Java2CSP: A tool for compiling Java programs into constraints for automated fault localization

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Abstract

Fault detection and fault localization in programs is considered a hard task where especially in case of fault localization heavy manual work is still needed. In this paper, we contribute to research activities of automated program debugging and present a tool that allows compiling a subset of Java into an equivalent constraint representation. The constraint representation captures the current behavior of the program and can be directly used for fault localization relying on consistency-based diagnosis. A web interface of the tool is available for the public. Besides discussing the underlying foundations, we also present the tool’s architecture and internals, and how to carry out a debugging session. Furthermore, we released the underlying program as open source for further supporting research in model-based debugging.

1 Introduction

Faults in software have always lead to trouble. Blog mentions research indicating that about $2.8 trillion in the US alone because of software not fulfilling quality criteria. Software bugs also have harmed people, e.g., a software bug in Therac-25 caused patients to receive a massive overdoses of radiation during medical treatment. Hence, detecting and removing bugs from software is of utmost importance. It is also worth noting that bugs not only cause safety issues arising or increased costs, but also directly compromise the security of systems allowing attackers to access private information or cause other damages.

In this paper, we focus in particular on locating bugs in software. There has been a lot of approaches focusing on automated (or semi-automated) debugging. Most recently Wong and colleagues summarized different approaches that have been published. Interestingly about 20% of research papers have utilized model-based reasoning for this purpose. We follow this line of debugging research in this paper and discuss an implementation of a debugging tool that is available for the public. The main purpose of the tool is on supporting research in this particular domain and to provide a running system where others can carry out experiments and provide extensions.

Specifically, we are going to discuss the tool Java2CSP allowing to convert Java programs into the SMT-LIB constraint representation that can be used by constraint solvers like Z3. The underlying ideas behind have already been published. Wotawa and colleagues provided the basic foundations behind such a conversion taking ideas from and . However, the idea behind making use of constraints in the context of program development is even older, e.g., see where the authors make use of constraint solving for test case generation. The Java2CSP tool provides a constraint representation where the basic concepts of model-based diagnosis are represented. In particular, the representations makes us of the predicate allowing to state the health of a component and in case of programs of a statement. It is worth noting, that the constraint representation is not restricted to debugging, but can also be used for generating test cases when setting the health states of components to work as expected.

In the following, we briefly introduce the underlying debugging approach making use of a small example program. In Figure 1 we outline the underlying specification of the example where we have a system comprising two states 0 and 1. In both states we have a function mapping an input, i.e., , to an output , which are different. A variable is used to move from one state to another.

In Figure 2 we depict the faulty implementation where in Line 13 we have a bug. Such bugs may occur because

¹See https://www.softwaretestingnews.co.uk/the-real-cost-of-software-bugs/
²See https://en.wikipedia.org/wiki/List_of_software_bugs/
of copy actions. In the particular example, a programmer may copy the code from lines 7–9 but forgot to make the
appropriate changes. Such a bug can be revealed using the
following inputs and expected outputs:

\[
(x, \text{state}, \text{trans}, y, \text{new}_\text{state},) = (1, 1, 1, -2, 0)
\]

When calling the function \(\text{foo}\) in the implemented class
\(\text{Test}\) using the given inputs, we obviously receive a correct
value for \(y\) but an incorrect one for \(\text{new}_\text{state}\) and we are
interested in finding the root cause. In model-based diagnosis
and also model-based debugging, we make use of the \(ab\)
predicate to state the health state of a component, in this case
a statement explicitly. In case of debugging each statement
is converted into a constraint. E.g. the statement

\[
y = -2*x;
\]

is not working as expected or the con-
straint corresponding to the statement has to be applied.

Diagnosis is performed via setting the \(ab\)'s accordingly
such that the constraints representing statements are not in
contradiction with the information provided by the given
test case. In the case of \(\text{foo}\) and the given test case, only
Line 12 and Line 13 can explain the faulty behavior.

We organize the paper as follows. In order to be self-
contained we first briefly discuss the underlying basic defi-
nitions of our tool. Afterwards, we discuss the \text{Java2CSP}
architecture, functionality, the user interface, the capabili-
ties and limitations. Finally, we summarize the paper.

