Flexible Frameworks for Actionable Knowledge Discovery

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Abstract—Most data mining algorithms and tools stop at the mining and delivery of patterns satisfying expected technical interestingness. There are often many patterns mined but business people either are not interested in them or do not know what follow-up actions to take to support their business decisions. This issue has seriously affected the widespread employment of advanced data mining techniques in greatly promoting enterprise operational quality and productivity. In this paper, we present a formal view of actionable knowledge discovery (AKD) from the system and decision-making perspectives. AKD is a closed optimization problem-solving process from problem definition, framework/model design to actionable pattern discovery, and is designed to deliver operable business rules that can be seamlessly associated or integrated with business processes and systems. To support such processes, we correspondingly propose, formalize, and illustrate four types of generic AKD frameworks: Postanalysis-based AKD, Unified-Interestingness-based AKD, Combined-Mining-based AKD, and Multisource Combined-Mining-based AKD (MSCM-AKD). A real-life case study of MSCM-based AKD is demonstrated to extract debt prevention patterns from social security data. Substantial experiments show that the proposed frameworks are sufficiently general, flexible, and practical to tackle many complex problems and applications by extracting actionable deliverables for instant decision making.

Index Terms—Data mining, domain-driven data mining ($D^3M$), actionable knowledge discovery, decision making.

1 INTRODUCTION

In general, data mining (or KDD) algorithms and tools only focus on the discovery of patterns satisfying expected technical significance. The identified patterns are then handed over to business people for further employment. Surveys of data mining for business applications following the above paradigm in various domains [10] have shown that business people cannot effectively take over and interpret the identified patterns for business use. This may result from several aspects of challenges besides the dynamic environment enclosing constraints [4]. 1) There are often many patterns mined but they are not informative and transparent to business people who do not know which are truly interesting and operable for their businesses. 2) A large proportion of the identified patterns may be either common-sense or of no particular interest to business needs. Business people feel confused by why and how they should care about those findings. 3) Further, business people often do not know, and are also not informed, how to interpret them and what straightforward actions can be taken on them to support business decision-making and operation.

The above issues inform us that there is a large gap [22], [15], [14], [12] between academic deliverables and business expectations, as well as between data miners and business analysts. Therefore, it is critical to develop effective methodologies and techniques to narrow down and bridge the gap. Clearly, there is a need to develop general, effective, and practical methodologies for actionable knowledge discovery (AKD).

One essential way is to develop effective approaches for discovering patterns that not only are of technical significance [35], but also satisfy business expectations [14], and further indicate the possible actions that can be explicitly taken by business people [1], [6]. Therefore, we need to discover actionable knowledge that is much more than simply satisfying predefined technical interestingness thresholds. Such actionable knowledge is expected to be delivered in operable forms for transparent business interpretation and action taking.

It has been increasingly recognized that traditional data mining is facing crucial problems in satisfying user preferences and business needs. For example, research work has been reported on developing actionable interestingness [14], [1] and subjective interestingness such as profit mining [37] to extract more interesting patterns, and on enhancing the interpretation of findings through explanation [39]. However, the nature of the existing work on actionable interestingness development is mainly technical-significance-oriented, e.g., by developing alternative and subjective metrics. The critical problem to a great extent comes from the oversimplification of complex domain factors surrounding business problems, the universal focus on algorithm innovation and improvement, and the little attention taken of enhancing KDD system infrastructure to tackle organizational and social complexities in real-world applications.

Fundamental work on AKD is therefore necessary to cater for critical elements in real-world applications such as...
environment, expert knowledge, and operability. This is related to, but much beyond, algorithm innovation and performance improvement. To this end, AKD must cater for domain knowledge [40] and environmental factors, balance technical significance and business expectations from both objective and subjective perspectives [14], and support automatically converting patterns into deliverables in business-friendly and operable forms such as actions or rules. It is expected that the AKD deliverables will be business-friendly enough for business people to interpret, validate, and act, and that they can be seamlessly embedded into business processes and systems. If that is the case, data mining has good potential to lead to productivity gain, smarter operation, and decision making in business intelligence. Such efforts actually aim at the KDD paradigm shift from traditionally technical interestingness-oriented and data-centered hidden pattern mining toward business-use-oriented and domain-driven actionable knowledge discovery [12].

Relevant preliminary work on AKD mainly addresses specific algorithms and tools for the filtration, summarization, and postprocessing [42] of learned rules. There is a need to develop general AKD frameworks that can cater for critical elements in the real world and can also be instantiated into various approaches for different domain problems. To the best of our knowledge, very limited research work has been reported in this regard.

This paper features the definition and development of several general AKD frameworks from the system viewpoint, which follow the methodology of Domain-Driven Data Mining (DDDM, or $D^3M$ for short) [12], [14], [15], [6], [10]. Our focus is on introducing their concepts, principles, and processes that are new, effective to AKD, flexible, and practical. Such frameworks are necessary and useful for implementing real-world data mining processes and systems, but are often ignored in the current KDD research.

The main contributions of this work are:

1. stating the AKD problem from system and micro-economy perspectives to define fundamental concepts of actionability and actionable patterns,
2. defining knowledge actionability by highlighting both technical significance and business expectations that need to be considered, balanced, and/or aggregated in AKD,
3. proposing four general frameworks to facilitate AKD, and
4. demonstrating the effectiveness and flexibility of the proposed frameworks in tackling real-life AKD.

The main ideas of $D^3M$-based AKD and the four frameworks are as follows: Table 1 lists key concepts and their abbreviations used in this paper.

1. **PA-AKD:** A two-step AKD process. First, general patterns are mined based on technical significance; the learned patterns are then filtered and summarized in terms of business expectations, and further are converted into operationizable business rules for business people’s use.
2. **UI-AKD:** AKD develops unified interestingness that aggregates and balances both technical significance and business expectation. The mined patterns are further converted into deliverables based on domain knowledge and semantics.
3. **CM-AKD:** A multistep pattern mining on the data set in terms of a certain combination strategy. The mined patterns in a step may be fed into another mining procedure to guide its feature construction and corresponding pattern mining. Individual patterns identified from each step are then merged into final deliverables based on merger strategy, domain knowledge, and/or business needs.
4. **MSCM-AKD:** Handles AKD in either multiple data sources or large quantities of data. One of the data sets is selected for mining initial patterns. Some learned patterns are then selected to guide feature construction and pattern mining on the next data set(s). The iterative mining stops when all data sets are mined, and the corresponding patterns are then merged/summarized into actionable deliverables.

