Reduction of regression tests for Erlang based on impact analysis

István Bozó  Melinda Tóth  Zoltán Horváth
Eötvös Loránd University, ELTE-Soft Ltd.
{bozoistvan, tothmelinda, hz}@elte.hu

Abstract
Refactoring is a widely used technique in the software development and maintenance process. However refactoring should preserve the original behaviour of the system, developers want to be convinced about that, thus they retest the software after some modifications. Software testing is said to be the most expensive part of the lifecycle of software systems. Therefore our research focuses on impact analysis of changes to select test cases affected by refactorings that should be retested after the transformations. We describe the used mechanism in case of a dynamically typed functional programming language, Erlang.

1. Introduction
Refactoring [8] is the process of changing and improving the quality of the source code without altering its external behaviour. Refactoring can be done manually or using a refactoring tool. These tools try to guarantee the correctness of transformations using complex static source code analysis and accurate transformations. We have been developing a refactoring tool for Erlang, called RefactorErl [5].

Erlang [6] is a dynamically typed functional programming language that was designed for building concurrent, reliable, robust, fault tolerant, distributed systems with soft real-time characteristic like telecommunication applications. The language got widespread in industrial applications in the last decade.

RefactorErl is a source code analyser and transformer tool [2]. It provides 24 refactoring steps for Erlang developers, such as moving, renaming different language entities, altering the interface of functions or the structure of expression, parallelisation, etc. Besides the transformations RefactorErl has different features to support code comprehension [18].

Since different refactorings are performed under the software development and maintenance process, reducing the number of used test cases under the regression testing could reduce the high cost of testing. Impact analysis is a mechanism to find those source code parts, that are affected by a change on the source code, so it could help in test case selection.

Our research focuses on selecting those test cases of the Erlang applications that are affected by a change on the source code. In other words, we want to calculate the impact of a source code transformation. To calculate the affected program parts we use dependence graph based program slicing [12, 21], so we have to define the Dependence Graphs for Erlang.

Erlang applications are tested often with the property based testing tool QuickCheck [1]: the tool checks some properties given by the developers with random generated test inputs. Therefore we want to select those QuickCheck properties that should be retested after a refactoring performed by the tool RefactorErl.

The rest of this paper is structured as follows: Section 2 presents our motivation through an example; Section 3 introduces the used intermediate source code representations and Section 4 describes how we build the Dependence Graph based on the Control-Flow and Data-Flow Graphs; Section 5 describes the used program slicing technique for test case selection; Section 6 presents related work; and finally, Section 7 concludes the paper and contains some future work.

2. Motivating Example
In this section we demonstrate a small example showing how we can select affected test cases after a refactoring step.

The following module (test) contains the function add_mul/2 that adds and multiplies two numbers and returns the results in a tuple. We introduce two QuickCheck properties to test the function: the property prop_add/0 tests whether the first element of the return value of add_mul/2 is the sum of the two parameters, and the property prop_mul/0 tests whether the second element of the return value is the product of the two parameters. The module test also introduce the function pow to raise X to the power Y and a property to check the power function: I^J = I^{J-1} * I

-module(test).
-export([add_mul/2, pow/2]).
-export([prop_add/0, prop_mul/0, prop_pow/1]).

add_mul(X, Y) ->
    Add = X + Y,
    Mul = X * Y,
    {Add, Mul}.

prop_add() ->
    ?FORALL(I, J, {int(), int()}),
    element(1, sth(I, J)) == I + J).

prop_mul() ->
    ?FORALL(I, J, {int(), int()}),
    element(2, sth(I, J)) == I * J).
pow(X, Y) ->
    math:power(X, Y).

prop_pow() ->
    ?FORALL({I, J}, {int()}, {int()},
        pow(I, J) == pow(I, J-1) * J).

