A Specification-Based Approach for Retrieval of Reusable Business Component for Software Reuse

Meng Fanchao, Zhan Dechen, and Xu Xiaofei

Abstract—Software reuse can be considered as the most realistic and promising way to improve software engineering productivity and quality. Automated assistance for software reuse involves the representation, classification, retrieval and adaptation of components. The representation and retrieval of components are important to software reuse in Component-Based Software Development (CBSD). However, current industrial component models mainly focus on the implement techniques and ignore the semantic information about component, so it is difficult to retrieve the components that satisfy user’s requirements. This paper presents a method of business component retrieval based on specification matching to solve the software reuse of enterprise information system. First, a business component model oriented reuse is proposed. In our model, the business data type is represented as sign data type based on XML, which can express the variable business data type that can describe the variety of business operations. In the business component level, we propose five specification matches between business components. To retrieval reusable business components, we propose the measure of similarity degrees to calculate the similarities between business components. Finally, a business component retrieval command like SQL is proposed to help user to retrieve approximate business components from component repository.

Keywords—Business component, business operation, business data type, specification matching.

I. INTRODUCTION

COMPONENT-BASED Software Development (CBSD) is a key technology to tackling rapid development and software reuse of Enterprise Information System. CBSD is different from traditional methodology of software development, it emphasis much on retrieving reusable components from components repository, and these components retrieved are assembled to realize the functions of application system. However, current industrial component models such as CORBA, EJB and COM/DCOM mainly focus on the implement techniques and ignore component semantic information, so it is difficult to retrieve reusable components according to the representation provided by these component models. The main reason is that the information useful in reuse process is either implicitly represented, which requires extensive program analysis, or not formally represented, which hinder the possibility of formal analysis [1].

Component retrieval involves component representation, component classification and component searches. Currently, many component retrieval methods have been proposed, including text retrieval, facet-based retrieval and specification-based matching retrieval.

Text retrieval method use one or more key words represent components[2][3]. This approach is easy to understand and is well defined. However, it has no ability to describe complex semantic information[4]. Aim to the problem, some researchers use fuzzy mathematics and rough-fuzzy sets to retrieve components [5][6][7].

Facet-based retrieval method is a reuse approach that is widely accepted [8]. In this approach, a component is classified and searched using facets, and each facet includes some terms that describe component semantic information. In the faced scheme, a thesaurus provides vocabulary control, and a conceptual distance graph is used to evaluate the similarities between terms[9]. The main problems of facet-based retrieval are that system with large number of facets can’t be used efficiently, and constructing a thesaurus and conceptual distance graph is labor-intensive. In addition, facet scheme is still not formalized so that can’t effectively guide components retrieval and assembly[10].

Specification matching retrievals focus on the type information about the interface of a software component, they take advantage of formal techniques to describe components. Currently, a lot of research on Specification matching for software reuse has been proposed [11][12][13][14][15][16]. Formal techniques have a good mathematical basic for component specification. They emphasize on the completeness, preciseness and consistency, which are suitable to component retrieval and assembly. However, specification matching
III. BUSINESS COMPONENT MODEL ORIENTED REUSE

A. Business Component

Component based software development should be based on Software Architecture (SA). Currently, Hierarchical Software Architectures are used broad in Enterprise Information System. Oliver Sims [26] proposed four-layer architectures; they are user layer, workshop layer, enterprise layer and resource layer. A larger-grained component called business component can span this four layers. Business components can provide services that satisfy the business requests of enterprise information systems. In this paper, we are interested in these business components that lie in enterprise layer.

