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Efficient Currency Determination Algorithms for Dynamic Data

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Abstract: Data quality is an important aspect in data application and management, and currency is one of the major dimensions influencing its quality. In real applications, datasets timestamps are often incomplete and unavailable, or even absent. With the increasing requirements to update real-time data, existing methods can fail to adequately determine the currency of entities. In consideration of the velocity of big data, we propose a series of efficient algorithms for determining the currency of dynamic datasets, which we divide into two steps. In the preprocessing step, to better determine data currency and accelerate dataset updating, we propose the use of a topological graph of the processing order of the entity attributes. Then, we construct an Entity Query B-Tree (EQB-Tree) structure and an Entity Storage Dynamic Linked List (ES-DLL) to improve the querying and updating processes of both the data currency graph and currency scores. In the currency determination step, we propose definitions of the currency score and currency information for tuples referring to the same entity and use examples to discuss methods and algorithms for their computation. Based on our experimental results with both real and synthetic data, we verify that our methods can efficiently update data in the correct order of currency.

Key words: data quality management; data currency; dynamic determining

1 Introduction

With today’s rapid growth in the volumes of data, data quality is becoming a crucial problem in data management. As one of the most important dimensions of data quality, data currency problems are becoming more troublesome in practical databases and information systems. Statistically speaking, about 2% of all customer business data information will be obsolete within a month\(^1\). In other words, about 50% of all data is rendered unavailable because it is stale. Furthermore, out-of-date datasets may lead to incorrect decisions by decision-makers, which can result in economic losses in organizations\(^2\). In the United States alone, businesses are reported to suffer annual financial losses of 600 billion dollars due to data quality problems (Refs. [1, 3]). In one 2005 example, out-of-date customer information in a bank database led to thousands of completed tax forms being sent to obsolete addresses, making it possible for identity thieves to effortlessly obtain the names and bank accounts of many individuals. In another case, the Internal Revenue Service (IRS) accused some people for overdue tax caused by errors in the IRS database system\(^4\). With the increasing seriousness of data currency problems in this big data era, research is both necessary and urgent.

For practical applications in which timestamps are invalid or unavailable (Refs. [5, 6]), one major area of data currency research involves currency determination by the analysis of the attribute currency order of entities with reliable currency constraints. However, during the updating process of massive volumes of dynamic data, traditional static determination methods cannot adapt to the need for prompt updates in the big data and are therefore ineffective (such as the price problem in Ref. [7]). Existing currency determination methods can
fail to provide sufficient guidance for making timely information updates in entities.

As yet, little research has been done to determine the currency of dynamic data that lack available timestamps. The main challenges in determining data currency are as follows:

- **Performance bottlenecks related to large volumes of data.** With the rapid growth in the volume and diversity of information, the performance of algorithms in determining the currency of data faces serious challenges with respect to efficiency, effectiveness, and accuracy.

- **Complex conditions in dynamic data updating.** To minimize confusion in temporal dataset management, when data arrives to be updated, the corresponding entity must be queried and its tuples be maintained in their order of currency. Accordingly, different dynamic data types and sizes add to the complexity of updating the original dataset.

- **High demand for real-time updating.** With our growing ability to generate and obtain data, demand for real-time information and knowledge is increasing both in business and between customers. The efficiency and quality of the data updating process is influenced by numerous factors such as the computer resources and capabilities, data volume, and algorithm performances.

- **Difficulties in identifying dependable principles for currency determination.** It is not easy to identify reliable and practicable principles for analyzing the currency of dynamic datasets that lack timestamps.

In this paper, we propose a series of efficient algorithms for the dynamic and real-time determination of data currency based on the volume and velocity of large-scale dynamic data. We present examples that illustrate the motivation for this paper in Section 1.1 below.

### 1.1 Motivating examples

**Example 1** As shown in Table 1, the personal information relational dataset named *Info* has two entities that record student information when they are enrolled in college and after they graduate. The table presents recent study and work information of two students, Alice and Tom. Each tuple provides personal details including tID, eID, Name, Sex, Degree, Position, College, Address, Salary, and Status. Here, tID and eID represent tuple ID number and entity ID number, respectively.

To rapidly update the dataset *Info*, while maintaining the correct order of currency of the tuples of each entity, we first preprocess the dataset *Info* (initial dataset) by recording the storage addresses of all entities and maintaining the currency order of the tuples in *Info*. If we assume that there are no valid or complete timestamps in the entities in *Info*, we can then identify the following currency constraints (rules) and use them to determine the currency order in each entity.

- **r1**: The degree in a given entity is only from Bachelor to Master, and from Master to PhD.
- **r2**: The status of a given entity is only from Single to Married.
- **r3**: The salary of a given entity only increases with time.
- **r4**: If a given Salary value in the same entity is the most current, the corresponding tuple of the **Address** value is also most current.

We use $t_i < t_j$ to represent that tuple $t_j$ is more current than $t_i$, and $t_i = t_j$ to indicate that $t_i$ has the same currency order with $t_j$.[5]. Accordingly, the above currency rules, as shown in Definition 3, can be represented as follows:

1. **r1**: $\forall t_1, t_2 \in \text{Info}. (t_1[eID] = t_2[eID] \land (t_1[Degree] = \text{Bachelor} \land t_2[Degree] = \text{Master}) \rightarrow t_1 < t_2$.
2. **r2**: $\forall t_1, t_2 \in \text{Info}. (t_1[eID] = t_2[eID] \land (t_1[Degree] = \text{Master} \land t_2[Degree] = \text{PhD}) \leftrightarrow t_1 < t_2$.
3. **r3**: $\forall t_1, t_2 \in \text{Info}. (t_1[eID] = t_2[eID] \land (t_1[Status] = \text{Single} \land t_2[Status] = \text{Married}) \rightarrow t_1 < t_2$.

| tID | eID | Name  | Sex | Degree   | Position | College | Address | Salary | Status |
|-----|-----|-------|-----|----------|----------|---------|---------|--------|--------|
| $t_1$ | $e_1$ | Alice | F   | Bachelor | Student  | HIT     | 3-DP    | 40     | Single |
| $t_2$ | $e_1$ | Alice | F   | Master   | Student  | HIT     | 15-DP   | 500    | Single |
| $t_3$ | $e_1$ | Alice | F   | Master   | Programmer| HIT     | Beijing | 12000  | Single |
| $t_4$ | $e_2$ | Tom   | M   | Bachelor | Student  | HIT     | 1-DP    | 40     | Single |
| $t_5$ | $e_2$ | Tom   | M   | Master   | Student  | HIT     | 16-DP   | 500    | Single |
| $t_6$ | $e_2$ | Tom   | M   | PhD      | Student  | HIT     | 10-DP   | 1000   | Married |
Firstly, we must rapidly identify the storage address of the entity in the dataset \textit{Info} corresponding to the tuple \textit{t}_{new}. Then, using the currency rules (\textit{r}_1 to \textit{r}_4), we determine the currency of the attributes based on the \textit{t}_{new} currency scores. Then, we efficiently insert this \textit{t}_{new} currency information in the correct location to ensure that the dataset maintains the correct data currency.

