ASAM OpenLABEL V1.0.0 Webinar

Multi-Sensor Data Labeling and Scenario Tagging

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Agenda

OpenLABEL V1.0.0 Release Webinar

1	Motivation and The Journey
2	Intro and Structure
3	Intro to Multi-Sensor Data Labeling
4	Intro to Scenario Tagging



Motivation & The Journey

OpenLABEL V1.0.0 Release Webinar



OpenLABEL V1.0.0 Multi-Sensor Data Labeling

Intro & Motivation

Motivation	Goals	Personas
 limited reuse of annotated datasets. Challenges regarding maintenance and update of the annotations. Limited sharing of datasets across the industry and between industry and academia. Negative impact on the quality of annotations. 	 Enable efficient sharing of annotated perception datasets and object lists. Increase the overall quality of annotations by providing a common data structure for annotations. Improve maintainability and reuse of annotated datasets. 	 Perception/computer-vision engineers Machine-learning engineers Perception/computer-vision research scientists Machine-learning research scientists Data-annotation engineers Data-annotation analysts Test engineers



OpenLABEL V1.0.0 Scenario Tagging

Intro & Motivation

Motivation	Goals	Personas
 Scenario databases storing multi-sensor data, annotated multi-sensor data, simulation scenarios, and test scenarios can be very extensive Challenges regarding storing, retrieval and filtering of scenarios according to semantic classes/characteristics. 	 Enable standardized clustering of test scenarios in scenario databases. Facilitate scenario storage systems, which are independent of scenario definition representation. Enable efficient search and filtering of test scenarios in scenario databases. Enable sharing of information on test scenario categories and clusters between different databases or owners. Facilitate the sharing of scenarios between systems that may not have the ability to inspect the scenario definition or underlying scenario data. Improve maintainability and reuse of test scenarios and scenario data. Enable and enhance machine-learning datasets with additional information to organize the datasets. 	 Systems engineers Validation and verification engineers Functional-safety engineers Simulation specialists



The Journey

ASAM OpenLABEL V1.0.0 from Inception to Completion

Ideation

Dec 3rd 2019

Standard Project

Full standard

Jan 2021

Release

Nov 2021

Concept Project

Concept Paper

March 2020

Webinar

June 2021



The Members

ASAM OpenLABEL V1.0.0 from Inception to Completion

Members

- Deepen Al
- Advanced Data Controls Corp.
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- Altran Deutschland S.A.S.&Co.KG
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