Flower: Navigating Program Flow in the IDE

Chris Brown, Justin Smith, Tyler Albert, and Emerson Murphy-Hill
Department of Computer Science
North Carolina State University
Raleigh, North Carolina 27606
Email: {dcbrow10, jssmit11, tralber2}@ncsu.edu, emerson@csc.ncsu.edu

Abstract—Program navigation is a critical task for software developers. The current state-of-the-art tools support program navigation, but also clutter the user interface with visualizations and cumbersome widgets. To assist developers in effectively navigating program flow, we designed and implemented a new tool that leverages program analysis techniques while maintaining a minimalistic interface. Our tool enables developers to simultaneously navigate control flow and data flow within the Eclipse Integrated Development Environment (IDE). Based on a preliminary evaluation with eight programmers, our tool succeeds when call graphs contained relatively few branches, but was strained by complex program structures.

I. Introduction

Modern software systems contain millions of lines of source code. As software grows in size and complexity, developers increasingly rely on tools to help them navigate the programs they create. A software testing study described a wide variety of tools developers use to validate their code, but also found that inadequate testing and debugging tools contributed to poor quality software in production [1].

Finding, comprehending, and fixing bugs has become the most common software activity, consuming 70-80% of software engineers' time [2]. Program navigation can help improve developers' program comprehension, which Brooks argues is vital because this type of domain-specific knowledge plays a key role in nearly every software task including development, code reviews, debugging, code maintenance, and testing [3].

Although integrated development environments (IDEs) present code linearly in the order methods are defined in a file, successful developers do not navigate source code line by line starting at the top of the file. Instead, they methodically navigate the code's hierarchical semantic structures [4]. While navigating programs, developers ask questions about control flow and data flow throughout the program [5], [6]. We will refer to these two concepts together as *program flow*.

To realize their ideal program flow navigation strategies, developers rely on navigation tools that expose the links between sometimes distant locations in the source code. Many existing tools do so by displaying call graph visualizations or adding views to the screen. In general, evaluations have demonstrated the effectiveness of such tools [2], [7]–[9].

However, these tools rely on cumbersome user interface widgets that new users might struggle to understand and occupy valuable screen real estate. In general, the need for better navigation tools has been well-reported [10]. We present a tool, Flower (pronounced flow-er), that represents a minimalistic

approach to program navigation. Flower leverages program analysis techniques, avoids cluttering the IDE with superfluous interface elements, and presents its results integrated within the code

Consider the following motivating example involving Roxanne, a professional Java developer at a large software company. Though Roxanne is fictional, her story is based on the experiences of real developers we observed in a previous study [6]. While maintaining some old code, Roxanne notices her static analysis tool has put a light red warning indicator onto a variable — This variable contains user-provided data. If it is used in a sensitive context before being sanitized, the code could be vulnerable.

Roxanne sets out to determine if the variable is sanitized on all paths leading to the sensitive context. She vaguely recalls using an Eclipse tool to help her trace control flow through a program, but is unsure how to invoke it or whether it also traces data flow. She looks through various menus, tries out a few tools, but cannot locate the right tool. Turning her attention back to the code, she begins scrolling through the current file, unknowingly using Eclipse's *Mark Occurrences* tool while scanning for uses of the variable. After inspecting all the occurrences in the current file, she now begins searching for methods that take the variable as input. She stumbles upon Eclipse's *Call Hierarchy* tool, which seems helpful, but she is unable to specify the variable she is interested in when invoking the tool.

Undeterred, she finds a method that takes the variable as a parameter and invokes *Call Hierarchy* on that method. Eclipse opens a new view containing *Call Hierarchy's* representation of the call graph. Roxanne continuously switches back and forth between the *Call Hierarchy* view and the code. She uses the *Call Hierarchy* view to navigate chains of method calls and inspects the code in each method to check whether the variable gets sanitized correctly. She repeats this process for a few more call sites, but grows fatigued. Unsure of whether the the variable gets sanitized along all paths, she decides to ignore the warning. Two months later an attacker exploits the vulnerability, costing her company hundreds of millions of dollars. Roxanne gets fired for her oversight.

The contribution of this work is the design, implementation, and evaluation of a new program navigation tool, Flower. As we will discuss, Flower addresses many of the types of issues that Roxanne faced by implementing four key design principles (Section II). We evaluate Flower, to better under-

stand what types of tasks it effectively supports. In contrast to existing navigation tools, Flower enables developers to simultaneously trace data flow and control flow within the code view.