### 1.2 Contributions

In this paper, we introduce a model for dynamically determining data currency and propose several efficient algorithms related mainly to preprocessing and real-time dynamic determination. We can summarize our contributions as follows:

- To the best of our knowledge, we are the first to propose algorithms for determining the currency of dynamic data, and we also introduce an integrated process for the currency determining algorithms.
- To accelerate the entity updating process, we introduce an efficient structure for indexing and querying dataset entities, known as the Entity Query B-Tree index (EQB-Tree) and the Entity Storage Dynamic Linked List (ES-DLL).
- We propose methods for directly determining and computing the currency of the attributes in an entity.

This updating approach, which uses both a currency graph and currency score, accurately determines the currency of information in dynamic data.

- In a series of experiments, we verify the efficiency of our methods and algorithms on both real-life and synthetic data.

### Organization

The organization of the rest of this paper is as follows: In Section 2, we discuss related work in data currency determination and management. In Section 3, we introduce our model for dynamic data currency determination and we discuss the algorithms used for currency determination in Section 4. We report our experimental study results in Section 5, and in Section 6, we draw our conclusions.

### 2 Related Work

In the data quality management literature, there is no standard definition of currency\cite{8}. In recent years, research on data currency has mainly involved two approaches to data repair, namely currency determination methods based on available timestamps and those based on constraints and rules.

#### Currency determining with timestamps

Datasets that include timestamps provide clear time points for each transaction, and out-of-date records in the dataset can be easily identified via querying and computing operations. The main research focus in Refs. \cite{9, 10} is querying the most current records based on timestamps and temporal constraints within the databases. In some papers, (e.g., Refs. \cite{11–16}), the freshness degree of the dataset is indicated by the attribute parameter \textit{age}, which is defined as the time gap between the assessment of currency and the acquisition of the attribute’s values.\textit{Shelf life} is also an indicator of value volatility and currency is calculated as a function of the \textit{age} of an attribute’s value and its \textit{shelf life} in the dataset. The authors in Refs. \cite{14, 15} also proposed a probability-based metric for determining currency that estimates the decline rate based on historical data, in which a quick decline rate inevitably leads to outdated currency.

With valid, accurate, and complete timestamps, determining currency becomes much simpler and easier as the algorithms can be easily and clearly designed, which makes them highly efficient, scalable, and

| Name  | Sex | Degree | Position | College | Address  | Salary | Status   |
|-------|-----|--------|----------|---------|----------|--------|----------|
| Alice | F   | Master | Programmer | HIT     | Shanghai | 12 000 | Married  |
accurate in their data currency analysis. Moreover, less expertise is required to develop these algorithms, which means lower costs related to determining currency and repairing data. However, dependence on timestamps also makes the metrics inapplicable to real information systems that have no valid timestamps due to the extensiveness of the data sources, changes in data storage, or other circumstances. Furthermore, data currency determination is not always reliable when it is based merely on the age of the data or other similar parameters in the data records. Under certain conditions, old data may not necessarily mean that it is no longer current. For example, historical meteorological information for a given location continues to be important for climate change research.

Currency determining based on constraints and rules. In view of the fact that timestamps are often incomplete or nonexistent in real applications, the authors in Ref. [5] were the first to propose a rule-based model for determining data currency. In the paper, the authors discussed theoretical issues related to several fundamental problems. To investigate data currency, they associated the partial currency orders, denial constraints,[17,18] and copy functions[13,19] of data sources, but proposed no practical algorithms. The authors in Refs. [2,20] conducted further research based on the theory presented in Ref. [5]. In Ref. [2], the authors presented currency evaluation methods using currency constraints and redundant records on which they based the construction of a currency graph for a given entity. Then, they used a topological algorithm to determine a time series and new values of the entity for different attributes, as well as the time complexity of the algorithm in polynomial time. The authors in Ref. [20] also developed effective algorithms and top-k heuristic algorithms underlying a model for determining relative accuracy and currency. Based on the work in Ref. [2] and with a focus on improving data quality, the authors in Ref. [6] were the first to combine data quality rules and statistical techniques to improve data currency. They also proposed currency repairing rules and discussed relative problems in theory.

In other work, currency problems have been associated with other impact factors (e.g., Refs. [21–23]) to solve data cleaning and repair problems. The authors in Refs. [21,23] studied both data currency and consistency to achieve conflict resolution in datasets and introduced a framework and efficient algorithms for conflict resolution that combines partial currency orders, currency constraints, and conditional functional dependencies[5].

Rule-based methods for determining data currency have wide applications in real information systems. There is no denying that the process of determining currency is generally complex and costly. Faced with large-scale data, currency determination research involves challenges in efficiency and data updating. In Ref. [24], we proposed currency determination methods for dynamic datasets, based on the use of currency graphs and scores to determine the currency of the different tuples of entities.

Based on our work in Ref. [24], here we present further research to improve the accuracy and effectiveness of the determination of data currency. We propose the use of a topological graph of the processing order of entity attributes and discuss the preprocessing algorithms used to create an EQB-Tree and ES-DLL. We also define the term Currency Information and present a corresponding computation and updating method.

3 Overview

In this section, we present an overview and discuss the dynamic data currency problem. In Section 3.1, we provide background knowledge and some fundamental definitions of data currency, and we propose our method framework in Section 3.2.

3.1 Definitions

The dataset and currency rules we employ in this paper for determining currency are the same as those used by the authors in Ref. [5], and we present them below as Definition 1 and Definition 2, respectively.

**Definition 1** *Initial Relations Dataset D* Suppose the data schema $\mathcal{R} = \{tID, eID, A_1, \ldots, A_n\}$, where $tID$ is the tuple ID number, $eID$ is the entity ID number, and $A = \{A_1, \ldots, A_n\}$ is the set of attributes. $E = \{e_1, e_2, \ldots, e_m\}$ is the set of all the entities involved in the dataset. If $t_j[eID] = t_j[eID]$, then the tuples $t_i$ and $t_j$ represent the same entity, and $t_i[A_k]$ represents the value of the attribute $A_k$ in tuple $t_i$. Dataset $D$ is the set including massive instances like those in data schema $\mathcal{R}$.

