

Reengineering Dictionary for Identifiers using Natural Language Processing

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ABSTRACT: Now a day's software maintenance and reuse process is a tedious process. Meaningful method names are useful for readability and maintenance of the software .Large time and effort provided to software maintenance and reuse. This can be reduced by providing software engineers with software tools such as IDEs, which automatically provide information about the source code. Identifiers are the important element in the program, if the identifiers in the program has inappropriate name programmers find difficult to understand the program. In this paper proposes a method to for building dictionary for identifiers from source code written in object oriented language. Dictionary is built using the verb object relationship extracted from source code. This dictionary is helpful in software reengineering and maintenance.

KEY TERMS: reengineering, identifiers, maintenance, programmers, source code, verb object.

I. INTRODUCTION

Identifiers are the important element in the source code. Developers try to understand the source code using the roles of identifiers. If the identifiers in the program has inappropriate name it will take large time to program comprehension. Multiple identifiers are used to represent the role of the program. To make the software reengineering and maintenance process easier this dictionary is developed. Reengineering is the modification of the software system takes place after it has been reverse engineered generally to add new functionality or to correct errors. To make the reengineering process easy developers has to give appropriate name to identifiers. Unfortunately not all the developers are giving correct names to identifiers, so during the program comprehension it is tough understand the program elements. To reduce the work for developer's dictionary is developed. Software reengineering process is complex process. Programmers are provided with tools like IDEs to increase the productivity. IDEs are designed to maximize programmer's productivity by providing tightly-knit components by similar user interfaces. This should mean that the programmers has to do less mode switching versus using discrete development program Dictionary contains the good examples for

identifiers. This dictionary is useful for naming classes and variables. This dictionary is built using the verb object relationship in the source code. Verb object relationship obtained using the method property. Verbs are extracted from the method name and class name and objects are extracted from the formal parameters of the method, relationship is obtained using the pattern matching system. This dictionary is developed using MVC2 architecture to increase the security. Model view controller architecture is a software architecture currently considered architecture pattern used in software engineering. This pattern isolates domain logic from the user interface permitting independent development, testing and maintenance of each. Model view controller (MVC) pattern creates application (input logic, business logic, and UI logic) while providing a loose coupling with this element. In complex computer applications that present a large amount of data to a user, a developer often wishes to separate data (model) and user interface (view) concerns, so that changes to the user interface will not affect the data handling, and that the data can be recognized without changing the user interface. The model view controller solves this problem by decoupling data access and business logic from data presentation and user interaction by introducing the intermediate component controller. It is common to split an application in to separate layers presentation (UI), domain logic, data access. In MVC2 the presentation layer is further separated in to view and controller. MVC2 encompasses more of the architecture of an application than is typical for a design pattern. MVC2 is often seen in web applications, where view is actual HTML page, the controller is the code that gathers dynamic data and gathers dynamic data and generates the content with in the HTML. Finally, the model is represented by the actual content, usually stored in database or XML files. The user interacts with the user interface in some way. The controller handles the input event from the user interface, often via a registered handler or callback. The controller access the model, possibly updating it in a way appropriate to the user's action. A view uses the model (indirectly) to generate appropriate user interface. The view gets its own data from the model. The model has no direct knowledge of the view. The user interface waits for further user interactions, which begins the cycle anew. By decoupling models and views, MVC2 helps to reduce the complexity in architectural design, and to

increase flexibility and reuse. The model view controller design pattern, the model view controller design pattern, also known as model2 in J2EE application programming, is a well established design pattern for programming. The model1 and model2 architectures both separate content generation (business logic) from the content presentation (HTML formatting). Model2 differs from model1 in the location where the bulk of the request processing is performed by a controller rather than in the JSP pages. The main aim of the MVC2 to separate the business logic and application data from the presentation data to the user. And also MVC2 architecture is reusable when the problem recurs, there is no need to invent the solution just has to follow the pattern and adapt as it necessary. They are very expressive by using MVC2 our application becomes very expressive.

This paper proposes a method as an example of an application, which could support the work of a company that must help with improvement of the company.

