User-Defined Association Mining

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Abstract. Discovering interesting associations of events is an important
data mining task. In many real applications, the notion of association,
which defines how events are associated, often depends on the particular
application and user requirements. This motivates the need for a general
framework that allows the user to specify the notion of association of
his/her own choices. In this paper we present such a framework, called
the UDA mining (User-Defined Association Mining). The approach is
to define a language for specifying a broad class of associations and yet
efficient to be implemented. We show that (1) existing notions of associ-
ation mining are instances of the UDA mining, and (2) many new ad-hoc
association mining tasks can be defined in the UDA mining framework.

1 Introduction

Interesting association patterns could occur in diverse forms. Early work has
defined and mined associations of different notions in separate frameworks. For
example, association rules are defined by confidence/support and are searched
based on the Apriori pruning [1]; correlation rules are defined by the χ² statistics
test and are searched based on the upward-closed property of correlation [4];
causal relationships are defined and searched by using CCC and CCU rules
[14]; emerging patterns are defined by the growth ratio of support [6]. With
such an “one-framework-per-notation” paradigm, it is difficult to compare different
notions and identify commonalities among them. More importantly, the user may
not find such pre-determined frameworks suitable for his/her specific needs. For
example, at one time the user likes to find all pairs < p, c > such that p is
some above mentioned association pattern and c is a condition under which
p occurs; at another time the user likes to know all triples < p, c₁, c₂ > such
that association pattern p occurs in the special case c₁ but not in the general
case c₂; at yet another time the user wants something else. Even for this simple
example, it is not clear how the above existing frameworks can be extended to
such “ad-hoc” mining. The topic of this paper is to address this extendibility.

Our approach is to propose a language in which the user himself/herself can
define a new notion of association (vs. choose a pre-determined notion).
In spirit, this is similar to database querying in DBMS, in that it does not predict the mining tasks that the user might require to perform; it is the expressive power of the language that determines the class of associations specifiable in this approach. The key is the notion of “user-defined associations” and its specification language. Informally, a user-defined association has two components, events and their relationship. An event is a conjunction of atomic descriptors, called items, for transactions in the database. For example, event $\text{FEMALE} \land \text{YOUNG} \land \text{MANAGER}$ is a statement about individuals, where items $\text{FEMALE}$, $\text{YOUNG}$, and $\text{MANAGER}$ are atomic descriptors of individuals. A relationship is a statement about how events are associated. We illustrate the notion of “user-defined associations” through several examples.

**Example I.** A liberate notion of association between two events $X$ and $Y$ can occur in the form that $X$ causes $Y$. As pointed out by [14], such causal relationships, which state the nature of the relationships, cannot be derived from the classic association rules $X \rightarrow Y$. [14] has considered the problem of mining causal relationships among 1-item events, i.e., events containing a single item. In the interrelated world, causal relationships occur more often among multi-item events than among 1-item events. For example, 2-item event $\text{MALE} \land \text{POSTGRAD}$ more likely causes $\text{HIGH INCOME}$ than each of the 1-item events $\text{MALE}$ and $\text{POSTGRAD}$ does. Though the concept of causal relationships remains unchanged for multi-item events, the search for such causal relationships turns out to be more challenging because it is unknown in advance which items form a meaningful multi-item event in a causal relationship. In our approach, such general causal relationships are modeled as a special case of user-defined associations.

**Example II.** The user likes to know all three events $Z_1$, $Z_2$, $X$ such that $X$ is more “associated” with $Z_1$ than with $Z_2$, where the notion of association between $X$ and $Z_i$ could be any user-defined associations. For example, if $X = \text{HIGH INCOME}$ is more correlated with $Z_1 = \text{POSTGRAD} \land \text{MALE}$ than with $Z_2 = \text{POSTGRAD} \land \text{FEMALE}$, the user could use it as an evidence of gender discrimination because the same education does not give woman the same pay as man. Again, multi-item events like $\text{POSTGRAD} \land \text{MALE}$ are essential for discovering such associations.

**Example III:** Sometimes, the user likes to know all combinations of events $Z_1$, $Z_2$, $X_1$, $X_2$, ..., $X_k$ such that the association of $k$ events $X_1$, $X_2$, ..., $X_k$, in whatever notion, has sufficiently changed when the condition changes from $Z_1$ to $Z_2$. For example, $X_1 = \text{BEER}$ and $X_2 = \text{CHIPS}$ could be sold together primarily during $Z_1 = \{6\, \text{PM}, 9\, \text{PM}\} \land \text{WEEKDAY}$. Here, $Z_2$ is implicitly taken as $\emptyset$, representing the most general condition.