**Definition 2** *Currency Rules* The currency constraints are used to determine the currency of data for which timestamps are incomplete, unreliable, or do not exist. In the set of currency
Create EQB rules: \( \Phi_{CR} = \{ t_i[\text{eID}] = t_j[\text{eID}] \land \psi \mid i, j \in [1, N_e] \} \), \( N_e \) is the number of entities in the dataset \( D \) and \( \psi \) represents the predicate in an instance of rules. There are mainly three main kinds of rules regarding \( \psi \): 

\[ \begin{align*}
\varphi_1 &: \forall t_1, t_2, (t_1[\text{eID}] = t_2[\text{eID}] \land (t_1[A_k] = v_1 \land t_2[A_k] = v_2)) \rightarrow t_1 < t_2, \\
\varphi_2 &: \forall t_1, t_2, (t_1[\text{eID}] = t_2[\text{eID}] \land (t_1[A_k] \circ p t_2[A_k])) \\
& \rightarrow t_1 < t_2, o p = \{ >, <, \geq, \leq, =, \neq \}; \\
\varphi_3 &: \forall t_1, t_2, (t_1[\text{eID}] = t_2[\text{eID}] \land (t_1 < t_2, t_2)) \rightarrow t_1 < t_2.
\end{align*} \]

We refer to the Left-Hand Side of \( \rightarrow \) as the LHS of \( \varphi_i \) and the Right-Hand Side as RHS. Accordingly, we use \( \Phi_1 \) to describe a set of instances, such as \( \varphi_1 \), \( \Phi_2 \) to describe \( \varphi_2 \), and \( \Phi_3 \) as the LHS of \( \Phi_{CR} \). Considering the Currency Rules in the above motivating example, \( r_1 \) and \( r_2 \) are the instances similar to \( \varphi_1 \), \( r_3 \) is an instance similar to \( \varphi_2 \), and \( r_4 \) is similar to \( \varphi_3 \).

To analyze the currency of the tuples of each entity, we build a currency graph for entity \( e_i \) with respect to attribute \( A_k \) according to the method used in Ref. [2], as expressed as Definition 3 below.

**Definition 3**: Entity's Currency Graph
The Directed Graph \( \mathcal{G}(e_i) = \{ \mathcal{G}(e_i, A_k) \mid e_i \in E, A_k \in \mathcal{A} \} \) is the currency graph of \( e_i \), in which the vertex set \( V = \{ t \mid t \in T_e \} \), and the edge set \( E = \{ \langle t_i, t_j \rangle \mid t_i < A_k t_j \in \text{RHS of } (\Phi) \} \).

3.2 Framework
In our Dynamic Data Currency Problem (DDC), our goal is to establish dynamic real-time updating of the data in the dataset, while maintaining the correct currency order of all the entities in the dataset. The dataset we use in this DDC is similar to the traditional currency problems described in Ref. [5], which occur immediately after the entity recognition process[25].

Due to the fact that the massive entities in large-scale datasets can have multiple records (tuples) for the same entity, we propose approaches for determining the data currency of dynamic data. Figure 1 shows the framework of our method, which consists of two main phases: Data Preprocessing and Dynamic Currency Determination.

As shown in Fig. 1, we propose to conduct data preprocessing offline and data currency determination online. We preprocess the initial dataset offline to obtain concise currency information and avoid duplicate computation. During the dynamic determination step, we can efficiently update online the current tuples to be inserted into the dataset in the correct currency order based on the analysis results from the preprocessing step.

(a) **Preprocessing** Since the original data in many applications is often disordered and unsystematic, preprocessing is necessary to achieve better DDC processing. First, we create a B-Tree index structure for querying entities (EQB-Tree) and initialize all the entities in dataset \( D \) that record the head address of each entity. Then, we create and initialize a dynamic linked list for the storage of entities (ES-DLL), which helps to reduce the time required to update data in the dynamic determination phase. Next, we create currency scores and currency graphs for the entities in \( D \) are created. Suppose that the currency graph of entity \( e_i \): \( \mathcal{G}(e_i) = \{ \mathcal{G}(e_i, A_k) \mid i \in [1, N_e], j \in [1, n] \} \), where \( \mathcal{G}(e_i, A_k) \) represents the attribute currency graph of \( A_k \) with respect to entity \( e_i \), shows the currency scores of the attribute’s values in \( A_k \) that were generated by the currency rules. We propose a definition of currency score in Definition 4 below:

**Definition 4**: Currency Score 
Suppose the entity...

![Fig. 1 Framework for determining currency of dynamic data.](image-url)
$e$ is one of the entities in the relational dataset $D$, we express the score of the tuple $t_i$ of $(t_{i,e})$ as shown in Eq. (1):

$$\text{score}(t_{i,e}) = \sum_{A_k \in A_i, j = 1}^{n} \text{score}(t_i[A_k])$$ (1)

And the currency score of $e$ is shown in Eq. (2):

$$\text{score}(e_i) = \sum_{j \in [1, N_{e_j}]} \text{score}(t_{i,e_j})$$ (2)

In Eq. (1), the score of the tuple $t_{i,e}$ is the sum of the currency scores score$(t_i[A_k])$ of all attribute values of the entity $e$, and all of the scores for the tuples or attribute values are in positive integer forms. The score of the least current attribute value is 1, and the more current is the attribute value $[A_k]$, the larger is the currency score of $[A_k]$.

After we compute both the currency graph and currency score, we can establish the currency information of entity $e_i$, as defined in Definition 5 below:

**Definition 5 Currency Information** The Currency Score and Currency Graph both together comprise the Currency Information: currInfo$_{e_i} = (G(e_i), \text{score}(e_i))$.

(b) **Dynamic Determination** Considering a tuple $t_{new}$ to be updated, we firstly recognize the corresponding entity of $t_{new}$ by appropriate entity recognition methods proposed in Ref. [26], and then find the storage address of entity $e_i$ and create its currency graph $(G(e_i), \text{addr})$ in EQB-Tree and put the records and the corresponding currency graph $G(e_i)$ into the memory. After that, both the currency graph of $e_i$ and the currency scores of attributes’ values of $t_{new}$ are updated. Finally, the ES-DLL with $t_{new}$ will be updated and the most fresh currency information of $e_i$ will be written to the external storages.

4 Algorithms for Currency Determining of Dynamic Data

In this section, we describe in detail our proposed methods and algorithms for determining data currency. We introduce the algorithms used in offline processing in Section 4.1 and present the currency rule processes in Section 4.1.1, the creation of the EQB-Tree and ES-DLL in Section 4.1.2, and the creation of currency information for entities in Section 4.1.3. In Section 4.2, we discuss the algorithms for online currency determination, including updating the EQB-Tree and ES-DLL (Section 4.2.1), updating the currency graphs (Section 4.2.2), and updating the currency scores (Section 4.2.3). In addition, we analyze examples for each algorithm. Table 3 lists some of the notations frequently used in this section.

### 4.1 Algorithms for prepossessing

#### 4.1.1 Processing currency rules

Determining whether the currency constraint (namely CSP in Refs. [5, 27]) is satisfied as well as the currency orders of attributes are essential to effectively address currency problems in data quality management, and represent the first step in the determination process. When determining the currency of information, numerous attributes may need to be considered, which can result in high time costs. To improve the efficiency of calculating the currency of entity information, we propose the use of a topological graph showing the processing order of the entity attributes, based on Definition 6 below.

When processing currency rules $\Phi_{CR}$, such as $\varphi_1$ and $\varphi_2$, that help to maintain tuples in the correct temporal order, only one identical attribute is contained in the LHS and RHS of $\varphi$. However, the involvement of two distinct attributes in $\varphi_3$ does change things. For $\varphi_3 = \{ t_1.t_2, (t_1[eID] = t_2[eID]) \land (t_1 \prec t_2) \rightarrow t_1 \prec t_2 \}$, the rules must follow a certain processing partial order between attributes $A_k$ and $A_m$.

