Antitrust Policy Notice

> Eclipse Foundation meetings involve participation by industry competitors, and it is the intention of the Eclipse Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore important that attendees not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

> Examples of types of actions that are prohibited at Eclipse Foundation meetings and in connection with Eclipse Foundation activities are described in the Eclipse iFoundation Antitrust Policy available at https://www.eclipse.org/org/documents/Eclipse_Antitrust_Policy.pdf.

> If you have questions about these matters, please contact your company counsel, or if you are a member of the Eclipse Foundation, feel free to contact legal@eclipse.org.
<table>
<thead>
<tr>
<th>Time</th>
<th>Duration</th>
<th>Item</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>8:15</td>
<td>Get together &amp; Welcome</td>
<td></td>
</tr>
<tr>
<td>8:15</td>
<td>8:30</td>
<td>Status on pull request for scenario based simulation and GUI topics</td>
<td>BMW, VW, Daimler</td>
</tr>
<tr>
<td>8:30</td>
<td>10:30</td>
<td>Config Session (live demo of config options and GUI functionality, dynamic and static agent configuration)</td>
<td>BMW, VW</td>
</tr>
<tr>
<td>10:30</td>
<td>10:45</td>
<td>Visualization and editing of the systemConfigBlueprint in System Editor</td>
<td>BMW, VW</td>
</tr>
<tr>
<td>10:45</td>
<td>11:30</td>
<td>Process of creating agents from systemConfigBlueprint &amp; Discussion</td>
<td>BMW</td>
</tr>
<tr>
<td>11:30</td>
<td>11:45</td>
<td>Status of ModularDriver</td>
<td>Daimler</td>
</tr>
<tr>
<td>11:45</td>
<td>12:45</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td>13:00</td>
<td>Wiki for documentation</td>
<td>BMW</td>
</tr>
<tr>
<td>13:00</td>
<td>13:15</td>
<td>Discussion: Contributors vs. Committers</td>
<td>TÜV Süd</td>
</tr>
<tr>
<td>13:15</td>
<td>13:45</td>
<td>Concept for logging metadata</td>
<td>BMW</td>
</tr>
<tr>
<td>13:45</td>
<td>14:15</td>
<td>Epic refinement (follow-up from SC)</td>
<td>All</td>
</tr>
<tr>
<td>14:15</td>
<td>14:45</td>
<td>Interface discussions (duplications, missing functionality, extensions)</td>
<td>All</td>
</tr>
<tr>
<td>14:45</td>
<td>15:00</td>
<td>Sum up</td>
<td></td>
</tr>
</tbody>
</table>
Status on pull request for scenario based simulation and GUI topics
Szenario-basierte Simulation - https://git.eclipse.org/r/#/c/153574/-1..1 (BMW):

• Submitted Nov 29th 2019 by Reinhard Biegel (intech GmbH)
• Contains bugfixes, improved localizer, unit tests, experiment with system config

GUI (VW):

Results Plugin (Daimler):
Config Session
There might be multiple files which are referenced individually.
→ Live demo of config options and GUI functionality
→ Dynamic and static agent configuration

Examples can be found in the repo under:

- OpenPass_Source_Code/openPASS_Resource/OpenPass_OSI_UseCase/AEB/
- OpenPass_Source_Code/openPASS_Resource/OpenPass_OSI_UseCase/Static AgentProfiles/
Visualization and editing of the systemConfigBlueprint in System Editor
Discussed solution (GUI Requirement Refinement Meeting, 13.11.2019):

- Include title in systemConfigBlueprint
- ID will remain integer
- Comment in connections section for human readability (automatically created by GUI)
- Comment in Profiles Catalog for human readability (automatically created by GUI)

Feedback:

- AgentSampler uses hardcoded ID’s → has to be changed
- CC takes module by name → has to be changed to ID
- BMW created metadata overview for all components, VW currently creates the xml-Files
- Status on automatically generating the comments?
Process of creating agents from systemConfigBlueprint & Discussion
→ Separate slides
Status of ModularDriver
STATUS OF MODULAR DRIVER

→ Daimler / TUD
openPASS

Wiki for documentation
We currently have only meeting minutes for documentation. Where do we store information like:

- Commit process
- Branch concept
- Coding rules
- Naming conventions

Proposal: Create wiki pages for the corresponding information, similar to [https://wiki.eclipse.org/OpenPASS_planning](https://wiki.eclipse.org/OpenPASS_planning) (needs to be updated!)
Discussion: Contributors vs. Committers
DISCUSSION: CONTRIBUTORS VS. COMMITTERS

TÜV Süd
Concept for logging metadata
→ Separate slides
Planning of epic refinement
Are there epics from yesterday, that we want to discuss now?
Interface discussions (duplications, missing functionality, extensions)
1. Is the basic functionality for the interfaces already available?
   (e.g. velocity vector (x/y/z) cannot be requested right now)

2. Some interface functions are currently not implemented (especially for the AgentInterface)

→ Can we come up with some basic set of functions which we want to have implemented by Release 1.0?

→ What is the process of extending interfaces?

Preliminary interface analysis by intech → see separate slides.
Thank you!