Scalable Techniques for Mining Causal Structures

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Abstract

Mining for association rules in market basket data has proved a fruitful area of research. Measures such as conditional probability (confidence) and correlation have been used to infer rules of the form "the existence of item A implies the existence of item B." However, such rules indicate only a statistical relationship between A and B. They do not specify the nature of the relationship: whether the presence of A causes the presence of B, or the converse, or some other attribute or phenomenon causes both to appear together. In applications, knowing such causal relationships is extremely useful for enhancing understanding and effecting change. While distinguishing causality from correlation is a truly difficult problem, recent work in statistics and Bayesian learning provide some avenues of attack. In these fields, the goal has generally been to learn complete causal models, which are essentially impossible to learn in large-scale data mining applications with a large number of variables.

In this paper, we consider the problem of determining *casual* relationships, instead of mere

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Proceedings of the 24th VLDB Conference New York, USA, 1998 associations, when mining market basket data. We identify some problems with the direct application of Bayesian learning ideas to mining large databases, concerning both the scalability of algorithms and the appropriateness of the statistical techniques, and introduce some initial ideas for dealing with these problems. We present experimental results from applying our algorithms on several large, real-world data sets. The results indicate that the approach proposed here is both computationally feasible and successful in identifying interesting causal structures. An interesting outcome is that it is perhaps easier to infer the lack of causality than to infer causality, information that is useful in preventing erroneous decision making.

1 Introduction

In this paper we consider the problem of determining casual relationships, instead of mere associations, when mining market basket data. We discuss ongoing research in Bayesian learning where techniques are being developed to infer casual relationships from observational data, and we identify one line of research in that community which appears to hold promise for largescale data mining. We identify some problems with the direct application of Bayesian learning ideas to mining large databases, concerning both the issue of scalability of algorithms and the appropriateness of the statistical techniques, and introduce some ideas for dealing with these problems. We present experimental results from applying our algorithms on several large, real-world data sets. The results indicate that the approach proposed here is both feasible and successful in identifying interesting causal structures. A significant outcome is that it appears easier to infer the lack of causality, information that is

useful in preventing erroneous decision making. We conclude that the notion of causal data mining is likely to be a fruitful area of research for the database community at large, and we discuss some possibilities for future work.

Let us begin by briefly reviewing the past work involving the market basket problem, which involves a number of baskets, each of which contains a subset of some universe of items. An alternative interpretation is that each item has a boolean variable representing the presence or absence of that item. In this view, a basket is simply a boolean vector of values assigned to these variables. The market basket problem is to find "interesting" patterns in this data. The bulk of past research has concentrated on patterns that are called association rules, of the type: "item Y is very likely to be present in baskets containing items X_1, \ldots, X_t ."

A major concern in mining association rules has been finding appropriate definitions of "interest" for specific applications. An early approach, due to Agrawal, Imielinski, and Swami [AIS93], was to find a set of items that occur together often (that is, have high *support*), and also have the property that one item often occurs in baskets containing the other items (that is, have high *confidence*). In effect, this framework chooses conditional probability as the measure of interest. Many variants of this interest measure have been considered in the literature, but they all have a flavor similar to conditional probability. These measures were critiqued by Brin, Motwani, and Silverstein [BMS97], who proposed statistical correlation as being a more appropriate interest measure for capturing the intuition behind association rules.

In all previous work in association rules and market basket mining, the rules being inferred, such as "the existence of item A in a basket implies that item B is also likely to be present in that basket," often denoted as $A \Rightarrow B$, indicate only the existence of a statistical relationship between items A and B. They do not, however, specify the nature of the relationship: whether the presence of A causes the presence of B, or the converse, or some other phenomenon causes both to appear together. The knowledge of such causal relationships is likely to be useful for enhancing understanding and effecting change; in fact, even the knowledge of the lack of a casual relationship will aid decision making based on data mining. We illustrate these points in the following hypothetical example.

Example 1⁻¹

Consider a supermarket manager who notes that his meat-buying customers have the following purchasing pattern: buy hamburgers 33% of the time, buy hot dogs 33% of the time, and buy both hamburgers and hot dogs 33% of the time; moreover, they buy barbecue sauce if and only if they buy hamburgers. Under these assumptions, 66% of the baskets contain hot dogs and 50% of the baskets with hot dogs also contain barbecue

sauce. The manager will find that the association rule HOT-DOGS \Rightarrow BARBECUE-SAUCE has both high support and confidence. (Of course, the rule HAMBURGER \Rightarrow BARBECUE-SAUCE has even higher confidence, but that is an obvious association.)

A manager who has a deal on hot dogs may choose to sell them at a large discount, hoping to increase profit by simultaneously raising the price of barbecue sauce. However, the correct causal model (that the purchase of hamburgers causes the purchase of barbecue sauce) tells us that this approach is not going to work. In fact, the sales of both hamburgers and barbecue sauce are likely to plummet in this scenario, as the customers buy more hot dogs and fewer hamburgers, leading to a reduction in sales of barbecue sauce. The manager, in inferring the correct causal model, or even discovering that "HOTDOGS causes BARBECUE-SAUCE" is not part of any possible causal model, could avoid a pricing fiasco.

A basic tenet of classical statistics ([Agr90], [MSW86]) is that correlation does not imply causation. Thus, it appears impossible to infer causal relationships from mere observational data available for data mining, since we can only infer correlations from such data. In fact, it would seem that to infer causal relationships it is essential to collect experimental data, in which some of the variables are controlled explicitly. This experimental method is neither desirable nor possible in most applications of data mining.

Fortunately, recent research in statistics and Bayesian learning communities provide some avenues of attack. Two classes of technique have arisen: Bayesian causal discovery, which focuses on learning complete causal models for small data sets [BP94, CH92, H95, H97, HGC94, HMC97, P94, P95, SGS931, and an offshoot of the Bayesian learning method called constraint-based causal discovery, which use the data to limit - sometimes severely — the possible causal models [C97, SGS93, PV911. While techniques in the first class are still not practical on very large data sets, a limited version of the constraint-based approach is linear in the database size and thus practical on even gigabytes of data. We present a more flexible constraint-based algorithm, which is linear in the number of records (baskets) in the database, though it is cubic in the number of items in each record. Despite the cubic time bound, the algorithm proves to be practical for databases with thousands of items.