The above frameworks have been tested in several domains, such as on social security transactional data [13], [43], [18] and exchange orderbook data [9], [8]. Substantial experiments show that these frameworks are effective and flexible for extracting actionable knowledge in complex real-world situations, and assist data mining practitioners with catering for their business requirements, needs, and decision-making actions on the findings and deliverables in the business environment.

### 2 Related Work

Actionable knowledge discovery is critical in promoting and releasing the productivity of data mining and knowledge discovery for smart business operations and decision making. Both SIGKDD and ICDM panelists pointed it out as one of the great challenges in developing the next-generation KDD methodologies and systems [3], [19]. In recent years, some relevant work has been emerging.

The term “actionability” measures the ability of a pattern to suggest a user to take some concrete actions to his/her advantage in the real world. It mainly measures the ability to suggest business decision-making actions. Existing efforts in the development of effective interestingness metrics are basically on developing and refining objective technical interestingness metrics ($t_i()$) [21], [25]. They aim to capture the complexities of pattern structure and statistical significance. Other work appreciates subjective technical measures ($t_i()$) [29], [31], [34], which also recognize to what extent a pattern is of interest to particular user preferences. For example, probability-based belief is used to describe user confidence of

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$P = \{p_1, \ldots, p_n\}$ is a pattern set

$\bar{P} = \{p_{11}, \ldots, p_{1m}\}$ is an actionable pattern set

$R = \{r_1, r_2, \ldots\}$ is a business rule set

$int(p)$ Pattern $p$’s interestingness

$act(p)$ Pattern $p$’s actionability
unexpected rules [31]. There is very limited research on developing business-oriented interestingness, for instance, profit mining [37].

The main limitations for the existing work on interestingness development lie in a number of aspects. Most work is on developing alternative interest measures focusing on technical interestingness only [30]. Emerging research on general business-oriented interestingness is isolated from technical significance. A question to be asked is "what makes interesting patterns actionable in the real world?" For that, knowledge actionability needs to pay equal attention to both technical and business-oriented interestingness from both objective and subjective perspectives [14].

With regard to AKD approaches, the existing work mainly focuses on developing postanalysis techniques to filter/prune rules [27], reduce redundancy [26], and summarize learned rules [27], as well as on matching against expected patterns by similarity/difference [28]. In post analysis, a recent highlight is to extract actions from learned rules [38]. A typical effort on learning action rules is to split attributes into "hard/soft" [38] or "stable/ flexible" [36] to extract actions that may improve the loyalty or profitability of customers. Other work is on action hierarchy [1]. Some other approaches include a combination of two or more methods, for instance, class association rules (or associative classifier) that build classifiers on association rules (A → C) [23]. In [23], external databases are input into characterizing the item sets. In [32], clustering is used to reduce the number of learned association rules. Some other work is on the transformation from data mining to knowledge discovery [20], and developing a general KDD framework to fit more factors into the KDD process [39].

Regarding the existing work, we have the following comments: First, existing work often stops at pattern discovery mainly based on technical significance and interestingness. As a result, the summarized "actions" do not reflect the genuine expectations of business needs, and therefore, cannot support decision making. Second, most of the existing postanalysis and postmining focuses on association rules or their combination with some specific methods. This limits the actionability of learned actions and the generalization of proposed approaches for AKD.

To tackle the challenges in real-world KDD and bridge the gap, it is necessary to take a critical view of KDD, such as from microeconomic [24] and system perspectives, and develop workable methodologies and frameworks to support AKD. To this end, D3M [15], [12] is proposed to involve ubiquitous intelligence in the AKD process toward the delivery of operable business rules. With the D3M, this paper proposes four types of general frameworks that can be customized to extract actionable deliverables satisfying both technical significance and business expectations. Additionally, rather than addressing the whole KDD process as it did in some of related works, this paper only focuses on method/algorithm frameworks toward AKD.

Let DB be a database related to business problems Ψ, X = {x1, x2, ..., xL} be the set of items in DB, where xi (i = 1, ..., L) be an item set, and the number of attributes in DB be S. Suppose E = {e1, e2, ..., eK} denotes the environment set, where ek represents a particular environment setting for AKD. Further, let M = {m1, m2, ..., mN} be the data mining method set, where mn (n = 1, ..., N) is a method. For method mn, suppose its identified pattern set Pmn = {p1mn, p2mn, ..., pLmn} includes all patterns discovered in DB, where pum (u = 1, ..., U) is a pattern discovered by mn.

In the real world, data mining is a problem-solving process (R) from business problems Ψ (with problem status τ) to problem-solving solutions Φ:

\[ R : Ψ(τ1) → Φ(τ2). \] (1)

From the modeling perspective, such an AKD-based problem-solving process is a state transformation from the source data DB(Ψ → DB) to the resulting pattern set P(Φ → P).

Definition 1 (Actionable patterns). Let

\[ \hat{P}_{mn} = \{\hat{p}_1mn, \hat{p}_2mn, ..., \hat{p}_Um\} \]

be an Actionable Pattern Set mined by method mn for the given problem Ψ (its data DB), in which \( \hat{p}_um \) is actionable for the problem solving if it satisfies the following conditions:

a. \( t_i(\hat{p}_u) ≥ t_{i,0} \) "≥" indicates the pattern \( \hat{p}_u \) can beat technical interestingness \( t_i \) with threshold \( t_{i,0} \);

b. \( b_i(\hat{p}_u) ≥ b_{i,0} \) "≥" indicates the pattern \( \hat{p}_u \) can beat business interestingness \( b_i \) with threshold \( b_{i,0} \);

c. \( R : τ_1 \rightarrow τ_2 \);

the pattern can support business problem solving by taking action \( A \), and correspondingly, transform the problem status from the initially nonoptimal status \( τ_1 \) to the greatly improved \( τ_2 \).

Definition 2 (Actionable knowledge discovery). AKD is an iterative optimization process toward the actionable pattern set \( \hat{P} \), considering surrounding business environment and problem states.

\[ AKD^{τ, m ∈ M} : DB^{τ, m \in M} \rightarrow P^{m_0} \]

\[ \longrightarrow O^{τ, m \in M}_{p \in P} \text{Int}(p) \]

\[ \longrightarrow \hat{P}, \]

where \( P = P^{m_0} U P^{m_1} U ... U P^{m_N} \), \( \text{Int}(\cdot) \) is the interestingness evaluation function, and \( O(\cdot) \) is the optimization function to extract those \( \hat{p} \in \hat{P} \) when \( \text{Int}(\hat{p}) \) can beat a given benchmark.

