

Introducing the breakouts

Breakout 1: Syntax & Semantics for OpenODD

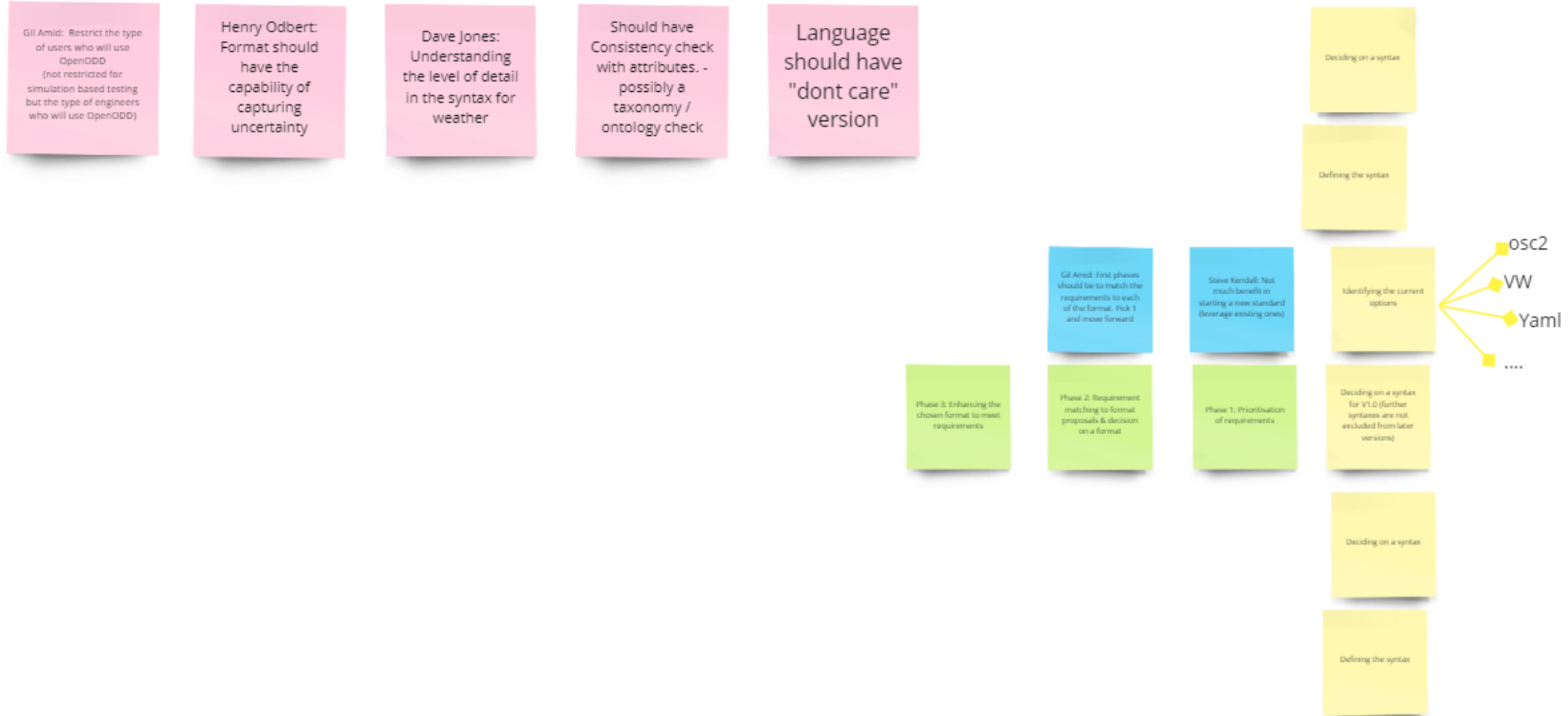
1. Review the requirements towards the format and its syntax as defined in the concept paper
2. Collect and collate further requirements
3. Outline an initial roadmap for this content

Breakout 2: Extensions, Taxonomy & Ontology

1. Review the proposed extension architecture
2. Outline and prioritise the extensions and their content for V1.0.0
3. Discuss the how/why of integrating an ontology such as the OpenXOntology
4. Define an initial roadmap for this content