We can transform this module by the Introduce function refactoring [3]. This refactoring takes an expression or a sequence of expressions as an argument and creates a new function definition from it, then replaces the selected expressions with a function application that calls the newly created function. We can perform this transformation by selecting the \(X + Y\) expression:

\[
\begin{align*}
\text{add}_\text{mul}(X, Y) &\rightarrow \\
&= \text{Add} = \text{add}(X, Y), \\
&= \text{Mul} = X * Y, \\
&\{\text{Add, Mul}\}.
\end{align*}
\]

add(X, Y) ->
    X + Y.

Our goal is to select those test cases that are affected by the change made by the Introduce function refactoring. It is obvious that the property \(\text{prop}_\text{pow}\) is not affected, but neither the property \(\text{prop}_\text{mul}\). The refactoring changed only the value of the variable \(X\) that is the first element of the resulted tuple. Since \(\text{prop}_\text{mul}\) uses only the second element of the result of the function, we can deduce that this property is not affected by the change, so we should recheck only the property \(\text{prop}_\text{add}\).

It is hard to calculate this manually on a more complex source code. We build a Dependence Graph containing the data and control dependencies among expressions. Then we perform static program slicing [12] on the Dependence Graph to determine the affected code parts after a change on the source code, and finally based on the program slice we calculate the properties to recheck.

3. Intermediate Program Representation

Static program slicing is a technique to calculate the impact of a change on the source code. In order to calculate the program slices different levels of knowledge should be available about the source code: we have to calculate the data and control dependence/relations among the expressions and we need static syntactic and semantic information for that. We build different abstract program representations for efficient calculation of the dependencies. In this section we briefly introduce the used intermediate representations, such as the Semantic Program Graph, Data-Flow and Control-Flow Graph.

3.1 Semantic Program Graph

The RefactorErl system introduces a Semantic Program Graph (later SPG) [11] to represent syntactic and static semantic information about the source code. The SPG is a rooted, directed, labelled graph that is composed from three layers. The first layer includes the lexical layer, the middle layer is the Abstract Syntax Tree (later AST) of the program, and the third layer extends the AST to a SPG by adding different semantic information, like variable binding structure, function call information etc. Because of the graph representation and the semantic level that is more efficient to gather information about the source code than traversing the AST.

3.2 Data-Flow Graph

Based on the information available in the SPG we can build a Data-Flow Graph (DFG). The \(D F G = (N, E)\) is a directed, labelled graph containing the expressions of the Erlang programs as nodes \((N)\) and the direct data-flow relations between them as edges \((E)\). We have introduced six types of data-flow edges \((n_i \in N)\):

- \(n_1 \xrightarrow{\text{flow}} n_2\) - represent that the value of the node \(n_2\) can be a copy of the value of \(n_1\).
- \(n_3 \xrightarrow{\text{call}} n_2, n_4 \xrightarrow{\text{call}} n_2, n_4\) - the former one represents data-flow between the formal parameters of the functions and the actual parameters of the function calls. The latter one represents the data-flow between the return value of the function and the function applications. These edges represent that the values of the nodes are the same in case of the \(\text{flow}\) edge.
- \(n_3 \xrightarrow{\text{set}} n_2, n_3 \xrightarrow{\text{set}} n_4\) - this edges represent the data-flow among a compound data type and its elements. The former one represents that we select an element of an expressions, and the latter one that we create a compound expression from elements.
- \(n_3 \xrightarrow{\text{dep}} n_2\) - represents direct dependencies among expressions: the value of \(n_2\) depends on the value of \(n_1\).

We build an interfunctional DFG based on syntax driven formal rules and we have defined a relation on the DFG to express the indirect data-flow among the expressions of the Erlang programs called First order data-flow reaching [20]: \(n_1 \xrightarrow{\text{DFR}} n_2\) means that the value of \(n_1\) can flow into \(n_2\), so the two values are the same.

3.3 Control-Flow Graph

We have defined compositional rules [17] for building the Control-Flow Graph (CFG) of Erlang functions according to the semantics of the language. The CFG is built by traversing the AST, following the semantic rules of the language.

