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Automated Discovery
of Linear Feedback Models
by
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1. Introduction

The introduction of statistical models represented by directed acyclic graphs (DAGs) has proved fruitful in the construction of expert systems, in allowing efficient updating algorithms that take advantage of conditional independence relations (Pearl, 1988, Lauritzen *et al.* 1988), and in inferring causal structure from conditional independence relations (Spirtes and Glymour, 1991, Spirtes, Glymour and Scheimes, 1993, Pearl and Verma, 1991, Cooper, 1992). As a framework for representing the combination of causal and statistical hypotheses, DAG models have shed light on a number of issues in statistics ranging from Simpson's Paradox to experimental design (Spirtes, Glymour and Scheimes, 1993). The relations of DAGs with statistical constraints, and the equivalence and distinguishability properties of DAG models, are now well understood, and their characterization and computation involves three properties connecting graphical structure and probability distributions: (i) a local directed Markov property, (ii) a global directed Markov property, and (iii) factorizations of joint densities according to the structure of a graph (Lauritizen, *et aL*, 1990).

Recursive structural equation models are one kind of DAG model. However, nonrecursive structural equation models are not DAG models, and are instead naturally represented by directed *cyclic* graphs in which a finite series of edges representing influence leads from a vertex representing a variable back to that same vertex. Such graphs have been used to model feedback systems in electrical engineering (Mason, 1953, 1956), and to represent economic processes (Haavelmo, 1943, Goldberger, 1973). In contrast to the acyclic case, almost nothing general is known about how directed cyclic graphs (DCGs) represent conditional independence constraints, or about their equivalence

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or identifiability properties, or about characterizing classes of DCGs from conditional independence relations or other statistical constraints. This paper addresses all of these issues. The issues turn on how the relations among properties (i), (ii) and (iii) essential to the acyclic case generalize—or fail to generalize—to directed cyclic graphs and associated families of distributions. It will be shown that when DCGs are interpreted by analogy with DAGs as representing functional dependencies with independently distributed noises or "error variables," the equivalence of the fundamental global and local Markov conditions characteristic of DAGs no longer holds, even in linear systems. For linear systems associated with DCGs with independent errors or noises, a characterisation of conditional independence constraints is obtained, and it is shown that the result generalizes in a natural way to systems in which the error variables or noises are statistically dependent.

We also present a correct polynomial time (on sparse graphs) discovery algorithm for linear cyclic models that contain no latent variables. This algorithm outputs a representation of a class of non-recursive linear structural equation models given observational data as input. Under the assumption that all conditional independencies found in the observational data are true for structural reasons rather than because of particular parameter values, the algorithm discovers causal features of the structure which generated the data. (Discovery algorithms for directed acyclic graphs based upon similar assumptions are described in Spirtes et al. 1993, and Pearl and Verma 1991.)The remainder of this paper is organized as follows: Section 2 defines relevant mathematical ideas and gives some necessary technical results on DAGs and DCGs. Section 3 obtains results for non-recursive linear structural equations models. Section 4 describes a discovery algorithm. Section 5 describes some open research problems. All proofs are in Section 6.

2. Directed Graphs and Probability Distributions

A **directed graph** (DG) is an ordered pair of a finite set of vertices V, and a set of directed edges E. (We place sets of variables and defined terms in boldface.) A directed edge from A to B is an ordered pair of distinct vertices $\langle A 3 \rangle$ in V (depicted as A -> B) in which A is the **tail** of the edge and B is the **head**; the edge is **out of** A and **intoB**, and A is a **parent** of **B** and **B** is a **child** of A; also A and B are **adjacent**. A sequence of edges $\langle E \rangle_{g...g} E_n \rangle$ in a directed graph G is an **undirected path** if and only if there exists a sequence of vertices $\langle Vi, ..., V_{n+}i \rangle$ such that for $1 \leq i \leq n$ either $\langle Vi, Vi_+i \rangle = E[$ or ${}^{\sharp} \langle Vi+i, Vi \rangle = Ei$ and $E({}^{\ast} E^{\wedge})$. A sequence of edges $\langle \pounds_i, ..., \wedge_n \rangle$ in a directed graph G is a

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directed path if and only if there exists a sequence of vertices $\langle Vi, ..., V_n + i \rangle$ such that for 1 £ i! £ $n \langle Vj, Vi_+i \rangle = E($. A (directed or undirected) path *U* is **acyclic** if no vertex occurring on an edge in the path occurs more than once. If there is an acyclic directed path from A to B or B = A then A is an **ancestor** of **B**, and **B** is a **descendant** of A. A directed graph is **acyclic** if and only if it contains no directed cyclic paths.²

A directed acyclic graph (DAG) *G* with a set of vertices V can be given two distinct interpretations. On the one hand, such graphs can be used to represent causal relations between variables, where an edge from A to B in *G* means that A is a direct cause of B illative to V. A **causal graph** is a DAG given such an interpretation. Here we take the concept of "direct cause relative to a set of variables" to be primitive. There is a large philosophical literature that attempts to define various causal relations (see e.g. Sosa 1975). However, for the theorems in this paper, such definitions are not needed. The key assumptions we make are the ones *relating* causal relations to probability distributions, and these are stated and justified in section 4.

On the otter hand, a DAG with a set of vertices V can also represent a set of probability measures over V (where the members of V are both the vertices of the graph and random variables). Following the terminology of Lauritzen *et al* (1990) say that a probability measure over a set of variables V satisfies the **local directed Markov property** for a directed acyclic graph (or DAG) *G* with vertices V if and only if for every W in V, W is independent of V\(Descendants(W) u **Parents(W)**) given Parents(W), where **Parents**(W) is the set of parents of W in G, and **Descendants**(W) is the set of descendants of W in G. (Note that the vertices do not merely *index* the random variables; rather the random variables are the vertices of the graph. A vertex is its own ancestor and descendant, although not its own parent or child.) A DAG *G* **represents** the set of probability measures which satisfy the local directed Markov property for G.

The use of DAGs to simultaneously represent a set of causal hypotheses and a family of probability distributions extends back to the path diagrams introduced by Sewell Wright (1934). Variants of probabilistic DAG models were introduced in the 1980's in Wermuth (1980), Wermuth and Lauritzen (1983), Kiiveri, Speed, and Carlin (1984), Kiiveri and Speed (1982), and Pearl (1988). In Section 4 we will present assumptions which link the two interpretations of directed graphs.

²An undirected path is often defined as a sequence of vertices rather than a sequence of edges. The two definitions are essentially equivalent for acyclic directed graphs, because a pair of vertices can be identified with a unique edge in the graph. However, a cydic graph may contain more than one edge between a pair of vertices. In that case it is no longer possible to identify a pair of vertices with a unique edge.

Pearl(1988) defines a global directed Markov property that has been shown to be equivalent to the local directed Markov property for DAGs, and can be used to calculate the consequences of the local directed Markov property. (See e.g. Lauritzen *et al.* 1990.³) Several preliminary notions are required. Vertex X is a **collider** on an acyclic undirected path U in directed graph G if and only if there are two adjacent edges on U directed into X (e.g. $A \rightarrow X \leftarrow B$). Every other vertex on U is a **non-collider** on U. In a directed graph G, if X and Y are not in Z, then an acyclic undirected path U **d-connects** X and Y given Z if and only if every collider on U has a descendant in Z, and no non-collider on U is in Z. For three disjoint sets X, Y, and Z, X and Y are **d-connected** given Z in G if and only if there is a path U that d-connects some X in X to some Y in Y given Z. For three disjoint sets X, Y, and Z, X and Y are **d-separated** given Z in G if and only if X is not dconnected to Y given Z. A probability distribution P satisfies the global directed Markov property for directed graph G if and only if for any three disjoint sets of variables X, Y, and Z, if X is d-separated from Y given Z in G, then X is independent of Y given Z in P.

The following theorems relate the global directed Markov property to factorizations of a density function. Denote a density function over V by f(V), where for any subset X of V, f(X) denotes the marginal density of f(V). If f(V) is the density function for a probability measure over a set of variables V and An(X) is the set of ancestors of members of X in directed graph G, say that f(V) factors according to directed graph G with vertices V if and only if for every subset X of V,

$$f(\mathbf{An}(\mathbf{X})) = \prod_{\mathbf{V} \in \mathbf{An}(\mathbf{X})} g_{\mathbf{V}}(\mathbf{V}, \mathbf{Parents}(\mathbf{V}))$$

where each g_V is a non-negative function.

The following result was proved in Lauritzen *et al.* (1990). (A more precise description of the weak assumptions that need to be made about the underlying probability spaces and densitites is given in Lauritzen et al. 1990.)

Theorem 1: If V is a set of random variables with a probability measure P that has a density function f(V), then f(V) factors according to DAG G if and only if P satisfies the global directed Markov property for G.

⁹ However, in Section 3 we show that the local and global directed Markov properties are not equivalent for cyclic directed graphs.

As in the case of acyclic graphs, the existence of a factorization according to a cyclic directed graph G does entail that a measure satisfies the global directed Markov property for G. The proof given in Lauritzen *et al* (1990) for the acyclic case carries over essentially unchanged to the cyclic case. (Lauritzen *et al.* use a different definition of d-separation that is equivalent to Pearl's in both the cyclic and the acyclic case.)

Theorem 2: If **V** is a set of random variables with a probability measure P that has a density function/(V) and/(V) factors according to directed (cyclic or acyclic) graph G, then P satisfies the global directed Markov property for G.

However, unlike the case of acyclic graphs, if a probability measure over a set of variables V satisfies the global directed Markov property for cyclic graph G and has a density function/(V), it does not follow that/(V) factors according to G, even if/(V) is positive. (We thank an anonymous referee for pointing this fact out)

3. Non-recursive Linear Structural Equation Models

The problem considered in this section is to investigate the generalization of the Markov properties to linear, non-recursive structural equation models. First we must relate the social scientific terminology to graphical representations, and clarify the questions.

The variables in a structual equation model (SEM) can be divided into two sets, the "error" variables and the "substantive" variables. Corresponding to each substantive variable Xj is an equation expressing X| as a *linear* function of the direct causes of Xj plus a unique error variable e_l where the linear coefficient of each variable that is not an error variable is *afree* parameter. (We will not consider non-linear models in this paper. For a discussion of non-linear cyclic models see Spirtes 1995.) Since we have no interest in first moments, without loss of generality each variable can be expressed as a deviation from its mean.

Consider, for example, two SEMs S, and S₂ over $X = \{X_{,,}, X_{2}, X_{3}\}$, where in both SEMs X_{x} is a direct cause of X₂ and X₂ is a direct cause of X₃. The structural equations⁴ in Figure 1 are common to both Sj and S₂.

 v^4 We realize that it is slightly unconventional to write the trivial equation for the exogenous variable Xi in Terms of its error, but this serves to give the error variables a unified and special status as providing all the exogenous sources of variation for the system.

 $X_1 = \varepsilon_1$ *2 = PII *I + *2 $X_3 = p_{32} X_2 + \text{\pounds}3$

Figure 1: Structural Equations for SEMs S_t and S₂

where P_{21} and A_2 are free parameters ranging over real values, and £,, £2 and £3 are error variables. In addition suppose that £,, £2 and £3 are distributed as multivariate normal. In Sj we will assume that the correlation between each pair of distinct error variables is fixed at zero. The free parameters of S_x are $Q_x = \langle p, P \rangle$, where p is the set of linear coefficients {p₂₁, p₃₂} and P is the set of variances of the error variables. We will use ZgCGj) to denote the covariance matrix parameterized by the vector Q_x for model S_p and occasionally leave out the model subscript if the context makes it clear which model is being referred to. If all the pairs of error variables in a SEM S are uncorrelated, we say S is a SEM with uncorrelated errors.

 S_2 contains the same structural equations as $S_{,f}$ but in S_2 we will allow the errors between X_2 and X_3 to be correlated, i.e., we make the correlation between the errors of X_2 and X_3 a free parameter, instead of fixing it at zero, as in S_x . In S_2 the free parameters are $8_2 = \langle P, P' \rangle$, where p is the set of linear coefficients {P2PP32} an P^f is the set of variances of the error variables and the correlation between £2 and £3. If the correlations between any of the error variables in a SEM are not fixed at zero, we will call it a SEM with correlated errors.⁵

If the coefficients in the linear equations are such that the substantive variables are a unique linear function of the error variables alone, the set of equations is said to have a **reduced form.** A linear SEM with a reduced form also determines a joint distribution over the substantive variables. We will consider only linear SEMs which have coefficients for which there is a reduced form, all variances and partial variances among the substantive variables are finite and positive, and all partial correlations among the substantive variables are well defined.

It is possible to associate with each SEM with uncorrelated errors a directed graph that represents the causal structure of the model and the form of the linear equations. For example, the directed *graph* associated with the substantive variables in Sj is $X_{x-} > X_2$ -»

⁵We do not consider SEMs with other sorts of constraints on the parameters, e.g., equality constraints.

 X_3 , because X_x is the only substantive variable that occurs on the right hand side of the equation for X[^] and X[^] is the only substantive variable that appeals on the right hand side of the equation for X_3 . We generally do not include error variables in the causal graph associated with a SEM unless the errors are correlated When the distinction is relevant to the discussion, we enclose measured variables in boxes, latent variables in circles, and leave error variables unenclosed.



Figure 2. SEM S₂ with correlated errors

The typical path diagram that would be given for S_2 is shown in Figure 2. This is not strictly a directed graph because of the curved line between error variables 82 and Zy which indicates that *s*[^] and £3 are correlated. It is generally accepted that correlation is to be explained by some form of causal connection. Accordingly if £[^] and £3 are correlated we will assume that either [^]causes e, e₃ causes e[^] some latent variable causes both [^] and 83, or some combination of these. In other words, curved lines are an ambiguous representation of a causal connection.

