

Testing Extensible Language Debuggers

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Abstract—Extensible languages allow incremental extensions of a host language with domain specific abstractions. Debuggers for such languages must be extensible as well to support debugging of different language extensions at their corresponding abstraction level. As such languages evolve over time, it is essential to constantly verify their debugging behavior. For this purpose, a General Purpose Language (GPL) can be used, however this increases the complexity and decreases the readability of tests. To reduce continuous verification effort, in this paper, we introduce *DeTeL*, an extensible Domain-Specific Language (DSL) for testing extensible language debuggers.

Index Terms—Formal languages, Software debugging, Software testing.

I. INTRODUCTION

Software development faces the challenge that GPLs do not provide the appropriate abstractions for domain-specific problems. Traditionally there are two approaches to overcome this issue. One is to use frameworks that provide domain-specific abstractions expressed with a GPL. This approach has very limited support for static semantics, e. g., no support for modifying constraints or type system. The second approach is to use external DSLs for expressing solutions to domain problems. This approach has some other drawbacks: these DSLs are not inherently extensible. Extensible languages solve these problems. Instead of having a single monolithic DSL, extensible languages enable modular and incremental extensions of a host language with domain specific abstractions [1].

To make debugging extensible languages useful to the language user, it is not enough to debug programs after extensions have been translated back to the host language (using an existing debugger for the base language). A debugger for an extensible language must be extensible as well, to support debugging of modular language extensions at the same abstraction level (extension-level). Minimally, this means users can step through constructs provided by the extension and see watch expressions (e. g., variables) related to the extensions.

Because language extensions can be based on other extensions and languages evolve over time, it is essential to constantly test if debugger behavior matches the expected behavior. To test debugging behavior, a GPL can be used, however this raises the same issues discussed above. We therefore propose in this paper *DeTeL* (Debugger Testing Language), an extensible DSL for testing debuggers.

II. MBEDDR

mbeddr [2] is an extensible version of C that can be extended with modular, domain-specific extensions. It is built

on top of JetBrains Meta Programming System (MPS) [3] and ships with a set of language extensions dedicated to embedded software development. mbeddr includes an extensible C99 implementation. Further, it also includes a set of predefined language extensions on top of C. These extensions include state machines, components and physical units.

In MPS, language implementations are separated into aspects. The major aspects are Structure, Type System, Constraints, Generator and Editor. However, for building debugging support, the Editor aspect is irrelevant.

III. LANGUAGE EXTENSION FOR UNIT TESTING

To give an idea of building language and debugger extensions, we first build *MUnit*, a language for writing unit tests, and a corresponding debugger extension. Later, we will describe how to test this debugger extension with a DSL.

A. Structure

Fig. 1 shows the language structure: *AssertStatement* is derived from *Statement* and can therefore be used where *Statements* are expected. It contains an *Expression* for the *condition*. *Testcase* holds a *StatementList* that contains the *Statements* that make up the test. Further, to have the same scope as *Function*, *Testcase* implements *IModuleContent*. *ExecuteTestExpression* contains a list of *TestcaseRef*, which refer to *Testcases* to be executed.

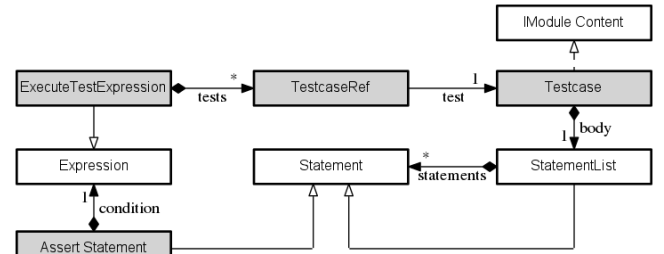


Fig. 1. Language structure

B. Type System and Constraints

AssertStatement requires a constraint and a type system rule. It restricts the usages only inside *Testcases*, meaning an *AssertStatement* can only be used in a *Testcase*:

```
parentNode.ancestor<concept = Testcase, +>.isNotNull
```

It also restricts the type of its child *expr* (*condition*) to *BooleanType*, so only valid *conditions* can be entered:

```
check(typeof(assertStatement.expr) :<=; <BooleanType()>);
```

ExecuteTestExpression returns the number of failed unit tests, hence we specify Int32tType as its type (see rule below). Later, the same type is used in the generator.

```
check(typeof(executeTestExpression) ==: <Int32tType(>);
```

C. Generator

The *MUnit* generator consists of many different transformation rules, which translate code written with the language directly to mbeddr C. Listing 1 shows on the left hand side an example program, written with mbeddr C and *MUnit*. The right hand side shows the C program generated from it. While regular mbeddr C code is not colored, the boxes indicate how Abstract Syntax Tree (AST) nodes from the left are translated to C code on the right.