In this paper, we explore the applicability of a constraint-based causal discovery to discovering causal relationships in market basket data. Particularly, we build on ideas presented by Cooper [C97], using local tests to find a subset of the causal relationships. In the rest of this section, we discuss causality for data mining in the context of research into causal learning. We begin, in Section 2, with a particular constraint-based algorithm, due to Cooper [C97], upon which we build the

¹This example is borrowed from a talk given by Heckerman.

algorithms presented in this paper. We then enhance the algorithm so that for the first time causality can be inferred in large-scale market-basket problems.

Section 2 introduces "CCU" inferences, a form of causal structure not used by [C97].

Section 3 discusses weaknesses of the Cooper algorithm, notably a susceptibility to statistical error, and how power statistics such as correlation can be used to mitigate these problems.

In Section 4 we describe in detail the algorithms we developed for discovering causal relationships, and we also discuss discovery of noncausal relationships, an important technique that filters many statistically unlikely inferences of causality.

For the first time, we are able to run causality tests on real, large-scale data. In Section 5 we test this algorithm on a variety of real-world data sets, including census data and text data. In the former data sets we discover causal relationships (and nonrelationships) between census categories such as gender and income. In the text data set we discover relationships between words.

Finally, in Section 6, we discuss possible directions for future research.

1.1 Previous Research in Causality

As we have mentioned, there has been significant work in discovering causal relationships using Bayesian analysis. A *Bayesian network* is a combination of a probability distribution and a structural model that is a directed acyclic graph in which the nodes represent the variables (attributes) and the arcs represent probabilistic dependence. In effect, a Bayesian network is a specification of a joint probability distribution that is believed to have generated the observed data. A *causal Bayesian network* is a Bayesian network in which the predecessors of a node are interpreted as directly causing the variable associated with that node.

In Bayesian learning techniques, the user typically specifies a prior probability distribution over the space of possible Bayesian networks. These algorithms then search for that network maximizing the posterior probability of the data provided. In general, they try to balance the complexity of the network with its fit to the data.

The possible number of causal networks is severely exponential in the number of variables, so practical algorithms must use heuristics to limit the space of networks. This process is helped by having a quality prior distribution, but often the prior distribution is unknown or tedious to specify, particularly if the number of variables (i.e., items) is large. In this case, an uninformative prior is used. Even when informative priors are available, the goal of finding a full causal model is aggressive, and Bayesian algorithms can be computationally expensive. While improved heuristics, and the use of sampling, may make Bayesian algorithms practical, this has yet to be demonstrated for data sets with many variables.

In our view, inferring complete causal models (i.e., causal Bayesian networks) is essentially impossible in large-scale data mining applications with thousands of variables. For our class of applications, the socalled constraint-based causal discovery method [PV91, SGS93] appears to be more useful. The basic insight here, as articulated by Cooper [C97], is that information about statistical independence and dependence relationships among a set of variables can be used to constrain (sometimes significantly) the possible causal relationships among a subset of the variables. A simple example of such a constraint is that if attributes A and B are independent, then it is clear that there is no causal relationship between them. It has been shown that, under some reasonable set of assumptions about the data (to be discussed later), a whole array of valid constraints can be derived on the causal relationships between the variables.

Constraint-based methods provide an alternative to Bayesian methods. The PC and FCI algorithms [SGS93] use observational data to constrain the possible causal relationships between variables. They allow claims to be made such as "X causes Y," "X is not caused by Y," "X and Y have a common cause," and so on. For some pairs, they may not be able to state the causal relationship.

These constraint-based algorithms, like the Bayesian algorithms, attempt to form a complete causal model and therefore can take exponential time. (Due to the complexity of their causal tests, they may also be less reliable than simpler algorithms.) Cooper [C97] has described an algorithm called LCD that is a special case of the PC and FCI algorithms and runs in polynomial time. Since our algorithm is based on Cooper's, we discuss it in some detail in Section 2.

1.2 Causality for Market Basket Analysis

Finding causality in the context of data mining is particularly difficult because data sets tend to be large: on the order of megabytes of data and thousands of variables. While this large size poses a challenge, it also allows for some specializations and optimizations of causal algorithms, holding out promise that algorithms crafted particularly for data mining applications may yield useful results despite the large amount of data to be processed. This promise holds particularly true for market basket data, which is an even more specialized application. Below, we note some issues involved with finding causality in the market basket case.

- Market basket data is boolean. This may allow for added efficiency over algorithms that work with discrete or continuous data. As we shall see in Section 3.1, some statistical tests that are essential to constraint-based causal discovery have pleasant properties in the boolean case.
- The traditional market basket problem assumes there is no missing data: that is, for a given item

and basket it is known whether or not the item is in the basket. This assumption obviates the need for complex algorithms to estimate missing data values.

- Market basket data is usually voluminous, so algorithms that need large amounts of data to develop a causal theory are well suited to this application.
- With thousands of items, there are likely to be hundreds of thousands of causal relationships. While an optimal algorithm might find all these relationships and output only the "interesting" ones (perhaps using another data mining algorithm as a subroutine!), it is acceptable to find and output only a small number of causal relationships. Selection may occur either due to pruning or due to an algorithm that finds only causal relationships of a certain form. Algorithms that output a small number (possibly arbitrarily decided) of causal relationships may not be useful outside a data mining context. Data mining, however, is used for exploratory analysis, not hypothesis testing. Obviously, a technique for finding all causal relationships and somehow picking "interesting" ones is superior to one that chooses relationships arbitrarily, but even techniques in the latter category are valuable in a data mining setting.
- For market basket applications with thousands of items, finding a complete causal model is not only expensive, it is also difficult to interpret. We believe isolated causal relationships, involving only pairs or small sets of items, are easier to interpret.
- For many market basket problems, discovering that two items are *not* causally related, or at least not directly causally related (that is, one may cause the other but only through the influence of a third factor), may be as useful as finding out that two items are causally related. While complete causal models illuminate lack of causality as easily as they illuminate causality, algorithms that produce partial models are more useful in the market basket setting if they can discover some noncausal relationships as well as causal relationships.

