The Algebraic Operations and Their Implementation Based on a Two-Layer Cloud Data Model

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Abstract: The existing cloud data models cannot meet the management requirements of structured data very well including a great deal of relational data, therefore a two-layer cloud data model is proposed. The composite object is defined to model the nested data in the representation layer, while a 4-tuple is defined to model the non-nested data in the storage layer. Referring the relational algebra, the concept of SNO (Simple Nested Object) is defined as basic operational unit of the algebraic operations; the formal definitions of the algebraic operations consisting of the set operations and the query operations on the representation layer are proposed. The algorithm of extracting all SNOs from a CAO (Component-Attribute-Object) set of a composite object is proposed firstly as the foundation, and then as the idea; the pseudo code implementation of algorithms of the algebraic operations on the storage layer are proposed. Logic proof and example proof indicate that the definition and the algorithms of the algebraic operations are correct.

Keywords: Cloud database; data model; algebraic operation; key-value; structured data.

1. Introduction

A cloud database is a kind of cloud computing technology, which has been developed with the conception of “Software-as-a-Service” [1]. The existed cloud data models are key-value model and cloud relational data model. Cloud databases using key-value model are BigTable [2], SimpleDB [3], PNUTS [4], HBase [5], Amazon DynamoDB [6], HugeTable [7], MongoDB [8], CouchDB [9], and so on; while those using cloud relational model are Amazon relational database service
Cloud relational model is still relational model logically but its storage method is changed. Conceptions of row set and table set are used to store data in the cloud in order to process data parallel and improve the efficiency of the join operation. The merits of cloud relational model include: simple data structure, so distributed storage can be implemented easily; relational algebra and query language have been provided, so complex query can be implemented; SQL language is simple and easy to learn, so average user can use it easily. The shortcomings include: implementing the join operation in the cloud is expensive and difficult; a database is hard to expand because the capacity of the database is limited depending on the joined operation; artificial intervention cost will be increased because associated tables should be stored in the same data node. Key-value model is a kind of storage model in which a record is a value without data structure and key is an index of the value. Databases using key-value model are more like a file system. The merits of the key-value model include: data has no structure, so distributed storage and parallel processes can be implemented easily; access data by using a record as a unit and a key as an index, so it is easy to obtain high access performance and good expansibility. The shortcomings include: it cannot be used to represent structured data, so the application domain is limited; query algebra and query language have not been provided, so complex query cannot be implemented; data analysis has to be done by programming, so it is hard to be used by average users without programming technology. It was indicated that a great deal of structured data including relational data needs to be stored in the cloud to be read/write online, analysed and mined in references [13-16]. Thus a kind of cloud databases which have high performance of data access, good expansibility, good usability and powerful query capability are in need to manage the relational data and other structured data. The existing cloud data models are not suitable for such cloud databases; therefore a new type of cloud data model is needed.

The contribution of this paper is shown below.

1. A two-layer cloud database model is proposed. The composite object is defined to model the nested data in the representation layer; the concept of CAO (Component Attribute Object), schema and a 4-tuple are defined to model the non-nested data on the storage layer.

2. The formal definitions of the algebraic operations consisting of the set operations and the query operations on the representation layer are proposed. The Simple Nested Object (SNO) is defined as the basic operational unit of the algebraic operations. The definition of attribute-tree is proposed to be applied in the query operations. Example validation is done to verify the correct of the definition of these algebraic operations.

3. The idea and the pseudo code implementation of algorithms of the algebraic operations on the storage layer are proposed. The CAO set of a SNO is proposed as the basic operational unit of the algebraic operations on the storage layer. The algorithm of extracting all SNOs in their CAO form from the CAO set of a composite object is proposed to be the foundation of all algorithms of the algebraic operations. The definition of parents-child relation and the definition of
CAO-tree are also proposed and applied in extracting SNO. Logic validation and example validation are done to verify the correctness of the algorithms.

2. The two-layer data model

2.1. The representation layer

**Definition 2.1. Atomic object.** A set which consists of $A:V$ is called an atomic object. $A$ is an attribute and $V$ is a value which is a simple data type such as integer and string. Such $A:V$ is an atomic component and $A$ is an atomic attribute. $A$ is a composite attribute if $V$ is not a simple data. Such $A:V$ is called a composite component.

**Definition 2.2. Recursive definition of a composite object.** An object is a set of $A:V$, and a) if an object is atomic, it is a composite one; or b) given $O = \{(A_i: [O_{i1}, O_{i2}, \ldots, O_{in}])|i=1, 2, \ldots, n; n \in N, m \in N\}$, if $\exists O_{ij}, 1 \leq j \leq m$, and it is a composite object, then $O$ is a composite object. An atomic object and a composite object are called an object.

$[O_{i1}, O_{i2}, \ldots, O_{in}]$ means an array of objects in the definition above. A pair of curly braces represents a layer of a composite object; and it also represents a nested object. A component is called a key component if it is the one which can uniquely identify a nested object.