\section{Basic foundations}

In the following we outline the basic definitions and con-
cepts behind converting programs into a semantically equiv-
alent constraint representation. For more details, we refer
the interested reader to Wotawa et al. [3]. The conversion
is done in 3 steps. In the first step we eliminate all loops
and recursive function calls. For loops this can be done via
converting them into nested if-then-else statements. For ex-
ample, a loop with \(C \subseteq \{B\}\), is represented as

\[
\text{if } C \{ B \}
\]

\[
\text{if } C \{ B \}
\]

The number of nested if-then-else statements has to be
chosen assuring that the maximum number of iterations can
be handled. For the case of debugging or test case generation,
this can be achieved. In the former case we know the
passing and failing tests and, therefore, also the num-
er of iterations. We may set the nesting depth to a larger
value. Moreover, we may also add an else-part after the last
if-part, where we raise an error. This allows us to explicitly
state the limitations of this conversion step. For recursive
calls we apply a similar method.

In the second step, we convert the loop-free program into
its static single assignment form (SSA). The SSA guaran-
tees that every variable is defined only once. Moreover, the
conversion only requires to be executed for assignment and
if-then-else statements. The SSA conversion makes use of
indices applied to variables. For every variable we introduce
an index starting with 0. Every time a variable is (re-) de-
defined the index is increased during conversion. For example,
consider the following program fragment:

1. \(x = y + 1;\)
2. \(x = x \cdot 2;\)

The SSA form of this program is:

1. \(x_1 = y_0 + 1;\)
2. \(x_2 = x_1 \cdot 2;\)

For if-then-else statements the SSA form can also be easily
obtained. We only need to convert the then- and the else-
branch separately using different indices. Afterwards for
every variable that is defined we introduce a function \(\Phi\) that
sets the value depending on the condition \(C\), i.e.:

\[
x_t = \Phi(C, x_{t-1}, x_e)
\]

where \(t\) is the last index of variable \(x\) in the then-branch,
and \(e\) the last index of the same variable from the else-
branch. \(\Phi\) obviously is defined as follows:

\[
\Phi(C, x, y) = \begin{cases} x & \text{if } C \text{ is true} \\ y & \text{otherwise} \end{cases}
\]
In the final step of the conversion, we only have to map the SSA into a set of constraints. This is simple, because in the SSA we only make use of assignment statements. For example, \( x_1 = y_0 + 1 \) can be directly converted into an equation \( x_1 = y_0 + 1 \). For more complex expressions, there are additional steps required, which are similar to the conversion into three-address code well-known in compiler construction.

It is worth noting that we do not only convert a statement into constraints but we also add information required for diagnosis. Hence, we introduce a variable \( ab_j \) for every statement \( j \) and map the statement \( S_j \) into a constraint \( ab_j \lor S_j' \), where \( S_j' \) is the equation representing statement \( S_j \). Applying the described conversion on method \( \text{foo} \) depicted in Figure 2, we obtain the set of constraints given in Figure 3 that can be directly feed into Z3.

In order to debugging a program converted into constraints, we also have to have a failing test case and its constraint representation. For method \( \text{foo} \) we know that

\[
(x, \text{state}, \text{trans}, y, \text{new\_state},) = (1, 1, 1, -2, 0)
\]

is such a test case. This test case can be easily represented using the SMT-LIB presentation:

\[
\begin{align*}
&\text{assert} (= x_1 1) \\
&\text{assert} (= \text{state}_1 1) \\
&\text{assert} (= \text{trans}_1 1) \\
&\text{assert} (= y_3 -2) \\
&\text{assert} (= \text{new\_state}_5 0)
\end{align*}
\]

Following the basic definitions of Reiter\(^\text{??}\) we can directly use Z3 to compute diagnoses.

**Definition 1.** Given a diagnosis system \((SD, COMP)\) and a set of observations \(OBS\). A set \(\Delta\) is a diagnosis if and only if \(SD \cup OBS \cup \{ab(c) | c \in \Delta\} \cup \{\neg ab(c) | c \in COMP \setminus \Delta\}\) is satisfiable. A diagnosis is said to be minimal if there is no subset that itself is a diagnosis.

In the case of debugging using the conversion described before \(SD\) is the set of constraints (e.g., the SMT-LIB representation given in Figure 3). \(OBS\) is the set of assert’s, and \(COMP\) is the set \([ab_0, \ldots, ab_6]\) representing the statements of method \(\text{foo}\). Note that the last statement of the SMT-LIB presentation of \(\text{foo}\) is used to search for the smallest number diagnoses first. It is also worth noting that Z3 only allows to compute one diagnosis at a time. What can be done is to compute one diagnosis, add a constraint that this diagnosis is not allow and use Z3 again for computing the next diagnosis. This process can be continued until no further diagnoses can be computed.

