_1,Y_2\} \subset \{Y_a,Y_b,Y_c\}$ we also require that $\sigma_{X_iY_1}\sigma_{X_jY_2} = \sigma_{X_1Y_2}\sigma_{X_2Y_1}$.

Notice it is much harder to obtain a false positive with $\text{DISJOINTGROUP}$ than, say, with CS1 applied to a single pair. This test can be implemented in steps: for instance, if for no four foursome
Algorithm **ROBUSTPURIFY**

**Inputs:**
- **Clusters**, a set of subsets of some set \( \mathcal{O} \);
- \( C \), an undirected graph over \( \mathcal{O} \);
- \( \Sigma \), a sample covariance matrix of \( \mathcal{O} \).

1. Remove all nodes that have appear in more than one set in **Clusters**.

2. For all pairs of nodes that belong to two different sets in **Clusters** and are adjacent in \( C \), remove the one from the largest cluster or the one from the smallest cluster if this has less than three elements.

3. Let \( G \) be a graph. For each set \( S \in \text{Clusters} \), add all nodes in \( S \) to \( G \) and a new latent as the only common parent of all nodes in \( S \). Create an arbitrary full DAG among latents.

4. For each variable \( V \) in \( G \), fit a graph \( G'(V) \) obtained from \( G \) by removing \( V \). Update \( G \) by choosing the graph \( G'(V) \) with the smallest chi-square score. If some latent ends up with less than two children, remove it. Iterate till a significance level is achieved.

5. Do mergings if that increases the fitness. Iterate 4 and 5 till no improvement can be done.

6. Eliminate all clusters with less than three variables and return \( G \).

**Table 7:** A score-based purification.

including \( X_i \) and \( Y_a \) we have that all tetrad constraints hold, then we do not consider \( X_i \) and \( Y_a \) in **DISJOININGGROUP**.

Based on **DISJOININGGROUP**, we propose here a modification to increase the robustness of **BUILD-PURECLUSTERS**, the **ROBUSTBUILD-PURECLUSTERS** algorithm, as given in Table 8. It starts with a first step called **FINDINITIALSELECTION** (Table 9). The goal of **FINDINITIALSELECTION** is to find a pure model using only **DISJOININGGROUP** instead of CS1, CS2 or CS3. This pure model is then used as an starting point for learning a more complete model in the remaining stages of **ROBUSTBUILD-PURECLUSTERS**.

In **FINDINITIALSELECTION**, if a pair \( \{X,Y\} \) cannot be separated into different clusters, but also does not participate in any successful application of **DISJOININGGROUP**, then this pair will be connected by a GRAY or YELLOW edge: this indicates that these two nodes cannot be in a pure submodel with three indicators per latent. Otherwise, these nodes are “compatible”, meaning that they might be in such a pure model. This is indicated by a BLUE edge.

In **FINDINITIALSELECTION** we then find cliques of compatible nodes (Step 8).\(^{17}\) Each clique is a candidate for a one-factor model (a latent model with one latent only). We purify every clique found to create pure one-factor models (Step 9). This avoids using clusters that are large not because they are all unique children of the same latent, but because there was no way of separating its elements. This adds considerably more computational cost to the whole procedure.

After we find pure one-factor models \( M_i \), we search for a combination of compatible groups. Step 10 first indicates which pairs of one-factor models cannot be part of a pure model with three indicators each: if \( M_i \) and \( M_j \) are not pairwise a two-factor model with three pure indicators (as tested by **DISJOININGGROUP**), they cannot be both part of a valid solution.

**CHOOSECLUSTERINGCLIQUE** is a heuristic designed to find a large set of one-factor models (nodes of \( H \)) that can be grouped into a pure model with three indicators per latent (we need a

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\(^{17}\) Any algorithm can be used to find maximal cliques. Notice that, by the anytime properties of our approach, one does not need to find all maximal cliques.
Algorithm ROBUSTBUILDPURECLUSTERS
Input: $\Sigma$, a sample covariance matrix of a set of variables $\Theta$

1. $(\text{Selection}, C, C_0) \leftarrow \text{FINDINITIALSELECTION}(\Sigma)$.
2. For every pair of nonadjacent nodes $\{N_1, N_2\}$ in $C$ where at least one of them is not in Selection and an edge $N_1 - N_2$ exists in $C_0$, add a RED edge $N_1 - N_2$ to $C$.
3. For every pair of nodes linked by a RED edge in $C$, apply successively rules CS1, CS2 and CS3. Remove an edge between every pair corresponding to a rule that applies.
4. Let $H$ be a complete graph where each node corresponds to a maximal clique in $C$.
5. $\text{FinalClustering} \leftarrow \text{CHOOSECLUSTERINGCLIQUE}(H)$.
6. Return ROBUSTPURIFY($\text{FinalClustering}, C, \Sigma$).

Table 8: A modified BUILDPURECLUSTERS algorithm.