II. DESIGN PRINCIPLES

In this section we describe the design principles that we used to shape Flower. We derived these design principles from a previous study [6] and by examining existing program navigation tools.

Program Analysis — Simple textual analysis may lead to inaccurate results in many scenarios. For example, such analysis fails when programs include duplicated variable names that refer to different variables in different scopes. Textual analysis also falls short when programs contain inheritance and when variable names are included in comments, documentation, or other syntactically irrelevant locations. By leveraging program analysis techniques, navigation tools can provide more accurate information than simple textual analysis. By analyzing abstract syntax trees (ASTs) and call graphs, tools can make references to relevant variables and methods.

Low Barriers to Invocation — Some tools are easier to invoke than others. Take Roxanne's case for example. She easily invoked *Mark Occurrences*, but initially struggled to locate and invoke *Call Hierarchy*. Tools with high barriers to invocation require users to sift through menus and include unintuitive widgets. Barriers to invocation inhibit adoption [11]. As developers navigate multiple program paths concurrently, repetitively invoking tools may be cumbersome, especially if barriers are high.

Full Program Navigation — Developers are not only interested in traversing programs' call graphs, but also how data flows through the call graph [6]. To do so, developers must inspect the relationship between methods as well as the methods themselves. Often the methods of interest span across multiple source files. For Roxanne, *Mark Occurrences* helped her navigate a single file, but fell short when she wanted to inspect methods in other files. Furthermore, program navigation tools should support this traversal both upstream and downstream. That is, tools should highlight variable assignments and also subsequent variable uses.

In Situ Navigation — Switching between views in the IDE can cause disorientation [12]. As developers navigate through code, navigation tools should present their results in that context. This was a problem for Roxanne, who had to constantly switch between the *Call Hierarchy* view and the code view. When navigation tools present results outside the code, developers are burdened with the cognitive load of translating those results back to the code.

III. RELATED WORK

Here we discuss some of the existing tools that help developers navigate code. We also relate the existing tools back to Design Principles Described in Section II.

Many modern IDEs provide tools that help developers navigate source code. For example, Eclipse [13] includes *Call Hierarchy* and *Find References*. When users invoke either of these tools, Eclipse opens a new view to display the results. For *Call Hierarchy*, this view contains a list of the selected method's callers and callees, whereas *Find References* only lists callers. Similarly, IntelliJ [14] provides *Analyze Data Flow*, which also displays its results in an external view. These tools provide *Program Analysis* for users to navigate throughout their code. However, they generally differ from Flower because they lack *Low Barriers to Invocation* and *In Situ Navigation*.

There are also several tools that reside strictly within the code editor, enabling a form of *In Situ Navigation*. Two examples of these tools are Eclipse's *Mark Occurrences* and *Open Declaration*. Eclipse automatically invokes *Mark Occurrences* whenever a user clicks on a variable or method name in the code. The tool then highlights occurrences of that element elsewhere in the current file. *Mark Occurrences* epitomizes *Low Barriers to Invocation*. These approaches are similar to Flower in that they display the results within the editor rather than a separate view or panel. However, they do not perform *Program Analysis* or enable *Full Program Navigation*.

Many other tools help developers navigate code by representing the code graphically and allowing developers to navigate those graphs [2], [7], [8], [15]–[18]. These works provide various views of control flow graphs, class and UML-like diagrams, trees, call graphs, and other images to describe the hierarchy and relationship between different variables or functions within the code. To generate accurate visualizations, these types of tools utilize *Program Analysis*. Additionally, most of these tools implement some aspects of *Full Program Navigation*. Flower differs because from these tools in the way it presents results (*In Situ Navigation*) and because it has *Low Barriers to Invocation*.

IV. FLOWER

Flower was designed to realize all of the principles described in Section II. We implemented Flower as a plugin to the Eclipse IDE [13]. We chose Eclipse because it is one of the most widely used open source IDEs for Java development and it provides many extension points for plugins. Flower extends *Call Hierarchy*, using its search functionality to track the flow of data across methods. Leveraging Eclipse's incremental compiler and JDT core, Flower also implements several AST visitors to detect proper and up-to-date variable references.

