D4.3 Synchronization of blended notations - prototypes

BUMBLE

Blended Modelling for Enhanced Software and Systems Engineering
# Project Acronyms

<table>
<thead>
<tr>
<th>ACR</th>
<th>Acronyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUMBLE</td>
<td>Blended Modelling for Enhanced Software and Systems Engineering</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>UML-RT</td>
<td>UML for Real-time</td>
</tr>
<tr>
<td>PSS</td>
<td>Portable test and Stimulus Standard</td>
</tr>
</tbody>
</table>
# Table of contents

1. Introduction  
2. Synchronization for PSS  
3. Synchronization for UML-RT SMs
1. **Introduction**

In this document we provide links and usage manuals for the synchronization prototypes implemented as part of the work in Work Package 4.

2. **Synchronization for PSS**

All components of the proposed framework (along with installation guide and detailed user manuals) are publicly available in GitHub at:

- [https://github.com/blended-modeling/PSS](https://github.com/blended-modeling/PSS)

3. **Synchronization for UML-RT SMs**

The implementation of synchronization for UML-RT SMs is publicly available (along with installation guide and user manual) in GitHub at:

- [https://github.com/blended-modeling/UML-RT_StateMachines_Transformations](https://github.com/blended-modeling/UML-RT_StateMachines_Transformations)