The next steps in ROBUSTBUILDPURECLUSTERS are basically the FINDPATTERN algorithm of Table 1 with a final purification. The main difference is that we do not check anymore if pairs of nodes in the initial clustering given by Selection should be separated. The intuition explaining the usefulness of this implementation is as follows: if there is a group of latents forming a pure subgraph of the true graph with a large number of pure indicators for each latent, then the initial step should identify such group. The consecutive steps will refine this solution without the risk of splitting the large clusters of variables, which are exactly the ones most likely to produce false positive decisions. ROBUSTBUILDPURECLUSTERS has the power of identifying the latents with large sets of pure indicators and refining this solution with more flexible rules, covering also cases where DISJOINTGROUP fails.
Algorithm FindInitialSelection
Input: Σ, a sample covariance matrix of a set of variables O
1. Start with a complete graph C over O.
2. Remove edges of pairs that are marginally uncorrelated or uncorrelated conditioned on a third variable.
3. \(C_0 \leftarrow C\).
4. Color every edge of C as BLUE.
5. For all edges \(N_1 - N_2\) in C, if there is no other pair \(\{N_3,N_4\}\) such that all three tetrads constraints hold in the covariance matrix of \(\{N_1,N_2,N_3,N_4\}\), change the color of the edge \(N_1 - N_2\) to GRAY.
6. For all pairs of variables \(\{N_1,N_2\}\) linked by a BLUE edge in C
   If there exists a pair \(\{N_3,N_4\}\) that forms a BLUE clique with \(N_1\) in C, and a pair \(\{N_5,N_6\}\) that forms a BLUE clique with \(N_2\) in C, all six nodes form a clique in \(C_0\) and \(\text{DisjointGroup}(\{N_1,N_3,N_4,N_2,N_5,N_6;\Sigma\}) = true\), then remove all edges linking elements in \(\{N_1,N_3,N_4\}\) to \(\{N_2,N_5,N_6\}\).
   Otherwise, if there is no node \(N_3\) that forms a BLUE clique with \(\{N_1,N_2\}\) in C, and no BLUE clique in \(\{N_4,N_5,N_6\}\) such that all six nodes form a clique in \(C_0\) and \(\text{DisjointGroup}(\{N_1,N_2,N_3,N_4,N_5,N_6;\Sigma\}) = true\), then change the color of the edge \(N_1 - N_2\) to YELLOW.
7. Remove all GRAY and YELLOW edges from C.
8. \(\text{List}_C \leftarrow \text{FindMaximalClique}(C)\).
9. Let \(H\) be a graph where each node corresponds to an element of \(\text{List}_C\) and with no edges. Let \(M_i\) denote both a node in \(H\) and the respective set of nodes in \(\text{List}_C\). Let \(M_i \leftarrow \text{RobustPurify}(M_i,C,\Sigma)\);
10. Add an edge \(M_1 - M_2\) to \(H\) only if there exists \(\{N_1,N_2,N_3\} \subseteq M_1\) and \(\{N_4,N_5,N_6\} \subseteq M_2\) such that \(\text{DisjointGroup}(\{N_1,N_2,N_3,N_4,N_5,N_6;\Sigma\}) = true\).
11. \(H_{\text{choice}} \leftarrow \text{ChooseClusteringClique}(H)\).
12. Let \(H_{\text{clusters}}\) be the corresponding set of clusters, i.e., the set of sets of observed variables, where each set in \(H_{\text{clusters}}\) correspond to some \(M_i\) in \(H_{\text{choice}}\).
13. \(\text{Selection} \leftarrow \text{RobustPurify}(H_{\text{clusters}},C,\Sigma)\).
14. Return \((\text{Selection},C,C_0)\).

Table 9: Selects an initial pure model.

Notice that the order by which tests are applied might influence the outcome of the algorithms, since if we remove an edge \(X - Y\) in C at some point, then we are excluding the possibility of using some tests where \(X\) and \(Y\) are required. Imposing such restriction reduces the overall computational cost and statistical mistakes. To minimize the ordering effect, an option is to run the algorithm multiple times and select the output with the highest number of nodes.

Appendix B. Proofs
Before we present the proofs of our results, we need a few more definitions:
Figure 22: In (a), C is a choke point for sets \( \{A, B\} \times \{D, E\} \), since it lies on all treks connecting nodes in \( \{A, B\} \) to nodes in \( \{D, E\} \) and lies also on the \( \{D, E\} \) side of all of such treks. For instance, C is on the \( \{D, E\} \) side of \( A \rightarrow C \rightarrow D \), where A is the source of such a trek. Notice also that this choke point d-separates nodes in \( \{A, B\} \) from nodes in \( \{D, E\} \). Analogously, D is also a choke point for \( \{A, B\} \times \{D, E\} \) (there is nothing on the definition of a choke point I \times J that forbids it of belonging I \cup J). In Figure (b), C is a choke point for sets \( \{A, B\} \times \{D, E\} \) that does not d-separate such elements. In Figure (c), CP is a node that lies on all treks connecting \( \{A, C\} \) and \( \{B, D\} \) but it is not a choke point, since it does not lie on the \( \{A, C\} \) side of trek \( A \leftarrow M \rightarrow CP \rightarrow B \) and neither lies on the \( \{B, D\} \) side of \( D \leftarrow N \rightarrow CP \rightarrow A \). The same node, however, is a \( \{A, D\} \times \{B, C\} \) choke point.

- A path in a graph G is a sequence of nodes \( \{X_1, \ldots, X_n\} \) such that \( X_i \) and \( X_{i+1} \) are adjacent in G, \( 1 \leq i < n \). Paths are assumed to be simple by definition, i.e., no node appears more than once. Notice there is an unique set of edges associated with each given path. A path is into \( X_1 \) (or \( X_n \)) if the arrow of the edge \( \{X_1, X_2\} \) is into \( X_1 \) (\( \{X_{n-1}, X_n\} \) into \( X_n \));

- A collider on a path \( \{X_1, \ldots, X_n\} \) is a node \( X_i \), \( 1 < i < n \), such that \( X_{i-1} \) and \( X_{i+1} \) are parents of \( X_i \);

- A trek is a path that does not contain any collider;

- The source of a trek is the unique node in a trek to which no arrows are directed;

- The I side of a trek between nodes I and J with source X is the subpath directed from X to I. It is possible that \( X = I \);

- A choke point CP between two sets of nodes I and J is a node that lies on every trek between any element of I and any element of J such that CP is either (i) on the I side of every such trek or (ii) on the J side or every such trek.

With the exception of choke points, all other concepts are well known in the literature of graphical models (Spirtes et al., 2000; Pearl, 1988, 2000). What is interesting in a choke point is that, by definition, such a node is in all treks linking elements in two sets of nodes. Being in all treks connecting a node \( X_i \) and a node \( X_j \) is a necessary condition for a node to d-separate \( X_i \) and \( X_j \), although this is not a sufficient condition.

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18. That is, for every \( \{I, J\} \in I \times J \), CP is on the I side of every trek \( T = \{I, \ldots, X, \ldots, J\} \), X being the source of T.
Theorem 21 (The Tetrad Representation Theorem) Let $G$ be a linear latent variable model, and let $I_1, I_2, J_1, J_2$ be four variables in $G$. Then $\sigma_{I_1J_1}\sigma_{I_2J_2} = \sigma_{I_1J_2}\sigma_{I_2J_1}$ if and only if there is a choke point between $\{I_1, I_2\}$ and $\{J_1, J_2\}$.

Proof: The original proof was given by Spirtes et al. (2000). Shafet et al. (1993) provide an alternative and simplified proof. □

Shafet et al. (1993) also provide more details on the definitions and several examples.