<pre> 1 int32 main(int32 argc, 2 string[] argv) { 3 return test[forTest]; 4 } 5 6 7 8 9 10 11 12 testcase forTest { 13 14 int32 sum = 0; 15 assert: sum == 0; 16 int32[] nums = {1, 2, 3}; 17 for(int32_t i=0;i<3;i++){ 18 sum += nums[i]; 19 } 20 assert: sum == 6; 21 22 }</pre>	<pre> 1 int32_t main(int32_t argc, 2 char *(argv[]) { 3 return blockexpr_2(); 4 } 5 6 int32_t blockexpr_2(void) { 7 int32_t _f = 0; 8 _f += test_forTest(); 9 return _f; 10 } 11 12 int32_t test_forTest() { 13 int32_t _f = 0; 14 int32_t sum = 0; 15 if(! (sum == 0)) { _f++; } 16 int32_t[] nums = {1, 2, 3}; 17 for(int32_t i=0;i<3;i++){ 18 sum += nums[i]; 19 } 20 if(! (sum == 6)) { _f++; } 21 return _f; 22 }</pre>
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Listing 1. Example mbeddr program using the unit test language on the left and the C code that has been generated from it on the right

IV. MBEDDR DEBUGGER FRAMEWORK

mbeddr comes with a debugger, which allows users to debug their mbeddr code on the abstraction levels of the used languages. For that, each language contributes a debugger extension, which is built with a framework also provided by mbeddr [4]. Those extensions are always language-specific in contrast to domain-specific debuggers (e.g., the moldable debugger [5]), which provide application-specific debug actions and views on the program state. Hence, debugging support is implemented specifically for the language by lifting the call stack/program state from the base-level to the extension-level (see Fig. 2) and stepping/breakpoints vice versa.

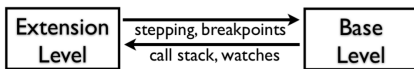


Fig. 2. Flow of debug information between base and extension level [4]

The debugger framework can be separated into two different parts: First, a DSL and a set of interfaces (shown in Fig. 3)

for specifying the debugging semantics of language concepts. Second, a runtime for executing those specifications and thus achieving the mapping described in Fig. 2.

In this section, we provide an overview of the specification part (see Fig. 3) that is required for understanding how the debugger extension for *MUnit* is built. While this paper concentrates on testing debuggers for extensible languages, we have published another paper [4] describing details about the debugger framework and its implementation with MPS.

A. Breakpoints

Breakables are concepts (e.g., Statements) on which we can set breakpoints to suspend the program execution.

B. Watches

WatchProviders are translated to low-level watches (e.g., Argument) or represent watches on the extension-level. They are declared inside WatchProviderScopes (e.g., StatementList), which is a nestable context.

C. Stepping

Steppables define where program execution must suspend next, after the user *steps over* an instance of Steppable (e.g., Statement). If a Steppable contains a StepIntoable (e.g., FunctionCall), then the Steppable also supports *step into*. StepIntoables are concepts that branch execution into a SteppableComposite (e.g., Function).

All stepping is implemented by setting low-level breakpoints and then resuming execution until one of these breakpoints is hit (approach is based on [6]). The particular stepping behavior is realized through stepping-related concepts by utilizing DebugStrategies.

D. Call Stack

StackFrameContributors are concepts that have callable semantics on the extension-level or are translated to low-level callables (e.g., Functions). While the latter do not contribute any StackFrames to the high level call stack, the former contribute at least one StackFrame.

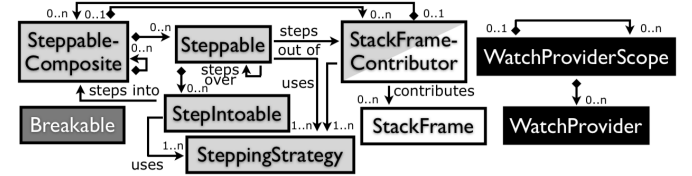


Fig. 3. Meta-model used for specifying the debugging semantics of language concepts [4]. Colors indicate the different debugging aspects

V. DEBUGGER EXTENSION FOR THE MUNIT LANGUAGE

This section describes the implementation of a debugger extension for the *MUnit* language. This extension is defined with the mbeddr debugger specification DSL and the abstractions of the debugging meta-model shown in Fig. 3.