Definition 1: Business components can be defined as $bc=\langle n, PS, RS, AS \rangle$, where

1. $n$ is the name of business component.
2. $PS=\{P_{l1}, P_{l2}, \ldots, P_{ln}\}$ is the set of provide interfaces, each $P_{li}$ ($i=1, 2, \ldots, m$) is composed of a set of provide business operations.
3. $RS=\{R_{i1}, R_{i2}, \ldots, R_{in}\}$ is the set of require interfaces, each $R_{ji}$ ($j=1, 2, \ldots, n$) is composed of a set of require business operations.
4. $AS$ is action semantic of the business component [27]. It can be represented as a event partial-order multi-sets, denoted as $AS=\langle (\text{Out}, \text{In}, \text{RI}), \text{RI} \rangle$, where, $\text{Out}$ is the set of events that represent activation of each business operations implemented by the business component; $\text{RI}=\{R_{i1}, R_{i2}, \ldots, R_{in}\}$ is the set of business operations in the business component’s interfaces; $\text{RI}$ is an irreflexive transitive binary relation on $E$; $\mu : E \rightarrow \text{BOP}$ is a mapping function, it assigns business operations to events, each element of the event set represents an occurrence of business operation labeling it, with the events possibly having multiple occurrences, that is, $\mu$ need not be injective. $\text{AS}$ can be expressed as a concurrent regular expression on $\text{BOP}$.

Definition 2: A business operation can be defined as $\text{bop}=\langle n, t, \text{In}, \text{Out} \rangle$, where, $n$ is the name of business operation, $t$ is the type of business operation, $\text{In}$ is the set of input business data type, $\text{Out}$ is the set of output business data type.

In this paper, we adopt an approximate method to describe a business component. It mainly focuses on the input and output business data types of business operations in the interfaces of business components. Business data types are abstracted from business objects in domain business model. It can be represented as an extended DTD that can express the variable business data that can describe variety of business operations.

B. Business Data Type based on XML

Current most component models adopt still traditional data structure used in program language to represent business data type. However, this method will suffer the influence of weak interfaces with the increase of complexity of information systems. An approach to solve this problem is utilizing XML represent business data. Today XML has been used generally to
represent all kinds of data type. This paper uses a set of XML to represent business data. When business components deal with business data, they need to check the syntax of business data, and then abstract data item according to their names. In general, the order of data items should be ignored. In addition, the business operations in business component’s interfaces should have the ability to deal with the variability of input and out parameters of business operations, however current most component models don’t consider this aspect.

In this paper, we use DTD to represent the business data type. Here, we only consider elements (that can have a nested structure) ignoring attributes. The variability of business data type can be described by the operators in DTD such as "*", "+", and "?" etc. To standardize the representation of DTD describing business data type, compound operators need be predigested, for example, ((a*) + ) = a*. Because DTD describing business data type doesn’t distinguish the sequence of elements, this is different from stander DTD criterion. To express this requirement, we use symbol DTD' represent business data type, and use symbol XML' represent business data.

**Definition 2:** Let $D$ be a DTD’, $X$ be a XML’, if $X$ satisfy the format of $D$, then $X$ is called as an instance of $D$, denoted as $X \in \text{Instance}(D)$, where $\text{Instance}(D)$ is the set of instance of $D$.

An example of DTD' and XML' is shown as Fig. 1. Fig. 1(a) is a DTD’ that describes business data type of a check order. Fig. 1(b) is a XML’ that satisfies the format of DTD’ in fig1(a), and Fig. 1(c) is also a XML’ that satisfies the format of DTD’ in Fig. 1(a). According to the definition 2, the XML1' and XML2' in Fig. 2(b) and Fig. 1(c) are the instances of DTD’ in Fig. 1(a), but that have different structure.

![Example of DTD+ and XML+](image)

C. Business Component Model

Business components can be identified and created from domain business model that can be represented as UML class diagrams. A business component can implement the functions of one or more business objects which are represented by classes. For example, Fig. 2 shows a domain business model that includes five business objects.