Therefore, unlike a partial correlation constraint obtained by conditioning on a given set of variables, where such a set should be observable, some $d$-separations due to latent variables can be inferred using tetrad constraints. We will use the Tetrad Representation Theorem to prove most of our results. The challenge lies on choosing the right combination of tetrad constraints that allows us to identify latents and $d$-separations due to latents, since the Tetrad Representation Theorem is far from providing such results directly.

In the following proofs, we will frequently use the symbol $G(O)$ to represent a linear latent variable model with a set of observed nodes $O$. A choke point between sets $I$ and $J$ will be denoted as $I \times J$. We will first introduce a lemma that is going to be useful to prove several other results.

Lemma 9 Let $G(O)$ be a linear latent variable model, and let $\{X_1, X_2, X_3, X_4\} \subset O$ be such that $\sigma_{X_1X_2}\sigma_{X_3X_4} = \sigma_{X_1X_3}\sigma_{X_2X_4} = \sigma_{X_1X_4}\sigma_{X_2X_3}$. If $\rho_{AB} \neq 0$ for all $\{A, B\} \subset \{X_1, X_2, X_3, X_4\}$, then an unique node $P$ entails all the given tetrad constraints, and $P$ $d$-separates all elements in $\{X_1, X_2, X_3, X_4\}$.

Proof: Let $P$ be a choke point for pairs $\{X_1, X_2\} \times \{X_3, X_4\}$. Let $Q$ be a choke point for pairs $\{X_1, X_3\} \times \{X_2, X_4\}$. We will show that $P = Q$ by contradiction.

Assume $P \neq Q$. Because there is a trek that links $X_1$ and $X_4$ through $P$ (since $\rho_{X_1X_4} \neq 0$), we have that $Q$ should also be on that trek. Suppose $T$ is a trek connecting $X_1$ to $X_4$ through $P$ and $Q$, and without loss of generality assume this trek follows an order that defines three subtreks: $T_0$, from $X_1$ to $P$; $T_1$, from $P$ to $Q$; and $T_2$, from $Q$ to $X_4$, as illustrated by Figure 23(a). In principle, $T_0$ and $T_2$ might be empty, i.e., we are not excluding the possibility that $X_1 = P$ or $X_4 = Q$.

There must be at least one trek $T_{Q2}$ connecting $X_2$ and $Q$, since $Q$ is on every trek between $X_1$ and $X_2$ and there is at least one such trek (since $\rho_{X_1X_2} \neq 0$). We have the following cases:

Case 1: $T_{Q2}$ includes $P$. $T_{Q2}$ has to be into $P$, and $P \neq X_1$, or otherwise there will be a trek connecting $X_2$ to $X_1$ through a (possibly empty) trek $T_0$ that does not include $Q$, contrary to our hypothesis. For the same reason, $T_0$ has to be into $P$. This will imply that $T_1$ is a directed path from $P$ to $Q$, and $T_2$ is a directed path from $Q$ to $X_4$ (Figure 23(b)).

Because there is at least one trek connecting $X_1$ and $X_2$ (since $\rho_{X_1X_2} \neq 0$), and because $Q$ is on every such trek, $Q$ has to be an ancestor of at least one member of $\{X_1, X_2\}$. Without loss of generality, assume $Q$ is an ancestor of $X_1$. No directed path from $Q$ to $X_1$ can include $P$, since $P$ is an ancestor of $Q$ and the graph is acyclic. Therefore, there is a trek connecting $X_1$ and $X_4$ with $Q$ as the
Case 2: $T_{Q2}$ does not include $P$. This case is similar to Case 1. $T_{Q2}$ has to be into $Q$, and $Q \neq X_4$, or otherwise there will be a trek connecting $X_2$ to $X_4$ through a (possible empty) trek $T_2$ that does not include $P$, contrary to our hypothesis. For the same reason, $T_2$ has to be into $Q$. This will imply that $T_1$ is a directed path from $Q$ to $P$, and $T_0$ is a directed path from $P$ to $X_1$. An argument analogous to Case 1 will follow.

We will now show by that $P$ d-separates all nodes in $\{X_1, X_2, X_3, X_4\}$. From the $P = Q$ result, we know that $P$ lies on every trek between any pair of elements in $\{X_1, X_2, X_3, X_4\}$. First consider the case where at most one element of $\{X_1, X_2, X_3, X_4\}$ is linked to $P$ through a trek that is into $P$. By the Tetrad Representation Theorem, any trek connecting two elements of $\{X_1, X_2, X_3, X_4\}$ goes through $P$. Since $P$ cannot be a collider on any trek, then $P$ d-separates these two elements.
To finish the proof, we only have to show that $P$ cannot be a collider in a path connecting any two elements of $\{X_1, X_2, X_3, X_4\}$. We will prove that by contradiction. That is, assume without loss of generality that there is a trek connecting $X_1$ and $P$ that is into $P$, and a trek connecting $X_2$ and $P$ that is into $P$. We will show this either entails that $\rho_{X_1X_2} = 0$ or that $P$ is not a choke point for $\{X_1, X_3\} \times \{X_2, X_4\}$.

**Case 3:** there is no trek connecting $X_1$ and $P$ that is out of $P$ neither any trek connecting $X_2$ and $P$ that is out of $P$. This implies there is no trek connecting $X_1$ and $X_2$, since $P$ is on every trek connecting these two elements according to the Tetrad Representation Theorem. But this implies $\rho_{X_1X_2} = 0$, a contradiction, as illustrated by Figure 23(c).

**Case 4** (this case will be similar to the example given in Figure 22(c)): assume without loss of generality that there is also a trek out of $P$ and into $X_2$. Then there is a trek connecting $X_1$ to $X_2$ through $P$ that is not on the $\{X_1, X_3\}$ side of pair $\{X_1, X_3\} \times \{X_2, X_4\}$ to which $P$ is a choke point. Therefore, $P$ should be on the $\{X_2, X_4\}$ of every trek connecting elements pairs in $\{X_1, X_3\} \times \{X_2, X_4\}$. Without loss of generality, assume there is a trek out of $P$ and into $X_3$ (because if there is no such trek for either $X_3$ and $X_4$, we fall in the previous case by symmetry). Let $S$ be the source of a trek into $P$ and $X_2$, which should exist since $X_2$ is not an ancestor of $P$. Then there is a trek of source $S$ connecting $X_2$ and $X_4$ such that $P$ is not on the $\{X_2, X_4\}$ side of it as shown in Figure 23(d). Therefore $P$ cannot be a choke point for $\{X_1, X_3\} \times \{X_2, X_4\}$. Contradiction. □

**Lemma 13** Let $G(O)$ be a linear latent variable model. If for some set $O' = \{X_1, X_2, X_3, X_4\} \subseteq O$, $\sigma_{X_1X_2\sigma_{X_3X_4}} = \sigma_{X_1X_3\sigma_{X_2X_4}} = \sigma_{X_1X_4\sigma_{X_2X_3}}$ and for all triplets $\{A, B, C\}, \{A, B\} \subseteq O', C \in O$, we have $\rho_{AB.C} \neq 0$ and $\rho_{AB} \neq 0$, then no element $A \in O'$ is a descendant of an element of $O' \backslash \{A\}$ in $G$.