For a pattern \( p \), \( \text{Int}(p) \) can be further measured in terms of technical interestingness \( (t_i(p)) \) and business interestingness \( (b_i(p)) \) [14].

\[ \text{Int}(p) = I(t_i(p), b_i(p)), \] (3)

3 A SYSTEM VIEW OF ACTIONABLE KNOWLEDGE DISCOVERY

Real-world data mining is a complex problem-solving system. From the view of systems and microeconomy, the endogenous character of AKD determines that it is an optimization problem with certain objectives under a particular environment.
where \( I(\cdot) \) “aggregates” the contributions of all particular aspects of interestingness. Further, \( \text{Int}(p) \) can be described in terms of objective \((o)\) and subjective \((s)\) factors from both technical \((t)\) and business \((b)\) perspectives.

\[
\text{Int}(p) = I(t_o(p), t_s(p), b_o(p), b_s(p)) \\
= t_o(x, p) \land t_s(x, p) \land b_o(x, p) \land b_s(x, p),
\]

where \( t_o() \) is objective technical interestingness, \( t_s() \) is subjective technical interestingness, \( b_o() \) is objective business interestingness, and \( b_s() \) is subjective business interestingness, and \( I \to 'N' \) indicates the “aggregation.”

In general, \( t_o(), t_s(), b_o(), \) and \( b_s() \) of practical applications can be regarded as independent of each other. With their normalization (expressed by \( \gamma \)), we can get:

\[
\text{Int}(p) \rightarrow I(t_o(), t_s(), b_o(), b_s()) = \alpha t_o() + \beta t_s() + \gamma b_o() + \delta b_s(),
\]

where \( \alpha, \beta, \gamma \) and \( \delta \) are weights respectively.

So, the AKD optimization problem is as follows:

\[
\text{AKD}^{F, \tau,m,M} \rightarrow O_{P} \text{Int}(p) \\
= O(t_o()) \land O(t_s()) \land O(b_o()) \land O(b_s()).
\]

Definition 3 (Actionability of a pattern). The actionability of a pattern \( p \) is measured by \( \text{act}(p) \):

\[
\text{act}(p) = O_{P} \text{Int}(p) \\
= O(t_o()) \land O(t_s()) \land O(b_o()) \land O(b_s())
\]

where \( t_o^\text{act}, t_s^\text{act}, b_o^\text{act}, \) and \( b_s^\text{act} \) measure the respective actionable performance.

For example, actionable frequent trading pattern mining [16], [8], [9] considers the satisfaction of support, confidence, as well as business performance like sharpe ratio. Suppose they are independent. We then expect an actionable trading pattern to concurrently satisfy these metrics in a maximal manner.

Due to the inconsistency often existing in different aspects, we often find identified patterns only fitting in one of the following subsets:

\[
\text{Int}(p) \rightarrow \{ t^\text{act}, b_o^\text{act}, \text{na}^\text{act}, b_s^\text{act} \}, \{ t^\text{act}, -b_o^\text{act}, \text{na}^\text{act}, -b_s^\text{act} \},
\]

where “\( \text{na} \)” indicates unsatisfactory.

However, in real-world mining, as we know, it is very challenging to find the most actionable patterns that are associated with both “optimal” \( t^\text{act} \) and \( b_s^\text{act} \). Quite often, a pattern with significant \( t_i() \) is associated with unconfident \( b_i() \). Contrarily, patterns with low \( t_i() \) are often associated with confident \( b_i() \). Clearly, AKD targets patterns confirming the relationship \( t^\text{act} \land b_s^\text{act} \).

Therefore, it is necessary to deal with such possible conflict and uncertainty among respective interestingness elements. However, it is something of an art form and needs to involve domain knowledge and domain experts to tune thresholds and balance differences between \( t_i() \) and \( b_i() \). Another issue is to develop techniques to balance and combine all types of interestingness metrics to generate uniform, balanced, and interpretable mechanisms for measuring knowledge deliverability and extracting and selecting resulting patterns. A reasonable way is to balance both sides toward an acceptable tradeoff. To this end, we need to develop interestingness aggregation methods, namely the \( I(\cdot) \) function (or “\( \kappa(\cdot) \)”) to aggregate all elements of interestingness. In fact, each of the interestingness categories may be instantiated into more than one metric. Their “aggregation” does not mean the essential combination into a single supermeasure, rather indicating the satisfaction of all respective components during the AKD process if possible. They could be checked at the same time or during the AKD processes. There could be several methods of doing the aggregation, for instance, empirical methods such as business-expert-based voting, or more quantitative methods such as multiobjective optimization methods.

Besides the measurement, knowledge actionability also needs to cater for the semantic aspect of the identified actionable patterns. This is particularly important in deploying the patterns. Briefly speaking, the conversion from an identified pattern to a business rule can follow a BusinessRule Model [12] defined in OWL-S [5]. To describe a business rule, it is necessary to specify:

- **Object:** On what object(s), the actions are taken, with predicates to limit the range;
- **Condition:** Under what situations, the actions can be taken on the objects, with predicates to specify the conditions; and
- **Operation:** What actions are to be taken on the objects, with predicates to deliver the specific decision-making activities.

Subsequent to the following specification, actionable patterns are converted into business rules as a form of deliverable, which not only enhances interpretation but also indicates what actions can be taken on what objects under what conditions.

/*BusinessRule Specification*/

< business_rule >::=< object >^< condition >^< operation >^< object >^< condition >^< operation >::=( All|Any|Given|...)

< condition >::=( satisfy|related|and|...)

< operation >::=( Alert|Action|...)