**Definition 6 Attributes Processing Order in Determining Currency** For all attributes involved in the set of currency rules $\Phi_{CR}$, suppose $A_k, A_j \in A$, for a certain currency rule $\varphi \in \Phi$ form as $\varphi_3 = \{ t_1.t_2, (t_1[eID] = t_2[eID]) \land (t_1 \prec t_2) \rightarrow t_1 \prec t_2 \}$. As $A_i$ is in the LHS of $\varphi_3$ and $A_j$ in the RHS, $A_i$ must be determined before $A_j$, and their order is represented as $A_i \prec A_j$. Another two attributes, $A_m$ involved in $\varphi_m$ and $A_n$ in $\varphi_n (\varphi_m \neq \varphi_n)$.

| Table 3: Frequent notations. |
|-----------------------------|
| Notation | Description |
| $E$ | The set of entities in dataset $D$ |
| $T(e)$ | The set of tuples referencing a given entity $e$ |
| $\psi$ | The predicate in a currency rule |
| $\Phi_{CR}$ | The set of currency rules |
| $G(e_i, A_k)$ | The currency graph of the entity $e_i$ on $A_k$ |
| score$(t_{i,e})$ | The currency score of the tuple $t_i$ referring to $e$ |
| score$_e$ | The total currency score of the entity $e$ |
| currInfo$_e$ | The currency information of $e$ |
| $\mathcal{Q}$ | The currency processing order of attributes |
| $\preceq^{curr}$ | Independent processing order |
| $\mathcal{Q}(e)T$ | The structure used in EQB-Tree for $e$ |
| $\mathcal{Q}(e)L$ | The structure used in ES-DLL for $e$ |
are independent of each other when processing rules, so $A_m \succeq^{\text{curr}} A_n$.

According to Definition 6, we can obtain a topological graph of the processing order of the entity attributes. On one hand, with this processing order, the attributes not in $\Phi_{\text{CR}}$ can be filtered out to save time and avoid having to determine attributes that cannot help in the determination of currency in corresponding entities. In addition, it provides a more efficient and reasonable attribute processing order that avoids duplication and conflict when processing $\varphi \in \Phi_{\text{CR}}$. The algorithm for generating the processing order of the attributes $Q_{\Phi}$ is shown in Algorithm 1.

$G(\text{CR})$ represents the topological graph of attributes processing order, and $V_A' \subseteq V_A$ is the set of attributes involving $\Phi_{\text{CR}}$. After initializing $G(\text{CR})$ in Line 1, we construct the graph according to the rules in $\Phi_{\text{CR}}$ (Lines 2–7). Then, after initializing $\text{Queue}$ and $Q_{\Phi}$ (Line 8), we add attributes with 0 in-degree in $\text{Queue}$ to $Q_{\Phi}$ (Lines 9–13). If in-degree of all attributes in $V_A'$ is not equal to 0, this indicates that the rules in $\Phi_{\text{CR}}$ conflict and $\Phi_{\text{CR}}$ will be return to be re-prepared (Lines 22 and 23). Finally, we return $Q_{\Phi}$ as the processing order of attributes (Line 27).

**Example 2** Consider currency rules $r_1, r_2, r_3, r_4$ in the motivating example. Figure 2 shows a topological graph of the processing order of the entity attributes, correspondingly.

As we can see in Fig. 2, a possible processing order of the attributes, which we can obtain from $\text{Info}$, is as follows:

Degree $\preceq^{\text{curr}}$ Salary $\preceq^{\text{curr}}$ Status $\preceq^{\text{curr}}$ Address.

4.1.2 Creating EQB-Tree and ES-DLL

To improve efficiency in querying entities and tuples in dynamic datasets, we propose EQB-Tree and ES-DLL structures in the offline data preprocessing step.

**Creating EQB-Tree** We designed the structure of the EQB-Tree to find the corresponding entity of the tuples to be rapidly updated and to reduce the updating response time. Consider $D = \{e_i \mid i \in [1, N_e]\}$. The $e_i$ node in the EQB-Tree carries important information regarding the entity $e_i$: $O(e_i) = (e_i, \text{key, } e_i, \text{addr, } e_i, \text{currInfoAddr})$. In the structure $O(e_i)$, $e_i, \text{key}$ represents the set of particular attribute values that help to distinguish $e_i$ from other entities in $\mathcal{E}$, which can be generated by the similarity functions discussed in Ref. [28]. $e_i, \text{addr}$ represents the storage address of $e_i$ in the dataset for completely querying all the tuples of $e_i$ and $e_i, \text{currInfoAddr}$ represents the storage address of the currency graph in Ref. [2], which maintains the currency orders of the values of the different attributes of entity $e_i$.

Algorithm 2 presents the procedure for creating the EQB-Tree $T_D$. First, we initialize the EQB-Tree with the head node (Line 1), then we initialize the key, $\text{addr, currInfoAddr}$ of the $e_i$ node and insert this node to $T_D$ (Lines 2–7). Lastly, we return $T_D$ as the EQB-Tree for the entities in $D$ (Line 8).

**Example 3** Suppose another dataset $\text{Employee}$

![Degree to Address](Salary)

**Fig. 2** Topological graph of the processing order of the entity attributes in the motivating example.
containing employee information for a company with the 21 entities that describe the employees \{Alice, Carina, Dean, Edward, George, Harry, July, Kelly, Linda, Mary, Peter, Qearl, Rose, Sweety, Tom, Victor, Wendy, Xavier, Yilia, Zoe\}. If \(e_i.key = \text{name}\), we can create the EQB-Tree of Employee, as shown in Fig. 3. Accordingly, information regarding a certain entity can be efficiently queried using the structure of the EQB-Tree.

**Creating ES-DLL** After creating the EQB-Tree of the entities, we create and initialize the ES-DLL to efficiently insert new tuples into the dataset. Each node in the ES-DLL carries information regarding the structure \(O(e_i) = \{t_{j,e_i}, addr(t_{j+1,e_i}) | i \in [1, N_e], j \in [1, N_j]\}\), in which \(t_{j,e_i}\) represents one of the tuples in entity \(e_i\), and \(addr(t_{j+1,e_i})\) represents the storage address of the next tuple immediately following \(t_{j,e_i}\). If \(t_{j,e_i}\) is the last tuple describing entity \(e_i\), then \(addr(t_{j+1,e_i}) = -1\). As noted above, the head address \(e_i.addr\) is stored in the EQB-Tree, by which all records for \(e_i\) in the ES-DLL can be acquired.

Algorithm 3 presents the procedure for creating the ES-DLL \(L_D\). First, we initialize a new external file for \(L_D\) (Line 1). Then, for each tuple of each entity in \(D\), we initialize the \(e_i.addr\) with the current file pointer (Line 4) and each node of \(L_D\) can be written with the format \(t_j, addr(t_{j+1})\), in which \(-1\) represents the end of entity \(e_i\) and the function \(getNextTupleAddress()\) obtains the sum of the current file pointer and the length occupied by \(t_j\), which is the address \(t_{j+1}\) in \(L_D\) (Lines 5–10). Lastly, we return \(L_D\) as the initiative ES-DLL (Line 13).