**Proof:** Without loss of generality, assume for the sake of contradiction that $X_1$ is an ancestor of $X_2$. From the given tetrad and correlation constraints and Lemma 9, there is a node $P$ that lies on every trek between $X_1$ and $X_2$ and $d$-separates these two nodes. Since $P$ lies on the directed path from $X_1$ to $X_2$, $P$ is a descendant of $X_1$, and therefore an observed node. However, this implies $\rho_{X_1X_2;P} = 0$, contrary to our hypothesis. □

**Lemma 10** Let $G(O)$ be a linear latent variable model. Assume $O' = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$. If constraints $\{\tau_{X_1Y_1X_3X_2}, \tau_{X_1Y_1X_2X_3}, \tau_{X_1Y_1Y_2Y_3}, \tau_{X_1Y_1Y_3Y_2}, \tau_{X_2Y_2X_3Y_1}, \tau_{X_2Y_2Y_3X_1}, \tau_{X_2Y_2Y_3Y_1}, \tau_{X_1Y_1Y_3Y_2}, \tau_{X_2Y_2X_3Y_1}, \tau_{X_2Y_2Y_3X_1}, \tau_{X_2Y_2Y_3Y_1}\}$ all hold, and that for all triplets $\{A, B, C\}, \{A, B\} \subseteq O', C \in O$, we have $\rho_{AB} \neq 0, \rho_{AB.C} \neq 0$, then $X_1$ and $Y_1$ do not have a common parent in $G$.

**Proof:** We will prove this result by contradiction, by assuming that $X_1$ and $Y_1$ have a common parent $L$ in $G$ and showing this entails $\tau_{X_1Y_2Y_3}$, contrary to the hypothesis.

Initially, we will show by contradiction that $L$ is a choke point for $\{X_1, Y_1\} \times \{X_2, X_3\}$. Suppose $L$ is not a choke point for $\{X_1, X_2\} \times \{Y_1, X_3\}$ corresponding to one of the tetrad constraints given by hypothesis. Because of the trek $X_1 \leftarrow L \rightarrow Y_1$, then either $X_1$ or $Y_1$ is a choke point. Without loss of generality, assume $X_1$ is a choke point in this case. By Lemma 9 and the given constraints, $X_1$ $d$-separates any two elements in $\{X_2, X_3, Y_1\}$ contrary to the hypothesis that $\rho_{X_2X_3;X_1} \neq 0$. By
symmetry, $Y_1$ cannot be a choke point. Therefore, $L$ is a choke point for $\{X_1, Y_1\} \times \{X_2, Y_2, Z\}$ and by Lemma 9, it also lies on every trek for any pair in $S_1 = \{X_1, X_2, X_3, Y_1\}$.

Analogously, $L$ is on every trek connecting any pair from the set $S_2 = \{X_1, Y_1, Y_2, Y_3\}$. It follows that $L$ is on every trek connecting any pairs in the product $\{X_1, Y_1\} \times \{X_2, Y_2\}$, and it is on the $\{X_1, Y_1\}$ side of $\{X_1, Y_1\} \times \{X_2, Y_2\}$, i.e., $L$ is a choke point that implies $\tau_{X_1X_2Y_1Y_1}$. Contradiction. □

Remember that predicate $\text{Factor}(X, Y, G)$ is true if and only if there exist two nodes $W$ and $Z$ in $G$ such that $\tau_{WXY}$ and $\tau_{WYZ}$ are both entailed, all nodes in $\{W, X, Y, Z\}$ are correlated, and there is no observed $C$ in $G$ such that $\rho_{AB.C} = 0$ for $\{A, B\} \subset \{W, X, Y, Z\}$.

**Lemma 11** Let $G(O)$ be a linear latent variable model. Assume $O' = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$ $\subseteq O$, such that $\text{Factor}(X_1, X_2, G)$ and $\text{Factor}(Y_1, Y_2, G)$ hold, $Y_1$ is not an ancestor of $Y_3$ and $X_1$ is not an ancestor of $X_3$. If constraints $\{\tau_{X_1Y_1X_2X_2}, \tau_{X_2Y_1X_3Y_3}, \tau_{X_3X_1Y_3}, \neg\tau_{X_1X_2Y_3}\}$ all hold, and that for all triplets $\{A, B, C\}, \{A, B\} \subset O', C \in O$, we have $\rho_{AB} \neq 0, \rho_{AB.C} \neq 0$, then $X_1$ and $Y_1$ do not have a common parent in $G$.

**Proof:** We will prove this result by contradiction. Assume $X_1$ and $Y_1$ have a common parent $L$. Because of the tetrad constraints given by hypothesis and the existence of the trek $X_1 \leftarrow L \rightarrow Y_1$, one node in $\{X_1, L, Y_1\}$ should be a choke point for the pair $\{X_1, Y_1\} \times \{Y_1, Y_2\}$. We will first show that $L$ has to be such a choke point, and therefore lies on every trek connecting $X_1$ and $Y_2$, as well as $X_2$ and $Y_1$. We then show that $L$ lies on every trek connecting $Y_1$ and $Y_2$, as well as $X_1$ and $X_2$. Finally, we show that $L$ is a choke point for $\{X_1, Y_1\} \times \{X_2, Y_2\}$, contrary to our hypothesis.