II. RELATED WORK

A wide variety of tools are required to programmers to develop an application, for that many tools and IDEs are developed. IDEs are very useful for the developers to save their time. To make the developers work easy many tools and systems are developed. So that developer's productivity will be increased. The first existing system developed was syntactic details for method names; it will give meaningful name for method property. The vast amount of software written in java defines an implicit convention for pairing names and implementations. This system is also used to mechanically check whether the method name is correct or not. The first existing system is used to extract the method names, which are used to identify the names bugs in the large software applications. The first existing system is also automatically suggesting suitable names for method. The software systems are growing continuously, locating code for maintenance and reuse tasks become very difficult. Code search techniques are using natural language query processing; in the second existing system they provide the system to automatically extract the code from source code and categorize the search results in hierarchy. This helps developers to quickly identify relevant program elements for investigation or to quickly identify relevant words. It will give little support to developers to search the relevant code, So that maintenance work will be easy and also developers can reuse the codes. The effort given by software developers in software maintenance can be reduced by providing tools and IDEs that give tedious and error prone tasks. The natural language processing improves the effectiveness of the software maintenance process and reuse. Tools such as IDEs automatically provide program information and automated support to developers. There is considerable place for improvement for existing software development tools. The third existing system is useful in improving tool for program comprehension; maintenance and reuse of object oriented code. This system automatically extracts the clues in the form

of verb object pairs and also it uses the natural language processing. This system describes the extraction rules and an evaluation of the system for java is described. The above described existing systems are used in software maintenance and reuse process and the above described tools are based on the natural language processing and extraction of the method property. The existing system developed is domain specific dictionaries for identifiers. This is also based on the natural language processing and verb object relationship. This dictionary is also useful in software maintenance and reuse process. Dictionary is helpful in naming identifiers. Because some developers are giving inappropriate names for identifiers so when doing maintenance it is tough to understand the codes. Identifiers are the important key element in understanding the program elements. Verb object relationships are extracted from the method name and parameters of the method and the class name. Verb is extracted from the method name and objects are extracted from the method parameters. Method property is used for the verb object relationship. First the method name, parameters are extracted from the method property and it is classified as return type, verb, direct object and indirect object after that very frequent relationships are filtered and put it in the dictionary. Verb object relationship is obtained using the pattern matching system. For developing the system input given is the object oriented source code and output is the dictionary. This dictionary is useful in naming identifiers and also for the program comprehension. It will help the developers to increase their productivity and to reduce the work.

III. PROPOSED WORK

In the proposed work we developed a dictionary for identifiers using MVC2 architecture and client server model. This dictionary can be accessed by multi user at the same time. MVC2 architecture is for better security and to change the window based application to the web application. Client-server model is a computing model that acts as distributed application which partitions tasks or workloads between the providers of a resource or service, called servers and service requesters, called clients. Often clients and servers communicate over a computer network on separate hardware. A server machine is a host that is running one or more server programs which share their resources with clients. A client do not share any of its resources, but request a servers content or service function. Clients therefore initiate communication sessions which await incoming requests. The client-server characteristic describes the relationship of cooperating programs in an application. The server component provides a function or service to one or more clients, which initiate requests for such services. Functions such as web application and data access are done on client server model.

User accessing the dictionary from their computer uses a web browser client to send a request to a web browser at any point. Those program in turn forward the request to its own database client program that sends a request to a database server, which in turn serves it back to the web browser client

Pattern matching addresses issues of searching and matching strings and more complicated patterns such as trees, graphs, regular expressions and arrays. The goal is to derive non-trivial combinatorial properties for such structures and then to exploit these properties in order to achieve improved performance for the corresponding computational problem.

Pattern recognition algorithm generally aims to provide a reasonable answer for all possible inputs and to do “fuzzy” matching of inputs. This is opposed to pattern matching algorithms, which look for exact, matches in the input with pre-existing matches.

A common example of a pattern matching algorithm is regular expression matching, which looks for pattern of a given sort in textual data and is included in the search capabilities.

D. EXTRACTION OF VERB OBJECT RELATIONSHIP FROM SOURCE CODE

To extract the verb object relationship from the source code, identify the method property from the source code. After identifying the method property retrieve all method declarations from the source code. Then for each method declaration obtain identifiers for each declaration. Obtain words for each identifier. This information is expressed in the form of tuple V, DO, IO. Select the tuple that appear frequently in many software products. Source files are parsed using pattern matching to get the verb object relationship.

When extracting the method, Return type, method name, names and type of the formal parameters, Name of the class are extracted and stored as the tuples. Obtain the words from the identifiers and part of speech of each word and form the words in VO relationship, and store it in a dictionary.

Return Type	Method Name	Parameter	Class Name	Verb	DO	IO
non1	non1	*	non1	verb1	non1	non1
non1	non1	*	non1	verb1	non1	non1
non1	non1	*	non1	verb1	non1	non1

Fig .3. Extracted Dictionary

In the extracted dictionary the return type may be non void type, if it is non void it is treated as noun. Sometimes indirect object may be empty.