A SEM is said to be **recursive** (an RSEM) if its directed graph is acyclic; otherwise it is **non-recursive**.⁶

A SEM containing disjoint sets of variables **X**, **Y**, and **Z** linearly entails that X is independent of Y given Z if and only if X is independent of Y given Z for all values of free parameters in the SEM. A DG *G* containing disjoint sets of variables **X**, **Y**, and **Z** linearly entails that X is independent of Y given Z if and only if the SEM with DG *G* and no correlated errors linearly entails that X is independent of Y given Z. Similarly we may say that a SEM containing X, Y, and Z, where X * Y and X and Yare not in **Z**, linearly entails that PXY.Z= 0, if and only if pxY.Z= 0 for all values of free parameters in the SEM (where pxY.Z is the partial correlation of X and Y given **Z**.) DG *G* linearly entails that PXY.Z= 0 if and only if the SEM with DG *G* and no correlated errors linearly

^{*} Note that this use of cyclic directed graphs to represent feedback processes represents an extension of the causal interpretation of directed graphs.

entails PXY.Z= 0- It follows from Kiiveri and Speed (1982) that if the error variables are jointly independent, then any distribution that forms a linear, recursive SEM with a directed acyclic graph G satisfies the local directed Markov property for G. One can therefore apply d-separation to the DAG in a linear, recursive SEM to compute the conditional independencies and zero partial correlations it linearly entails. The d-separation relation provides a polynomial (in the number of vertices) time algorithm for deciding whether a given conditional independence relation or vanishing partial correlation is linearly entailed by a SEM with a given DAG.

Linear non-recursive structural equation models (linear SEMs) are commonly used in the econometrics literature to represent feedback processes that have reached equilibrium.⁷ Corresponding to a set of non-recursive linear equations is a cyclic graph, as the following example from Whittaker (1990) illustrates.

 $X_1 = \epsilon_{X1}$ $X_2 = \epsilon_{X2}$ X3 = P31X1 + P34X4 + ex3X4 = P42X2 + P43X3 + ex4

 \mathcal{E}_{X1} \mathcal{E}_{X2} \mathcal{E}_{X3} \mathcal{X}_{3} \mathcal{X}_{4} are jointly independent and normally distributed



Figure 3: Example of Non-recursive SEM

Theorem 3 and Theorem 4 state that the set of conditional independence relations (and hence, zero partial correlations) linearly entailed by a SEM correspond to the d-separation relations in the associated directed graph, even in the case of cyclic graphs. (Theorem 3 was independently proved by J. Koster in Koster 1995.)

Theorem 3: The probability measure P over the substantive variables of a linear SEM L (recursive or non-recursive) with jointly independent error variables satisfies the global

⁷Cox and Wcrmuth (1993), Wermuth and Lauritzen(1990) and (indirectly) Frydenberg(1990) consider a class of linear models they call *block recursive*. The block recursive models overlap the class of SEMs, but they are neither properly included in that class, nor properly include it Frydenberg (1990) presents 'necessary **and** sufficient conditions for the equivalence of two block recursive models. The graphs of SEMs without correlated errors are a subclass of the reciprocal graphs introduced in Koster (1995).

directed Markov property for the directed (cyclic or acyclic) graph G of L, i.e. if X, Y, and Z arc disjoint sets of variables in G and X is d-separated from Y given Z in G, then X and Y are independent given Z in P.

Theorem 4: In a linear SEM L with jointly independent error variables and directed (cyclic or acyclic) graph G containing disjoint sets of variables X, Y and Z, if X is not d-separated from Y given Z in G then L does not linearly entail that X is independent of Y given Z.

Applying Theorem 3 and Theorem 4 to a linear SEM with the directed graph in Figure 3, the conditional independence relations linearly entailed are: Xi is independent of X2; Xi is independent of X2 given X3 and X4. It is easy to see from Theorem 3 and Theorem 4 that in a linear SEM *L* with jointly independent error variables and (cyclic or acyclic) directed graph *G* containing substantive variables X, Y and Z, where X * Y and Z does not contain X or Y, X is d-separated from Y given Z in *G* if and only if *L* linearly entails that pxY.Z = 0 (even if the error terms are not normally distributed).

As in the acyclic case, d-separation provides a polynomial time procedure for deciding whether a linear SEM with a cyclic graph linearly entails a conditional independence or vanishing partial correlation.

In DAGs the global directed Markov property entails the local directed Markov property, because a variable V is d-separated from its non-parental non-descendants given its parents. However, this is not always the case in cyclic graphs. For example, in Figure 3, X4 is not d-separated from its non-parental non-descendant Xi given its parents X2 and X3, so the local directed Markov property does not hold.⁸

There is also a way to decide which partial correlations are entailed to be zero by a SEM with correlated errors, such as S_2 (Figure 2). This is done by first creating a directed graph *G* with latent variables but no correlated errors, and then applying d-separation to *G* to determine if a zero partial correlation is entailed. The latent variable directed graph *G* (without correlated errors) that we will assocate with a SEM S with correlated errors is created in the following way. Start with the usual graphical representation of S, that contains undirected lines connecting correlated errors (e.g. SEM S₂ in Figure 2). For each

⁸ We are indebted to C. Glymour for pointing out that the local Markov condition fails in Whittaker's model. Indeed, there is *no* acyclic graph (even with additional variables) that linearly entails all and only conditional independence relations linearly entailed by Figure 3, although the directed cyclic graph of Vigure 3 is equivalent to one in which the edges from X1 to X3 and X2 to X4 are replaced, respectively, by edges from X1 to X3.

pair of error variables ε_i and ε_j connected by an undirected edge, introduce a new latent variable T_{ij} , and edges from T_{ij} to X_i and X_j . Finally remove all of the error variables from the graph. When this process is applied to SEM S₂, the result is shown in Figure 4.



Figure 4. SEM S₂': Correlated Errors in S₂ Replaced by Latent Common Cause

In a SEM like S_2 , with correlated errors, one can decide whether $\rho_{X1,X3,X2}$ is entailed to be zero by determining whether $\{X_1\}$ and $\{X_3\}$ are d-separated given $\{X_2\}$ in the directed graph in Figure 4. In this way the problem of determining whether a SEM with correlated errors entails a zero partial correlation is reduced to the already solved problem of determining whether a SEM without correlated errors entails a zero partial correlation. (In general if S is a SEM with correlated errors, and S' is the SEM with uncorrelated errors and the latent variable directed graph associated with S, it is *not* the case that for every instantiation θ_1 of the free parameters of S there is an instantiation θ_2 of the free parameters of S' such that $\Sigma_s(\theta_1) = \Sigma_{s'}(\theta_2)$. We are making the weaker claim that dseparation applied to G correctly describes which zero partial correlations are linearly entailed by S. See Spirtes et al. 1996a.)

4. The Discovery Problem

Suppose that we are given data sampled from a population whose causal structure is correctly described by some non-recursive structural equation model **M**. Is it possible to discover the causal graph of **M** from the data, or at least recover some features of the causal graph from the data? In Spirtes *et al.* (1995) the problem of discovering features of the causal graph is considered under the assumption that it is acyclic, but that there may be latent common causes (i.e. there may be unmeasured variables that are the direct cause of at least two measured variables.) Here we will consider the problem of discovering "features of the causal graph under the assumption that it may be cyclic, but there are no

latent common causes. Future research is needed on the problem of discovering the causal graph when it may be cyclic *and* there may be latent common causes.

In order to make inferences about causal relations from a sample distribution it is necessary to introduce some axioms that link probability distributions to causal relations. The two assumptions that we will make are the Causal Independence and Causal Faithfulness Assumptions, described in the next two subsections.

4.1. The Causal Independence Assumption

The most fundamental assumption relating causality and probability that we will make is the following:

Causal Independence Assumption: If A does not cause B, and B does not cause A, and there is no third variable that causes both A and B, then A and B are independent.

This assumption allows us to draw a *causal* conclusion from *statistical* data and lies at the foundation of the theory of randomized experiments. If the value of A is randomized, the experimenter knows that the randomizing device is the sole cause of A. Hence the experimenter knows B did not cause A, and that there is no third variable which causes both A and B. This leaves only two alternatives: either A causes B or A and B are independent. If A and B are dependent in the experimental population, the experimenter concludes that A does cause B, which is an application of the Causal Independence Assumption.

The Causal Independence Assumption entails that if two error variables, such as e^{A} and £3 in Figure 2 are correlated there is a latent common cause of X_2 and X_3 responsible for the correlation. In other words, when X_2 and X_3 have correlated errors, we assume that the distribution over X2 and X_3 is the marginal of some other distribution including a finite number of latent causes of Xj and X_3 in which the error variables are unconelated. Since we are making the assumption that there are no latent common causes, it follows that the error variables of the causal graph are uncorrelated. The correctness of the d-separation criterion for deciding which partial correlations are linearly entailed to be zero by a SEM with an associated directed graph *G* then follows from Theorem 3 and Theorem 4.

4.2. The Faithfulness Assumption

In addition to the zero partial correlations that are entailed for *all* values of the free parameters of a SEM with a given directed graph, there may be zero partial correlations •Jhat hold only for some *particular* assignments of values to the parameters. For example,

suppose Figure 5 is the directed graph of a SEM that describes the relations among Tax Rate, the Economy, and Tax Revenues, where $p_M fJ_2$ and p_3 are free parameters.



Figure 5. Economic Model

In this case there are no vanishing partial correlation constraints entailed for all values of the free parameters. But if in the population $(J, = -(p_2 \times p_3))$, then Tax Rate and Tax Revenues are uncorrelated. The SEM postulates a direct effect of Tax Rate on Revenue (p,), and an indirect effect through the Economy $(p_2 \times p_3)$. The parameter constraint indicates that these effects *exactly* offset each other in the population, leaving no total effect whatsoever. In such a case we say that the distribution is **unfaithful** to the directed graph of the causal structure that generated it. A distribution is **linearly** entailed by *G* (i.e. entailed for all values of the free parameters of the SEM with directed graph *G* and no correlated errors).

Causal Faithfulness Assumption: If the directed graph associated with a SEM M correctly describes the causal structure in the population, and Q_{pop} are the population parameter values, then if $p^y = 0$ in IVi^pop)' M linearly entails that $p_m = 0$.

The faithfulness assumption limits the SEMs considered to those in which population constraints are entailed by structure, not by particular values of the parameters. If one assumes faithfulness, then if A and B are *not* d-separated givenC, then $p_{ABc} * 0$ > (because it is not linearly entailed to equal zero.) Faithfulness should not be assumed when there are deterministic relationships among variables, or equality constraints upon free parameters, since either of these can lead to violations of the assumption. Some form of the assumption of faithfulness is used in every science, and amounts to no more than the belief that an improbable and unstable cancellation of parameters does not hide real causal influences. When a theory cannot explain an empirical regularity save by invoking

a special parameterization, most scientists are uneasy with the theory and look for an alternative.

It is also possible to give a personalist Bayesian argument for assuming faithfulness. For any directed graph, the set of linear parameterizations of the directed graph that lead to violations of linear faithfulness are Lebesgue measure zero. Hence any Bayesian whose prior over the parameters is absolutely continuous with Lebesgue measure, assigns a zero prior probability to violations of faithfulness. Of .course, this argument is not relevant to those Bayesians who place a prior over the parameters that is not absolutely continuous with Lebesgue measure and assigns a non-zero probability to violations of faithfulness.

The assumption of faithfulness guarantees the asymptotic correctness of the Cyclic Causal Discovery (CCD) algorithm described in Section 4.4. It does *not* guarantee that on samples of finite size this algorithm is reliable.

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Given the Causal Independence Assumption, an assumption of no latent variables, a linearity assumption, and the Causal Faithfulness assumption, it follows that in a distribution P generated by a causal structure represented by a directed graph G, $p_{XYz} = 0$ if and only if X is d-separated from Y given Z in G. So if we can perform statistical tests of zero partial correlations then we can use that information to draw conclusions about the d-separation relations in G, and then to reconstruct as much information about G as possible. Henceforth we will speak of reconstructing features of G from d-separation relations, and from zero partial correlation interchangeably, since given our assumptions, these are equivalent. We assume that the discovery algorithm has access to a **d-separation oracle** that correctly answers questions about d-separation relations inG. In practice, of course, the oracle is some kind of statistical test of the hypothesis that a particular partial correlation is zero in a population that satisfies the global Markov and faithfulness properties for G. (The algorithm is correct for any distribution for which a d-separation oracle is available, but because in the case where the functional relations between variables are non-linear, non-recursive d-separation is not a sufficient condition for conditional independence, the only case we know of in which such an oracle is available is the linear case.)

Of course the number of distinct d-separation relations grows exponentially with the number of variables in the directed graph. Therefore it is important to discover the features of G from a subset of the set of all d-separation relations. The CCD algorithm that we describe below chooses the subset of d-separation relations that it needs to 'reconstruct features of G as it goes along.

4.3. Output Representation – Partial Ancestral Graphs (PAGs)

In general, it is not possible to reconstruct a unique directed graph G given information only about its d-separation relations, because there may be more than one directed graph in which exactly the same set of d-separation relations hold. Two directed graphs G, G^* are said to be **d-separation equivalent** if the same set of d-separation relations holds in both directed graphs. The set of directed graphs d-separation equivalent to a given directed graph G is denoted by **Equiv**(G). (Note that there is a stronger sense of equivalence, which we will call linear statistical equivalence between two directed graphs G and G' which holds when for every instantiation θ_1 of the free parameters of SEM S with directed graph G and no correlated errors, there is an instantiation θ_2 of the free parameters of SEM S' with directed graph G' and no correlated errors, such that $\Sigma_s(\theta_1) = \Sigma_{s'}(\theta_2)$, and vice versa. In the acyclic case it is known that d-separation equivalence implies linear statistical equivalence, but it is known that this is not so for cyclic graphs.)

