Abstract—Android platform applications are developed with two ways: UI design and Source code implementation. How to analyze mobile SW complexity? It is difficult to do with the previous measuring elements of SW complexity such as module, class, and package units. To solve this problem, we suggest to visualize an activity call graph between activities as the basic unit of android platform, and measure the complexity between intents for analysis of code complexity of mobile software. For code visualization, we develop the open source based Tool-Chain like a static analysis tool. By inputting mobile source code into this tool, we can build and analyze an activity call graph. We can see inner code structure through this visualization, which then diagnose to cause some complex code to potentially occur malfunction of android mobile codes.

Keywords-Code Visualization; Mobile Based Testing; Complexity; SW Quality; SW Visualization in Nipa’s Software engineering Center;

I. INTRODUCTION

In these days, mobile SW is required to be developed for works on various mobile platforms with original functions which are developed in the existing development environment. These mobile SW need highly advanced and efficient resources. Especially poor optimization of advanced smart devices may make it difficult to develop mobile SW. The more code complexity becomes increased, the worse it leads to an increase in SW defects of devices.

Android mobile applications are developed with both UI code and the core code apart. For a static analysis, our Tool-Chain also visualizes source code based on the existing SW visualization [1-2]. But it’s impossible to visualize mobile SW code expressing interactions between activities by intent on Android. We reinforce visualization for the internal code structure of mobile application SW through intent between android activities. With this visualized structure, we diagnose the causes of Bad-smell structure for refactoring, and finally suggest an automatic static analysis for mobile application SW.

Therefore, it is organized as follows: Chapter 2 describes mobile application testing technique as related research, Chapter 3 shows automatic static analysis mechanism, and Chapter 4 mentions our enhanced Tool-Chain for a static analysis of mobile application code. Chapter 5 describes conclusion.

II. RELATED RESEARCH

2.1 Mobile Applications Testing Technique

Since mobile applications work in various platform environments, mobile application testing is different from the existing SW testing. To meet requirements of mobile application testing, it carries out testing activities and objectives like functional and behavior testing, interoperability testing, usability testing, and so on. In order to test mobile SW accurately, each application on various platform devices would run. However, testing all the devices would take great expense. Mobile application testing includes Emulation-based Testing, Device-based Testing, Cloud Testing and Crowd-based Testing [3].

2.1.1 Emulation based Testing

Emulation based testing carries out tests actual device environments using a virtual environment emulator. With emulation based testing as shown in Figure 1, it is difficult to test behavior that occurs in an application due to a difference in memory and speed from actual device.

2.1.2 Device-based Testing

Figure 2 shows a device based testing structure. It has virtues in that it can test all scenarios using an actual device. It can also grasp problems on an actual device which cannot be measured in an emulation based test.
However, a device-based testing technique requires great expenses in comparison to other testing methods due to purchase of an actual device. Although mobile service companies purchase a mobile device for testing, it has difficulties in terms of test quality and efficiency.

2.1.3 Cloud-based Testing

Cloud based testing implements existing testing techniques in cloud service environment. Currently, the cloud based mobile test supporting tool is Keynote. Although there is a demand for testing cloud based mobile applications and services, development and support for it are in short supply.

2.1.4 Crowd-based Testing

Figure 3 shows an implementation of testing multiple clients that possess a broad range of mobile devices of various types for cloud testing.

2.2 Software Visualization

In order to develop good software, it is essential to manage the process of software development and implement tests. In this, mobile applications development is no exception. Furthermore, quality of software can be enhanced through such engineering certification of software as SP (Software Process) and GS (Good Software) of Korea, CMMI (Capability Maturity Model Integration) from abroad, or TMMI (Test Maturity Model Integration) which is based on CMMI.