These aspects of discovering causality for market basket data drove the development of the algorithms we present in Section 4. Many of these issues point to constraint-based methods as being well suited to market basket analysis, while others indicate that tailoring constraint-based methods — for instance by providing error analysis predicated on boolean data and discovering lack of causality — can yield sizable advantages over using generic constraint-based techniques.

2 The LCD Algorithm

The LCD algorithm [C97] is a polynomial time, constraint-based algorithm. It uses tests of variable dependence, independence, and conditional independence

to restrict the possible causal relationships between variables. The crux of this technique is the Markov condition [SGS93].

Definition 1 (Markov Condition) Let A be a node in a causal Bayesian network, and let B be any node that is not a descendant of A in the causal network. Then the Markov condition holds if A and B are independent, conditioned on the parents of A.

The intuition of this condition is as follows: If A and B are dependent, it is because both have a common cause or because one causes the other (possibly indirectly). If A causes B then B is a descendent of A, and the condition is trivially satisfied. Otherwise, the dependence is due to some variable causing A, but once the immediate parents of A are fixed (this is the "conditioning" requirement), the variable causing A no longer has any effect.

For example, suppose everybody over 18 both drives and votes, but nobody under 18 does either. Then driving and voting are dependent — quite powerfully, since driving is an excellent predictor of voting, and vice versa — but they have a common cause, namely age. Once we know people's ages (that is, we have conditioned on the parents of A), knowing whether they drive yields no extra insight in predicting whether they vote (that is, A and B are independent).

Assuming the Markov condition, we can make causal claims based on independence data. For instance, suppose we know, possibly through a priori knowledge, that A has no causes. Then if B and A are dependent, B must be caused by A, though possibly indirectly. (The other possibilities — that B causes A or some other variable causes both A and B — are ruled out because A has no causes.) If we have a third variable C dependent on both A and B, then the three variables lie along a causal chain. Variable A, since it has no causes, is at the head of the chain, but we don't know whether B causes C or vice versa. If, however, A and C become independent conditioned on B, then we conclude by the Markov condition that B causes C.

In the discussion that follows, we denote by $B \to C$ the claim that B causes C. Note that, contrary to normal use in the Bayesian network literature, we do not use this to mean that B is a direct cause of C. Because we have restricted our attention to only three variables, we cannot in fact say with assurance that B is a direct cause of C; there may be a confounding variable D, or some hidden variable, that mediates between B and C. A confounding variable is a variable that interacts causally with the items tested, but was not discovered because it was not included in the tests performed. A hidden variable represents an identical effect, but one that is not captured by any variable in the data set.

Even with hidden and confounding variables, we can say with assurance that A is a cause of B and B a cause of C. We can also say with assurance that A is *not* a

Table 1: The LCD algorithm.

Algorithm: LCD

Input: A set V of variables. w, a variable known to have no causes. Tests for dependence (D) and conditional independence (CI).

Output: A list of possible causal relationships.

```
For all variables x \neq w

If D(x,w)

For all variables y \notin \{x,w\}

If D(x,y) and D(y,w) and CI(x,y,w)

output 'x might cause y'
```

direct cause of C, since its causality is mediated by B, at the minimum.

If we drop the assumption that A has no causes, then other models besides $A \to B \to C$ become consistent with the data. In particular, it may be that $A \leftarrow B \to C$, or $A \leftarrow B \leftarrow C$. In this case, it is impossible, without other knowledge, to make causality judgments, but we can still say that A is not a direct cause of C, though we do not know if it is an indirect cause, or even caused by C instead of causing C.

We summarize these observations in the CCC rule, so named since it holds when A, B, and C are all pairwise correlated.²

Rule 1 (CCC causality) Suppose that A, B, and C are three variables that are pairwise dependent, and that A and C become independent when conditioned on B. Then we may infer that one of the following causal relations exists between A, B, and C:

$$A \leftarrow B \rightarrow C$$
 $A \rightarrow B \rightarrow C$ $A \leftarrow B \leftarrow C$

Now suppose two variables B and C are independent, but each is correlated with A. Then B and C are not on a causal path, but A is on a causal path with both of them, implying either both are ancestors of A or both are descendants of A. If B and C become dependent when conditioned on A, then by the Markov condition they cannot be descendants of A, so we can conclude that B and C are causes of A. This observation gives rise to the CCU rule, so named since two variable pairs are correlated and one is uncorrelated.

Rule 2 (CCU causality) Suppose A, B, and C are three variables such that A and B are dependent, A and C are dependent, and B and C are independent, and that B and C become dependent when conditioned on A. Then we may infer that B and C cause A.

Again we cannot say whether hidden or confounding variables mediate this causality.

The LCD algorithm uses the CCC rule (but not the CCU rule) to determine causal relationships. It looks at

triples of items, where one item is known a priori to have no cause. In this way it can disambiguate the possible causal models. The algorithm is shown in Table 1.

The LCD algorithm depends on the correctness of the statistical tests given as input. If one test wrongly indicates dependence or conditional independence, the results will be invalid, with both false positives and false negatives. An additional assumption, as has already been stated, is in the applicability of the Markov condition. We list some other assumptions, as described by Cooper [C97], and their validity for market basket data.

Database Completeness The value of every variable is known for every database record. This is commonly assumed for market basket applications.

Discrete Variables Every variable has a finite number of possible values. The market basket problem has boolean variables.

Causal Faithfulness If two variables are causally related, they are not independent. This is a reasonable assumption except for extraordinary data sets, where, for instance, positive and negative correlations exactly cancel.

Markov Condition This condition is reasonable if the data can actually be represented by a Bayesian network, which in turn is reasonable if there is no feedback between variables.

No Selection Bias The probability distribution over the data set is equal to the probability distribution over the underlying causal network. The reasonableness of this assumption depends on the specific problem: if we only collect supermarket data on customers who use a special discount card, there is likely to be selection bias. If we collect data on random customers, selection bias is unlikely to be a problem.