This list can go on, but several points have emerged and are summarized below.

1. **User-defined associations.** A powerful concept in user-defined association is that the user defines a class of associations by “composing” existing user-

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1 A better term for things like $\text{FEMALE}$, $\text{YOUNG}$, and $\text{MANAGER}$ is perhaps “feature” or “variable”. We shall use the term “items” to be consistent with [1].
defined association. The basic building blocks in this specification, such as support, confidence, correlation, conditional correlation, etc., may not be new and, in fact, are well understood. What is new is to provide the user with a mechanism for constructing a new notion of association using such building blocks.

2. **Unified specification and mining.** A friendly system should provide a single framework for specifying and mining a broad class of notions of association. We do not expect a single framework to cover all possible notions of association, just as we do not expect SQL to express all possible database queries. What we expect is that the framework is able to cover most important and typical notions of association. We will elaborate on this point in Section 3.

3. **Completeness of answers.** The association mining aims to find all associations of a specified notion. In contrast, most work in statistics and machine learning, e.g., model search [18] and Bayesian network learning [7], is primarily concerned with finding some but not all associations. To search for such complete answers, those approaches are too expensive for data sets with thousands of variables (i.e., items) as we consider here.

4. **Unspecified event space.** The event space is not fixed in advance and must be discovered in the search of associations. This feature is different from [3, 4, 14] where only 1-item events are considered. Given thousands of items and that any combination of items is potentially an event, it is a non-trivial task to determine what items make a meaningful event in the association with other events. This task is further compounded by the fact that any combination of events is potentially an association.

In the rest of this paper, we present a unified framework for specifying and mining user-defined associations. The framework must be expressive enough for specifying a broad class of associations. In Section 2 and Section 3, we propose such a framework and examine its expressive power. Equally important, the mining algorithm must have an efficient implementation. We consider the implementation in Section 4. We review related work in Section 5 and conclude the paper in Section 6.

2 User-Defined Association

2.1 Definitions

The database is a collection of transactions. Each transaction is represented by a set of Boolean descriptors called items that hold on the transaction. An event is a conjunction of items, often treated as a set of items. We do not consider disjunction in this paper. $\emptyset$, called the empty event, denotes the Boolean constant TRUE or the empty set. Given the transaction database, the support of an event $X$, denoted $P(X)$, is the fraction of the transactions on which event $X$ holds, or of which $X$ is a subset. An event $X$ is large if $P(X) \geq \text{minsup}$ for the user-specified minimum support $\text{minsup}$. Events that are not large occur too infrequently, therefore, do not have statistical significance. The set of large events
is downward-closed with respect to the set containment [1]: if $X$ is large and $X'$ is a subset of $X$, $X'$ is also large. For events $X$ and $Y$, $XY$ is the shorthand for event $X \land Y$ or $X \lor Y$, and $P(X|Y)$ for $P(XY)/P(Y)$. Thus, $X_1, \ldots, X_k$ represents $k$ events whereas $X_1 \land \ldots \land X_k$ represents one event $X_1 \land \ldots \land X_k$. The notion of support can be extended to absence of events. For example, $P(X \mathbf{\sim} Y \mathbf{\sim} Z)$ denotes the fraction of the transactions on which $X$ holds but neither $Y$ nor $Z$ does.

A user-defined association is written as $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$. $X_1, \ldots, X_k$ are called \textit{subject events}, whose association is of the primary concern. $Z_1, \ldots, Z_p$ are called \textit{context events}, which provide $p$ different conditions for comparing the association of subject events. Context events are always ordered because the order of affecting the association is of interest. The notion of user-defined association $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ is defined by the support filter and the strength filter defined below.

- \textit{Support Filter}. It states that events $X_1, \ldots, X_k, Z_i$ must occur together frequently: if $p > 0$, $P(X_1 \ldots X_k Z_i) \geq \text{min}\_sup$ for $1 \leq i \leq p$; or if $p = 0$, $P(X_1 \ldots X_k Z_i) \geq \text{min}\_sup$. In other words, $X_1 \ldots X_k Z_i$, or $X_1 \ldots X_k$ if $p = 0$, is required to be a large event. If this requirement is not satisfied, the co-occurrence of $X_k$ under condition $Z_i$ does not have statistical significance. This condition is called the \textit{support filter} and is written as $\text{Support}\_\text{Filter}(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k)$, where $z_i$ and $x_i$ are variables representing the events $Z_i$ and $X_i$ in a user-defined association.