The members of Equiv(G) always have certain features in common. We now introduce the formalism with which we will represent features common to all directed graphs in Equiv(G) for some fixed G. A partial ancestral graph (PAG) is an extended graph consisting of a set of vertices V, and a set of edges between vertices, where there may be the following kinds of edges: A \leftrightarrow B, A \circ - \circ B, A --B, A \circ - \rightarrow B, A \leftarrow \circ B, A \rightarrow B, A \leftarrow B, A \circ B, and A $- \circ$ B (The A \leftrightarrow B, A $\leftarrow \circ$ B, and A $\circ \rightarrow$ B edges appear only in PAGs for directed graphs with latent variables. Because in this paper we are considering only directed graphs without latent variables, none of these types of edges occur in the PAGs we consider here.) We say that the A endpoint of an $A \rightarrow B$, A - B, or A - o B edge is "-"; the A endpoint of an A \leftrightarrow B, A \leftarrow o B, or. A \leftarrow B edge is "<"; and we say the A endpoint of an A $a \rightarrow b$, $A \rightarrow b$, or A $a \rightarrow b$ edge is "a". The conventions for the B endpoints are analogous. In addition pairs of edge endpoints may be connected by underlining, or dotted underlining (illustrated below). A partial ancestral graph for Gcontains partial information about the ancestor relations in G, namely only those ancestor relations common to all members of Equiv(G). In the following definition, which provides a semantics for PAGs we use "*" as a meta-symbol indicating the presence of any one of $\{0, -, >\}$, e.g. A—* B represents any of the following edges: A — B, A \rightarrow B, or A —o B.

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Partial Ancestral Graphs (PAGs)⁹

*F is a PAG for directed graph G with vertex set V, if and only if

(i) There is an edge between A and B in F if and only if A and B are d-connected in *G* given any subset W c V\{AJB}.

(ii) If there is an edge in *F out of A (not necessarily into B), i.e. A—* B, then A is an ancestor of B in every directed graph in Equiv(G).

(iii) If there is an edge in H^* into B, i.e. $A^* \rightarrow B$, then in every directed graph in Equiv(G), B is **not** an ancestor of A.

(iv) If there is an underlining $A^* - B^* - C$ in *F then B is an ancestor of (at least one of) A or C in every directed graph in Equiv(G).

(v) If there is an edge from A into B, and from C into B, $(A \rightarrow B < C)$, then the arrow heads at B are joined by dotted underlining $(A \rightarrow B < C)$ only if in every directed graph in Equiv(G) B is not a descendant of a common child of A and C.

(vi) Any edge endpoint not marked in one of the above ways is left with a small circle thus: o—*.

Two vertices, X and Y, in a directed cyclic graph *G* are **p-adjacent** if there is an edge between them, X^* —*Y, in any (hence every) PAG for *G*. It follows directly from the definitions that a pair of vertices X, Y are p-adjacent in *G* if and only if X and Y are d-connected given every subset of the other vertices inG.

Observe that condition (i) in the definition of the PAG differs from the other five conditions in providing necessary *and* sufficient conditions on Equiv(G) for a given symbol, in this case an edge, to appear in a PAG. The other five conditions merely state necessary conditions. For this reason there are in fact many different PAGs for a directed graph G. Although they all have the same p-adjacencies, the edges may be of different types. Some of the PAGs provide more information than others about causal structure, e.g. they have fewer Vs at the end of edges.¹⁰

⁹ The extended graphs which we introduce here - Partial Ancestral Graphs - use a superset of the set of symbols used by Partially Oriented Inducing Path Graphs (POIPGs) descaribed in Spirtes *et aL* (1993) but the *graphical* interpretation of the (mentations given to edges is different. However, it has been shown in Spirtes *etaL* (1996) that a POIPG can be interpreted directly as a PAG. A direct corollary is that PAGs can be used to represent the d-separation equivalence class for directed *acyclic* graphs with *latent* variables. It is an open question whether or not the set of symbols is sufficiently rich to allow us to represent d-separation classes of cyclic graphs with latent variables.

¹⁰If one PAG for a graph *G* has a V at the end of an edge, then every other PAG for the same graph either "has a V or a V in that location. Similarly if one PAG for a graph *G* has a '-' at the end of an edge then every other PAG for the same graph either has a'-' or an V in that location.

If *F is a PAG for directed graph G, we also say that *F **represents** G. Since every clause in the definition refers only to Equiv(G), it follows that if ^P is a PAG for directed graph G, and G*e Equiv(G), then *F is also a PAG for G*. This is not surprising since, as the output of the discovery algorithm we present below, the PAG is designed to represent features common to all directed graphs in the d-separation equivalence class. However, some PAGs may represent directed graphs from different d-separation equivalence classes. This leaves open the possibility that an algorithm might output the same PAG given directed graphs from different d-separation classes as input However, any PAG output by the discovery algorithm we present provides sufficient information to ensure that the algorithm never outputs the same PAG given oracles for two directed graphs unless those directed graphs are d-separation equivalent. Hence the algorithm provides a 1-1 mapping from d-separation equivalence classes into PAGs.

The set of features described by a PAG is rich enough to enable us to distinguish between any two d-separation equivalence classes, i.e. there is some set of features common to all directed graphs in one d-separation equivalence class that is not true of all directed graphs in another d-separation equivalence class, and this difference can be expressed by a difference in the PAGs representing those d-separation equivalence classes.

Example:

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Suppose G is as follows:



In this case it can be shown that Equiv(G) contains (only) two directed graphs:



Figure 7

The PAG which the CCD algorithm outputs given as input an oracle for deciding conditional independence facts in G, is:

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Observe that the PAG tells us the following facts about Equiv(G):¹¹

(a) X is an ancestor of Y, and Y is an ancestor of X in every directed graph in Equiv(G).

(b) In no directed graph in Equiv(G) is X or Y an ancestor of A or B.

(c) In every directed graph in Equiv(G) both A and B are ancestors of X and Y.

Note that not every edge in the PAG appears in every directed graph in Equiv(G). This is because an edge in the PAG indicates only that the two variables connected by the edge are d-connected given any subset of the other variables. In fact it is possible to show something stronger, namely that if there is an edge between two vertices in a PAG, then there is some directed graph represented by the PAG in which that edge is present.¹²

This example is atypical in that the PAG given by the algorithm contains no V endpoints; however it shows how much information a PAG may provide. Notice that the following are also PAGs for G though they are less informative.



The CCD algorithm we describe does not always give the most informative PAG for a given directed graph G in that there may be features common to all directed graphs in the d-separation equivalence class which are not captured by the PAG that the algorithm outputs. In this sense the algorithm is not complete. However, the algorithm is **d-separation complete** in the sense that if the d-separation oracles for two different directed graphs cause the algorithm to produce the same PAG as output then the two directed graphs are d-separation equivalent.

^{**}This is not an exhaustive list For example, the presence of the dotted line connecting the arrowheads on the A \longrightarrow X, and B \longrightarrow X edges, tells us that in no graph in Equiv(G) are both of these edges present.

^ALikewise with the dotted line connecting the arrowheads of the B—>Y, and A—>Y edges.

¹²See footnote 10.

The following definition is required to state the algorithm. For graph *F, **Adjacencies^^:**) is a function giving the set of variables Y s.t. there is an edge X^* —*Y in *F.¹³ *F is a dynamic object in the algorithm that changes as the algorithm progresses, and hence AdjacenciesCP,X) also changes as the algorithm progresses. A trace of the algorithm on a simple example is given in section 4.8.

4.4. The Cyclic Causal Discovery (CCD) Algorithm

The overall strategy for discovery is shown in Figure 10.



Figure 10

Note that once the following algorithm adds a "—", ">", or "<" endpoint to an edge it never removes or changes it; similarly once it adds underlining (dotted or not) it never removes it or changes it. For each pair of variables X and Y the set Sepset(X,Y) is assigned a values at most once by the algorithm. For some pairs of variables the algorithm does not assign a value to **Sepset(X,Y)**, but in those cases, the values are not needed by the algorithm. Similar remarks hold for Supsetset(X,Y,Z). The algorithm correctly creates PAGs for acyclic as well as cyclic graphs.

CCD Algorithm

Input: An oracle for answering questions of the form: "Is X d-separated from Y given set Z, (X, Y^*Z) in directed graph GV

Output: A PAG for G.

¹³Here as elsewhere ¹⁶ as a meta-symbol indicating any of the three ends -, o, >.

¶A a) Form the complete graph Ψ , such that between every pair of variables A and B there is an edge Ao—oB in Ψ .

b) n = 0.

repeat

repeat

select an ordered pair of variables X and Y such that there is an edge $X_0 - oY$ in Ψ and the number of vertices in Adjacencies(Ψ, X)\{Y} is greater than or equal to n;

repeat

select a subset S of Adjacencies $(\Psi, X) \setminus \{Y\}$ with n vertices;

if X and Y are d-separated given S delete edge X_0 —oY from Ψ and set Sepset(X,Y) = S and Sepset(Y,X) = S;

until every subset S of Adjacencies(Ψ, X)\{Y} with n vertices has been selected or some subset S has been found for which X and Y are d-separated given S;

until all ordered pairs of p-adjacent vertices X and Y such that Adjacencies(Ψ,X)\{Y} has greater than or equal to n vertices have been selected;

n = n + 1;

until for each ordered pair of p-adjacent vertices X, Y, Adjacencies(Ψ ,X)\{Y} has less than n vertices.

¶B. For each triple of vertices A,B,C such that the pair A,B and the pair B,C are each p-adjacent in Ψ but the pair A, C are not p-adjacent in Ψ , then:

(i) orient A*—*B*—*C as A—>B<—C if and only if B ∉ Sepset<A,C>;

(ii) orient A* = B* = C as A* = B* = C if and only if $B \in Sepset < A, C >$.

¶C. For each triple of vertices $\langle A, X, Y \rangle$ in Ψ such that

(a) A is not p-adjacent to X or Y in Ψ ,

(b) X and Y are p-adjacent in Ψ ,

(c) $X \notin Sepset < A, Y >$

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if A and X are d-connected given Sepset<A, Y> then orient X $_{0}$ —o Y or X $_{0}$ — Y as X<—Y

(Local(Ψ ,V) is calculated once for each vertex V and does not change as the algorithm progresses.)

m= 1.

repeat

repeat

select a pair of variables $\{A,C\}$ and a third variable B such that A and C are not p-adjacent, A—>B<—C, and LocaI(^,A)\(Sepset<A,C>u $\{B,C\}$) has greater than or equal to m vertices,

repeat

select a set T_C LocalCP,A)\(Sepset<A,C> u {B,C}) with m vertices; if A and C are d-separated given T u Sepset<A,C> u {B} then orient the triple A—>B<—C as A—>B<—C, and record T u Sepset<A,C> u {B} in SupSepset<A,B,C> and SupSepset<CJB,A>.

until every subset T_<u>c</u> Local($H^{/A}$ A)\(Sepset<A,C> u {B,C}) with m vertices has been selected or a d-separating set for A and C has been recorded in SupSepset<A,B,C> and SupSepset<CJB,A>.

until all triples such that $A \longrightarrow B < -C$, (i.e. not $A \longrightarrow B < -Q$, A and C are not p-adjacent, and LocaIOP,A)\(Sepset<A,C> u {B,C}) have greater than or equal to m vertices have been selected,

$$\mathbf{m} = \mathbf{m} + \mathbf{l}$$

until each ordered triple $\langle A, B, O \rangle$ such that A—>B<—C but A and C are not p-adjacent, is such that LocalOF,A)\(Sepset $\langle A, C \rangle$ u {B,C}) has fewer than m vertices.

fE. If there is a quadruple <A,B,C,D> of distinct vertices such that

(i) A—>B<—C in Ψ

(ii) A—>D<—C or A—>D<—C in *F

(iii) B and D are p-adjacent in *F

then orient B o—o D or B —o D as B—>D in *F if D is not in SupSepset<A,B,C> else orient B*--oD as B*—D in *F if D is in SupSepset<A3,C>.

fF. For each quadruple $\langle A3, C, D \rangle$ of distinct vertices such that

(i) A—>B<—C in ¥

(ii) D is not p-adjacent to both A and C in *F

(iii) B and D are p-adjacent in *F

if A and C are a pair of vertices d-connected given SupSepset<A,B,C>u {D}, then orient the edge B o—o D or B —o D as B—>D in *F.

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Notes concerning the operation of the CCD Algorithm:

(**fA**) The search in **i**A looks for d-separating sets for pairs of vertices X, Y in G. If such a set is found then it is recorded in Sepset(X,Y), and the edge between X and Y in ¥ is deleted. It can be shown (see proof of Theorem 5) that if X and Y are not p-adjacent in G, then f A is guaranteed to find a set which d-separates X and Y. Consequently at the end of fA there is an edge between a pair of vertices V and W in *Hf* if and only if V and W are p-adjacent in G. Since, further, all edges in ^ at this point take the form o-o, at this point *F is a PAG for G, though not a very informative one.

f A always tests every subset of a given set before testing that set itself. It can be shown (see Lemma 6, Corollary 2) that as a consequence every vertex in Sepset(X,Y) is an ancestor of either X or Y in every directed graph in Equiv(G). Note that Sepset(X,Y) is set at most once: the algorithm removes the edge between X and Y in ^P, as soon as a d-separating set for X and Y is found, and only attempts to find such a d-separating set if there is still an edge between X and Y in *F.

(*fB*) In section fB each triple of vertices $\langle A,B,C \rangle$ in *P, such that there is an edge between A and B, and B and C, but there is no edge between A and C is either oriented as A—>B<—C or as A*—<u>*B*</u>—*C. The orientation rule makes use of the property (mentioned above) that every vertex in Sepset(A,C) is an ancestor of A or C. The rale also uses the fact that if A and B, and B and C are p-adjacent, but A and C are not padjacent, and B is an ancestor of A or C then B occurs in every set which d-separates A and C (See Lemma 7). Note that the premise in fB that there is no edge between A and C in *F ensures that **Sepset**(A,C) exists and has been set in 1 A. The proof of correctness for the algorithm implicitly shows that this rule can never lead to contradictory conclusions (e.g. a graph containing A—<u>>B</u><—Q as long as the d-separation oracle gives correct answers about d-separation in directed graph G.)

(f C) Section f C performs additional orientations in *P. The rule applies to certain triples of vertices $\langle A, X, Y \rangle$, where X and Y are p-adjacent, but A is not p-adjacent to X or Y. The rule infers from the existence of a d-connecting path from A to X given Sepset(A,Y), (Xg Sepset(A,Y)) and the absence of a d-connecting path from A to Y given Sepset(A,Y), that X is not an ancestor of Y. The inference is based on the idea that if X were an ancestor of Y then the d-connecting path from A to X could be Extended' to a d-connecting path between A and Y, given Sepset(A,Y). Note again that the condition that there is no edge between A and Y ensures that **Sepset(A,Y)** has been set in f A.

