Vision of the TFM-driven Code Acquisition

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Abstract: Code acquisition from the system (domain) model completely depends on quality of the model. This paper presents the general vision of the TFM-driven code acquisition. The TFM (Topological Functioning Model) keeps knowledge about the system (domain) functioning, behavior and structure obtained from verbal descriptions of the system (domain). The open question is how this knowledge covers source code constructs. The result shows that, indeed, the final code contain this knowledge, but constructs for representation may differ corresponding to the architectural decisions.

1 INTRODUCTION

Code acquisition (or generation) from models is not a new topic. It remains topical since 2001, when the Object Management Group published their guide on Model Driven Architecture (Miller and Mukerji 2001). Model Driven Architecture (MDA) suggests focusing on formal (computer-understandable) models and their transformations with incremental decrease of the level of abstraction and adding details specific to applications, architectures and platforms.

The more formal a model is, the higher its accuracy in representation of the domain under analysis is. The suggested technique uses formal models for knowledge representation, modelling and analysis, namely a Topological Functioning Model (TFM) and knowledge frames (Nazaruks 2017). The TFM is a formal model which describes functioning of the system (Osis 1969), where functional characteristics of the system are related to each other using cause-effect relations that form topology of the system functioning. The TFM can be transformed to design models in form of special UML (Unified Modelling Language) profile called the Topological UML (Osis and Donins 2017). The model obtained as a result of such transformation needs to be manually refined to be able to produce executable code.

The open question is what exactly the acquired code presents, does it completely specify needed functionality or can serve as a skeleton of obligatory implementable functionality, behavior and structure.

The goal of this paper is to present a vision of how to acquire the source code of the software given a textual description of the business domain and software requirements, by using the TFM-based knowledge frames.

Section 2 presents the overview of related work, Section 3 gives a brief explanation on the TFM, Section 4 presents the general vision of code acquisition from the TFM-based knowledge frames and illustrates it by the small example of the fragment of the functioning system in Section 5. Section 6 concludes the paper with main results and brief discussion on them.

2 RELATED WORK

Since 2001, code generation has been a topical subject. The source models for code acquisition can be in different languages, e.g. UML, Object Constraint Language (OCL), or Domain Specific Modeling Languages (DSMLs). As we have mentioned in Introduction, in our vision the source model is the knowledge frame system based on the TFM.

The approach that shares similar principles to our vision is presented by the concept of Model
Integrated Computing (MIC), where a domain model that represents system and customer’s demands is constructed using a domain meta-model as a DSML (Wang et al. 2010). Then the model interpreter generates the application program from the domain model. In our vision we do not use DSMLs but stay at the idea on using formalized version of the UML.

Other authors use the principle of similarity of source and target languages. For instance, Egea and Dania (Egea and Dania 2017) applied this principle in their solution for transforming OCL expressions into SQL Procedural languages. We can note that this principle is also being used in our vision, since knowledge frames and object-oriented programming constructs and concepts overlap in a large degree. M T and Sherly (M T and Sherly 2014) used refactoring UML sequence diagrams in the XMI (XML Metadata Interchange) format by using OCL constructs in order to generate proper source code.

Many researchers put their efforts into research on code generation from UML models, its executable versions ( Alf, JUML, etc.) or profiles like, for instance, an approach presented by Hili et al. (Hili et al. 2017). Ciccozi et al. (Ciccozi et al. 2011) demonstrated transformation from the design model to executable code in Action Language for Foundational UML (Alf). Their aim is to provide full code generation that covers also extra-functional characteristics of the application program. Our vision also has the same aim, however, in this paper we skip discussion of extra-functional requirements. Bhullar et al. (Bhullar et al. 2016) gave a very interesting survey on UML diagram-based code generation methods. The authors limited the survey with behavioral UML diagrams such as activity diagrams, sequence diagrams, use case diagrams etc. As the authors noted none of the considered methods is appropriate to give 100% code generation. Additional activities include some enhancement methods and refactoring methods to achieve code up to the maximum possible extent. Another aspect of code generation from UML models is a difference in implementations of UML versions in modelling tools. As Noyer et al. indicated (Noyer et al. 2014), code generation may give unexpected results due to implementation particularities of both UML and target languages. Another interesting aspect is that many authors pay their main attention to UML class, sequence and activity diagrams.

