Dynamic Reverse Engineering of Graphical User Interfaces

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Abstract—This paper presents a dynamic reverse engineering approach and a tool, ReGUI, developed to reduce the effort of obtaining models of the structure and behaviour of a software applications Graphical User Interface (GUI). It describes, in more detail, the architecture of the REGUI tool, the process followed to extract information and the different types of models produced to represent such information. Each model describes different characteristics of the GUI. Besides graphical representations, which allow checking visually properties of the GUI, the tool also generates a textual model in Spec# to be used in the context of model based GUI testing and a Symbolic Model Verification model, which enables the verification of several properties expressed in computation tree logic. The models produced must be completed and validated in order to ensure that they faithfully describe the intended behaviour. This validation process may be performed by manually analysing the graphical models produced or automatically by proving properties, such as reachability, through model checking. A feasibility study is described to illustrate the overall approach, the tool and the results obtained.

Keywords—ReGUI; Dynamic Reverse Engineering; GUI Testing; Properties Verification; CTL; Model Checking; SMV

I. INTRODUCTION

This paper extends the research work presented in [1], which describes a reverse engineering tool to extract a model from the execution of a Graphical User Interface (GUI). In particular, the state of the art is improved and the overall approach is described in more detail. Moreover, a new module was implemented in order to automatically generate a Symbolic Model Verification (SMV) model for model checking. The case study was extended in order to illustrate the additional features.

GUI models are key inputs for several advanced techniques, such as Model Based GUI Testing (MBGT) [2], [3], [4], which enables the automatic test case generation, increasing the systematisation and automation of the GUI testing process, and model checking, which enables an automatic verification and validation of some properties of the system. However, the manual construction of such models is a time consuming and error prone activity. One way of diminishing this effort is to automatically construct part of the model by a reverse engineering process.

The challenge tackled in this research work is the automatic construction of part of the software’s GUI model (structure and behaviour) using a dynamic reverse engineering technique. The extracted information is presented in several formats that allow performing different types of analysis, such as, visual inspection, model checking and MBGT.

The term reverse engineering was firstly defined in 1985 by Rekoff [5] as “the process of developing a set of specifications for a complex hardware system by an orderly examination of specimens of that system”. Five years later, Chikofsky and Cross [6] adapted this definition to software systems: “Reverse Engineering is the process of analysing a subject system to (1) identify the system’s components and interrelationships and (2) to create representations of the system in another form or at a higher level of abstraction”.

The origin of software reverse engineering lies on the necessity of improving and automating software maintenance. It is estimated that program comprehension [7], i.e., understanding the structure and the behaviour of the software, corresponds to over 50% of software maintenance [8]. As such, developing tools which may aid software engineers on this task is of the utmost importance. Reverse engineering has already proved to be useful on this subject. For example, reverse engineering helped coping with the Y2K problem, with the European currency conversion and with the migration of information systems to the web and towards the electronic commerce [9]. For such reasons, the IEEE-1219 standard1, which was replaced by the IEEE-14764 one2, recommends reverse engineering as a key supporting technology to software maintenance [9].

In the last two decades, reverse engineering tools have evolved considerably and, nowadays, reverse engineering is useful for other fields of study rather than software maintenance, such as, software testing and auditing security and vulnerability.

According to Canfora et al. [10], nowadays, the main goals of reverse engineering are:

- recovering architectures and design patterns;

1IEEE Standard for Software Maintenance
- re-documenting programs and databases;
- identifying reusable assets;
- building traceability between software artefacts;
- computing change impacts;
- re-modularising existing systems;
- renewing user interfaces;
- migrating towards new architectures and platforms;
- testing and maintenance.

As every technology, reverse engineering techniques can also be used with malicious intent [11], like removing software protection and limitations or allowing unauthorised access to systems/data. However, the developers may use the same techniques in order to assure software’s safety.

Yet in 1990, Chikofsky and Cross [6] divided the reverse engineering process in two parts: an analyser, which collects and stores the information, and an abstractor, which represents that information at a higher level of abstraction, i.e., a model, either graphical or textual. Figure 1 depicts the representation of a common reverse engineering process.

![Model of reverse engineering tools’ architecture](image)

In Figure 1 the analyser is referred to as a Parser, Semantic analyser because, in the early years of reverse engineering, these were the most common techniques. Nowadays, besides static techniques [12], which extract information from the source code, there are other three different approaches [13], [14] for reverse engineering: dynamic, which extracts information from a running software system; hybrid, which mixes both static and dynamic approaches; and historical, which extracts information about the evolution of the system from version control systems, like SVN[^3] or GIT[^4]. Dynamic approaches have the advantages of being independent of the GUI implementation language and of not requiring access to source code. However, the existing dynamic approaches have limitations in terms of the behavioural information they are able to extract.