Using the SMT-LIB presentation of \(\text{foo}\) and the definition of diagnosis, we finally obtain the following three minimal diagnoses using Z3 as constraint solver:

- Statement 13 \(\text{new\_state} = 1\)
- Statement 12 if (trans == 1) ...
- Statements 6, 7, and 8 together

In the next section, we describe the conversion tool Java2CSP. and the interaction with the tool in more detail.

### 3 The Java2CSP tool

The Java2CSP tool comes as a package of three individual parts — the service, performing the transformation of source code into a constraint satisfaction problem, z3aas, which solves the CSP, and front, a web interface for putting the two aforementioned service together into a user-friendly environment.

The reason behind splitting the tool into three parts is to allow future developments of tools which take advantage of the API offered by the service directly. Furthermore, as solving the CSP is the most computationally-demanding task, it makes sense to isolate this functionality in order to be able to offload it to a different machine.

#### 3.1 Intermediate Language

Java2CSP is made to be extendable to other programming languages of a similar nature to Java (i.e., imperative, procedural). Any language which can be lowered into the internal representation language (IL) can make use of the existing infrastructure.

The IL is composed of two languages: Firstly, a language of expressions describes pure computations, whose evaluation involves consuming the state and producing values. Secondly, a language of statements describes state-altering computations, whose evaluation involves consuming the state and producing a new one.

The expression language is composed of the following types of operations:

- **Unary operations** — logical negation (bool->bool) and arithmetic negation (int->int, float->float).
- **Binary operations**
  - Arithmetic — addition, subtraction, multiplication, division and modulo defined as int->int and float->float->float;
  - Equality — defined as anyxany->bool;
  - Logical — conjunction, disjunction defined as boolXbool->bool;
  - Ordering — \(\ge, \ge, \le, \le\) defined as intXint->bool and floatXfloat->bool.

- **References** — expressions which evaluate to the value of a binding from the state (i.e., the value of a variable).
- **Array references** — expressions which extract an item from an array by its index, by first retrieving the array from the state, and then retrieving an item within the array. The array must be a reference, and the index expression must evaluate to an int value.
- **Literals** — expressions which evaluate to the values contained within (e.g. int, float, bool).

The statement language is composed of the following types of operations:

- **Declaration statements** set the type of a variable in the current environment. Re-definitions are not allowed, and the declaration of a variable must precede assignment statements which set its value.
- **Assignment statements** update the value of a variable in the environment. The assigned expression must resolve to the same type that was used to declare the variable.
- **Block statements** chain together multiple statements to be executed in order.
- **Conditional statements** (if and if/else) yield results depending on a predicate condition.

\(^\text{5}\)State is represented by a mapping from symbols (identifiers) to values and types.
(declare-const y_1 Int)
(declare-const ab_0 Bool)
(declare-const y_0 Int)
(declare-const new_state_2 Int)

....
(assert (or ab_0 (= temp_0_0 (= state_1 0))))
(assert (or ab_1 (= y_1 (* 3 x_1))))
(assert (or ab_2 (= temp_1_0 (and temp_0_0 (= trans_1 1))))
(assert (or ab_3 (= new_state_1 1)))
(assert (= new_state_2 (ite temp_1_0 new_state_1 new_state_0)))
(assert (or ab_4 (= y_2 (* (- 0 2) x_1))))
(assert (or ab_5 (= temp_2_0 (and (not temp_0_0) (= trans_1 1))))
(assert (or ab_6 (= new_state_3 1)))
(assert (= new_state_4 (ite temp_2_0 new_state_3 new_state_2)))
(assert (= y_3 (ite temp_0_0 y_1 y_2)))
(assert (= new_state_5 (ite temp_0_0 new_state_2 new_state_4)))
(assert (= objective (+ (ite ab_0 1 0) (ite ab_5 1 0) (ite ab_1 1 0) (ite ab_6 1 0)
(ite ab_2 1 0) (ite ab_3 1 0) (ite ab_4 1 0))))

Figure 3: The SMT-LIB presentation of method foo from Figure 2 (ignoring some declare-const items.)

• **Loop statements** are equivalent to the while statement in languages such as Java and C — the body is executed as long as the predicate condition evaluates to true.
• **Return statements** end the execution of the program, yielding a value.