Wang et al. (Wang et al. 2017) presented their solution for rapid realization of executable domain models. This solution combines agility with principles of model driven development for small functional parts of the system and uses as UML as domain specific languages. Shiferaw and Jena (Shiferaw and Jena 2018) illustrated model to code and code to model generation possibilities. The main aspect covered in this research is keeping model and code consistent allowing repeated generation from code and integration of code into a UML model.

Since transformations may be multiple and may involve different models, the support of model transformation chains is very important. Guana et al. propose ChainTracker, a tool the main aim of which is to assist in this task (Guana et al. 2014).

Concluding, adequacy of generated code and its model still is a challenge that covers many aspects starting from model adequacy to its domain (or domains) and ending with variations in implementations of languages in tools used for code generation.

3 TOPOLOGICAL FUNCTIONING MODEL

The TFM is a formal model which describes system functioning. Its fundamentals are published by Janis Osis in 1969 (Osis 1969). The TFM can be specified as a topological space \((X, \Theta)\), where \(X\) is a finite set of functional features of the system under consideration, and \(\Theta\) is a topology on \(X\).

A functional feature is “a characteristic of the system (in its general sense) that is designed [for] and necessary to achieve some system’s goal” (Osis and Asnina 2011). It can be specified by a unique tuple \((1)\):

\[
(A, R, O, PrCond, PostCond, Pr, Ex)
\]

where:

- \(A\) is an action linked to a [domain] object,
- \(R\) is a result of action \(A\) (optional),
- \(O\) is an object (objects) that gets the result of the action or an object (objects) that is used in this action,
- \(PrCond\) is a set of preconditions or atomic business rules,
- \(PostCond\) is a set of postconditions or atomic business rules,
- \(Pr\) is a set of responsible entities (systems or subsystems) that provide or suggest action \(A\) with a set of certain objects,
- \(Ex\) is a set of responsible entities (systems or subsystems) that enact concrete action \(A\) (Osis and Asnina 2011; Nazaruka et al. 2016).
Topology set over functional features is a set of cause-effect relations that in design models are transformed into control, message and transition flows (Osis and Donins 2017).

A TFM is valid when it satisfies topological and functioning properties (Osis and Asnina 2011). The topological properties are connectedness, neighborhood, closure and continuous mapping. The functioning properties are cause-effect relations, cycle structure, inputs and outputs. The possibility of validation of the TFM by using simulation of execution models is discussed by Ovchinnikova and Nazaruka (Ovchinnikova and Nazaruka 2016), where decision making is based on previously presented results (Asnina and Ovchinnikova 2015).

4 CODE ACQUISITION

The general vision of software source code acquisition from the TFM-based knowledge system is illustrated in Figure 1. We have the following inputs:
- a textual description of the business domain for which the software is being constructed,
- software functional requirements, which extend or change some parts of the description of the business domain to give a picture of what must be implemented in software.

From these inputs, we can obtain the TFM of the system in form of knowledge frame system (Nazaruka 2017). Software requirements are verified in compliance with knowledge from the business domain description presented in the TFM-based frame system. Then, by transforming the TFM, we can get a set of Topological UML diagrams (Osis and Donins 2017). In this paper, we consider only a sequence diagram of the information system. When we have a specific UML sequence diagram, we can transform it (at the moment, manually) to source code in some concrete imperative programming language (for example, Java, C#).

Source code acquired by using transformation of the UML sequence diagram is not complete source code of the information system — it has a number of limitations. For example, logic of data persistence must be added to source code to be able to store and load data. Also, in such source code, there are no specific algorithms for data processing. Moreover, the architecture of obtained source code is “flat” — this means that there are no architectural patterns (for example, client-server architecture, layered architecture) associated with the source code.

However, such source code can be used at least in the following ways:
- as a prototype of the information system, which lets the user go through different execution scenarios (or alternatives, as in sequence diagrams),
- as a basis for implementing missing parts of the information system,
- as a skeleton of required functionality and control flows in scenario execution.

At the present, in our vision we pay our main attention to getting source code that could be used as a prototype of behavior of the information system.