However, due to difficulty involved in manpower and cost, 1-person companies of mobile software, venture companies, and SMBs are pursuing coding-oriented development rather than engineering-oriented quality control. To detect and manage SW changes in temporal perspective, Christian Collberg [4] used control-flow graphs, call graphs, and inheritance graphs. However, it is difficult to grasp information on diverse changes at once using this approach due to shortage of visual function. Michele Lanza [5] tested SW using diverse metrics (class, special feature). Although possible to see diverse information on each element, this approach does not allow a bird’s eye view of program flow and SW architecture.

In order to solve these problems, an effort was made in this research to present a visualization of object-oriented SW structure and related processes through SW visualization and to study procedures for quality improvement of coupling based software [6]. Reverse Engineering technique is used to grasp the structure of SW that have been developed already through separation of code-oriented development process and to discern interrelationship among software components (modules), which allows a higher level representation [7].

2.3 Construction of Tool-Chain for statically analyzing Mobile software applications

Static analysis of mobile applications consists of three stages such that 1) at the first stage, program sources are analyzed (using a parser or analyzer), at the second stage the analyzed information are transformed into a database, and at the third stage with information contained in DB, a structural analysis is carried out and visualized inner code structure. We do then refactoring to reduce complexity with quality metrics implemented on visualization [8]. Figure 4 shows the Tool-Chain mechanism.

For parsing or analysis, Source Navigator (SN) [9] is used, and the tool chain is included to link DOT script and SQLite [10].

Step 1: The code of a mobile App is analyzed using SN. General information on App source code such as class, inheritance relationship, local variable, global variable, and parameter are extracted.

Step 2: SN DB files which are extracted in binary format in Step 1 are converted to texts stored in SQLite DB, and are stored in each table of the database.

Step 3: The association relationships with module units are defined, and each level of couplings is recognized as extracting with queries for quantitative metric scoring.
Step 4: Based on defining the quality metrics it is created DOT script with extracted information with queries. Then a graph is visualized with DOT script on DOT tool.

III. AUTOMATIC STATIC ANALYSIS MECHANISM

On development of android mobile applications, it can be described with mutual relationship of class, module, and activity. It is important to work activities in the android mobile devices. Data called and calling between activities is delivered with the object called intent. The existing visualization Tools, which can't analyze intent-based activity calls, are not suitable in the android-based mobile development environment. Figure 5 shows improving SW Quality through SW Tool-Chain.

3.1 The Static Analysis Mechanism of Mobile Applications Software

Static analysis process of mobile applications, which consists of the below 4 stages, is used to obtain quantitative results of corrections and improvements on the basis of pre-refactoring graphs and post-refactoring graphs at visualization stage, and to grasp the structure of the entire software codes. After the stage of result analysis, for corrections and improvements, manually correct the codes and then repeat the tool chain process.

Step 1: Source analysis. Mobile App codes are analyzed using a source navigator.

Step 2: Storing data in DB. The factor elements such as extracted classes, methods, and variables are stored in a table using Source Navigator (SN). Association relationships among classes, methods, and variables are stored through 1:1 mapping.

Step 3: Relationship information between modules are extracted from the factor information and also association relationship information classified at Step 2.

Step 4: A visualization stage. A visualization graph is created based on structural analysis of factor information stored in SQLite database.

3.2 Activity Call Graph for Intent Visualization between Activities

In Android based mobile SW, functions of mobile software and activities of UI are developed in separation. Therefore, internal information can be analyzed by defining activities in class such that there exist data transmissions and calls between activities which cannot be interpreted by the existing Java call graph.

Figure 6 shows the basic call structure between activities. For visualization of call graph between activities, the intents that are objects of call between activities are defined by stamp coupling. The previous static analysis tool chain process based on software visualization was developed using common development languages C, C++, and Java.

IV. AN ENHANCED TOOL-CHAIN FOR ANALYZING THE MOBILE SOFTWARE CODE

We enhance the previous Tool-Chain in this approach [8].
such as Parser (Source Navigator (SN) 6.0), Database (SQLite), and View Composer (DOT). We used the Used Case Diagram Drawing Tool based on JAVA.