**Example 4** Consider the above motivating example, we can create a linked list ES-DLL of the two entities Tom and Alice using Algorithm 3, as shown in Fig. 4.

**4.1.3 Creating currency information for entities**
Creating currency graphs and obtaining currency information is also a critical step in data preprocessing. Furthermore, currency graphs and scores represent the most important part of dynamic determination, as they provide the correct currency order for the tuples of the

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**Algorithm 2 Build EQB-Tree**

**Input:** \(D\)  
**Output:** \(T_D\)  
1: \(T_D = \text{init.Tree}()\);  
2: \textbf{for} each \(e_i \in D\) \textbf{do}  
3: \hspace{1em} acquire \(e_i.key\) in \(O(e_i)\);  
4: \hspace{1em} initialize \(e_i.addr\);  
5: \hspace{1em} initialize \(e_i.curInfoAddr\);  
6: \hspace{1em} insert \(\text{Node}(e_i)\) to \(T_D\) by \(e_i.key\);  
7: \textbf{end for}  
8: return \(T_D\)

---

**Algorithm 3 Init ES-SLL \(L_D\)**

**Input:** \(D\)  
**Output:** \(L_D\)  
1: \(L_D = \text{init.list}()\);  
2: \textbf{for} each \(e_i \in D\) \textbf{do}  
3: \hspace{1em} \textbf{for} each \(t_j \in T\) \textbf{do}  
4: \hspace{2em} \(e_i.addr = L_D getFilePointer()\);  
5: \hspace{2em} if \(t_j\) is the last tuple about \(e_i\) then  
6: \hspace{3em} \(addr(t_{j+1}) = -1\);  
7: \hspace{2em} else  
8: \hspace{3em} \(addr(t_{j+1}) = \text{getNextTupleAddress}()\);  
9: \hspace{2em} \textbf{end if}  
10: \hspace{1em} insert \(t_j\) and \(addr(t_{j+1})\) to \(L_D\);  
11: \textbf{end for}  
12: \textbf{end for}  
13: return \(L_D\)

---

![Fig. 3 EQB-Tree constructed in Example 3.](image-url)
Algorithm 4 getCurInfo(e, \(T_e, \Phi, Q_\Phi\))

Input: the entity \(e\), the tuples’ set \(T_e\), the set of currency rules \(\Phi\), and the queue of currency dependence order \(Q_\Phi\).

Output: curInfo\(_e\)

1. \(G_{e,A} \leftarrow \text{create } G(e, T_e, \Phi)\)
2. for each \(A \in Q_\Phi\) do
3. \(\text{add } G_{e,A} \text{ into } G_e\)
4. \(\text{Queue } \leftarrow \Phi; \text{count } \leftarrow 0\)
5. add all \(t \in V \text{ and Indegree}(t) \rightleftharpoons 0 \) into Queue
6. while \(\text{Queue}.\text{noEmpty}()\) do
7. \(t \leftarrow \text{Queue}.\text{pop}() \text{ and } \text{score}(t[A]) \leftarrow + + \text{count}\)
8. delete \(t\) from \(V\) and delete \((t, t_x)\) from \(E \text{ if } (t, t_x)\) represents the edge starting from \(t\).
9. add all \(t \in V \text{ and Indegree}(t) \rightleftharpoons 0 \) into Queue
10. if all \(t \in V \text{ and Indegree}(t) \neq 0 \) then
11. exit (−1) and return \(\Phi\)
12. end if
13. end while
14. end for
15. for each \(t\) in \(T_e\) do
16. \(\text{score}(t) \leftarrow \sum_{A \in Q_\Phi} \text{score}(t[A]) + |A| - |Q_\Phi|\)
17. add score\(_e\) into score\(_e\)
18. end for
19. curInfo\(_e \leftarrow (G_e, \text{score}_e)\)
20. return curInfo\(_e\)
preprocessing approach in Algorithm 5.

First, we initialize the index $T_D$ and the linked list $L_D$ in Line 1, which was introduced in Algorithms 2 and 3. In the loop from Line 2 to 14, the currency information of each entity $\text{curInfo}_e$ in the entity set $\mathcal{E}$ is computed by Algorithm 4 and written to the file, with the first address of the score$_e$ in disk memory (Lines 3 and 4). The tuples in $\mathcal{T}_e$ are sorted in ascending order, after which the head address $e.\text{addr}$ of the first tuple of $e$ in the ES-DLL is scanned (Lines 5 and 6). Combined with $e.\text{key}$ and $e.\text{curInfoAddr}$, the node $O^T_e$ is inserted to $T_D$ (Lines 7 and 8). In the loop from Lines 9–12, the head address of each tuple $t$ in $\mathcal{T}_e$ and the next tuple immediately following $t$ are inserted into $L_D$ in proper order. The data in $L_D$ are then written to the disk (Line 13). Lastly, the $T_D$ and $L_D$ of all the entities in $D$ are returned.

4.2 Algorithms for currency determining

As mentioned in Section 3.2, after preprocessing the initial relations dataset offline, we can determine the currency information of the entities. Both different entities and tuples that refer to the same entities can be queried efficiently by the EQB-Tree and ES-DLL. We discuss our proposed updating and currency determination methods below.

4.2.1 Updating EQB-Tree and ES-DLL

When updating new tuples of entity $e_i$, first, we try to match it with an exist entity in the EQB-Tree. If $e_i$ is a new entity not found in $\mathcal{E}$, the tuple is inserted into the file tail of ES-DLL, and the EQB-Tree is rebuilt. If $e_i$ is found in the EQB-Tree of the initial dataset, the tuple is inserted into the tail of the ES-DLL of $e_i$, and the $e.\text{address}$ of $e_i$ in $O^T_e$ is updated if necessary. Algorithm 6 presents the update procedure for the EQB-Tree and ES-DLL.

First, we determine whether $e$ represents a new entity to the initial dataset and if it does, we construct its $O^L_e$ and insert it into the $O_L$ of the dataset $D$ (Lines 3 and 4). Then, the new entity $e$ is inserted into the EQB-Tree with its head address in the ES-DLL (Lines 5 and 6). If $e$ can be matched with a corresponding entity in $\mathcal{E}$, we update the new tuples of the entity into the tuple set $\mathcal{T}_e$ which is recorded in $L_D$ with the loop from Line 8 to Line 20. First, we set the tuple ID number (tID) and entity ID number (eID) for the new tuple $t_{\text{new}}$ and set its head file address into $L_D$ in Lines 8 and 9. Thus, we have modified the address in the nodes in the ES-DLL to maintain the currency order. Next, we insert $t_{\text{new}}$ into the correct position in $T_D$. $\text{preTID}_{[\text{new}]}$ represents the current address of $t$, and if $\text{preTID}_{[\text{new}]}$ is $0$, $t$ is inserted into the first line of $\mathcal{T}_e$, and the tuple immediately following $t$ is the first tuple of the previous $D$, the address of which is recorded in $T_D$ (Lines 10–12). If $t_{\text{new}}$ is not the first tuple of $e$, the address of the next tuple immediately following $t$ will be taken placed by $t$ (Line 14), and the attribute tID of all the tuples

