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An Automatic Mechanism of UI Code generation for iPhone Platform

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Abstract

In this time, it is difficult to develop software for the heterogeneous smartphone platforms (Android, iPhone, MS phone) at a time due to the difference between Application Programming Interface (API) in each different platform. It is a complicated question how to reduce cost of software development without reduplication. In approaching the issue, one of solutions will be the automatic code generation for the each smartphone platform. It can reduce the unnecessary time of code on software development, and also improve the quality of code through reusing the verified codes. In this paper, we extend our previous research that automatically generates the User Interface (UI) code for Android platform. So, we propose the extended method for iPhone platform. The extended method consists of 1) the transformation step of transforming class diagram from the abstracted UI model, and 2) the generation step of generating UI code from the class diagram. Our approach is possible to rapidly develop the smartphone application by reducing the amount of programming code.

Keywords: Automatic code generation, User Interface (UI), Reusability, iPhone, Objective C, Model Driven Development (MDD)

1. Introduction

In software development process, the best solution for rapid development is reusability of software. To realize the reusability consists of two ways: 1) using a software platform, and 2) automatic tools. First, using a software platform is possible in only one environment because of dedicated hardware device. Therefore, this solution doesn’t development for heterogeneous software. Second, automatic tools are necessary to be able to perform in your developing environment. If the automatic tools exist for your development environment, you are able to develop software rapidly. In otherwise case, you will be unhappy because it takes a long time to make the automatic tools. Specially, this situation happens when developing more heterogeneous platforms than a single platform.

To develop the software development in a smartphone uses a platform due to these reasons. It is good method in a single platform, but don’t use other platform in heterogeneous device. So, it is difficult to develop the heterogeneous smartphone platforms (Android, iPhone, MS phone) at a time for the difference that software of each platform use dissimilar Application Programming Interface (API). To solve this problem, we select one of solutions that be the automatic code generation using tools for the each smartphone platform. Automatically generating code gives us to reduce time of software development because it automatically generates code and reduces unnecessary coding time for developers. Also, it can improve the good quality of the software through re-using the verified codes. But we need new approach
against taking a long time to make the automatic tools.

Model Driven Development (MDD) [1] automatically transfers platform specific model (PSM) from platform independent model (PIM). To transfer to PSM(s) from PIM, the model transformation in MDD is a core technique, which consists of two ways: 1) Model-to-Model, and 2) Model-to-Text. We will focus on Model-to-Text transformation that is a method to automatically form a code from the model. This method algorithm is classified with two type mechanisms: visitor-based and template-based [2]. The visitor based mechanism is composed of purifying the internal expression of model tree and writing text in text stream such as Jamda [3]. Jamda provides the assembly of classes that represent UML model. Template-based method is more similar with the code than the visitor mechanism using OMG’s Model to Text Transformation Language [4]. This is easily used in the repeated development of template such as Accleo [5]. Accleo can represent text work due to the approach presented in this section as well as code pieces within text that are incorrect in syntax or meaning.

In order to generate the full code with the result of our previous research [6-14], three elements of model transformation was required such as the UI to configure the mobile screen, the code that performs functions, and the project to configure the development environment. In this paper, we are limited to propose the automatic generation method of UI code in iPhone platform to improve and extend a part of our previous research [15]. The proposed method is consisted of two steps: 1) transfer class diagram from the abstracted UI model and 2) generate UI code from the class diagram. If the method is applied, it is possible to rapidly develop the smartphone application by reducing the amount of code that the programmer must write.

This paper is organized as follows. Chapter 2 mentions the method of UI code generation for iPhone platform. Chapter 3 mentions the conclusion and future work.

2. Automatic Mechanism of UI Code Generation for iPhone Platform

![UI Model and UML Class Diagram](image)

**Figure 1. A method of code generation for User Interface (UI) in iPhone platform**

If you are developing the application that perform some commands when you click the button in smartphone platform, it is necessary to write the code showing button on screen and to write event handler function to perform commands. In case of Android platform, you have to write the code to register event handler
function. But, UI designer registers the event handler function on UI file (such as xib) in a case of iPhone platform. Therefore, the iPhone platform has to save the event handler function on UI file without writing the code to register event handler function. For this reason, the code generation in Android platform makes only java files, but the iPhone platform generates the UI and code at the same time. Also, the code of iPhone platform must have the header and source files. Therefore, transforming of Model-to-Text is required three files such as UI file, header file, and source file.

In the view of this limited situation, we propose the method as shown in figure 1. The proposed method is consisted of two steps: 1) transfer class diagram from the abstracted UI model and 2) generate UI code from the class diagram. In the first step, we design UI model for developing the application using the abstracted UI model. Our automatic tool generates the XML Metadata Interchange (XMI) file with the designed UI model, and transfers to the class diagram from the UI file. In UI Model, specifying the name of the event handler adds into the function of class in class diagram. In the second step, model transformation generates the files such as UI (.xib), header (.h), and source (.m) at the same time from the information of UI Model as shown on the arrow of figure 1. The name of the event handler effects the three files such as Xib file (generated by UI designer), h file (that is, header), and m file (that is, source in the code of Objective-C).

3. Conclusions

The automatic code generation gives to shorten development time due to reduce unnecessary coding time of his/her developer, which can improve the quality of the software with re-using the verified codes. The existing code generation just generates the skeleton code of UML class diagram included just structural information, but needs additional written code. In this paper, we are limited to propose the automatic generation method of UI code in iPhone platform to improve and extend a part of our research. The proposed method consists of two steps: 1) to transfer class diagram from abstracted UI model and 2) to generate UI code from class diagram. This method increase code generate rate with class diagram, UI model, and event handler profile. Further research should be conducted, which is not dealt in this study on model and UI transformation for heterogeneous platform.

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References


