

ERTMS Formal Specs Workbench

Coding Guidelines, Version: 0.1

Moritz Dorka (MD)

31/10/2013

Revision History

Revision	Date	Author(s)	Description
0.1	31/10/2013	MD	initial draft

Contents

How to read this file	4
1 Domain specific language	5
1.1 General	5
2 Model	6
2.1 Functions	6
2.1.1 Cases	6
2.1.1.1 General	6
2.1.1.2 Pre-conditions	6
3 Tests	7
3.1 Structure	7
3.2 Naming conventions	7
4 Git	8
4.1 General	8
4.2 Commits	8
4.2.1 General	8
4.2.2 commit description texts	8

How to read this file

TODO

1 Domain specific language

1.1 General

1.1.0.0.1. **TODO** EMPTY vs. NOT AVAILABLE() vs. []

MD, 31/10/2013

1.1.0.0.2. SUM *List* USING *X* shall be preferred over REDUCE *List* USING *X* + RESULT.

MD, 31/10/2013

1.1.0.0.3. THERE_IS_IN *List* | *Condition* shall be preferred over MAP *List* | *Condition* USING *X*.

MD, 31/10/2013

2 Model

2.1 Functions

2.1.1 Cases

2.1.1.1 General

- 2.1.1.1.1. **TBD** Cases shall only contain trivial expressions (i.e. all logic shall be defined inside pre-conditions).

MD, 31/10/2013

- 2.1.1.1.2. **TBD** Complex expressions and pre-conditions shall not be used together.

remark: this rule is mutually exclusive to 2.1.1.1.1.

MD, 31/10/2013

2.1.1.2 Pre-conditions

- 2.1.1.2.1. Cases with no pre-condition assigned shall always come as the very last case.

MD, 31/10/2013

- 2.1.1.2.2. Cases with no pre-condition assigned shall always be named "Otherwise".

MD, 31/10/2013

3 Tests

3.1 Structure

3.1.0.2.1. The first sub-step of the first step of a test frame shall only contain the expression `Kernel.InitializeTestEnvironment()`.

MD, 31/10/2013

3.1.0.2.1.1. There shall be no Expectation associated with this sub-step.

MD, 31/10/2013

3.2 Naming conventions

3.2.0.2.1. Individual test steps shall be named **Step *n* - *explanation***.

Explanation is a user-defined text to summarize the actions and expectations of the current step.

MD, 31/10/2013

4 Git

4.1 General

- 4.1.0.2.1. Own edits shall always be committed into a personal fork of the EFS repository and then transferred by issuing a pull-request.

MD, 31/10/2013

4.2 Commits

4.2.1 General

- 4.2.1.0.1. numerous small commits dealing with a single issue are preferable over few huge commits possibly dealing with many different issues.

MD, 31/10/2013

4.2.2 commit description texts

- 4.2.2.0.1. The text shall not contain line-breaks (i.e. consist of a single line only).

MD, 31/10/2013

- 4.2.2.0.2. Commits dealing with the modeling part of the tool shall begin with *EA_MODEL* followed by a reference to the sections of the subset the commit is related to and a descriptive text.

MD, 31/10/2013

- 4.2.2.0.3. Commits dealing with the testing part of the tool shall begin with *EA_TEST* followed by a reference to the sections of the subset the commit is related to and a descriptive text.

MD, 31/10/2013