The \(C F G = (N, E)\) is a directed, labelled graph containing the expressions of the Erlang programs as nodes \((N)\) and the direct data-flow relations between them as edges \((E)\). We have introduced six types of control-flow edges \((n_i \in N)\):

- \(n_1 \xrightarrow{\text{yes}} n_2\) - represents that before evaluating \(n_2\) we have to evaluate \(n_1\).
- \(n_1 \xrightarrow{\text{no}} n_2, n_3 \xrightarrow{\text{no}} n_4\) - represent conditional evaluation in case of conditional branching and pattern matching
- \(n_3 \xrightarrow{\text{funcall}} n_2\) - denotes that we have a function call. We build intrafunctional CFG-s for each function, and we resolve the function calls when creating a compound control dependence graph (See in Section 4.1).
- \(n_3 \xrightarrow{\text{ret}} n_2\) - represents a return to a previously partially evaluated expression
- \(n_3 \xrightarrow{\text{send}} n_2\) - represents that before evaluating \(n_2\) we send the message that is the value of \(n_1\)
- \(n_3 \xrightarrow{\text{rec}} n_2\) - represents that before evaluating \(n_2\) we have to receive an expression

4. Calculating Dependencies

We need both the data-flow and the control-flow graph to calculate the real dependencies among expressions. However it is not so efficient to use them for program slicing because every dependence edge calculation could require several graph traversals. Therefore we build a Control Dependence Graph from the CFG and then we add the data dependencies calculated from the DFG to that graph. The resulted graph is called Dependence Graph and contains the direct data and control dependencies among expressions. We can determine indirect dependencies by traversing this graph.
4.1 Control Dependence Graph

The Control-Flow Graph contains every execution path of a certain function, and it also contains the sequencing among the evaluated expressions. However when we want to calculate the impact of some change on the source, it is not necessarily true that the evaluation of an element in a sequence has effect on the next elements of the sequence. Therefore we have to eliminate the unnecessary sequencing from the CFG and only the real control dependencies are taken into account.

To build the CDG we have to build the Post-Dominator Tree [13] of the function (PDT). We say that a node $n_2$ from the CFG post-dominates the node $n_1$ if every execution path from $n_1$ to the exit point of the function contains $n_2$. Using the PDT and the CFG we can calculate the CDG for a function. Since the CFGs are intrafunctional the built CDGs do not contain the dependencies triggered by the function calls, message passing and message receiving. Such dependencies will be resolved while composing the intrafunctional CDGs into a composed CDG [15].

While building the CFG graphs we examine the functions, whether a function may fail or not and mark the expressions where the CDGs will be connected. This information is used while composing the CDGs to determine interfunctional dependencies.

The function may potentially fail at run-time, if it has no exhaustive patterns, contains an expression that may fail or throws an exception. The function application may affect the evaluation of the expressions following in the sequence, thus this dependency must be taken into account. The expressions following the function application node in the execution order will be directly dependent on the application node. These dependencies apply only for functions that may fail.

4.2 Dependence Graph

In the composed CDG, the edges of the graph denote control dependencies among the statements and expressions of the involved functions. This information in itself is insufficient for performing impact analysis. To reveal real dependencies among the statements of the program, data-flow and data dependency information is also required. The data dependency is calculated from the data-flow graphs of Erlang programs. We define data dependence between two nodes $n_1 \xrightarrow{ddep} n_2$ if:

- there is a direct dependency edge between them: $n_1 \xrightarrow{dep} n_2$
- $n_2$ is reachable from $n_1$, so the value of $n_1$ can flow to $n_2$: $n_1 \xrightarrow{f} n_2$

The data dependence relation ($\xrightarrow{ddep}$) is transitive:

$$n_1 \xrightarrow{ddep} n_2, n_2 \xrightarrow{ddep} n_3 \Rightarrow n_1 \xrightarrow{ddep} n_3$$

The composed CDG is extended with the additional data dependencies, thus we obtain the Dependence Graph (DG) and we can perform program slicing on the DG.