- \textit{Strength Filter}. It states that events $Z_1, \ldots, Z_p, X_1, \ldots, X_k$ must hold the relationship specified by a conjunction of one or more formulas of the form $\psi_i \geq \text{min}\_str_i$. Each $\psi_i$ is the threshold value on the strength. This conjunction is called the \textit{strength filter} and is written as $\text{Strength}\_\text{Filter}(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k)$, where $z_i$ and $x_i$ are variables representing the events $Z_i$ and $X_i$.

In the above filters, variables $x_i$ and $z_i$ can be instantiated by events $X_i$ and $Z_i$, and the instantiation is represented by $\text{Support}\_\text{Filter}(Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k)$ and $\text{Strength}\_\text{Filter}(Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k)$. Observe that $\text{Support}\_\text{Filter}(Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k)$ implies that each $X_i$ and $Z_i$ is a large event because of the downward-closed property mentioned earlier. It remains to choose a language for specifying $\psi_i$, which will determine the class of associations specified and the efficiency of the mining algorithm. We will study this issue shortly. For now, we assume that such a language is chosen. As a convention, we use lower case letters $z_1, \ldots, z_p, x_1, \ldots, x_k$ for event variables and use upper case letters $Z_1, \ldots, Z_p, X_1, \ldots, X_k$ for events.

\textbf{Definition 1 (The UDA specification)}. A user-defined association specification (UDA specification), written as $\text{UDA}(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k)$, $k > 0$ and $p \geq 0$, has the form $\text{Strength}\_\text{Filter}(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k) \land \text{Support}\_\text{Filter}(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k)$. (The End)

We say that a UDA specification is \textit{symmetric} if variables $x_i$’s are symmetric in $\text{Strength}\_\text{Filter}$ (note that variables $x_i$’s are always symmetric in
Support Filter); otherwise, it is asymmetric. A symmetric specification is desirable if the order of subject events does not matter, such as correlation. Otherwise, an asymmetric UDA specification is desirable. For example, an asymmetric UDA is that whenever events $Z_1, \ldots, Z_p$ occur, $X_1$ occurs but not $X_2$. We consider only symmetric specification, though the work can be extended to asymmetric specification.

**Definition 2 (The UDA problem).** Assume that $UDA(z_1, \ldots, z_p \rightarrow x_1, \ldots, x_k)$ is given for $0 < k \leq k'$, where $p(\geq 0)$ and $k'(> 0)$ are specified by the user. Consider distinct events $Z_1, \ldots, Z_p, X_1, \ldots, X_k$. We say that $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ is a UDA if the following conditions hold:

1. $X_i \cap X_j = \emptyset$, $i \neq j$, and
2. $X_i \cap Z_j = \emptyset$, $i \neq j$, and
3. $UDA(Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k)$ is true.

$k$ is called the size of the UDA. $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ is minimal if for any proper subset $\{X_i, \ldots, X_q\}$ of $\{X_1, \ldots, X_k\}$, $Z_1, \ldots, Z_p \rightarrow X_i, \ldots, X_q$ is not a UDA. The UDA problem is to find all UDAs of the specified sizes $0 < k < k'$. The minimal UDA problem is to find all minimal UDAs of the specified sizes $k$.

(End)

Several points about Definition 2 are worth noting.

First, the number of context events, $p$, in a UDA $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ is fixed whereas the number of subject events, $k$, is allowed up to a specified maximum size $k_m$. This distinction comes from the different roles of these events: for subject events we do not know a priori how many of them may participate in an association, but we often examine a fixed number of conditions for each association. It is possible to allow the number of conditions $p$ up to some maximum number, but we have not found useful applications that require this extension.

