# Formal Methods in Software Development Exercise 7 (December 11)

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The result is to be submitted by the deadline stated above *via the Moodle interface* of the course as a .zip or .tgz file which contains

- 1. a PDF file with
  - a cover page with the course title, your name, Matrikelnummer, and email address,
  - a section for each part of the exercise with the requested deliverables and optionally any explanations or comments you would like to make;
- 2. the JML-annotated . java file(s) used in the exercise.

Email submissions are not accepted.

# **Exercise 7: JML Specifications**

Formalize the method specifications given below in the JML *heavy-weight* format by a precondition (requires), frame condition (assignable), and postcondition (ensures) and attach the specification to the method implementations provided in file Exercise7.java. For this purpose, extract the implementation of each method into a separate class Exercise7\_I (where I is the number of the method in the list below) and give this class a main function that allows you to test the implementation by a call of the corresponding method.

Make preconditions as *weak* as possible; e.g. if the method can be reasonably applied to argument 0, do not require that the argument needs to be positive. Make postconditions as *strong* as possible; e.g. if a result is always positive, do not just ensure that the result is non-negative. Also do not forget to explicitly specify the null/non-null status and the lengths of arrays.

For each method, first use jml to type-check the specification. Then use the runtime assertion compiler jmlc and the corresponding executor jmlrac to validate the specification respectively implementation by at least three calls of each method; the calls shall contain at least two different valid inputs and (if possible) also one invalid input (for arrays, use arrays with wrong length or content, not just null pointers). Please print after each method call some output to make sure that the method has not silently crashed. You may also try the alternative more modern tool set openjmlrac/openjmlrun; please report your experience with this. If you detect that the runtime assertion compiler fails for some part of the specification, you may comment it out as an informal property (\* ...\*) and repeat the check with the simplified specification.

Second, use the extended static checker escjava2 to further validate the code; you may use the option -NoCautions to suppress any cautions you may get from system libraries. You may also try the alternative extended static checker openjmlesc (please report your experience).

The deliverables of this exercise consist of

- a nicely formatted copy of the JML-annotated Java code for each class,
- the output of running jml -Q on the class,
- the output(s) of running jmlrac/openjmlrun on the class,
- the output of running escjava2/openjmlesc on the class.

both for the original and for the modified implementation of the method (if the implementation was modified) including an explanation of the detected error and how you fixed it.

Please note that the fact that escjava2/openjmlesc does not give a warning does not prove that the function indeed satisfies the specification (only that the tool could not find a violation); on the other hand, if the checker reports a warning, this does not necessarily mean that the program indeed violates its specification (only that the tool could not verify its correctness).

<sup>&</sup>lt;sup>1</sup>The old JML toolsuite tools <code>jml/jmlc/jmlrac</code> do not work with Java 8 which is the default on the course virtual machine. Therefore, before starting these tools from a terminal, execute PATH=/software/java/bin:\$PATH to make an older Java version the default. Be sure to subsequently not use this terminal to run any other Java programs, in particular not the new OpenJML tools <code>openjmlrac/openjmlrun</code>.

Recommendation: it is better to split pre/post-conditions that form conjunctions into multiple requires respectively ensure clauses (one for each formula of the conjunction); if an error is reported, it is then clear, to which formula it refers.

# 1. Specify the method

```
public static int maximumPosition(int[] a)
```

that takes an integer array a and returns the position of the greatest element in the array.

#### 2. Specify the method

```
public static int maximumElement1(int[] a)
```

that takes an integer array a and returns the greatest element in the array.

# 3. Specify the method

```
public static int maximumElement2(int[] a)
```

that takes an integer array a and returns the greatest element in the array.

# 4. Specify the method

```
public static int[] insert(int[] a, int p, int n, int x)
```

that returns a new array that contains the elements of a with n copies of value x inserted at position p.

# 5. Specify the method

```
public static boolean replace(char[] a, char x, char y)
```

that takes a character array a and replaces in it every character x by y. The return value of the function indicates whether any replacement has been performed.

# 6. Specify the method

```
public static boolean subtract1(int[] a, int[] b)
```

that takes two arrays a and b that hold non-negative integers and subtracts from every element of a the corresponding element of b unless this would result in a negative result (i.e., if the element of a is smaller than the element of b); in that case the value is set to 0. The return value of the function indicates whether such a "truncation" has occurred.

Hint: you should rule out that a caller passes as a and b the same array (why?).

# 7. Specify the method

```
public static void subtract2(int[] a, int[] b) throws Truncated
```

that behaves like subtract1, except that at the first occurrence of an "truncation" an exception is thrown that contains the position of the truncation; from that position on all elements of *a* remain unchanged.

Hint: you may ignore any warning about the possible violation of a modifies clause of class Truncated; this is due to an underspecification of the superclass Exception.

Please note that the given informal specifications may be too weak (e.g., preconditions may be missing), ambiguous, or erroneous and that the implementations may be incorrect. If you detect problems, explain them, fix them such that specification and code match and re-run your checks (please apply common sense and consier the probable intention of the developer/client in order to decide whether to fix a specification and/or the implementation).