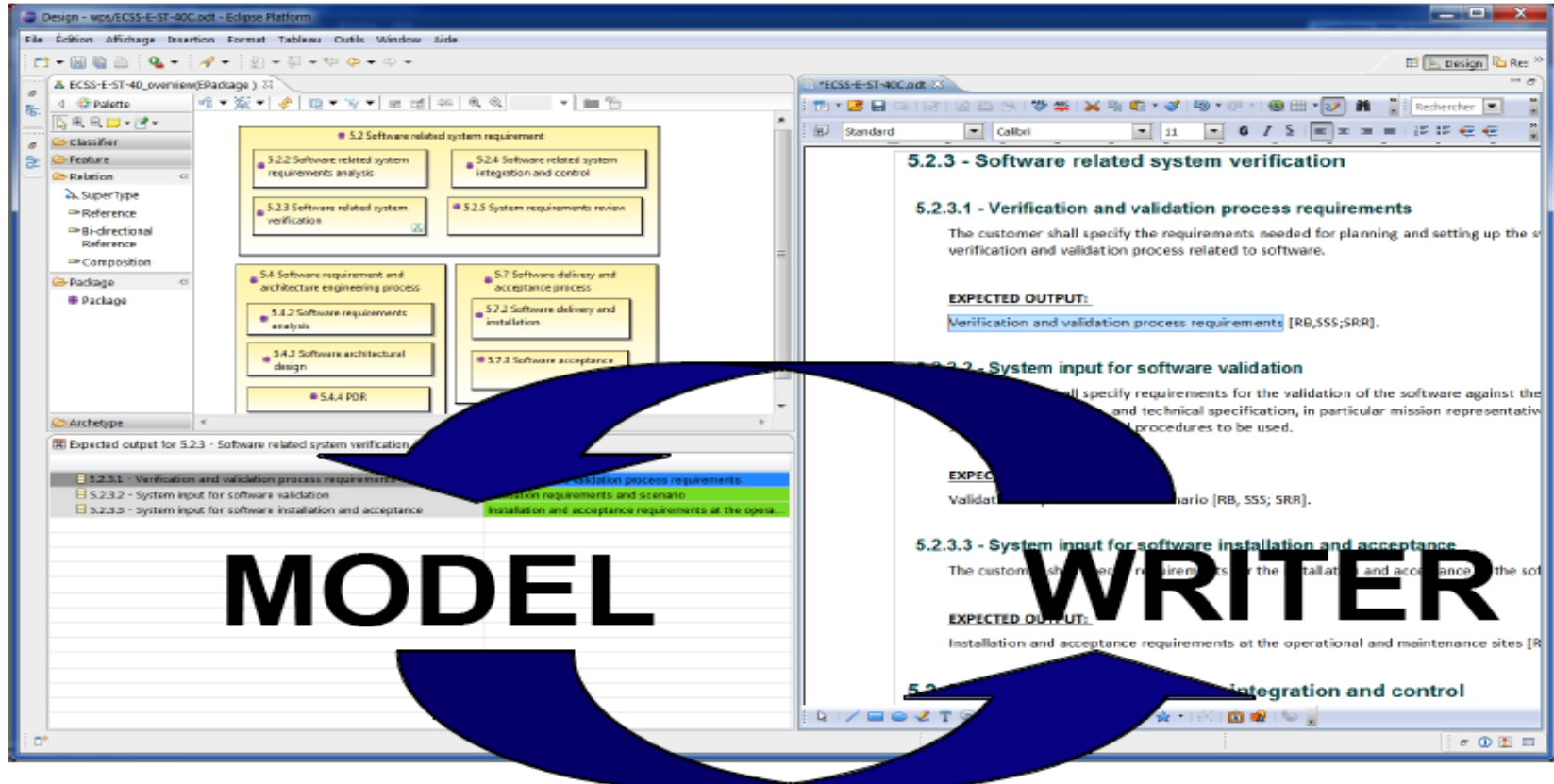


ModelWriter

Text & Model-Synchronized Document Engineering Platform



Project Leader: Ferhat Erata (ferhat@computer.org)

Project Email: project@modelwriter.eu

ModelWriter

Text & Model-Synchronized Document Engineering Platform

The screenshot displays the ModelWriter IDE interface. The top section contains two code editors. The left editor, titled 'ApplicatonLifecycleAnalysis.mw', shows a module definition for 'eu/modelwriter/actions/havelsan/alm' with various facts and rules. The right editor, titled 'Customer Requirements Specification.md', shows a markdown document with sections like 'Customer Requirements Specification', 'UC-1 Create a new SpecObject', and 'Main Success Scenario'. Below the code editors is a toolbar with icons for various functions. The bottom section of the IDE shows a model diagram with nodes representing 'Specification', 'ContractRequirement1', 'ContractRequirement0', 'SystemRequirement0', 'ContractRequirement2', 'Code', 'SystemRequirement2', and 'SystemRequirement1'. The diagram uses colored lines to represent relationships like 'contract', 'system', 'contains', 'fulfills', 'requires', 'refines', and 'satisfiedBy'. A context menu is open over the 'ContractRequirement0' node, showing options like 'Management', 'Analysis', 'Refresh', 'Zoom In', 'Zoom Out', 'Zoom to Fit', 'Export to PNG or PDF', 'Check Consistency', 'Reason on Relations', 'Discover Atoms', and 'Clear All Reasoned Tuples'. A small tooltip on the left side of the diagram provides statistics: 'contains: 1', 'contract: 2', 'fulfills: 2', 'refines: 2', 'requires: 2', 'satisfiedBy: 2', 'system: 3'.

Project Leader: Ferhat Erata (ferhat@computer.org)

Project Email: project@modelwriter.eu

1 Introduction

Ferhat Erata
UNIT, ModelWriter Project Leader

Participants

ModelWriter #1 Review

UNIT

- Ferhat Erata
- Dr. Moharram Challenger
- Hasan Emre Kirmizi



- Yvan Lussaud
- Etienne Juliot



- Dr. Eray Tuzun
- Yagup Macit



- Dr. Claire Gardent
- Dr. Samuel Cruz-Lara
- Dr. Bikash Gyawali
- Anastasia Shimorina

FORD OTOSAN

- Tuğçe Yiğiter
- Alan Endersoy
- Dr. Emrah Kinav



- Dr. Guven Köse
- Omurhan Soysal
- Aydin Can Polatkan



- Dr. Geylani Kardas
- Mehmet Onat
- Hale Gezgen

HİSBİM

- Ersan Gürdoğan
- Taskin Kızıl
- Oguz Yavuz



- Dr. Anne Monceaux



Agenda [13:00 - 17:00]

1. Introduction (5 mins) [13:00 - 13:05]
2. Overview of the project (WP5) (15 min) [13:05 - 13:20]
3. Industrial Use Cases (WP1) (30 min) [13:20 - 13:50]
4. Exploitation Related Activities (WP7) (10 mins) [13:50 - 14:00]
5. Technical Innovations (WP2, 3 & 4) (30 mins) [14:00 - 14:30]
6. User Interfaces & Integration (WP6) (10 mins) [14:30 - 14:40]
 - Break (20 mins) [14:40 - 15:00]
6. Demonstrations (60 mins) [15:00 - 16:00]
7. Conclusions (10 mins) [16:00 - 16:10]
 - Reviewers' Private Section (30 min) [16:10 - 16:40]
 - Feedback Session (15min) [16:40 - 16:55]
 - Final Words (5 min) [16:55 - 17:00]