Block 5

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Enhancing the Usability and Integration of Automatic Test Generation Tools

Background

There exist several tools that automatically generate unit test cases for source code. These tools can generate test cases in a resource efficient manner and augment existing manually written test cases. However, automatically written test cases tend to have poor readability due to obscure identifier names and a lack of documentation, which can incur a significant maintenance effort once these tests are integrated into a codebase.

In order to address this issue, we have developed a tool to improve the readability of automatically written test cases by automatically adding documentation and renaming identifiers. Our rationale is that this improvement in readability will reduce the maintenance effort required associated with the use of automatically generated test cases, and significantly increase their usability.

This Survey

The goal of this survey is to evaluate the proposed tool's usefulness for software developers. Please note that this survey does **not** aim to evaluate the presented automatically written test cases. Instead, the focus is on evaluating the quality of the identifier renaming and the documentation generated by the proposed tool.

This survey starts with a small section regarding basic demographic information. After this, you will be presented with 4 versions of the same automatically generated test:

- a version containing a test case summary generated by the tool
- a version with the test case method name generated by the tool
- a version with variable names generated by the tool
- a version including all of the three modifications above (test summary, renamed methods and renamed variables)

You will be asked to evaluate each version on certain criteria. A version of the automatically generated test case in its original form will also be presented to you for reference.

The survey contains **16 questions** and will take **10-15 minutes** to complete. **15** of these questions are multiple choice. There are also optional feedback forms intended to allow you to elaborate on your answers if appropriate.

Thank you for taking the time to participate in this survey!

<i>Q1.1.</i> What is yo	our p	rimar	y pro	fessio	n?						
Software DeveloperStudent (Undergraduate)Student (Graduate)											
Academia (Professor or Researcher)											
Q1.2. How many	y yea	ırs of	expe	rience	e do y	ou h	ave w	ith Ja	va (ir	ı year	rs)?
	0	6	12	18	24	30	36	42	48	54	60
Industr	у										
Academi	С										
Q1.3. Do you us Evosuite?	se au	toma	tic tes	st cas	e ger	neratio	on fra	mewo	orks, s	such	as
○ Yes											
○ No											
Q1.4. Do you us develop?	se su	ch au	ıtoma	tic tes	st cas	se ger	neratio	on too	ols in	proje	cts you
YesNo											
<i>Q1.5.</i> Please ela generation tools				ch too	ls yoı	u use	. If yo	u don	't use	any	test case

Section 1

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Section 1

In this section, you will be asked to evaluate the quality of the test case summary generated by the proposed tool.

A). First, we present to you the original automatically generated test case (Listing **A**). The intended class under test is **MultivaluedHashMap** (<u>GitHub Link</u>).

.

```
    @Test(timeout = 4000)
    public void test03() throws Throwable {
    MultivaluedHashMap<List<String>, List<String>> multiv
    LinkedList<String> linkedList0 = new LinkedList<Strin multivaluedHashMap0.putSingle(linkedList0, linkedList</li>
    List<String> list0 = multivaluedHashMap0.getFirst(lin assertEquals(0, list0.size());
    }
```

B). The following is the same unit test but along with the summary generated by the tool (Listing **B**)

.

1. /**

```
2. 1. Creates a new KeyCloakUriBuilder using aFTPURI of Mock
 3.
         and checks if its port is -1 and host is not null.
 4.
    */
    @Test(timeout = 4000)
 5.
    public void test029() throws Throwable
 7.
         URI uRI0 = MockURI.aFTPURI;
 8.
         KeycloakUriBuilder keycloakUriBuilder0 = KeycloakUriB
 9.
         String string0 = keycloakUriBuilder0.getHost();
10.
         assertEquals((-1), keycloakUriBuilder0.getPort());
11.
         assertNotNull(string0);
12. }
Q2.1. How would you rate the conciseness of the summary?

    Contains no unnecessary information

    Contains some unnecessary information

    Contains mostly unnecessary information

. (Optional) Please elaborate on your answer above if appropriate.
Q2.2. How would you rate the content of the summary provided?

    Not missing any important information

 Missing some important information
   Missing some very important information
```

. (Optional) Please elaborate on your answer above if appropriate.
Q2.3. How would you rate the readability of the summary provided?
Easy to read and understand
 Somewhat easy to read and understand
Oifficult to read and understand
. (Optional) Please elaborate on your answer above if appropriate.
Section 2
Section 2
In this section, you will be asked to evaluate the quality of the test case name suggested by our tool.
. We present the original test case here for reference
1. $@Test(timeout = 4000)$
<pre>2. public void test03() throws Throwable {</pre>
<pre>3. MultivaluedHashMap<list<string>, List<string>> multiv</string></list<string></pre>
4. LinkedList <string> linkedList0 = new LinkedList<strin< td=""></strin<></string>