Valid Statistical Testing If two variables are independent, then the test of independence will say so. If they are dependent, the test of dependence will say so. This assumption is unreasonable, since all tests have a probability of error. When many tests are done, as is the case for the LCD algorithm, this error is an even bigger concern (see Section 3.1).

A criticism of the LCD algorithm is that it finds only causal relationships that are embedded in CCC triples, presumably a small subset of all possible causal relationships. Furthermore, this pruning is not performed on the basis of a goodness function, but rather because of the exigencies of the algorithm: these are the causal relationships that can be discovered quickly. While this trait of the LCD algorithm is limiting in general, it is not as problematic in the context of data mining. As we mentioned in Section 1.2, data mining is used for exploratory analysis, in which case it is not necessary to find all, or

²Here correlation indicates dependence and not a specific value of the correlation coefficient. Which use of the term "correlation" we intend should be clear from context.

even a small number of specified, causal relationships. While not ideal, finding only a small number of causal relationships is acceptable for data mining.

3 Determining Dependence and Independence

Cooper [C97] uses tests for dependence and independence as primitives in the LCD algorithm, and also proposes Bayesian statistics for these tests. In our approach, we use instead the much simpler χ^2 statistic; refer to [BMS97] for a discussion on using the chi-squared tests in market basket applications. The necessary fact is that if two boolean variables are independent, the χ^2 value is likely to exceed the threshold value χ^2_{α} with probability at most α . There are tables holding χ^2_{α} for various values of α .³ We say that if the χ^2 value is greater than χ^2_{α} , then the variables are correlated with probability $1-\alpha$. We extend this definition to the market basket problem by adding the concept of support, which is the proportion of baskets that a set of items occurs in

Definition 2 (Correlation) Let $s \in (0,1)$ be a support threshold and $c \in (0,1)$ be a confidence threshold. An itemset $S \subseteq I$ is (s,c)-correlated (hereafter, merely correlated) if the following two conditions are met:

- 1. The value of support(S) exceeds s.
- 2. The χ^2 value for the set of items S exceeds the χ^2 value at significance level c.

Typical values for the two threshold parameters are s=1% and c=5%. If c=5%, then we would expect that, for 5% of the pairs that are actually uncorrelated, we would claim (incorrectly) they are correlated.

Support is not strictly necessary; we use it both to increase the effectiveness of the chi-squared test and to eliminate rules involving infrequent items.

Intimately tied to the notion of correlation is that of uncorrelation, or independence. Typically, uncorrelation is defined as the opposite of correlation: an itemset with adequate support is uncorrelated if the χ^2 value does not support correlation. In effect, the chi-squared test is being applied as a one-tailed test.

This definition is clearly problematic: with c=5%, item sets with a χ^2 value just below the cutoff will be judged uncorrelated, even though we judge there is almost a 95% chance the items are actually correlated. We propose, instead, a two-tailed test, which says there is evidence of dependence if $\chi^2 > \chi^2_\alpha$ and evidence of independence if $\chi^2 < \chi^2_{\alpha'}$. The following definition is based on this revised test.

Definition 3 (Uncorrelation) Let $s \in (0,1)$ be a support threshold and $c \in (0,1)$ be a confidence threshold.

An itemset $S \subseteq I$ is (s, c)-uncorrelated (hereafter, merely uncorrelated) if the following two conditions are met:

- 1. The value of support(S) exceeds s.
- 2. The χ^2 value for the set of items S does not exceed the χ^2 value at significance level c.

If c=95%, then we would expect that, for 5% of the pairs that are actually uncorrelated, we would fail to say they are uncorrelated. Note that we would *not* necessarily say they are correlated: a pair of items may be neither correlated nor uncorrelated. Such a pair cannot be part of either CCC causality or CCU causality.

We can use the chi-squared test not only for dependence and independence, but also for conditional dependence and conditional independence. Variables A and B are independent conditioned on C if $p(AB \mid C) = p(A \mid C)p(B \mid C)$. The chi-squared test for conditional independence looks at the statistic $\chi^2(AB \mid C = 0) + \chi^2(AB \mid C = 1)$, where $\chi^2(AB \mid C = i)$ is the chi-squared value for the pair A, B limited to data where C = i. As with standard correlation, we use a two-tailed chi-squared test, using different thresholds for conditional dependence and conditional independence.

Note that both the correlation and the uncorrelation tests bound the probability of incorrectly labeling uncorrelated data but do not estimate the probability of incorrectly labeling correlated pairs. This is a basic problem in statistical analysis of correlation: while rejecting the null hypothesis of independence requires only one test, namely that the correlation is unlikely to actually be 0, rejecting the null hypothesis of dependence requires an infinite number of tests: that the correlation is not 0.5, that the correlation is not 0.3, and so on. Obviously, if the observed correlation is 0.1, it is likelier that the actual correlation is 0.3 than that it is 0.5, giving two different probabilities. It is unclear what number would capture the concept that the pair is "correlated." One solution to this problem is to define correlation as "the correlation coefficient is higher than a cutoff value." For boolean data, this is equivalent to testing the chi-squared value as we do above; see Section 3.1 and Appendix A for details.

3.1 Coefficient of Correlation

The LCD algorithm can perform the tests for dependence and independence tens of thousands of times on data sets with many items. Though the individual tests may have only a small probability of error, repeated use means there will be hundreds of errors in the final result. This problem is exacerbated by the fact one erroneous judgment could form the basis of many causal rules.

This problem is usually handled in the statistical community by lowering the tolerance value for each individual test, so that the total error rate is low. In general, with thousands of tests the error rate will have to be set intolerably low. However, for boolean data even a very

³In the boolean case the appropriate row of the table is the one for 1 degree of freedom.

low tolerance value is acceptable because of a connection between the probability of error and the strength of correlation, presented in the following theorem. This proof of this theorem, along with the concept of correlation coefficient at its heart, can be found in Appendix A.

Theorem 1 Let X and Y be boolean variables in a data set of size n, with correlation coefficient ρ . Then $\chi^2(X,Y)=n\rho^2$. Thus, X and Y will fail to be judged correlated only if the confidence level for the correlation test is below that for $\chi^2_\alpha=n\rho^2$.