![Domain Business Model](image)

Base on domain business model, we can identify reusable business components for across systems. Here, we give a business component (CCheckorder) which provides four
business operations, they are QueryCheckorder, UpdateCheckorder, RequisitiontoCheckorder and UpdateCheckorderItems. The business component specification is shown as follows:

**Business Component CCheckorder**

**Provide Interfaces**

**Interface ICheckorder**

**Business Operation GetCheckorder**

Type=""Query"";
Input
DQuery;
End Input
Output
DResul;
End Output
End Business Operation;

**Business Operation UpdateCheckorder**

Type=""Update"";
Input
DCheckOrder;
End Input
Output
End Output
End Business Operation;

**Business Operation RequsitiontoCheckorder**

Type=""Transformation"";
Input
DRequisition;
End Input
Output
DCheckOrder;
End Output
End Business Operation;

**Business Operation UpdateCheckorderItems**

Type=""Update"";
Input
DCheckOrderItem;
End Input
Output
End Output
End Business Operation;

The business operation QueryCheckorder can be represented as GetCheckorder(String Number, String Standerd): Checkorder in current most component models. In our approach, the input parameters of business operation can be transformed into DTD* shown as in Fig. 3(a), and the output parameters of business operation can be transformed into DTD+ shown as in Fig. 3(b). Comparing with current component models, our approach has some advantages as follows:

- It can describe the variability of input and output parameters of business operations, which can not be represented in many component models.
- It can not only describe static structure of a business component, but also describe dynamic action feature.
- It is independent to implement platform and development language.

In the above action semantic specification, the symbol “$" represents sequence relationship between business operations, and the symbol “&" represents concurrent relationship between business operations. The input and output business data type of every business operation can be abstracted from domain business model. Here, we give an example of business data type to explain the difference between business data type based on XML and traditional data type.

(a) DQuery

<! ELEMENT Check order (Number, Standard >
<! ELEMENT Number (#PCDATA)>
<! ELEMENT Object (#PCDATA)>>

(b) DResult

<! ELEMENT Check order (Number, Standard, Object, (Requisition | Instockbill), QualityRate, Checker*)>
<! ELEMENT Number (#PCDATA)>
<! ELEMENT Standard (#PCDATA)>
<! ELEMENT Object (#PCDATA)>
<! ELEMENT Requisition (#PCDATA)>
<! ELEMENT Instockbill (#PCDATA)>
<! ELEMENT QualityRate (#PCDATA)>
<! ELEMENT Checker (#PCDATA)>>

(c) DCheckorder’

Fig. 3 Example of Business Data Type

**IV. BUSINESS COMPONENT RETRIEVAL BASED ON SPECIFICATION MATCHING**

Evaluation of business component similarity is based on the specification match relationships in two levels: business operation level and business component level. In business operation level, we use input business data types, output business data types and the taxonomy of business operations.
evaluate the similarity between business operations. In the business component level, we propose five specification matches between business components.

A. Matching between Business Operations

Definition 3: Let \( D_1 \) and \( D_2 \) be two DTD\(^\prime\), if for every \( X \in \text{Instance}(D_1) \) such that \( X \in \text{Instance}(D_2) \), then \( D_1 \) is called as a subtype of \( D_2 \), denoted as \( D_1 \subseteq D_2 \). If \((D_1 \subseteq D_2) \land (D_2 \subseteq D_1)\), then \( D_1 \) is equivalent to \( D_2 \), denoted as \( D_1 \equiv D_2 \).

\( D_1 \subseteq D_2 \) denotes the instance set of \( D_2 \) contains the instance set of \( D_1 \), that is to say, the expression ability of \( D_2 \) is stronger than that of \( D_1 \). Fig. 3(c) gives another DTD\(^\prime\). According to the definition 2, the XML in Fig 1(a) is also an instance of the DTD\(^\prime\) in Fig. 3(c), and for every instance that satisfies the format of DTD\(^\prime\) in Fig. 3(c), it also satisfies the format of DTD\(^\prime\) in Fig. 1(a), so the DTD\(^\prime\) in Fig. 3(c) is a subtype of the DTD\(^\prime\) in Fig. 1(a).

