Quality Driven Transformation Compositions for Object Oriented Migration

Ying Zou, Kostas Kontogiannis Dept. of Electrical & Computer Engineering University of Waterloo Waterloo, ON, N2L 3G1, Canada {yzou, kostas}@swen.uwaterloo.ca

Abstract

Reengineering legacy software systems to object oriented platforms has received significant attention over the past few years. In this paper, we propose a goal driven software migration framework that aims to identify and extract a quality object model from a procedural system and to generate quality object oriented code. The framework is composed of analysis tools, transformation rules, and non-functional requirement models for the target migrant system. Specifically, to facilitate the design and development of such goal driven migration framework, source code transformation rules are associated with a degree of belief that they contribute towards enhancing a desired property for the target system. The migration process applies a search algorithm that is guided by the source code analysis to select a transformation sequence that has the highest likelihood of yielding such a target system. The migration of a selected set of gnu AVL libraries to a new object oriented platform is presented as a proof of concept for the proposed technique.

1. Introduction

Object oriented (OO) reengineering focuses on the transformation of procedural software into a functionally similar object-oriented program. In a nutshell, the migration process aims to identify Abstract Data Types (ADT) and extract candidate object models from the procedural code. Heuristic rules, metrics, and data flow analysis can be used to select an object model that is the most appropriate in a given context [1, 2]. Other methods to identify candidate classes from the procedural code, include concept analysis [5, 6], cluster analysis [3, 4], slicing [8], data flow and control flow analysis [9], and informal information analysis [7]. However, existing reengineering methods for migrating legacy systems to new object oriented platforms do not provide a

comprehensive framework for ensuring that the migrant Object Oriented system will posses certain quality characteristics. To incorporate quality requirements into the migration process, we propose a reengineering approach that quantifies and assesses the impact each transformation step has on the target system. The specific quality requirements we focus in this paper are to increase modularity and cohesiveness for the new target system.

In this context, there are three major issues to be addressed namely, modeling the quality requirements for the target system, modeling the transformations in a formal way so that their preconditions and their impact on specific target quality requirements can be easily measured and evaluated and finally, a reengineering process that applies transformations in order to achieve the desired target qualities with a high likelihood score. For this work we adopt the non-functional requirement framework presented in [10] whereby software qualities and design decisions are modeled as a soft-goal dependency graphs. Similarly, software transformations are modeled as class templates in UML while their preand post- conditions that yield instantiations of transformation rules are modeled in OCL. Finally, the migration process is conceptually modeled as a Markov model of sequences of transformations whereby each transformation alters the state of the system by a given likelihood. The initial state corresponds to the original procedural system and the final state corresponds to the target migrant object oriented system. Given that each transformation alters at least one source code feature, a likelihood score as a measure of belief that the specific transformation impacts a specific quality can be computed. The likelihood score that a transformation contributes towards achieving a desired quality property is computed as a function of the source code features altered by the specific transformation and the relation of the altered source code features with the specific quality of interest.

The paper is organized as follows. Section 2 introduces in more detail the goal driven migration

framework. Section 3 presents the formalization of transformation rules. Section 4 lists a catalogue of transformation rules that aim to extract a quality object model from the procedural source code. Section 5 discusses a migration process for the selection and combination of transformations. Section 6 presents an experiment for the transformation of selected gnu AVL libraries and evaluates the proposed method. Finally, section 7 concludes the paper and provides insights for future work.

2. Goal Driven Migration Process

In this reengineering framework we focus on the identification and extraction of quality object models from legacy procedural code. The specific qualities we consider for the new migrant system to posses are modularity and cohesiveness. The proposed goal driven migration process consists of several steps as illustrated in the Figure 1.

In our work, the subject software system is modeled in terms of entities and relations. The software entities represent source code structures of interest, such as aggregate types, parameters, global variables, and functions. The relations, model interactions between software entities, such as function calls, global variable usage, or aggregate data type references.