4 Actionable Knowledge Discovery Frameworks

4.1 Postanalysis-Based AKD: PA-AKD

PA-AKD is a two-step pattern extraction and refinement exercise. First, generally interesting patterns (which we call “general patterns”) are mined from data sets in terms of technical interestingness \( t_o(), t_s() \) associated with the algorithms used. Further, the mined general patterns are pruned, distilled, and summarized into operable business rules (embedding actions) (which we call “deliverables”) in terms of domain-specific business interestingness \( b_o(), b_s() \) and involving domain \( (\Omega_d) \) and meta \( (\Omega_m) \) knowledge. Fig. 1 illustrates the PA-AKD.
Based on the system view developed for AKD, PA-AKD is a two-step optimization problem that can be expressed as follows:

$$PA = AKD: DB \xrightarrow{e_i, m_i, tO} P \xrightarrow{tO; b_i} \tilde{P}, \tilde{R}.$$  \hfill (9)

The following pseudocode describes the PA-AKD:

FRAMEWORK 1: Post Analysis-based AKD (PA-AKD)

INPUT: target data set $DB$, business problem $\Psi$, and thresholds $(t_{O,0}, t_{a,0}, b_{O,0}$ and $b_{a,0})$

OUTPUT: actionable patterns $\tilde{P}$ and operable business rules $\tilde{R}$

Step 1: Extracting general patterns $P$;

FOR $n = 1$ to $N$

Develop modeling method $m_n$ with technical interestingness $t_i$ (i.e., $t_{O,0}$, $t_{a,0}$);

Employ method $m_n$ on $DB$ and environment $e$;

Extract the general pattern set $P^{m_n}$;

ENDFOR

Step 2: Extracting actionable patterns $\tilde{P}$;

$P = P^{m_1} \cup \ldots \cup P^{m_N}$;

FOR $j = 1$ to ($\text{count}(P)$)

Design post-analysis method $m_2$ by involving domain knowledge $\Omega_d$ and business interestingness $b_i$;

Employ the method $m_2$ on the pattern set $P$ as well as data set $DB$ if necessary;

Extract the actionable pattern set $\tilde{P}$;

ENDFOR

Step 3: Converting pattern $\tilde{P}$ to business rules $\tilde{R}$.

The key point in this framework is to utilize both domain/metaknowledge and business interestingness in postprocessing the learned patterns. In the real world, this framework can be further instantiated into varied mutations [28], [27], [38]. In fact, many existing methods, such as pruning redundant patterns, summarizing and aggregating patterns to reduce the quantity of patterns, and constructing actions on top of learned patterns, can be further enhanced by expanding the PA-AKD framework and introducing business interestingness and domain/metaknowledge into the AKD process. Cao [9] presents examples of considering domain knowledge and organizational factors in extracting actionable trading strategies in stock markets. Zhao et al. [42] collect case studies of utilizing the PA-AKD framework for extracting effective associations.

4.2 Unified-Interestingness-Based AKD: UI-AKD

As discussed in Section 3, one of the essential jobs in extracting actionable knowledge is to balance the interestingness concerns of the identified patterns from both technical and business sides. To this end, a straightforward idea is to develop unified interestingness metrics capturing and describing both business and technical concerns, and then to extract patterns based on this unified interestingness system. Thus, UI-AKD is based on such a unified interestingness system.

Fig. 2 shows the framework of UI-AKD. It looks just the same as the normal data mining process except for three inherent characteristics. One is the interestingness system, which combines technical interestingness ($t_i$) with business expectations ($b_i$) into a unified AKD interestingness system ($i$)). This unified interestingness system is then used to extract truly interesting patterns. The second is that domain knowledge ($\Omega_d$) and environment ($e$) must be considered in the data mining process. Finally, the outputs are $\tilde{P}$ and $\tilde{R}$.

Ideally, UI-AKD can be expressed as follows:

$$UI = AKD: DB \xrightarrow{e_i, m_i, tO; \Omega_d, \Omega_e} \tilde{P}, \tilde{R}.$$  \hfill (10)

Based on the AKD formulas addressed before, $i()$ can be further expressed as follows:

$$i() = I_{nt}() = I(t_i, b_i).$$  \hfill (11)

Very often $t_i()$ and $b_i()$ are not dependent, thus

$$i() \rightarrow \eta t_i() + \varpi b_i().$$  \hfill (12)

Weights $\eta$ and $\varpi$ reflect the interestingness balance/tradeoff negotiated between data analysts and domain experts in terms of business problem, data, environment, and deliverable expectation. In some cases, both weights and aggregation can be fuzzy. In other cases, the aggregation may happen in a step-by-step manner. For each step, weights may be differentiated.

Patterns with $i()$ beating given thresholds (again, this must be mutually determined by stakeholders) come into the actionable pattern list. The pseudocode describing the UI-AKD process is as follows:

FRAMEWORK 2: Unified Interestingness-based AKD (UI-AKD)

INPUT: target data set $DB$, business problem $\Psi$, and thresholds $(t_{O,0}, t_{a,0}, b_{O,0}$ and $b_{a,0})$

OUTPUT: actionable patterns $\tilde{P}$ and business rules $\tilde{R}$

Step 1: Extracting general patterns $P$;
FOR $n = 1$ to $N$
Design data mining method $m_n$ by involving domain knowledge $\Omega_d$ and considering environment $e$ against unified interestingness $i()$;
Employ the method $m_n$ on $DB$ given $e$ and $\Omega_d$;
Generate pattern set $P$;
ENDFOR
Step 2: Extracting deliverables $\hat{P}$;
Step 3: Converting $\hat{P}$ to business rules $\hat{R}$.

In practice, the combination of technical interestingness with business expectations may be implemented by various methods. An ideal situation is to generate a single formula $i()$ integrating $t$ and $b$, and then to filter patterns accordingly. If such a uniform metric is not available, an alternative way is to calculate $t$ and $b$ for all patterns, and then rank them in terms of them, respectively. A weight-based voting (weights are determined by stakeholders) can then be taken to aggregate the two ranked lists into a unified pattern set. If there is uncertainty in merging the pattern sets, fuzzy-set-based aggregation and ranking may be helpful. Cao and Zhang [16] introduce fuzzy-set-based aggregation of trading rules in stock markets. First, trading rules are identified through Genetic Algorithms. The identified rules are then ranked in terms of technical significance and trading performance, respectively, and then fuzzified into five significance levels. The two fuzzy sets are then aggregated in terms of fuzzy aggregation rules into an integrated fuzzy set. Final top-n rules are selected from this set.

As shown in (8), in real life, there may exist potential incompatibility between technical and business interestingness values for a particular pattern. The relationships between technical interestingness metrics and business ones may be linear and/or nonlinear. In addition, the simple merger of pattern sets divided on technical and business sides may cause uncertainty. These make it very challenging to develop a unified interestingness system for AKD.