When active, Flower makes two modifications to Eclipse's user interface. First, it highlights on-screen references to selected variables. Secondly, when references to the selected variable appear off-screen – either elsewhere in the current method or in other methods – Flower adds links to those locations above and below the code view as well as to the



Fig. 1: Code view in the Eclipse IDE with Flower invoked during Task 1. The image on the left shows the tool running in the method parseAndCache. When the user clicks on the link in the editor (B1 or B2), they are taken to the function getQueries, which is a caller of parseAndCache.

code itself. Figure 1 depicts Flower invoked on a variable participants were asked to inspect as part of our evaluation. We also provide a video demonstrating Flower online. To visualize how a programmer would interact with Flower, consider the following scenario:

Suppose you are a programmer and you notice that by tampering with the value of the fileName variable, malicious users could gain access to sensitive information in the database. You want to determine whether users can modify fileName before it gets passed into parseAndCache. First, you click on fileName (A). Much like Mark Occurrences, Flower is automatically invoked. To help you locate where the variable is modified and referenced, Flower highlights occurrences of that variable in the code. Since fileName is a formal parameter to parseAndCache, any method calling parseAndCache could modify fileName. Those methods reside in other files, so Flower provides links to their locations (B1). Rather than move your mouse up to the top of the editor window, you click on parseAndCache (B2), which conveniently links to the first call site, getQueries. Flower opens getQueries and highlights the location in that method where fileName passed to parseAndCache and shows that the value passed to getQueries from createTables, createProcedures, executeSQLFile, and dropTables as seen in Fig. 1.

V. PRELIMINARY EVALUATION

We performed a preliminary evaluation of Flower with eight programmers performing two code navigation tasks.² As a baseline, we compare our tool against the existing suite of tools available in Eclipse (*Open Declaration, Mark Occurrences*, and *Call Hierarchy*). Our goals in this study were to (a) determine what types of navigation activities Flower effectively supports and fails to support and (b) get feedback on the usability of Flower. To answer (a), we measured how quickly and accurately participants completed different activities. The remainder of this section describes our participants, study design, and task selection, and concludes with our approach to answer (b).

All participants were graduate students at the time of the study with a mean of 5 years of professional programming experience. We recruited participants using a convenience sampling approach.

Each participant used Flower for one task and Eclipse's tools for the other task. To control for learning and fatigue effects, we permuted the order participants received each tool and performed each task. Before the study, we asked participants to report whether they were familiar with the Eclipse IDE. This information helped us balance Eclipse novices across groups.

We based our tasks in this study on two tasks (Tasks 1 and 3) from a previous study [6]. In the previous study, participants used a think-aloud protocol to, among other things, describe their program navigation strategies. Here, we did not interrupt, prompt, or ask participants to think aloud until after they had completed the tasks as to not distort their task completion time.

The two tasks we chose are complementary in that Task 1 required participants to navigate up the call graph, inspecting the callers of the initial method. On the other hand, Task 2 required participants to inspect the methods called by the initial method. For Task 1 we asked participants to tell us whether a method ever receives user-provided input. For Task 2 we asked participants to tell us whether a form field is validated before being sent to the database. To ensure all participants had a baseline familiarity, we trained participants on the appropriate tools preceding each task. To evaluate the effectiveness of the navigation tools rather than participants' familiarity with a particular code base, we asked participants to navigate code they had not previously contributed to.

To evaluate the usability of Flower, we administered an adapted version of the Post-Study System Usability Questionnaire (PSSUQ) [19]. We modified the questionnaire by replacing "this system" with "this tool" and asked questions from the System Quality and Interface Quality categories. To prompt discussion about the usability of Flower, we also asked participants open-ended questions based on applicable categories from Nielsen's usability heuristics [20].

VI. RESULTS

Here we present the results of our preliminary evaluation. We tested overall task completion time using unpaired two-sample t-tests and task correctness using chi-squared tests. The

¹Screen cast of Flower in action: tinyurl.com/FlowerDemo

²Study materials available online at tinyurl.com/flowerTool

tests failed to identify a significant difference in completion time and correctness between our tool and the baseline. Nevertheless, we present our observations about the types of activities Flower seemed to support. We organize these results thematically into three topics:

Approachable Interface: Compared to other PSSUQ questions, participants responded most positively to the three questions about Flower's simplicity, how easy it was to use, and how easy it was to learn. These responses seem to indicate that participants were most enthusiastic about Flower's minimalistic interface. Participants reiterated these sentiments in their responses to the open-ended questions. For the most part, participants felt it was easy to remember how to use Flower and that it featured a "consistent interface."