Essentially, the migration process either creates new software entities, for example a new class, or alters the associations between software entities that refer to the target object model. A set of possible transformation rules such is identified to perform re-architecture. Transformation rules are modeled as OCL expressions and can be sequentially composed to form a full migration process path. Assuming that each transformation alters the state of the system towards achieving the quality requirements of new target system, each transformation is selected according to its likelihood altering the state towards the desired requirements. The effect each transformation has on specific software qualities is modeled as a collection of soft goal dependency graphs. Soft-goal dependency graphs are directed labeled graphs that aim to associate design decisions with specific system non-functional requirements such as maintainability, performance, and reliability. The nodes of the graph represent interim qualities that need be achieved for the parent qualities to be achieved. Leaves of the graph represent specific design decisions and source code features that need be altered in order to achieve specific non-functional requirements. Applying a search algorithm such as A* or simulated annealing the order of transformations that achieve the highest likelihood the desired target system qualities for the migrant system can be computed.



Figure 1. Soft goal driven migration process

3. Specification of Transformations

In the proposed framework, transformation rules provide the means to implement generic migration steps. A transformation can be modeled as class template that has specific pre/post conditions and is instantiated for the source code context that it is applied upon. For example, a transformation template can be considered to be a rule that transforms global aggregate data types into candidate classes. We model transformation patterns as UML classes and pre/post conditions that govern the applicability of a given rule in a given context as OCL expressions. The following sections present these models.

3.1. UML and OCL Representation

The UML (Unified Modeling Language) provides a formalism for specifying, visualizing and documenting object-oriented systems in the form of class diagrams, object diagrams, use case diagrams, and state diagrams.

Furthermore, UML is enhanced by OCL (Object Constraint Language) that specifies well-formed constraints for the UML artifacts. Although OCL [15] is a formal language based on predicate logic and set theory, it provides a collection of textual expressions, such as types and operations that allow for articulating the invariants, pre/post-conditions of methods, and guards transition constraints in state transition diagrams.

In our research, it is of importance that the transformation rules can be interpreted without ambiguity. Due to its simplicity and formality, we believe that OCL is suitable candidate for the specification of software transformation rules. Furthermore, a rigorous proof for the correctness of the rules can be performed with the aid of the predicate logic and set theory.

3.2. OCL Expressions for Transformations

In general, a transformation rule template can be considered as a mapping function between a specific procedural source code feature and target object oriented code constructs. For example, an aggregate data type in the legacy system will be mapped to a candidate class in the new object oriented system. In this context, preconditions in OCL expressions denote the domain of the mapping function and the post-condition denote the range of the mapping function. An example OCL specification is illustrated below.

context is the keyword that declares that the specification of the operation, OpName, is in the context of the class (i.e. ATypeName). pre is the keyword for denoting pre-condition expressions, and so is the keyword post for the post-conditions. The result is the keyword that denotes the return value of the operation. OCL can model mathematical expressions using a collection of predefined operators such as, existential and universal qualification, iteration, and accumulation of values to a fix point by applying a specific expression to each element in a collection of elements.

3.3. UML Software Transformation Models

In this section, we present a collection of transformation rules that can assist in the extraction of an object model from a procedural system that is denoted as UML and OCL artifacts. In this context, there are two major categories of transformations. The first category aims to generate a class candidate from Global Variables, Declarations, and Type Specifiers. This category is further subdivided to transformations that aim to generate the Attribute structure of the class candidate (i.e. its private data members), and to transformations that aim to generate the Behaviour of the candidate class (i.e. its methods). The second category of transformations aims to generate object oriented extensions to the simple model that can be extracted by simply analyzing global variables, parameters, and aggregate data types. The extensions deal with the of Polymorphism, introduction Inheritance and Overloading in the generated object model. The later is by the HierarchyTrans denoted and PolymorphismTrans classes in Figure 2, where the UML class diagram illustrates the static structure of a set of transformation rules.

The association between the Attribute and Declaration classes indicates that the attributes in class candidates are generated by the field declarations in the original code. In this context, the operations in the AttributeGen association class are referred to as



Figure 2. Migration process UML model

transformation templates and are responsible to denote the operations that migrate procedural field declarations of procedural aggregate struct, record, and union types to data members of candidate classes in the new object model. Furthermore, the detailed criterion for each transformation template is specified in OCL.