A. Breakpoints

To enable breakpoints on `AssertStatements`, an implementation of the `Breakable` interface is required. `AssertStatement` is derived from `Statement` that already implements this interface, thus breakpoints are already supported.

B. Watches

Since `ExecuteTestExpression`'s stack frame is not shown in the high-level call stack, none of its watches are mapped. In contrast, stack frames for `Testcases` are visible thus we need to consider its watches. In case of `Testcase`, the `LocalVariableDeclaration _f` has no corresponding representation on the extension-level, and should therefore not be shown. The mbeddr debugger framework has a pessimistic approach for lifting watches: watches that should not be shown in the UI are marked as *hidden*. Otherwise, the debugger shows the low-level watch (in this case the C local variable `_f`) with its respective value.

```
hide local variable with identifier "_f";
```

C. Stepping

`AssertStatement` is a `Statement`, which already provides *step over* behavior. However, to be able to *step into* the *condition* we overwrite `Statement`'s *step into* behavior:

```
break on nodes to step-into: this.expr;
```

`break on nodes` searches in *condition* for instances of `StepIntoable` and contributes their *step into* strategies.

`ExecuteTestExpression` implements `StepIntoable` to allow *step into* the referenced `Testcases`. A minimal implementation puts a breakpoint in each `Testcase`:

```
foreach testRef in this.tests {  
  break on node: testRef.test.body.statements.first;  
}
```

D. Call Stack

`Testcase` and `ExecuteTestExpression` are translated to base-level callables and therefore implement `StackFrameContributor`. They contribute `StackFrames`, each is linked to a base-level stack frame and states whether it is visible in the extension-level call stack or not.

The implementation of `ExecuteTestExpression` links the low-level stack frame to the respective instance (see listing below). Further, it hides the frame from the high-level call stack, since `ExecuteTestExpression` has no callable semantics.

```
contribute frame mapping for frames.select(name=getName());
```

Similarly the mapping for `Testcase` also requires linking the low-level stack frame to the respective instance. However, it declares to *show* the stack frame in the high-level call stack. Further, we provide the name of the actual `Testcase`, which is represented in the call stack view: Consider Listing 1, where we would show the name `forTest` instead of `test_forTest`.

VI. REQUIREMENTS

The debugger testing DSL must allow us to verify at least four aspects: call stack, program state, breakpoints and stepping. To cover these requirements in *DeTeL* we delineate in this section requirements and their implementation strategy. While we consider some of those requirements as required (**R**), others are either context (**CS**) or mbeddr specific (**MS**).

A. Required

R1 Debug state validation:

Changes in generators can modify names of generated procedures or variables and this way, e.g., invalidate program state lifting in the debugger. For being able to identify those problems, we need a possibility to validate the call stack, and for each of its frames the program state and the location where execution is suspended. For the call stack, a specification of expected stack frames with their respective names is required. In terms of program state, we need to verify the names of watches and their respective values, which can either be simple or complex. Further, a location specifies where program execution is expected to suspend and tests can be written for a specific platform.

R2 Debug control: Similarly as in R1, generator changes also affect the stepping behavior. Consider changing the `FunctionCall` generator to inline called functions instead of calling them. This change would require modifications in the implementation of *step into* as well. For being able to identify those problems, we need the ability to execute stepping commands (in, over and out) and specify locations where to break.

R3 Language integration: The DSL must integrate with language extensions. This integration is required for specifying in programs under test locations where to break (see R2) and for validating where program execution is suspended (see R1).

B. Context Specific

CS1 Reusability: For writing debugger tests in an efficient way, we expect from *DeTeL* the ability to provide reuse: (1) test data, (2) validation rules and (3) the structure of tests. The first covers the ability to have one mbeddr program as test data for multiple test cases. The second refers to single definition and multiple usage of validation rules among different test cases. Finally, the third refers to extending test cases and having the possibility to specialize them.

CS2 Extensibility:

Languages should provide support for contributing new validation rules thus achieving extensibility. Those new rules can be used for testing further debugger functionality not covered by *DeTeL* (e.g., mbeddr's upcoming support for multi-level debugging [7]) or for writing tests more efficiently.

CS3 Automated test execution: For fast feedback about newly introduced debugger bugs, we require the ability to integrate our tests into an automatic execution environment (e.g., an IDE or a build server).