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(*fD*) In section ID, the algorithm considers each triple $\langle A3, C \rangle$ which is then oriented as A— \rangle B<—C in *F, and attempts to find a set Z which d-separates A and C, but contains {B}u **Sepset(A,C).** If such a set is found then it is recorded in Supsepset<A3,C>, and dotted underlining is added, linking the arrowheads at B thus: A— \rangle B<—C.

Since fD looks for the smallest superset of $\{B\}$ u **Sepset**(A,C), it can be proved (see Lemma 6) that every vertex in Supsepset<A,B,O is an ancestor of A, B or C in every directed graph in **Equiv**(G). (This makes use of the analogous property, mentioned above, that Sepset(A,C) <= An({A,C}) in every directed graph in **Equiv**(G).)

Note that fD looks for **Supsepset**<**A**,**B**,**C**> only if A—>B<—C in V, A and C are not p-adjacent, and there is no underlining at B. Since underlining is added at B if a set which satisfies the conditions on **Supsepset**<**A**,**B**,**C**> is found, it follows that Supsepset<**A**3,C> is set at most otice by the algorithm.

(fE & fF) These last two sections make additional inferences concerning ancestor relations by examining Supsepset<A,B,C>. Both rules make use of the fact that Supsepset<AJB,C> c An($\{A,B,C\}$) as mentioned above. Note that antecedent (i) in fE and fF ensures that Supsepset<A,B,C> exists and has been set by fD of the algorithm.

4.5. Propagation Rules

There are many inferences that are validated by the semantics of a PAG, without referring to the d-separation oracle. For example the following inference rule:

$A^{\circ} \xrightarrow{} B^{\circ} C \Rightarrow A^{\circ} \xrightarrow{} B^{\circ} C$

The underlining at B asserts that B is an ancestor of A or C, while the arrowhead at B on the A—>B edge asserts that B is not an ancestor of A, hence B is an ancestor of C. We shall call such inferences *propagation* rules, since they 'propagate' information that is already present in the PAG. The CCD algorithm as it stands includes almost no such propagation rules.¹⁴ The development of a complete set of such propagation rules is an area for future research.

It will follow from the completeness theorem (Theorem 7) that all of the structural information about the directed graph that can ever be obtained from the oracle can be

¹⁴ In certain special instances rules fC, fE and IF may redundantly consult the d-separation oracle, in the sense that the answer to the query could be inferred from orientations that are already present in the PAG. "in such cases these rules behave as propagation rules. (We have not removed these redundant tests because, so far as we can see, this would involve a substantial increase in computational complexity.)

obtained by applying propagation rules (which do not require further oracle consultation) to the output of the CCD algorithm. If any of the steps of the algorithm were omitted, this would no longer be the case, i.e. in certain cases further consultation of the oracle would be needed in order to find the most informative PAG.

4.6. Soundness

Theorem 5: (Soundness) Given as input an oracle for d-separation relations in the (cyclic or acyclic) directed graph G, the output of the CCD algorithm is a PAG *P for G.

Theorem 5 is proved by showing that each section of the algorithm makes correct inferences about the structure of G from the answers of the d-separation oracle for G.

In practice, an approximation to a d-separation oracle can be implemented as a statistical test that the corresponding partial correlation vanishes. As the sample size increases without limit, if the significance level of the statistical test is systematically lowered, then the probabilities of both Type I and Type II error for the test approach zero, so that the statistical test is correct with probability one. Of course, this does not guarantee that the CCD algorithm as implemented is reliable on realistic sample sizes. The reliability of the algorithm depends upon the following factors:

1. Whether the Causal Independence Assumption holds (i.e. there are no latent variables).

- 2. Whether the Causal Faithfulness Assumption holds.
- 3. Whether the distributional assumptions made by the statistical tests hold.
- 4. The power of the statistical tests against alternatives.
- 5. The significance level used in the statistical tests.

In the future, we will test the sensitivity of the algorithm to these factors on simulated data.

4.7. Completeness

The statement of the algorithm in §4.4 does not specify completely an order in which sets are to be tested in fA and ID: it is only required that no set may be tested until all of the sets of smaller cardinality have been tried, but the order in which sets of the same cardinality are to be tested is unspecified.

If such an order is specified, and the process of selecting sets is deterministic then it follows that given oracles for two d-separation equivalent directed graphs G_{\setminus} and G_2 , the 'algorithm will generate the same PAG. This is because, relative to a fixed order of

selecting subsets, the output is determined entirely by the responses of the oracle, and for d-separation equivalent directed graphs the oracle, by definition, will give the same responses.

However, this leaves open the possibility that different orderings of the oracle consultations might generate different PAGs, given the same directed graph (or d-separation equivalent directed graphs) as input. In fact this may occur in certain circumstances: selecting sets in a different order may result in a different PAG as output. It can in fact be shown that the operation of sections !A, IB, ID and IE will be unaffected by the order in which subsets of the same cardinality are selected. However, 1C and IF may orient more edges under some orderings than others.

In spite of this it is still the case that if, given oracles for two directed graphs the CCD algorithm produces the same PAG as output then the directed graphs are d-separation equivalent. This remains true even if the PAGs were generated by different implementations of the algorithm, which selected subsets differently:¹⁵

Theorem 7 (d-separation Completeness) If the CCD algorithm, when given as input d-separation oracles for the directed graphs $G \setminus g$ Gi produces as output PAGs *Fi, ¥2 respectively, then *Fi is identical to ¥2 only if $G \setminus g$ and G7 are d-separation equivalent, i.e. G2 *e* Equiv(Gi) and vice versa.

The proof is based on the characterization of d-separation equivalence in Richardson (1994b).

As argued above, relative to a fixed, deterministic method for selecting subsets, the converse to Theorem 7 also holds: oracles for d-separation equivalent directed graphs will produce the same PAG as output from the algorithm. Hence the CCD algorithm, together with a fixed method of selecting sets, will produce the same PAG as output if and only if given oracles for d-separation equivalent directed graphs as input

4.8. Trace of CCD Algorithm

The following illustrates the operation of the algorithm given as input a d-separation oracle for the following directed graph:

¹⁵ This is not in conflict with the statement that different implementations may produce different PAGs. If H^{*}i and H^{*}2 are different PAGs for the same graph resulting from different implementations, then any edge Vndpoint oriented with a ⁴-' or a *>* in ¥1 but with a 'o' in *F₂ could also be oriented in ¥2 ty applying ^a propagation rule (see §4.5) to Y2 (and vice versa).



Figure 12

Section **¶**A:

Initial Graph Ψ :

Since A and B are d-separated given the empty set, the algorithm removes the edge between A and B and records Sepset $\langle A,B \rangle =$ Sepset $\langle B,A \rangle = \emptyset$. This is the only pair of vertices that are d-separated given a subset of the other variables. Hence after $\P A \Psi$, which is now a PAG for G, is as follows:



Section **TB**

Since $X \notin Sepset < A,B >$ and $Y \notin Sepset < A,B >$, Ao-oXo-oB and Ao-oYo-oB are oriented respectively as A->X<-B and A->Y<-B. The state of Ψ at the end of \P B is shown in Figure 14.



Section **¶C** No orientations are performed in this case.

Section **¶D**

Since A and B are d-separated given $\{X,Y\}$, the algorithm records **SupSepset**<A,X,B> = **SupSepset**<A,Y,B> = $\{X,Y\}$, and it orients A->X<-B as A->X<-B, and A->Y<-B as A->Y<-B. The state of PAG Ψ after **T**D is shown in Figure 15.



Section)E

The quadruple $\langle A,B,X,Y \rangle$ is such that (i) $A \xrightarrow{>} X \leq B$, (ii) $A \xrightarrow{>} Y \leq B$, (iii) X and Y are p-adjacent, thus it satisfies the conditions in section IE. Since Ye **SupSepset** $\langle A,X,B \rangle$, the edge Yo-o X is oriented as Y—oX. Since Xe SupSepset $\langle A,Y3 \rangle$, this edge is further oriented as Y—X.

Section fF No orientations are performed in this case, hence the PAG that is output is:





4.9. Complexity of CCD Algorithm

Let MaxDegree(G) = $Max_{Y \in V} | X | Y <- X$, or X < r- Y in G}|, and MaxAdj(G) = Max_{Y \in V} | X | X is p-adjacent to Y in any PAGforG}]

The number of d-separation tests performed by Step **f** A of the CCD algorithm will, in a worst case, be bounded as **follows:**

Total number of $_{<2}$. (ⁿ)y $\mathbf{f}^{\mathbf{k}} \sim 2 < (k + l)n^2(n-2)^{k+l}$ oracle consultations in 1A ~ $^2 \sim ^2 \sqrt{V} \cdot J - \frac{(k + l)n^2(n-2)^{k+l}}{kl}$.

where n = number of vertices in G, and k = MaxAdj(G). Since MaxAdj(G) \leq (MaxDegree(G))², with MaxDegree(G) = r this step is O(n^{r2+3}). It should be stressed that even as a worst case complexity bound this is a very loose one; the bound presumes that there is a directed graph in which for every pair of vertices (X,Y), not p-adjacent in the directed graph, X and Y are only d-separated given all vertices adjacent to X or all vertices adjacent to Y.

Step IB performs no additional tests of d-separation.

Step **f** C performs at most one d-separation test for each triple satisfying the conditions given. Thus this step is $O(n^3)$.

In a worst case the number of tests of d-separation that Step ID performs is bounded by

Total number of
$$\langle M^{t}y/n-3 \rangle \langle (m+l)n/n-3 \rangle^{m+l}$$

oracle consultations in IP '''' $W^{t} \wedge 1 \Rightarrow J^{t} \sim m!$

where $m = \underset{\textbf{YeV}}{Max} | \{X \text{ I } X \text{ e LocalCP}, Y) \}$ in ID. Since $m \le (MaxDegree(G))^2$, this step is $O(n^{r^{2+4}})$. Again this is a loose bound.

Step IE performs no tests of d-separation, while step fIF performs at most one test for each quadruple satisfying the conditions. Hence this step is $O(n^4)$, (though in many directed graphs there may be very few quadruples satisfying all four conditions).

Thus overall the algorithm is of complexity $O(n^{r_{*}+4})$.

5. Conclusion

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These results raise a number of interesting questions whose answers may be of practical importance. Are there other parameterizations of directed cyclic graphs which entail the global Markov condition? Richardson (1995) gives a polynomial time algorithm for deciding whether two directed cyclic graphs are d-separation equivalent, based on the characterization of d-separation equivalence given in Theorem 6. Spirtes and Verma (1992) gives a polynomial time algorithm for deciding whether two directed acyclic graphs with latent variables are d-separation equivalent over the subset of measured variables. Is there a polynomial algorithm for determining when two arbitrary directed graphs (cyclic or acyclic) have the same set of d-separation relations over a common subset of variables O? As we have seen there are correct, polynomial time algorithms for inferring features of sparse directed graphs (cyclic or acyclic) from a probability distribution when there are no latent common causes. There are similarly correct, but not polynomial time, algorithms for inferring features of directed acyclic graphs from a probability distribution even when there may be latent common causes (see Spirtes, 1992, Spirtes, Glymour and Schemes, 1993, and Spirtes, Meek, and Richardson 1995, Pearl and Verma 1991). Are there comparable algorithms for inferring features of directed graphs (cyclic or acyclic) from a probability distribution even when there may be latent common causes?

6. **Proofs**

6.1. **Proof of Theorem 3**

Some of the proofs are simplified by using a graphical relation (which we will call "Lauritzen d-separation") shown in Lauritzen et al. (1990) to be equivalent to Pearl's d-separation relation defined in Section 2. Several preliminary definitions are needed to define Lauritzen d-separation. An undirected graph is an ordered pair of a finite set of vertices V, and a set of undirected edges E. An undirected edge between A and B is an unordered pair of distinct vertices {A3} in V. A sequence of edges $\langle Ei_3...JEn \rangle$ in an undirected graph H is an **undirected path** if and only if there exists a sequence of vertices $\langle Vi, ..., V_{n+i} \rangle$ such that for $1 \leq i \leq n$ {Vi, Vi₊i} = £, and $E_x * E_M$. Let G(X) be the 'induced' directed subgraph of directed graph G that contains only vertices in X, with an edge from A to B in G(X) if and only if there is an edge from A to B in G. Moral(G) **moralizes** a directed graph G if and only if Moral(G) is an undirected graph with the same vertices as G, and a pair of vertices X and Y are adjacent in Moral(G) if and only if either X and Y are adjacent in G_9 or they have a common child in G. In an undirected graph H, if X, Y, and Z are disjoint sets of vertices, then X is separated from Y given Z if and only if every undirected path between a member of X and a member of Y contains a member of Z. If X, Y and Z are disjoint sets of variables, X and Y are Lauritzen d-separated given Z in a directed graph G just when X and Y are separated given Z in Moral(G(An(X u Y u Z))).

Since some of the vertices in the proofs are defined as satisfying certain properties in the graph, if A and B are vertices, we write AsB when A and B arc different names for the same vertex. If there is an undirected path U containing vertices A and B in directed graph G, and there is only one subpath of U between A and B, then {/(AJB) is the subpath of U between A and B.

Lemma 1: In a directed graph G with vertices V, if X, Y, and Z are disjoint subsets of V, and X is d-connected to Y given Z in G, then X is d-connected to Y given Z in an acyclic directed subgraph of G.

Proof. Suppose that U is an undirected path that d-connects X and Y given Z, and C is a collider on U. Let length(C,Z) be 0 if C is a member of Z; otherwise it is the length of a shortest directed path from C to a member of Z. Let size(U) equal the number of colliders on U plus the sum over all colliders C on U of length(C,Z). U is a **minimal d-connecting**, **path** between X and Y given Z, if U d-connects X and Y given Z and there is no other path U' that d-connects X and Y given Z such that size(U') < size(U). If there is a path

that d-connects X and Y given Z there is at least one minimal d-connecting path between X and Y given Z.

