Towards Pratical Abstract Execution

ISoLA 2022

Detailed Report

Typos

• General:

The title of the paper and the titles of the sections should be in title case, e.g. "Towards practical abstract execution" should be "Towards Practical Abstract Execution"

- Page 1
 - line 9: typo E_{bool} instead of $E_{boolean}$
 - line 19: reference to paper [29] (Abstract Execution 2019), instead of [27] (REFINITY 2020)
 - line 20: reference to paper [27] (REFINITY 2020), instead of [1] (The KeY Book 2016)
- Page 2
 - line 13: "exceptions and object" instead of "exceptions and objects"
 - line 14: the "resp." does not respect the order between "exceptions" and "objects"
- Page 3
 - line 28: comma after closed bracket should be removed
 - line 32: "contents" should be "content"

list of things that needs to be added for APEs

- Page 5
 - Listing 2 and 3 have the same caption
 - line 1: typo "abst[r]act"

we describe the ref. to/for REFINITY

- line 4: "refactoring to REFINITY", possible wrong preposition "to"
- Page 6
 - line 3: "any exceptions" instead of "any exception"
 - line 29: inbetween instead of in between (in between)
 - line 37: "an behavioral" instead of "a behavioral"
- Page 8
 - -- line 14: "REFINITY did" should be "REFINITY does"
- Page 9
 - line 18: "global implicit counter" should be "implicit global counter"
 - lines 29,30 (Definition 2): the o in $o' < \frac{C}{h}$ o and $o \le \frac{C}{h}$ o'' should be $\frac{o^C}{h}$ don't like this change, but done

- Page 10
 - Listings 6 and 7 have the same caption
- Page 12
 - line 30: no comma after closed bracket
- Page 13
 - line 13: missing period after "equivalences"
- Page 14
 - line 19: "that both programs" should be "that the two programs"
 - line 20: not clear whether "the corresponding" should be "correspondence" or whether a noun is missing went with a correspondence
- Page 15
 - line 15: "is that due to" should be "is due to"
 - line 23: "Adressing" instead of "Addressing", "would requiring" instead of "would require"
 - line 32: "lacks placeholders" should be "lacks of placeholders"
 - line 40: incomplete sentence starting with "due to", the main sentence is missing
- Page 16
 - line 20: "similarly are" should be "similarly were"
 - line 30: add "and" after "symbolic execution"
 - line 31: replace semicolon with comma
 - line 39: "syntactical different" should be "syntactically different"
- Page 17
 - line 6: not clear whether "compose to specify" should be "allow to specify" or else
 - line 8: replace "and make use" with "by making use"
- Page 18
 - line 1: "Refinity" instead of "REFINITY"
 - line 8: replace "and make use" with "by making use"
- Page 20
 - Paper referred by [28] and [29] is the same

Presentation

keep simple simple, initially wanted to consider the context to be inside void method. Now all explicit example.

• Page 1

- line 9: The example shown presents a refactoring that would be behavior preserving only if the statement was followed by a void return statement. This should be clarified.

• Page 2

eduard's changes make the irrelevant?

- lines 5-8: it should be reformulated and should be clearer that it is a research question
- lines 39 40: this two lines should be reformulated and come after the section about symbolic execution

• Page 3

- line 9: "then branch", "then" should be highlighted
 line 11: "else branch", "else" should be highlighted



- lines 4-11: the sentence is too long.
- lines 33 34: the sentence starting with "Only that [...]" should be reformulated, and it should not start with "Only that"
- lines 35 and 36: "wish to specify [...]" "achieve such a specification" seem in contradiction, it would be better "want to specify"
- -- line 38-40: JML should be cited here, the presentation should be more straightforward.
- line 42: formulation should be changed to "abstract statement N may assign to [...], and access [...]"

• Page 4

- line 1: replace "placed" with a more suitable verb.

• Page 8

does not refer figures for it will bloat

- to figure, wontfix: adding-line 2: refer to figure in "when compared to the sketched out example above"
 - line: 13: "[...] of return values of the sides being identical [...]" is unclear and should be reformulated, possible using "sides" only when referring to figures/listings, otherwise it is not clear what "sides" refers to.
 - line 24: "as must be the objects" should be rewritten "as well as the objects"

• Page 9

- Adding names for definition 1 and 2 would help the reader to understand them better
- line 14: the sentence starting with "Continuing our investigation [...]" should be rewritten to be less redundant and to make clear how the side effects in constructors is crucial in proving correct a refactoring involving object creation.

• Page 10

line 10: make clear that the sentence "This suffices to prove [...]" holds only if the side effects visible by the constructor of C are not visible by the constructor of D and vice versa.

• Page 11

- line 25: "Again, we assume that the constructor of C has no side effects except object creation on the heap", why "Again"? This is the first time you present such a restrictive constrain. Until now the constrain for the constructors was about the visibility of side effects.

• Page 13

- line 9-13: sentence starting with "The programs are [...]" should be rewritten to make clearer the conclusion.

• Page 17

- line 8: remove sentence "tackle [...] make" and replace "use of an infrastructure" with "use an infrastructure": the resulting sentence would be "They use an infrastructure to [...]"
- lines 28-32: rewrite this sentence, it is too long and it has no punctuation.
- lines 37-41: rewrite this sentence, it is too long and it has almost no punctuation.
- line 37: put round brackets around "sometimes use-case specific"
- line 40: "confounding" should be "confusing"

Content

- Page 2
 - line 17: reduces the size specification compared to what?
- \bullet Page 3
 - lines 16-18: wrong citation to [1] (3.3)

"Semantically JavaDL formulas are **not** evaluated in a Kripke structure **over** a collection of first-order structures"

while the original is:

- "On the semantic level, the difference is that JavaDL formulas are not evaluated in a single first-order structure but in a so-called Kripke structure, which is a collection of first-order structures."
- line 32: "[...] we do not want to specify the exact contents of its method body", the content has always to be specified exactly, but using AE it is possible to define it (partially) abstractly.
- Page 6
 - line 1: it would be interesting to see the code of the working example
- Page 8
 - line 2: "which contains no surprises": what does it mean?
 - line 11: "published version of REFINITY", which one?