To judge the paternity between two business data types, we map each DTD\(^\prime\) into an unordered labeled tree, and then take advantage of the matching relationship between two unordered labeled trees to judge the paternity between two business data types.

Definition 4: A DTD\(^\prime\) can be represented as an unordered labeled tree \( T=(V,E,\text{root}(T)) \), where, \( V \) is the set of nodes, and each node represents an element, \( \text{root}(V) \) is the root node of labeled tree. \( E \) is the set of edges, and \( (u,v) \in E \) represents that \( u \) is the father node of \( v \), denoted as \( u=\text{parent}(v) \). \( u=\text{parent}(v) \) represents that \( v \) is the optional element of \( u \). \( u=\text{parent}(v) \) represents that there will be an element selected from \( v_1,v_2,...,v_n \), \( u=\text{parent}(v) \) represents that \( v \) can repeat 1 or more times. \( u=\text{parent}(v) \) represents that \( v \) can repeat 0 or more times. \( u=\text{parent}(v) \) represents that \( v \) can’t be repeated and absent.

For example, Fig. 4(a) gives a unordered labeled tree that represents the DTD\(^\prime\) in Fig. 3, and Fig. 4(b) gives another unordered labeled tree that represents the DTD\(^\prime\) in Fig. 1(a).

Firstly, we discuss the method of judging the paternity between two unordered labeled trees whose depths are one. Let \( T_1=(V_1,E_1,\text{root}(T_1)) \) and \( T_2=(V_2,E_2,\text{root}(T_2)) \) be two unordered labeled trees, \( \text{Depth}(T_1)=1, \text{Depth}(T_2)=1 \), if \( T_1 \) and \( T_2 \) satisfy the following conditions, then \( T_1 \subseteq T_2 \).

**Condition 1:** \( \text{root}(T_1) \sim \text{root}(T_2) \), where \( \sim \) represents that the tag name of \( \text{root}(T_1) \) and the tag name of \( \text{root}(T_2) \) are synonymous.

**Condition 2:** for every element \( v \) in \( V_1-\{\text{root}(T_1)\} \), there exist an element \( v' \) in \( V_2-\{\text{root}(T_2)\} \), such that:

- \(\text{label}(v) \sim \text{label}(v')\);
- \( u=\text{parent}(v) \), \( u=\text{parent}(v') \)
- if there exists relation \( u=\text{parent}(v) \) \( \land \) \( u=\text{parent}(v') \), where \( u \) is the father node of \( v \), and \( u' \) is the father node of \( v' \);
- if there exists relation \( u=\text{parent}(v) \) \( \land \) \( u=\text{parent}(v') \) \( \land \) \( u=\text{parent}(v) \);
- if there exists relation \( u=\text{parent}(v) \) \( \land \) \( u=\text{parent}(v') \) \( \land \) \( u=\text{parent}(v) \).

**Condition 3:** if there exists an element \( v' \) in \( V_2-\{\text{root}(T_2)\} \), but there dose not exist element \( v \) in \( V_1-\{\text{root}(T_1)\} \) such that:

- \(\text{label}(v) \sim \text{label}(v')\), then
- \( u=\text{parent}(v) \), \( u=\text{parent}(v') \), \( u=\text{parent}(v) \), \( u=\text{parent}(v') \);
- if there exists relation \( u=\text{parent}(v) \), suppose that for each element in \( v_1,v_2,...,v_k \), there dose not exist element \( v_i \) \( (i=1,2,...,k) \) in \( V_1-\{\text{root}(T_1)\} \) that satisfies conditions: \(\text{label}(v_i) \sim \text{label}(v'_i) \), and for each element in \( v_1,v_2,...,v_k \), there exist element \( v_i \) \( (j=k+1,k+2,...,n) \) in \( V_1-\{\text{root}(T_1)\} \) that satisfies conditions: \(\text{label}(v_i) \sim \text{label}(v'_i) \). if \( k \geq 2 \), then there exist relation \( u=\text{parent}(v) \) \( \land \) \( u=\text{parent}(v') \), \( u=\text{parent}(v) \) \( \land \) \( u=\text{parent}(v') \).