Suppose X is d-connected to Y given Z. Then for some X in X and Y in Y, there is a minimal d-connecting path U between X and Y given Z. It follows immediately from the definition of a d-connecting path that U is acyclic. First we will show that no shortest acyclic directed path D_i from a collider C_i on U to a member of Z intersects U except at C_i by showing that if such a point of intersection exists then U is not minimal, contrary to our assumption. See Figure 17.





Form the path U' in the following way. If D_i intersects U at a vertex other than C_i then let W_X be the vertex closest to X on U that is on both D_i and U, and W_Y be the vertex closest to Y on U that is on both D_i and U. Suppose without loss of generality that W_X is after W_Y on D_i . Let U' be the concatenation of $U(X,W_X)$, $D_i(W_Y,W_X)$, and $U(W_Y,Y)$. It is now easy to show that U' d-connects X and Y given Z, and size(U') < size(U) because U' contains no more colliders than U and a shortest directed path from W_X to a member of Z is shorter than D_i . Hence U is not minimal, contrary to the assumption.

Next, we will show that if U is minimal, then it does not contain a pair of colliders C and D such that a shortest directed path from C to a member of Z intersects a shortest path from D to a member of Z. Suppose this is false. See Figure 18.



Figure 18

Let $D \setminus$ be a shortest directed acyclic path from C to a member of Z that intersects £>2, ^a shortest directed acyclic path from D to a member of Z. Let the vertex on $D \setminus$ closest to C that is also on D2 be R. Let U' be the concatenation of $\pounds/(X,C)$, $\pounds>i(C,R)$, $\pounds>2(D,R)$, and t/(Y,D). It is now easy to show that U' d-connects X and Y given Z and size(U') < size(U) because C and D are not colliders on $U \setminus$ the only collider on U' that may not be on U is R, and the length of a shortest path from R to a member of Z is less than the length of a shortest path from D to a member of Z. Hence U is not minimal, contrary to the assumption.

For each collider C on a minimal path U that d-connects X and Y given Z, a shortest directed path from C to a member of Z does not intersect U except at C, and does not intersect a shortest directed path from any other collider D to a member of Z. It follows that the directed subgraph consisting of U and a shortest directed acyclic path from each collider on U to a member of Z is acyclic. .-.

Lemma 2 (Lauritzen *et al.*₉ 1990): In a directed (cyclic or acyclic) graph G, disjoint sets of variables X, Y and Z, X and Y are Pearl d-connected given Z if and only if X and Y are Lauritzen d-connected given Z.

Lauritzen *et al.*⁹ originally proved this for the acyclic case, but the proof goes over essentially unchanged to the cyclic case. Since Lauritzen d-separation and Pearl d-separation are equivalent, henceforth we will simply refer to "d-separation" when the context makes clear which definition is being used.

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Theorem 3: The probability measure P over the substantive variables of a linear SEM L (recursive or non-recursive) with jointly independent error variables satisfies the global directed Markov property for the directed (cyclic or acyclic) graph G of L, i.e. if X, Y, and Z are disjoint sets of variables in G and X is d-separated from Y given Z in G, then X and Y are independent given Z in P.

Proof. Let Err(X) be the set of error variables corresponding to a set of substantive variables X. In order to distinguish the density function for V from the density function for the error variables we will use f_1 to represent the density function (including marginal densities) for the former and /En- to represent the density function of the latter. If V is the set of variables in G, then by hypothesis,

$$/_{\&r}(Err(V)) = \prod_{\pounds \in rr(V)} f_{\sharp r}(\varepsilon)$$

It is possible to integrate out the error variables not in Err(An(X)) and obtain

$$f_{Err}(Err(Aii(X))) = \prod_{ceErr(Aii(X))} f_{Err}(\epsilon)$$

Because for each variable X in V, X is a linear function of its parents in G plus a unique error variable ex, it follows that ex is a linear function gx of X and the parents of X in G. Hence **Err(An(X))** is a function of **An(X)**. Following Haavelmo (1943) it is possible to derive the density function for the set of variables **An(X)** by replacing each ex i&./En(£x) by #x(X,Parents(X)) and multiplying by the absolute value of the Jacobian:

$/_{v}(An(X)) = \prod f_{Err}(g_{X}(X, Parents(X))) \times |J|$

where *J* is the Jacobian of the transformation. Because the transformation is linear, the Jacobian is a constant. All of the terms in the multiplication are non-negative because they are either a density function or a positive constant. It follows from Theorem 2 that if X and Y are d-separated given Z then X and Y are independent given Z.

6.2. Proof of Theorem 4

Theorem 4: In a linear SEM L with jointly independent error variables and directed (cyclic or acyclic) graph G containing disjoint sets of variables X, Y and Z, if X is not d-separated from Y given Z in G then L does not linearly entail that X is independent of Y given Z.

Proof. Suppose that X is not d-separated from Y given Z. By Lemma 1, if X is not d-separated from Y given Z in a cyclic directed graph G, then there is some acyclic directed subgraph G' of G in which X is not d-separated from Y given Z. Geiger and Pearl (1988) have shown that if X is not d-separated from Y given Z in a directed acyclic graph, then there is some distribution represented by the directed acyclic graph in which X is not independent of Y given Z, and it has been shown (Spirtes, Glymour and Scheines, 1993) that there is in particular an instantiation of a linear parameterization of a SEM with directed graph G and no correlated errors in which X is not independent of Y given Z. If P satisfies the global directed Markov property for G' it also satisfies it for G because every d-connecting path in G' is a d-connecting path in G. Hence there is a distribution represented by G in which X is not independent of Y given Z. .-.

63. Proof of Theorem 5

Theorem 5: (Soundness) Given as input an oracle for testing d-separation relations in the directed (cyclic or acyclic) graph G, then the output is a PAG *F for G.

Proof. The proof proceeds by showing that each section of the CCD algorithm makes correct inferences from the answers given by the d-separation oracle for G, to the structure of G (and hence any directed graph in Equiv(G)).

Section A

Lemma 3: Let G be a directed graph with vertex set V, and X, Ye V. The following are equivalent:

- (a) $3Z c_V \{X,Y\}$ such that X and Y are d-separated given Z, i.e. X and Y are not p-adjacent.
- (b) $\{X,Y\}$ is not an edge in Moral(G(An($\{X,Y\})$)).
- (c) None of the following conditions hold in G:
 - (i) X is a parent of Y
 - (ii) Y is a parent of X
 - (iii) X and Y have a common child C that is an ancestor of X or Y.

Proof:

(a)=Kb) Observe that Moral(G(An($\{X,Y\}$))) is a subgraph of Moral(G(An($\{X,Y\}uZ$))). The hypothesis implies that $\{X,Y\}$ is not an edge in Moral(G(An($\{X,YuZ\}$))). Hence it is also not an edge in Moral(G(Aii($\{X,Y\}$))).

(b) $\leq >$ (c) By definition of the operation of graph moralization on G(An({X,Y})): there is an edge between X and Y in Moral(G(An({X,Y}))) if and only if either there is an edge between X and Y in G(An({X,Y})) and thus in G, i.e. (i) or (ii) holds, or X and Y have a common child C in G(An({X,Y})), in which case (iii) holds.

(c)=Ka) Take Z=An({X,Y})\{X,Y}. By definition, every vertex in Moral(G(Aii({X,Y}))) is an ancestor of X or Y. Since (c)=>(b) there is no edge between X and Y in Moral(G(An({X,Y}))). Thus there is a vertex in Z lying on every path from X to Y in Moral(G(An({X,Y}))) B Moral(G(Aii(Zu{X,Y}))). Hence X and Y are d-separated given **Z**. .\

Corollary 1: In directed graph G, if X and Y are p-adjacent then either X is an ancestor of Y, or Y is an ancestor of X (or both).

Proof: This follows immediately from the previous Lemma: if X and Y are p-adjacent then either (i) X is a parent of Y, (ii) Y is a parent of X, or (iii) X and Y have a common child C that is an ancestor of X or Y (or some combination). $\langle \rangle$

Lemma 4: In directed graph G, if X and Y are not p-adjacent then X and Y are dseparated given T f VIV is adjacent to X in Moral(G(An({X,Y})))). Further, either T^ c:_{VIV is p-adjacent to X in G} or X is an ancestor of Y in G.

Proof: Since X and Y are not p-adjacent it follows from Lemma 3 that there is no edge between them in Moral($G(An(\{X,Y\}))$). Hence every path from X to Y in Moral($G(An(\{X,Y\}))$) contains at least two edges. Hence the vertex closest to X on any path is in T^y. So X and Y are d-separated given $T_{X;Y}$.

We now show that either T^y g: {V IV is p-adjacent to X in G} or X is an ancestor of Y in G. By the definition of graph moralization, in G every vertex in $T_{X;Y}$ is either (a) a parent of X, (b) a child of X, or (c) a parent V of some vertex C, where C is also a child of X and an ancestor of X or Y. Any vertex in the first two categories is clearly p-adjacent to X. If C is an ancestor of X, then V is p-adjacent to X. If C is an ancestor of Y./.

Lemma 5: In a directed graph G, if A and B are not p-adjacent then either A and B are d-separated by a set of vertices all of which are p-adjacent to A, or by a set of vertices all ^dT>f which are p-adjacent to B.

Proof. Let $T_{A;B}$, and $T_{B;A}$ be defined as in Lemma 4. It follows from this Lemma that A and B are d-separated given $T_{A;B}$ and A and B are d-separated given $T_{B;A}$. There are three cases to consider:

Case 1: A is not an ancestor of B.

From Lemma 4, since A is not an ancestor of B, $T_{A;B} \subseteq \{V \mid V \text{ p-adjacent to } A\}$.

Case 2: B is not an ancestor of A. Symmetrical to Case 1.

Case 3: B is an ancestor of A, and A is an ancestor of B. Any vertex V in $T_{A;B}$ is either a child of A, a parent of A, or a parent of some vertex C, which is also a child of A and an ancestor of A or B. Clearly vertices in the first two categories are p-adjacent to A; as before, vertices in the last category are p-adjacent to A if C is an ancestor of A. Since C is an ancestor of A or B, and B is an ancestor of A, consequently C is an ancestor of A. (Note that in this case every vertex in $T_{B;A}$ is also p-adjacent to B.) \therefore

Suppose that the input to the algorithm is a d-separation oracle for a directed graph G. To find a set which d-separates some pair of variables A and B in G the algorithm tests subsets of Adjacencies (Ψ ,A) and subsets of Adjacencies (Ψ ,B) to see if they d-separate A and B. Since the vertices which are p-adjacent to A in G are at all times a subset of Adjacencies (Ψ ,A),¹⁶ and likewise the vertices p-adjacent to B are always a subset of Adjacencies (Ψ ,B), it follows from Lemma 5 that step ¶A is guaranteed to find a set which d-separates A and B, if any set d-separates A and B in G. Clearly the order in which subsets of Adjacencies (Ψ ,A) and Adjacencies (Ψ ,B) of a fixed cardinality are tested in ¶A will not affect whether or not a d-separating set for a given pair of variables is found: the above argument shows that the search in ¶A is guaranteed to find some d-separating set for A and B if such exists (i.e. A and B are not p-adjacent). However, which d-separating set the search finds first may be influenced by the ordering of the tests in ¶A.¹⁷

Section **TB**

The next lemma and corollary give an important property of d-separating sets that are found through a search which never tests a set unless it has already tested every proper subset of that set (as in ¶A of the CCD algorithm).

¹⁶This is because if a pair of vertices X,Y are p-adjacent in G then no set is found which d-separates them, and hence the edge between X and Y in Ψ is never deleted.

¹⁷ In this regard note that there may be vertices in Sepset(A,B) that are not p-adjacent to A or B. This is because although, in searching for Sepset(A,B) only subsets of Adjacencies (Ψ ,A) and Adjacencies (Ψ ,B) are tested, there may be vertices which are in these sets on account of edges in Ψ that have yet to be deleted at that point in the search, i.e. vertices which are not p-adjacent to A or B.

Lemma 6: Suppose that in a directed graph G, Y is not an ancestor of X or Z or R. If there is a set S, such that R c S, Ye S, and for every set T s.L R \pounds T \pounds S\{ Y} X and Z are d-connected given T in G, then S d-connects X and Z in G.

Proof. Let $T^* = An(\{X,Z\}uR)nS$. Since by assumption Ye $An(\{X,Z\}uR)$, Y«T*. Now, R <u>c</u>T*, and T*<u>c</u>S\{Y}, so by hypothesis there is a d-connecting path, P, between X and Z, conditional on T*. By the definition of a d-connecting path every vertex on *P* is either an ancestor of one of the endpoints, or T*. Moreover, by definition, every vertex in T* is an ancestor of X or Z or R. Thus every vertex on the path *P* is an ancestor of X or Z or R. Since neither Y nor any vertex in S\T* is an ancestor of X or Z or R, it follows that no vertex in SVT* lies on *P*. Since T* e S the only way in which *P* could fail to d-connect given S would be if some vertex in S\T* lay on the path. Hence *P* still d-connects X and Z given S./.

In a directed graph G, if X and Y are d-separated given S, and are d-connected given any proper subset of S, then S is a minimal **d-separating** set for X and Y in G.

The following corollary is useful here:

Corollary 2: In a directed graph G, if S is a minimal d-separating set for X and Y, then any vertex in S is an ancestor of X or Y in G.

Proof* The corollary follows immediately from Lemma 6, with R = 0 via contraposition..*.

This shows that orientation rule IB(ii) is correct If A and B, and B and C are p-adjacent, but Sepset(A,Q contains B, then we know from the search procedure that A and C are not d-separated given any subset of Sepset(A,C). It follows that B is an ancestor of A or C Hence A^* —*B*—*C should be oriented as A^* —*g*—*C in the PAG.

The following Lemma shows the correctness of the orientation rule **fB(i)**:

Lemma 7: In a directed graph G, if A and B are p-adjacent, B and C are p-adjacent, and B is an ancestor of A or C then A and C are d-connected given any set S, s.t A3, C « S.