4.3 Combined-Mining-Based AKD: CM-AKD

For many complex enterprise applications, one-scan mining seems unworkable for many reasons. To this end, we propose the Combined-Mining [18]-based AKD framework to progressively extract actionable knowledge. Fig. 3 illustrates the CM-AKD.

CM-AKD comprises multisteps of pattern extraction and refinement on the whole data set. First, AKD is split into $J$ steps of mining based on business understanding, data understanding, exploratory analysis, and goal definition. Second, generally interesting patterns are extracted based on technical significance ($t_i()$) or unified interestingness ($i_i()$) into a pattern subset ($P_j$) in step $j$. Third, knowledge obtained in step $j$ is further fed into step $j+1$ or relevantly remaining steps to guide corresponding feature construction and pattern mining ($P_{j+1}$). Fourth, after the completion of all individual mining procedures, all identified pattern subsets are merged into a final pattern set ($P$) based on environment ($e$), domain knowledge ($\Omega_d$), and business expectations ($b$). Finally, the merged patterns are converted into business rules as final deliverables ($\hat{P}$, $\hat{R}$) that reflect business preferences and needs.

CM-AKD can be formalized as follows:

$$CM - AKD : DB \xrightarrow{e, t, \Omega_d, \Omega_e} \{P_j\} \left\{ e, b, t, \Omega_d, \Omega_e \right\} \hat{P}, \hat{R},$$

where $t$ and $b$ are technical and business interestingness of model $m_j$ and $i_i()$ indicates the alternative checking of unified interestingness, $\omega^j P_j$ is the merger function, $\Omega_m$ is the metaknowledge consisting of metadata about patterns, features, and their relationships.

The CM-AKD process can be expressed as follows:

FRAMEWORK 3: Combined Mining-based AKD (CM-AKD)

INPUT: target data set $DB$, business problem $\Psi$, and thresholds ($t_e, t_i, b_e, b_i$)
OUTPUT: actionable patterns $\hat{P}$ and operable business rules $\hat{R}$;

Step 1: AKD is split into $J$ steps of mining;
Step 2: Step-$j$ mining: Extracting general patterns $P_j$
($j = 1, \ldots, J$);
FOR $j = 1$ to $J$
Develop modeling method $m_j$ with technical interestingness $t_i()$ (i.e., $t_e(), t_i()$) or unified $i_i()$
Employ method $m_j$ on the environment $e$ and data $DB$ engaging meta-knowledge $\Omega_m$;
Extract the general pattern set $P_j$;
ENDFOR
Step 3: Pattern merging: Extracting actionable patterns $\hat{P}$;
FOR $j = 1$ to $J$
Design the pattern merger functions $\omega^j P_j$ by involving domain ($\Omega_d$) and meta ($\Omega_m$) knowledge, and business interestingness $b()$;
Employ the method $\omega^j P_j$ on the pattern set $P_j$;
Extract the actionable pattern set $\hat{P}$;
ENDFOR
Step 4: Converting patterns $\hat{P}$ to rules $\hat{R}$.
This framework can be instantiated into a few mutations by employing technical and business interestingness at various stages, and by combining miscellaneous data mining models in a multistep and iterative manner. One example is an unsupervised + supervised learning-based CM-AKD. As shown in Fig. 4, the USCM-AKD first deploys an unsupervised learning method to mine general patterns in terms of technical interestingness \( t_{i;()} \) associated with the methods \( m_{1} \). New variables triggered by the unsupervised learning process are added into the metaknowledge base \( \Omega_{m} \). The original data set is then filtered, transformed, and/or aggregated, guided by knowledge obtained in previous learning to generate a transformed data set for further mining. The learned patterns \( P_{1} \) are then used to guide the extraction of deliverables \( \hat{P} \) and \( \hat{R} \) by a supervised learning method \( m_{2} \) on the transformed data set concerning both technical (\( t_{i;()} \)) and business (\( b_{i;()} \)) interestingness.

An example is to develop sequential classifiers [41]. First, we mine for the most discriminative sequential patterns, in which an aggressive strategy is used to select a small set of sequential patterns. Second, pattern pruning and serial coverage test are done on the mined patterns. Those patterns passing the serial test are used to build the subclassifiers on the first level of the final classifier. Third, the training samples that cannot be covered are fed back to the sequential pattern mining procedure with updated parameters. This process continues until the predefined thresholds are reached or all samples are covered. Patterns generated in each loop form the subclassifier on each level of the final classifiers.

In addition, the CM-AKD framework can be further joined with the PA-AKD approach to generate a more comprehensive framework: Combined Mining + Postanalysis-based AKD (CMPA-AKD). In the CMPA-AKD approach, multistep mining may be conducted by checking technical interestingness only, and leaving the checking of business interests to the postanalysis component. In some other cases, multistep mining is based on unified interestingness while pattern merging is conducted during postanalysis.

### 4.4 Multisource + Combined-Mining-Based AKD: MSCM-AKD

Enterprise applications often involve multiple-subsystems-based and heterogeneous data sources that cannot be integrated, or are too costly to do so. Another common situation is that the data volume is so large that it is too costly to scan the whole data set. Mining such complex and large volumes of data challenges existing data mining approaches. To this end, we propose a Multisource + combined-mining-based AKD (MSCM-AKD). MSCM-AKD discovers actionable knowledge either in multiple data sets or data subsets \( (DB_{1}, \ldots, DB_{N}) \) through partition. First, based on domain knowledge, business understanding, and goal definition, one of the data sets or certain partial data (say \( DB_{k} \)) is selected for mining exploration \( (m_{1}) \). Second, the exploration results are used to guide either data partition or data set management through a data coordinator agent \( \Theta_{db} \) (coordinating data partition and/or data set/feature selection in terms of iterative mining processes, see more from AMII-SIG\(^{1} \) regarding agents in data mining), and to design strategies for managing and conducting parallel pattern mining on each data set or subset and/or combined mining [18] on relevant remaining data sets. The deployment of method \( m_{2} \), which could be either in parallel or combined, is determined by data/business understanding and objectives. Third, after the mining of all data sets, patterns \( P_{n} \) identified from individual data sets are merged (\( \cup^{N} P \)) and extracted into final deliverables \((\hat{P}, \hat{R})\).