\begin{algorithm}[h]
\begin{algorithmic}[1]
\Function {Preprocessing}{ Input: $D, \Phi, \bar{Q}_\Phi$ \\ Output: $T_D, L_D$
\State $T_D := \text{build EQB-Tree}(); \quad L_D := \text{init ES-DLL}()$;
\For {each $e \in \mathcal{E}$}
\State $\text{curInfo}(e) := \text{getCurInfo}()$;
\State $\text{write curInfo}(e)$ into curInfoFile() and get $e.\text{curInfoAddr}$;
\State sort $\mathcal{T}_e$ by $\text{curInfo}(e).\text{score}$;
\State $e.\text{addr} := L_D, \text{getFilePointer}()$;
\State $O^T_e := \text{init Node}(e.\text{key}, e.\text{addr}, e.\text{curInfoAddr})$;
\State $T_D.\text{insert}(O^T_e)$;
\EndFor
\State $O^L_e := (t, L_D, \text{getNextTupleAddr}(t))$;
\State $L_D.\text{insert}(O^L_e)$;
\EndFor
\State $L_D.\text{writeToDisk}$;
\State return $T_D$ and $L_D$;
\EndFunction
\end{algorithmic}
\end{algorithm}

\begin{algorithm}[h]
\begin{algorithmic}[1]
\Function {Updating ES-DLL and EQB-Tree}{ Input: $e_{\text{new}}, L_D, T_D$ \\ Output: $L_D, T_D$
\If {$e.\text{isNewEntity} == \text{True}$}
\State $e.\text{addr} := L_D, \text{getFilePointer}()$;
\State $O^L_e := (\text{tID} + 1, \mathcal{E[e]}, \text{tnew})$;
\State $L_D, \text{insert}(O^L_e)$ and $L_D, \text{writeToDisk}()$;
\State $O^T_e, \text{setAddress}(e.\text{addr})$;
\State $T_D, \text{insert}(O^T_e)$;
\Else
\State $t := \text{preTID}_{[\text{new}]} + 1, e_{\text{ID}}, \text{tnew}$;
\State $\text{addr}(t) := L_D, \text{getFilePointer}()$;
\If {$\text{preTID}_{[\text{new}]} == 0$}
\State $\text{addr}(t.\text{next}) := e.\text{addr}$;
\State $O^T_e, \text{setAddress}(\text{addr}(t))$;
\Else
\State $\text{addr}(t.\text{next}) := O^T_e, \text{setNextTupleAddr}(\text{addr}(t))$;
\EndIf
\For {each $O^L_{t_e}, \quad t \in \text{preTID}_{[\text{new}]} + 1, \mathcal{E[e]}$}
\State $O^L_{t_e}.t.\text{eID} += 1$;
\EndFor
\State $O^L_{t_e} := (t, \text{addr}(t.\text{next}))$;
\State $L_D, \text{insert}(O^L_e)$ and $L_D, \text{writeToDisk}()$;
\EndIf
\State return $L_D, T_D$
\EndFunction
\end{algorithmic}
\end{algorithm}
following \( t \) will increase by 1 (Lines 16 and 17). Then, we update the \( \mathcal{O}^L \) of \( e \) with \( t \) in \( L_D \) (Lines 19 and 20).

**Example 6** Consider Table 1 in the motivating example, we create a dynamic linked list of the two entities Tom and Alice, as presented in Fig. 5 according to Algorithm 6, and we efficiently update a new tuple \( t_{\text{new}} \) of Tom to the ES-DLL without moving any previous tuples. In addition, the data volume does not influence this update operation.

### 4.2.2 Updating currency graphs

Next, we discuss the process of updating the currency information when inserting a new tuple \( t_{\text{new}} \) into \( T_e \). First, we search the same entity in \( t_{\text{new}} \) using the keyword in the EQB-Tree index. After identifying the corresponding entity \( e \) from \( t_{\text{new}} \), we update \( \text{currInfo}_e \) with the new information from \( t_{\text{new}} \). When there is no identical entity recognized by \( t_{\text{new}} \) in the original dataset, we know that \( t_{\text{new}} \) describes a new entity. It is then inserted into the dataset, the EQB-Tree is updated, and the \( \text{currInfo} \) of \( e \) is initialized, accordingly.

After the entity \( e \) represented by \( t_{\text{new}} \) is recognized, the currency information \( \text{currInfo} \) is updated with \( t_{\text{new}} \). Algorithm 7 presents the procedure for updating the currency graph for all the involved attributes of the entity \( e \).

When the \( t_{\text{new}} \) describing \( e \) appears, it is added to \( \mathcal{G}(e, A_k) \) as a new node. In the loop (Lines 1–9), the currency graph of \( e \) on \( A_k \) is determined based on the currency information \( \text{currInfo}_e \) (Line 2). Then, the \( t_{\text{new}} \) values of \( A_k \) are inserted into the vertex set of \( \mathcal{G}(e, A_k) \), and both the in-degree and out-degree are initialized (Lines 3 and 4). In the nested-loop (Lines 5–8), based on each \( \Phi_{A_k} \) in \( \Phi_{CR} \), we can determine \( t \prec A_k t_{\text{new}} \) or \( t_{\text{new}} \prec A_k t \), and then the edges will be added into the graph correspondingly. Finally, it returns a new currency graph \( \mathcal{G}(e, A) \).

We expect the loop between Lines 1 and 9 to execute \( |Q_\Phi| \) times in total. The currency graphs are stored in

![Fig. 5 The ES-DLL updated with the new tuple in the motivating example.](image)

**Algorithm 7 Updating currency graph \( \mathcal{G}(e, A) \)**

| Input: \( t_{\text{new}}, \mathcal{G}(e) = (V_{A_k}, E), \Phi_{CR} \) |
| Output: the new \( \mathcal{G}(e, A) \) after updating |
| \( 1: \) for each \( A_k \in Q_\Phi \) do |
| \( 2: \) get \( \mathcal{G}(e, A_k) \) from \( \text{currInfo}_e \) |
| \( 3: \) add \( \text{Indegree}(t_{\text{new}}[A_k]) \to \mathcal{G}(e, A_k), V \) |
| \( 4: \) Outdegree(tnew[Ak]) += 0 and Indegree(tnew[Ak]) += 0 |
| \( 5: \) for each \( t \in T_e, t \prec A_k t_{\text{new}} \) or \( t_{\text{new}} \prec A_k t \) can be inferred from \( \Phi_{A_k} \in \Phi_{CR} \) do |
| \( 6: \) add \( (t, t_{\text{new}}) \) or \( (t_{\text{new}}, t) \) into \( \mathcal{G}(e, A_k), E \) |
| \( 7: \) Outdegree(t or tnew) += 1 and Indegree(tnew or t) += 1 |
| \( 8: \) end for |
| \( 9: \) end for |
| \( 10: \) return \( \mathcal{G}(e, A) \) |

Hash access, with a cost of \( O(1) \) in Line 2. We also expect that examining the satisfiability of one currency rule costs \( r \) time at most, so then the nested-loop (Lines 5–8) costs \( r \cdot |\Phi| \). In total, the time complexity of Algorithm 7 is \( O(r \cdot |\Phi| \cdot |Q_\Phi|) \).