Because of this relationship, by discarding rules that are more likely to be erroneous, we are at the same time discarding rules with only a weak correlation. Weak rules are less likely to be interesting in a data mining context, so we are at the same time reducing the probability of error and improving the quality of results.

4 Algorithms for Causal Discovery

In the following discussion we shall use the following terminology: A pair of items constitutes a C-edge if they are correlated according to the correlation test and a U-edge if they are uncorrelated according to the uncorrelation test. (Note that an item pair may be neither a C-edge nor a U-edge.) We denote the number of items by m, the number of baskets by n, and the degree of node A — that is, the number of C- and U- edges involving item A — by Δ_A . When necessary, we shall also refer to Δ_A^C and Δ_A^U , which are the degree of A when restricted to C- and U-edges, respectively. Let Δ be the maximum degree, that is, $\max_A \{\Delta_A\}$; Δ^C and Δ^U are defined similarly. $\Delta^{CU} = \max_A \{\Delta_A^C \Delta_A^U\}$.

We consider the performance of algorithms with respect to three factors: memory use, running time, and number of passes required over the database. Since our techniques look at triples of items, $O(m^3)$ memory is enough to store all the count information needed for our algorithms. Because of this, machines with $O(m^3)$ memory require only one pass over the database in all cases. The algorithms below assume that m is on the order of thousands of items, so caching the required database information in this way is not feasible. However, we consider $O(m^2)$ memory to be available. Situations where less memory is available will have to rely on the naive algorithm, which requires only O(1) memory.

4.1 The Naive Algorithm

Consider first the brute force search algorithm for determining all valid causal relations from market basket data. Effectively, we iterate over all triples of items, checking if the given triple satisfies the conditions for either CCC or CCU causality. This requires a conditional independence test, which requires knowing how many baskets contain all three items in the triple. Thus, the brute force algorithm requires $O(m^3)$ passes over the database, and

this alone takes time $O(nm^3)$. However, the algorithm requires only O(1) memory. If M words of memory are available, we can bundle count requests to reduce the number of database passes to $O(m^3/M)$.

4.2 The CC-path Algorithm

The naive algorithm can be speeded up easily if $O((\Delta^C)^2)$ memory is available: Consider each item A in turn, determine all items connected to A via C-edges, and for each pair B and C of these C-neighbors check if either causality rule applies to ABC. This approach requires examining $O(m(\Delta^C)^2)$ triples, instead of $O(m^3)$. More importantly, it requires only n passes over the database; in the pass for item A, we use $O((\Delta^C)^2)$ space to store counts for all ABC in which B and C are connected to A by a C-edge. The running time of the resulting algorithm is $O(nm(\Delta^C)^2)$. This algorithm has the same worst-case running time as the naive algorithm, but unless Δ^C_A is very large it is faster than performing the naive algorithm and bundling m^2 count requests.

4.3 The CU-path Algorithm

The CC-path algorithm is so named because it looks at C-C paths (with A as the joint) and then checks for the existence of the third edge. Another approach, appropriate only for finding CCU causality, is to look for C-U paths and check if the third edge is correlated. This algorithm is superior when $\Delta^U_A < \Delta^C_A$ for most A. The CU-path algorithm requires $O(\Delta^{CU})$ memory, $O(nm\Delta^{CU})$ time, and O(m) passes over the database.

4.4 The CU-path Algorithm with Heuristic

The CU-path algorithm allows for a heuristic that is not available for the CC-path algorithm. It follows from the fact every CCU triple has two C-U paths but only one C-C path. Therefore, for every U edge there is a choice, when looking for C-U paths, of whether to look at one endpoint or the other. From a computational point of view it makes sense to pick the endpoint that abuts fewer C-edges. As a result there will be fewer C-U paths to process. (One way to think of it is this: there are C-U paths that are part of CCU triples, and those that are not. The former we must always look at, but the latter we can try to avoid.) This heuristic has proven extremely successful, particularly when the number of C-edges is large. For the claridata set (Section 5.4), the CU-path heuristic cut the running time in half.

Optimizations are possible. For instance, the algorithms described above check twice whether a pair of items share an edge, once for each item in the pair. It would be faster, memory permitting, to determine all correlated and uncorrelated edges once as a pre-processing step and store them in a hash table. Even better would be to store edges in an adjacency list as well as in the hash

table, to serve as a ready-made list of all C- and U-edges abutting the "joint" item. In experiments, this improvement in data structures halved the running time. Caching as many triple counts as will fit in main memory will also improve the running time by a constant factor.

4.5 Comparison of Performance

Table 2 holds a summary of the algorithms we consider and their efficiencies. Note that the number of database passes is not the same for all algorithms. This is because if an item lacks a correlated (or uncorrelated) neighbor, we need not perform a database pass for that item. For the clari data set (Section 5.4), there are 316295 C-edges but only $5417\ U$ -edges. This explains the superior performance of the CU-path algorithm, both in terms of time and database passes.

When the data is very large, we expect the I/O cost—the cost of moving data between main and secondary memory, which in this case is n times the number of DB passes—to dominate. In this case, though, the I/O cost is proportional to the processing cost: as is clear from Table 2, the time required for an algorithm is the product of the memory requirement and n times the number of DB passes, which is the I/O cost. For a fixed amount of memory, the processing time is proportional to the I/O cost, and henceforth we only consider processor time in our comparisons.

5 Experimental Results

We use two data sets for our analysis, similar to those in [BMS97]. One holds boolean census data (Section 5.1). The other is a collection of text data from UPI and Reuters newswires (Section 5.2). We actually study two newsgroup corpora, one of which is significantly larger than the other.

In the experiments below, we used a chi-squared cutoff c=5% for C-edges and c=95% for U-edges. We use the definition of support given by Brin, Motwani, and Silverstein [BMS97]. All experiments were performed on a Pentium Pro with a 166 MHz processor running Solaris x86 2.5.1, with 96 Meg. of main memory. All algorithms were written in C and compiled using gcc 2.7.2.2 with the -06 compilation option.