Second, context events $Z_i$'s are not necessarily pairwise disjoint. In fact, it is often desirable to examine two context events $Z_1$ and $Z_2$ such that $Z_1$ is a proper superset, thereby a specialization, of $Z_2$. Then we could specify UDAs $Z_1, Z_2 \rightarrow X_1, \ldots, X_k$ such that the association of $X_i$'s holds under the specialized condition $Z_1$ but not under the general condition $Z_2$. Other useful syntax constraints could be the requirement on the presence or absence of some specified items in an event, a certain partitioning of the items for context events and subject events, the maximum or minimum number of items in an event, etc. In the same spirit, the disjointness in condition 2 can be removed to express certain overlapping constraints. Constraints have been exploited to prune search space for mining association rules [16, 13]. A natural generalization is to exploit syntax constraints for mining general UDAs. In this paper, however, we focus on the basic form in Definition 2.

### 2.2 Examples

In this section, we intend to achieve two goals through considering several examples of UDA specification: to show that disparate notions of association can
be specified in the UDA framework, and to readily convey the basic idea that underly more complex specification. Once these are understood, the user can define any notion of association of his/her own choice, in the given specification language. We shall focus on specifying \textit{Strength\_Filter} because specifying \textit{Support\_Filter} is straightforward. In all examples, lower-case letters \(z_i\) and \(x_i\) represent event variables and upper-case letters \(Z_i\) and \(X_i\) represent events.

\textbf{Example 1 (Association rules).} Association rules \(Z \rightarrow X\) introduced in [1] can be specified by

\begin{align*}
\text{Support\_Filter}(z \rightarrow x) & : P(z|x) \geq \text{min}_\text{sup} \\
\text{Strength\_Filter}(z \rightarrow x) & : \psi(z, x) \geq \text{min}_\text{conf},
\end{align*}

where \(\psi(z, x) = P(x|z) = P(xz)/P(z)\) is the confidence of rule \(Z \rightarrow X\) [1]. To factor in both “generality” and “predictivity” of rules in a single measure, the following \(\psi(z, x)\), called the J-measure [15], can be used:

\[
P(z)P(x|z) \log_2 \frac{P(x|z)}{P(x)} + (1 - P(x|z)) \log_2 \frac{1 - P(x|z)}{1 - P(x)}.
\]

Here, \(P(z)\) weighs the generality of the rule and the term in the square bracket weighs the “discrimination power” of \(z\) on \(x\). This example shows how easy it is to adopt a different definition of association in the UDA framework. (The End)

In the above specification, the most basic constructs are the supports \(P(Z), P(X), P(ZX), P(Z\neg X), P(Z \neg X)\). Since \text{Support\_Filter}(Z \rightarrow X) implies that each of \(Z, X, ZX\) is a large event, these supports are readily available from mining large events (note that \(P(\neg X) = 1 - P(X)\) and \(P(Z \neg X) = P(Z) - P(ZX)\)).

\textbf{Example 2 (Multiway correlation).} The notion of correlation is a special case of UDAs without context event. In particular, events \(X_1, \ldots, X_k\) are correlated if they occur together more often than expected when they are independent. This notion can be specified by the \(\chi^2\) statistic test, \(\chi^2(x_1, \ldots, x_k) \geq \chi^2_{\alpha} [4]\). Let \(R = \{x_1, \neg x_1\} \times \ldots \times \{x_k, \neg x_k\}\) and \(r = r_1 \ldots r_k \in R\). Let \(E(r) = N \times P(r_1) \times \ldots \times P(r_k)\), where \(N\) is the total number of transactions. \(\chi^2(x_1, \ldots, x_k)\) is defined by:

\[
\sum_{r \in R} \frac{(N \times P(r) - E(r))^2}{E(r)}.
\]

The threshold value \(\chi^2_{\alpha}\) for a user-specified significance level \(\alpha\), usually 5\%, can be obtained from statistic tables for the \(\chi^2\) distribution. If \(X_1, \ldots, X_k\) passes the test, \(X_1, \ldots, X_k\) are correlated with probability \(1 - \alpha\). The uncorrelation of \(X_1, \ldots, X_k\) can be specified by \text{Strength\_Filter} of the form \(1/\chi^2(x_1, \ldots, x_k) \geq 1/\chi^2_{\alpha}\), where \(\alpha\) is usually 95\%. If \(X_1, \ldots, X_k\) passes the filter, \(X_1, \ldots, X_k\) are uncorrelated with probability \(\alpha\). (The End)

The problem of mining correlation among single-item events was studied in [3,4]. One difference of correlation specified as UDAs is that each event \(X_i\) can involve multiple items, rather than a single item. One such example is
the correlation of $X_1 = \text{INTERNET}$ and $X_2 = \text{YOUNG} \land \text{MALE}$, where $\text{YOUNG} \land \text{MALE}$ is a 2-item event. This generalization is highly desirable because single-item events like $X_1 = \text{INTERNET}$ and $X_2 = \text{YOUNG}$ or $X_1 = \text{INTERNET}$ and $X_2 = \text{MALE}$ may not be strongly corrected. It is not clear how the mining algorithms in [3,4] can be extended to multi-item events.