Finally, the association between the Behavior class and the Function class denotes the generation of methods from functions and procedures of the original legacy source code. For example, the association class, MethodAttachmentTrans provides four rules for function assignments in the corresponding operations.

4. Catalogue of Transformation Templates

In the migration process, it is important that the transformation rules not only yield object models, but also result in a new object oriented software system that possesses specific software qualities, such as high modularity, high cohesion inside the class and low coupling between classes. With the consideration of these goals, we identified and formally specified a series of transformation templates into two categories namely, class creation transformations and transformations for object model extensions. In the following sub-sections, we discuss the transformation rules and their OCL formal specification in more detail.





Figure 3. Converting StructType into class candidate

4.1. Class Creation Transformations

The rules on the class creation category define the criteria for the production of object models from the procedural code. In the search of an object model that can be extracted from procedural source code, we aim at achieving high encapsulation, high cohesion within a class, and low coupling between classes. The process is divided into three steps: class identification, private data member identification and method attachment. The following sections provide indicative transformations that can be applied in each step.

4.1.1. Class Identification

The first step towards the migration of a procedural system to an object-oriented system is the selection of possible object classes. This task can be automated to a large extend using a number of different software analysis techniques. However, no matter how sophisticated the analysis techniques are, user assistance and guidance is crucial on obtaining a viable and efficient object model. Significant domain information can be utilized by the user to guide the discovery process and to obtain a better and more suitable object model. The object identification techniques focus on two areas: a) the analysis of global variables and their data types, b) the analysis of complex data types in formal parameter lists. Analysis of global variables and their corresponding data types is focusing on the identification of variables that are globally visible within a module. For each variable, its corresponding type is extracted from the Abstract Syntax Tree, and a candidate object class is generated. Data type analysis is focusing on type definitions that are accessible via libraries. Examples include typedef C constructs. Data types that are used in formal parameter lists become also primary class candidates. The union of data types that are identified by the global variable analysis and data type analysis forms the initial pool of candidate classes.



Figure 4. Converting global variable into class candidate

4.1.2. Private Data Member Identification

Data type analysis

Aggregate data types refer to a collection of data members inside a user-defined source code structure, such as struct and union in C. The OCL expression for the transformation of struct type is illustrated in Figure 3. The pre-condition requires that the struct type is not defined inside any other struct type. Since such struct type is globally available to be referenced by functions and can be used by other declarations throughout the program, it is will be suitable to be a class candidate in the new system. The post-condition characterizes the result of the transformation that all of the data members of the struct type become the private class attributes. Similarly, the union type can be converted into class candidate with the pre-condition that it is not embedded inside any other struct type definitions.

Variable analysis

Although C++ allows for global constant definitions to be accessible within file and global scope, keeping these scopes of variables unchanged in the new system would violate the principles of encapsulation and information hiding in the target object oriented system. The OCL expression in Figure 4, globalVarTrans, aims at eliminating such extensive scopes, by encapsulating such declarations as a private data member in an individual class.

4.1.3. Method Attachment

Parameter type analysis

A formal parameter in a procedure or a function indicates that the function references a data item of a particular type. In the process of object model extraction, we consider procedures and functions as method candidates. To maximize the cohesion inside the class and minimize the coupling between classes, the procedures and the function with struct parameter types are attached to the



Figure 5. Method attachment based on parameter type



Figure 6. Method attachment based on return type

class candidates that are generated from these struct types. The formal expression for this transformation rule is illustrated in Figure 5. The pre-condition specifies the qualified function that has at least one parameter whose type is a struct type. The assignment of a function to a class is described in the post-condition that the function becomes a public method in more than one class candidates as the function can have more than one aggregate type parameters.

Return type analysis

The return type of a function indicates that the function possibly uses and/or updates the data fields of the aggregate type of the return value. Especially, in the case that a function without a parameter of an aggregate type, the return type provides strong evidence to assign such a function to the class candidate originated from the return type. Similar to the parameter type analysis, the transformation rule is illustrated in Figure 6.

Variable usage analysis

In the case that a function has neither aggregate type parameters, nor a return value of a aggregate type, the



Figure 7. Method attachment based on global variable usage in a function



Figure 8. Soft-goal interdependency graph of high modularity

frequency of usage of aggregate types in the function body is considered as an evidence to transform the function to method in the class candidate that is generated by the aggregate type used. The pre-conditions and postconditions of this transformation rule are illustrated in Figure 7.