### 3.2 Java lowering

Input code is submitted in the form of a Java class declaration, containing one or more (static) methods. The class declaration unit is transformed into a list of the methods defined within. Method declarations are lowered into methods regardless of their access modifiers. All methods declared inside a class will also appear in the model’s flat sequence of methods.

Mapping from Java to the internal format is unfortunately not a bijective mapping, due to the different way in which JavaParser and Java2CSP understand the meaning of expression and statement. For example, JavaParser sees int a = 1; as an expression statement containing an assignment expression. The Java2CSP IL sees this as an assignment statement. Java expression statements (assignment expressions and variable declaration expressions) are converted into assignment and declaration statements respectively. Furthermore, compound assignment statements (eg. a += b;) are lowered into simple assignment statements (eg. a = a + b;).

**Example** A few correspondences between Java (left) and the IL (right).

<table>
<thead>
<tr>
<th>Java</th>
<th>IL</th>
</tr>
</thead>
<tbody>
<tr>
<td>int a;</td>
<td>[&quot;declare&quot;, &quot;a&quot;, &quot;int&quot;]</td>
</tr>
<tr>
<td>a = 0;</td>
<td>[&quot;assign&quot;, [&quot;ref&quot;, &quot;a&quot;], [&quot;int&quot;, 0]]</td>
</tr>
</tbody>
</table>
| int a = 0;      | ["block", ["declare", "a", "int"],
|                | ["assign", ["ref", "a"], ["int", 0]] ] |
| a += b;         |                          |

**Expression support** Literal value expressions (int, float, and bool), name expressions, array access expressions, a subset of unary and binary operations (the ones with direct correspondents in the IL).

<table>
<thead>
<tr>
<th>Java</th>
<th>IL</th>
</tr>
</thead>
<tbody>
<tr>
<td>int a;</td>
<td>[&quot;declare&quot;, &quot;a&quot;, &quot;int&quot;]</td>
</tr>
<tr>
<td>a = 0;</td>
<td>[&quot;assign&quot;, [&quot;ref&quot;, &quot;a&quot;], [&quot;int&quot;, 0]]</td>
</tr>
</tbody>
</table>
| int a = 0;      | ["block", ["declare", "a", "int"],
|                | ["assign", ["ref", "a"], ["int", 0]] ] |
| a += b;         |                           |

### 3.3 Workflow

In the development of the tool, the following workflow was assumed: given a method for which a failing test case exists (and therefore from the test case, input parameters and expected values can be extracted), a diagnostic is produced in the form of a set of statements which are considered to be faulty. Since the diagnostic may indicate that otherwise correct statements are the issue, a mechanism allows users to specify that some statements are definitely correct.

**Statement support** Expression statements (see above), block statements, and some control flow statements (if, while and return).

**3.4 Service overview**

The service acts as an HTTP server, offering a stateless interface through which queries related to the individual transformation passes can be submitted. From an external perspective, the service can be seen as a sequence of three transformation passes:

1. **The frontend**, responsible for converting input source code into the IL. This functionality can be requested using JavaParser[7] and Java2CSP, which understand the meaning of expression and statement. For example, JavaParser sees int a = 1; as an expression statement containing an assignment expression. The Java2CSP IL sees this as an assignment statement. Java expression statements (assignment expressions and variable declaration expressions) are converted into assignment and declaration statements respectively. Furthermore, compound assignment statements (eg. a += b;) are lowered into simple assignment statements (eg. a = a + b;).

2. **CSP Formulation** — the CSP (offered in the SMT-LIB format) can be inspected. Furthermore, a job can be submitted with a query containing the formulation, in order to produce a diagnostic. At this step, false abnormals can be set, after which a new diagnostic can be requested.

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from the service by issuing a POST request with the program source code as payload to the route /from/java. Even though at the time of this writing the only supported input language is Java, the route structure allows future extensions.

2. The transformation pipeline, converting from the source program’s internal representation into a set of constraints and an optimization objective.

3. The backend, converting the transformation pipeline’s output into a form which can be understood by external tools for executing the CSP such that a diagnosis can be produced. At the service level, there are two routes handling this process — /to/smtlib, producing SMT-LIB compatible source code, and /to/z3aas, producing a query for the z3aas service.

Furthermore, the transformation pipeline is made up of five individual passes:

Statement Indexer walks the AST and assigns a unique identifier to every statement, in order to keep track of the origins of statements during subsequent transformation passes, which might otherwise rewrite the original statements.