A more profound difference, however, is that, as UDAs, we can model “ad-hoc” extension of correlation. The subsequent examples shows this point.

**Example 3** (Conditional association). In conditional association $Z \rightarrow X_1, \ldots, X_k$, subject events $X_1, \ldots, X_k$ are associated when conditioned on $Z$. For example,

$$\text{INT'L} \land \text{BUSINESS\_TRIP} \rightarrow \text{CEO} \land \text{FIRST\_CLASS}$$

says that $X_1 = \text{CEO}$ and $X_2 = \text{FIRST\_CLASS}$ (flights) are associated for $Z = \text{INT'L} \land \text{BUSINESS\_TRIP}$ (international business trips). For example, if the association of $X_1, \ldots, X_k$ is taken as the correlation, we have conditional correlation defined by $\text{Strength\_Filter}(z \rightarrow x_1, \ldots, x_k)$:

$$\frac{P(x_1 \ldots x_k | z)}{P(x_1 | z) \ast \ldots \ast P(x_k | z)} \geq \text{mini\_str}$$

or alternatively, by the $\chi^2$ statistic test after replacing $P(r)$ and $P(r_i)$ in $\chi^2(X_1, \ldots, X_k) \geq \chi^2$ with $P(r | z)$ and $P(r_i | z)$. (The End)

**Example 4** (Comparison association). In comparison association $Z_1, Z_2 \rightarrow X$, subject event $X$ is associated differently with context events $Z_1$ and $Z_2$. For example,

$$\text{INT'L} \land \text{BUSINESS\_TRIP}, \text{PRIVATE\_TRIP} \rightarrow \text{CEO} \land \text{FIRST\_CLASS}$$

says that $X = \text{CEO} \land \text{FIRST\_CLASS}$ is more associated with $Z_1 = \text{INT'L} \land \text{BUSINESS\_TRIP}$ than with $Z_2 = \text{PRIVATE\_TRIP}$. To compare two associations for difference, we can compare their corresponding strength $\psi_j$ in $\text{Strength\_Filter}$. In particular, suppose that $\text{UDA}(\rightarrow z_i, x)$ specifies the association of $Z_i$ and $X$, $i = 1, 2$. For each $\psi_j(z_i, x)$ in $\text{UDA}(\rightarrow z_i, x)$, $\text{Strength\_Filter}(z_1, z_2 \rightarrow x)$ for the comparison association contains the formula:

$$\text{Dist}(\psi_j(z_1, x), \psi_j(z_2, x)) \geq \text{mini\_str}_{j}.$$  

(2)

Here, Dist($s_1, s_2$) measures the distance between two strengths $s_1$ and $s_2$. Typical distance measures are Dist($s_1, s_2$) = $s_1 / s_2$ or Dist($s_1, s_2$) = $s_1 - s_2$. (The End)

**Example 5** (Emerging association). In emerging association $Z_1, Z_2 \rightarrow X_1, \ldots, X_k$, the association of $X_1, \ldots, X_k$ has changed sufficiently when the condition changes from $Z_1$ to $Z_2$. Suppose that $\text{UDA}(\rightarrow z_1, x)$ specifies the conditional association $Z_i \rightarrow X_1, \ldots, X_k$, $i = 1, 2$, as in Example 3. Then, for each strength function $\psi_j$ in $\text{UDA}(\rightarrow z_2, x)$, $\text{Strength\_Filter}(z_1, z_2 \rightarrow x_1, \ldots, x_k)$ for emerging association contains the formula:

$$\text{Dist}(\psi_j(z_1, x_1, \ldots, x_k), \psi_j(z_2, x_1, \ldots, x_k)) \geq \text{mini\_str}_{j}.$$  