C. Mbeddr Specific

MS1 Exchangeable debugger backends:

mbeddr targets the embedded domain where platform vendors require different compilers and debuggers. Hence, we require the ability to run our tests against different debugger backends and on different platforms.

VII. DEBUGGER TESTING DSL

DeTeL is open-source and is shipped as part of mbeddr [8]. It is integrated in MPS and interacts with mbeddr's debugger API. This language is currently tightly coupled to mbeddr, however it could interact with a generic debugger API and could be implemented independent of MPS. This section describes the structure of *DeTeL* and the implementation of requirements discussed in Section VI. The syntax is not documented, but can easily be derived by looking at the *DeTeL*'s editor definitions in MPS.

A. DebuggerTest

Fig. 4 shows the structure of *DebuggerTest*, which is a module that *contains* *IDebuggerTestContents*, currently implemented by *DebuggerTestcase* and *CallStack* (described later). This interface facilitates extensibility inside *DebuggerTest* (CS2). Further, *DebuggerTest* refers to a *Binary*, which is a concept from mbeddr representing the compiled mbeddr program under test (R3), the *imports* of *IDebuggerTestContents* from other *DebuggerTests* (CS1) and an *IDebuggerBackend* that specifies the debugger backend (CS2, MS1). The later is implemented by *GdbBackend* and allows this way to run debugger tests with the GNU Debugger (GDB) [9].

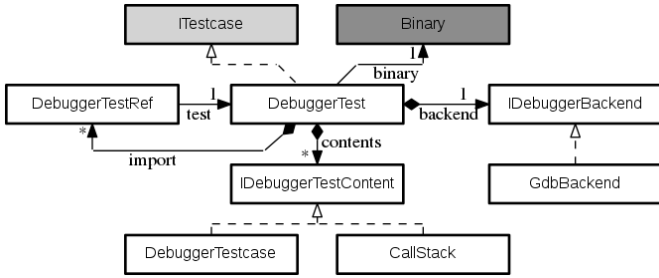


Fig. 4. Structure of *DebuggerTest*

MPS already contains the language `mps.lang.test` for writing type system and editor tests. This allows (1) automatic execution of tests on the command-line and (2) visualization of test results in a table view inside MPS. All of that functionality is built for future implementations of *ITestcase* - an interface from `mps.lang.test`. By implementing this interface in *DebuggerTest* (our container for *DebuggerTestcases*), we benefit from available features (CS3).

B. CallStack

CallStack implements *IDebuggerTestContent* (see Fig. 5) and contains *IStackFrames* (CS2, R1), which has two implementations: *StackFrame* and *StackFrameExtension*.

An *extending CallStack* inherits all *StackFrames* from the extended *CallStack* in the form of *StackFrameExtensions*, with the possibility of specializing inherited properties (CS1), and can declare additional *StackFrames*.

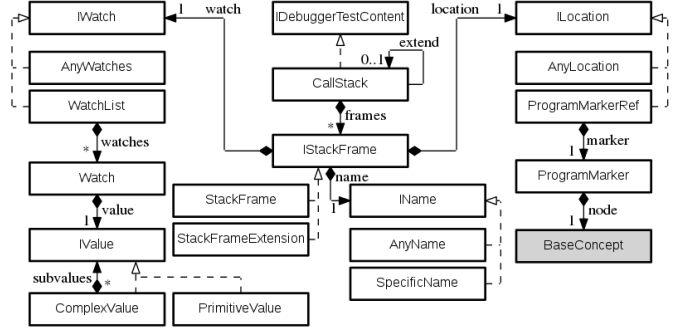


Fig. 5. Structure of *CallStack*

IStackFrame has three parts, each with two different implementations: a *name* (*IName*), a location where program execution should suspend (*ILocation*) and visible *watches* (*IWatches*).

IName implementations: *SpecificName* verifies the specified *name* matches the actual and *AnyName* ignores it completely. *ILocation* implementations: *AnyLocation* that does not perform any validation and *ProgramMarkerRef* that refers via *ProgramMarker* to a specific location in a program under test (R3). These markers just annotate nodes in the AST and have no influence on code generation. *IWatch* implementations: *AnyWatches* performs no validations and *WatchList* contains a list of *Watches*, each specifies a *name/value* (*IValue*) pair. The *value* can be either *PrimitiveValue* (e.g., numbers) or *ComplexValue* (e.g., arrays).