**Example 1.** A composite object.

```json
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Components whose form like “authorID”: “***”, “bookID”: “**” and “musicianID”: “***” are the key components in the example above.

2.2. The storage layer

**Definition 2.3. Component-Attribute-Object, CAO.** Take a key component (for short $C$) from a nested object $x$, take an attribute (for short $A$) from $x$, and take all the atomic components of one value of $A$ to form an atomic object (for short $O$). $C$, $A$ and $O$ forms a 3-tuple which is called a CAO of $A$.

$A$ has only one CAO if its value is an object; $A$ has more than one CAO if its value is an array of objects. A composite object can have more than one CAO.

**Definition 2.4. The schema of a composite object.** Given a composite object $\{A_i: [O_{i1}, O_{i2}, \ldots, O_{in}])|i=1, 2, \ldots, n; n \in N, m \in N\}$. Its schema is a set in which an
element is a map from an attribute to its data type, expressed as 
\[ \Phi = \{ A \mapsto (A_1, A_2, \ldots, A_r) \} \text{ or } A \mapsto \text{basic data type} \} \; A_i \in \{A\}; \; i = 1, 2, \ldots, n; \; k = 1, 2, \ldots, r, r \leq n; \; A \text{ is the pre-image of map } A \mapsto (A_1, A_2, \ldots, A_r), \text{ and } (A_1, A_2, \ldots, A_r) \text{ is the image of the map.}

**Definition 2.5. The 4-tuple instance of a composite object.** Suppose a composite object \( O \), the storage instance of \( O \) is \((O^0, T^0, \Phi, \varphi)\). \( O^0 \) is the set of atomic components in the top level; \( T^0 \) is the set of composite attributes in the top level; \( \varphi \) is the set of CAO; and \( \Phi \) is the schema of \( O \).

**Example 2.** A 4-tuple instance corresponding to the composite object in Example 1.

Answer: \( O^0 = \emptyset \); 
\( T^0 = \{\text{“authors”}, \text{“musicians”}\}; \) 
\( \Phi = \{\text{“authors”} \mapsto (\{\text{“firstName”}, \text{“lastName”}, \text{“books”}\}), \text{“books”} \mapsto (\text{“bookName”}, \text{“publishinghouse”}), \text{“musicians”} \mapsto (\{\text{“firstName”}, \text{“lastName”}, \text{“instrument”}\}), \text{“firstName”} \mapsto \text{String}, \text{“lastName”} \mapsto \text{String}, \text{“bookname”} \mapsto \text{String}, \text{“publishinghouse”} \mapsto \text{String}, \text{“instrument”} \mapsto \text{String}\}; \) 

2.3. The method to transform a CAO to a pair of key-value

The key-value model is used to store data in the two-layer data model because it supports high expansibility. Each CAO will be converted to a storage unit after a composite object being converted to a CAO set. How to transform a CAO to a pair of key-value can refer to literature [17].

2.4. Data transforming methods between the representation layer and the storage layer

CAO plays a key role in the data converting between representation layer and storage layer. A composite object can convert to more than one CAO, and vice versa. The bidirectional converting algorithms between the representation layer and the storage layer can refer to literature [17].
3. The formal definition of algebraic operations and their implementation in the representation layer

3.1. Relevant definitions

**Definition 3.1. Attribute-tree.** Given the 4-tuples \((O^0, T^0, \Phi, \varphi)\) of composite object \(O\), create a tree whose root node is an attribute of \(T^0\), and create other nodes according to maps in \(\Phi\). The pre-image of a map is a parents node and the images of this map are child nodes. Such a tree is called an attribute-tree of the composite object.

The node set of all attribute-trees is the set of attributes of \(O\); and the edge set of these trees is the map set of \(O\) except those maps whose pre-images are atomic attributes.

One or more attribute-trees can be created from a 4-tuple of a composite object, and the number of attribute-trees is equal to the number of elements in \(T^0\). Attribute-trees (a) and (b) in Fig. 1 are attribute-trees of \(X\) in Example 1.

**Definition 3.2. Simple Nested Object, SNO.** Given a composite object \(O\), extract an object from \(O\). If this object meets the conditions: a) it has only one top attribute; b) the value of any attribute is basic data type or another object but not an array; c) its attribute-tree is one of the attribute-trees of \(O\), then this object is called a simple nested object, for short SNO.

The attributes of a SNO can form only one attribute-tree. SNO is the basic operational unit of set operations and query operation. It is just logic operational unit, and the physical one is CAO set of SNO in fact.

3.2. The set operations

The set Operations consist of intersection operation, union operation and difference operation. Given two composite objects \(X\) and \(Y\), \(X^0\) is the set of SNO of \(X\), and \(Y^0\) is that of \(Y\); \(X\) and \(Y\) cannot participate in the operations directly. They should be converted to SNO sets which take part in the operations. The operational result which is the set of SNO should be converted to a composite object. The formal definitions of intersection operation, union operation and difference operation are below.

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![Fig. 1. Two attribute-trees of X in Example 1](image-url)
Intersection: X and Y share at least an attribute-tree, and the result of intersection operation of X and Y is a set of SNO which shares by X and Y, expressed as \(X \cap Y\), calculated by formula

\[ X \cap Y = \{O | O \in X \land O \in Y\} \]  

(1) Union: The union of X and Y is a set of SNO which belong to X or belong to Y, expressed as \(X \cup Y\), calculated by formula

\[ X \cup Y = \{O | O \in X \lor O \in Y\} \]  

(2) Difference: X and Y share at least an attribute-tree. The difference of X and Y is a set of SNO which belong to X but not belong to Y, expressed as \(X - Y\), calculated by formula

\[ X - Y = \{O | O \in X \land O \notin Y\} \]  

(3) Use the intersection operation as an example to illustrate how to calculate the set operations on the representation layer.

Example 3. Suppose composite object \(X = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"], ["bookID": "02", "bookname": "End of Eternity", "publishinghouse": "Grafton Books"] \}\})); \}

Y = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"], ["bookID": "05", "bookname": "The Mysterious Island", "publishinghouse": "Signet Classics"] \}\})); \}

Answer: Exact the SNO set \(X\) from \(X\) and \(Y\) from \(Y\) Firstly. Next calculate \(X \cap Y\) to a composite object.