This paper describes a dynamic reverse engineering tool, ReGUI, developed to automatically extract structural and behavioural information from a GUI, including some behavioural information not obtained by other tools, like dependencies between GUI controls. ReGUI also distinguishes from other tools by producing multiple views and formats of the gathered information for different kinds of analysis: visual models enable a visual inspection of some properties, such as the number of windows of the GUI; textual models can be used for MBGT (Spec# [15] model) and to prove properties (SMV [16] model).

ReGUI v2.0 is fully automatic and uses a different approach from its previous version [17] so the results achieved, such as the extracted dependencies and the produced graphs, are different.

The rest of this paper is organised as follows. Section II presents the state of the art on user interface reverse engineering. Section III presents the proposed approach and the developed tool, ReGUI. Section IV presents the exploration process and the challenges faced during the development of ReGUI. Section V describes the outputs that can be obtained. Section VI presents a feasibility study on Microsoft Notepad v6.1, presenting the results obtained. Section VII presents some conclusions about this research work, along with the limitations of the approach and future work.

II. STATE OF THE ART

This Section presents the state of the art on reverse engineering, mainly on GUI reverse engineering, regarding the time interval from 2000 to 2011.

A. Static Analysis

As stated in Section I, static reverse engineering extracts information from textual sources, usually the source code, of the Application Under Analysis (AUA) [12]. The main techniques used in static analysis are code parsers, which are used to analyse the source code itself, query engines, which are used to verify certain facts of the code, and presentation engines, which are used to depict the query results [18].

Staiger’s Approach: Staiger [19] presented, in 2007, an approach for the Bauhaus tool suite[^5] to statically reverse engineer the source code of a GUI, in order to support program understanding, maintenance and standards’ analysis. Staiger claimed researchers had not focused their work on the static analysis of GUIs, even though most applications provided one. Staiger’s approach is divided in three different phases: detecting the GUI elements, detecting widget hierarchies and detecting event connections. For the first phase, Staiger detects which data types on the source code had any connection to the GUI. Having detected these data types, he identifies the variables and respective parameters, as well as the functions or methods that are part of the GUI. After the source code elements are identified, the next phase finds the actual GUI elements, by identifying when each of the elements was created and the relationships among them. This provides the hierarchy of the elements. The third phase of the approach detects the different event handlers, the event they are handling and the element which triggers them. Along the execution, a window graph is generated containing all the extracted information on the several windows of the GUI. This approach

[^3]: svn.apache.org
[^4]: git-scm.com
[^5]: http://www.bauhaus-stuttgart.de/
was intended for C/C++ applications with a GUI implemented with GUI libraries, such as GTK\textsuperscript{6} or Qt\textsuperscript{7}.

**Lutteroth’s Approach:** Lutteroth [21] presented, in 2008, an approach whose goal was to automatically improve the layout of hard-coded GUIs. The approach extracts the GUI’s structure and transforms it into a formal layout, Auckland Layout Model (ALM), which was defined by Lutteroth and Weber [22] in 2006. This approach extracts the structure of the GUI, by identifying its root element and navigating through its descendants. During this process, the position of each of the elements is mapped to a tabstop, which is a ALM property that represents a position in the coordinate system of a GUI.

Afterwards, the properties of each element, such as size and position, are updated, according to what best fits the GUI. For example, if an element has static content, a button for instance, then its size remains unaltered; otherwise, the best size is calculated according to its possible contents. In the end, the obtained layout may even be automatically improved. This may be done, for example, with the aid of some layout standards.

**GUISurfer:** In 2010, Silva et al. [23] developed the GUISurfer framework to test GUI-based Java applications, following a static reverse engineering approach. The framework is composed by three tools: File Parser, ASTAnalyser and Graph. The first tool is responsible for the reverse engineering process, by parsing the GUI’s source code and extracting behavioural information into an Abstract Syntax Tree (AST) [24]. Then, the second tool slices the information contained in the AST, focusing on the interface layer. In order to do so, the ASTAnalyser requires, besides the AST, the entry point of the application (the main method) and the set of GUI elements, which are part of the slicing process. In the end of this second phase, two files are generated: one containing the initial state of the GUI and one containing the events that may occur from the initial state. The third tool processes these two files and generates two Haskell specification files, which map the different events and conditions to actions on the GUI.

**B. Dynamic Analysis**

This Section describes existing dynamic reverse engineering approaches without and with code instrumentation.