**Step 1:** If there is a common parent $L$ to $X_1$ and $Y_1$, then $L$ is a $\{X_1, X_2\} \times \{Y_1, Y_2\}$ choke point. For the sake of contradiction, assume $X_1$ is a choke point in this case. By Lemma 13 and assumption
Figure 25: In (a), a depiction of $T_Y$ and $T_X$, where edges represent treks ($T_X$ can be seen more generally as the combination of the solid edge between $X_2$ and $P$ concatenated with a dashed edge between $P$ and $Y_1$ representing the possibility that $T_Y$ and $T_X$ might intersect multiple times in $T_{PY}$, but in principle do not need to coincide in $T_{PY}$ if $P$ is not a choke point.) In (b), a possible configurations of edges $<X_{-1}, P>$ and $<P, Y_{+1}>$ that do not collide in $P$, and $P$ is a choke point (and $Y_{+1} \neq Y$). In (c), the edge $<Y_{-1}, P>$ is compelled to be directed away from $P$ because of the collider with the other two neighbors of $P$.

**Factor**($X_1, X_2, G$), we have that $X_1$ is not an ancestor of $X_2$, and therefore all treks connecting $X_1$ and $X_2$ should be into $X_1$. Since $\rho_{X_2Y_2} \neq 0$ by assumption and $X_1$ is on all treks connecting $X_2$ and $Y_2$, there must be a directed path out of $X_1$ and into $Y_2$. Since $\rho_{X_2Y_2, X_1} \neq 0$ by assumption and $X_1$ is on all treks connecting $X_2$ and $Y_2$, there must be a trek into $X_1$ and $Y_2$. Because $\rho_{X_2Y_2} \neq 0$, there must be a trek out of $X_1$ and into $Y_1$. Figure 24(a) illustrates the configuration.

Since **Factor**($Y_1, Y_2, G$) is true, by Lemma 9 there must be a node $d$-separating $Y_1$ and $Y_2$ (neither $Y_1$ nor $Y_2$ can be the choke point in **Factor**($Y_1, Y_2, G$) because this choke point has to be latent, according to the partial correlation conditions of Factor). However, by Figure 24(b), treks $T_2 - T_3$ and $T_1 - T_4$ cannot both be blocked by a single node. Contradiction. Therefore $X_1$ cannot be a choke point for $\{X_1, X_2\} \times \{Y_1, Y_2\}$ and, by symmetry, neither can $Y_1$.

**Step 2:** $L$ is on every trek connecting $Y_1$ and $Y_2$ and on every trek connecting $X_1$ and $X_2$. Let $L$ be the choke point for pairs $\{X_1, X_2\} \times \{Y_1, Y_2\}$. As a consequence, all treks between $Y_2$ and $X_1$ go through $L$. All treks between $X_2$ and $Y_1$ go through $L$. All treks between $X_2$ and $Y_2$ go through $L$. Such treks exist, since no respective correlation vanishes.

Consider the given hypothesis $\sigma_{X_2Y_1} \sigma_{X_2Y_3} = \sigma_{X_2Y_1} \sigma_{X_2Y_3}$, corresponding to a choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$. From the previous paragraph, we know there is a trek linking $Y_2$ and $L$. $L$ is a parent of $Y_1$ by construction. That means $Y_2$ and $Y_1$ are connected by a trek through $L$.

We will show by contradiction that $L$ is on every trek connecting $Y_1$ and $Y_2$. Assume there is a trek $T_Y$ connecting $Y_2$ and $Y_1$ that does not contain $L$. Let $P$ be the first point of intersection of $T_Y$ and a trek $T_X$ connecting $X_2$ to $Y_1$, starting from $X_2$. If $T_Y$ exists, such point should exist, since $T_Y$ should contain a choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$, and all treks connecting $X_2$ and $Y_1$ (including $T_X$) contain the same choke point.
Let $T_{PY}$ be the subtrek of $T_Y$ starting on $P$ and ending one node before $Y_1$. Any choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$ should lie on $T_{PY}$ (Figure 25(a)). ($Y_1$ cannot be such a choke point, since all treks connecting $Y_1$ and $Y_2$ are into $Y_1$, and by hypothesis all treks connecting $Y_1$ and $Y_3$ are into $Y_1$. Since all treks connecting $Y_2$ and $Y_3$ would need to go through $Y_1$ by definition, then there would be no such trek, implying $\rho_{Y_2 Y_3} = 0$, contrary to our hypothesis.)

Assume first that $X_2 \not= P$ and $Y_2 \not= P$. Let $X_{-1}$ be the node before $P$ in $T_X$ starting from $X_2$. Let $Y_{-1}$ be the node before $P$ in $T_Y$ starting from $Y_2$. (notice that it is possible that $Y_{+1} = Y_1$). If $X_{-1}$ and $Y_{+1}$ do not collide on $P$ (i.e., there is no structure $X_{-1} \rightarrow P \leftarrow Y_{+1}$), then there will be a trek connecting $X_2$ to $Y_1$ through $T_{PY}$ after $P$. Since $L$ is not in $T_{PY}$, $L$ should be before $P$ in $T_X$. But then there will be a trek connecting $X_2$ and $Y_1$ that does not intersect $T_{PY}$, which is a contradiction (Figure 25(b)). If the collider does exist, we have the edge $P \leftarrow Y_{+1}$. Since no collider $Y_{-1} \rightarrow P \leftarrow Y_{+1}$ can exist because $T_Y$ is a trek, the edge between $Y_{-1}$ and $P$ is out of $P$. But that forms a trek connecting $X_2$ and $Y_2$ (Figure 25(c)), and since $L$ is in every trek between $X_2$ and $Y_2$ and $T_Y$ does not contain $L$, then $T_X$ should contain $L$ before $P$, which again creates a trek between $X_2$ and $Y_1$ that does not intersect $T_{PY}$.

If $X_2 = P$, then $T_{PY}$ has to contain $L$, because every trek between $X_2$ and $Y_1$ contains $L$. Therefore, $X_2 \not= P$. If $Y_2 = P$, then because every trek between $X_2$ and $Y_2$ should contain $L$, we again have that $L$ lies in $T_X$ before $P$, which creates a trek between $X_2$ and $Y_1$ that does not intersect $T_{PY}$. Therefore, we showed by contradiction that $L$ lies on every trek between $X_2$ and $Y_1$.

Consider now the given hypothesis $\sigma_{X_1 X_2} \sigma_{X_2 Y_2} = \sigma_{X_1 Y_2} \sigma_{X_1 X_2}$, corresponding to a choke point $\{X_2, Y_2\} \times \{X_1, X_3\}$. By symmetry with the previous case, all treks between $X_1$ and $X_2$ go through $L$.