5. Selection and Combination of Transformations

In [10], we proposed soft-goal dependency graphs that systematically model source code features that are related to reliability and maintainability. An example soft-goal interdependency graph is illustrated in Figure 8. The



leaves of graph list the source code features that have impacts on high modularity. By such a graph, the changes in the source code features can be traced back to reflect the changes in the high-level software quality goals.

Moreover, in section 4, a sample of possible transformation templates is specified. We consider that the migration process can be modeled as a sequence of transformations that alters features identified in the softgoal graph. Consequently, we consider that these transformations have an impact on the modeled quality (i.e. maintainability) when they are applied. The objective thus is to identify the combination of transformations that have the highest likelihood of achieving the specified quality requirements for the target migrant system. For this work, we adopt an approach that is based on a Markov model to denote the likelihood that a transformation when applied in one system state will yield a new system state with better quality characteristics.

5.1. Quality Driven Migration Process Model

Conceptually, the migration process can be modeled as a sequence of transformations in a labeled system state transition system [18]. A formal definition for a migration system is as follows.

Definition 1: A migration process is a tuple:

$$(S, I, F, T, \xrightarrow{t})$$

where:

- S is a non-empty states, s_0 , s_1 , ..., s_i , s_{i+1} , ..., s_n .
- *I* represents the original software system state.
- *F* represents a set of final states that corresponds to the resulting migrant system.
- T is a set of transformations, t₀₁, t₀₂, ..., t_{ij}, t_{i,j+1}, ..., t_{kn}, each of which alters a state and yields a consecutive state and aims to transform a software system in a stepwise faction from its initial state to a final state that correspond to the original system and new system. t_{ij} represents the transformation moving from s_i to s_i.
- $\xrightarrow{t} \subset S \times T \times S$ is a set of rules, which define the semantic meaning for transformations.

Definition 2: A feature vector v represents the quality with respect to a non-functional requirement in a state and is denoted by a set of attributes $\langle a_1, a_2, ..., a_k, ..., a_m \rangle$, where a_k quantifies in a numeric format a source code feature, which is a terminal in soft goal interdependency graphs.

Definition 3: Two states are distinct if their feature vectors are different.

As presented above, system sate changes are achieved by the application of transformations from the set T and conform to the following rules:

- **Rule 1:** Every transformation t_{ij} causes at least one change in a selected code feature that quantifies state s_i and results in state s_j .
- **Rule 2:** The change is quantified by the identified source code features modeled as leaves of the soft-goal graphs.

As stated in Rule 1, a transformation makes changes to a state. A transformation may cause the value a_k to increase, decrease, or keep it the same. As a consequence, the change is quantified by a delta on the corresponding feature values. The more positive the impact is, the higher the likelihood that the transformation can contribute towards the desired quantity objectives. Therefore, a transformation is combined with a quality factor that is used to evaluate the quality contribution each transformation has.

The following formulae (1), (2) are proposed to compute the likelihood of $\lambda_{(G)\,ij}$, called as quality factor, that the transformation t_{ij} improves the quality characteristics of the system with respect to the quality goal *G*. When the number of the changed features that contribute positively towards the desired quality is higher than the number of features changed that contribute negatively towards the desired quality, the following formula is used:

$$\lambda_{\rm (G)ij} = \frac{\sum \text{Positve Impact} - \sum \text{Negative Impact}}{\sum \text{Attribute}}$$
(1)

In the cases that the negative impacts are larger than positive changes, we take the logarithm of the result and the following formula (2) is applied:

$$\lambda_{\rm (G)ij} = e^{\frac{\sum \text{Positve Impact} - \sum \text{Negative Impact}}{\sum \text{Attribute}}}$$
(2)

It is also important to note that in many cases a goal is achieved if its sub-goals are also achieved. To compute the likelihood score of a goal as a composition of likelihood scores of its sub-goals, we propose the following formula (3). In addition, some sub-goals are more important than others and in this case goal weights are determined by the users, and are added as a coefficient C_{k} .

$$\lambda_{(G)ij} = e^{\sum_{k=1}^{m} c_k \lambda_{(k)ij}}$$
(3)

where m is the total number of the goals, c_k is the coefficient for each goal(k) and $\lambda_{(k)ij}$, is the likelihood for the transformation t_{ij} to achieve *goal(k)*.