5.1 Census Data

The census data set consists of n=126229 baskets and m=63 binary items; it is a 5% random sample of the data collected in Washington state in the 1990 census. Census data has categorical data that we divided into a number of boolean variables. For instance, we divided the census question about marital status into several boolean items: MARRIED, DIVORCED, SEPARATED, WIDOWED, NEVER-MARRIED. Every individual has

TRUE for one of these variables and FALSE for the rest.

The test for CCU causality took 3 seconds of user CPU time to complete, while the test for CCC causality took 35 seconds of user CPU time. This indicates the census data has many more C edges than U edges, which is not surprising since all variables derived from the same census question are of necessity correlated.

In Table 3 we show some of the results of finding *CCC* causality. Since several variables (such as MALE and UNDER-43) cannot have causes, census data fits well into Cooper's LCD framework, and it is often possible to determine the direction of causation. Because of the possibility of confounding and hidden variables however, we cannot determine direct causality. The *CCC* test, however, allows us to rule out direct causality, and this in itself yields interesting results.

For example, being in a support position is negatively correlated with having moved in the past five years. This may lead one to believe that support personnel are unusually unlikely to move around. However, when we condition on being male, the apparent relationship goes away. From this, we can guess that being male causes one to move frequently, and also causes one not to have a support job. Notice that in any case the correlation between support jobs and moving is very weak, indicating this rule is not powerful.

Another CCC rule shows that if people who are never married are less likely to drive to work, it is only because they are less likely to be employed. The conditional is used here because we cannot be sure of the causal relationship: are the unmarried less likely to have jobs, or are the unemployed less likely to get married? In any case, we can be sure that there is no direct causality between being married and driving to work. If these factors are causally related, it is mediated by employment status.

Table 4 shows some of the CCU causal relationships discovered on census data. While the causal relationship is uniquely determined, confounding and hidden variables keep us from determining if causality is direct. For instance, in the first row of Table 4, we can say not having graduated high school causes one not to drive to work, but we do not know if this is mediated by the fact high school dropouts are less likely to have jobs. A causal rule such as NOGRAD-HS \rightarrow EMPLOYED may exist, but if so neither the CCC nor CCU causality tests found it. As we see, these algorithms are better at exploratory analysis than hypothesis testing.

Note that both CCC and CCU causality tests discovered a causal relationship between being employed and never having been married. The CCU result can be used to disambiguate among the possible causal relationships found from the CCC test. A danger of this if that if the CCU result is inaccurate, due to statistical error, using it to disambiguate the CCC result propagates the error.

As it is, an improper uncorrelation judgment can

carded the responses of those under 25 and over 60 years old.

⁴The census actually has a choice, "Never married or under 15 years old." To simplify the analysis of this and similar questions, we dis-

Table 2: Summary of running time and space for finding CCU causal relationships, in both theory and practice on the clari data set (Section 5.4). This data set has m = 6303 and n = 27803. Time is in seconds of user time. To improve running time, the algorithm grouped items together to use the maximum memory available on the machine. Thus, a comparison of memory use is not helpful. The naive algorithm was not run on this data set.

	Theoretical	Theoretical	clari	Theoretical	clari
Algorithm	Space	Time	Time	DB passes	DB passes
naive	O(1)	$\overline{O(nm^3)}$		$O(m^3)$	
CC-path	$O((\Delta^C)^2)$	$O(nm(\Delta^C)^2)$	3684 sec	O(m)	12606
CU-path	$O(\Delta^{CU})$	$O(nm\Delta^{CU})$	1203 sec	O(m)	9718
CU-path with heuristic	$O(\Delta^{CU})$	$O(nm\Delta^{CU})$	631 sec	O(m)	9718

Table 3: Some of the 25 causal CCC relationships found in census data. The causal relationship is given when it can be disambiguated using a priori information. ρ is the coefficient of correlation between the pair of items, and is positive when the two items are found often together, and negative when they are rarely found together.

Ā	\overline{B}	\overline{C}	causality	ρ_{AB}	$ ho_{AC}$	$ ho_{BC}$
MOVED-LAST-5YRS	MALE	SUPPORT-JOB	$A \leftarrow B \rightarrow C$	0.0261	-0.0060	-0.2390
NEVER-MARRIED	EMPLOYED	CAR-TO-WORK	?	-0.0497	-0.0138	0.2672
HOUSEHOLDER	\$20-\$40K	NATIVE-AMER	$A \leftarrow B \leftarrow C$	0.2205	-0.0111	-0.0537
IN-MILITARY	PAY-JOB	GOVT-JOB	?	0.1350	-0.0795	-0.5892

cause many erroneous causal inferences. For instance, the uncorrelated edge SALES-HOUSEHOLDER is the base of $10\ CCU$ judgments, causing 20 causal inferences. If this edge is marked incorrectly, all 20 causal inferences are unjustified. In fact, a priori knowledge would lead us to believe there is a correlation between being in sales and being the head of a household. Causal inferences based on this U-edge, such as the last entry in Table 4, are clearly false — dropping out of high school is temporally prior to getting a job or a house, and thus cannot be caused by them — leading us to question all causal inferences involving the SALES-HOUSEHOLDER edge.

5.2 Text Data

We 3056 news articles analyzed from the clari. world news hierarchy, gathered on 13 September 1996, comprising 18 megabytes of text. For the text experiments, we considered each article to be a basket, and each wordto be an item. These transformations result in a data set that looks remarkably different from the census data: there are many more items than baskets, and each basket is sparse. To keep the number of items at a reasonable level, we considered only words that occurred in at least 10 articles. We also removed commonly occurring "stop words" such as "the," "you," and "much." We were left with 6723 distinct words.

Since we have no a priori knowledge to distinguish between the possible causal models returned by the CCC algorithm, we ran only the CCU algorithm on the text data. The algorithm returned 73074 causal relationships. To study these, we sorted them by (the absolute value of) their correlation coefficient. We would expect

the very top pairs to be obvious causal relationships, and indeed we see from Table 5 that this is the case. To explore more interesting causal relationships, we also show some results from 5% down the list of correlations.