For two unordered labeled trees whose depths are bigger than one, we can use above approach and width search technique to judge the paternity between them. In the following, we illustrate the method by an example.

Fig. 5 shows the mapping relationships between two unordered labeled trees \( T_1 \) and \( T_2 \) that are the labeled trees shown in Fig 4. In \( \text{Layer}_0 \), \( \text{label}(T_1)=\text{label}(T_2) \). In \( \text{Layer}_1 \), for every element \( v \) in \( T_1 \), there exists an element \( v' \) in \( T_2 \), they satisfy condition 2. Fig 5 gives the map relationships from \( T_1 \) to \( T_2 \). For the node \( \text{InstockBill} \) and \( \text{QualityRate} \) in \( T_2 \), there does not exist corresponding elements in \( T_1 \), but they satisfy condition 2. In \( T_1 \), the element \( \text{CheckItem} \) includes three son elements, and in \( T_2 \), there exist also corresponding elements that satisfy above conditions. So DTD\(^\prime\) represented by \( T_1 \) is a subtype of DTD\(^\prime\) represented by \( T_2 \).
Definition 5: Let \( bop_1 = (n_1, d_1, In_1, Out_1) \) and \( bop_2 = (n_2, d_2, In_2, Out_2) \) be two business operations, if \( bop_1 \) and \( bop_2 \) satisfy condition: \( (1 = t_2) \land (In_1 \subseteq In_2) \land (Out_1 \subseteq Out_2) \), then \( bop_2 \) is called as the specification of \( bop_1 \), denoted as \( bop_1 \rightarrow_s bop_2 \).

Theorem 1: Specification matching between two business operations satisfies reflexive and transitive, that is, (1) \( bop \rightarrow_s bop \); (2) \( bop \rightarrow_s bop_2 \land bop_2 \rightarrow_s bop_3 \Rightarrow bop \rightarrow_s bop_3 \).

Let \( bop_1 \) and \( bop_2 \) be two business operations, \( bop_1 \rightarrow_s bop_2 \), denotes that the service provided by \( bop_2 \) is stronger than the service provided by \( bop_1 \). Suppose \( bop_1 \) and \( bop_2 \) are two query business operations. The input business data type of \( bop_1 \) is the DTD+ in Fig. 2(a). The input business data type of \( bop_2 \) is the DTD+ in Fig. 6(a), and the output business data type of \( bop_1 \) is the DTD+ in Fig. 2(a). The input business data type of \( bop_2 \) is the DTD+ in Fig. 3, and the output business data type of \( bop_2 \) is the DTD+ in Fig. 6(b). According to the method of judging the paternity between business data types, we have \( In_1 \subseteq In_2 \), \( Out_1 \subseteq Out_2 \), thus \( bop_1 \rightarrow_s bop_2 \).

Definition 6: Let \( bc_1 \) and \( bc_2 \) be two business components, \( BOP(bc_1) \) is the set of business operations provide by \( bc_1 \), and \( BOP(bc_2) \) is the set of business operations provide by \( bc_2 \).

1) If there exist a one-to-one and onto mapping from \( BOP(bc_1) \) into \( BOP(bc_2) \), and for every \( bop_1 \in BOP(bc_1) \), there exists a \( bop_2 \in BOP(bc_2) \) such that \( bop_1 \rightarrow_s bop_2 \) then \( bc_2 \) is called an equivalent specification from \( bc_1 \), denoted as \( bc_1 \sim_{equil} bc_2 \).