The above formula (3) can be applied recursively at different levels of the soft-goal dependency graphs. In addition, using the above formula, we can calculate the overall likelihood to achieve more than one quality objective. It is worth noting that the likelihood $\lambda_{(G)ij}$, only depends upon the immediately preceding states s_i , and not upon other previous states.

5.2. Transformation Composition

For the migration of procedural code to object oriented platform, we have previously identified a catalog of transformation rules to apply at the procedural in order to extract an object-oriented model [2]. A subset of the transformation rules is described in terms of pre/post conditions, as shown in Table 1.

To model all possible transformation paths the stochastic process algebra formalism is adopted. As illustrated in Figure 9, an example specification is as follows:

 $\begin{array}{l} S_0 = (R_1, \lambda_{01}).S_1 + (R_2, \lambda_{02}).S_2 \\ S_1 = (R_3, \lambda_{13}).S_3, S_3 = (R_4, \lambda_{35}).S_5, S_5 = (R_5, \lambda_{57}).S_7 \\ S_2 = (R_5, \lambda_{24}).S_4, S_4 = (R_3, \lambda_{46}).S_6, S_6 = (R_4, \lambda_{67}).S_7 \\ S_7 = exit \end{array}$

where, the symbol, "=", is used to assign names to processes, and the symbol, "+", represents the process behaves either S₁ or S₂, and the choice is determined by the value of λ_{01} and λ_{02} . Similarly, the symbol "." represents the prefix of processes. For example, (R₃, λ_{13}).S₃ means the process engages in a transformation under the rule R₃ with the quality factor λ_{13} and subsequently behaves as S₃. Such a specification discloses the general behaviors of the migration process by the use of rules to label the transitions. A concrete system evolution is generated by applying the transformations with the conformant to the rules.

5.3. Optimal Transformation Path

The objective of the migration process is to compute an optimal transformation path that can yield a target system that meets specific quality requirements. Similar to labeled transition systems, Markov chains are directed graphs where the transitions are labeled by probability

 Table 1: A Subset of Transformation Rules for Object

 Oriented Migration

| Rule | Pre-condition | Post-condition | |
|----------------|--|--|--|
| R1 | Aggregate Data Types | Transforms each data field in | |
| | (ADTs) are class candidates | ADTs into attributes in the corresponding classes | |
| R ₂ | Each global variables are encapsulated as class candidates | Transforms each global variable into the attribute in the corresponding classes | |
| R ₃ | Function has the parameters with aggregated data type (ADT)s | Attach this function to the class that is created from the ADT of the parameter type | |
| R ₄ | Function, w/o parameters of ADT, has a return value with an ADT | Attach such a function to the class that is created from the ADT of the return value | |
| R ₅ | Function, w/o parameters and return value, makes use of globe variables | Attach such function to the class that is created from the global variable. | |



Figure 9. State Evolution For Identifying Class Candidates from Procedural Code



Figure 10. A Markov Model Example

scores. A simple example is shown in Figure 10. The probability predicts the likelihood that a transition can happen. It is straightforward that a stochastic process can be mapped to a Markov chain by deriving the probability for each transition [18]. In our work, the probability for

each transition is calculated by formula (4) and (5). In the case that multiple transformation alternatives be triggered from the same state, the probability can be calculated by the formula (4). For the sequential transformations, the probability is defined by the formula (5):

$$q_{ij} = \frac{\lambda_{ij}}{\sum_{k=n}^{m} \lambda_{ik}}$$
, when multiple states evolve from S_i (4)

$$q_{ij} = \frac{\lambda_{ij}}{1 + \lambda_{ij}}$$
, when one state is followed from S_i (5)

where λ_{ij} is the quality factor for a transformation between S_i and S_j , n is the smallest index of the state that follows S_i , and m is the largest index of the state that moves from S_i .