**MSCM-AKD** can be expressed as follows:

\[
\text{MSCM} - \text{AKD} : \quad DB_{k}[DB \xrightarrow{\Theta_{db}} DB_{n}] \cup^{N} P_{n} \rightarrow \hat{P}, \hat{R},
\]

where \( t_{i;()} \) and \( b_{i;()} \) are technical and business interestingness of model \( m_{a} \) on data set/subset \( n_{i} \) and \([i_{n;}()]\) indicates the alternative checking of unified interestingness as in UI-AKD, \( \cup^{N} P_{n} \) is the merger function, \( \Theta_{db} \) indicates the data partition if the source data needs to be split.

The MSCM-AKD process is expressed as follows:

**FRAMEWORK 4: Multi-Source + Combined Mining Based AKD (MSCM-AKD)**

**INPUT**: target data sets \( DB \), business problem \( \Psi \), and thresholds \((l_{0}, l_{0}, b_{0,0}, b_{0,1})\).

---

1. [www.agentmining.org](http://www.agentmining.org)
First, the proposed AKD frameworks are general and flexible, and can cover many common problems and applications. Basically, they enclose many key features that are critical for offering flexibility and expandability to handle practical challenges in mining complex enterprise applications. These include catering for the organizational environment and domain knowledge (all frameworks care about domain knowledge and environment, and the interestingness system has been expanded to facilitate business concerns), mining multiple data sources [32] and large volumes of data (see MSCM-AKD), postprocessing the learned patterns as per business needs (see PA-AKD), and supporting multistep and combined mining (see CM-AKD and MSCM-AKD), as well as closed data mining (by delivering operable business rules, see Section 4.4).

These general features, on one hand, can be instantiated into many concrete approaches. As we discussed in introducing each framework, they can be instantiated into various mutations. For instance, the postanalysis-based approach can be embodied on top of association mining, clustering, and classification to extract actionable associations, clusters, and classes. The unsupervised + supervised learning process can be instantiated into approaches such as association + classification and clustering + classification. On the other hand, they can fit into requirements and constraints in many practical applications, for instance, analyzing rare but significant linkages isolated in multiple organizations’ data, and dealing with complex data structure mixing heterogeneous and distributed data sources.

Second, the AKD frameworks are effective and workable for extracting knowledge that can be taken over by business people for instant decision making. There are three key factors contributing to effectiveness and workability. 1) The extraction of patterns is based on both technical significance and business expectations, and as a result, they are of business interest. 2) The frameworks support mining complex data and knowledge in the real world. 3) The delivery of business rules as the mining deliverables make them operable and bridge the gap between the deliverables and business needs.

In addition, the deep study of $D^{3}M$-based AKD has disclosed many open issues and broad prospects in developing next-generation KDD, i.e., knowledge processing and decision-support methodologies, techniques, and systems for real-world applications. The issues are:

- **AKD as a closed problem-solving system**: current KDD is weak in feeding back the resulting solutions to business problems. The extraction of operable business rules presents a feasible way to achieve such an objective. Further work is necessary in defining universal representation and modeling languages for such a purpose.

- **AKD problem-solving environment**: KDD researchers increasingly recognize the significance of understanding, involving, and tackling “environment” factors in AKD modeling and presenting deliverables. Environmental factors refer to the surroundings related to human beings, business process, policies, rules, workflow, organizational factors, and networking factors [7]. Exemplary explanation can be found in [16], [8], [9]. With the system view, it is necessary to develop techniques to describe, represent, and involve environmental elements and

5 DISCUSSIONS

The $D^{3}M$ views real-world AKD as a closed optimization system. “Closed” indicates the problem solving is a closed process starting from business problem definition and ending with operable business rules fed back into business problem solving. “Optimization” means that the AKD targets optimal solutions namely actionable and operable patterns and produces operable business rules. Based on the above principles, the proposed AKD frameworks present many promising characteristics.
facilitate the interaction between an AKD system and its environment.

- **Ubiquitous intelligence surrounding and assisting in AKD problem-solving systems**: AKD inevitably engages human intelligence, domain intelligence, network intelligence, and organizational and social intelligence. Appropriate metasynthesis [17] of such intelligence can greatly enhance the power of AKD in handling complex data and applications.

- **Representation and integration of ubiquitous intelligence in AKD**: it is necessary to develop effective mechanisms to represent, transform, map, search, coordinate, and integrate such ubiquitous intelligence in AKD systems.

- **Actionability checking**: this involves what actionability system is, and how to evaluate actionability. In AKD, a critical issue is what metrics and at what stage of AKD process should actionability be checked. Appropriated combination strategies may be necessary for checking actionability from both technical and business perspective in terms of objective and subjective aspects. In practice, identifying/pruning generally technical-interesting patterns may be conducted first followed by checking business interestingness of identified patterns and accordingly pruning them.

- **Status optimization and transferability**: the system status transformation by taking a decision-making action is subject to many factors and constraints such as cost and transferability. It is essential to consider them in cost-sensitive status optimization and transformation. For that, for example, the corresponding mechanisms and metrics for cost-benefit analysis can be helpful.

The effectiveness, general capability, flexibility, and adaptability of the proposed AKD frameworks have been tested and demonstrated in several problem domains, for example, mining social security data for debt recovery and prevention [13], [43], [18], and identifying actionable trading strategies [9], and discovering exceptional trading behavior in capital market microstructure data [16], [8], [9]. Due to space limitation, we cannot illustrate these examples one by one. However, interested readers can access more details from the references. In the following section, we illustrate a case study using the MSCM-AKD framework for discovering interesting and actionable patterns of high impact-oriented customer behavior and customer-government officer contacts that are likely to be correlated to debts. The analysis of social security data needs to concern environmental factors. This involves government service policies, business rules, debt management processes and rules, and debt arrangement and repayment activities and rules, etc. We cater for them in data extraction such as involving arrangement and repayment activity data, data preparation such as policy-sensitive seasonal effect analysis and activity independence analysis, and pattern structures such as combined patterns [18].

