Scenarios for Development, Test and Validation of Automated Vehicles

Till Menzel, Gerrit Bagschik and Markus Maurer
Institute of Control Engineering
Technische Universität Braunschweig
Braunschweig, Germany
Email: \{menzel, bagschik, maurer\}@ifr.ing.tu-bs.de

Abstract—The latest version of the ISO 26262 standard from 2016 represents the state of the art for a safety-guided development of safety-critical electric/electronic vehicle systems. These vehicle systems include advanced driver assistance systems and vehicle guidance systems. The development process proposed in the ISO 26262 standard is based upon multiple V-models, and defines activities and work products for each process step. In many of these process steps, scenario based approaches can be applied to achieve the defined work products for the development of automated driving functions. To accomplish the work products of different process steps, scenarios have to focus on various aspects like a human understandable notation or a description via state variables. This leads to contradictory requirements regarding the level of detail and way of notation for the representation of scenarios. In this paper, the authors discuss requirements for the representation of scenarios in different process steps defined by the ISO 26262 standard, propose a consistent terminology based on prior publications for the identified levels of abstraction, and demonstrate how scenarios can be systematically evolved along the phases of the development process outlined in the ISO 26262 standard.

I. INTRODUCTION

Driver assistance systems and automated systems reaching SAE Levels 1 and 2 have already been introduced to the market. Level 3 (conditional automation) and 4 (high automation) systems are announced to follow (Audi traffic jam pilot or Waymo self driving cars). A challenge for the introduction of higher levels of automation is to assure that these vehicle systems behave in a safe way. For driver assistance systems, this proof is furnished by driving many test kilometers on test grounds and public roads. However, for higher levels of automation a distance-based validation is not an economically acceptable solution.

As an alternative to the distance-based validation we introduce a scenario-based approach. The key idea is to purposefully vary and validate the operating scenarios of the automated vehicle. Therefore, the systematic derivation of scenarios and further assumptions have to be documented along the development process to ensure a traceable scenario generation.

The ISO 26262 standard is a guideline for the development of safety-critical electric/electronic vehicle systems and thus provides a framework for the development of vehicle guidance systems under the aspect of functional safety. According to the ISO 26262 standard, scenarios can be utilized to support the development process. For instance, scenarios can help to derive requirements, to develop the necessary hardware and software components, and to prove the safety of these components in the test process. When creating test cases, scenarios are necessary for generating consistent input data for the test object in any case. Nevertheless, these different applications of scenarios result in distinct requirements for scenario representation in each development phase of the ISO 26262 standard.

This contribution proposes three abstraction levels for scenarios along a V-model-based development process. In this way, scenarios can be identified on a high level of abstraction in the concept phase and be detailed and concretized along the development process. This allows a structured approach, starting from the item definition according to the ISO 26262 standard, followed by the hazard analysis and risk assessment (HARA), and ending up with the necessary test cases for safety verification and validation. Thus, the authors suggest an extended definition of the term ‘scenario’ based on the definition of Ulbrich et al. and introduce the abstraction levels of functional, logical, and concrete scenarios. A German version of this paper has been published at a workshop on driver assistance systems.

The paper is structured as follows: Section I gives a short motivation based on selected related work regarding scenarios in the development process for automated driving functions, utilized levels of abstraction for scenarios, and existing definitions of the term scenario. Section II derives and analyzes requirements for the representation and usage of scenarios in the development process of the ISO 26262 standard. Afterwards, section III defines three layers of abstraction for scenarios and shows how these scenario representations can be converted into each other along the development process. Finally, section IV gives a short conclusion.

II. RELATED WORK

Ulbrich et al. analyze the term scenario across multiple disciplines and propose a consistent definition for the domain of automated vehicles. In this paper, the authors use the term scenario referring to the definition of Ulbrich et al.
Go and Carroll [7] point out that scenarios have a different use across various disciplines, but the elements utilized to describe a scenario are similar in all cases. Thereby, scenarios can be described in several levels of detail and different forms of notation. Scenarios may be expressed in formal, semiformal, or informal notation [7]. This distinction hints at multiple levels of abstraction of scenarios along the development process for automated vehicles.

Bergenhem et al. [8] point out that complete requirements for vehicle guidance systems [1] can only be achieved by a consistent, traceable, and verifiable process of requirements engineering in accordance with the V-model.

