Applying agglomerative hierarchical clustering algorithms to component identification for legacy systems

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Abstract

Context: Component identification, the process of evolving legacy system into finely organized component-based software systems, is a critical part of software reengineering. Currently, many component identification approaches have been developed based on agglomerative hierarchical clustering algorithms. However, there is a lack of thorough investigation on which algorithm is appropriate for component identification.

Objective: This paper focuses on analyzing agglomerative hierarchical clustering algorithms in software reengineering, and then identifying their respective strengths and weaknesses in order to apply them effectively for future practical applications.

Method: A series of experiments were conducted for 18 clustering strategies combined according to various similarity measures, weighting schemes and linkage methods. Eleven subject systems with different application domains and source code sizes were used in the experiments. The component identification results are evaluated by the proposed size, coupling and cohesion criteria.

Results: The experimental results suggested that the employed similarity measures, weighting schemes and linkage methods can have various effects on component identification results with respect to the proposed size, coupling and cohesion criteria, so the hierarchical clustering algorithms produced quite different clustering results.

Conclusions: According to the experimental results, it can be concluded that it is difficult to produce perfectly satisfactory results for a given clustering algorithm. Nevertheless, these algorithms demonstrated varied capabilities to identify components with respect to the proposed size, coupling and cohesion criteria.

1. Introduction

Legacy systems are software systems that cannot be easily dealt with but are vital to our organizations [1]. Legacy systems continue to be used because of the prohibitive cost of replacing or redesigning them, despite their poor competitiveness and compatibility with modern equivalents [2]. The evolution of a legacy system is a complex task, which is influenced by several concerns (e.g. its decomposability, budget, technical and time constraints, etc.) [3].

A key activity in software reengineering consists of gathering the software entities comprising the system into meaningful (highly cohesive) and independent (loosely coupled) components; this is called component identification. The common process of component identification starts by parsing the source code of a legacy system, and then the source code is organized into cohesive subsystems that are loosely interconnected by a particular clustering algorithm [11]. According to [5], a component specifies a formal contract of services that it provides to its clients and those that it requires from other components or services in the system in the terms of its interfaces. In terms of object-oriented software systems, a component consists of a set of member classes and interfaces which specify their services.

Agglomerative hierarchical clustering algorithms have been applied in many existing component identification approaches, because a multi-level architectural view produced by agglomerative hierarchical clustering algorithms facilitates architectural understanding [4,7,8,10]. Understanding the behaviors of employed clustering algorithms is the first important step for meaningful utilization of clustering techniques for component identification [6]. The similarity measure and linkage method are the two most important factors in the agglomerative hierarchical clustering algorithms studied by many researchers. In object-oriented systems, the calculation of connection strength between software entities, which is also known as weighting scheme, are affected by the connection manners between software entities. Weighting
schemes can have significant effects on clustering behaviors, but most of them just focused on binary feature values [7,8,10,35]. In this paper, we classified weighting schemes as binary weighting scheme, absolute weighting scheme and relative weighting scheme. We performed a series of experiments to examine their performances.

Agglomerative hierarchical clustering algorithms have been widely employed in software clustering techniques, however, many researches merely focused on proposing an approach to solving a particular problem [16]. In this paper, we performed a study on evolving object-oriented legacy systems into component-based systems by using a variety of agglomerative hierarchical clustering methods which employed various similarity measures, linkage methods and weighting schemes. The goal of this paper is to examine whether there is a superior method in the clustering process. A series of experiments were conducted with various clustering algorithms for several object-oriented legacy systems. Based on the clustering results, we provided an evaluation of the relative strengths and weaknesses of various agglomerative hierarchical clustering algorithms by using a set of criteria with respect to the size, coupling and cohesion criteria. Our focus is on analyzing agglomerative hierarchical clustering algorithms in software reengineering, and then identifying their respective strengths and weaknesses in order to apply them effectively for future practical applications.