Branchless Navigation: For Task 1, all participants correctly navigated up the call graph and did so faster with Flower compared to the Eclipse tools. With Flower, participants' mean completion time was 276 seconds, compared to 402 seconds with the Eclipse tools.

The first two steps in this task involved navigating a portion of the call graph that did not include any branches. In other words, participants started in the parseSQLFile method, which was only called in one location, parseAndCache. The parseAndCache method was only called in one method getQueries. Participants equipped with our tool were strictly faster in navigating the first step up this branchless chain. The mean times for participants to reach parseAndCache with Flower and the Eclipse tools were 8 seconds and 44 seconds, respectively. These two results suggest that Flower successfully adhered to the *Low Barriers to Invocation* design principle.

Branching and Backtracking: For Task 2, participants were more accurate with Flower. Two participants (P3 and P6) navigated to the correct validation method with Flower. Only one (P8) did so with the Eclipse tools.

However, the mean completion time for Task 2 with Flower was higher (385 seconds) compared to the Eclipse tools (251 seconds). Additionally, participants who used Flower for Task 2 scored the tool lower on the PSSUQ than those who used it for Task 1. Based on open-ended responses and our observations of participants, we provide one likely explanation for this deficiency. Participants were required to sift through more variable references and method calls to complete Task 2. In navigating this more complex program structure, when participants took missteps they found it difficult to backtrack. To a lesser extent, we observed this same difficulty during Task 1. After navigating through several chains of method invocations with Flower, P7 felt like she had reached a "dead end" and was unsure of how to navigate back to where she came from. Similarly, after reaching a top-level method, P1 asked, "How can I return back to where I came from?"

VII. DISCUSSION

A. Systematic Navigation

Participants completed simple navigation tasks quickly and accurately with Flower, perhaps due to its minimalistic interface. However, when the task required participants to navigate more complex semantic structures, participants demanded features that would allow them to navigate more systematically. Many existing tools support systematic exploration through the use of secondary views containing either hierarchically structured lists of methods (e.g. Call Hierarchy and Analyze Data Flow) or call graph visualizations (e.g. Reacher). In keeping with Flower's minimalistic design and trying to preserve Flower's Low Barriers to Invocation, we envision several design changes that might enable Flower to support more systematic navigation. By tracking developers' progress, Flower could display already-visited locations differently than unexplored methods either positionally or through the use of colors. Additionally, in a similar approach to that of Whyline [2], Flower could use animation to transition more smoothly between locations, perhaps giving users a sense of naturally moving through the code.

B. Synergistic Tools

Navigation without tool support can be frustrating and unfruitful. However, full-featured navigation tools might be too cumbersome for simple navigation tasks and too complex for unfamiliar users. We envision Flower serving as a stepping stone to more sophisticated navigation tools. The design principles of *Low Barriers to Invocation* and *In Situ Navigation* enable users to quickly begin navigating using Flower. We imagine that Flower could detect when users reach "dead ends" or code that contains many complex branches. Upon detecting one of these situations, Flower could facilitate the user's transition to a more heavy-weight tool by either recommending or automatically invoking a tool that features additional navigation visualizations.

VIII. STUDY LIMITATIONS

Our study had several limitations. Due to the preliminary nature of this study, we recruited relatively few participants and only had them perform two tasks. Although our study materials do not indicate we created Flower, some participants may have deduced it was our tool. As a result, participants may have inflated their positive responses to the PSSUQ due to social desirability bias. Accordingly, we focus on participants' relative responses rather than their absolute values.

IX. CONCLUSION

In this work we presented a new tool, Flower, that helps developers navigate program flow with its minimalistic interface. Flower fills a void between tool-less navigation strategies and cumbersome flow visualization tools. Based on our preliminary evaluation, Flower was most effective when developers wished to navigate program structures with few branches.

X. ACKNOWLEDGMENTS

We graciously thank our study participants for their time. We also thank Titus Barik and the other members of the Developer Liberation Front for their thoughtful input. This material is based upon work supported by the National Science Foundation under grant number 1318323.

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