C. DebuggerTestcase

Fig. 6 shows the structure of *DebuggerTestcase*: it can *extend* other *DebuggerTestcases* (CS1), has a *name*, and can be abstract. Further it contains the following parts: *SuspendConfig*, *SteppingConfig* and *Validation-Config*. Concrete *DebuggerTestcases* require a *SuspendConfig* and a *ValidationConfig* (can be inherited), while an abstract *DebuggerTestcase* requires none of these.

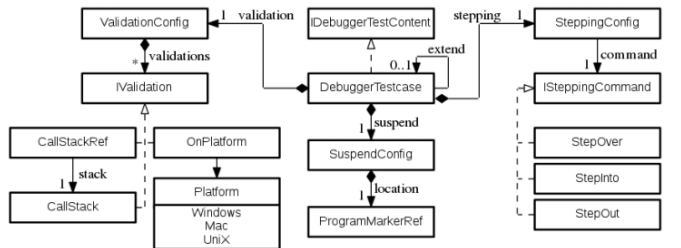


Fig. 6. Structure of *DebuggerTestcase*

SuspendConfig contains a *ProgramMarkerRef* that points to the first program *location* where execution suspends (R2).

SteppingConfig is optional and contains a list of *ISteppingCommands* (CS2) that are executed after suspending on

location (R2). This interface is implemented by StepInto, StepOver, and StepOut (each performs the respective command n times).

ValidationConfig contains a list of IValidations (CS2, R1), implemented by CallStack, CallStackRef and OnPlatform. CallStackRef refers to a CallStack and cannot be modified. Finally, OnPlatform specifies a Platform (Mac, Unix or Windows) and executes platform specific tests (R1).

VIII. WRITING DEBUGGER TESTS

In this section, we describe an application scenario where we apply *DeTeL* to test the debugger extension of MUnit.

Before writing debugger tests, we first take the program using MUnit from Listing 1 and annotate it in Listing 2 with ProgramMarkers. Those markers are later used by DebuggerTestcases for specification and verification of code locations where program execution should suspend.

```

1 int32 main(int32 argc, string[ ] argv) {
2     [return test[forTest];] onReturnInMain
3 }
4 int32 add(int32 a, int32 b) {
5     [return a+b;] inAdd
6 }
7 testcase forTest {
8     [int32 sum = 0;] onSumDeclaration
9     [assert: sum == 0;] firstAssert
10    [int32[ ] nums = {1, 2, 3};] onArrayDecl
11    for(int32_t i=0; i<3; i++) { sum += nums[i]; }
12    [assert: sum == 6;] secondAssert
13 }
```

Listing 2. Annotated program

Next, in the Listing 3 a stub of DebuggerTest *UnitTesting* is created that will later contain all DebuggerTestcases described in this section. *UnitTesting* tests against the Binary *UnitTestingBinary*, which is compiled from Listing 2. Additionally, it instructs the debugger runtime to execute tests with the GdbBackend.

```

1 DebuggerTest UnitTesting    tests binary: UnitTestingBinary {
2                             uses debugger: gdb
3 }
```

Listing 3. DebuggerTest stub

A. Step Into ExecuteTestExpression

For testing *step into* on instances of ExecuteTestExpression, in the Listing 4, we create a CallStack that specifies the stack organization after performing *step into* on *onReturnInMain*. To reuse information and minimize redundancy in subsequent DebuggerTestcases, two separate CallStacks are created: First, *csInMainFunction* contains a single StackFrame that expects (1) program execution to suspend at *onReturnInMain* and (2) two Watches (*argc* and *argv*). Second, *csInTestcase* extends *csInMainFunction* by adding an additional StackFrame *forTest* on top of the StackFrameExtension *main* (colored in gray). This StackFrame specifies two Watches (*sum* and *nums*) and specifies no specific location (AnyLocation).

```

1 call stack csInMainFunction {
2     0:main
3     location: onReturnInMain
4     watches: {argc, argv}
5 }
6
7 call stack csInTestcase extends csInMainFunction {
8     1:forTest
9     location: <any>
10    watches: {sum, nums}
11    0:main
12 }
```

Listing 4. CallStack declarations

Listing 5 contains the DebuggerTestcase *stepIntoTestcase*, which uses the CallStack *csInTestcase* to verify *step into* for instances of ExecuteTestExpression. As a first step, program execution is suspended at *onReturnInMain*, next, a single StepInto is performed before the actual call stack is validated against a custom CallStack derived from *csInTestcase*. This custom declaration specializes the StackFrame *forTest* i.e., program execution is expected to suspend at *onSumDeclaration*.

```

1 testcase stepIntoTestcase {
2     suspend at:
3     onReturnInMain
4     then perform:
5     step into 1 times
6     finally validate:
7     call stack csOnSumDeclInTestcase extends csInTestcase {
8         1:forTest
9         overwrite location: onSumDeclaration
10        watches: {sum, nums}
11        0:main
12    }
13 }
```