### 4.2.3 Updating currency scores

After updating the currency graphs, we can update the currency score of entity \( e \) recognized by \( t_{\text{new}} \), as shown in Algorithm 8. We then calculate the new currency score based on the functions of score \( \langle t_{\text{new}}, A_k \rangle \), where \( t_{\text{new}}[A_k] \) represents the tuple that has an edge (currency relationship order) with \( t_{\text{new}} \) on \( A_k \) in the currency graph. We note that in the directed graph \( \mathcal{G}(e, A_k) \), \( \langle t_{\text{new}}, A_k \rangle \) is an edge starting from \( t_{\text{new}}[A_k] \), and vice versa.

If both the in-degree and out-degree values of \( t_{\text{new}}[A_k] \) are 0, this means that the currency of \( t_{\text{new}}[A_k] \) cannot be determined according to the rules in \( \Phi_{CR} \), so we initialize the score \( \text{score}(t_{\text{new}}[A_k]) \) to 1 (Lines 2 and 3). When \( t_{\text{new}}[A_k] \) has only out-neighbors, it becomes the most current, so the score of \( t_{\text{new}}[A_k] \) is equal to the max score of \( t_{\text{new}}[A_k] \) plus 1 (Lines 4 and 5). If \( t_{\text{new}}[A_k] \) only has in-neighbors, we determine \( t_{\text{new}}[A_k] \) to be the least current, whereupon we examine the minimum score in \( \text{score}(t_{\text{new}}[A_k]) \). If the minimum scores in \( t_{\text{new}}[A_k] \) is greater than 1, the new \( t_{\text{new}}[A_k] \) score equals the minimum score minus 1 (Lines 7 and 8), and if not, \( \text{score}(t_{\text{new}}[A_k]) \) becomes 1, and the score of all \( t_{\text{new}}[A_k] \) are increased by 1, accordingly (Lines 9–12). In other cases, the current value of \( t_{\text{new}}[A_k] \) is neither the highest nor the lowest current. Obviously, the score is expected to be one point higher than the maximum score of \( t_{\text{new}}[A_k] \) with an edge \( \langle t_{\text{new}}[A_k], t_{\text{new}}[A_k] \rangle \) (Line 16). Also, the score of the tuples \( t_{\text{new}}[A_k] \) with an edge \( \langle t_{\text{new}}[A_k], t_{\text{new}}[A_k] \rangle \) (more current than \( t_{\text{new}}[A_k] \)) must be
Algorithm 8 Updating the currency score of entity $e$ with $t_{new}$

**Input:** $\ell_{new}, \mathcal{G}(e, A_k) = (V_{A_k}, E), \text{score}_e$

**Output:** the new score, after updating

1. for each $A_k \in \mathcal{Q}\Phi$ do
2. if $\text{Indegree}(t_{new}[A_k]) = 0 \land \text{Outdegree}(t_{new}[A_k]) = 0$ then
3. score($t_{new}[A_k]$) ← 1
4. else if $\text{Indegree}(t_{new}[A_k]) \neq 0 \land \text{Outdegree}(t_{new}[A_k]) = 0$ then
5. score($t_{new}[A_k]$) ← $\max_{1 \leq l \leq N} \text{score}(t[A_k] | (t_{new}, t_l) \in E) + 1$
6. else if $\text{Indegree}(t_{new}[A_k]) = 0 \land \text{Outdegree}(t_{new}[A_k]) \neq 0$ then
7. if $\min_{1 \leq l \leq N} \text{score}(t[A_k] | (t_{new}, t_l) \in E) > 1$ then
8. score($t_{new}[A_k]$) ← $\min_{1 \leq l \leq N} \text{score}(t[A_k] | (t_{new}, t_l) \in E)$ − 1
9. else
10. score($t_{new}[A_k]$) = 1
11. end if
12. end if

3. for each $l$ from 1 to $N$ do
4. score($t[A_k] | (t_{new}, t_l) \in E) + = 1$
5. end for

6. if $\sum_{A \in \mathcal{Q}\Phi} \text{score}(t_{new}) + \mid A \mid - \mid \mathcal{Q}\Phi \mid$
7. add score($t_{new}$) into curInfo, score
8. return score$_e$

one point higher than before (Lines 17 and 18). Then, we calculate the new score of $e$ in Line 22 and update curInfo with the new score (Line 23). Lastly, we return the new score$_e$ after updating (Line 25).

In the algorithm, the whole loop (Lines 1–21) is executed $|\mathcal{Q}\Phi|$ times. In this loop, it costs $O(1)$ time to obtain the number of both the in-degree and out-degree of $t_{new}[A_k]$, and the calculation of the maximum or minimum scores is executed in $O(N) (O(|\mathcal{T}_e|))$. The time costs of the loop in Lines 11 and 12 and Lines 17 and 18 are $O(N)$ and $O(N_{out})$, respectively. As such, the whole loop costs $O(|\mathcal{Q}\Phi| \cdot |\mathcal{T}_e|)$. In Lines 22 and 23, it takes $O(|\mathcal{Q}\Phi|)$ time to determine the total currency score of $e$ and $O(1)$ time to update the score of the entity in curInfo. In total, the time complexity of Algorithm 8 is $O(|\mathcal{Q}\Phi| \cdot |\mathcal{T}_e|)$. Example 7 Suppose that there are five tuples for the entity Mary in Info. We take into consideration the attribute Degree regarding the educational background of the person via the following currency rule:

$\varphi : \forall t_1, t_2, t_3, t_4, t_5 | \text{Status} = \text{Master, PhD} , t_1 | \text{Status} = \text{PostDoc} \rightarrow t_1 \prec \text{Degree} t_2 \prec \text{Degree} t_3 \prec \text{Degree} t_4$.

Figure 6 shows the new currency graph of Mary for Degree when a new tuple appears regarding Mary with $t|\text{Degree} = \text{Master}$ comes. To clarify here, we show only the edges connected with $t_{new}$. According to $\varphi$, we establish the currency graph $\mathcal{G}_{\text{Mary, Degree}},$ and the in-degree and out-degree of the node $t_{new}$ are 3 and 2, respectively. As shown in Algorithm 8, $\text{score}(t_{new}[\text{Degree}]) = \text{score}(t_3[\text{Degree}]) + 1 = 3$. And the scores of tuples more current than $t_{new}$, namely $t_4, t_5$ are as follows: $\text{score}(t_4[\text{Degree}]) = \text{score}(t_5[\text{Degree}]) = \text{score}(t_{new}[\text{Degree}]) + 1 = 4$.