Several publications suggest approaches which utilize scenarios to generate work products along the development process for automated vehicles. Bagschik et al. [9] develop a procedure for the generation of potentially hazardous scenarios within the process step of a hazard analysis and risk assessment, as suggested by the ISO 26262 standard. This procedure utilizes an abstract description of the traffic participants and the scenery in natural language. All possible combinations of scenario elements are analyzed incorporating descriptions of functional failures in a limited use case of an SAE Level 4 unmanned protective vehicle for highway hard shoulder road works (aFAS) [10].

Schuldt et al. [11] motivate a scenario-based test process and present a systematic test case generation by use of a 4-layer-model.

Bach et al. [12] propose a model-based scenario representation with spatial and temporal relations as a general scenario notation along the development process of the ISO 26262 standard. This scenario representation is implemented prototypically for scenarios of an ACC-system on motorways and the results are presented.

The mentioned publications utilize scenarios with different levels of abstraction for the functional and safety development of vehicle guidance systems. The term ‘scenario’ has not been defined uniformly, which makes it difficult to achieve a consistent understanding regarding the role of scenarios in the development process. For this reason, the authors will derive and analyze requirements on scenarios in the following part.

### III. Scenario-based Design and Test Process Referring to the ISO 26262 Standard

The ISO 26262 standard from 2016 [13] represents the state of the art for developing vehicle guidance systems with regard to functional safety [3]. An overview of the development process proposed in the ISO 26262 standard is shown in Fig. 1.

The process steps which may utilize scenarios to generate the demanded work products are highlighted in red.

Scenarios may support the whole development process of the ISO 26262 standard from the concept phase via the technical product development through to the system verification and validation. Hence, it is mandatory to define the requirements on scenarios resulting from the different process steps. These requirements allow a consistent definition of abstraction levels for the use of scenarios throughout the whole development lifecycle. The following sections refer to the work products of the development process defined by the ISO 26262 standard and derive requirements on scenarios for the highlighted process steps.

#### A. Scenarios in the Concept Phase

Prior to the technical development, the concept for the item under development is specified. During the concept phase of the ISO 26262 standard (part 3) the item is defined, a hazard analysis and risk assessment is conducted, and a functional safety concept is developed.

The item definition shall include a description of the functional concept, system boundaries, the operational environment, the legal requirements, and the dependencies on other items. Based on this information, possible operating scenarios can be derived. Reschka [14] proposes to identify safe driving states and specify the nominal behavior based on the operating scenarios. The operating scenarios in this process step shall be described in an abstract level of detail and be represented in a human understandable way (textual description).

The next process step defined by the ISO 26262 standard which uses scenarios is the hazard analysis and risk assessment. The hazard analysis and risk assessment consists of two steps: the situation analysis and the hazard identification, and the classification of hazardous events. In the situation analysis, all operational situations [4] and operating modes in which malfunctioning behavior will result in a hazardous event shall be described. Whereby, malfunctioning behavior can be interpreted as deviation from the specified nominal behavior. Afterwards, hazardous scenarios, which include a combination of operational scenarios and malfunctioning behavior, will be rated using the automotive safety integrity level (ASIL). The parameters for the ASIL classification are the exposure of the operational scenario, the possible severity, and the controllability of the hazardous scenario [5]. In order to determine these parameters, the description of hazardous scenarios has to include the stationary surroundings (scenery) and all traffic participants which may interact with the automated vehicle.

According to the actual state of the art, the analysis of hazardous scenarios is performed by experts. Hence, hazardous scenarios have to be formulated in natural language. Depending on their area of expertise, human experts vary in the level of detail regarding the terms they use to describe

---

1. To the authors’ opinion, it is impossible to generate a complete set of requirements for higher levels of automation.
2. This abbreviation is derived from the German project name.
3. The overall system development for vehicle guidance systems includes additional parallel development processes, which cover other aspects like function development.
4. The authors point out that the term ‘operational situation’ as it is used in the ISO 26262 standard should be declared as ‘operational scenario’ according to Ulbrich et al. [4].
5. The controllability of a scenario includes the controllability by the driver/passenger of the automated vehicle and the controllability by other traffic participants.
a scenario. Thus, a unified vocabulary for the functional perspective during the process step of the hazard analysis and risk assessment is necessary. Furthermore, to ensure a common understanding among the experts, the terms within the vocabulary have to be organized in a semi-formal way.

Scenarios have to fulfill the following requirements to be utilized during the concept phase [C] of the ISO 26262 standard:

C1 Human experts shall be able to formulate scenarios in the field’s terminology in natural language.
C2 Scenarios shall be represented in a semi-formal way.