\(X = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"] \}\})); \}

\(Y = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"], ["bookID": "05", "bookname": "The Mysterious Island", "publishinghouse": "Signet Classics"] \}\})); \}

\(X \cap Y = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"] \}\})); \}

\(X \cap Y = \{\text{personSetID": "01", "authors": \{"authorID": "01", "firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction", "books": \{ ["bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse": "Bantam Doubleday Dell Publishing Group"] \}\})); \}.
3.3. The query operation

3.3.1. The projection operation

Projection is to filter some components of a composite object and create a new composite object. Given composite object $O$ and its attributes number $k$, the projection of $O$ on attributes $A_{l_1}, \ldots, A_{l_m}$ ($m \leq k; l_1, \ldots, l_m$ are integers between 1 and $k$; and the $m$ attributes can form an attribute-tree; $A_{l_1}, \ldots, A_{l_m}$ is the projection attribute set) is done by projecting on the SNO set (suppose $O'$) of $O$. Use symbol $P_{l_1,\ldots,l_m}(O')$ to represent the projection operation. The formal definition of projection is defined as

\[
P_{l_1,\ldots,l_m}(O') = \{ \alpha | (\exists \beta)(\beta \in O') \land (\alpha[C_{j_1}] = \beta[C_{j_1}]) \land \ldots \land (\alpha[C_{j_m}] = \beta[C_{j_m}]) \land (D_\alpha \subset D_\beta) \land (R_\alpha \subset R_\beta), \quad \{C_{j_1}, \ldots, C_{j_m}\} \subset \{C_1, \ldots, C_k\}, \quad m \leq k \},
\]

where $\alpha$ and $\beta$ are both SNOs; $\alpha[C_{j_i}]$ and $\beta[C_{j_i}]$, $i = 1, \ldots, m$, represent atomic component $C_{j_i}$ of $\alpha$ and $\beta$ respectively. $(D_\alpha, R_\alpha)$ and $(D_\beta, R_\beta)$ represent the attribute-tree of $\alpha$ and $\beta$ respectively. $(D_\alpha \subset D_\beta) \land (R_\alpha \subset R_\beta)$ indicates that the attribute-tree of $\alpha$ is a sub-tree of that of $\beta$. Equation (3.4) means that the projection on the SNO set is to select some components of a composite object. If the attributes in the projection set cannot form an attribute-tree according to the schema of $O$, expand the projection set until the attributes in it can form an attribute-tree before doing the projection operation.

Example 4. Given composite object $X$ and its SNO set $X$ in Example 3, calculate $P_{\text{authors}, \text{lastname}, \text{books}, \text{bookname}}(O)$.

Answer: First, calculate $P_{\text{authors}, \text{lastname}, \text{books}, \text{bookname}}(X) = \{\{\text{"authors": \{\"lastName": \"Asimov\", \"books": \{\"bookname": \"Fantastic Voyage\"\}\}\}, \{\text{"authors": \{\"lastName": \"Asimov\", \"books": \{\"bookname": \"End of ternity\"\}\}\}\}}.$

Second, Convert the result to a composite object: \{\text{"authors": \{\"lastName": \"Asimov\", \"books": \{\"bookname": \"Fantastic Voyage\"\}\}, \{\text{"authors": \{\"lastName": \"Asimov\", \"books": \{\"bookname": \"End of ternity\"\}\}\}\}}

3.3.2. The selection operation

Suppose composite object $X$, and a selection condition $F$. There are two ingredients in $F$, one is operand, and another is operator. Operand can be constants or atomic attributes. These attributes belong to an attribute-tree or are shared by several attribute-trees. Such specification will make these attributes appearing in every SNO of a SNO set. Operators include comparing symbol ($<, \leq, \geq, >, \neq, =$) and logic symbols ($\land, \lor$). The comparison operator is called CS, and the logical operator is called LS. Conditional expressions can be expressed as \("(\text{attribute}_1 \text{ CS value}_1) \text{ LS(\text{attribute}_2 \text{ CS value}_2})\ldots \text{LS(\text{attribute}_n \text{ CS value}_n})\)". The result of the selection operation of $X$ under $F$ is also a composite object. The selection operation is
expressed as $\sigma_{\chi}(x^e)$. Given the SNO set of $X, X^e = \{O_i^j | i = 1, 2, \ldots, n\}$ ($O_i^j$ is a SNO), the selection result is calculated by formula

$$\sigma_{\chi}(X^e) = \{ (O_j^i \in X^e) \land (F(O_j^i) = \text{true}) \}, 1 \leq j \leq n, 1 \leq i \leq n; 1 \leq m \leq n \}.$$ 

4. The implementation of algebraic operations on the storage layer

The basic operational unit of the set operation and the query operation are logically SNO on the representation layer, but the implementations of these operations are done on the CAO sets on the storage layer. A composite object consists of more than one SNO in the representation layer and the composite object is decomposed to more than one CAO in the storage layer, so a SNO can consists of one or more CAOs. Therefore how to extract all SNOs from the CAO set of a composite object is the foundation of implementing algebra operations on the storage layer. In addition, the set operation and the query operation need to determine whether two CAO sets are equal and whether two CAOs are equal.

4.1. Relevant algorithms

4.1.1. The algorithm for extracting all SNO sets from a CAO set

**Definition 4.1. Parents-child relation of CAO.** Given two CAOs: $X_1$ and $X_2$, $X_1$ is the parents of $X_2$ and $X_2$ is the child of $X_1$ if getKeyCon($X_1$.O) = $X_2$.C.

Function getKeyCon(t) is to get the key component of $t$ which is an atomic object. (“personSetID”: “01”, “authors”, (“authorID”: “01”, “firstName”: “Isaac”, “lastName”: “Asimov”) and (“authorID”: “01”, “books”, (“bookID”: “01”, “bookName”: “Fantastic Voyage”, “publishinghouse”: “Bantam Doubleday Dell Publishing Group”) in Example 2 is a pair CAO which has a parents-child relation, and the former is the parents of the latter, the latter is the child of the former.

**Definition 4.2. CAO-tree.** Given a CAO set of a composite object, take a CAO whose $A$ is a composite attribute of the top level as the root node of a tree, and then take the children of the CAO to be the child nodes of the root, and add other CAOs as the parents nodes and their children as the children nodes to the tree. Such tree is called a CAO-tree.

According to the definition of CAO-tree, all CAOs in the path from the root node to a leaf node are all the CAOs of a SNO. A set of all SNOs which belong to the same attribute-tree can be acquired by traversing all the nodes on the path from the root node to all the leaf nodes. The CAO-tree can be stored with one-dimensional array. The structure of CAO and that of the CAO-tree are defined below.

