CREATING AND MANIPULATING CONTROL FLOW GRAPHS
WITH MULTILEVEL GROUPING AND CODE COVERAGE

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Abstract: Various researchers and practitioners have proposed the use of control flow graphs for investigating software engineering aspects, such as testing, slicing, program analysis and debugging. However, the relevant software applications support only low level languages (e.g. C, C++) and most, if not all, of the research papers do not provide information or any facts showing the tool implementation for the control flow graph, leaving it to the reader to imagine either that the author is using third party software for creating the graph, or that the graph is constructed manually (by hand). In this paper, we extend our previous work on a dedicated program analysis architecture and we describe a tool for automatic production of the control flow graph that offers advanced capabilities, such as vertices grouping, code coverage and enhanced user interaction.

1 INTRODUCTION

In our previous work (Andreou, Sofokleous, 2004), we presented the design and implementation details of a new basic program analyzer architecture. The architecture was designed to provide the capabilities of a program analyzer to other external applications, such as slicing tools, test case generators, debuggers etc. Although the result of the control flow graph construction was accurate and clear-sighted for small to medium programs, it became evident that for large programs its performance and viewing-ability were degraded. As each screen is limited by its own resolution, then it is very obvious that the more components a graph has, the more difficult for a user to perceive it. In addition, layout algorithms performance and memory requirements depend on the number of graph elements, making it harder to depict a graph as its size grows. The rest of the paper is organized as follows: section 2 presents the current research status in this area and discusses the theoretical background of our proposition. Section 3 provides the design details of the proposed architecture and describes its basic parts. Finally, section 4 draws the conclusions and provides some directions for future work.

2 LITERATURE OVERVIEW

Control Flow Graphs have been widely used in the static analysis of software. McCabe (McCabe 1976), was among the first that used the control flow graph for the study of software. Furthermore, Fenton, Whitty and Kaposi, (Fenton, Whitty et al. 1985), studied the structuredness of software, using the graphic representations of program flow. On the other hand, the Program Dependence Graph (PDG) has been proposed by Ottenstein and Ottenstein 1984 (Ottenstein, Ottenstein 1984), (Ferrante, Ottenstein et al. 1987) addressing the internal representation for monolithic programs (programs that contain one unique block) and trying to implement certain processes of software technology, like slicing and estimation of metrics. Control flow information indicates the possible routes of instructions following the execution of a program (Damian 2001). The appropriate analysis of a
control flow graph provides information about the run-time and non-runtime properties of programs (e.g. determination of what functions may be called at each application point in a program). In addition, some other researchers have demonstrated its ability to serve several application areas such as induction variable elimination, type recovery etc. (Shivers 1991). Although many authors propose the use of CFG, its extraction stays usually at a minimum level, supporting a limited set of commands (Jones, Mycroft 1986).

Graph visualization, is a kind of process that is not the same for all graphs. Many characteristics make this kind of practice different and usually complicated. For instance, a graph of a large size (i.e. a graph that has many elements) poses several difficult obstacles in terms of performance and memory. Supposing that it is feasible to layout and display all the elements of the graph, it is still almost impossible to distinguish the nodes from the edges and therefore the viewing ability and usability is dramatically decreased (Herman, Melançon et al. 2000). Therefore, reducing the number of visible elements being viewed may turn to be very useful, improving the clarity and the performance of the layout and the rendering algorithms (Kimelman, Leban et al. 1994). Such techniques are referred in the literature as cluster analysis, grouping, clumping, classification and unsupervised pattern recognition (Everitt 1974), (Mirkin 1996). Many efforts have been made thus far to develop software frameworks intended to be used with mathematics and include large libraries of algorithms, while others target more general applications (Berry, Dean et al. 1999, Cesar 1999.).

Graph architectures, like ProDAG (Richardson, O'Malley et al. 1992), have been used as dependence analysis tools for Ada and C++ programs. ProDAG identifies dependencies based on the program dependence relationships defined by Podgurski and Clarke. Dependence analysis is performed by ProDAG in a two-step process. First, a language-specific intermediate representation is created, and then language-independent analysis is performed over this representation. In (Cooper, Harvey et al. 2002), the authors present an algorithm for building correct control flow graphs from scheduled assembly code. However this kind of analysis is useful if the target code is expressed at the assembly level.

### 3 EXTENDING THE BPAS SYSTEM

The proposed Basic Program Analyzer System (BPAS) is decomposed into two subsystems performing two types of analysis, the runtime (or dynamic analysis) and the non-runtime analysis (or static analysis) respectively. Both sub-systems can provide a mixture of information and operations about the program under study, such as variable and scope identification, control flow graph creation, code coverage and running simulation. Thus, external applications can use their functionality for obtaining this information. While the non-runtime analysis is carried out without executing the program, the runtime analysis evaluates the behaviour of the program and gathers information during real or simulated execution. The layered architecture is built similarly to the traditional OSI communication standard and therefore it enjoys its advantages as well. Each module responsible for a specific process is placed as an intermediary layer to the system, or as an additional layer that can be activated at any point of time. The layered design offers scalability and expandability to the system. This is also supported by the present work since the module responsible for the control flow graph creation has been replaced with a new version without affecting the other modules.