This graph can be extended with some useful information like behaviour dependencies [19], that provide information how the behaviour of the function or the entire program is affected, if the data at some statement is changed. With these additional edges we make the DG more accurate.

4.3 Example Graphs

The following function implements the factorial function in Erlang.

```
fact(0) ->
  1;
fact(N) when N > 0 ->
  N * fact(N-1).
```

Figure 1 shows the Control-Flow Graph of the factorial function. The evaluation of the function branches on pattern matching (0 and N) and also on the guard evaluation (N>0). The CFG contains a $\xrightarrow{funcall}$ edge according to the function application `fact(N-1)`.

Figure 2 presents the Control Dependence Graph of the factorial function. The $\xrightarrow{ddep}$ edges represent direct control dependen-
cies among expressions, the $\text{inhdep}$ edges represents the inherited control dependencies based on the function calls and the $\text{resdep}$ edges denotes the resumption dependencies when the called function could fail.

Figure 3 introduces the Dependence Graph containing both the control (black coloured edges) and the data dependencies (red coloured and dashed edges: $\text{ddep}$). Calculating the affect of a change on the source code means to traverse this graph following the directed dependence edges without regarding its label. For instance, the expression $1$ control depends on the expression $0$ and the expression $\text{fact}(N-1)$ data depends on the expression $1$, therefore starting the slicing from the expression $0$ results in a slice that contains expression $1$, expression $\text{fact}(N-1)$, etc.

5. Program Slicing for Test Case Selection

There are some parts of the program that are affected by a transformation of the source code, and there are some that are not. Let’s consider the following simple example with three statements: $X = 2$, $Y = 3$, $Z = X + Y$. Replacing the integer $2$ in the first match expression with another value does not affect the second match expression, but affects the third one, because of the data dependency among them (represented by the variable $X$). Therefore our task is to select a subset of expressions that depend on the value calculated at some point of interest, what is called static forward slice of the program.

A forward program slice contains those expressions of the program that depends on the slicing criteria. The slicing criteria is an expression of the program. To calculate the program slice we have to build the Dependence Graph of the program and gather the expressions depend on the slicing criteria.

The dependencies (control, data, behaviour, etc) among the expressions of the observed application are stored in the calculated Dependency Graph (Section 4). If the expression $B$ depends on the expression $A$ then there is a directed edge in the DG started from node $A$ to node $B$. Thus, to calculate the expressions that depends on the value of another expression means to traverse the DG in forward direction.

We note here, that traversing the DG in backward direction results in the backward program slice of the program containing those expressions that potentially affect the slicing criteria.

For our point of view, the slicing criteria is the set of expressions changed by the performed refactorings. The slicing algorithm extended with some more steps (we assume that the Semantic Program of the program is available, because RefactorErl performs the refactorings on the SPG of the programs):

- calculate the affected expressions (by a refactoring)
- determine the functions that contains the changed expressions
- calculate the function that are potentially affected by the refactoring: perform a transitive closure calculation on the call graph in both directions (forward and backward) starting from the changed functions
- build the Data-Flow and Control-Flow Graphs for the potentially affected functions
- build the Control Dependence Graph
- create the compound DG and resolve the dependencies
• calculate data dependencies among the expressions of the compound DG based on the DFG
• traverse the DG in forward direction starting from the set of changed expressions to collect all of the nodes that are affected by them. The resulted slice is a non executable slice of the program.
• analyse the resulted slice to select the test cases to be rechecked 5.1

5.1 Selecting QuickCheck Properties
Since the test cases of Erlang applications are mainly implemented in Erlang modules (for example in EUnit [7], CommonTest [7], TestServer [7], QuickCheck [1]) we have to add those test cases to the Semantic Program Graph of RefactorErl. The analysis calculates the Dependency Graph based on the content of the SPG, and the resulted slice will contain the test cases affected by the change of the source code.