```plaintext
TYPE CAO=RECORD
  C: String;
  A: String;
  O: ARRAY[1..maxlen] OF String;
END;
```
TYPE tnode=RECORD
    data: CAO;
    parents: CAO;
END;
T_{CAO} = ARRAY[1..p] OF tnode.

Construct a CAO-tree first, and then use depth-first-traversal method to traverse the tree to acquire all CAO sets of all SNOs. The CAO-tree is stored in array \( T_{CAO} \). The CAO set of a composite object is stored in array \( O_{CAO} \). The composite attributes set on the top level of a composite object are stored in array \( LA \).

Function createCAOTree (\( LA, O_{CAO} \)) is used to construct a CAO tree, and its pseudo code is shown below.

\[
\text{FUNC createCAOTree}(LA: \text{ARRAY}[1..n] \text{ OF String}, O_{CAO}: \text{ARRAY}[1..m] \text{ OF CAO}) : \text{ARRAY}[1..p] \text{ OF tnode};
\]
\[
i:=1;
\]
\[
\text{WHILE } i \leq m \text{ DO}
\]
\[
\quad T_{CAO}[i].data:=O_{CAO}[i]; i:=i+1;
\]
\[
i:=1;
\]
\[
\text{WHILE } i \leq n \text{ DO \{these double loops set the parents of a CAO whose attribute is the top composite attribute to be NIL\}}
\]
\[
\quad a:= LA[i]; j:=1;
\]
\[
\quad \text{WHILE } j \leq m \text{ DO}
\]
\[
\quad\quad \text{IF } T_{CAO}[i].data.A=a \text{ THEN}
\]
\[
\quad\quad\quad T_{CAO}[j].parents:=T_{CAO}[i].data; \text{ break;}
\]
\[
\quad\quad \text{ELSE } j:=j+1;
\]
\[
\quad \text{ENDIF}
\]
\[
\quad \text{ENDWHILE}
\]
\[
\quad i:=1;
\]
\[
\text{WHILE } i \leq m \text{ DO \{these double loops find a child node of a CAO\}}
\]
\[
\quad i:=i+1;
\]
\[
\quad \text{WHILE } j \leq m \text{ DO}
\]
\[
\quad\quad \text{IF } (\text{getKeyCon}(c[i].data.O)= T_{CAO}[j].data.C) \text{ THEN } T_{CAO}[j].parents:= T_{CAO}[i].data;
\]
\[
\quad\quad \text{ELSE } j:=j+1;
\]
\[
\quad \text{ENDIF}
\]
\[
\quad \text{ENDWHILE}
\]
\[
\text{RETURN } T_{CAO};
\]
\[
\text{ENDF.}
\]

Create the CAO-trees of the composite object in Example 2. These trees are showed in Fig. 2. There are four CAO-trees which can form 6 CAO sets of SNO. These CAO-trees are stored in a two dimensional array, as shown in Table 1.
Given the two dimensional array of the CAO-tree of a composite object $T_{CAO}$, stack $S_1$ storing the root node, stack $S_2$ storing a CAO set of a SNO in which an element is a CAO, set $S_{CAO}$ storing the CAO sets of SNOs, The data structures of CAO stack and CAO set are defined respectively below.

**Type CAOStack**