4.1 Analysis of SN DB FILE Schema

When analyzing mobile source codes through parsing of source navigator, SN DB FILE is extracted. By DBdump this extracted SN DB FILE is transformed into text as shown Table 1, and saved in SQLite database. Each SN DB FILE has peculiar information to fit its role. Each information is saved in tables and analysis of each column is carried out. To do Query Call for Extraction of Coupling between Activities, we analyze codes through the source navigator which is extracted as SN DB files.

Table 1. Schema Information

<table>
<thead>
<tr>
<th>NAME</th>
<th>START_LINE_NO</th>
<th>PATH</th>
<th>END_LINE_NO</th>
<th>ATTRIBUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bustable</td>
<td>000011.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>11.21</td>
<td>0x4</td>
</tr>
<tr>
<td>CICApp</td>
<td>000031.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>31.19</td>
<td>0x4</td>
</tr>
<tr>
<td>Diet</td>
<td>000010.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>10.17</td>
<td>0x4</td>
</tr>
<tr>
<td>Freetalk</td>
<td>000039.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>39.21</td>
<td>0x4</td>
</tr>
<tr>
<td>FreetalkData</td>
<td>000033.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>3.25</td>
<td>0x4</td>
</tr>
<tr>
<td>Homepage</td>
<td>000011.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>11.21</td>
<td>0x4</td>
</tr>
<tr>
<td>Login</td>
<td>000020.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>20.18</td>
<td>0x4</td>
</tr>
<tr>
<td>MainMenu</td>
<td>000011.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>11.21</td>
<td>0x4</td>
</tr>
<tr>
<td>Setting</td>
<td>000021.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>21.20</td>
<td>0x4</td>
</tr>
<tr>
<td>SettingConstants</td>
<td>000005.017</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>5.3</td>
<td>0x404</td>
</tr>
<tr>
<td>UserData</td>
<td>000018.013</td>
<td>E:\CICAppVer10.2\w\hongik\cic\cicapp\Freetalk\Freetalk.java</td>
<td>18.21</td>
<td>0x4</td>
</tr>
</tbody>
</table>

After this information of SN DB files is saved in SQLite database. Each SN DB file saved in database has information of mobile application source codes to match its role. Its needed information is extracted through SQLite query based on coupling example codes. Table 2 shows queries used to extract data and stamp couplings. Data and stamp coupling denotes unit communication such as data-type, array or object.

Table 2. Query for Extracting Stamp Coupling

```
String query = String.format("select BY.REFERRED_CLASS_NAME, BY.REFERRED_SYMBOL_NAME, BY.REFERER_CLASS_NAME, BY.REFERER_SYMBOL_NAME, BY.LINE_NO, BY.PATH as REFERRED_PATH, CL.PATH as REFERRED_PATH, MD.ATTRIBUTE_TYPES as TYPES " + "from SNDB_BY as BY, SNDB_CL as CL, SNDB_MD as MD " + "where BY.REFERER_TYPE=\"mi\" " + "and NOT BY.REFERER_CLASS_NAME=BY.REFERER_CLASS_NAME " + "and BY.REFERER_CLASS_NAME=CL.CLASS_NAME " + "and BY.REFERER_SYMBOL_NAME=MD.METHOD_NAME " + "and NOT MD.ATTRIBUTE_TYPES=\"{}\";";
```

4.2 Activity Call Visualization

Activity Call Visualization: unlike the existing Java environment, one of characteristics of the android environment is communicating with users through activities. Activities are the basic units constituting user interface, and according to users’ demand, work activities which are sequentially called. They are called through intent, and it’s hard to analyze them through the previous analyzing method of Java code. Table 3 shows the code of MainMenu.java.