**Step 3:** If $L$ exists, so does a choke point $\{X_1, Y_1\} \times \{X_2, Y_2\}$. By the previous steps, $L$ intermediates all treks between elements of the pair $\{X_1, Y_1\} \times \{X_2, Y_2\}$. Because $L$ is a common parent of $\{X_1, Y_1\}$, it lies on the $\{X_1, Y_1\}$ side of every trek connecting pairs of elements in $\{X_1, Y_1\} \times \{X_2, Y_2\}$. $L$ is a choke point for this pair. This implies $\tau_{X_1 X_2 Y_2 Y_1}$. Contradiction. $\Box$

**Lemma 12** Let $G(O)$ be a linear latent variable model. Let $O' = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$

$\subseteq O$. If constraints $\{\tau_{X_1 Y_1 Y_2 Y_3}, \tau_{X_1 Y_2 X_3 Y_2}, \tau_{X_1 Y_3 X_2 X_2}, \tau_{X_1 X_2 X_3}, \tau_{X_1 Y_2 X_3}, \tau_{X_1 Y_3 X_2},$

$\neg \tau_{X_1 X_2 Y_2 Y_1}\}$ all hold, and that for all triplets $\{A, B, C\}, \{A, B\} \subset O', C \in O$, we have $\rho_{AB} \neq 0, \rho_{AB,C} \neq 0$. 240
0, then $X_1$ and $Y_1$ do not have a common parent in $G$.

**Proof:** We will prove this result by contradiction. Suppose $X_1$ and $Y_1$ have a common parent $L$ in $G$. Since all three tetrads hold in the covariance matrix of $\{X_1, Y_1, Y_2, Y_3\}$, by Lemma 9 the choke point that entails these constraints d-separates the elements of $\{X_1, Y_1, Y_2, Y_3\}$. The choke point should be in the trek $X_1 \leftarrow L \rightarrow Y_1$, and since it cannot be an observed node because by hypothesis no d-separation conditioned on a single node holds among elements of $\{X_1, Y_1, Y_2, Y_3\}$, $L$ has to be a latent choke point for all pairs of pairs in $\{X_1, Y_1, Y_2, Y_3\}$.

It is also given that $\{\tau_{X_1Y_3X_2}, \tau_{X_1Y_3X_3}, \tau_{X_1Y_2Y_3}, \tau_{X_1Y_2Y_3}\}$ holds. Since it is the case that $-\tau_{X_1Y_2Y_3}$, by Lemma 10 $X_1$ and $Y_2$ cannot share a parent. Let $T_{ML}$ be a trek connecting some parent $M$ of $Y_2$ and $L$. Such a trek exists because $\rho_{X_1Y_2} \neq 0$.

We will show by contradiction that there is no node in $T_{ML} \setminus L$ that is connected to $Y_3$ by a trek that does not go through $L$. Suppose there is such a node, and call it $V$. If the trek connecting $V$ and $Y_3$ is into $V$, and since $V$ is not a collider in $T_{ML}$, then $V$ is either an ancestor of $M$ or an ancestor of $L$. If $V$ is an ancestor of $M$, then there will be a trek connecting $Y_2$ and $Y_3$ that is not through $L$, which is a contradiction. If $V$ is an ancestor of $L$ but not $M$, then both $Y_2$ and $Y_3$ are d-connected to a node $V$ is a collider at the intersection of such d-connecting treks. However, $V$ is an ancestor of $L$, which means $L$ cannot d-separate $Y_2$ and $Y_3$, a contradiction. Finally, if the trek connecting $V$ and $Y_3$ is out of $V$, then $Y_2$ and $Y_3$ will be connected by a trek that does not include $L$, which again is not allowed. We therefore showed there is no node with the properties of $V$. This configuration is illustrated by Figure 26(a).

Since all three tetrads hold among elements of $\{X_1, X_2, X_3, Y_2\}$, then by Lemma 9, there is a single choke point $P$ that entails such tetrads and d-separates elements of this set. Since $T_{ML}$ is a trek connecting $Y_2$ to $X_1$ through $L$, then there are three possible locations for $P$ in $G$:

**Case 1:** $P = M$. We have all treks between $X_3$ and $X_2$ go through $M$ but not through $L$, and some trek from $X_1$ to $Y_3$ goes through $L$ but not through $M$. No choke point can exist for pairs $\{X_1, X_2\} \times \{X_3, Y_3\}$, which by the Tetrad Representation Theorem means that the tetrad $\sigma_{X_1Y_3}, \sigma_{X_2X_3} = \sigma_{X_1X_2}, \sigma_{Y_3X_3}$ cannot hold, contrary to our hypothesis.

**Case 2:** $P$ lies between $M$ and $L$ in $T_{ML}$. This configuration is illustrated by Figure 26(b). As before, no choke point exists for pairs $\{X_1, X_3\} \times \{X_2, Y_3\}$, contrary to our hypothesis.

**Case 3:** $P = L$. Because all three tetrads hold in $\{X_1, X_2, X_3, Y_3\}$ and $L$ d-separates all pairs in $\{X_1, X_2, X_3\}$, one can verify that $L$ d-separates all pairs in $\{X_1, X_2, X_3, Y_3\}$. This will imply a $\{X_1, Y_3\} \times \{X_2, Y_2\}$ choke point, contrary to our hypothesis. □

**Theorem 14** The output of FINDPATTERN is a measurement pattern with respect to the tetrad and vanishing partial correlation constraints of $\Sigma$

**Proof:** Two nodes will not share a common latent parent in a measurement pattern if and only if they are not linked by an edge in graph $C$ constructed by algorithm FINDPATTERN and that happens if and only if some partial correlation vanishes or if any of rules CS1, CS2 or CS3 applies. But then by Lemmas 10, 11, 12 and the equivalence of vanishing partial correlations and conditional independence in linearly faithful distributions (Spirtes et al., 2000) the claim is proved. The claim
about undirected edges follows from Lemma 13. □

**Theorem 15** Given a covariance matrix $\Sigma$ assumed to be generated from a linear latent variable model $G(\mathbf{O})$ with latent variables $\mathbf{L}$, let $G_{out}$ be the output of BUILDPURECLUSTERS($\Sigma$) with observed variables $\mathbf{O}_{out} \subseteq \mathbf{O}$ and latent variables $\mathbf{L}_{out}$. Then $G_{out}$ is a measurement pattern, and there is an injective mapping $M : \mathbf{L}_{out} \rightarrow \mathbf{L}$ with the following properties:

1. Let $L_{out} \in \mathbf{L}_{out}$. Let $X$ be the children of $L_{out}$ in $G_{out}$. Then $M(L_{out})$ d-separates any element $X \in \mathbf{X}$ from $\mathbf{O}_{out} \setminus X$ in $G$;

2. $M(L_{out})$ d-separates $X$ from every latent in $G$ for which $M^{-1}(.)$ exists;

3. Let $\mathbf{O}' \subseteq \mathbf{O}_{out}$ be such that each pair in $\mathbf{O}'$ is correlated. At most one element in $\mathbf{O}'$ with latent parent $L_{out}$ in $G_{out}$ is not a descendant of $M(L_{out})$ in $G$, or has a hidden common cause with it;

**Proof:** We will start by showing that for each cluster $\text{Cl}_i$ in $G_{out}$, there exists an unique latent $L_i$ in $G$ that d-separates all elements of $\text{Cl}_i$. This shows the existence of an unique function from latents in $G_{out}$ to latents in $G$. We then proceed to prove the three claims given in the theorem, and finish by proving that the given function is injective.

Let $\text{Cl}_i$ be a cluster in a non-empty $G_{out}$. $\text{Cl}_i$ has three elements $X, Y$ and $Z$, and there is at least some $W$ in $G_{out}$ such that all three tetrad constraints hold in the covariance matrix of $\{W, X, Y, Z\}$, where no pair of elements in $\{X, Y, Z\}$ is marginally d-separated or d-separated by an observable variable. By Lemma 9, it follows that there is an unique latent $L_i$ d-separating $X, Y$ and $Z$. If $\text{Cl}_i$ has more than three elements, it follows that since no node other than $L_i$ can d-separate all three elements in $\{X, Y, Z\}$, and any choke point for $\{W', X, Y, Z\}$, $W' \in \text{Cl}_i$, will d-separate all elements in $\{W', X, Y, Z\}$, then there is an unique latent $L_i$ d-separating all elements in $\text{Cl}_i$. An analogous argument concerns the d-separation of any element of $\text{Cl}_i$ and observed nodes in other clusters.

Now we will show that each $L_i$ d-separates each $X$ in $\text{Cl}_i$ from all other mapped latents. As a byproduct, we will also show the validity of the third claim of the theorem. Consider $\{Y, Z\}$, two other elements of $\text{Cl}_i$ besides $X$, and $\{A, B, C\}$, three elements of $\text{Cl}_j$. Since $L_i$ and $L_j$ each d-separate all pairs in $\{X, Y\} \times \{A, B\}$, and no pair in $\{X, Y\} \times \{A, B\}$ has both of its elements connected to $L_i$ ($L_j$) through a trek that is into $L_i$ ($L_j$) (since $L_i$ or $L_j$, d-separates then), then both $L_i$ and $L_j$ are choke points for $\{X, Y\} \times \{A, B\}$. According to Lemma 2.5 given by Shafer et al. (1993), any trek connecting an element from $\{X, Y\}$ to an element in $\{A, B\}$ passes through both choke points in the same order. Without loss of generality, assume the order is first $L_i$, then $L_j$.

If there is no trek connecting $X$ to $L_i$ that is into $L_i$, then $L_i$ d-separates $X$ and $L_j$. The same holds for $L_j$ and $A$ with respect to $L_i$. If there is a trek $T$ connecting $X$ and $L_i$ that is into $L_i$, and since all three tetrad constraints hold in the covariance matrix of $\{X, Y, Z, A\}$ by construction, then there is no trek connecting $A$ and $L_i$ that is into $L_i$ (Lemma 9). Since there are treks connecting $L_i$ and $L_j$, they should be all out of $L_i$ and into $L_j$. This means that $L_i$ d-separates $X$ and $L_j$. But this also creates a trek connecting $X$ and $L_j$ that is into $L_j$. Since all three tetrad constraints hold in the covariance matrix of $\{X, A, B, C\}$ by construction, then there is no trek connecting $A$ and $L_j$ that is into $L_j$ (by the d-separation implied by Lemma 9). This means that $L_j$ d-separates $A$ from $L_i$. This also means that the existence of such a trek $T$ out of $X$ and into $L_i$ forbids the existence of any trek connecting a variable correlated to $X$ that is into $L_i$ (since all treks connecting $L_i$ and some $L_j$ are out of $L_i$), which proves the third claim of the theorem.
We will conclude by showing that given two clusters $Cl_i$ and $Cl_j$ with respective latents $L_i$ and $L_j$, where each cluster is of size at least three, if they are not merged, then $L_i \neq L_j$. That is, the mapping from latents in $G$ to latents in $G$, as defined at the beginning of the proof, is injective.

Assume $L_i = L_j$. We will show that these clusters will be merged by the algorithm, proving the counterpositive argument. Let $X$ and $Y$ be elements of $Cl_i$ and $W$, $Z$ elements of $Cl_j$. It immediately follows that $L_i$ is a choke point for all pairs in $\{W, X, Y, Z\}$, since $L_i$ d-separates any pair of elements of $\{W, X, Y, Z\}$, which means all three tetrads will hold in the covariance matrix of any subset of size four from $Cl_i \cup Cl_j$. These two clusters will then be merged by BUILDPURECLUSTERS. □

**Theorem 16** Given a covariance matrix $\Sigma$ assumed to be generated from a linear latent variable model $G(O)$ with latent variables $L$, let $G_{out}$ be the output of BUILDPURECLUSTERS($\Sigma$) with observed variables $O_{out} \subseteq O$ and latent variables $L_{out}$. Let $M(L_{out}) \subseteq L$ be the set of latents in $G$ obtained by the mapping function $M$. Let $\Sigma_{out}$ be the population covariance matrix of $O_{out}$, i.e., the corresponding marginal of $\Sigma$. Let the DAG $G_{out}^{aug}$ be $G_{out}$ augmented by connecting the elements of $L_{out}$ such that the structural model of $G_{out}^{aug}$ is an I-map of the distribution of $M(L_{out})$. Then there exists a linear latent variable model using $G_{out}^{aug}$ as the graphical structure such that the implied covariance matrix of $O_{out}$ equals $\Sigma_{out}$.