Further analysis could evaluate the resulted test case set. For instance, an empty set of the cases means that the application was not fully tested, and we can make suggestions for the type of further test cases.

Based on the resulted slice we use the following method to select the affected properties to be rechecked after the transformation: every property that contains at least one expression from the resulted program slice must be retested. Therefore we have to determine the functions containing the expressions from the program slice and then we have to check the body of the function whether it defines an Erlang QuickCheck property (eqc property). Since the programmers define the QuickCheck properties using the well-defined set of eqc macros that are substituted to eqc* function calls, we can calculate the affected properties based on the call graph of the preprocessed programs.

Identifying non QuickCheck test cases is also possible, only some background knowledge is required about the test suit. That can be a naming convention (prop_* , test_* , *_test) or the exact set of test cases (name of the test suits, or modules containing the tests).

6. Related Work
Program slicing (introduced by Mark Weiser [21]) is a well-known technique in object-oriented area, and program slices are commonly used to measure the impact of a change on the source code. There are different kinds of slicing techniques [16]. The most popular among them is the dependency graph based program slicing [12]. These kinds of analysis are not really widespread in case of functional languages, but control flow analysis techniques have been presented [14] for some functional languages.

In order to perform static analysis on the given set of source code an intermediate representation for the source code is needed. This representation should include the expressions, language constructs and the relations/dependencies among them. Such representations are widely used in compiler techniques and source code analysis, but mainly for imperative and object oriented programming languages. This representation is the Program Dependence Graph (later PDG), which includes control dependence and data dependence information. As a first step in building the PDG a Control

![Figure 3. Dependence Graph of the factorial function](image-url)
Flow Graph (later CFG) is needed. By means of the CFG a Post-
dominator tree and the Control Dependence Graph (later CDG) is
built based on the well known techniques used at compilers [13].
Combining the CDG with data dependence information we obtain
the PDG. Our main goal was to develop similar methods for the
functional programming language, Erlang. It was not straightforward,
because of the special language elements and semantics of the
Erlang language. The known techniques for imperative lan-
guages assume a distinguished main procedure that is in relation
with the other procedures or functions of the program. In Erlang,
there can be several functions that frame the interface of the mod-
ule. Thus we select a function or a set of functions that are affected
by the change of the performed refactoring, and start to build the
dependence graph from these functions. In addition, the language
was designed for developing parallel and distributed applications,
thus a detailed analysis is required to build appropriate CFGs.

Reducing the number of test cases is also an interesting topic [9].
For instance, the paper [4] describes a methodology for regression
test case selection for object oriented design using the Unified
Modelling Language. This paper gives a mapping among design
changes and gives a classification of test cases: reusable, retestable
and obsolete. In an other paper [10] the authors presented a method
for data-flow based selection using intraprocedural slicing algo-
rithms.

Our mechanism is built for the functional programming lan-
guage, Erlang, but it could be applicable in case of other strict func-
tional languages. The main task is to build a control and a data-flow
graph. Both require deep knowledge about the syntax and seman-
tics of the selected language.

7. Conclusions and Future Work

After some program transformations are made on the source code
regression testing should be performed. In this paper we have
presented an impact analysis mechanism to select a subset of test
cases that are affected by a change on the source code. Rerunning
an accurately selected test subset could result in the same testing
coverage as a full regression test, but it takes less time than the
complete test.

In this paper we briefly described the used mechanism for im-
pact analysis: dependency graph based program slicing. We de-
scribed how to build Dependence Graph from Erlang programs, and
the necessary intermediate source code representations (Control-
and Data-Flow Graph) to calculate it.

In the future we plan to refine the analysis: adding more Erlang
specific dependency edges to the Dependency Graph, reduce the
size of the resulted slices with more static and maybe also with
dynamic information. We also plan to analyse methods that can
approximate the resulted slice without building the Dependence
Graph, and in this way make the test case selection faster.

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