Feedback from generated source code goes to textual descriptions of the domain itself and to specification of the software requirements. Knowledge from the updated specifications and descriptions are updated in the knowledge base.

Transformation from the TFM functional feature tuple (1) into a topological UML sequence diagram elements is presented in (Osis and Donins 2017; Nazaruka 2017):
- The input for this transformation is a context (e.g., a use case), the TFM, and mappings between functional features and functional requirements. The last ones are necessary to verify that all required functional characteristics and no one manual (or other system’s) functionality are implemented.

![Figure 1: General vision of the software source code acquisition from the Topological Functioning Model.](image-url)
- Actors are added directly according to the defined context. In the TFM actors are presented as elements of the set \textbf{Ex} (executors).
- The TFM and mappings allow establishing objects with lifelines; messages they send each other are based on cause-effect relations among corresponding functional features.

In other words, domain object O is transformed to the object with lifeline if it is not of a primitive type. Action A is transformed to the message send to object O, and direction as well as chronological sequence of this message is determined by the corresponding cause-effect relation (Osis and Donins 2017).

Establishing messages between objects as well as their sequence is achieved by transforming a fragment of TFM according to the chosen context. All vertices with objects of the same type are merged keeping cause-effect relations between them. A cause-effect relation is transformed to the message flow between objects of the corresponding types. The interaction operators are added: \textit{alt} for optional cause-effect relations (logical operators OR and XOR), \textit{opt} — for OR, and \textit{par} — for the set of necessary cause-effect relations (logical operator AND). Interaction operators \textit{alt} and \textit{opt} have a conditional expressions, called guards, that are taken from set \textbf{PreCond} of the tuple (1) of the corresponding functional feature (Osis and Donins 2017).

Included contexts are represented applying interaction use (\textit{ref}) for the included sequence diagram (Osis and Donins 2017).

The initial transformation procedure presented in (Osis and Donins 2017) does not deal with user interfaces or programmable interfaces in sequence diagrams. In the presented vision, we suggest adding an object that is responsible for communication with the user interface. Therefore, each actor whose functional features must be implemented in software will have a corresponding object — \textit{<Actor>Interface}. The responsibility of \textit{<Actor>Interface} is to get messages from a user interface and transfer them to the object responsible for the corresponding action. Transformation from the UML sequence diagram to code is standard (Osis and Donins 2017) as described above.

- In order to emulate user interfaces the method that controls execution of scenarios must be added, in case of the prototype it is method \textit{main()}. This method contains: Data structures \textbf{Map<Integer, String>} for choices in scenarios, where the first parameter contains an identifier of the functional feature and the second one contains its description, where verb of action A is transformed to the gerund.
- Control structure \textit{switch()} for scenarios depending on the choice made.
- Method \textit{AskNextStep(Map<Integer, String> steps)} that asks a user to make a choice in runtime and waits for their response.

Each step in a scenario is an invocation of the corresponding method of the object responsible for its execution.

![Figure 2: The fragment of the TFM corresponding to the description of the business domain.](image-url)
5 PRACTICAL DEMONSTRATION

In this section, we demonstrate the process of code acquisition using a small example. The fragment of the business domain description is as follows:

“To initiate criminal proceedings, an investigator must receive information on a possibly occurred criminal offence. Usually, the investigator receives this information when some person informs the police call center about the criminal offence by phone or the investigator personally by means of a claim. The police call center fixes the received information in the event journal and sends it to the investigator. When the investigator receives the information on the criminal offence, they perform a check of the facts, and if they determine the features of the criminal offence then they initiate criminal proceedings. If not, they write a refusal to initiate criminal proceedings.”

For the reason of simplicity, we consider only the fragment of the business domain description, not the complete description. This simplification will affect the model obtained: in this example, the model will not have one of TFM obligatory parts — topological cycle. In other words, here we consider only a fragment of the TFM that represents a business process (or the context for transformation to the sequence diagram). However, this will not prevent us from acquiring source code from such a model.

The fragment of the model obtained from the description of the business domain is shown in Figure 2. The functional features of this fragment are shown in Figure 3.