```plaintext
TYPE CAOStack = RECORD
  data: ARRAY[1..n] OF CAO;
  top: integer;
END;
```

**Type CAOSet**

```plaintext
TYPE CAOSet = RECORD
  data: ARRAY[1.. length] OF CAO;
END;
```
Function extractSNOfrCAOSet(TCAO) is used to extract the SNOs in their CAO form from a CAO set of a composite object, and its pseudo code is shown below.

```
i:=1; SCAO: ARRAY[1..p] OF CAOSet; S1, S2: CAOstack;
WHILE i<=p DO
  IF TCAO[i].parents=NIL THEN
    【push(S1, TCAO[i].data); delete(TCAO[i]); p:=p-1; i:=i+1;】
  WHILE S1.top≠0 DO
    【p:=pop(S1); push(S2, p);
      WHILE S2.top≠0 DO
        【p:=S2.data[S2.top]; i:=1;
          WHILE i<=p DO {This loop finds one child node of p}
            IF CAO equal(TCAO[i].parents, p) THEN 【push(S2, TCAO[i].data); break;】
              {TCAO[i].data is one child node of p}
            ELSE i:=i+1;
          IF getChild(p)=NIL THEN {p has no one child node, and p is a leaf node}
            【readAllElement(S2, CAOtmp); { Read all the elements in S2 to CAOtmp }
              addElementToSet(SCAO, CAOtmp); { Add CAOtmp to SCAO }
              delete(TCAO, p);  { Delete the i-th element from TCAO }
              p:=p-1;
              pop(S2);】
        ELSE IF CAOequal(p, S2.data[1])=FALSE THEN {p is not the bottom element of S2.}
          【delete(TCAO, p); p:=p-1; pop(S2);】
        】
    】
  ELSE
    【readAllElement(S2, CAOtmp); { Read all the elements in S2 to CAOtmp }
      addElementToSet(SCAO, CAOtmp); { Add CAOtmp to SCAO }
      delete(TCAO, p);  { Delete the i-th element from TCAO }
      p:=p-1;
      pop(S2);】
  】
RETURN SCAO;
ENDF.
```

Use the function CAOequal(a, b) in Section 4.1.2 to determine whether two CAOs are equal. Function getChild(p) acquires one child node of p. If the child node is NIL, p is a leaf node. All CAOs on the path from the root node to a leaf node are found when finding a leaf node. These CAOs are all CAOs of a SNO. These CAOs can be put into set CAOtmp, and then put CAOtmp into SCAO. If getChild(p) is not NIL and no a child node of p can be found in TCAO, p cannot be a CAO of any SNO. Therefore, p should be popped from stack S2, and the node whose “data” field is equal to p should be deleted from TCAO if p is not the bottom element of S2. All the SNOs belonging to the same attribute-tree have been found if
S₂ is empty. All root nodes of all the CAO-trees are stored in stack S₁. All the SNOs of all the attribute-trees of a composite object have been found if S₁ is empty, therefore the result S₉CAO can be output. If p is the bottom element of S₂, it need not be deleted from T₉CAO because it is in S₁ but not in T₉CAO.

**Example 5.** Extract all the SNOs on their CAO form from the CAO set of X in Example 2.

*Answer:*


4.1.2. The algorithm to determine whether two CAOs are equal

Given two CAOs: \( u_{1} = (C_{1}, A_{1}, O_{1}) \) and \( u_{2} = (C_{2}, A_{2}, O_{2}) \), \( u_{1} \) and \( u_{2} \) are equal if \((u_{1}, C_{1} = u_{2}, C_{2}) \land (u_{1}, A_{1} = u_{2}, A_{2}) \land (u_{1}, O_{1} = u_{2}, O_{2})\). Function CAOequal\((u_{1}, u_{2})\) is used to determine whether two CAOs are equal, and its pseudo code is shown below.

**FUNC** CAOequal (var \( u_{1}: \text{CAO}, u_{2}: \text{CAO} \)): boolean;

IF \( u_{1}, C = u_{2}, C \) THEN
    IF \( u_{1}, A = u_{2}, A \) THEN
        \( i := 1; \)
        WHILE \( i < \text{getLength}(u_{1}, O) \) DO
            \( t_{1} := u_{1}, O[i]; i := i+1; c := u_{2}, O; j := 1; \)
            WHILE \( j < \text{getLength}(c) \) DO
                \( t_{2} := c[j]; j := j+1; \)
                IF \( t_{1}, A \neq t_{2}, A \) or \( (t_{1}, V \neq t_{2}, V) \) THEN RETURN FALSE;
            END;
        END;
        RETURN TRUE;
    ELSE RETURN FALSE;
END;

**ENDF.**

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4.1.3. The algorithm to determine whether two CAO sets of SNO are equal

Given two SNOs \( X_1 \) and \( X_2 \), the CAO set of \( X_1 \) is \( a \), and that of \( X_2 \) is \( b \). \( a \) and \( b \) are equal if: (1) the number of element of each set is equal; (2) for any element in \( a \), there is an element in \( b \) to be equal to it. Use the function in Section 4.1.2 to determine whether two CAOs are equal. Function SimNetObjEq(\( a \), \( b \)) is used to determine whether two CAO sets of SNO are equal, and its pseudo code is shown below.

\[
\text{FUNC SimNetObjEq (var } a: \text{ ARRAY}[1..n] \text{ OF CAO, } b: \text{ ARRAY}[1..m] \text{ OF CAO): boolean;}
\]
\[
\text{IF } n=m \text{ THEN}
\]
\[
\text{IF } i<=n \text{ DO}
\]
\[
\text{IF CAOequal}(t_1, t_2)\text{=FALSE THEN}
\]
\[
\text{RETURN FALSE;}
\]
\[
\text{RETURN TRUE;}
\]
\[
\text{ENDF.}
\]

4.2. The implementing algorithm of the set operations

The set operations are dual operations. There are two composite objects taking part in the set operations, and the result is also a composite object. The set operation done on the storage layer needs to compare two CAO sets of SNO. Suppose two composite objects \( O_1 \) and \( O_2 \) taking part in the set operation. Set \( S_{CAO1} \) stores the SNOs in CAO form extracted from the CAO set of \( O_1 \), and \( S_{CAO2} \) is that of \( O_2 \). In implementing the algorithms of the set operations, use the function in Section 4.1.3 to determine whether two CAO sets of SNO are equal.

4.2.1. Implementing algorithm of the union operation