E. FILTERING VERB OBJECT DICTIONARY

This step filters the verb object dictionary that obtained from the extraction part. It filters the frequently appeared verb object relationship. In the filtering process it calculates the

occurrences of the each words and it filters the frequently appearing words. The words that appear in the certain number software are included in the dictionary. Frequencies of the each word are calculated in the filtering process. After the frequencies are calculated the words are filtered from the extracted dictionary. In the filtering and extracting process Naïve Bayes classifier is used to extract and filter the large amount of data.

Attribute	Class				
	verb (0.2)	object (0.27)	keyword (0.2)	noun (0.2)	wildcard (0.13)
Feature					
public	2.0	1.0	1.0	1.0	1.0
static	1.0	1.0	2.0	1.0	1.0
void	1.0	1.0	2.0	1.0	1.0
main	1.0	2.0	1.0	1.0	1.0
String	2.0	1.0	1.0	1.0	1.0
args	1.0	1.0	1.0	2.0	1.0
{}	1.0	1.0	1.0	1.0	1.0
System	1.0	2.0	1.0	1.0	1.0
out	1.0	1.0	1.0	2.0	1.0
println	1.0	2.0	1.0	1.0	1.0
;	1.0	1.0	1.0	1.0	2.0
[total]	15.0	14.0	13.0	13.0	12.0

Fig .4. Frequency Calculation of Words

F. SUPPORT VECTOR MACHINE

Support vector machines (SVM) are offers one of the most robust and accurate methods among all well-known algorithms. It has a sound theoretical foundation, requires only a dozen examples for training, and is insensitive to the number of dimensions. In addition, efficient methods for training SVM are also being developed at a fast pace.

In a two-class learning task, the aim of SVM is to find the best classification function to distinguish between members of the two classes in the training data. The metric for the concept of the “best” classification function can be realized geometrically.

For a linearly separable dataset, a linear classification function corresponds to a separating hyper plane $f(x)$ that passes through the middle of the two classes, separating the two. Once this function is determined, new data instance xn can be classified by simply testing the sign of the function $f(xn)$; xn belongs to the positive class if $f(xn) > 0$.

SVM additionally guarantee is that the best such function is found by maximizing the margin between the two classes. Intuitively, the margin is defined as the amount of space, or separation between the two classes as defined by the hyper plane. Geometrically, the margin corresponds to the shortest distance between the closest data points to a point on the hyper plane. Having this geometric definition Allow us to explore

how to maximize the margin, so that even though there are an infinite number of hyper planes, only a few qualify as the solution to SVM.

The reason why SVM insists on finding the maximum margin hyper planes is that it offers the best generalization ability. It allows not only the best classification performance (e.g., accuracy) on the training data, but also leaves much room for the correct classification of the future data. To ensure that the maximum margin hyper planes are actually found, an SVM classifier attempts to maximize the following function with respect to w and b :

$$L_p = \frac{1}{2} \| \bar{w} \|^2 - \sum_{i=1}^t \alpha_i y_i ((\bar{w}.x) + b) \sum_{i=1}^t \alpha_i$$

Where t is the number of training examples, and $\alpha_i, i = 1, \dots, t$, are non-negative numbers such that the derivatives of L_P with respect to α_i are zero. α_i are the Lagrange multipliers and L_P is called the Lagrangian. In this equation, the vectors \bar{w} and constant b define the hyper plane.

IV. RESULTING DICTIONARY

The output of the dictionary is a web application built using MVC architecture and client server model. The dictionary consists of the Tuple return type, method name, parameters, class name, verb, direct object, Indirect object. The entries in the dictionary, i.e. tuples consisting of $\langle V, DO, IO \rangle$, are extracted from identifiers related to a method.

Return type	Method name	Parameter	Class name	Verb	Direct object	Indirect object
void	void prepare nouns	"	noun1	read	input	output
"	void1 noun2	"	void1	new	re	link
void	void1	"	void2	from	hashset	String

Fig. 5. Output of the dictionary

After extraction and filtering the output of the dictionary consists of the frequent words occurred in the source code. Here source code of the java is taken.

V. CONCLUSION

The main advantage of the proposed system is high security and dictionary can be accessed by multiple clients at the same time. Developer often wishes to separate data (model) and user interface (view) concerns, so that changes to the user interface will not affect data handling, and that the data can be reorganized without changing the user interface. By providing dictionary developers can increase their rate of work. Software maintenance and reuse process is complex process, because of

this kind of tools maintenance process will be easy and productivity can be increased.

VI. REFERENCES

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