Listing 5. Step into ExecuteTestExpression

B. Step into/over AssertStatement

After verifying *step into* for ExecuteTestExpression in the previous section, we now test *step into* and *over* for AssertStatement. Both stepping commands have the same result when performed at *firstAssert*, hence common test behavior is extracted into the *abstract* DebuggerTestcase *stepOnAssert* as shown in Listing 6: (1) program execution suspends at *firstAssert*, (2) a custom CallStack verifies program execution suspended in *forTest* on *onArrayDecl* and (3) the Watch *num* holds the PrimitiveValue zero.

```

1 abstract testcase stepOnAssert {
2     suspend at:
3     firstAssert
4     finally validate:
5     call stack csOnArrayDeclInTestcase extends csInTestcase {
6         1:forTest
7         overwrite location: onArrayDecl
8         overwrite watches: {sum=0, nums}
9         0:main
10    }
11 }
```

Listing 6. Abstract DebuggerTestcase

The DebuggerTestcase *stepIntoAssert* extending *stepOnAssert* performs a StepInto command and *stepOverAssert* performs a StepOver:

```

1 testcase stepIntoAssert extends stepOnAssert {
2   then perform:
3     step into 1 times
4 }
5 testcase stepOverAssert extends stepOnAssert {
6   then perform:
7     step over 1 times
8 }

```

Listing 7. Extending DebuggerTestcases

C. Step on last Statement in Testcase

The last testing scenario verifies that stepping on the last Statement (*secondAssert*) inside a Testcase suspends execution on the *ExecuteTestExpression* (*onReturnInMain*). Again, we create an *abstract* *DebuggerTestcase* *steppingOnLastStmnt* that suspends execution on *secondAssert* and verifies that the actual call stack has the same structure as *CallStack csInMainFunction*:

```

1 abstract testcase steppingOnLastStmnt {
2   suspend at:
3     secondAssert
4   finally validate:
5     call stack csInMainFunction
6 }

```

Listing 8. Assumptions after suspending program execution in *main*

Next, separate *DebuggerTestcases* are created, each for *step over*, *into* and *out*, which extend *steppingOnLastStmnt* and specify only the respective *ISteppingCommand*:

```

1 testcase stepOverLastStmnt extends steppingOnLastStmnt {
2   then perform:
3     step over 1 times
4 }
5
6 testcase stepIntoLastStmnt extends steppingOnLastStmnt {
7   then perform:
8     step into 1 times
9 }
10
11 testcase stepOutFromLastStmnt extends steppingOnLastStmnt {
12   then perform:
13     step out 1 times
14 }

```

Listing 9. Test stepping commands on last Statemet in Testcase

In each *DebuggerTestcase* from the listing above execution suspends on the same Statement (*OnReturnInMain*), although different stepping commands are performed. Remember, since *secondAssert* does not contain any children of type *StepIntoable* (e.g., *FunctionCall*), performing a *step into* on the Statement has the same effect as a *step over*.

IX. EXECUTING DEBUGGER TESTS

Our test cases from the previous section are generated to plain Java code and can be executed in MPS with an action from the context menu. This functionality is obtained by implementing *ITestcase* in *DebuggerTest* (see Section VII-A). By executing this action, test results are visualized in a table view, provided by MPS: for each *DebuggerTestcase*, the result (success or fail) is indicated with a colored bubble and a text field shows the process output.

As indicated by a green bubble on the left side of Fig. 7, all of our previously written *DebuggerTestcases* pass. We show

in the next section how language evolution will invalidate the debugger definition and this way cause all tests to fail.

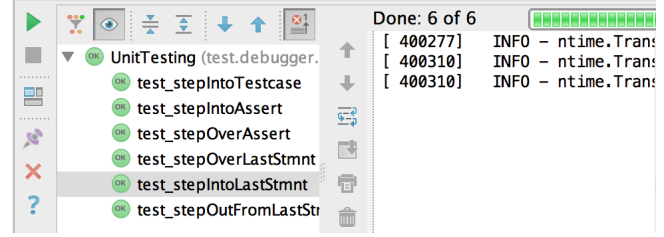


Fig. 7. Executing DebuggerTestcases in MPS

X. LANGUAGE EVOLUTION

The previous sections have shown how to build a language extension for mbeddr in MPS, define a debugger for this extension and use DeTeL to test its debugging behavior. This section demonstrates how DeTeL is used to locate invalid definitions in debugger extensions after evolving the language.