**Activity mining** [11], [13] has been proposed based on AKD frameworks to identify patterns of high impact-oriented customer behavior and customer-government officer contacts that are likely to be correlated to debts. Some of the methods are based on a UI-AKD framework by developing interestingness metrics measuring both technical significance and business impact of the patterns, for instance, in identifying sequential impact-contrasted activity patterns where $P \rightarrow T$ and $P \rightarrow T$ in separated data sets, and sequential-impact-reversed activity patterns in which both $P \rightarrow T$ and $PQ \rightarrow T$ are frequent. This section briefly illustrates the MSCM-AKD framework in identifying combined associations and combined association clusters for debt prevention, by following the approach of combined mining [18]. The resulting combined patterns consist of items from two heterogeneous data sets in terms of domain knowledge, business policies, a new interestingness system, and discussions with domain experts. For more details on theoretical analysis and implementation, please refer to [18].

### 6.2 Combined Associations and Association Clusters

Based on the MSCM-AKD framework, combined associations and association clusters are defined as follows:

**Definition 4 (Combined associations).** A combined association rule $p$ is in the form of $x + y \rightarrow c$, where $x$ and $y$ are different item sets from two heterogeneous data sets, and $c$ is a target item or class.

For example, $x$ is a demographic item set, $y$ is a transactional item set, and $c$ is the class of a customer.

The combined associations can be organized into rule clusters by putting similar or related rules together, which can provide more useful knowledge than separated rules.

**Definition 5. (Combined association cluster).** A combined association cluster $P$ is a set of combined associations with the same $x$ (or $y$) but different $y$ (or $x$)

\[
P_1 : \begin{cases} 
x + y_1 \rightarrow c_1 \\
x + y_2 \rightarrow c_2 \\
\cdots \\
x + y_m \rightarrow c_m 
\end{cases}, \\
P_2 : \begin{cases} 
x_1 + y \rightarrow c_1 \\
x_2 + y \rightarrow c_2 \\
\cdots \\
x_n + y \rightarrow c_n 
\end{cases}
\]

where $P_1$ and $P_2$ are two combined clusters. The rules in cluster $P_1$ have the same $x$ but different $y$, which makes them associated with various results $c$. By contrast, the rules in $P_2$ have the same $y$ but different $x$.

Here “combined” means: 1) each single rule consists of item sets from different data sets and 2) each rule cluster is
composed of two or more related local rules identified in individual data sets. The process of mining combined associations and association clusters in social security data is shown in Fig. 6, where \( DB_1 \) is demographic data, \( DB_2 \) is transactional data.

Mining Combined Associations and Association Clusters

**INPUT**: target data sets \( DB_1 \) and \( DB_2 \)

**OUTPUT**: Combined association rules and association clusters

**Step-1 mining**: Mining frequent patterns on the whole population in data set \( DB_1 \). Select the top-\( m \) frequent demographic patterns discovered \( p_i \, (i = 1, 2, \ldots, m) \);

**Step-2 partitioning**: Partitioning the data set \( DB_2 \) into \( n \) sub-data sets \( DB_{2n} \, (n = 1, \ldots, m) \) based on the identified top demographic patterns.

**Step-3 mining**: Mining associations on data set \( DB_{2n} \) in terms of the groups of people identified in Step-1.

Identifying \( \{ Q_n = y_{ij} \rightarrow c_{ij} \} \, (n = 1, \ldots, N; j = 1, \ldots, J) \), the top-\( J \) frequent patterns discovered from \( DB_{2n} \).

**Step-4 merging patterns**: Merging results discovered in the relevant groups into combined patterns like: 1) \( x_1 + y_1 \rightarrow c_1 \) and \( x_1 + y_2 \rightarrow c_2 \), and 2) \( x_1 + y_1 \rightarrow c_1 \) and \( x_2 + y_1 \rightarrow c_3 \).

In utilizing the MSCM-AKD framework, two critical steps are data partition and pattern merging. In this exercise, the partition of debt-related transactional data is driven by domain knowledge and top-\( m \) frequent demographic patterns recognized by domain experts. These top-\( m \) frequent demographic patterns actually represent \( m \) groups of customers. As a result, each sub-data set in \( DB_2 \) is associated with a particular group of people in the whole population.

Patterns identified in respective data sets are finally merged in terms of combined associations and combined association clusters. A combined pattern integrates one demographic component, namely one of the \( m \) frequent demographic groups, into one to many items from the transactional data sets based on inputs of business analysts. Business inputs represent the expectations of domain experts, including whether a pattern makes sense in business or not, and whether it indicates significant business impacts (namely business interestingness).

Finally, a combined pattern is interesting only if it satisfies the interestingness of a corresponding combined pattern type, as defined in the following sections:

### 6.3 Interestingness for Combined Associations and Association Clusters

To support the discovery of combined associations and association clusters, we developed corresponding interestingness metrics.

For a combined association rule \( x + y \rightarrow c \), the traditional interestingness metrics such as support, confidence, and lift contribute little to selecting actionable combined association rules. To measure the interestingness of a combined association, we define two new lifts based on traditional support, confidence and lift:

\[
\text{Lift}_x(x + y \rightarrow c) = \frac{\text{Conf}(x + y \rightarrow c)}{\text{Conf}(y \rightarrow c)},
\]

\[
\text{Lift}_y(x + y \rightarrow c) = \frac{\text{Conf}(x + y \rightarrow c)}{\text{Conf}(x \rightarrow c)}.
\]

\( \text{Lift}_x(x + y \rightarrow c) \) is the lift of \( x \) with \( y \) as a precondition, which shows how much \( x \) contributes to the rule. Similarly, \( \text{Lift}_y(x + y \rightarrow c) \) gives the contribution of \( y \) in the rule. The following can be derived from the above formulas:

\[
\text{Lift}_x(x + y \rightarrow c) = \frac{\text{Lift}(x + y \rightarrow c)}{\text{Lift}(y \rightarrow c)},
\]

\[
\text{Lift}_y(x + y \rightarrow c) = \frac{\text{Lift}(x + y \rightarrow c)}{\text{Lift}(x \rightarrow c)}.
\]

Based on the above lifts, the interestingness \( (I_{\text{rule}}) \) of a single combined association is defined as follows:

\[
I_{\text{rule}}(x + y \rightarrow c) = \frac{\text{Lift}_x(x + y \rightarrow c)}{\text{Lift}(x \rightarrow c)} = \frac{\text{Lift}_y(x + y \rightarrow c)}{\text{Lift}(y \rightarrow c)}.
\]

\( I_{\text{rule}} \) indicates whether the contribution of \( x \) (or \( y \)) to the occurrence of \( c \) increases with \( y \) (or \( x \)) as a precondition. Therefore, \( "I_{\text{rule}} < 1" \) suggests that \( x + y \rightarrow c \) is less interesting than \( x \rightarrow c \) and \( y \rightarrow c \). The value of \( I_{\text{rule}} \) falls in \([0, +\infty]\). When \( I_{\text{rule}} > 1 \), the higher \( I_{\text{rule}} \) is, the more interesting the rule is.