1) **Approaches Without Instrumentation:**

**GUIRipper:** In 2003, Memon et al. [25] presented GUIRipper, a dynamic reverse engineering tool, which extracts behavioural information from the GUI of Java systems for testing purposes [26].

GUIRipper automatically interacts with the system’s GUI, attempting to open as many windows as it can and, during this process, it extracts the GUI’s structure and behaviour, producing three different artefacts. The GUI Forest is a graph representing the structure of the GUI. Each node represents a window of the GUI, containing the structure of its elements; an edge from a node $a$ to a node $b$ indicates that the window represented by the node $b$ is accessible from the window represented by the node $a$. The second artefact is an event flow graph (EFG), which represents the behaviour of the GUI. Each node represents an event, such as *click on the button OK*; an edge from a node $a$ to a node $b$ indicates event $b$ can follow event $a$. The third artefact is an integration tree, which relates the different components of the GUI. This last artefact is necessary to rip off the GUI into several components, generating EFGs for each one.

**Amalfitano et al.’s Approach:** Amalfitano et al.’s [27] presented, in 2008, an approach to reverse engineer Ajax applications without and with code instrumentation. Code instrumentation consists in inserting logging code into the existing one. As this is achieved during

![Fig. 2. The trace activity for the extraction step [27]](image-url)

The second phase, abstraction, is composed by three steps. Initially, the information is transformed into a graph (a transition graph), which models the flow of client interfaces. The second step consists on using a clustering technique to analyse the transition graph in order to group equivalent nodes and edges. The clustering is based on the evaluation of several interface equivalence criteria, such as, the DOM structures including the same set of active element nodes and offering the same interaction behaviour to the users. This way, the issue of state explosion is dealt with. Finally, the FSM is generated with each state corresponding to each node of the clustered transition graph. This approach was validated by the development of a Java tool, RE-RIA, which implements both phases of the process.

2) **Approaches With Instrumentation:** There are some dynamic techniques that require source code (or byte code) instrumentation. Code instrumentation consists in inserting logging code into the existing one. As this is achieved during

\[\text{www.gtk.org}\]

\[\text{qt.digia.com/}\]
run time and without access to the code, they are considered dynamic approaches instead of hybrid ones.

Briand et al.’s Approach: Briand et al. proposed, in 2006 [31], an approach to dynamically extract behavioural information from Java distributed communications, namely Remote Method Invocation applications. The extracted information is represented as UML sequence diagrams. Even though there may be several applications to these diagrams, they intended to test the consistency of the code with the design.

Briand et al. divided their approach in two phases. The first phase consists in the instrumentation of the source code. In order to make their approach as little intrusive as possible, Briand et al. used Aspect Oriented Programming [32]. The second phase analyses the execution traces, creates the corresponding models and transforms them into scenario diagrams.

As in every dynamic analysis strategy, the extracted information is limited to the extent of the system’s exploration and to the context in which each action was executed. This way, Briand et al. defined two meta-models: one to describe the information extracted from the execution traces and another to describe what they called scenario diagrams, which are UML sequence diagrams but limited to the context (scenario) of the execution. In order to transform the first meta-model into the second, they defined rules in the Object Constraint Language.

Finally, Briand et al. claimed that one of the biggest advantages of their approach was the usage of meta-models and transformation rules as these are formalised and can be easily improved and compared to others.

Safyallah and Sartipi: In 2006, Safyallah and Sartipi [33] presented an approach to identify the features of a system by identifying sequential patterns in the execution traces of the system. In order to do so, Safyallah and Sartipi divided their approach into two phases. In the first phase, the execution traces are extracted. This is achieved by setting scenarios, which are based in the domain of the application, the documentation and the familiarity of the user with the system, to examine each feature, and by source code instrumentation (inserting the name of the function at the beginning and at the end of each of them). Executing the scenarios provided the execution traces. In the second phase, a sequential pattern mining algorithm was applied to the extracted traces in order to obtain the most frequent sequential patterns. Figure 3 depicts the type of patterns identified: with this type of analysis, it is possible to identify, for example, that a lock is eventually followed by an unlock.

This enabled the identification of generic functionalities (common to the different features of the system) and the ones that were feature-specific. With this approach, Safyallah and Sartipi were able to ease program comprehension and feature to source code assignment.

Alafi’s Approach: In 2009, Alafi [35] also presented an approach and a tool (PHP2XMI), which intended to extract behavioural information by instrumentation of the source code of the AUA and analysing the generated event traces. The ultimate goal of this approach is to ease the security analysis and testing of PHP-based web applications.