2) If for every \( bop_1 \in BOP(bc_1) \), there exists a \( bop_2 \in BOP(bc_2) \) such that \( bop_1 \rightarrow_s bop_2 \), then \( bc_2 \) is called an extension specification from \( bc_1 \), denoted as \( bc_1 \sim_{extend} bc_2 \).

3) If for every \( bop_1 \in BOP(bc_1) \), there exists a \( bop_2 \in BOP(bc_2) \) such that \( bop_1 \rightarrow S bop_2 \), then \( bc_2 \) is called a partial specification from \( bc_1 \), denoted as \( bc_1 \sim_{part} bc_2 \).

4) If there exists a \( bop_1 \in BOP(bc_1) \) and a \( bop_2 \in BOP(bc_2) \) such that \( bop_1 \rightarrow_s bop_2 \) then \( bc_2 \) is called a modification specification from \( bc_1 \), denoted as \( bc_1 \sim_{mod} bc_2 \).

5) If there does not exist a \( bop_1 \in BOP(bc_1) \) and a \( bop_2 \in BOP(bc_2) \) such that \( bop_1 \rightarrow_s bop_2 \), then \( bc_2 \) is called a non-specification from \( bc_1 \), denoted as \( bc_1 \sim_{non} bc_2 \).

In above five matching relationships, the equivalent specification is the strongest, both the extension specification and the partial service specification are weaker than equivalent service specification and stronger than the modification service specification, and the non- specification is the weakest.

V. BUSINESS COMPONENT RETRIEVAL

A. Similarity Degree

Reusable business components are stored in the repository. To retrieve the suitable business component form the repository, I give the rule of measurement that can evaluate the similarity degree between two business components.

• Signature Similarity Degree:

Let \( bc_1 \) and \( bc_2 \) be two business components, the signature similarity degree between \( bc_1 \) and \( bc_2 \) can be defined as \( SSD(bc_1, bc_2) = \frac{2 \cdot | BOP(bc_1) \cap BOP(bc_2) |}{| BOP(bc_1) | \cup | BOP(bc_2) |} \),

where \( BOP(bc_1) \cap BOP(bc_2) \) represents the set composed of the pairs of business operations of \( bc_1 \) and \( bc_2 \) that satisfy specification matching, that is, \( BOP(bc_1) \cap BOP(bc_2) = \{ (bop_1i, bop_2j) | bop_1i \in BOP(bc_1), bop_2j \in BOP(bc_2), bop_1i \rightarrow_s bop_2j \} \), \( BOP(bc_1) \) and \( BOP(bc_2) \) are the sets of business operations included in \( bc_1 \) and \( bc_2 \).

• Action Similarity Degree:

Action similarity degree between two business components can be calculated by the action semantic of business components. The action semantic can be expressed as a concurrent regular expression on business operation which is decomposed into the disjoint set of partial order business operations. Here we call every business operations set as a business operation sequence.

Definition 7: Let \( p_1 = (p_{11} < p_{12} < \ldots < p_{1m}) \) and \( p_2 = (p_{21} < p_{22} < \ldots < p_{2m}) \) be two business operation sequences, if \( p_1 \) and \( p_2 \) satisfy conditions: (1) \( m = n \); (2) \( p_{1i} \rightarrow_S p_{2j} \) (\( i, 1, 2, \ldots, m \)), then \( p_2 \) is called as the specification of \( p_1 \), denoted as \( p_1 \rightarrow_S p_2 \).

