

## **Requirements on the Open-Scenario format**

**Based on work in the research project PEGASUS**

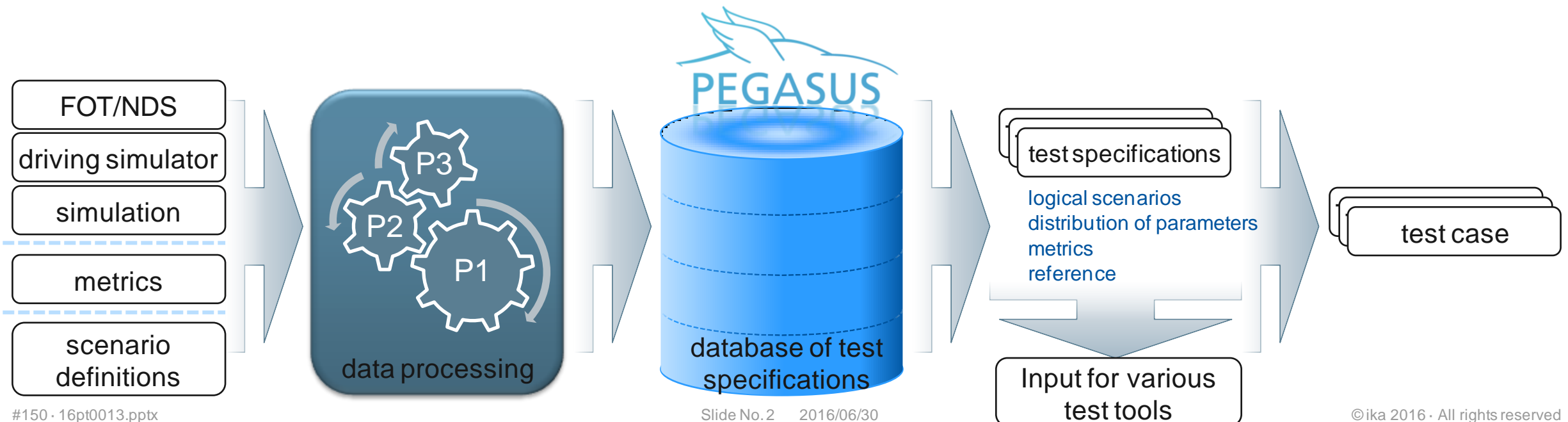
Christian Rösener, M.Sc.  
Dr.-Ing. Dipl.-Wirt.Ing. Philipp Themann

Institute for Automotive Engineering

# Aim of the research project PEGASUS

## Identification of relevant scenarios from various sources

- Aim: identify traffic scenarios relevant for the validation of automated vehicles from various sources
- Method:
  - input data (from FOT etc.) is stored in a coherent format as a defined scenario (konkretes Szenario)
  - metrics are applied to the defined scenarios to assess e.g. the criticality
  - several defined scenarios are clustered to a logical scenario (logisches Szenario)
- Open Scenario so far supports the storage of defined scenarios



# Requirements on the next release of open-scenario

## Enable the parameterization of scenarios

- Provide a way to store logical scenarios (that can be parameterized) in open-scenario:
  - introduce parameters in the existing open-scenario format (e.g. the velocity of a vehicle)
  - parameters should be linked to an external file that contains information on the statistical distribution of parameters as well as information on the correlation of parameter distributions
  - in open-scenario a standard value for the parameter should be given, so the scenario is also defined without the external parameter file
- Provide tools to edit, display and handle logical scenarios:
  - a logical scenario should be edited in the scenario editor
  - the editor needs to be easy to use in order to enable every user to create a relevant logical scenario
  - the distributions and correlations of the parameters should be visualized
  - simulation tools should cope with the logical scenario

# Contact

Christian Rösener, M.Sc.

Institute for Automotive Engineering (ika)  
RWTH Aachen University  
Steinbachstr. 7  
52074 Aachen  
Germany

Phone +49 241 8023 891  
Fax +49 241 80 22147

Email roesener@ika.rwth-aachen.de  
Internet www.ika.rwth-aachen.de