Analysis is more difficult when it is processed by asynchronous classes that are executed in background thread like ‘AsyncTask’. When a class that inherited AsyncTask relies on the result of asynchronous processing or implements asynchronous processing after inhering an AsyncTask class, analysis and maintenance are especially difficult due to low coherence and high coupling. Figure 8 shows Visualization for asynchronous classes. In codes that use AsyncTask, coupling is reduced by visualization of activity call graphs and AsyncTask codes. Table 4 shows the Code of CICAppDoInitialization AsyncTask.

Table 3. The Code of MainMenu.java

```
switch(v.getId()) {
    case R.id.buttonMainmenuBusTabLe:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.market.MarketMain.class);
        break;
    case R.id.buttonMainmenuDiet:
        intent = new Intent(Mainmenu.this, hongik.cic.cicapp.diet.Diet.class);
        break;
    case R.id.buttonMainmenuFreeTalk:
        intent = new Intent(Mainmenu.this, hongik.cic.cicapp.freetalk.Freetalk.class);
        break;
    case R.id.buttonMainmenuBoard:
        intent = new Intent(Mainmenu.this, hongik.cic.cicapp.board.Board.class);
        break;
    case R.id.buttonMainmenuNotice:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.notice.Notice.class);
        break;
    case R.id.buttonMainmenuBoard:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.market.MarketMain.class);
        break;
    case R.id.buttonMainmenuFreetalk:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.freetalk.Freetalk.class);
        break;
    case R.id.buttonMainmenuDiet:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.diet.Diet.class);
        break;
    case R.id.buttonMainmenuBusTabLe:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.bustable.Bustable.class);
        break;
    case R.id.buttonMainmenuSetting:
        intent = new Intent(Mainmenu.this,hongik.cic.cicapp.setting.Setting.class);
        break;
}
```
Table 4. The Code of CICAppDoInitialization AsyncTask

```java
class DoInitialization extends AsyncTask<Void, String, Void> {
    protected void onPreExecute() {
        super.onPreExecute();
    }
    protected Void doInBackground(Void... arg0) {
        try {
            URL url = new URL("http://cic.hongik.ac.kr/_android/freetalk_select.php");
            HttpURLConnection conn = (HttpURLConnection) url.openConnection();
            //Send to Server
            StringBuffer buffer = new StringBuffer();
            //XmlPullParser Instance Object Creat for Recive Talk List
            String tag;
            FreetalkData data = new FreetalkData();
            while((parserEvent = xpp.next()) != XmlPullParser.END_DOCUMENT) {
                switch(parserEvent) {
                    case XmlPullParser.START_TAG:
                        .. case XmlPullParser.END_TAG:
                            ....
                            f(inTitle2) {
                                data.setText(xpp.getText());
                            }
                            if(data.getId().equals(user.getId())) {
                                publishProgress(null, data.getText(), null, "0");
                            } else {
                                publishProgress(data.getId(), data.getText(), data.getName(), "1");
                            }
                            break;
                        break;
                }
            }
            conn.disconnect();
        } catch (IOException e) {
            e.printStackTrace();
        } catch (XmlPullParserException e) {
            ....
        }
        return null;
    }
```

V. CONCLUSION AND FUTURE RESEARCH

This study suggests building up automatic static analysis mechanism for mobile application SW testing, and methods to reduce defects of mobile application SW through visualizing activity call graph. A static analysis oriented Tool-Chain process is suggested, and it can work quality control and visualization enhanced by the previous static analysis of SW code.

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Figure 8: Visualization for asynchronous classes with dotted hexagon

Android codes are divided into internal function and UI. When the existing Tool-Chain process analyzes android mobile application SW, it is important to call and transfer data between activities as the basic unit of android UI that can’t be analyzed and visualized. We suggest setting up the static analysis mechanism, and an activity call graph of android mobile SW application. This reduced coupling of mobile application SW, and removed unnecessary calls and data transmission by visualizing calls between activities. For future study, we are still keeping activity-related UI design, and reducing McCabe’s cyclomatic complexity of coupling & cohesion.