The most important BPAS modules are the IOExecutive, the Parser, the Walker, the Static Analyzer (Non-Runtime Analysis), the Dynamic Analyzer (Runtime Analysis) and the program code coverage. Although the BPAS works only with Java code, its design and layered composition make possible the use of additional programming languages with minor adaptations in the Parser layer and the creation of a new grammar specification.

#### 3.1 Constructing the Control Flow Graph with Grouping (Detail Level)

At the stage of non-runtime program analysis, the analyzer creates the control flow graph without executing the program. Although the old control flow graph algorithm proposed in (Andreou, Sofokleous 2004) was satisfactory for small to medium programs, it became evident that for large programs its performance and memory requirements were significant and its viewing ability was affected. Having that in mind, we propose here the concept of multi-grouping, that is, the ability to display the
same information in fewer vertices and provide the option for the selection of the level of detail. The basic idea is that the user defines the number of the levels of detail before the analysis.

![Figure 1: Multilevel Grouping.](image)

For instance, if this level number is set to 2 the control flow graph will have two levels of details (figure 1). The lowest level is the default level, which is displayed initially on screen. The default level has 8 vertices (including Start, End nodes) and 8 edges; some of its vertices/edges belong also to the highest level of the control flow graph (common elements). The highest level control flow graph having 13 vertices and 14 edges is the “expanded graph” or the graph without grouping. Each level of grouping has its own rules (i.e. which statements/expressions are grouped). In the example, the levels of detail mean that the first level will have the grouping of neighbouring vertices that are simple statements only. Specifically, for vertices $A(\text{Read } X)$, $B(\text{Read } Y)$, $C(\text{int other}=X+Y)$, $D(X=X+Y)$ a new vertex is created that has as value the value of the $A,B,C,D$ vertices joined with semicolons. The new vertex $\text{ABCD}$ is connected with a new outgoing edge to the descendent of the $D$ vertex and with a new incoming edge from the precedent of the $A$ vertex. The new vertices and edges are displayed with dash lines in the figure. Although the two graphs have common edges and vertices, only edges and vertices belonging to the selected graph net are viewable at any point of time. The set of common elements in this example include the vertex ($X<Y$) and its outgoing edges. Having more levels involves grouping of nested code blocks. The desired number of levels depends on the size of the program and the usage objective.

### 3.2 The Code Coverage Module

The common Code Coverage (CC) module, which is part of the runtime analysis system, simulates the execution of the program and at the same time it is able to indicate the executed/covered code. Code coverage may be used by other application systems, such as testing systems, development tools, debuggers etc. Such systems need to determine the covered vertices (or the executed code/statements) for each pair of input (test case). The particular module is incorporated in our architecture being able to extract not only this kind of information but additional pieces as well, such as the executed path from start to end, the covered code, how many times each vertex was executed etc. The code coverage module simulates the real execution of a program under study (virtual running) as follows:

**Step 1:** A pair of input values is given to the CC module.

**Step 2:** A control flow graph visitor takes the values and begins the graph walking from the start node. At each vertex, the visitor executes (simulates the real execution of) the statements and conditions.

**Step 3:** Each variable is stored in a data structure having an initial value, a current value and a variable name. The current variable value is updated each time the visitor evaluates a relevant to this variable statement.

**Step 4:** The visitor marks the visited vertices/statements.

**Step 5:** The user is able to interact with the program and view the executed vertices/statements. In addition, information about the program or the node is provided by the enhanced user interface.
This paper describes the utilization of grouping algorithms in cooperation with control flow graphs for software analysis purposes. While a number of algorithms for grouping common visual graphs and their elements have been proposed, control flow graph clustering algorithms imply a different kind of processing. In this context we extended our previous work on program analysis and we replaced the existing module that creates the control flow graph with a new, modified algorithm that can manipulate the control flow graph prior to displaying it so as to provide optional levels of details. The basic program analyzer was tested extensively in a number of programs ranging from 100 to 20,000 lines of code, and having different types of statements. The results demonstrate the ability of the proposed grouping feature of the new control flow algorithm is able to handle large programs with different types of statements (or equivalently different complexity). In addition, this paper introduces a new software module, which performs code coverage processing, the latter enhancing and completing the proposed architecture.

With the above feature the modified Basic Program Analyzer broadens its scope and allows its usage by additional types of application tools: The grouping of vertices in different levels of detail provides the means to investigate larger programs, since performance and memory no longer constrain the process. In addition, the ability to select the level of display detail aids the easy comprehension of a large program graph, since the analyzer is able to depict the same information with less graph elements.

REFERENCES