Formal Methods in Software Development Exercise 9 (January 15)

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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/.jml file(s) used in the exercise,
- 3. the proof files generated by the KeY prover (use the menu option "Save").

Email submissions are not accepted.

9a (65 points): A Private JML Class Specification

Take the attached source code of a class BoundedBag which implements a "bag" (a multiset) of integers with an upper bound on the number of different elements in the bag. Extend this source by a *private* specification in the *heavy-weight* JML format that is as expressive as possible. Pay attention to provide a suitable object invariant that describes the ranges of the variables and the contents of the arrays as accurately as possible.

Use jml -Q to check the specification (which must not yield an error). Run escjava2 -No-Cautions/openjmlesc on the specification; if the tool gives warnings, take these seriously. Use KeY to verify the contracts of the various methods as far as possible.

The result of this exercise contains the JML-annotated file BoundedBag.java, the output of jml -Q and escjava2 -NoCautions on this file, and a screenshot of the final state of KeY for the verification of each method plus an explicit statement whether the verification succeeded (if not, then try to analyze the failed verification and give your estimation, why it did not succeed).

9b (35 points): A Public JML Class Specification

Take the previously JML-annotated file BoundedBag.java and modify it for an appropriate *public* specification of class BoundedBag; this public specification is to be written into file BoundedBag.jml and shall be based on the abstract datatype BagModel which specifies an unbounded bag in the attached file BagModel.java.

The core idea of modeling a bounded bag (BoundedBag) by an unbounded bag (BagModel) is is that the public function size() in BoundedBag poses an upper limit on the length of the model bag; we can simply express this by an invariant. A constructor call BoundedBag(n) sets the limit to n, which has to be appropriately specified. The limit is not changed by any of the other functions, which can be specified by a corresponding constraint. A call of add() is only allowed, if the upper limit is not reached, which can be expressed by a corresponding precondition.

Some further hints:

- Generally the basic specification strategy is the same as shown in class for the model-based public specification of class IntStack.
- Introduce in BoundedBag.jml a model field of type BagModel which receives its value from a model function toModel().
- Give in BoundedBag.jml public specifications of the public functions using the model field and the corresponding operations on BagModel.
- Annotate BoundedBag. java by a refines annotation that indicates that the definition of class BoundedBag in this file is a refinement of the class declared in BoundedBag.jml. Add the keyword also to the private specifications of all public methods.

• Give a specification-only definition of the abstraction function toModel as

```
/*@ public pure model BagModel toModel() {
@ BagModel b = new BagModel();
@ for (int i=0; i<number; i++)
@ {
    b = b.add(element[i], counter[i]);
@ }
@ return b;
@ }
@*/</pre>
```

Annotate this definition with a *private* behavior specification that relates the constructed BagModel to the current BoundedBag object.

• Add the private object variables to the data group of the model variable; thus whenever an assignment on the model variable in the public specification is allowed, also an assignment to the private variables in the implementation is allowed.

First use jml -Q to type-check BoundedBag.jml in a directory that contains also the file Bag-Model.java but does not contain BoundedBag.java (otherwise also this file will be immediately type-checked). As soon as the type-check succeeds, also add the file BoundedBag.java from the previous exercise to this directory and extend it as indicated above. Now use jml -Q again to type-check the files.

The result of the exercise contains the files BoundedBag.jml, BoundedBag.java, and also BagModel.java, and the output of jml -Q.