Example 8 Returning to the motivating example, when inserting the new tuple $t_{new}$ into the correct location in Info, according to the currency rules (r1 to r4), we compute the currency scores of $t_{new}$ for each relevant attributes as follows: $\text{score}(\text{Master}) = 2$, $\text{score}(\text{Programmer}) = 2$, $\text{score}(\text{Shanghai}) = 4$, $\text{score}(\text{Married}) = 2$, $\text{score}(\text{12000}) = 3$. So $\text{score}(t_{new}) = 2 + 2 + 4 + 3 + 2 = 13$. Therefore, we obtain $t_1, Alice \prec t_2, Alice \prec t_3, Alice \prec t_{new}$. The tuple $t_{new}$ is then inserted right after $t_3, Alice$ in the order in which the tuples describing the same entity Alice maintain the correct data currency.

5 Experiments

In this section, we present our experiments, which we conducted on both real and synthetic datasets. In Section 5.1, we introduce our experimental settings. In Sections 5.2 through 5.5, we analyze the influence
of four main parameters to determine the efficiency of the offline preprocessing and the online dynamic determination for each dataset.

5.1 Experimental settings
We ran the experiment on a computer with an Inter(R) 3.40 GHz Core i5 CPU and 8 GB of RAM, using Java in Eclipse.

5.1.1 Experimental data
We based the experiments on a real-life dataset, Student data, which contains the personal information of 10,000 students both during their time in college and after graduation. The data schema in this dataset is as follows: {tID, eID, Name, Sex, Degree, Position, College, Address, Salary, Age}. To evaluate the efficiency of the algorithms on large-scale data, the synthetic data adhered to the same schema as that in Student data. To effectively evaluate the impact of various parameters (listed below), we generated entities and the tuple number of each entity under different conditions.

5.1.2 Currency determining implementation
To identify the currency rules adopted in the experiments for both the real and synthetic data, we used the methods proposed in Ref. [23]. In addition, the semantic constraints of these currency rules also satisfy the definitions in Refs. [2, 23].

5.1.3 Algorithms
We implemented the following algorithms in both the preprocessing and dynamic determination steps of the model. As such, preprocessing generates the processing order of the attributes (Algorithm 1), creates the EQB-Tree (Algorithm 2) and the ES-DLL (Algorithm 3), and obtains currency information (Algorithm 4). Dynamic determination involves updating the currency graph and scores (Algorithms 7 and 8) and updating the EQB-Tree and ES-DLL (Algorithm 6).

Here, we discuss the efficiency of four main parameters with respect to the algorithms, including the total number of entities, attributes, tuples referring to the same entity, and currency rules. The preprocessing running time includes the time spent creating and initializing the EQB-Tree and ES-DLL for all entities of the dataset and obtaining currency information regarding the entities. The dynamic determination running time includes the running times of Algorithms 7 and 8, which update the EQB-Tree and ES-DLL (Algorithm 6), respectively. We discuss situations during the determination process in which new tuples are inserted into different locations of the ES-DLL.

5.2 Impact of the total number of entities
First, we evaluated the parameter entityNum with respect to the efficiency of the algorithms during both preprocessing and currency dynamic determination, with the conditions attrNum = 10, tupleNum = 10, ruleNum = 40.

In total, we processed 50,000 entities in the experiment. As the number of entities increased linearly, the preprocessing running time also increased linearly, as shown in Fig. 7a. During dynamic determination, we take into account four possible positions for updating a new tuple: insertion at the top, middle, and tail of the ES-DLL, and the insertion of a new entity.

As shown in Fig. 7b, the response time for updating a new tuple during the dynamic determination step is not affected by a change in the number of entities. The reason for this is that only a single scan is made over the whole dataset during preprocessing. This also validates Algorithm 7 (updating currency graph $\mathcal{G}(e, A_k)$) and Algorithm 8 (updating currency score $score_e$). The determination process runs no more than 12 ms. In addition, inserting the new tuple at the top of the linked list takes only a little more time than inserting it into either the middle or tail. Also, in cases such as these, it takes a minimum amount of time to insert the tuple into $\mathcal{E}$ if the tuple to be updated is a new entity.

![Fig. 7](image-url)
5.3 Impact of the number of attributes

When experimentally evaluating the number of attributes, we generated at most eight attributes for the same tuple in Student Data. Figure 8 shows the efficiency of the algorithms with different numbers of attributes and the following condition: entityNum = 10 000, tupleNum = 10, ruleNum = 40. As shown in Fig. 8a, the preprocessing running time increases linearly. With the small-scale increase in the number of attributes, the preprocessing running time increases gradually, and the response time during the dynamic determination of currency is also not affected by an increasing number of attributes in the tuples. With respect to updating the ES-DLL, inserting the new tuple at the top of the ES-DLL takes the most time, but is no more than 13 ms, as shown in Fig. 8b.

5.4 Impact of the number of tuples

Taking into account the number of tuples, we generated a maximum of 40 tuples for the same number of attributes in one entity. Figure 9 shows the effect of the number of tuples on the efficiency of the preprocessing and dynamic determination steps for the conditions entityNum = 10 000, attrNum = 10, ruleNum = 40. As shown in Fig. 9a, with a linear increase in the number of tuples in a given entity, the preprocessing time increases polynomially. It takes about 70 s to preprocess a dataset containing 500 000 tuples in a total of about 10 000 people. On the other hand, the dynamic updating time is independent of the total number of tuples, and takes no more than 14 ms. As shown in Fig. 9b, it takes less time to insert a tuple describing a new entity than it does to insert one into the other three positions in the linked list.

5.5 Impact of the number of currency rules

The number of currency rules used in the determination process also has an effect on the efficiency. With the other parameters set as follows: entityNum = 10 000, attrNum = 10, tupleNum = 10, we computed the running time for the total number of currency rules varying from 60 to 140, as shown in Fig. 10. From Fig. 10a, we can see that as the number of currency rules increases linearly, the preprocessing time also increases linearly at first, and then becomes stable once the total number of currency rules exceeds 90. The reason for this is that the number of attributes affects only the preprocessing time. In this experiment, when we held attrNum = 10 constant, the increase in the total number of currency rules either added to the semantic duplications in the tuples of a given entity or between different entities. Similarly, this setting tends to lead to a stable ES-DLL creation process time after the number of currency rules reaches a certain threshold.

In dynamic determination, the change in the total number of currency rules has almost no influence on the updating of a new entity. For the other three cases, the running time increases slightly as the number of
rules increases up to 100, and thereafter tends to take the same amount of time as when \( \text{ruleNum} = 100 \), as shown in Fig. 10b. That stable time cost tendency is consistent with the preprocessing result shown in Fig. 10a.

6 Conclusion

In this paper, we studied the dynamic determination of the currency of large-scale data and proposed a dynamic data currency model consisting of offline preprocessing and online dynamic determination. We designed and implemented several algorithms to optimize the attribute currency order of tuples referring to the same entity and to create and query currency information of entities. Using just a single scanning of the initial dataset, we can achieve the efficient determination and updating of data currency. In addition, we found the response time to be uninfluenced by the data scale within an appropriate range. In a set of reasonable experiments, we verified that our methods and algorithms are effective in determining the currency of dynamic data.

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