A. Evolving MUnit

In this section we modify the MUnit generator to reduce the amount of C code that it generates. Currently, the generator reduces an *ExecuteTestExpression* to a *FunctionCall* that calls a helper Function, which then calls the reduced Testcases (see Listing 1). We modify this generator, so *ExecuteTestExpression* is reduced to *FunctionCalls*, which directly call the reduced Testcase. In case of referencing more than one Testcase, the *FunctionCalls* are concatenated via *PlusExpressions* to return the overall number of failed Testcases. The listing below shows for the *main* Function from Listing 1 how our generator change affects the generated code.

```

1 int32 main(int32 argc,      | 1 int32_t main(int32_t argc,
2   string[] argv) {         | 2   char *(argv[])) {
3   return test[ forTest ];   | 3   return test_forTest();
4 }                           | 4 }

```

Listing 10. Parts of the example program from Listing 1 using *MUnit* on the left and the C code generated from it with our modified generator

Because of our generator modification, *ExecuteTestExpression* is not reduced to a *Function*, but to an *Expression*. However, we have not updated the debugger extension, therefore, the call stack construction for all test cases will fail and this way the tests will fail as well. Although those debugger tests fail, they are still valid, because they are written on the abstraction level of the languages, not the generator. The next section shows how we update the debugger extension to solve the call stack construction problem.

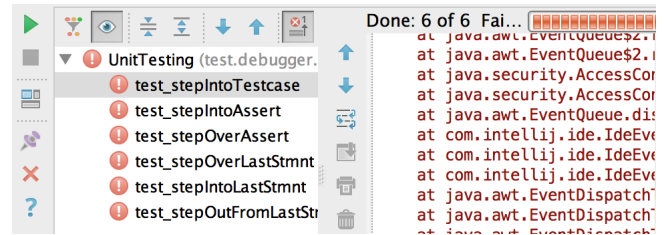


Fig. 8. Failing DebuggerTestcases after modifying the generator

B. Updating the Debugger Extension

Because `ExecuteTestExpression` is generated to an `Expression` containing calls to the referenced `Testcases`, our call stack lifting is now wrong. This lifting expects to contribute a `StackFrame` for the generated `Function`, which is not generated anymore. To solve the problem, we remove the implementation of `StackFrameContributor` from `ExecuteTestExpression`. Other aspects such as stepping, breakpoints and watches are not affected by the generator modification and hence do not need to be changed. After removing the interface implementation, all of our debugger tests pass again.

XI. RELATED WORK

Wu et al. describe a unit testing framework for DSLs [10] with focus on testing the semantics of the language. However, it is necessary to have testing DSLs for all aspects of the language definition, e.g., editor (concrete syntax), type system, scoping, transformation rules, and finally the debugger.¹ `mbeddr` contains tests for the editor, type system, scoping and transformation rules, our work contributes the language for testing the debugger aspect.

The Low Level Virtual Machine (LLVM) project [11] comes with a C debugger named Low Level Debugger (LLDB). Test cases for this debugger are written in Python and the unit test framework of Python. While those tests verify the command line interface and the scripting Application Programming Interface (API) of the debugger, they also test other functionality, such as using the help menu or changing the debugger settings. Further, some of the LLDB tests verify the debugging behavior on different platforms, such as Darwin, Linux or FreeBSD. In contrast, we only concentrate on testing the debugging behavior and we also support writing tests against specific platforms. However, the approach for testing the debugging behavior is derived from the LLDB project: write a program in the source-language (`mbeddr`), compile it to an executable and debug it through test cases, which verify the debugging behavior.

The GDB provided by the GNU project takes a similar approach as the LLDB: debugger tests cover different aspects of the debugger functionality and are written in a scripting language [9]. Contrarily, to our approach of testing the debugging behavior for one extensible language, the GDB project tests debugging behavior for all of its supported languages, such as C, C++, Java, Ada etc. Further, those tests run on different platforms and target configurations. Our work supports writing tests against different platforms, but does not allow users to change the target configuration via the DSL.