In this context, the larger the quality factor is, the higher likelihood such transformation results in a better quality state. Based on the Markov chain approach, the likelihood of different transformation paths can be calculated. To get the path with the highest likelihood that reaches desired goals, the Viterbi algorithm [19] is used.

6. Experiments

To investigate the feasibility of such a quality driven re-engineering framework, we apply it for the migration of the *gnu* AVL tree libraries from its original procedural implementation to an object oriented one. For the experimentation purposes of this paper, we use the transformation rules listed in Table 1 to extract an object model from the gnu AVL system. The whole migration process is an instantiation of the general model (shown in Figure 8) that gives the constraints and imposes orders to apply the transformation rules based on the pre and post conditions of the rules.

6.1. Quality Goals and Metric Collection

For this case study, the target requirements for the new system are to achieve high encapsulation, as well as high cohesion and low coupling. These quality attributes can be considered as sub-goals, and consequently achieve higher-level soft-goals for the new system such as high encapsulation, high cohesion, low coupling, reusability and maintainability. For each of the soft-goals, a set of metrics was considered, as illustrated in Figure 11.

| Encapsulation <npa, ngv,="" par="">, where NPA: Number of Public Attribute NGV: Number of Global Variable</npa,> | | |
|--|--|--|
| PAR: Private Attributes Ratio | | |
| Cohesion <ific>, where</ific> | | |
| IFIC: Information Flow Inside Class | | |
| Coupling <cbo, dcc,="" ifbc,="" nlvt,="" nmi,="" nmpt,="" nmrt="">, where</cbo,> | | |
| CBO: Coupling between Objects IFBC: Information Flow | | |
| Between Classes | | |
| DCC: Direct Class Coupling (count of the different | | |
| number of classes that a class is directly related | | |
| by attribute declarations and parameters in | | |
| methods.) | | |
| NMI: Number of Method Invocations in other classes | | |
| NLVT: Number of Local Variable Types from other classes | | |
| NMPT: Number of Method Parameter Types from other | | |
| classes | | |
| \mathbb{NMRT} : Number of Method Return Types from other classes. | | |

Figure 11. Software Goals and Metric Sets

 Table 2: Encapsulation Measurement on Converting Struct

 Type into Class Candidate

| | Sample | ubi_ | ubi_ |
|--|--------|--------|--------|
| | Rec | btNode | btRoot |
| NPA | +2 | +3 | +4 |
| NGV | - | - | - |
| PAR | +1 | +1 | +1 |
| $\lambda_{\scriptscriptstyle (encapsulation) ij}$ (Formula 1) | 0.6667 | 0.6667 | 0.6667 |
| $\lambda_{(encapsulation)ij}$ (Formula 2) | 1.9478 | 1.9478 | 1.9478 |

6.2. Transformations and State Evolutions

As specified in the stochastic process algebras, the migration process firstly aims to achieve high abstraction where the global variables and global aggregated data types are converted into class candidates. In AVL systems, there are three global aggregated data types, including SampleRec, ubi btNode and ubi btRoot. The quality factors for each of the transformations that convert a data type into candidate classes is illustrated in Table 2. The values in the table cells from the row 2 to row 4 illustrate the changes in source code features after applying the transformations to identify classes. Formula (1) and (2) are applied to compute the quality factors towards encapsulation. All the transformations contribute towards positive feature changes, and therefore contribute positively towards the desired quality with the same likelihood; hence the transformations can be selected in any order.

The initial break down of the system is achieved and illustrated in Figure 12. The methods with square labels denote the potential methods that can be attached to more than one class. All these methods can be assigned either



| 🖬 Metrics 🕺 Hierarch | y 💭 Log | |
|-----------------------|-----------|--------------|
| Object Models | | 🗄 Tree Views |
| 🗂 Abstract Data Types | 1 | |
| SampleRec | | |
| ubi_btNode | Node; | |
| char Nan | ne[16]; | |
| ubi_btNode | | |
| ubi_btRoot | | |
| ubi_btNodeF | °tr root; | |
| ubi_btComp | Func cmp; | |
| unsigned lor | ng count; | |
| – char fla | igs; | |
| ubi_btInitTre | е | |
| ubi_btTraver | se | |
| ubi_btKillTre | е | |
| Prune | | |
| _ ≝" ubi_aviRem | ove | |
| - ≝" SwapNodes | | |
| u" ubi_btRemo | ve | |
| ubi_btinsert | | |
| '— ∭" ubi_avlinser | t | |