Proof. Since A and B, and B and C are p-adjacent in G it follows from Lemma 3 that $\{A,B\}$ and $\{B,C\}$ are edges in Moral(G(An($\{A,B\}$))) and Moral(G(An($\{B,C\}$))) respectively, hence also in Moral(G(An($\{A3,C\}uS$))). If B e An($\{A,C\}$), then An($\{A3,C\}uS$) = An($\{A,C\}uS$), hence $\{A,B\}$ and $\{B,C\}$ are edges in Moral(G(An($\{A,C\}uS$)))). If B «S then A—B—C is a path circumventing S in Moral(G(Aii($\{A,C\}uS$)))) hence A and C are d-connected given S. .\

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It follows by contraposition that if A and B are p-adjacent, B and C are p-adjacent, A and C are d-separated given Sepset<A,C>, and Be Sepset<A,C>, then B is not an ancestor of A or C, hence A^* —*B*—*C should be oriented as A^* —>B<—*C in the PAG. It then follows from Corollary 1 that A is an ancestor of B, and C is an ancestor of B, hence these edges are oriented as A—>B<—C.

Section fC

Lemma 8: In a directed graph G, suppose X is an ancestor of Y. If there is a set S such that A and Y are d-separated given S, X and Y are d-connected given S, and X£ S, then A and X are d-separated given S.

Proof. Suppose for a contradiction that A and X are d-connected given S. In that case there is a path *P* between A and X in Moral(G(An({A,X}uS))) on which there is no vertex in S. Since, by hypothesis X and Y are d-connected given S, there is a path *Q* between A and X in Moral(G(An({X,Y}uS))) on which there is no vertex in S. Since $\{X,Y\}uS$ and $\{A,X\}uS$ are subsets of $\{A,X,Y\}uS$ path *P* and path *Q* exist in Moral(G(An({A,X,Y}uS))). Since X is an ancestor of Y, An({A,X,Y}uS) = An({A,Y}uS). Thus *P* and *Q* exist in Moral(G(Aii({A,Y}uS))). Since *P* and *Q* intersect at least once (at X), and do not contain any vertices in S, it follows that there is a path *R* from A to Y in Moral(G(An({A,Y}uS))), which also does not contain any vertices in S. But this is a contradiction. \setminus

Lemma 9: Let A, X and Y be three vertices in a directed graph G, such that X and Y are p-adjacent. If there is a set S such that:

(i) X∉S,

(ii) A and Y are d-separated given S, and

(iii) A and X are d-connected given S,

then X is not an ancestor of Y.

Proof. Suppose that there is such a set S. If X and Y are p-adjacent then X and Y are d-connected by every subset of the other variables. In particular X and Y are d-connected, given S. Since S d-separates A and Y but d-connects A and X, it follows from Lemma 8 by contraposition that X is not an ancestor of Y./.

Step IC simply applies Lemma 9. Suppose that <A,X,Y> is a triple such that:

(i) A is not p-adjacent to X or Y,
(ii) X and Y are p-adjacent in *F, and
(iii)XeSepset<A,Y>.

fC is justified in the following way. Suppose that A and X are d-connected given Sepset<A,Y>. Since X £ Sepset<A,Y>, setting S = Sepset<A,Y>, we can apply Lemma 9 to orient X o—o Y or X o— Y as X<-*Y. It then follows by Corollary 1 that Y is an ancestor of X, hence the edge is oriented as X<—Y.

It is a feature of this orientation rule that X and Y may be arbitrarily far from A. Rules of this type are needed by a cyclic discovery algorithm, because, as was shown in Richardson (1994b), two cyclic directed graphs may agree 'locally' on d-separation relations, but disagree on some d-separation relation between distant variables.¹⁸

We state without proof the following Lemma, used subsequently in the proof, which is an easy generalization of Lemma 3.3.1 in Spirtes *et al.* (1993). The Lemma states conditions under which a set of 'short* d-connecting paths may be put together to form a single d-connecting path.

Lemma 10: (Richardson 1994b)

In a directed (cyclic or acyclic) graph G over a set of vertices V, if the following conditions hold:

(a) *R* is a sequence of vertices in V from A to B, $R = \langle A = Xo, ...X_{n+}isB \rangle$, such that Vi, $0 \le i \le n$, Xi * Xi+i (the Xi are only *pairwise distinct*, i.e. not necessarily distinct), (b)ZcV\{A3},

(c) T is a set of undirected paths such that

(i) for each pair of consecutive vertices in i?, Xi and Xi₊i, there is a unique undirected path in T that d-connects Xi and Xi+i given $ZV{Xi, Xj+i}$,

(ii) if some vertex Xk in /J, is in Z, then the paths in T that contain Xk as an endpoint collide at Xk, (i.e. all such paths are directed into Xk)

(iii) if for three vertices Xk-i, Xk, Xk+i occurring in *R*, the d-connecting paths in T between Xk-i and Xk, and Xk and Xk+i, collide at Xk then Xk has a descendant in Z, then there is a path *U* in *G* that d-connects AsXo and B^AX_n+i given Z that contains only edges occurring in T.

Section frD This section searches to find 'extra' d-separating sets for triples oriented as $X \longrightarrow Y < Z$ by IB (where X and Z are not p-adjacent). In the acyclic case, a triple of

^{*8} Whether or not such rules will ever be used on real data, in which 'distant' variables are generally found to be independent by statistical tests is another question.

vertices X*—*Y*—*Z, where X and Y are p-adjacent, Y and Z are p-adjacent, but X and Z are not p-adjacent, either has the property that every d-separating set for X and Z contains Y, or that every d-separating set for X and Z does not contain Y. However, in the cyclic case it is possible for X and Z to be d-separated by one set containing Y, and one set not containing Y. We already know from Lemma 7 that if X and Z are d-separated by some set which does not contain Y, then Y is not an ancestor of X or Z. What can we infer if in addition X and Z are also d-separated by a set which contains Y? This is answered by the next Lemma and Corollary.

Lemma 11: In a directed graph G, Y is a descendant of a common child of X and Z then X and Z are d-connected by any set containing Y.

Proof. Suppose that Y is a descendant of a common child C of X and Z. Then the path X-»C<-Z d-connects X and Z given any set containing Y. /.

Corollary 3: If in a directed graph G, with vertices X, Y and Z, if there is some set S such that YeS, and X and Z are d-separated given S, then Y is not a descendant of a common child of X and Z.

It follows from Lemma 12 that if <X,Y,Z> is a triple such that X and Z are d-connected given any set containing Y, and d-separated by some set not containing Y, then Y is a descendant of a common child of X and Z.

Lemma 12: In directed graph G, if X and Z are not p-adjacent, and Y is not a descendant of a common child of X and Z, then X and Z are d-separated by the set T, defined as follows:

 $T = {VIV is adjacent to X in Moral(G(An({X,Y,Z}))))}.$

Further, if X and Y are p-adjacent then YeT.

Proof: Since X and Z are not p-adjacent it follows by Lemma 3 that X and Z are not adjacent in $Moral(G(An(\{X,Z\})))$. As Y is not a descendant of a common child of X and Z, it then follows that X and Z are not adjacent in $Moral(G(An(\{X,Y,Z\})))$. Hence Z^T and every path from X to Z in $Moral(G(An(\{X,Y,Z\})))$ contains some vertex in T. Thus X and Z are d-separated given T.

If X and Y are p-adjacent in G then Y is adjacent to X in Moral(G(An(X,Y))), and therefore in $Moral(G(An(\{X,Y,Z\})))$. Thus Ye T..-.

Lemma 13: In directed graph G, if X and Z are d-separated by some set R, then for all _sets Q $cAn(R u \{X,Z\}) \setminus \{X,Z\}$, X and Z are d-separated by Ru Q.

Proof. If $Q \subseteq An(R \cup \{X,Z\}) \setminus \{X,Z\}$ then $An(R \cup \{X,Z\}) = An(R \cup Q \cup \{X,Z\})$. It follows that $Moral(G(An(R \cup \{X,Z\}))) = Moral(G(An(R \cup Q \cup \{X,Z\})))$. The result then follows via the (Lauritzen) definition of d-connection...

The search in section $\P D$ considers in turn each triple A—>B<—C in Ψ , A and C not p-adjacent, and attempts to find a set **R** which is a subset of Local(Ψ ,A)\{B,C} such that A and C are d-separated given $\mathbf{R} \cup \{B\} \cup \mathbf{Sepset} < A,C>$. It follows from Lemma 11, that if there is some set which d-separates A and C, and contains B, then B is not a descendant of a common child of A and C. It then follows from Lemma 12 that in this case there is some subset, the set T given in the Lemma, which contains B, d-separates A and C and in which every vertex is either a parent of A, a child of A, or a parent of a child of A and So $T \subseteq \mathbf{Local}(\Psi, X)$. Since $\mathbf{Sepset} < A, C>$ is a minimal d-separating set for A and C, it follows that $\mathbf{Sepset} < A, C> \subseteq \mathbf{An}(\{A, C\}) \setminus \{A, C\} (\subseteq \mathbf{An}(T \cup \{A, C\}))$. Hence by Lemma 13, $T \cup \mathbf{Sepset} < A, C>$ also d-separates A and C.

The reader may wonder why $\P D$ tests sets of the form $T \cup Sepset < A, C >$, (where $T \subseteq Local(\Psi, A)$), instead of just testing sets of the form $T \subseteq Local(\Psi, A)$); Lemma 12 shows that a search of the latter kind would succeed in finding a d-separating set for A and C which contained B. The answer is that from Lemma 13 we know that any set $T \subseteq Local(\Psi, A)$ which d-separates A and C is such that $T \cup Sepset < A, C >$ also d-separates A and C, but the reverse is not true. In particular the smallest set T such that $T \cup Sepset < A, C >$ d-separates A and C may be considerably smaller than the smallest set T which d-separates A and C alone, hence the search is significantly faster.¹⁹

We require one more lemma to explain why we initialize m = 1, and do not test $T = \emptyset$.

Lemma 14: In directed graph G, if X and Y are p-adjacent, Y and Z are p-adjacent, X and Z are not p-adjacent, Y is not an ancestor of X or Z, and S is a minimal d-separating set for X and Z then X and Z are d-connected given $S \cup \{Y\}$.

Proof. According to Lemma 3, if X and Y are p-adjacent then either $X \rightarrow Y$, $Y \rightarrow X$ or $X \rightarrow C \leftarrow Y$, where C is an ancestor of X or Y. Thus under the hypothesis that Y is not an ancestor of X it follows that X is an ancestor of Y. Moreover, it follows that there is a directed path P from X to Y, on which every vertex except X is a descendant of Y, and hence on which every vertex except X is not an ancestor of X or Z. (In the case $X \rightarrow Y$,

¹⁹In some cases the cardinality of the smallest set ($T \cup$ Sepset<A,C>) may be greater than the cardinality of the smallest T; but this is not true in general, and since we only intend to discover linear models this is

^{*}Insignificant. (With discrete models conditioning on a large set of variables in a conditional independence test may reduce dramatically the power of the test.)

the last assertion is trivial. In the other case it merely states a property of the path $X \rightarrow C \rightarrow ... Y$, where C is a common child of X and Y.) Likewise there is a path Q from Z to Y on which every vertex except Z is not an ancestor of X or Z.

If S is a minimal d-separating set for X and Z every vertex in S is an ancestor of X or Z, (and X,Z \pm S). Hence no vertex on P or Q is in S. It follows that P d-connects X and Y given S, and Q d-connects Y and Z given S. It then follows from Lemma 10 that these paths can be joined to form a single d-connecting path, hence X and Z are d-connected given S u { Y } ...

This completes the proof that step ID of the algorithm will succeed in finding a set which d-separates A and C, and contains B, for each triple A—>B<—C in the PAG, if any such set exists. A number of the subsequent proofs make use of the following consequence: For *every* triple A, B, C such that *F contains A—>B<—C, A and C are not p-adjacent in *F, and B is not a descendant of a common child of A and C, ID orients A—>B<—C as $A \longrightarrow B \le -C$.

Section fE

The following Lemma provides the justification of ^E where $A \longrightarrow B \le -C$, $A \longrightarrow D \le -C$, and D is not in SupSepset<A,B,C>, in which case B o—o D or B —o D is oriented as **B**—>D.

Lemma 15: If in a PAG *F for G, $X \longrightarrow V \le Z$, $X \longrightarrow W \le Z$, X and Z are not p-adjacent, and W is an ancestor of V in G, then any set S such that Ve S, and X and Z are d-separated by S, also contains W.

Proof. Suppose there were some d-separating set S for X and Z which contained V and did not contain W. Then, since W is an ancestor of V and Ve S, but We S, it follows by Lemma 10 that we could put together a d-connecting path from X to W given S and from W to Z given S to form a new d-connecting path from X to Z given S (irrespective of whether or not these paths collide at W). Such d-connecting paths between X and W, and between W and Z exist (by Lemma 3) since X is p-adjacent to W and W is p-adjacent to Z. This is a contradiction. \backslash

In the case in which $A \longrightarrow B < -C$, $A \longrightarrow D < -C$, and D is in **SupSepset**<**A**,**B**,**C**> the algorithm orients B*--D as B*--D, the inference can be justified as follows. If D is in **SupSepset**<**A**,**B**,**C**> then it follows from Lemma 6 and the fact that section ID looks for the smallest superset of {B} u Sepset<**A**,**C**> which d-separates A and C that D is an •ancestor of {B} u Sepset<**A**,**C**>. Since Sepset<**A**,**C**> is a minimal d-separating set for A

and C, every vertex in **Sepset**<**A**,**C**> is an ancestor of A or C. Thus if **D** is in **SupSepset**<**A**,**B**,**C**>, **D** is an ancestor of A, C or B. However, since there are arrowheads at D on the edges from A to D, and C to D in *F, it follows that D is not an ancestor of A or C, and hence D is an ancestor of B. Thus it is correct to orient B *—o D as B*—D.