The PHP2XMI tool functions in three steps. The first step corresponds to the code instrumentation. This step enables the extraction of information on page URLs, http variables, sessions and cookies. The second step executes the application, generating the execution traces, which are then filtered to ignore redundant information, and storing the relevant information in a SQL database. The third and final step transforms the stored data into UML 2.1 sequence diagrams [36]. These diagrams can be depicted by any UML 2.1 tool set.

C. Hybrid Analysis

Hybrid analysis provides an improvement of the completeness, scope and precision of the extraction as it mixes both static and dynamic approaches, trying to maximise the amount of extracted information [13]. This Section presents some of the works that follow this line of research.

Systä’s Approach: In 2000, in her dissertation, Systä [37] presented an approach combining the advantages of both static and dynamic analyses, with special focus on the dynamic part, for reverse engineering a Java software system.

The static part consists in parsing the system’s byte code with a byte code extractor in order to extract the system’s structure. This information is represented as a graph, which can be visualised with the Rigi reverse engineering environment, developed by Müller et al. [38]. Afterwards, the system is run under a customised jdk debugger, JDebugger, producing dynamic event trace information, control flow data, which was represented as scenario diagrams. These diagrams could be visualised with the SCED dynamic modelling tool [39], which transforms them into a single state diagram.

Systä developed a prototype, Shimba, which applies the described approach, integrating the Rigi system with the SCED tool. Without disregarding the other applications of the extracted information, debugging is presented as being a very useful one.

Frank et. al’s Approach: In 2001, Frank et al. [40] presented an approach to dynamically reverse engineer a mobile application for Android, iOS or Java ME. They extract a model of the life cycle, which can be used to detect errors, like verifying if an application’s information is saved when it has to be interrupted, e.g., save the text of an e-mail when an incoming call occurs. Even though the reverse engineering process itself is processed during run-time, it is necessary to previously alter the source code, which makes this an hybrid approach.

Frank et al.’s approach was divided in four phases. The first and second ones are of the responsibility of the developer as
they consist in programming the life cycle’s code, overwriting every call-back method called in life cycle changes, and inserting logging code to all the overwritten methods. In the third phase, black-box tests [41] are applied to the mobile application in order to identify the different triggers. For this, it is of the utmost importance that the first two phases have been processed thoroughly. In the fourth phase, the information extracted in the previous phase is used to derive an application’s life cycle model and to identify properties of the application at certain states of the life cycle. The model is a state diagram of the application. The states can be, for example, running, paused, background. The transitions are labelled according to the corresponding actions, e.g., onCreate() and onStop(). This model may be useful in several contexts, such as verifying the consistency of the application’s life cycle or identifying properties of the application at a given state.

D. Discussion

Apart from the work of Lutteroth et al. [21], which only extracts structural information from GUIs to improve layout, the analysed reverse engineering approaches are similar to ours because they extract both structural and behavioural information. However the purpose of each approach may be different: program comprehension (for testing and/or maintenance) [19], [23], [25], [27], [31], [42]; debugging [37]; properties verification [40]; feature to source code mapping [33]; and security analysis [35]. The purpose of the presented approach is program comprehension and properties verification.

Regarding the information extracted, there are similarities regarding structural information (GUI elements, their properties and hierarchy relations) the set of approaches extract but varieties regarding behavioural information. Some approaches extract events (their handlers and the relations between them) [19], [23], [25], [27]: sequence of actions [27], [31], [33], [35], [37]: sequential patterns [33]; and lifecycle of the system [40]. The presented approach extracts structural information, alike the remaining approaches, and behavioural information on navigation and on dependencies between the different GUI controls.

Another characteristic that distinguishes the several studied approaches is the representation (abstractor) of the extracted information. Most of the approaches represent their information in only one structure: sequence diagrams [31], [35], [37]; state diagrams [27], [40]; specification file [21]; graphs [19] or sequence patterns [33]. There are only two approaches which opt to represent the information in more than one way: Silva et al. [23] extracted both a specification file and an AST and Memon et al. [25] extracted a window graph and an event flow graph. As far as the authors know, there is only one approach that enables verification of properties [40], but it focuses strictly on the life cycle of mobile applications.

In addition, most of the approaches can only be applied to one platform (web [27], [35] or mobile [40]), or to one language (Java [23], [25], [31], [37] or C/C++ [19]). The approach described in this paper uses UI Automation that allows extracting information from desktop and web applications, which increases the range of supported platforms.

III. ReGUI Overview

The goal of this research work is to diminish the effort of producing visual and formal models of the GUI of a software application. The approach followed is the extraction of the information from the GUI under analysis by a dynamic reverse engineering approach. This way, this approach is independent of the programming language in which the GUI was written, broadening its applicability. This Section presents an overview of the proposed approach.