The rest of this paper is organized as follows. Section 2 gives an overview of agglomerative hierarchical clustering algorithms. Section 3 illustrates the similarity measures and weighting schemes used for agglomerative hierarchical clustering. Section 4 presents the experimental settings: the tool CIETool developed for automating the process of component identification and evaluation, the clustering strategies, the criteria used for evaluating the clustering results and the employed subject systems. In Section 5, we present the clustering results and evaluate them with the proposed size, coupling and cohesion criteria. Section 6 discusses related work. Finally, Section 7 summarizes our study and provides suggestions for future work.

2. An overview of agglomerative hierarchical clustering algorithms

In this section, we provide an overview of agglomerative hierarchical clustering algorithms and illustrate how they are utilized for software component identification. The agglomerative hierarchical clustering algorithms (AHCA) start from a set of individual entities that are first grouped into small clusters; these are in turn grouped into larger clusters until reaching a final all inclusive clustering [8]. One advantage of these algorithms is that they are non-supervised. They do not need any extra information such as the number of expected clusters and candidate regions of search space for locating each cluster. AHCA provides a view for software clustering; the earlier iterations present a detailed view of the software architecture and the later ones present a high-level view.

When AHCA is utilized for software component identification, the first problem that needs to be addressed is to determine the types of entities to be clustered. In this study, our aim is to reengineer an object-oriented legacy system into a component-based system. Classes are treated as the entities to be clustered, because they are the fundamental parts comprising an object-oriented software system. Interface classes and abstract classes are ignored, because they generally contribute to system structures construction rather than concrete functions realization. The inner class is also ignored, because it is nested in a regular outer class and it is naturally viewed as a member of latter. In this paper, we call the types of classes under study normal classes. For simplicity, all usage of the term class refers to the normal classes hereinafter unless otherwise indicated in this paper.

Generally a software system is composed of a set of classes and various relations. Classes can be thought of as the nodes in a graph and their relations as the edges in this graph. Fig. 1 shows an example system represented by an undirected graph.

Classes can be connected by various relations within a software system. In this study, we define two classes cls1 and cls2 to be connected if and only if at least one of the following connections exists between them:

- attr is an attribute of cls1, and cls2 is the type of attr;
- op is an operation of cls1, and cls2 is the type of a parameter of op, or the return type of op;
- op is an operation of cls1, and cls2 is the type of a local variable of op;
- op is an operation of cls1, and cls2 is the type of a parameter of an operation invoked by op;
- op is an operation of cls1, attr is an attribute of cls2, and op references attr;
- op is an operation of cls1, op’ is an operation of cls2, and op invokes op’.

In addition, the classes can be distinguished by their invocation directions. For example, in the above statements, cls1 is the accessing class, and cls2 is the accessed class. Considering inheritance, in this study, we just consider implemented attributes and operations for classes. That is, a parent class connecting some class does not necessarily mean that its child class also connects that class.

Throughout this paper the following notations are used to describe a software system:

- Assuming that UC denotes the set of classes in a software system S, then |UC| is the number of classes of S.
- Classes can be grouped into different components. Let CSET(cmp) denote the set of classes in the component cmp. We suppose that CSET(cmpm) \cap CSET(cmpn) = \emptyset, if m \neq n.
- A software system can be partitioned into a set of components. Let UCM denote the set of components that compose a software system. Suppose that the system S is composed of t components, then |UCMP| = t.
- Let conn(cls1, cls2) denote the set of connections between classes cls1 and cls2, where cls1 is the accessing class and cls2 is the accessed class.
- Let conn(cmp1, cmp2) denote the set of connections between components cmp1 and cmp2, where cmp1 is the accessing component and cmp2 is the accessed component, which are determined by the invocation direction of the classes in the corresponding components.

Fig. 2 illustrates clustering of AHCA. AHCA accepts the set of individual classes UC of the software system S as the input. A given similarity measure is necessary to quantitatively calculate the similarity between each pair of classes. UCM is the set of components. Initially, each element of UCM contains an individual class of the
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