(3)
The notion of emerging association is useful for identifying trends and changes. For example, the notion of emerging patterns [6] is a special case of emerging associations of the form $Z_1, Z_2 \rightarrow X$, where $Z_1$ and $Z_2$ are identifiers for the two originating databases of the transactions. An emerging pattern $Z_1, Z_2 \rightarrow X$ says that the ratio of the support of $X$ in the two databases identified by $Z_1$ and $Z_2$ is above some specified threshold. To specify emerging patterns, we first merge the two databases into a single database by adding item $Z_i$ to every transaction coming from database $i$, $i = 1, 2$, and specify $\psi_1(z_i, x) = P(z_i x) / P(z_i)$, where $z_i$ are variables for $Z_i$, and $\text{Dist}(s_1, s_2) = s_1 / s_2$ in Equation 3. With the general notion of emerging association, however, we can capture a context $Z_i$ as an arbitrary event (not just a database identifier) and the participation of more than one subject event. (The End)

In Examples 3, 4 and 5, the “output” UDAs (i.e., conditional association, comparison association, emerging association) are defined in terms of “input” UDAs. These input UDAs are of the form $\rightarrow X_1, \ldots, X_k$ in Example 3, $\rightarrow Z_i, X$ in Example 4, and $Z_i \rightarrow X_1, \ldots, X_k$ in Example 5, which themselves can be defined in terms of their own input UDAs. The output UDAs can be the input UDAs for defining other UDAs. In general, new UDAs are defined by “composing” existing UDAs. It is such a composition that provides the extendibility for defining ad-hoc mining tasks. We further demonstrate this extendibility by specifying causal relationships.

Example 6 (Causal association). Information about statistical correlation and uncertainty can be used to constrain possible causal relationships. For example, if events $A$ and $B$ are uncorrelated, it is clear that there is no causal relationship between them. Following this line, [14] identified several rules for inferring causal relationships, one of which is the so-called CCC rule: if events $Z, X_1, X_2$ are pairwise correlated, and if $X_1$ and $X_2$ are uncorrelated when conditioned on $Z$, one of the following causal relationships exists:

\[
X_1 \leftarrow Z \Rightarrow X_2 \quad X_1 \Rightarrow Z \Rightarrow X_2 \quad X_1 \leftarrow Z \leftarrow X_2,
\]

where $\leftarrow$ means “is caused by” and $\Rightarrow$ means “causes”. For a detailed account of this rule, please refer to [14]. We can specify the condition of the CCC rule by $\text{Strength}_{-\text{Filter}}(z \rightarrow x_1, x_2)$:

\[
\psi_1(\emptyset, x_1, x_2) \geq \text{mini}_{\text{str}}_1 \land \psi_1(\emptyset, x_1, z) \geq \text{mini}_{\text{str}}_1 \land \\
\psi_1(\emptyset, x_2, z) \geq \text{mini}_{\text{str}}_2 \land \psi_1(z, x_1, x_2) \geq \text{mini}_{\text{str}}_2.
\]

Here, $\psi_1(w, u, v) \geq \text{mini}_{\text{str}}_1$ tests the correlation of $u$ and $v$ conditioned on $w$, and $\psi_2(w, u, v) \geq \text{mini}_{\text{str}}_2$ tests the uncorrelation of $u$ and $v$ conditioned on $w$. These tests were discussed in Examples 2 and 3. (The End)

In all the above examples, the basic constructs used by the specification are the support of the form $P(v)$, where $v$ is a conjunction of terms $Z_i, \neg Z_i, X_i, \neg X_i$. This syntax of $v$ completely defines the language for $\text{Strength}_{-\text{Filter}}$ because we make no restriction on how $P(v)$ should be used in the specification. In the next section, we define the exact syntax for $v$. 
3 The specification language

The term “language” is more concerned with what it can do than how it is presented. There are two considerations in choosing the language for strength functions \( \psi_i \). First, the language should specify a wide class of association. Second, the associations specified should have an efficient mining algorithm. We start with the efficiency consideration. To specify UDAs \( Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k \), we require each strength \( \psi_i \) to be above some minimum threshold, where \( \psi_i \) is a function of \( P(\tau) \) and \( \tau \) is a conjunction of \( X_i \) and \( Z_j \). The support filter \( P(X_1 \ldots X_k Z_j) \geq \text{min}_i \sup_i \) is used to constrain the number of candidate \( Z_j \) and \( X \). The support filter implies that a conjunction \( \tau \) consisting of any number of subject events \( X_i \) and zero or one context event \( Z_j \) is large. Therefore, supports \( P(\tau) \) for such \( \tau \) are available from mining large events if we keep the support for each large event.