A. Architecture and Outputs

Figure 4 depicts an overview of the approach proposed in this paper.

![ReGUI Architecture and Outputs](image)

The analyser is responsible for the exploration of the GUI and extraction of the structural and behavioural information. The exploration process is discussed in more detail in Section IV-A. The abstractor is responsible for representing the extracted information in different ways: visual models, which enable a quick visual inspection; a Spec# model, which can be used for MBGT; and a SMV model, which enables the automatic verification of properties. These models are explained in detail in Section V.

B. Extracted Information

Figure 5 represents the information extracted by ReGUI. GUI Elements can be Windows or Controls that may be initially enabled or disabled. Windows may be modal (in which case it is not possible to interact with other windows of the same application while this one is opened) or modeless (it is possible to interact with other windows). Windows are composed of Controls, which may be menu items or others. The elements in the diagram (classes and relationships) are annotated with graphical symbols used in the visual models generated by ReGUI.
In order to start the extraction process, it is necessary to identify the GUI to be analysed. In order to do so, it is necessary to drag the Spy Tool symbol and drop it on top of the GUI. Following, the user must press the button Play, which will start the exploration process. The name of this button changes to Playing during the execution. At the end of the execution, all models except the Spec# and the SMV ones have already been generated. As such, the user may press the Generate SMV Model button in order to generate the SMV model, as well as, the Generate Spec# Model button in order to generate the Spec# model.

IV. ReGUI Analyser

In this Section, the analyser process is described, namely the exploration process and the challenges tackled during the implementation.

A. Exploration Process

In general, a dynamic exploration can be classified according to its automation, manual or automatic, and to whether or not it is guided. If the exploration is automatic not being guided means it is random whilst a guided exploration would require some heuristic to determine which control should be explored at each instance. If, otherwise, it is manual, being guided means the user actions are driven by a particular goal, whilst not being guided would just indicate the user has complete freedom in choosing the next control.

Given the goal of this approach, the exploration must be performed automatically, remaining the choice of being guided or not. If the random exploration took long enough, eventually the entire interface would be explored. However, the amount of time a company has is limited and, thus, this approach is not ideal. On the other hand, the guided exploration depends completely on the algorithm used for the exploration.

As in most situations, the best solution would be to get the advantages of each approach: follow a guided approach mixed with a random one and, if and when the exploration hits a breakpoint, the tool should ask the user to interact with the GUI in order to move forward with the automatic exploration. ReGUI follows a guided exploration based on the order of the elements.

The exploration process is divided in two phases. First, ReGUI navigates through every menu option in order to extract the initial state of the GUI, i.e., which GUI elements are enabled/disabled at the beginning of the execution, in the main window. For the second phase, ReGUI navigates through all the menus and interacts with the ones enabled at that instance. After each interaction, ReGUI verifies if any window has opened. If so, ReGUI extracts its structure, closing it afterwards. Following, ReGUI goes through all the menus again in order to verify if any state changed, i.e., if a previously enabled element became disabled or vice-versa. All the information extracted is organised in internal structures, which are described in Section V.

In order to interact with the GUI, ReGUI uses UI Automation [43], which is the accessibility framework for Microsoft
Windows, available on all operating systems that support Windows Presentation Foundation. This framework represents all the applications opened in a computer as a tree (a Tree Walker), whose root is the Desktop and whose nodes are the applications opened at a certain moment. The GUI elements are represented as nodes, children of the application to which they belong. In the UI Automation framework each of these elements is an Automation Element.

B. Challenges

During the development of ReGUI, it was necessary to face some challenges:

1) Identification of GUI elements: GUI elements may have dynamic properties, i.e., properties which may vary along the execution, such as the RunTimeIdProcess and the Name, and do not have a property which uniquely identifies them. During the exploration process, the identification of an element is performed by comparing its properties with the ones of other elements. There are some that, when used for comparing two elements, undoubtedly distinguish them when their values are different. For example, if two controls are a button and a menu item, then they are necessarily different. However, this sort of properties may not be sufficient. As such, an heuristic based on some properties was implemented to compare two elements: an element $a$ is considered to be the same as an element $b$ when it is the one which most resembles element $b$, considering a minimum threshold. The properties to be used in the comparison can be configured in the beginning of the execution.