When implementing the union operation \( S_{CAO1} \cup S_{CAO2} \), read all the elements of \( S_{CAO2} \) and put them into set \( S_{CAO3} \), then get an element (suppose \( t \)) from \( S_{CAO1} \) and compare \( t \) with all elements in \( S_{CAO2} \). Add \( t \) to set \( S_{CAO3} \) if there is no an element in \( S_{CAO2} \) to be equal to \( t \). Get other elements in \( S_{CAO1} \) and compare them with elements in \( S_{CAO2} \) and add suitable element to \( S_{CAO3} \) until \( S_{CAO1} \) is empty, here \( S_{CAO3} \) is the result. Function union(\( S_{CAO1} \), \( S_{CAO2} \)) is used to merge two CAO sets of SNO, and its pseudo code is shown below.

\[
\text{FUNC union(var } S_{CAO1}: \text{ ARRAY}[1..n] \text{ OF CAOSet, } S_{CAO2}: \text{ ARRAY}[1..m] \text{ OF CAOSet): ARRAY}[1..p] \text{ OF CAOSet;}
\]
\[
i:=1; \text{} k:=0; S_{CAO3}:= S_{CAO2};
\]
\[
\text{WHILE } i<=n \text{ do}
\]
\[
\text{IF CAOequal}(t_i, t_{i+1})\text{=FALSE THEN}
\]
\[
\text{RETURN FALSE;}
\]
\[
\text{RETURN TRUE;}
\]
\[
\text{ENDF.}
\]
i:=i+1; 
j:=1; 
flag=true; 
WHILE j<= m do 
  t2:= SCAO2[j]; 
  j:=j+1; 
  IF SimNetObjEq(t1, t2) THEN break; flag=false; 
  IF flag THEN k:=k+1; SCAO3[k] := t1; 
RETURN SCAO3; 
ENDF. 

4.2.2. Implementing algorithm of the intersection operation 

When implementing the intersection operation $S_{CAO1} \cap S_{CAO2}$, get an element (suppose $t$) from $S_{CAO1}$, compare $t$ with all the elements in $S_{CAO2}$. Add $t$ to set $SCAO3$ if there is an element in $SCAO2$ to be equal to $t$. Get element from $SCAO1$ and compare it with elements in $SCAO2$ and add suitable element to $SCAO3$ until there is no element in $SCAO1$, here $SCAO3$ is the result. Function $intersection(SCAO1, SCAO2)$ is used to get the common elements of two CAO sets of SNO, and its pseudo code is shown below. 

FUNC intersection (var SCAO1: ARRAY [1..n] of CAOSet, SCAO2: ARRAY [1..m] of CAOSet): ARRAY [1..p] of CAOSet;
i:=1; k:=0; SCAO3: ARRAY [1..p] of CAOSet; 
WHILE i<=n do 
  t1:= SCAO1[i]; 
  i:=i+1; 
  j:=1; flag:=true; 
  WHILE j<= m do 
    t2:= SCAO2[j]; 
    j:=j+1; 
    IF SimNetObjEq(t1, t2) THEN break; flag=false; 
  IF flag THEN k:=k+1; SCAO3[k] := t1; 
RETURN SCAO3; 
ENDF. 

4.2.3. Implementing algorithm of the difference operation 

When implementing the difference operation $S_{CAO1} - S_{CAO2}$, get an element (suppose $t$) from $SCAO2$, compare $t$ with all element in $SCAO1$. If there is an element in $SCAO1$ to be equal with $t$, delete this element from $SCAO1$. Get element from $SCAO2$ and compare it with elements in $SCAO1$ until there is no element in $SCAO2$, there $SCAO1$ is the result. Function $difference(SCAO1, SCAO2)$ is used to get the different elements between $SCAO1$ and $SCAO2$, and its pseudo code is shown below. 

FUNC difference (var SCAO1: ARRAY [1..n] of CAOSet, SCAO2: ARRAY [1..m] of CAOSet): ARRAY [1..p] of CAOSet;
$S_{CAO3} := S_{CAO1}$; $i:=1$; $k:=0$;
WHILE $i<=n$ do
  $t_1 := S_{CAO3}[i]$; $i:=i+1$; $j:=1$; flag=true;
  WHILE $j<= m$ do
    $t_2 := S_{CAO2}[j]$; $j:=j+1$;
    IF SimNetObjEq($t_1$, $t_2$) THEN break; flag=false; }
  IF flag=false THEN deleteElementfromSet($S_{CAO1}$, $t_1$); {delete element $t_1$
from set $S_{CAO1}$}
RETURN $S_{CAO1}$;
ENDF.

Example 6. Given composite objects $X$ and $Y$ in Example 3, calculate $X \cap Y$ on
the storage layer.

Answer: (1) firstly calculate the CAO set of SNO for $X$ and $Y$ respectively and
the results are below.
$S_{CAO_X}=$\{("personSetID": "01", "authors", {"authorID": "01", "firstName":
"Isaac", "lastName": "Asimov", "genre": "science fiction"}), ("authorID": "01",
"books", {"bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse":
"Bantam Doubleday Dell Publishing Group"}), ("authorID": "01", "books",
{"bookID": "02", "bookname": "End of Eternity", "publishinghouse": "Grafton
Books"})\};
$S_{CAO_Y}=$\{("personSetID": "01", "authors", {"authorID": "01", "firstName":
"Isaac", "lastName": "Asimov", "genre": "science fiction"}), ("authorID": "01",
"books", {"bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse":
"Bantam Doubleday Dell Publishing Group"}, ("authorID": "01", "books",
{"bookID": "05", "bookname": "The Mysterious Island", "publishinghouse":
"Signet Classics"})\};
(2) Secondly calculate the intersection of $S_{CAO_X}$ and $S_{CAO_Y}$.
$S_{CAO_X} \cap S_{CAO_Y}=$\{("personSetID": "01", "authors", {"authorID": "01",
"firstName": "Isaac", "lastName": "Asimov", "genre": "science fiction"}), ("authorID": "01", "books",
{"bookID": "01", "bookname": "Fantastic Voyage", "publishinghouse":
"Bantam Doubleday Dell Publishing Group"})\}

4.3. The implementing algorithm of query operations

Query operations are unary operation. There is only one composite object (suppose
$O$) taking part in the query operations. Suppose that all the SNOs in CAO form
extracted from the CAO set of $O$ is $S_{CAO}$.

4.3.1. The implementing algorithm of the projection operation

Suppose composite object $O$ and projecting attribute-set $E_P$. If there is a leaf node in
the tree created according to $E_P$ to be a composite attribute, expand $E_P$ according
the schema of $O$ until all the leaf nodes are atomic attributes, and suppose the expanded
result $E_{P1}$. When implementing projection operation, for a CAO (suppose $x$) of a
SNO, if $x.A$ does not belong to $E_{p1}$, delete this CAO; if $x.A$ belongs to $E_{p1}$, delete from $x.O$ those components whose attributes does not belong to $E_{p1}$. The structure of a map in the schema of a composite object is defined below.