Furthermore, we define the interestingness of a combined association cluster. First, the interestingness of a pair of combined association rules is defined as follows: Suppose \( p_1 \) and \( p_2 \) are a pair of combined associations with different consequents within a single rule cluster, say, \( p_1 = (x_1 + y_1 \rightarrow c_1) \) and \( p_2 = (x_2 + y_2 \rightarrow c_2) \), where \( x_1 = x_2, y_1 \neq y_2 \), and \( c_1 \neq c_2 \) or \( x_1 \neq x_2, y_1 = y_2 \), and \( c_1 \neq c_2 \). The interestingness \( (I_{\text{pair}}) \) of the rule pair \( \{p_1, p_2\} \) is defined as:

\[
I_{\text{pair}}(p_1, p_2) = \text{Conf}(p_1) \text{Conf}(p_2).
\]
same transactions. Such knowledge can help design business campaigns and improve business process. The value of $I_{\text{pair}}$ falls in $[0, 1]$. The larger $I_{\text{pair}}$ is, the more interesting and actionable a pair of rules are.

For an association cluster $P$ with $J$ combined associations $p_1, p_2, \ldots, p_J$, its interestingness ($I_{\text{cluster}}$) is:

$$I_{\text{cluster}}(P) = \max_{p_i \in (G \cup I_{\text{pair}}), i \neq j} \{I_{\text{pair}}(p_i, p_j)\}.$$  \hspace{1cm} (22)

The above definition of $I_{\text{cluster}}$ indicates that interesting clusters are the rule clusters with interesting rule pairs, and the other rules in the cluster provide additional information. Similar to $I_{\text{pair}}$, the value of $I_{\text{cluster}}$ also falls in $[0, 1]$.

With the above interestingness and traditional metrics: support, confidence, lift, $\text{Lift}_x$, $\text{Lift}_y$, and $I_{\text{rule}}$, interesting combined associations are filtered from the learned rules.

Learned rules with high support and confidence are further merged into association clusters ranked by $I_{\text{cluster}}$.

### 6.4 Experiments

We test the above methods in government social security data with debts raised in the calendar year 2006 and the corresponding customers and arrangement/repayment activities. The cleaned sample data contains 355,800 customers with their demographic attributes, arrangements, and repayments. There are 7,711 traditional associations mined. The association rules are illustrated in Table 2. Tables 3 and 4 show samples of combined associations and association clusters, respectively. From the tables, it is clear that the combined associations cannot be discovered by traditional association rule techniques.
Compared with the single associations from respective data sets, the combined associations and combined association clusters are much more workable than single rules presented in the traditional way. They contain much richer information from multiple aspects rather than from a single one, or a collection of separated single rules. For instance, the following combined association shows that customers aged 65 or more, whose arrangement method is of “withholding” plus “irregular,” and who actually repay in the approach of “withholding,” can be classified into class “C” (high risk of payback). Obviously, this pattern combines heterogeneous information regarding the specific group of the debtor’s demographic, repayment, and arrangement method
\[
\{x = \text{age} : 65+, y = \text{withholding} \text{ & irregular} \} \quad \text{(23)}
\]

Finally, combined patterns can be transformed into operable business rules that may indicate direct actions for business decision making. For instance, for the above combined association, it actually connects key business elements with segmented customer characteristics, and we can generate the following business rule by extending the BusinessRule specification:

DELIVERING BUSINESS RULES: Customer Demographic-Arrangement-Repayment combination business rules
For All customer i (i \in I \text{ is the number of valid customers})
Condition:
\begin{align*}
\text{s/she is a debtor aged 65 or plus;} \\
\text{s/she is under arrangement of “withholding” and “irregularly”;} \\
\text{His/her favorite Repayment method is “withholding”;
}\end{align*}
Operation:
\begin{align*}
\text{Alert} = \text{“s/she has ‘High’ risk of paying off debt in a very long timeframe.”} \\
\text{Action} = \text{“Try other arrangements and repayments in R}_3 \text{ such as trying to persuade her/him to repay under ‘irregular’ arrangement with ‘cash or post.’”
}\end{align*}
End-All
The converted business rules are deliverables presented to business people. They are convenient and it is easy for clients to embed them into their routine business processes and operational systems for filtering debtors and monitoring the debt recovery process. Our clients feel much more comfortable in understanding, interpreting, and actioning these business rules than those patterns directly mined in the data. Therefore, combined patterns are more business-friendly and indicate much more straightforward decision-making actions to be taken by business analysts in the business world, while this cannot be achieved by patterns identified by traditional methods.

In addition, the use of combined mining leads to combined patterns consisting of attributes from different business units or by partitioning into organized segments. Through attribute segmentation or merger, it is manageable to differentiate attribute impact on business objectives, and thus, extract more and more informative patterns and more operable decision-making actions.

7 Conclusion
A common problem in mainstream KDD research is its dominating focus on algorithm innovation and neglect of real-life decision-making capability. Consequently, data mining applications face the significant problem of workability of deployed algorithms, tools, and resulting deliverables. To fundamentally change such situations, and empower the workable capability and performance of advanced data mining in real-world production and economy, there is an urgent need to develop next-generation data mining methodologies and techniques that target the paradigm shift from data-centered hidden pattern mining to domain-driven actionable knowledge delivery.

This paper has formally defined the AKD concepts, processes, actionability of patterns, and operable deliverables. With such components, we have proposed four types of AKD frameworks capable of handling various business problems and applications. These frameworks support closed-optimization-based problem solving from a business problem/environment definition, to actionable pattern discovery, and to operable business rule conversion. Deliverables extracted in this way are not only of technical significance but also are capable of smoothly integrating into business processes.

Substantial experiments in significant data mining applications such as financial data mining and mining social security data have shown that the proposed frameworks have the potential to handle the limitations in existing methodologies and approaches. They are sufficiently general, flexible, and workable to be instantiated into various approaches for tackling complex data and business applications.

Following the $D^3M$ theory, there are many issues to be studied, for instance, defining operable business rules by involving ontological techniques for representing both syntactic and semantic components.

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References


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