XII. SUMMARY AND FUTURE WORK

`mbeddr` comes with a debugger for extensible languages. To test this debugger, we have introduced in this paper a generic and extensible testing DSL. The language is implemented in MPS with a focus on `mbeddr`, but the underlying approach

is applicable for testing any imperative language debugger. Further, we have shown in this paper (1) the implementation of a language extension, (2) how debugging support is build for it and (3) how the debugger is tested with use of our DSL. The language is designed for extensibility, so others can contribute their own context-specific validation rules. In addition, we concentrated on reuse, so test data, test structures and validation rules can be shared among tests.

In the future, we plan to investigate ways for integrating the debugger specification DSL with the DSL for testing the debugger extension. From this integration we expect to (1) gain advances in validating debugger test cases and (2) the possibility to automatically generate test cases from formal debugger specifications (based on work from [12], [13], [14]). In addition, we will continue researching on languages for testing non-functional aspects, such as testing the performance of stepping commands and lifting of program state.

REFERENCES

- [1] M. Voelter, "Language and IDE Development, Modularization and Composition with MPS," in *Generative and Transformational Techniques in Software Engineering*, ser. Lecture Notes in Computer Science, 2011.
- [2] M. Voelter, D. Ratiu, B. Schaetz, and B. Kolb, "Mbeddr: An extensible c-based programming language and ide for embedded systems," in *Proceedings of the 3rd Annual Conference on Systems, Programming, and Applications: Software for Humanity*, ser. SPLASH '12. New York, NY, USA: ACM, 2012, pp. 121–140.
- [3] JetBrains, "Meta Programming System," 2015. [Online]. Available: <http://www.jetbrains.com/mps>
- [4] D. Pavletic, M. Voelter, S. A. Raza, B. Kolb, and T. Kehr, "Extensible debugger framework for extensible languages," in *Reliable Software Technologies - Ada-Europe 2015 - 20th Ada-Europe International Conference on Reliable Software Technologies, Madrid Spain, June 22-26, 2015, Proceedings*, ser. Lecture Notes in Computer Science, J. A. de la Puente and T. Vardanega, Eds., vol. 9111. Springer, 2015, pp. 33–49.
- [5] A. Chis, T. Gîrba, and O. Nierstrasz, "The moldable debugger: A framework for developing domain-specific debuggers," in *Software Language Engineering - 7th International Conference, SLE 2014, Västerås, Sweden, September 15-16, 2014. Proceedings*, 2014, pp. 102–121.
- [6] H. Wu, "Grammar-driven Generation of Domain-specific Language Testing Tools," in *20th Annual ACM Special Interest Group on Programming Languages (SIGPLAN) Conference on Object-oriented Programming, Systems, Languages, and Applications*. San Diego, CA, USA: ACM, 2005, pp. 210–211.
- [7] D. Pavletic and S. A. Raza, "Multi-Level Debugging for Extensible Languages," *Softwaretechnik-Trends*, vol. 35, no. 1, 2015.
- [8] B. Kolb, M. Voelter, D. Ratiu, D. Pavletic, Z. Molotnikov, K. Dummann, N. Stotz, S. Lisson, S. Eberle, T. Szabo, A. Shatalin, K. Miyamoto, and S. Kaufmann, "mbeddr.core - An extensible C," <https://github.com/mbeddr/mbeddr.core>, GitHub repository, 2015.
- [9] Free Software Foundation, "The GNU Project Debugger," 2015. [Online]. Available: <https://www.gnu.org/software/gdb/>
- [10] H. Wu, J. G. Gray, and M. Mernik, "Unit testing for domain-specific languages," in *Domain-Specific Languages, IFIP TC 2 Working Conference, DSL 2009, Oxford, UK, July 15-17, 2009, Proceedings*, ser. Lecture Notes in Computer Science, W. M. Taha, Ed., vol. 5658. Springer, 2009, pp. 125–147.
- [11] LLVM Compiler Infrastructure, "The LLDB Debugger," 2015. [Online]. Available: <http://lldb.llvm.org>
- [12] H. Wu and J. Gray, "Automated generation of testing tools for domain-specific languages," in *ASE, D. F. Redmiles, T. Ellman, and A. Zisman, Eds.* ACM, 2005, pp. 436–439.
- [13] P. R. Henriques, M. J. V. Pereira, M. Mernik, M. Lenic, J. Gray, and H. Wu, "Automatic generation of language-based tools using the LISA system," *Software, IEE Proceedings -*, vol. 152, no. 2, pp. 54–69, 2005.
- [14] H. Wu, J. Gray, and M. Mernik, "Grammar-driven generation of domain-specific language debuggers," *Software: Practice and Experience*, vol. 38, no. 10, pp. 1073–1103, 2008.

¹Specific language workbenches might require testing of additional aspects