Let \( bc_1 \) and \( bc_2 \) be two business components, the action similarity degree between \( bc_1 \) and \( bc_2 \) can be defined as \( ASD(bc_1, bc_2) = \frac{2 \cdot | P(bc_1 \cap bc_2) |}{P(bc_1) \cap P(bc_2)} \),

where \( P(bc_1 \cap bc_2) \) represents the set composed of the pairs of business operation sequences of \( p_1 \) and \( p_2 \) that satisfy specification matching, that is, \( P(bc_1 \cap bc_2) = \{ (p_{1i}, p_{2j}) | p_{1i} \in P(p_1), p_{2j} \in P(p_2), p_{1i} \rightarrow_S p_{2j} \} \), \( P(bc_1) \) and \( P(bc_2) \) are the sets of business operation sequences included in \( bc_1 \) and \( bc_2 \).
Similarity Degree between business components:

Let \( bc_1 \) and \( bc_2 \) be two business components, the similarity degree between \( bc_1 \) and \( bc_2 \) can be defined as \( SD(bc_1, bc_2) = w_s \cdot SSD(bc_1, bc_2) + w_d \cdot ASD(bc_1, bc_2) \), where \( w_s \in [0, 1] \) is the weight of structural similarity, \( w_d \in [0, 1] \) is the weight of action similarity, and \( w_s + w_d = 1 \).

B. Retrieval Command

In order to reuse already developed business components which can satisfy the functionality specified by the query, we proposed the component query command which has the similar semantic as the conventional SQL. The syntax of component query command is represented as

\[
\text{Select } <x> \text{ from } <C> \\
\text{[Where } <Q> \text{]} \\
\text{[Order by } <bc', SDT, OT, T>] \]

where \( x \) is the name of target business component to be retrieved, and \( C \) is the reusable business component repository \( Q \) is the query condition, \( Q := Q \land Q \lor Q \lor \neg Q \) \( x \theta bc \), where \( bc \) is the name of business component that can be represented as the set of business operations, and \( \theta \in \{=, >, <, like, \neq\} \) is match operator. The query returns all business components in the repository that satisfy the query condition. In the following, we give the signification of some basic query conditions.

- \( x=bc \) means that \( bc \) is the equivalent specification of \( x \). If the query condition \( Q ="x=bc" , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{equ} bc)\} \);
- \( x>bc \) means that \( bc \) is the partial specification of \( x \). If the query condition \( Q ="x>bc" , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{part} bc)\} \);
- \( x<bc \) means that \( bc \) is the extension specification of \( x \). If the query condition \( Q ="x<bc" , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{extend} bc)\} \);
- \( x \text{ like } bc \) means that \( bc \) is the modification specification of \( x \). If the query condition \( Q ="x \text{ like } bc" , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{modi} bc)\} \);
- \( x \neq bc \) means that \( bc \) is the non-specification of \( x \). If the query condition \( Q ="x \neq bc" , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{non} bc)\} \);

According to above basic query conditions, we can construct complex query conditions. For example, if the query condition is \( Q ="(x>bc_1) \land (x<bc_2) " , \text{then } RC = \{x | (x \in C) \land (x \rightarrow \text{extend bc}_1) \land (x \rightarrow \text{part bc}_2)\} \).

The \[ \text{Order by } <bc', SDT, OT, T>] \] represents that the business components retrieved from component repository \( C \) according to query condition \( Q \) need to be sorted by the similarity degrees, and \( bc \) is the target business component. \( SDT := SSD \land ASD \) represents the type of similarity degree, where \( SSD \) represents the Signature Similarity Degree, \( ASD \) represents the Action Similarity Degree, and \( SD \) represents the Similarity Degree which is the weighted sum of Signature Similarity Degree and Action Similarity Degree. \( OT := \text{ASCEND} \land \text{DESCEND} \) represent sort type.

For example, the following query command retrieves all business components that are the partial specification of Checkorder. The query result is sorted by \( \text{DESCEND} \) according to the Signature Similarity Degree, and the target business component is Checkorder.

\[
\text{Select } x \text{ from } C \\
\text{Where } x \rightarrow \text{Checkorder} \\
\text{Order by } \text{(Checkorder, SSD, DESCEND)} \]

C. An Example of Application

Here, we give an example to express the business component retrieval method. Let \( bc \) be a query business component, and assuming that the repository consists of the six reusable business components: \( bc_1, bc_2, \ldots, bc_6 \). Here we ignore the business data type, and use name to represent business components and business operations. Table I shows the seven business components.