```
TYPE map=RECORD
  pre-image: String;
  image: ARRAY[1.. length] OF String;
END.
```

The structure of a node of attribute-tree is defined below. The algorithm for constructing an attribute-tree can refer to that of Section 4.1.1.

```
TYPE tattrnode=RECORD
  data: String;
  parents: String;
END.
```

Function expandAttrTree($E_p$, mapSet) is used to expand an attribute-tree, and its pseudo code is shown below.

```
FUNC expandAttrTree (var $T_{attr}$: ARRAY [1..n] of tattrnode, mapSet: ARRAY [1..m] of map): ARRAY [1..p] of String;
  i:=1; flag:=true;
  WHILE i<=n DO  {for each attribute in $T_{attr}$, determine whether it is a leaf node}
    x:= $T_{attr}$.data[i]; i:=i+1; j:=1;
    WHILE j<=n DO
      y:= $T_{attr}$.parent[j]; j:=j+1;
      IF x=y THEN  {flag:=false; break;}  {x is not a leaf node because it is the parents of a node}
    END;
  END;
  IF flag THEN  {If $x$ is a leaf node, determine whether it is a composite attribute.}
    k:=1;
    WHILE k<=m DO
      z:= mapSet [k].pre-image; k:=k+1;
      IF x=z THEN $S_{attr}$:=getAttrDescend(x);  {x is a composite attribute, get its all descendants}
    END;
  END;
  RETURN $E_{p1}$;
ENDF.
```
In the pseudo code above, function getAttrDescend(T\textsubscript{attr}, x) acquires all the descendant attributes of x. Stack S\textsubscript{1} and S\textsubscript{2} store the temporary data. S\textsubscript{1} stores the sub-attributes of each attribute, while S\textsubscript{2} stores all the descendants of x. Find all sub-attributes of x from T\textsubscript{attr}, and then push them into S\textsubscript{1}. Pop an element of S\textsubscript{1}, and push it into S\textsubscript{2}, find the sub-attributes of this element, then push the sub-attributes of this element into S\textsubscript{1}. Repeat this procedure and all the descendants of x can be found.

The data structure of the stacks is defined below.

TYPE Attributestack=RECORD
  data: ARRAY[1..maxlen] OF String;
  top: integer;
END.

The pseudo code for function getAttrDescend(T\textsubscript{attr}, x) is shown below.

FUNC getAttrDescend (var T\textsubscript{attr}: ARRAY[1..n] of tnode, x: String): ARRAY[1..p] of String;
i:=1; S\textsubscript{1}, S\textsubscript{2}: ARRAY[1..maxlen] OF Attributestack;
S\textsubscript{attr}: ARRAY[1.. maxlen] OF String;
WHILE i<=n DO {Find the sub-attribute of x and push them into S\textsubscript{1}.}
  y:=T\textsubscript{attr}[i].parent; i:=i+1; IF x==y THEN push(T\textsubscript{attr}[i].data, S\textsubscript{1});
END.
WHILE S\textsubscript{1}.top>0 DO {this loop finds other descendants of x.}
  j:=1; a:=pop(S\textsubscript{1}); push(a, S\textsubscript{2}); {transfer the top element of S\textsubscript{1} to S\textsubscript{2}.}
  WHILE j<=S\textsubscript{1}.top DO {find the sub-attributes of a}
    y:=T\textsubscript{attr}[j].parent;
    IF a==y THEN push(T\textsubscript{attr}[j].data, S\textsubscript{1}); {push the sub-attribute of a into S\textsubscript{1}}
  j:=1;
END.
RETURN S\textsubscript{attr};
ENDF.

Function projection(E\textsubscript{P}, S\textsubscript{CAO}) is used to project E\textsubscript{P} on S\textsubscript{CAO}, and its pseudo code is shown below.

FUNC projection (E\textsubscript{P1}: ARRAY[1..m] OF String, S\textsubscript{CAO}: ARRAY[1..m] OF CAOSet) :ARRAY[1..m] OF CAOSet;
i:=1; S\textsubscript{CAO}: ARRAY[1..m] OF CAOSet; t\textsubscript{SNO}: ARRAY[1..m] OF CAO; lt:=0;
WHILE i<=m DO
  b\textsubscript{SNO}:=S\textsubscript{CAO}[i]; i:=i+1; lb:=length(b\textsubscript{SNO}); j:=1;
  WHILE j<=lb DO
    x:=b\textsubscript{SNO}[j]; j:=j+1;
    IF elementInSet(x.A, E\textsubscript{P1}) THEN {If the A field of x is in E\textsubscript{P1}, modify its O field.}
      k:=1; lxo:=length(x.O); k:=k+1;
      WHILE k<=lxo DO {This loop modify the O field of x.}
        c:=x.O[k]; k:=k+1;
      WHILE k<=lxo DO {This loop modify the O field of x.}
        c:=x.O[k]; k:=k+1;
      ENDW.
    ENDW.
  ENDW.
RETURN S\textsubscript{CAO};
ENDF.
IF keyComponent(c)=false and elementInSet (attr(c), E_p1)=false
THEN delete(x.O, c); { If c is not a key component and its attribute is not in E_p1, delete c from x.O. }

l:= l+1; t_{SNO}[l] := x; { put x in t_{SNO} after modifying x. }

RETURN t_{SNO};
ENDF.

In the pseudo code above, b_{SNO} and t_{SNO} are the CAO sets of SNO. Function attr(c) is to get the attribute of c.

4.3.2. The implementing algorithm of the selection operation

The conditional expressions defined in the representation layer is “(attribute_1 CS value_1) LS(attribute_2 CS value_2)…LS(attribute_n CS value_n)”. CS is the shorthand of comparing symbol (<, ≤, ≥, >, ≠, =) and LS is that of logic symbols (∧, ∨). When determining whether a SNO can meet the conditional expression, for each attribute which appears in the expression, find it in the “O” field of the CAO in the CAO set of the SNO, and then use the value of the attribute to replace itself in the expression, last calculate the expression after all the attributes are replaced by their values. If the value of the expression is true, keep the SNO, otherwise, discard the SNO. The data structure of the unit of the conditional expression is defined below.

The LS in the first expression unit is null.

TYPE ExpressionUnit=RECORD
  LS: String;
  attribute: String;