Even the first set of causal relationships, along with its obvious relationships such as "united" causing "states," has some surprises. One is in the relationships "quoted" causes "saying," probably part of the set phrase, "... was quoted as saying" Though this may not illuminate the content of the corpus, it does lend insight into the writing style of the news agency.

Another interesting property is the frequency of causal relationships along with their converse. For instance, "prime" causes "minister" and "minister" causes "prime." The probable reason is that these words are usually found in a phrase and there is therefore a deterministic relationship between the words; that is, one is unlikely to occur in an article without the other. When words are strongly correlated but not part of a phrase - "iraqi" and "iraq" are an example — then we only see the causal relationship in one direction. This observation suggests a somewhat surprising use of causality for phrase detection. If words that always occur together do so only as part of a phrase, then we can detect phrases even without using word location information, just by looking for two-way causality. Presumably, incorporating this strategy along with conventional methods of phrase detection would only improve the quality of phrase identification.

The causal relationships at the 5% level are also intriguing. The relationship "infiltration" \rightarrow "iraqi" points to an issue that may bear further study. Other relationships, such as "saturday" \rightarrow "state," seem merely bizarre.

Table 4: Some of the 36 causal CCU relationships found in census data. The causal relationship is uniquely determined. ρ is the coefficient of correlation between the pair of items. It is not given for the (uncorrelated) AB pair.

A	and	В	each cause	\overline{C}	$ ho_{AC}$	$ ho_{BC}$
BLACK	and	NOGRAD-HS	each cause	CAR-TO-WORK	-0.0207	-0.1563
ASIAN	and	LABORER	each cause	<\$20K	0.0294	-0.0259
ASIAN	and	LABORER	each cause	\$20-\$40K	-0.0188	0.0641
EMPLOYED	and	IN-MILITARY	each cause	UNDER-43	-0.0393	-0.2104
EMPLOYED	and	IN-MILITARY	each cause	NEVER-MARRIED	-0.0497	-0.0711
SALES-JOB	and	HOUSEHOLDER	each cause	NOGRAD-HS	-0.0470	-0.0334

Table 5: Causal relationships from the top and 5% mark of the list of causal relationships for words in the clari.world news hierarchy. The list is sorted by $|\rho|$. The χ^2 value measures the confidence that there is a causal relationship; all these χ^2 values indicate a probability of error of less than 0.0001. The ρ value measures the power of the causality.

Causal relationships	χ^2 value	ρ	Causal relationships	χ^2 value	ρ
upi → reuter	2467.2895	-0.8985	state → officials	70.5726	$0.15\overline{20}$
reuter → upi	2467.2895	-0.8985	saturday → state	70.6340	0.1520
iraqi → iraq	2362.6179	0.8793	infiltration \rightarrow iraqi	70.5719	0.1520
united → states	1691.0389	0.7439	forces → company	70.5456	-0.1519
states → united	1691.0389	0.7439	company → forces	70.5456	-0.1519
prime → minister	1288.8601	0.6494	win → party	70.3964	0.1518
minister \rightarrow prime	1288.8601	0.6494	commitment → peace	70.2756	0.1516
quoted → saying	866.6014	0.5325	british → perry	70.2082	0.1516
news → agency	718.1454	0.4848	support \rightarrow states	70.1291	0.1515
$agency \rightarrow news$	718.1454	0.4848	states → support	70.1291	0.1515

5.3 Comparing Causality with Correlation

A question naturally arises: what is the advantage of causal discovery over merely ranking correlated item pairs? In Table 6 we show the top 10 correlations, as measured by the correlation coefficient. These results are directly comparable to the top portion of Table 5. Two difference are immediately noticeable. One is the new item pairs. Some of them, like "iraq" and "warplanes," seem like significant additions. Others, like "hussein" and "northern," have plausible explanations (the U.S. flies over Northern Iraq) but is higher on the list than other, more perspicuous, causal relationships. The other noticeable difference is that, since correlation is symmetric, there is no case of a pair and its converse both occurring. Insofar as asymmetric causalities yield extra understanding of the data set, identifying causal relationships yields an advantage over identifying correlations.

A third difference, not noticeable in the figure, is that there are many more correlation rules than causal rules. While there are around 70 thousand causal relationships in this data set, there are 200 thousand correlated pairs.

5.4 Performance on a Large Text Data Set

The clari.world data set, at 18 megabytes, is rather small. We therefore repeated the text experiments on

the entire clari hierarchy, a larger, more heterogeneous news hierarchy that covers sports, business, and technology along with regional, national, and international news. This data set was gathered on 5 September 1997. While clari. world is logically a subtree of the clari hierarchy, the clari.world database is not a subset of the clari database since the articles were collected on different days. The clari data set consists of 27803 articles and 186 megabytes of text, and is thus ten times larger than the clari. world data set. However, the number of items was kept about the same — the larger data set, at 6303 items, actually has fewer items than the clari.world data set — by pruning infrequent words. In both cases, words found in fewer than 0.3% of all documents were pruned; for the clari data set this worked out to an 84 document minimum.

As in the smaller data set, where the highest correlated terms concerned Iraq, the terms with the highest correlation come from a coherent subset of documents from the collection. Unfortunately, the coherent subset of the clari collection is a large mass of Government postings soliciting bids, in technical shorthand, for automotive supplies. Thus, the top causalities are "recd" causes "solnbr" and "desc" causes "solnbr."

The causal relationships found 5% down the list are a little more interesting. Some are shown in Table 7.

Table 6: Correlations from the top of the list of correlations from the clari.world news hierarchy, sorted by $|\rho|$. This list is a superset of the list of top causal relationships (Table 5). The χ^2 value measures the confidence that there is a correlation; all these χ^2 values indicate a probability of error of less than 0.0001. The ρ value measures the power of the causality.

