## Errata for [de Roever and Engelhardt, 1998]

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Typos are indexed in the format  $\langle pagenumber \rangle : [+|-]\langle linecount \rangle$ , where a minus-sign indicates that line counting starts at the bottom of the page.

- x:-12 The old URL for this book hosted in Kiel is dead. A correct URL for the book web site is https://doi.org/10.1017/CB09780511663079 which currently resolves to its homepage at the publisher. Sadly the publisher doesn't host this list.
- **35:-5** "cons" should be "append".
- **38:+3** omit hyphen between "value" and "returned".
- **57:**+**14** "S(P)" should be "P(S)".
- **79:**+4 " $(\xi, \xi)$ " should be " $(\tau, \xi)$ ".
- **96:-6** insert " $\sigma$ " after " $\mathcal{T}[p]$ ".
- **99:+1** " $\tau$ " is missing at the end of the line.
- **100:+3** "*e*" should be "*e*<sub>1</sub>".
- 101:-3 spelling "straightforward"
- 105:-14 spelling "discussion"
- **118:+10** "Hence, there is no such  $\sigma^{(i)}$ " could be a bit terse. It might help to insert "The existence of such a  $\sigma^{(i)}$  contradicted the requirement stated above, namely, that  $(\sigma^{(i)}, \sigma^{(i+2)})$  should not be contained in  $\mathcal{P}[\![\phi \leadsto \psi]\!]^{A}$ ." before.
- **120:+8** insert "the remaining parts of" after "5.5 Prove".

123:+4 should be

$$\{x < 17\} x + 3 = x_0 \rightsquigarrow x < x_0 \{\exists y_0 (y_0 < 17 \land \forall x_0 (y_0 + 3 = x_0 \Rightarrow x < x_0))\}$$

that is, there's no role for vectors in this example because there's only one variable of each kind to begin with.

123:+6 "x < 20" should be "x < 19" since we're going through two <.

**136:+11** the postcondition of the specification statement should be " $(b, x = b_0 \oplus x_0, x_0)$ ".

**151:-8** " $\perp_a$ " should be " $\perp_A$ ".

153:+1 "on proves" should be "one proves".

**153:-14** " $i \in \mathbb{N}$ " should be " $i \in I$ ".

**321:+7** " $b' = b \oplus x$ " should be " $b' = b \oplus x$ ?".

**322:-1** "quantification over all the schema's variables" is not complete, as the predicate should also be included. So the example in the first line of page 323 becomes:

$$\forall \textit{NonEmptyBagC} \bullet P \Leftrightarrow \\ \forall \textit{sum} : \textit{Real}; \ n : \mathbb{N}; \textit{elements} : \mathbb{N} \bullet (((n=0) \Rightarrow (\textit{sum} = 0)) \land n < \textit{elements} \land n \neq 0) \Rightarrow P$$

**364:-15** " $\{\kappa\} S_1 \{\rho\}$ " should be " $\{\kappa\} S_2 \{\rho\}$ ".

364:-4 drop "the" between "case" and "of".

Thanks to Eerke Boiten, Ulrich Hannemann, Wolfgang Hielscher, and Ronald Kriemann for pointing out errors.

## References

Willem-Paul de Roever and Kai Engelhardt. *Data Refinement: Model-Oriented Proof Methods and their Comparison*. Number 47 in Cambridge Tracts in Theoretical Computer Science. Cambridge University Press, 1998.