B. Scenarios in the system development phase

Once the hazardous scenarios have been analyzed, a functional safety concept is developed. To implement the functional concept, technical safety requirements have to be derived in process step 4-6. As opposed to functional requirements, technical requirements outline criteria which can be physically quantified. For example, the functional requirement to keep a safe driving distance to other traffic participants can be technically formulated by a distance in meters, which has to be satisfied. Hence, every hazardous scenario has to be converted from the linguistic and semi-formal representation of the concept phase to a representation via state values for the technical product development on system level (4). A list of those state variables is a precise description of a scenario, but, due to the high level of detail, not intuitively processable by human experts. To reduce the quantity of scenarios, state values can be summarized in value ranges. Later on, those value ranges can be further detailed in valid/invalid ranges to define a set of safe and unsafe values respectively, or to model the system boundaries. A detailed representation of scenarios ensures that the requirements on the item to be developed can be formulated in a verifiable way. This is a necessary condition for the safety validation in process step 4-9 of the ISO 26262 standard.

All in all, scenarios have to fulfill the following requirements to be utilized during the system development phase [S] of the ISO 26262 standard:

S1 Scenarios shall include the parameter ranges of the state values used for scenario representation.
S2 Scenarios shall provide a formal notation for the representation of the parameter ranges (for example a data format) to enable an automated processing.

C. Scenarios for verification and validation

During the test phase, it is examined whether the implemented system fulfills the requirements specified in the previous process steps. For this verification, the tests have to be systematically planned, specified, executed, evaluated, and documented [13, part 8, section 9.2].

Each test case specification has to include the following information independently from the test method [13, part 8, section 9.4.2]:

1) a unique identification
2) the reference to the work product to be verified
3) the preconditions and configuration

In the sense of a system variant.

| 3. Concept phase | 4. Product development at the system level | 7. Production and operation |
|------------------|------------------------------------------|----------------------------|
| 3-5 Item definition | 4-5 General topics for the product development at the system level | 7-5 Planning for production, operation, service and decommissioning |
| 3-6 Hazard analysis and risk assessment | 4-6 Technical safety concept | 7-6 Production |
| 3-7 Functional safety concept | 4-7 System architectural design | 7-7 Operation, service and decommissioning |
| 5. Product development at the hardware level | 4.9 Safety validation |  |
| 5-5 General topics for the product development at the hardware level | 4-8 Item integration and testing |  |
| 5-6 Specification of hardware safety requirements | 4-7 System architectural design |  |
| 5-7 Hardware design | 6. Product development at the software level |  |
| 5-8 Evaluation of the hardware architectural metrics | 6-5 General topics for the product development at the software level |  |
| 5-9 Evaluation of safety goal violations due to random hardware failures | 6-6 Specification of software safety requirements |  |
| 5-10 Hardware integration and verification | 6-7 Software architectural design |  |
| 5-11 Testing of the embedded software | 6-8 Software unit design and implementation |  |
| 6-9 Software unit verification | 6-10 Software integration and verification |  |
| 6-11 Testing of the embedded software | 6-12 System testing and verification |  |

Figure 1. Overview of the development process proposed in the ISO 26262 standard. Process steps highlighted in red may utilize scenarios to generate the work products.
4) the environmental conditions
5) the input data including their time sequences
6) the expected behavior including acceptable variations

A very challenging aspect of the test case generation is the specification of input data. This data has to include time sequences of each parameter which is essentially affecting the behavior of the test object. At the same time, due to highly connected systems, the input data may not contain any inconsistencies but rather represent a consistent scenario.

Information regarding the operational environment of the system under verification as well as possible operating scenarios are already given in the item definition, which is specified during the concept phase of the development process according to the ISO 26262 standard. Based on this information, consistent input data can be derived for the specification of test cases. The scenarios used in the item definition are expressed by language and formulated on an abstract level of detail. To utilize these abstract scenarios within the scope of a test case, the scenarios have to be specified in detail and concretized.

The detailed specification of scenarios can be performed within the scope of the specification of technical safety requirements [13, part 4, section 6]. The technical safety requirements describe how the item has to react to external stimuli which can affect the compliance with the safety goals. In this way, the technical requirements also define for which parameter ranges the functionality of the system under development has to be ensured. This parameter space has to be tested during the verification process and thus has to be taken into account for the test case generation. In addition, the scenarios have to be converted to a formal representation during the step of specifying the scenarios in detail. A formal representation is necessary, to ensure a reproducible test case execution later on. The scenarios have to define all parameters required for test case execution via different test methods (like simulation or field tests). Thus, in the step of specifying a scenario in detail, a conversion has to be conducted from an informal description based on organized terms to a formal description based on physical system state values.