  CS: String;
  Value: String;
END.

Function selection (F, S_{CAO}) is used to do selection on S_{CAO} using condition expression F, and its pseudo code is shown below.

FUNC selection (F: ARRAY[1..n] OF ExpressionUnit, S_{CAO}: ARRAY[1..m] OF CAOSet): boolean;
  i:=1;
  WHILE i<=m DO {this loop is to replace all the attribute in F with its value in S_{CAO};}
    x_{SNO} := S_{CAO}[i]; {read the i-th SNO}
    l_{SNO} := length(x_{SNO}); {get the length of x_{SNO}. The length is also the number of CAO in x_{SNO}.}
    j:=1;
    WHILE j<=l_{SNO} DO
      y_{CAO} := x_{SNO}[j]; {read the j-th CAO of x_{SNO}.}
      k:=1; l_{O} := length(y_{CAO}.O); {get the length of y_{CAO}.O.}
      ...
WHILE $k \leq l_0$ DO
【
  $c := y_{CAO}O[k]$; \{read the $k$-th component of $y_{CAO}O$\}
  $p := 1$;
  WHILE $p \leq n$ DO
  【
    exp := $F[p]$;
    IF exp.attribute := getAttr($c$) THEN \{getAttr ($c$) is to get the
    attribute of $c$\}
    $F[p].attribute := getVal(c)$; \{getVal ($c$) is to get the value of $c$\}
    IF exp.LP = "∧" THEN exp.LP := "and";
    ELSE exp.LP := "or";
    $p := p + 1$;
  】
  $k := k + 1$;
  】
  $j := j + 1$;
  】
  $i := i + 1$;
  】
result1 := true; \{set the initial value for the previous expression unit\}
WHILE $i \leq m$ DO
【
  result2 := true; \{set the initial value for the current expression unit\}
  CASE
    $F[i].CP = "\lt"$: result2 := result2 and (strToVal($F[i].attribute < strToVal$($F[i].value$)));
    $F[i].CP = "\geq"$: result2 := result2 and (strToVal($F[i].attribute \geq strToVal$($F[i].value$)));
    $F[i].CP = "\leq"$: result2 := result2 and (strToVal($F[i].attribute \leq strToVal$($F[i].value$)));
    $F[i].CP = "\neq"$: result2 := result2 and (strToVal($F[i].attribute \neq strToVal$($F[i].value$)));
    \{strToVal () is to convert a string to a number\}
  ENDC;
  CASE
    $F[i].LP = "\land"$: result1 := result1 and result2;
    $F[i].LP = "\lor"$: result1 := result1 or result2;
    $F[i].LP = NIL$: result1 := result1 and result2;
  ENDC;
  】
RETURN result1;
ENDF.
4.3.3. The implementing method of query operation including the projection operation and the selection operation

The result of doing the projection operation firstly and doing the selection operation secondly is the same as the result of doing on contrary, but it is more effective to do the projection operation firstly. It is time consuming to extract SNOs from a CAO set, so the smaller of the CAO set the more effective of extracting SNO.

Example 7. Given the composite object in Example 3, do projection operation and selection operation. The projecting attribute-set is $E_0=$ \{“authors”, “lastName”, “books”\}, and the condition of selection operation is $F$: “bookName”: “Fantastic Voyage”.


(2) Do the selection operation on $S_{CAO1}$. There are 4 SNOs in $S_{CAO1}$. Take each SNO from the set and use the conditional expression on each SNO. The procedure is shown below.


For this SNO, the value of “bookName” is “Fantastic Voyage”. Use the value to replace the attribute, and the same below.

(b) {\{“personSetID”: “01”, “authors”, \{“authorID”: “01”, “lastName”: “Asimov”\}\}, \{“authorID”: “01”, “books”, \{“bookID”: “02”, “bookname”: “End of Eternity”, “publishinghouse”: “Grafton Books”\}\};  
“bookName”=“Fantastic Voyage”-> “End of Eternity”=“Fantastic Voyage” ->FALSE;  
(c) {\{“personSetID”: “01”, “authors”, \{“authorID”: “02”, “lastName”: “Williams”\}\}, \{“authorID”: “02”, “books”, \{“bookID”: “03”, “bookname”: “Empire of the Ants”, “publishinghouse”: “Bantam Doubleday Dell Publishing Group”\}\}};
“bookName”=“Fantastic Voyage”-> “Empire of the Ants”=“Fantastic Voyage” ->FALSE;
“bookName”=“Fantastic Voyage”-> “Le Papillon DES Etoiles”=“Fantastic Voyage” ->FALSE ;
For 4 SNOs in $S_{CAO1}$, the first SNO meet the condition expression, and the result is shown below.

5. Conclusion

A cloud-oriented two-layer data model is proposed, in which the composite object is defined to model the nested data in the representation layer and the conceptions of CAO; the schema and a 4-triple are defined to model the non-nested data in the storage layer. The formal definitions of the algebraic operations consisting of the set operation and the query operation are proposed. The conception of SNO is proposed as the basic operational unit for the algebraic operations. Own to this conception, these operations have simple expression and can ensure a correct result. The attribute-tree is defined and is applied in the query operation to offer attributes selection. The ideas of implementing the algebraic operations on the storage are proposed; the implementing pseudo code of these algorithms is also designed. The algorithm of extracting all SNOs on their CAO form from the CAO set of a composite object is proposed as foundation of the algorithms of the algebraic operations. The conception of parent-child relation of CAO and that of CAO-tree are defined and applied in extracting SNO. Logic proof and example proof indicate that the formal definitions and the implementing pseudo code of the algebraic operations are correct. Implementing the two-layer cloud database management system based on these algebraic operations is seen as future work.

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