2) Exploration order: In general, the extracted information depends on the order in which the GUI is explored. Currently, ReGUI follows a depth-first algorithm, i.e., all the options of a menu are explored before exploring the next one. The exploration of the children of a node follows the order in which they appear on the GUI. However, if the exploration followed a different order, the dependencies extracted would be different. An example of such may be found in the Microsoft Notepad v6.1 application and is depicted in Figure 7. The menu item Select All requires the presence of text in the main window in order to produce any results. Since there is no text in the main window, in the beginning, interact with this menu item does not have any effect. However, after interacting with the Time/Date menu item, which writes the time and date in the main window, the Select All menu item would produce visible results: it would select the text, enabling the menu items Cut, Copy and Delete and disabling the Select All menu item itself.

3) Synchronisation: To automatically interact with a GUI, it is necessary to wait for the interface to respond after each action. In order to surpass this problem, ReGUI checks (with event handlers) when any changes occurred in the UI Automation tree (which reflects the state of the screen in each moment) and continues after that. For example, after expanding a menu, its submenus are added to the UI Automation tree as its children, launching an event. The event handler catches it and ReGUI acts accordingly. When verifying whether or not a window opened, there is an event handler similar to the one used to catch a menu expansion. However, when invoking an element for the first time, there is no way of previously knowing if any event will occur. This way, after invoking an element, ReGUI waits either for the event handler to catch the event or for a defined amount of time.

4) Closing a Window: During the execution it is necessary to close windows that are eventually opened, in order to continue the exploration process. However, there is no standard way of closing them. Windows usually have a top right button for closing purposes but, when this is not available, ReGUI looks for one of these buttons to close it: cancel, no, close, ok, continue or x.

V. ReGUI Abstractor

ReGUI generates different views on the extracted information. Each of these views represents different aspects of the structure and behaviour of the GUI under analysis, enabling a rapid visual inspection of such aspects. The current views ReGUI is able to extract are a tree representing the structure of the GUI and the hierarchy between the different elements, and four graphs representing its behaviour. Every node of these four graphs corresponds to a node in the tree. The information stored in these structures is used to generate the formal models both in Spec# and in SMV. The next subsections describe these different outputs, explaining the type of information represented in each of them. The Figures referred along this Section are examples of outputs and can be depicted along Section VI.

A. Structural Information: ReGUI Tree

The ReGUI tree merges all the UI Automation trees produced during the exploration process. Initially, the ReGUI tree has only the elements visible at the beginning of the exploration and, at the end, it has every element which has become visible at some point of the exploration, such as the content of the windows opened along the process and submenu options. An examples is depicted in Figure 12.

B. Behavioural Information

Extracting behavioural information is useful for different purposes, such as modelling the GUI behaviour, generating test cases, proving properties or usability analysis. This Section describes the different views generated by ReGUI on the behavioural information extracted.

1) Navigation Graph: The navigation graph represents the nodes relevant to the navigation, i.e., this graph stores information about which user actions must be performed in order to open the different windows of the application. A visual representation of this graph is depicted in Figure 13. A solid edge between a window $w1$ and a GUI element $e1$ means $e1$ is inside of $w1$ whilst a dashed edge between two GUI elements $e1$ and $e2$ means $e2$ becomes accessible after interacting with $e1$.

Figure 8 is a subset of Figure 5 of Section III and depicts the information extracted by ReGUI that is represented in this graph, as well as the graphical symbols used.
2) **Window Graph**: The window graph shows a subset of the information represented by the navigation graph. It describes the windows that may be opened in the application. Figure 14 is a visual representation of this graph. A window may be modal or modeless. An edge between two nodes \( w_1 \) and \( w_2 \) means that it is possible to open window \( w_2 \) by interacting with elements of window \( w_1 \).

Figure 9 is a subset of Figure 5 of Section III and depicts the information extracted by ReGUI that is represented in this graph.

3) **Disabled Graph**: The disabled graph’s purpose is to show which nodes are accessible but disabled at the beginning of the execution (obtained during the first phase of the exploration process described in Section IV-A). The enabled property of an element may vary during the second phase but that modification is not represented in this graph. An example of this graph is depicted in Figure 15. The nodes correspond to some GUI elements, being filled when disabled and empty when enabled. A solid edge between two nodes \( n_1 \) and \( n_2 \) means that \( n_2 \) belongs to \( n_1 \). On the other hand, a dashed edge between those nodes means \( n_2 \) is accessible after interacting with \( n_1 \).

Figure 8 is also applicable to this graph as the relations between the controls have the same meaning, even though the information represented in both graphs is different.