The question is whether it is too restrictive to allow at most one \( Z_j \) in each \( \tau \). It turns out that this is a desirability not a restriction. In fact, each \( Z_j \) serves as an individual context for the association of \( X_1, \ldots, X_k \) and there is no need to consider more than one \( Z_j \) at a time. Another question is that, if absences of events, i.e., \( \neg X_i \) and \( \neg Z_j \), are desirable in \( \tau \), as in the examples in Section 2.2, can \( P(\tau) \) be computed efficiently? The next theorem, which is essentially a variation of the well known “inclusion-exclusion” theorem, shows that such \( P(\tau) \) can be computed by the supports involving no absence of events.

**Theorem 1.** Let \( V = \{V_1, \ldots, V_q\} \) be \( q \) events of the form \( X_i \) or \( Z_j \). Let \( U \) be a conjunction of events that do not occur in \( V \). Then

\[
P(U \neg V_1 \ldots \neg V_q) = \Sigma_{W \subseteq V} (-1)^{|W|} P(UW),
\]

where \(|W|\) denotes the number of \( V_i \)'s in \( W \). (The End)

For example, assume that \( V = \{X_2, Z_1\} \) and \( U = \{X_1\} \), we have \( P(X_1 \neg X_2 \neg Z_1) = P(X_1) - P(X_1X_2) - P(X_1Z_1) + P(X_1X_2Z_1) \). This rewriting conveys two important points: (1) the right-hand side contains no absence, (2) if \( X_1X_2Z_1 \) is large (as required by the support filter), the right-hand side contains only supports of large events, thus, is computable by mining large events, containing no absence. Based on these observations, we are now ready to define the syntax of \( \tau \) for supports \( P(\tau) \) that appear in a strength function.

**Definition 3 (Individual-context assumption).** Let \( Z_j \) be a context event and \( X_i \) be a subject event. \( \tau \) satisfies the ICA (Individual-Context Assumption) if \( \tau \) is a conjunction of zero or more terms of the form \( X_i \) and \( \neg X_i \), and zero or one term of the form \( Z_j \) and \( \neg Z_j \). A support \( P(\tau) \) satisfies the ICA if \( \tau \) satisfies the ICA. A strength function \( \psi \) satisfies the ICA if it is defined using only supports satisfying the ICA. A strength filter satisfies the ICA if it uses only strength functions satisfying the ICA. The ICA-language consists of all UDAs defined by the support filter in Section 2.1 and the strength filter satisfying the ICA. (The End)
For example, $X_1 X_2, \neg X_1 X_2, X_1 X_2 Z_1$, and $X_1 X_2 \neg Z_1$ all satisfy the ICA because each contains at most one term for context events, but $X_1 X_2 Z_1 Z_2$ and $X_1 X_2 \neg Z_1 \neg Z_2$ do not. We like to point out that the ICA is a language on support $P(v)$, not a language on how to use $P(v)$ in defining a strength function $\psi$. This total freedom on using such $P(v)$ allows the user to define new UDAs by composing existing UDAs in any way he/she wants, a very powerful concept illustrated by the examples in Section 2.2. In fact, one can verify that all the strength functions $\psi$ in Section 2.2 are specified in the ICA-language.

We close this section by making an observation on the “computability” of the ICA-language. The support filter implies that any absence-free $v$ satisfying the ICA is a large event. The rewriting by Theorem 1 preserves the ICA because it only eliminates absences. Consequently, the ICA-language ensures that all allowable supports can be computed from mining large events. This addresses the computational aspect of the language.

4 Implementation

We are interested in a unified implementation for mining UDAs. Given that any combination of items can be an event and any combination of events can be a UDA, it is only feasible to rely on effective pruning strategies to reduce the search space of UDAs. Due to the space limitation, we sketch only the main ideas.

Assume that the items in an event are represented in the lexicographical order and that the subject events in a UDA are represented in the lexicographical order (we consider only symmetric UDA specifications). We consider $p > 0$ context events; the case of $p = 0$ is more straightforward. Our strategy is to exploit the constraints specified by $Support\_Filter$ and $Strength\_Filter$ as earlier as possible in the search of UDAs. The first observation is that $Support\_Filter$ implies that all subject events $X_i$ and context events $Z_i$ are large. Thus, as the first step we find all large events, say by applying Apriori [1] or its variants. We assume that the mined large events are stored in a hash-tree [1] or a hash table so that the membership and support of large events can be checked efficiently.