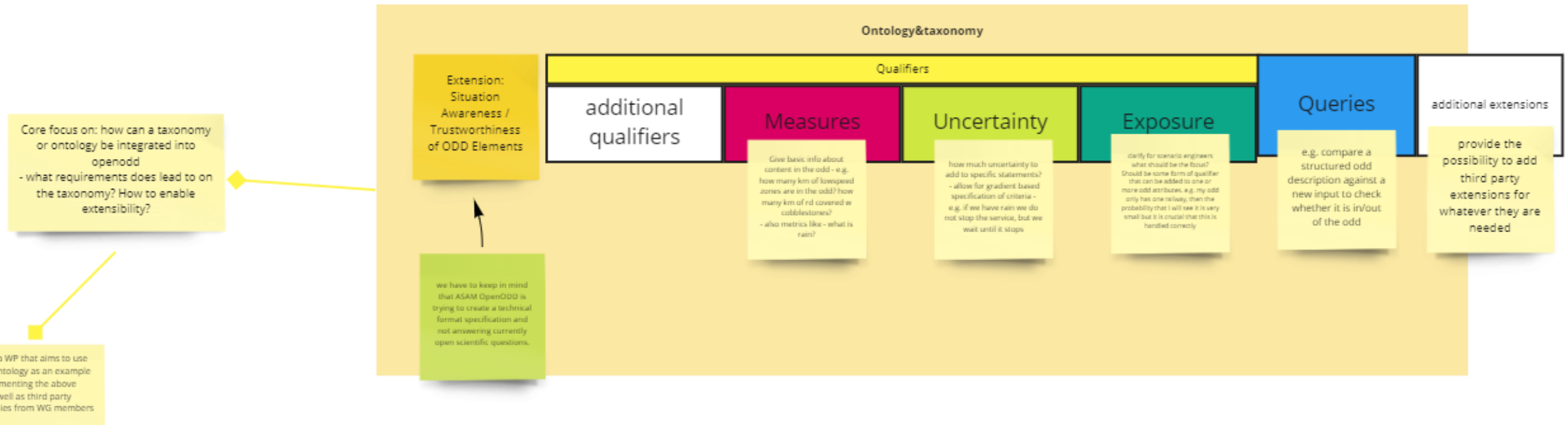
Breakout 1: Syntax & Semantics for OpenODD

1. Review the requirements towards the format and it's syntax as defined in the concept paper
2. Collect and collate further requirements
3. Outline an initial roadmap for this content



Breakout 2: Extensions, Taxonomy & Ontology

1. Review the proposed extension architecture
2. Outline and prioritise the extensions and their content for V1.0.0
3. Discuss the how/why of integrating an ontology such as the OpenXOntology
4. Define an initial roadmap for this content



What next?

1. Defining an initial project roadmap
 - This will be shared with all members and be the basis for 2)
2. Collecting ASAM member commitments for the project
3. Filling out the technical content of the project and the associated work packages in the proposal
4. Collecting member nominations for further project roles (project lead, work package leads, etc.)
5. Submitting final proposal to the ASAM TSC (25th April)
6. Project kickoff in May - commitments must be submitted by this time at the latest!

The current proposal



Project Proposal Summary Sheet

Project Number	ProjectNumber
Domain	Simulation
Relevant Standard	ASAM OpenODD
Project Name	OpenODD Standard development
Project Type	<input checked="" type="checkbox"/> Major <input type="checkbox"/> Minor <input type="checkbox"/> Revision <input type="checkbox"/> Concept <input type="checkbox"/> Implementation <input type="checkbox"/> Study
Start Date	01.05.2022
End Date	t.b.d
ASAM Funds	t.b.d
Proposer	Siddhartha Khastgir (WMG)

Download the concept paper

<https://www.asam.net/index.php?eID=dumpFile&t=f&f=4544&token=1260ce1c4f0afdbe18261f7137c689b1d9c27576>

Concept paper release presentation

ASAM OpenODD Concept Release

Dr Siddhartha Khastgir

Head of Verification & Validation, Intelligent Vehicles, WMG, University of Warwick, UK
ASAM OpenODD Concept Project Lead

29. Oktober 2021
München