4) **Dependency Graph**: A dependency between two elements \( A \) and \( B \) means that interacting with \( A \) modifies the value of a property of \( B \). An example of a dependency would be if interacting with \( A \) enabled a previously disabled \( B \). Figure 16 is the visual representation of a dependency graph obtained during an exploration process. A solid edge between a window \( w_1 \) and a node \( n_1 \) means \( n_1 \) is accessed from \( w_1 \) and a dashed edge between two nodes \( n_1 \) and \( n_2 \) means there is a dependency between \( n_1 \) and \( n_2 \).

Figure 10 is a subset of Figure 5 of Section III and depicts the information extracted by ReGUI that is represented in this graph.

**C. Spec# Model**

Spec# is a formal specification language that can be used as input to the model-based testing tool Spec Explorer [44], for automatic test generation.
The Spec# model is obtained by applying the rules in Figure 11 on the navigation graph. Each window generates a namespace and each edge generates a method annotated with [Action]. Action methods in Spec# are methods that will be used as steps within the following generated test cases. Methods without annotations are only used internally. All the elements relevant to the navigation are represented as variables (var) having three possible values: 1, if the element is accessible and enabled; 2, if the element is accessible but disabled; and 3, if the element is not accessible. At the beginning of the execution, the only possibly accessible elements are the ones belonging to the main window, as every other window is not accessible itself. Every variable and method corresponding to elements belonging to a certain window must be placed under the namespace representing that window. An example of a model generated by the application of these rules is in Figure 17.

D. SMV Model

After obtaining a model one problem that may rise is how to verify properties on it. This may be tackled by model checking techniques, which verify if given properties are valid on the model under analysis. The verification of properties can be very useful, for example, in usability analysis and improvement [45], [46]. The one used in this approach is symbolic model checking [47]. Properties are expressed in Computation Tree Logic, which is a propositional temporal logic, and the system is modelled as a FSM.

Some of the properties that can usually be verified are reachability, i.e., if it is possible to reach every node, liveness, i.e., under certain circumstances, something will eventually happen, safety, i.e., under some circumstances, something will never happen, fairness, i.e., under certain conditions, something will always happen, and deadlock-freeness, i.e., the system does not get into a cycle from which it cannot come out.

With this approach, the state machine representing the system is generated automatically based on the navigation graph. Alike this graph, each state represents a GUI element, which is represented by a unique id. The first state corresponds to the main window, having id 1. The relations belongsTo of the navigation graph were eliminated for this representation because they do not describe user actions.

This model is imported to the SMV tool and is composed of three modules:

- getInfo(id), where further information about the states may be represented. In this case, the type of GUI elements can be 1 for window, 2 for menu item and 3 for other controls;
- getNextState(id), which represents information about the next state (e.g., how many and which states follow a given state);
- main, in which the state machine is described along with the specification of the properties to be verified.

Figure 18 depicts an example of the SMV description of a state machine.

VI. Feasibility Study

In order to check and test the feasibility of the approach presented in Section IV, ReGUI was run on Microsoft Notepad v6.1. In this Section the different outputs resultant from this experiment are presented and analysed. The window, navigation, disabled and dependencies graphs were visualised with a template for Microsoft Excel, NodeXL. 

9http://www.cs.cmu.edu/~modelcheck/smv.html
10http://nodexl.codeplex.com/
A. Structural Information

Figure 12 is a simplified representation of the menu structure of Notepad upon the exploration of its menu item File. At this point, the ReGUI tree has more information than the presented in this Figure as the UI Automation tree contains plenty of elements. However, these do not add any relevant information to the structure and were, therefore, removed from the example provided in this document.

B. Behavioural Information

Apart from the structure, behavioural information is also extracted and stored in four internal structures. In this Section, an example of each of the graphs corresponding to those structures, which have already been described in Section V, is presented.

Figure 13 shows the visual representation of the navigation graph. In this example, it is possible to depict that it is necessary to interact with the menu item File and then interact with the menu item Save or with the menu item Save As in order to open the Save As window. Clicking on this window’s button Close closes it and the main window gets the focus again.

The visual representation of the window graph is represented in Figure 14. In this case, it is possible to see that the window Open, which is modal, and the window Windows Help and Support, which is modeless, may both be opened from the main window of the AUA, which is modeless.

Figure 15 is the visual representation of the disabled graph, obtained during the first step of the exploration process. In this Figure, the set of menu items Paste, Undo, Cut, Delete, Find Next, Find... and Copy are initially disabled. The menu item Edit is represented only because it is the parent of these menu items.