Figure 12. System State with Initial Classes

 Table 3: Coupling measurement for resolving the attachment of method avl_btInsert to a class

| Assigned Class | Ubi_btNode | ubi_btRoot |
|--------------------------------------|------------|------------|
| CBO | - 9 | -11 |
| IFBC | 0 | -11 |
| DCC | -1 | - 2 |
| NMI | 0 | - 4 |
| NLVT | 0 | -1 |
| NMPT | -1 | -1 |
| NMRT | 0 | -1 |
| $\lambda_{(coupling)ij}$ (Formula 1) | -0.4286 | -1 |
| $\lambda_{(coupling)ij}$ (Formula 2) | 0.6514 | 0.3679 |

 Table 4: Cohesion measurement for resolving the attachment of method avl btInsert to a class

| Assigned Class | ubi_btNode | ubi_btRoot |
|---|------------|------------|
| IFIC | +11 | 0 |
| $\lambda_{\scriptscriptstyle (cohesion)ij}$ (Formula 1) | 1 | 0 |
| $\lambda_{(cohesion)ij}$ (Formula 2) | 2.7183 | 1 |

 Table 5: Accumulative result for resolving the attachment of method avl_btInsert to a class

| Assigned Class | ubi_btNode | ubi_btRoot |
|----------------------------|----------------------------|------------------------------|
| λ_{ij} (Formula 3) | λ ₆₉ 29.0697 | $\lambda_{(6,10)}$ 3.9271 |



Figure 13: System State without Method Conflicts

to ubi btRoot or ubi btNode. Table 3 illustrates the changes of the features related to coupling, if the method avl btInsert is assigned to either class. The values in the table cells from the row 2 to row 8 illustrate the deltas of the source code features between two consecutive states. According to formulas 1 and 2, the cases of $\lambda_{(coupling)ij}$ are calculated, respectively. Similarly, table 4 illustrates the impact on cohesion. Finally by utilizing formula 3, the cumulative result of the impact on both goals is calculated, as shown in Table 5. Thus, the avl btInsert is assigned to ubi btNode, because it has higher likelihood according to the impacted features, to achieve the desired software goals. The rest of the conflicting methods can be resolved in the same way. Figure 13 illustrates the state where all classes have been identified and no methods are in conflict.

addition, the selection of In consecutive transformations is not only determined by the corresponding quality factors, but also the internal dependencies of the methods. For example, the method, ubi avlRemove, depends on the method. ubi btRemove, which depends on the method, SwapNode. Therefore, the resolution of the method, SwapNode, is crucial for the other two methods. Similarly, the method, ubi avlInsert depends on the method, ubi btInsert.

Finally, formulae (4) and (5) can be used to obtain an optimal transformation path in a Markov transformation chain. The final state of the system is illustrated in Figure 14 as a UML diagram.





Figure 14. Final Retrieved Object Model

7. Conclusion

This paper presents a quality driven reengineering framework that constructs the migration process as a labeled state transition system, and evaluates the fulfillment of soft quality goals at each step of the process. The framework is characterized by four submodels, including an object model, in which states are represented as entities and relations, a transformation model, in which transformation rules are formally specified in terms of pre/post conditions, a software quality model, in which the specific quality features can be traced to source code features, and a migration process model that selects and composes transformations based on their contribution to the desired qualities. Moreover, the migration process is formally specified by stochastic process algebra. In this context, the software quality model is incorporated into the migration process by the associating each transformation with a quality factor. By the use of stochastic process algebra, a Markov chain is automatically generated and facilitates to find an optimal transformation path to achieve a desired system.

Currently, the proposed framework is applied to migrate systems written in C to functionally similar systems that comply with an object oriented design and implemented in C++. On-going work is focusing on generating soft-goal graphs for portability and testability and applying the framework for the migration of larger than 4KOC systems.

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