Given the TFM and knowledge what functional features are to be implemented in the information system, we can obtain the UML sequence diagram of behavior of the information system in the given context.

Let us assume that the following functional features will be implemented in the information system: 1, 4, 5, 7, 8. This means that functional features 2, 3, 6 will be executed manually by the corresponding actors. Assuming this, the resulting UML sequence diagram of the given context will be as shown in Figure 4.

However, our aim is to produce source code that can be used as a prototype of the application functionality. Taking into account the limitations of the “flat” architecture of source code that can be obtained from the UML sequence diagram (see Section 4), we modify the sequence diagram in a way that the role of actors will perform the main class of the application — therefore we avoid the necessity to introduce multiple user interfaces (in our example — for actors Police Call Centre and Investigator) at the
very beginning. The modified sequence diagram—the UML sequence diagram of the prototype of the program—is shown in Figure 5.

Finally, from that modified sequence diagram we obtain the source code for the prototype of the application. The simplified source code in the Java programming language is presented in Appendix.

In the source code of the prototype, we assume the following facts: there is only one actor in the Police Call Centre, and there is only one Investigator.

6 CONCLUSIONS

Code acquisition from domain models still is a challenge. Domain models can be presented using domain-specific modeling languages, languages similar to the target ones, general-purpose languages like UML, or specific ones like UML profiles. Domain specific modeling languages allow modeling very specific domains, developing specific transformations and achieving almost completely working code.

In case of general-purpose languages, the situation is not so good. The quality of generated code is lower. Reasons are different, but the primary one is inadequate representation of the domain in the model. Inadequacy can be expressed as incomplete information, wrong constructs, undefined cause-effect relations in the domain.

This paper presents a vision on how the formal domain model, TFM-based frame system, can be used to deal with some of these issues, i.e. incomplete information and definition of cause-effect relations in the domain. The code acquisition is based on a chain of transformations and can be used as a running prototype for analysis of scenarios in the application, or as a skeleton of functionality and execution scenarios that mandatory must be implemented further in the application.

Future research directions are related to the elaboration of the presented vision as a working tool set.
REFERENCES


public class CP {
    public static Integer
    AskNextStep(Map<Integer, String> steps) {
        System.out.println("Next step:");
        for (Integer step : steps.keySet()) {
            System.out.println(" + " + step + ", ");
        }
        Integer nextStep;
        Scanner in = new Scanner(System.in);
        do { nextStep = in.nextInt(); } while (!steps.containsKey(nextStep));
        return nextStep;
    }
    public static void main(String[] args) {
        Map<Integer, String> choice1 = new HashMap<Integer, String>();
        choice1.put(2, "Informing by phone...");
        choice1.put(3, "Informing by claim...");
        Map<Integer, String> choice2 = new HashMap<Integer, String>();
        choice2.put(8, "Writing a refusal...");
        String info = "Information...";
        switch (AskNextStep(choice1)) {
            case 2:
                PoliceCallCentreInterface.
                FixInformation(info);
                PoliceCallCentreInterface.
                SendInformationToInvestigator(info);
                break;
            case 3:
                info = InvestigatorInterface.
                ReceiveInformation();
                switch (AskNextStep(choice2)) {
                    case 7:
                        InvestigatorInterface.
                        InitiateCriminalProceedings(info);
                        break;
                    case 8:
                        InvestigatorInterface.
                        WriteRefusal(info);
                        break; }
        }
    }
}

public class PoliceCallCentreInterface {
    public static void FixInformation(String info) {
        EventJournal.FixInformation(info);
    }
    public static void SendInformationToInvestigator(String info) {
    }
}

public class EventJournal {
    public static void FixInformation(String info) {
    }
}

public class InvestigatorInterface {
    public static void FixInformation(String info) {
        return "Information...";
    }
    static void InitiateCriminalProceedings(String info) {
        CriminalProceedings CP = new CriminalProceedings(info);
    }
    static void WriteRefusal(String info) {
        RefusalToInitiateCP R = new RefusalToInitiateCP(info);
    }
}

public class CriminalProceedings {
    public CriminalProceedings(String info) {
    }
}

public class RefusalToInitiateCP {
    public RefusalToInitiateCP(String info) {
    }
}