Figure 16 is the visual representation of the dependency graph. With this graph it is possible to detect dependencies among GUI controls and analyse whether or not it behaves as expected. For instance, interacting with the menu item Word Wrap provokes a modification on the isEnabled property of the menu items Undo and Go To... (there is a dashed edge from Word Wrap to Undo and to Go To...) and interacting with the menu item Time/Date may alter the isEnabled property of the menu item Undo (there is also a dashed edge between these nodes). As such, a visual inspection over the graph may be
enough for the tester to detect some abnormalities in the GUI’s behaviour.

![Dependency Graph](image)

**Fig. 16.** Visual representation of the dependency graph

### C. Spec# Model

Using the extracted information it is possible to obtain another kind of model: a Spec# model, which is a formal representation of the behaviour of the GUI. At this moment, the Spec# model only represents the information gathered on the navigation graph.

Figure 17 depicts a small sample of the generated Spec# model for this case study. The rules applied to generate this Spec# model, presented in Figure 11, are enumerated in comments (/). The first namespace corresponds to the main window of the Notepad software application. The two methods within this namespace describe the behaviour when interacting with the menu item *File* and with the menu item *Save*. The second namespace corresponds to the window *Save As* and its method describes the interaction with the button *Close* inside that window.

After validating and completing the model, it can be used, for example, as input for the MBGT approach described in [48].

### D. SMV Model

In order to verify properties on the extracted information, it goes through a transformation process to SMV. Until now, only the information represented by the navigation graph is used to verify properties. The navigation graph is automatically transformed into a SMV state machine (see Figure 18).

Figure 18 depicts the representation of the state machine in the SMV model for this case study. The state machine has an initial state (*init(state)*) and transitions (*next(state)*). The meaning of each transition is described in comments (→). Three variables have been declared: *state*, which corresponds to the *id* of the control represented by that state; *follow*, which has two attributes: *state*, which corresponds to the set of possible next states, and *num*, which indicates the number of possible next states; and *moreInfo*, which has the attribute *type* that represents the type of the control corresponding to that state.

With this state machine, it is possible to verify several properties to evaluate, for instance, usability properties, such as:

- regardless of the current state, it is always possible to reach the main window (state = 1):
  \[ AF \text{ state} = 1; \]
- check the presence of deadlocks:
  \[ !(EF (AG (follow.num = 1 & state in follow.state))) \]
  It checks if there is only one out transition, the next state is different from the current state;
- regardless of the current state, it is possible to go back to the main window in *x* steps (three, *e.g.*):
  \[ EBF 1..3 \text{ state} = 1; \]
- when on the main window, there is always a window *x* steps away (three, *e.g.*):
  \[ state = 1 \rightarrow ABF 1..3 moreInfo.tipo = 1. \]

Running the SMV model for the Microsoft Notepad application, it is possible to state that:

- it is always possible to reach the main window, regardless of the state;
- no deadlocks were detected;
- it is always possible to get to the main window in three steps;
- there is always a window three steps away.

### VII. Conclusions and Future Work

ReGUI is capable of extracting important information about the behaviour of the AUA, such as navigational information.
and which GUI elements become enabled or disabled after interacting with another element. The exploration process is fully automatic, with the user just having to point out the AUA.

The outputs generated by the ReGUI tool are extremely useful for program comprehension and for program verification as the graphs can be used to verify some important properties, such as reachability and deadlock-freeness, and the Spec# model can be used for test case generation and platform migration, for example. Even though the ReGUI tool does not generate the totality of the Spec# model, it already provides an important part of it.

The static and hybrid approaches have, by definition, a different purpose than the one presented in this paper as they require the source code, contrary to dynamic approaches. Comparing with other dynamic approaches, it is possible to conclude this approach extracts more information. Memon’s approach [25] extracts information on the structure and the relation between the different events, which is represented by the ReGUI Tree and the navigation and window graphs, whilst this approach also extracts information on the dependency between the different controls. Similarly, Amalfitano’s approach [27] is focused on the events (when they are raised and completed) and not on the dependency part. Briand et al. [31], Safyallah and Sartipi [33] and Alafi’s [35] approaches require instrumentation, even though they are considered dynamic approaches, which makes these approaches more intrusive than the approach presented in this paper. Moreover, the behavioural information extracted enables proving different properties through model checking. None of the analysed approaches provides such analysis.

The main difficulties faced during the development were the lack of GUI standards and the necessity of synchronisation. ReGUI has still some limitations. For instance, currently, it only supports interaction through the invoke pattern but it may evolve to interact through other patterns. In addition, it just tries to open windows from the main window and there are still other dependencies that may be explored.

The future work will be focused on solving these limitations, on improving the exploration of the GUI, i.e., interact with the different controls more than once and in different orders and on improving the Spec# generation. It is also intended to apply this approach to other platforms, such as web and mobile.

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