In the case in which A—>D<—C in *F, (A and C are not p-adjacent and there is no dotted line A—>D<—C), it does not matter whether D is in **SupSepset**<**A3,C**> or not. A and C are d-connected by any set **S** that contains D but does not contain A or C (because of thelack of underlining in the edge pair A—> D <—C). It follows from Lemma 12 by contraposition that D is a descendant of a common child of A and C. Moreover since A and C are d-separated by some set containing B (because of the underlining in the edge pair A—><u>B</u><—C), B is not a descendant of a common child of A and C. Hence B is not a descendant of D. Thus in the case where in *F, A—><u>B</u><—C, A—>D<—C, B and D are p-adjacent, B o—o D or B —o D should be oriented as **B**—>**D**.

Section **TF**

A and C are d-separated by SupSepset<A,B,C>, and **Be** SupSepset<AJB,C>. Hence by Lemma 13, if D is an ancestor of B, then A and C are d-separated by SupSepset<A,B,C> u {D}. Hence by contraposition, if A and C are d-connected given SupSepset<A,B,C> u {D} then D is not an ancestor of B. (In fact, it follows that D is not an ancestor of A3 or C.) Since D is not an ancestor of B, but B and D are p-adjacent it follows by Corollary 1 that B is an ancestor of D. Thus B o—o D or B —o D should be oriented as B—>D in *F.

This completes the proof of the correctness of the CCD algorithm. /.

6.4. **Proof of Theorem 7**

In order to prove the d-separation completeness of the CCD algorithm, all that is required is to show that whenever the first input to the CCD algorithm is a d-separation oracle for $G \setminus$ that results in output *?i, and the second input to the CCD algorithm is a d-separation oracle for Gi that results in output \$2, and \$1 and \$2 are identical, then $G \setminus$ and G2 are d-separation equivalent. We shall do this by proving that when d-separation oracles for $G \setminus$ and Gi are used as input to the CCD algorithm and produce the same PAG as output, then Gi, and G% satisfy the five conditions of the Cyclic Equivalence Theorem CET(I)-(V) (given below) with respect to one another. It has already been shown in Richardson(1994b) that two directed graphs $G \setminus$ and Gi are d-separation equivalent to one •another if and only if they satisfy these 5 conditions. These conditions lead directly to a polynomial-time ($O(n^9) >= O(n^3 e^4)$) algorithm, for determining whether or not two directed cyclic graphs are d-separation equivalent, see Richardson (1994b, 1995).

Before stating the Cyclic Equivalence Theorem we require a number of extra definitions. In a directed graph G, call a triple of vertices <A3,C> an **unshielded triple** if A and B are p-adjacent, B and C are p-adjacent, but A and C are not p-adjacent.

Call an unshielded triple a **conductor** if **B** is an ancestor of A or C, otherwise, if B is not an ancestor of A or C, call it a **non-conductor**. (Note that it follows from Corollary 1 that if $\langle A3, C \rangle$ is a non-conductor then A and C are ancestors of B.) Call a non-conductor **perfect** if B is a descendant of a common child of A and C, otherwise call it **imperfect**.

If $\langle Xo, Xi, ..., X_n+i \rangle$ is a sequence of distinct vertices s.t. Vi $0 \leq i \leq n$, Xi and Xi+i are p-adjacent then we will refer to $\langle Xo, Xi, ..., X_n+i \rangle$ as an **itinerary.**

If $< Xo, ..., X_n + i > (n \ge 2)$ is an itinerary such that:

(i) Vt $1 \le t \le n$, $\langle Xt-i, Xt, Xt+i \rangle$ is a conductor,

(ii) Vk $1 \le k \le n$, Xfc-1 is an ancestor of Xfc, and Xfc+1 is an ancestor of X& and

(iii) Xo is *not* a descendant of Xi, and X_n is *not* an ancestor of X_n+i ,

then <X0,Xi,X2> and <Xn-i>X_n,X_n+i> are mutually exclusive (m.e.) conductors on the itinerary <X0,...X_n+i>.²⁰

If $\langle Xo, ..., X_n+i \rangle$ is ^{an} itinerary such that Vij $0 \leq i \leq j-1 \leq j \wedge n+1$ Xi and Xj are not p-adjacent in the directed graph then we say that $\langle Xo, ..., X_n+i \rangle$ is an **uncovered itinerary**, i.e. an itinerary is uncovered if the only vertices on the itinerary which are p-adjacent to other vertices on the itinerary, are those that occur consecutively on the itinerary.

Theorem 6: (Cyclic Equivalence Theorem, Richardson 1994b) Directed graphs G and G2 are d-separation equivalent if and only if the following five conditions hold:

CET(I) G and G7 have the same p-adjacencies,

- CET(II) $G \setminus$ and G % have (a) the same conductors, and (b) the same perfect non-conductors,
- CET(m) For all triples $\langle A,B,C \rangle$ and $\langle X,Y,Z \rangle$, $\langle A3,C \rangle$ and $\langle X,Y,Z \rangle$ are m.e. conductors on some uncovered itinerary P = $\langle A,B,C,...X,Y,Z \rangle$ in $G \setminus$ if and only if $\langle A,B,C \rangle$ and $\langle X,Y,Z \rangle$ are m.e. conductors on some uncovered itinerary Q= $\langle A,B,C,...X,Y,Z \rangle$ inG2,

CET(IV) If $\langle A, X, B \rangle$ and $\langle A, Y, B \rangle$ are imperfect non-conductors (in $G \setminus$ and G2), then X is an ancestor of Y in Gi if and only if X is an ancestor of Y in G2,

⁴⁵⁰ Note that a pair of m.e. conductors on an uncovered itinerary are a generalization of a non-conductor. In both cases there is a set of vertices ''in the middle'' that are not ancestors of the vertices at the ''ends''.

CET(V) If $\langle A3, C \rangle$ and $\langle X, Y, Z \rangle$ are mutually exclusive conductors on some uncovered itinerary P s= $\langle A3, C, ..., X, Y, Z \rangle$ and $\langle A, M, Z \rangle$ is an imperfect non-conductor (in $G \setminus G_2$), then M is a descendant of B in $G \setminus G$ iff M is a descendant of B in G2.

Lemma 16: Given a sequence of vertices $\langle Xo, \cdot X_n + i \rangle$ in a directed graph *G* having the property that Vk, $0 \le k \le n$, Xfc is an ancestor of Xk+i, and Xk is p-adjacent to Xk₊i there is a subsequence of the Xj's, which we label the Yj's having the following properties:

(a) X₀≡Y₀

(b) Vj, Yj is an ancestor of Yj+i

- (c) VjX If j < k, Yj and Yk are p-adjacent in the directed graph if and only if k =
- j+L i.e. the only Yk's which are p-adjacent are those that occur consecutively.

Proof. The Yk's can be constructed as follows:

Let $Y_0 \equiv X_0$.

Let $Y_{k+i} = X^{k+i}$ where t] is the greatest h > j such that Xh is p-adjacent to Xj where Xj=Yfc.

Property (a) is immediate from the construction. Property (b) follows from the transitivity of the ancestor relation, and the fact that the Yk's are a subsequence of the X;'s. It is also clear, from the construction that if k = j+1 then Yj and Yk are p-adjacent. Moreover, if YjsX_a²¹ and Y^sXp are p-adjacent, and j < k, then it follows again from the construction that if Yj_isX_Y, then {} $\le y$, so $k \le j+1$. (This is because the Yk's are a subsequence of the Xfs.) Hence Y_{j+}isY_k./.

Lemma 17: Let $G \mid \text{and } Gj$ be two directed graphs satisfying GET(I)-(III). Suppose there is a directed path Di-»...D_n, in $G \mid$. Let Do be a vertex distinct from Di,...,D_n, s.t. Do is p-adjacent to Di in $G \mid$ and G2, Do is not p-adjacent to D2,...D_n in $G \mid$ or G7 and Do is not a descendant of Di in $G \mid$ or G^*i . It then follows that Di is an ancestor of D_n in G2.

Proof. It follows from Lemma 16 that in $G \setminus$ there is a subsequence $\langle D_a(opDo, D_a(i), Da(2)...D_a(m^D_n) \rangle$ such that the only p-adjacent vertices are those that occur consecutively, and each vertex is an ancestor of the next vertex in the sequence. Since $G \setminus$ and G2 satisfy CET(I), they have the same p-adjacencies, hence also in G2 the only vertices in the subsequence that are p-adjacent are those that occur consecutively. Moreover, since, by hypothesis, Do is not p-adjacent to Dj2,...D_n in $G \setminus$ or G2 it follows that $D_{a(i)}2Di$ in $G \setminus$ and G_2 .

²¹ That is, the j* vertex in the sequence of Y vertices is the a* vertex in the sequence of X vertices.

Suppose, for a contradiction that some vertex $D_{\alpha(k-1)}$ is not an ancestor of its successor $D_{\alpha(k)}$ in the sequence in G_2 . Let r be the smallest $k \leq m$ such that $D_{\alpha(k-1)}$ is not an ancestor of $D_{\alpha(k)}$ in G_2 . Let s be the greatest $j \leq r-1$ such that $D_{\alpha(j)}$ is not an ancestor of $D_{\alpha(j-1)}$ in G_2 . (Such a j exists since $D_{\alpha(1)} \equiv D_1$ and $D_{\alpha(0)} \equiv D_0$ is not a descendant of D_1 .)

There are now two cases: s = r-1 or s < r-1.

If s = r-1 then the unshielded triple $\langle D_{\alpha(s-1)}, D_{\alpha(s)} \equiv D_{\alpha(r-1)}, D_{\alpha(r)} \rangle$ is a non-conductor in G_2 , since $D_{\alpha(s)} \equiv D_{\alpha(r-1)}$ is not an ancestor of $D_{\alpha(s-1)}$ or $D_{\alpha(r)}$. But in G_1 , by hypothesis, $D_{\alpha(r-1)}$ is an ancestor of $D_{\alpha(r)}$ hence $\langle D_{\alpha(s-1)}, D_{\alpha(s)} \equiv D_{\alpha(r-1)}, D_{\alpha(r)} \rangle$ is a conductor in G_2 . But this is a condtradiction since G_1 and G_2 have the same conductors by CET(IIa).

If s < r-1 then it follows that $\langle D_{\alpha(s-1)}, D_{\alpha(s)}, D_{\alpha(s+1)} \rangle$ and $\langle D_{\alpha(r-2)}, D_{\alpha(r-1)}, D_{\alpha(r)} \rangle$ are mutually exclusive conductors on the uncovered itinerary $\langle D_{\alpha(s-1)}, \dots, D_{\alpha(r)} \rangle$ in G_2 . But these two triples are not mutually exclusive in G_1 since $D_{\alpha(r-1)}$ is an ancestor of $D_{\alpha(r)}$ in G_1 ; hence G_1 and G_2 fail to satisfy CET(III), which is a contradiction.

It follows that $D_{\alpha(r-1)}$ is an ancestor of $D_{\alpha(r)}$ in G_2 . \therefore

Theorem 7: (d-separation Completeness) If the CCD algorithm, when given as input d-separation oracles for the directed graphs G_1 , G_2 produces as output PAGs Ψ_1 , Ψ_2 respectively, then Ψ_1 is identical to Ψ_2 only if G_1 and G_2 are d-separation equivalent, i.e. $G_2 \in Equiv(G_1)$ and vice versa.

Proof. We will show that if two directed graphs, G_1 and G_2 are *not* d-separation equivalent, then the PAGs output by the CCD algorithm, given d-separation oracles for G_1 and G_2 as input, would differ in some respect.

It follows from the Cyclic Equivalence Theorem that if G_1 and G_2 are not d-separation equivalent, then they fail to satisfy one or more of the five conditions CET(I)-(V).

Case 1: G_1 and G_2 fail to satisfy CET(I).

In this case the two directed graphs have different p-adjacencies. It has already been established (Theorem 5) that the CCD algorithm outputs a PAG. It follows from clause (i) of the definition that G_1 and G_2 have different p-adjacencies if and only if the corresponding PAGs, Ψ_1 and Ψ_2 possess different adjacencies.

Case 2: G_1 and G_2 fail to satisfy CET(IIa). We assume that G_1 and G_2 satisfy CET(I). In this case the two directed graphs have different conductors and hence different non-conductors. Thus we may assume, without loss of generality, that there is some \P_n

unshielded triple of vertices <X,Y,Z> such that in Gi, Y is an ancestor of X or Z, while Y is not an ancestor of either X or Z in G7.

If Y is an ancestor of X or Z then it follows from Lemma 7 that every set which d-separates X and Z contains Y. Hence YeSepset(X,Z) in $G \mid I$ then follows from IB(ii) that in Ψ_1 , $X \ast \underline{\ast} \underline{Y} \ast \underline{\ast} Z$.

If Y is not an ancestor of X or Z in G2, then Y is not in any minimal d-separating set for X and Z. In particular *Ye* Sepset(X,Z) for G2. Again it follows from the correctness of the algorithm that $\langle X, Y, Z \rangle$ is oriented as X->Y $\langle -Z$ or X-><u>Y</u> \leq -Z in [¥]2- Thus *Fi and *F₂ are different.

Case 3: G| and G_2 fail to satisfy CET(IIb). We assume that G| and G_2 satisfy CET(I), CET(IIa). In this case the two directed graphs have different imperfect non-conductors, i.e. there is some triple $\langle X, Y, Z \rangle$ such that it forms a non-conductor in both G| and G_2 , but in one directed graph Y is a descendant of a common child of X and Z, while in the other directed graph it is not. Let us assume that Y is a descendant of a common child of X and Z in Gi, while in G2 it is not.

It follows from Lemma 11 that in $G|_{9}$ X and Z are d-connected given any subset containing Y. In this case the search in CCD section ID will fail to find any set Supsepset<X,Y,Z>. Hence <X,Y,Z> will be oriented as X ->Y<- Z (i.e. without dotted underlining) in *Pi.

If Y is not a descendant of a common child of X and Z in G_2 , then it follows from Lemma 12 and Lemma 13 that there is some subset T of LocalOF₂,X), such that X and Z are d-separated given T u (Y } u Sepset<X,Z>. Section ID will find such a set T, and hence <X,Y,Z> will be oriented as X-<u>>Y</u><-Z in *?2- Since no subsequent orientation rule removes or adds dotted underlining, it follows that *Pi and Y2 are different.