The second step is to construct UDAs using large events. For each UDA $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$, $Support\_Filter$ requires that $X_1 \ldots X_k Z_i$ be large for $1 \leq i \leq p$. Therefore, it suffices to consider only the $k$-tuples of the form $(X_1, \ldots, X_k, Z_i)$, where $X_i$’s are in the lexicographical order and $X_1 \ldots X_k Z_i$ makes a large event for all $1 \leq i \leq p$. We can generate such $k$-tuples and UDAs of size $k$ in a level-wise manner like Apriori by treating events as items: In the $k$th iteration, a $k$-tuple $(X_1, \ldots, X_k, Z_i)$ is generated only if $(X_1, \ldots, X_{k-1}, X_k)$ and $(X_1, \ldots, X_{k-1}, Z_i)$ were generated in the $(k-1)$th iteration and $X_1 \ldots X_k Z_i$ is large. The largeness of $X_1 \ldots X_k Z_i$ can be checked by looking up the hash-tree or hash table for storing large events. Also, the disjointness of $X_k$ and $Z_i$, required by $Strength\_Filter$, and the lexicographical ordering of $X_1, \ldots, X_k$, can be checked before generating tuple $(X_1, \ldots, X_k, Z_i)$. After generating all $k$-tuples in the current iteration, we construct a candidate UDA $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ using $p$ distinct tuples of the form $(X_1, \ldots, X_k, Z_i), i = 1, \ldots, p$, that share the
same prefix $X_1, \ldots, X_k$. Any further syntax constraints on $Z_i$, as discussed in Section 2.1, can be checked here. A candidate $Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k$ is a UDA if $UDA(Z_1, \ldots, Z_p \rightarrow X_1, \ldots, X_k)$ holds. The above is repeated until some iteration $k$ for which no $k$-tuple is generated.

For mining minimal UDAs, a straightforward algorithm is to first generate all UDAs and then remove non-minimal UDAs. A more efficient algorithm is finding all minimal UDAs without generating non-minimal UDAs. The strategy is to consider subsets of $\{X_1, \ldots, X_k\}$ for subject events $X_i$'s before considering $\{X_1, \ldots, X_k\}$ itself, and prune all supersets from consideration if any subset is found to be a UDA. Since this is essentially a modification of the above algorithm, we omit the detail in the interest of space.

We have conducted several experiments to mine the classes of UDAs considered in Section 2.2 from the census data set used in [14], which contains 63 items and 126,229 transactions. The result is highly encouraging; it discovers several very interesting associations that cannot be found by existing approaches. For example, some strong causal associations were found among general $k$-item events, as discussed in Example 1, but were not found in [14] because only 1-item events are considered there. This fact re-enforces our claim that the uniform mining approach does not simply unify several existing approaches; it also extends beyond them by allowing the user to define new notions of association. We omit the detail of the experiments due to the space limit.

5 Related Work

In [8], a language for specifying several pre-determined rules is considered, but no mechanism is provided for the user to specify new notions of association. In [10], it is suggested to query mined rules through an application programming interface. In [12, 17], some SQL-like languages are adopted for mining association rules. The expressiveness of these approaches is limited by the extended SQL. For example, they cannot specify most of the UDAs in Section 1 and 2. In [11, 9], a generic data mining task is defined as finding all patterns from a given pattern class that satisfy some interestingness filters, but no concrete language is proposed for pattern classes and interestingness filters. Finding causal relationships is studied in [5, 14]. None of these works considers the extendibility where the user can define a new mining task.

6 Conclusion

This paper introduces the notion of user-defined association mining, i.e., the UDA mining, and proposes a specification framework and implementation. The purpose is to move towards a unified data mining where the user can mine a database with the same ease as querying a database. For the proposed approach to work in practice, however, further studies are needed in several areas. Our current work has considered only limited syntax constraints on events, and it is important to exploit broader classes of syntax constraints to reduce the search
space. Also, a unified mining algorithm may be inferior to specialized algorithms targeted at specific classes of UDAs. It is important to study various optimization strategies for typical and expensive building blocks of UDAs. In this paper, we have mainly focused on the semantics and "computability" (in no theoretic sense) of the specification language. A user specification interface, especially merged with SQL, is an interesting topic.

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