5. 6. 7. 8. }	<pre>multivaluedHashMap0.putSingle(linkedList0, linkedList List<string> list0 = multivaluedHashMap0.getFirst(lin assertEquals(0, list0.size());</string></pre>
. For the	test case above, our tool suggests the name testGetFirst
	would you rate the suggested test case name on the basis of its convey the intent of the test case?
MostSomeDoes	captures the intent of the test case ly captures the intent of the test case ewhat captures the intent of the test case s not capture the intent of the test case sleading with regard to the intent of the test case
. (Option	nal) Please elaborate on your answer above if appropriate.
<i>3.2.</i> How	wwould you rate the suggested test case name on the basis of its ess?
Easy	to read and to understand
○ Some	ewhat easy to read and understand
O Diffic	cult to read and understand

. (Optional) Please elaborate on your answer above if appropriate.

Section 3

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Section 3

In this section, you will be asked to evaluate the quality of the variable names suggested by our tool.

. We present the original test case here for reference

.

```
@Test(timeout = 4000)
1.
   public void test03() throws Throwable
2.
                                             {
3.
       MultivaluedHashMap<List<String>, List<String>> multiv
4.
       LinkedList<String> linkedList0 = new LinkedList<Strin</pre>
       multivaluedHashMap0.putSingle(linkedList0, linkedList
5.
       List<String> list0 = multivaluedHashMap0.getFirst(lin
6.
       assertEquals(0, list0.size());
7.
8. }
```

. Here is a version of the same test but with variables renamed according to the suggestions made by our tool:

.

1. @Test(timeout = 4000)

```
2.
   public void test03() throws Throwable
3.
         MultivaluedHashMap<List<String>, List<String>> map =
4.
         LinkedList<String> value = new LinkedList<String>();
         map.putSingle(value, value);
5.
6.
         List<String> result = value.getFirst(keys);
7.
         assertEquals(0, result.size());
8. }
Q4.1. How would you rate the variable names used for the code snippet
above?
                                                              Does not
                                  Somewhat
                                                 Does not
                                                             convey the
                    Fully conveys
                                  conveys the
                                                convey the
                                                              intended
                    the intended
                                   intended
                                                 intedend
                                                             usage of the
                                                           variable, and is
                    usage of the
                                  usage of the
                                               usage of the
                      variable
                                   variable
                                                 variable
                                                             misleading
map
value
result
. (Optional) If you think that the above variable names need improvements,
please suggest more appropriate names.
Section 4
```

. Section 4

In this last section of the survey, you will be presented with a version of the test case that includes the summaries, method names and variable names generated by our tool.

. We present the original version of the test case here for reference:

```
1. @Test(timeout = 4000)
2. public void test03() throws Throwable {
3.    MultivaluedHashMap<List<String>, List<String>> multiv
4.    LinkedList<String> linkedList0 = new LinkedList<Strin
   multivaluedHashMap0.putSingle(linkedList0, linkedList
6.   List<String> list0 = multivaluedHashMap0.getFirst(lin
7.   assertEquals(0, list0.size());
8. }
```

. Here is the version of the test case using all the transformations provided by the proposed tool:

```
1. /**
2.     1. Creates a new multivalued hashmap "map" and puts
3.          a new LinkedList "value" into it.
4.     2. Gets first of "value" and checks its size.
5.  */
6. @Test(timeout = 4000)
7. public void testGetFirst() throws Throwable {
8.     MultivaluedHashMap<List<String>, List<String>> map =
```

9. 10. 11. 12. 13. }	<pre>LinkedList<string> value = new LinkedList<string>(); map.putSingle(value, value); List<string> result = value.getFirst(keys); assertEquals(0, result.size());</string></string></string></pre>
snippet 4	w would you rate the overall improvement in readability in the code -b (enhanced using the proposed tool) over code snippet 4-a (original cally generated test)?
MinorNo chMinor	icant increase in readability increase in readability ange in readability decrease in readability icant decrease in readability
. (Optiona	al) Please elaborate on your answer above if appropriate.
also use Extrem Some Neithe Some	ou were to use automatically generated unit tests, how likely are you to the proposed tool to transform the generated test cases? mely likely what likely er likely nor unlikely what unlikely mely unlikely

. (Optional) Please elaborate	on your answer above if appropriate.	
Q5.3. With the existence of the automatically written tests in	ne proposed tool, how likely are you to ເ projects you work on?	ıtilize
Extremely likelySomewhat likelyNeither likely nor unlikelySomewhat unlikelyExtremely unlikely		
. (Optional) Please elaborate	on your answer above if appropriate.	
context of automatically gene	es of the tool that you found useful (if an erated test cases, in order of relative imp	
Items Test Case Summaries	Useful	
Variable Renaming		
Method Renaming		
	Not Useful	

. (Optional) Please elaborate on your answer above if appropriate.
Block 4
. (Optional) Feel free to leave any final comments here.
. We appreciate you taking the time to participate in our survey. Please go to the next page to finalize and submit the survey.

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