**Proof:** If a linear model is an I-map DAG of the true distribution of its variables, then there is a well-known natural instantiation of the parameters of this model that will represent the true covariance matrix (Spirtes et al., 2000). We will assume such parametrization for the structural model, and denote as $\Sigma_L(\Theta)$ the parameterized latent covariance matrix. Instead of showing that $G_{out}^{aug}$ is an I-map of the respective set of latents and observed variables and using the same argument, we will show a valid instantiation of its parameters directly.

Assume without loss of generality that all variables have zero mean. To each observed node $X$ with latent ancestor $L_X$ in $G$ such that $M^{-1}(L_X)$ is a parent of $X$ in $G_{out}$, the linear model representation is:

$$X = \lambda_X L_X + \epsilon_X$$

For this equation, we have two associated parameters, $\lambda_X$ and $\sigma^2_{\epsilon_X}$, where $\sigma^2_{\epsilon_X}$ is the variance of $\epsilon_X$. We instantiate them by the linear regression values, i.e., $\lambda_X = \sigma_{X L_X} / \sigma^2_{L_X}$, and $\sigma^2_{\epsilon_X}$ is the respective residual variance. The set $\{\lambda_X\} \cup \{\sigma^2_{\epsilon_X}\}$ of all $\lambda_X$ and $\sigma^2_{\epsilon_X}$, along with the parameters used in $\Sigma_L(\Theta)$, is our full set of parameters $\Theta$.

Our definition of linear latent variable model requires $\sigma_{\epsilon_X \epsilon_Y} = 0$, $\sigma_{\epsilon_X L_X} = 0$ and $\sigma_{\epsilon_X L_Y} = 0$, for all $X \neq Y$. This corresponds to a covariance matrix $\Sigma(\Theta)$ of the observed variables with entries defined as:

$$E[X^2](\Theta) = \sigma^2_X(\Theta) = \lambda^2_X \sigma^2_{L_X} + \sigma^2_{\epsilon_X}$$

$$E[XY](\Theta) = \sigma_{XY}(\Theta) = \lambda_X \lambda_Y \sigma_{L_X L_Y}$$

To prove the theorem, we have to show that $\Sigma_{O_{out}} = \Sigma(\Theta)$ by showing that correlations between different residuals, and residuals and latent variables, are actually zero.

The relation $\sigma_{\epsilon_X L_X} = 0$ follows directly from the fact that $\lambda_X$ is defined by the regression coefficient of $X$ on $L_X$. Notice that if $X$ and $L_X$ do not have a common ancestor, $\lambda_X$ is the direct effect...
of \( L_X \) in \( X \) with respect to \( G_{\text{out}} \). As we know, by Theorem 15, at most one variable in any set of correlated variables will not fulfill this condition.

We have to show also that \( \sigma_{XY} = \sigma_{XY}(\Theta) \) for any pair \( X, Y \) in \( G_{\text{out}} \). Residuals \( \varepsilon_X \) and \( \varepsilon_Y \) are uncorrelated due to the fact that \( X \) and \( Y \) are independent given their latent ancestors in \( G_{\text{out}} \), and therefore \( \sigma_{\varepsilon_X \varepsilon_Y} = 0 \). To verify that \( \sigma_{\varepsilon_X \varepsilon_Y} = 0 \) is less straightforward, but one can appeal to the graphical formulation of the problem. In a linear model, the residual \( \varepsilon_X \) is a function only of the variables that are not independent of \( X \) given \( L_X \). None of this variables can be nodes in \( G_{\text{out}} \), since \( L_X \) d-separates \( X \) from all such variables. Therefore, given \( L_X \) none of the variables that define \( \varepsilon_X \) can be dependent on \( L_Y \), implying \( \sigma_{\varepsilon_X \varepsilon_Y} = 0 \). □

**Theorem 17** Problem \( M \mathcal{P}^3 \) is NP-complete.

**Proof:** Direct reduction from the 3-SAT problem: let \( S \) be a 3-CNF formula from which we want to decide if there is an assignment for its variables that makes the expression true. Define \( G \) as a latent variable graph with a latent node \( L_i \) for each clause \( C_i \) in \( M \), with an arbitrary fully connected structural model. For each latent in \( G \), add five pure children. Choose three arbitrary children of each latent \( L_i \), naming them \( \{C^i_1, C^i_2, C^i_3\} \). Add a bi-directed edge \( C^i_j \leftrightarrow C^i_k \) for each pair \( C^i_j, C^i_k, i \neq j \), if and only that they represent literals over the same variable but of opposite values. As in the maximum clique problem, one can verify that there is a pure submodel of \( G \) with at least three indicators per latent if and only if \( S \) is satisfiable. □

The next corollary suggests that even an invalid measurement pattern could be used in \textsc{BuildPureClusters} instead of the output of \textsc{FindPattern}. However, an arbitrary (invalid) measurement pattern is unlikely to be informative at all after being purified. In constrast, \textsc{FindPattern} can be highly informative.

**Corollary 18** The output of \textsc{BuildPureClusters} retains its guarantees even when rules CS1, CS2 and CS3 are applied an arbitrary number of times in \textsc{FindPattern} for any arbitrary subset of nodes and an arbitrary number of maximal cliques is found.

**Proof:** Independently of the choice made on Step 2 of \textsc{BuildPureClusters} and which nodes are not separated into different cliques in \textsc{FindPattern}, the exhaustive verification of tetrad constraints by \textsc{BuildPureClusters} provides all the necessary conditions for the proof of Theorem 15. □

**Corollary 20** Given a covariance matrix \( \Sigma \) assumed to be generated from a linear latent variable model \( G \), and \( G_{\text{out}} \) the output of \textsc{BuildPureClusters} given \( \Sigma \), the output of \textsc{PC-MIMBuild} or \textsc{FCI-MIMBuild} given \( (\Sigma, G_{\text{out}}) \) returns the correct Markov equivalence class of the latents in \( G \) corresponding to latents in \( G_{\text{out}} \) according to the mapping implicit in \textsc{BuildPureClusters}.

**Proof:** By Theorem 15, each observed variable is d-separated from all other variables in \( G_{\text{out}} \) given its latent parent. By Theorem 16, one can parameterize \( G_{\text{out}} \) as a linear model such that the observed covariance matrix as a function of the parameterized \( G_{\text{out}} \) equals its corresponding marginal of \( \Sigma \). By Theorem 19, the rank test using the measurement model of \( G_{\text{out}} \) is therefore a consistent independence test of latent variables. The rest follows immediately from the consistency property
of PC and FCI given a valid oracle for conditional independencies.

References