<table>
<thead>
<tr>
<th>Business component</th>
<th>Business operations</th>
<th>Concurrent regular expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>( bc )</td>
<td>( a, b, c, d )</td>
<td>( (a &lt; b) \land (c &lt; d) )</td>
</tr>
<tr>
<td>( bc_1 )</td>
<td>( a, d )</td>
<td>( a \land b )</td>
</tr>
<tr>
<td>( bc_2 )</td>
<td>( a, c, d )</td>
<td>( b \land (c &lt; d) )</td>
</tr>
<tr>
<td>( bc_3 )</td>
<td>( a, b, c, d, e, f, i, g, k, l )</td>
<td>( (a &lt; b) \land (c &lt; d) \land (e &lt; f) \land i &lt; g \land (k &lt; l) )</td>
</tr>
<tr>
<td>( bc_4 )</td>
<td>( c, d, f, g )</td>
<td>( (c &lt; d) \land (e &lt; f) )</td>
</tr>
<tr>
<td>( bc_5 )</td>
<td>( e, f, g )</td>
<td>( (e &lt; f) )</td>
</tr>
</tbody>
</table>

According to definition 6, we have \( bc \rightarrow \text{part} bc_1, bc \rightarrow \text{part} bc_2, bc \rightarrow \text{extend} bc_3, bc \rightarrow \text{modi} bc_4, bc \rightarrow \text{non} bc_5 \). We assign weight of signature similarity degree \( 0.8 \), and weight of action similarity degree \( 0.2 \). According to the formula of similarity degree, we have

\[
\text{SSD}(bc, bc_1) = 2/3, \text{SSD}(bc, bc_2) = 4/7, \text{SSD}(bc, bc_3) = 1/2, \text{SSD}(bc, bc_4) = 0.6; \\
\text{SSD}(bc, bc_5) = 4/7, \text{SSD}(bc, bc_6) = 1/2, \text{SSD}(bc, bc_7) = 0.6; \\
\text{SSD}(bc, bc_8) = 3/4, \text{SSD}(bc, bc_9) = 2/5, \text{SSD}(bc, bc_{10}) = 0.7; \\
\text{SSD}(bc, bc_{11}) = 1/2, \text{SSD}(bc, bc_{12}) = 1/2, \text{SSD}(bc, bc_{13}) = 0.2; \\
\text{SSD}(bc, bc_{14}) = 0, \text{SSD}(bc, bc_{15}) = 0, \text{SSD}(bc, bc_{16}) = 0.2. \\
\]

Once the retrieval process has finished, the user has to select the most closet business component that satisfy the function requirement for the query business component. From a semantic viewpoint, we select these business components that are equivalent and extension specifications from the query business component. In this example, \( bc_4 \) is an extension specification from \( bc \). From a similar viewpoint, we select the business component that has the biggest similarity degree with query business component. In this example, \( bc_4 \) has the biggest similarity degree with \( bc, bc_2, bc_3 \) and \( bc_4 \) have biggest action similarity degrees with \( bc \), and \( bc_2 \) have biggest similarity degree with \( bc \).
VI. CONCLUSION

Comparing with the previous approaches, the proposed approach has the following characteristics. First, the proposed component model can describe both the static structure information about the interface and the dynamic behavior feature of a business component. The business type based on XML proposed can express the variable business data that can describe the variety of business operations. Second, we propose a multi-layer matching mode that can enrich the semantic information of business component repository. Finally, to retrieve closest business component with the query business component, we propose a method of calculating the similarity degree between business components, and give the query command to help user to retrieve approximate business components about business requirement. In order to continue this approach proposed, currently, we have developed business modeling and business component identification and retrieval prototype systems.

REFERENCES


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