Case 4: G| and G_2 fail to satisfy CET(m). We assume that G| and G_2 satisfy CET(I), CET(IIa), CET(IIb). In this case the two directed graphs have the same p-adjacencies, and the same conductors, and perfect non-conductors. However, the two directed graphs have different mutually exclusive conductors. Hence in both G| and G2 there is an uncovered itinerary, $<Xo,...X_n+i>$ such that every triple $<Xk_i,Xk^Ck+i>$ ($1 \le k \le n$) on this itinerary is a conductor, but in one directed graph <Xo>Xi,X2> and $<X_n.i,X_n,X_n+i>$ are mutually exclusive, i.e. Xi is not an ancestor of Xo, and X_n is not an ancestor of X_n+i, while in the other they are not mutually exclusive. Let us suppose without loss of generality that $<Xo^Xi,X_2>$ and $<X_n-i,X_n,Xn+i>$ are mutually exclusive in $G|_9$ while in

G₂ they are not, and that no pair of mutually exclusive conductors on a shorter uncovered itinerary have this property.

From the definition of a pair of m.e. conductors it follows that in G the vertices Xi,...X_n, inclusive are *not* ancestors of Xo or X_{n+i} . Hence {Xi,...X_n} n Sepset(Xo,X_n+i) = 0, since Sepset(Xo,X_{n+}i) is minimal, and so is a subset of An({Xo^C_n,i}). (Here, Sepset(Xo^C_n+i) is calculated for G_{ν}) For the same reason Descendants($\{X_{i},...,X_{n}\}$) n Sepset(Xo,Xn+i) = 0. It follows from the definition of a pair of m.e. conductors on an itinerary that Xk is an ancestor of X^{+i} ($1 \le k \le n$), thus there is a directed path P*= Xk->...->Xj_C+i in G|. Since no descendant of Xi,...,X_n is in Sepset(Xo,Xn+i)* each of the directed paths P* d-connects each vertex X^ to its successor Xk+i $(1 \le k < n)$, conditional on Sepset(Xo,X_{n+}i). In addition, since XQ and Xi are p-adjacent there is some path Q d-connecting XQ and Xi given Sepset(Xo,X_n+i). Since each P(is out of X) (i.e. the path goes Xi—»...-»Xi.i), by applying Lemma 10, with T = $\{QJ^*|, Pn\}^* R = \langle Xo, ..., X_n \rangle$, and S = Sepset $(X_0^X_n + i)$ it follows that we can form a path d-connecting Xo and X_n given Sepset(Xo, X_{n+i}). A symmetric argument shows that Xi and X_{n+i} are also d-connected given Sepset(Xo^X_n+i)- It then follows that the edges Xo*—*Xi and X_n *—* X_{n+i} are oriented as Xo—>Xi and X_n <— X_n +i in Yi by stage %C of the CCD algorithm (unless they have already been oriented this way in a previous stage of the algorithm). Thus again, by the correctness of the algorithm these arrowheads will be present in *?i. (Subsequent stages of the algorithm only add ^f- 'and '>' endpoints, not V endpoints. If either of the arrowheads at Xi or Xn were replaced with a '-' the algorithm would be incorrect.)

Since by hypothesis, no pair of conductors on the uncovered itinerary $<Xo...X_{n+}i>$ are mutually exclusive in G₂, it follows from Lemma 17 that either Xi is an ancestor of Xo, or X_n is an ancestor of X_{n+}i. It then follows from the correctness of the orientation rules in the CCD algorithm that the pair of edges X₀*—*Xi and X_n*—*X_{n+}i will not both be oriented as X₀*—>Xi and X_n<—*X_{n+}i in *F₂. Thus *Fi and *F₂ will once again be different

Case 5: G| and G_2 fail to satisfy either CET(IV) or CET(V). We assume that G| and G_2 satisfy CET(IMin).²² If G| and G_2 fail to satisfy either CET(IV) or CET(V), then in

[&]quot;[^]The conditions under which CET(IV) or CET(V) fail arc quite intricate precisely because the assumption that CET(I)-(III) are satisfied implies that the graphs agree in many respects.

either case we have the following situation: There is some sequence of vertices in $G \setminus G_2 < XoX \setminus ... X_n, X_{n+}i, V >$, » satisfying the following:

- (a) if i > j then X{ and Xj are p-adjacent if and only if i = j+1,
- (b) Xj is not an ancestor of Xo, and X_n is not an ancestor of X_{n+i} ,
- (c) Vk, $1 \leq k \leq n$, X n, and Xk+i are ancestors of Xk,
- (d) $\langle Xo, V, X_{n+}i \rangle$ is an imperfect non-conductor, and
- (e) in one directed graph V is a descendant of Xi, while in the other directed graph V is not a descendant of Xi.

As explained in Case 3, condition (d) implies that in both *Fi and *F₂, Xo \longrightarrow V<-X_{n+}i.

Let us suppose without loss of generality that V is a descendant of Xi in $G_{\setminus 9}$ and V is not a descendant of Xi in G_2 . As in previous cases it is sufficient to show that if *Fi and *F₂ are CCD PAGs corresponding to G_{\setminus} and G_2 respectively, then *Fi and *F₂ are different. We may suppose, again without loss of generality that V is the closest such vertex to any Xk ($l \le k \le n$) in $G_{\setminus 9}$ in the sense that a shortest directed path P=Xk-*...->V in G_{\setminus} contains at most the same number of vertices as a shortest directed path in G_{\setminus} from any Xk ($l \le k \le n$) to some other vertex V satisfying the conditions on V.

Claim: Let W be the first vertex on P which is p-adjacent to V, (both in $G \setminus G_2$ since by CET(I) $G \setminus G$ and G2 have the same p-adjacencies). We will show that the assumption that V is the closest such vertex to any Xk (in $G \setminus$) together with the assumption that $G \setminus$ and G₂ satisfy CET(I)-(III) imply that W is a descendant of Xi in G₂. We prove this by showing that every vertex in the directed subpath P(Xk, W)=Xk—K..W in $G \setminus$ is also a descendant of Xi in G₂.

Proof of Claim: By induction on the vertices occurring on the path P(Xk, W).

Base Case: X^{\land}. By hypothesis Xk is a descendant of Xi in both G_{\setminus} and G_{2} .

Induction Case: Consider Y_r , where $P(Xk, W)sXk > Yi > ... > Y_r > ... Y_tsW$. By the induction hypothesis, for s < r, Y_s is a descendant of Xi in G_2 . Now there are two subcases to consider:

Subcase 1: Not both Xo and X_{n+i} are p-adjacent to Y_r . Suppose without loss that Xo is not p-adjacent to Y_r . Since in $G \setminus$ there is a directed path Xo-»...Xk—»Yi-»...Y_r, by Lemma 16 it then follows that there is some subsequence of this sequence of vertices, $\pounds 2^s < Xo, ...Y_r >$ such that consecutive vertices in Q are p-adjacent, but only these vertices

²³ In the case where CETfIV) fails n=1, while if CET(V) fails, n>1.

are p-adjacent. Moreover, since Xo is not p-adjacent to Y_r , this sequence of vertices is of length greater than 2, i.e. (?=<Xo,D... Y_r > where D is the first vertex in the subsequence after Xo, hence either D=X_K (1 < K < k) or D^Y^, (1 < p, < r). Since in either case D is a descendant of Xi in both G_1 and G2, (either by the induction hypothesis or by the hypothesis of case 5), but Xo is not a descendant of Xi in G_1 or Gi it follows that D is not an ancestor of XQ in G_1 or G2. Hence we may apply Lemma 17, to Q to deduce that Y_r is a descendant of D. Hence Y_r is a descendant of Xi in G_2 since Xi is an ancestor of D.

Subcase 2: Both Xo and X_{n+i} are p-adjacent to Y_r First note that in *G*| the vertex Y_r is a descendant of X[^], and X[^] is not an ancestor of XQ or X_{n+i}. It follows that Y_r is not an ancestor of Xo or X_n+i in *G*|. Moreover, since *XQ* and X_{n+i} are not p-adjacent, $\langle X \rangle Y_r$, X_n+i> forms a non-conductor in *G*|. Hence $\langle Xo, Y_r, X_{n+i} \rangle$ forms a non-conductor in G2, since by hypothesis *G*| and G2 satisfy CET(D[a). So Y_r is not an ancestor of Xo or X_{n+i} i in *G*| or G2. Further, since Y_r is an ancestor of V in Gi and V is not a descendant of a common child of Xo and X_{n+i} in *G*|, it follows that Y_r is not a descendant of a common child of Xo and X_{n+i} in *G*|. Thus $\langle Xo, Y_r, X_{n+i} \rangle$ forms an imperfect non-conductor in *G*|. Since *G*| and G₂ satisfy CET(I), CET(IIa), and CET(IIb), $\langle Xo, Y_r, X_n+i \rangle$ forms an imperfect non-conductor in G2. Now, if Y_r were not a descendant of Xi in G2, then Y_r would satisfy the conditions on V, yet be closer to X[^] than V (Y_r occurs before V on a shortest directed path from X[^] to V in *G*|). This is a contradiction, hence Y_r is a descendant of Xk in G2.

This completes the proof of the claim. We now show that *Fi and ¥2 *& different.

Consider the edge W*-*V in *¥. In $G \setminus g$ W is an ancestor of V, hence it follows from the correctness of the algorithm that in *Fi this edge is oriented as Wo—*V or W—*V. In G2, however, since Xi is not an ancestor of V, but, as we have just shown Xi is an ancestor of W, it follows that W is not an ancestor of V. Further, since W is a descendant of Xi and so also of X_n, it follows from (b) that W is not an ancestor of Xo or X_{n+}i. There are now two cases to consider:

Subcase 1: W is p-adjacent to both Xo and $X_{n+}i$ - Since W is not an ancestor of Xo or $X_{n+}i$ in $G \mid \text{ or } G2, <Xo, W, X_{n+}i > \text{ is a non-conductor in both } G \mid \text{ and } G2$. Further, since $X_0 \longrightarrow Y < -X_{n+}i$ in \$1 (and $\$F_2$), and W is an ancestor of V in $G \mid_9$ it follows that W is not a descendant of a common child of Xo and $X_{n+}i$ in $G \mid Thus Xo \longrightarrow W < -X_{n+}i$ in \$Fi and hence, by CET(II), also in \$2- Supsepset(Xo,V,X_{n+}i) is the smallest set containing Sepset($X_0, X_{n+}i$)u{V} which d-separates Xo and $X_{n+}i$. It follows from Lemma 6 (with R $`ft Sepset(X_0, X_{n+1})u{V}$) that Supsepset(X_0, V, X_{n+1}) $c An(Sepset(X_0^{\wedge}_{n+}i)u{X_0, N})$

 X_{n+1}, V). Since Sepset $(X_0, X_{n+1}) \subseteq An(\{X_0, X_{n+1}\})$, Supsepset $(X_0, V, X_{n+1}) \subseteq An(\{X_0, X_{n+1}, V\})$. We have already shown that W is not an ancestor of X_0, X_{n+1} , or V in G_2 . Hence in step ¶D of the algorithm given a d-separation oracle for G_2 as input W \notin Supsepset (X_0, V, X_{n+1}) . Thus step ¶E of the CCD algorithm will orient $W_0 \circ - \circ V$ or an edge $W_0 \circ - V$ in Ψ_2 as W<--V (unless they have already been oriented this way in a previous stage of the algorithm). Thus Ψ_1 and Ψ_2 are not the same.

Subcase 2:W is not p-adjacent to both X_0 and X_{n+1} .

Claim: X₀ and X_{n+1} are d-connected given Supsepset(X₀, V, X_{n+1}) \cup {W} in G₂.

Proof. Since in both G_1 and $G_2 X_0$ is p-adjacent to X_1 , but X_1 is not an ancestor of X_0 , it follows from Corollary 1 that X_0 is an ancestor of X_1 . Hence in both G_1 and G_2 there is a directed path P_0 from X_0 to X_1 on which every vertex except for X_0 is a descendant of X_1 . (In the case $X_0 \rightarrow X_1$, the last assertion is trivial. In the case where X_0 and X_1 have a common child that is an ancestor of X_0 or X_1 , and X_1 is not an ancestor of X_0 , it merely states a property of the path $X_0 \rightarrow C \rightarrow ... X_1$, where C is a common child of X_0 and $X_{1..}$) Since W is a descendant of X_1 , it follows that there is a directed path P_1 from X_1 to W. Concatenating P_0 and P_1 we construct a directed path P^* from X_0 to W on which every vertex except X_0 is a descendant of X_1 . Since X_1 is not an ancestor of X_0 , X_{n+1} or V, it follows that no vertex on P^* , except X_0 , is an ancestor of X_0 , X_{n+1} or V. Similarly we can construct a path from Q^* from X_{n+1} to W on which no vertex, except X_{n+1} , is an ancestor of X_0 , X_{n+1} or V.

Since every vertex in Supsepset(X_0, V, X_{n+1}) is an ancestor of X_0 , X_{n+1} or Sepset(X_0, X_{n+1}) \cup {V}, it follows as before that every vertex in Supsepset(X_0, V, X_{n+1}) is an ancestor of X_0 , X_{n+1} or V. Thus no vertex in Supsepset(X_0, V, X_{n+1}) lies on P^* or Q^* ($X_0, X_{n+1} \notin$ Supsepset(X_0, V, X_{n+1}) by definition). It now follows by Lemma 10 that we can concatenate P^* and Q^* to form a path R which d-connects X_0 and X_{n+1} given Supsepset(X_0, V, X_{n+1}) \cup {W}.

Since W is not p-adjacent to both X_0 and X_{n+1} it follows directly from this claim that step **T**F of the CCD algorithm will orient the edgeV o—o W or V —o W as V—>W in Ψ_2 (unless they have already been oriented this way in a previous stage of the algorithm). Hence Ψ_1 and Ψ_2 are different.

Since Cases 1-5 exhaust the possible ways in which G_1 and G_2 may fail to satisfy CET(I)-(V), this completes the proof. \therefore

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7. **References**

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