Parameter Applicator prepends method parameter declarations and initializations to the body of a method, producing a sequence of statements which follow the execution of the method with the given parameters applied.

Loop Unroller transforms loop statements into nested conditional statements up to a certain level (which is by default 5, but can be overridden by decorating the loop with a comment indicating the number of unroll steps to use).

SSA performs static single assignment transformation, producing a sequence of (assignment) statements such that every variable is assigned to only once.

Model Generator produces a constraint satisfaction problem in a generic, internal form, given the execution trace resulting from the SSA transformation, a set of observations and a set of false abnormals.

3.5 Service interface

The service exposes the individual passes through HTTP routes. Successful responses return a status code of 200, while malformed or erroneous requests return 400. Lastly, status code 500 is reserved for bugs inside the transformation pipeline.

What follows is an example interaction with the tool at the HTTP request level.

The first step involves submitting the input source code to the frontend in order to get a representation of the code in the intermediate language. This is done by issuing a POST request to /from/java. Given the example code in Figure 2, a partial response is reproduced below:

All expressions and statements which originate from the input source code contain metadata related to their position, again for the purpose of easily tracking down effects of transformations.

The next step in the pipeline is parameter application, which is done by performing a POST request to /pass/apply with a payload containing the method to be used and the parameters to be applied.

Transformation into a loop-free representation is handled by the /pass/unroll route, and SSA transformation is handled by /pass/ssa.

At this point, the SSA internal language is represented slightly differently, as variables have an index property:

A note to be made about the representation is that the first three assignment statements do not have an index property, whereas the last statement in the listing has the index 0. This is because the first three assignments come from initializing the parameters of the function, and not from code which was input by the user.

The CSP formulation in the SMT-LIB language can be requested through the /to/smtlib route. For immediate execution, the /to/z3aas route produces a query for the z3aas service, which can be directly sent to the server to submit a job to solve the constraint satisfaction problem.

In Figure 3 we outline the use of the Java2CSP tool when debugging the foo method from Figure 2. In the first step we insert the source code of foo into the tool. After pressing the Next button, we have to specify the input values in Step 2. Note that in the tool the values have to be specified using the following form (type value), where type can be int, float or bool, and value the

---

*with the exception of the statement indexer, which is fused together with the frontend, emitting indexed statements*
value. After pressing Apply, we arrive in Step 3, where we can add the expected output or any intermediate value. We have to do this for the variable comprising an index. The largest index stands for the last value the variable takes in the program. After pressing Next, we arrive at Step 4, where we are able to start debugging via pressing the Run button. In each step only one fault candidate is delivered. However, via marking a certain statement as being not faulty and pressing Run again, we are able to proceed with debugging until no further candidates can be computed.

3.6 Distribution

Java2CSP is open-source, released under the terms and conditions of the MIT License. The three components are developed in lock-step, so the master branch of all three should make a working configuration.

The service is hosted at https://git.sr.ht/~dumitru/modelinho-service. Building from sources requires a Java Development Kit (JDK) and sbt10. A self-contained Java archive (JAR) is produced.

The frontend is hosted at https://git.sr.ht/~dumitru/modelinho-front. Building from sources requires Node.js11 and NPM12. The produced static artifacts need to be hosted by an HTTP server.

z3aas is hosted at https://git.sr.ht/~dumitru/z3aas. A Python installation is required, as well as pip13 in order to install the required dependencies. z3aas also requires a Redis14 node in order to be able to save the results of jobs.

A Docker-based distribution packing all of the service in one container is also available at https://git.sr.ht/~dumitru/modelinho-container. Starting the container will build the project from sources, from the latest version in the repositories.

4 Conclusions

In this paper, we discussed the foundations and implementation details of the Java2CSP tool, which maps Java programs into a constraint representation that can be directly utilized for locating bugs. The tool is publicly available and intended to serve as a proof-of-concept for the applicability of model-based reasoning for fault localization. Besides the tool itself, its source code is also open source enabling others to contribute and further improve the tool.

Acknowledgments

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References


10The Scala Simple Build Tool. See https://www.scala-sbt.org/
11See https://nodejs.org/en/
12The Node Package Manager. See https://www.npmjs.com/
13The Python Package Installer. See https://pypi.org/project/pip/
14In-memory data structure store. See https://redis.io/