## EventB XText Front-end User Manual

Thai Son Hoang
ECS, University of Southampton
T.S.Hoang at ecs dot soton dot ac dot uk

Version 0.0.1 (for feature version 0.0.4) Friday 20<sup>th</sup> January, 2017

The CODA EventBXText Generator feature provides facilities to generate EventBXText behavioural code and testbench from CODA models.

- 1 Getting Started
- 2 Concepts
- 3 Tasks
- 4 Reference
- 5 Samples
- 6 Legal
- 6.1 RODIN Software User Agreement

February 2nd, 2016

## 6.1.1 Usage Of Content

All intellectual property rights existing in this information remain the property of the Secretary of State for Defence of the United Kingdom of Great Britain and Northern Ireland. The information may not be used or disclosed otherwise that is provided for by the above-mentioned licence without the prior written permission of the Secretary of State, as represented by the Copyright Unit, Defence Intellectual Property Rights, Poplar 2 #2214, MOD Abbey Wood South, Bristol BS34 8JH, UNITED KINGDOM.

CODA is provided on the basis that the US Government will disclose to the UK Ministry of Defence (via AWE) any information, test results, modifications or further developments based on or derived from the disclosed information and will authorise the use of such information for UK Government purposes on

the same terms (i.e. under the terms of the Creative Commons Attribution-NonCommercial- ShareAlike 4.0 International License (CC BY NC SA 4.0)).

For the avoidance of doubt, the Secretary of State of Defence for the United Kingdom of Great Britain and Northern Ireland does not provide any indemnity, and does not warrant the accuracy or completeness of the information, nor does it warrant the suitability or completeness of the information for any particular use or application.

Any requests for further use or disclosure of the information should, in the first instance, be directed to AWE Commercial (via the Formal Methods team at AWE).

## 6.1.2 Applicable Licences

Unless otherwise indicated, all Content made available by the CODA project is provided to you under the terms and conditions of one of the following licences.

- The Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License (CC BY NC SA 4.0). A copy of the CC BY NC SA 4.0 is available at https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode.
- Eclipse Public License Version 1.0 (EPL) (available at http://www.eclipse.org/legal/epl-v10.html)

Content includes, but is not limited to, source code, object code, documentation and other files maintained in the CODA repository ("Repository").

The terms and conditions governing Features and Included Features should be contained in files named "licence.html" ("Feature Licences"). Feature Licences may be located in any directory of a Download or Module including, but not limited to the following locations:

- Feature directories
- Shared-licence feature ac.soton.coda.licence

Note: if a Feature made available by the CODA Project is installed using the Eclipse Update Manager, you must agree to a licence ("Feature Update Licence") during the installation process. If the Feature contains Included Features, the Feature Update Licence should either provide you with the terms and conditions governing the Included Features or inform you where you can locate them. Feature Update Licences may be found in the "licence" property of files named "feature.properties" found within a Feature. Such Feature Licences, and Feature Update Licences contain the terms and conditions (or references to such terms and conditions) that govern your use of the associated Content in that directory.

THE FEATURE LICENCES, AND FEATURE UPDATE LICENCES MAY REFER TO THE CC BY NC SA 4.0, EPL OR OTHER LICENCE AGREEMENTS, NOTICES OR TERMS AND CONDITIONS.

IT IS YOUR OBLIGATION TO READ AND ACCEPT ALL SUCH TERMS AND CONDITIONS PRIOR TO USE OF THE CONTENT. If no Feature Licence, or Feature Update Licence is provided, please contact the CODA Project to determine what terms and conditions govern that particular Content.

• Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.