Corr. relationships	χ^2 value	$\overline{\rho}$
reuter – upi	2467.2895	-0.8985
iraq – iraqi	2362.6179	0.8793
states - united	1691.0389	0.7439
minister - prime	1288.8601	0.6494
quoted – saying	866.6014	0.5325
democratic - party	777.7790	0.5045
agency – news	718.1454	0.4848
iraqs – northern	705.4615	0.4805
hussein – northern	678.5580	0.4712
iraq – warplanes	655.5450	0.4632

6 Conclusion and Further Research

In data mining context, constraint-based approaches promise to find causal relationships with the efficiency needed for the large data sets involved. The size of the data mining data sets mitigate some of the weaknesses of constraint-based approaches, namely that they sometimes need large amounts of data in order to make causal judgments, and instead of finding all causal relationships, they only find a subset of these relationships. For data mining, which seeks to explore data rather than to test a hypothesis, finding only a portion of the causal relationships is acceptable. Another weakness of constraint-based algorithms, the error inherent in repeated use of statistical tests, is mitigated in boolean data by using a power statistic to reduce the probability of error without discarding powerful causal relationships.

We developed a series of algorithms, based on techniques used in Cooper's LCD algorithm, that run in time linear in the size of the database and cubic in the number of variables. For large data sets with thousands of variables, these algorithms proved feasible and returned a large number of causal relationships and, equally interesting, not-directly-causal relationships. This feasibility came from heuristics and algorithmic choices that improved on both the time and memory requirements of the naive cubic-time algorithm.

Finding causal relationships is useful for a variety of reasons. One is that it can help in visualizing relationships among variables. Another is that, unlike correlation, causation is an asymmetric concept. In contexts where it is possible to intervene on the variables (for instance, in choosing to lower the price on hot dogs) causality can help predict the effect of the intervention, whereas a correlation analysis cannot. In the context of text analysis, causation can help identify phrases.

There are still a variety of unresolved and unexplored

Table 7: Causal relationships from the list of causal relationships for words in the clari news hierarchy, starting from 5% down the list when the list is sorted by $|\rho|$. The χ^2 value measures the confidence that there is a causal relationship; all these χ^2 values indicate a probability of error of less than 0.0001. The ρ value measures the power of the causality.

Causal relationships	χ^2 value	ρ
cause → company	558.2142	0.1417
15 → 90	557.9750	0.1417
constitutes → number	557.8370	0.1416
modification \rightarrow poc	557.2716	0.1416
email → 1997	557.1664	0.1416
today → time	557.0560	0.1415
time → today	557.0560	0.1415
rise → market	556.6937	0.1415
people → update	556.6686	0.1415
134 → 28	556.1250	0.1414

issues in the area of mining for causal relationships. We briefly list some of them below.

Choosing Thresholds Is there a way to determine optimal values for the correlation and uncorrelation cutoffs for a given data set? Better yet, is it possible to replace cutoff values with efficient estimates of the probability of correlation?

Disambiguation We mentioned in Section 5.1 that, at the risk of propagating error, we can use known causal rules to disambiguate the CCC rule. However, both $A \rightarrow B$ and $B \rightarrow A$ may occur in data. Is there a principled way to resolve bidirectional causality for disambiguation? Can we then devise efficient algorithms for using incremental causal information to perform disambiguation?

Hidden Variables Bidirectional causality may indicate deterministic relationships (as in text phrases), error in statistical tests, or the presence of hidden variables. Under what situations can we be confident hidden variables are the cause? What other techniques can we use to discover hidden variables?

Heuristics for Efficiency How can we make the above algorithm even more efficient? The largest speedups could be obtained by avoiding checking all triples. Can we determine when a conditional independence test will fail without explicitly testing the triple? Can we reduce the number of items, perhaps by collapsing items with similar distributions?

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Relationship between χ^2 and ρ

We provide the manipulations to show that $\chi^2(X,Y) =$ $n \cdot \rho(X,Y)^2$. The χ^2 statistic, as we have mentioned, measures the probability that two variables would yield an observed count distribution if they were independent. The correlation coefficient $\rho(X,Y)$, on the other hand, measures the strength of the dependence observed in the data. It does this by summing over the joint deviation from the mean. Formally, the two concepts are defined as follows:

$$dev(x,y) = \frac{(O(X = x, Y = y) - O(x)O(y)/n)^2}{O(x)O(y)/n}$$

$$\chi^2(X,Y) = \sum_{x \in \{0,1\}, y \in \{0,1\}} dev(x,y)$$

$$\rho(X,Y)^2 = \frac{(\sum_i (X_i - \mu_X)(Y_i - \mu_Y))^2}{\sigma_X^2 \sigma_Y^2}$$

O counts the number of records having a given proprty. μ is the observed mean of a variable, and σ^2 the variance. We define x = O(X = 1), y = O(Y = 1), and b =O(X = 1, Y = 1). n is the total number of records.

The χ^2 and ρ^2 statistics can easily be simplified in the boolean case. For instance, $\mu_X = x/n$. A little manipulation from first principles shows that $\sigma_X^2 = x/n \cdot (n-x)$. Thus the denominator of ρ^2 is $xy(n-x)(n-y)/n^2$. The numerator of ρ is $(\sum X_iY_i - \mu_X \sum Y_i - \mu_Y \sum X_i + n\mu_X\mu_Y)^2 = (b-xy/n-yx/n+yx/n)^2 = (b-xy/n)^2$. If we perform the substitutions above for χ^2 and ρ^2 ,

we obtain the following formulas:

$$\begin{split} \chi^2(X,Y) &= \frac{(b-xy/n)^2}{xy/n} + \frac{(x-b-x(n-y)/n)^2}{x(n-y)/n} \\ &+ \frac{(y-b-y(n-x)/n)^2}{(n-x)y/n} \\ &+ \frac{(n-x-y+b-(n-x)(n-y)/n)^2}{(n-x)(n-y)/n} \\ \rho(X,Y)^2 &= \frac{(bn-xy)^2}{xy(n-x)(n-y)} \end{split}$$

 χ^2 can be simplified further; the key is to note that all the numerators are actually equal to $(b-xy/n)^2$. Putting all four terms over a common denominator yields

$$\chi^2(X,Y) = \frac{n \cdot (b - xy/n)^2 \cdot n^2}{xy(n-x)(n-y)}$$

or $\chi^2 = n \cdot (bn - xy)^2/xy(n-x)(n-y)$. It is easy to see that this is $n \cdot \rho^2$.