To generate the input data included in a test case, discrete parameter values have to be chosen from the continuous parameter ranges of a specified scenario in a concretization step. Schuldt [15] proposes the use of equivalence classes, boundary value analysis, and combinatorial methods for identifying representative samples. This approach provides a systematic generation of test cases, but lacks a method to determine a meaningful test coverage. For determining a meaningful test coverage, the test concept, the scenario selection, and the necessary test methods have to be taken into account. The scenarios, which are systematically derived during the concretization step and then formally described, represent consistent input data for the item under test. Thus, the derived scenarios can be used in the scope of a test case for the verification of the implemented system.

All in all, scenarios have to fulfill the following requirements to be utilized during the testing phase [T] of the ISO 26262 standard:

T1 Scenarios shall be modeled via concrete state values to ensure their reproducibility and to enable test methods to execute the scenario.
T2 Scenarios shall not include any inconsistencies.
T3 Scenarios shall be represented in an efficient machine readable way to ensure an automated test execution.

D. Analysis of the derived requirements on scenarios

Table I illustrates that the specified requirements are contradictory regarding the form of scenario description. On the one hand, requirement C1 states the demand for an abstract, linguistic scenario representation and, on the other hand, requirements S2 and T3 state the demand for an efficient, machine readable scenario representation. Since linguistic representations are hard to process by machines and human beings are not able to read size efficient (mostly binary coded) data formats, there is a demand for different forms of scenario representations.

Similarly, requirements S1 and T2 demand different levels of detail for the scenario representation. On the one hand, requirement S1 asks for a scenario representation via parameter ranges in the state space. This form of representation offers multiple degrees of freedom regarding the determination of concrete values to be tested. On the other hand, requirement T2 asks for a representation that includes concrete parameter values. This form of representation is required for a reproducible test case execution. Hence, machine readable scenarios have to support two different levels of detail.

IV. TERMINOLOGY FOR SCENARIOS ALONG THE DESIGN AND TEST PROCESS

As stated in the previous section, the requirements on the type of scenario representations in the development process of the ISO 26262 standard are contradictory. In the following section, the authors will suggest three abstraction levels for scenarios and show how these abstraction levels can be converted into each other along the development process. Fig. 1 illustrates the three levels of abstraction for scenarios: functional scenarios, logical scenarios, and concrete scenarios.

A. Functional scenarios

Functional scenarios depict the most abstract level of scenario representations. These scenarios may be used for the item definition and the hazard analysis and risk assessment during the concept phase of the ISO 26262 standard. They are represented by language to ensure that human experts can easily understand existing scenarios, discuss them, and create new scenarios. The authors suggest the following definition:

Functional scenarios include operating scenarios on a semantic level. The entities of the domain and the relations of those entities are described via a linguistic scenario notation. The scenarios are consistent. The vocabulary used for the description
Table I

CONTRADICTORY SCENARIO REQUIREMENTS (LIGHTNINGS MARK CONTRADICTIONS)

| Concept phase | System development phase | Test phase |
|---------------|-------------------------|------------|
| Human experts shall be able to formulate scenarios in the field’s terminology in natural language. | Scenarios shall include the parameter ranges of the state values used for scenario representation. | Scenarios shall be modeled via concrete state values to ensure their reproducibility and to enable test methods to execute the scenario. |

![Figure 2. Levels of abstraction along the development process of the ISO 26262 standard](image)

Functional scenarios | Logical scenarios | Concrete scenarios

### Functional scenarios

A functional scenario is specific for the use case and the domain and can feature different levels of detail.

The representation of functional scenarios on a semantic level includes a linguistic and consistent description of entities and relations/interactions of those entities. For the linguistic description, a consistent vocabulary has to be defined. This vocabulary includes terms for different entities (vehicle A, vehicle B) and phrases for the relations of those entities (vehicle A overtakes vehicle B).

The required level of detail of functional scenarios depends on the actual development phase and the item under development. Both aspects must be considered during the definition of the vocabulary. For example, a highway pilot requires a vocabulary to describe the road geometry and topology, interactions with other traffic participants, and weather conditions. On the contrary, a parking garage pilot requires a vocabulary to describe the layout of the building whereas weather conditions may be irrelevant. If a comprehensive vocabulary is used for the description of the entities and the relations of those entities, a large amount of scenarios can be derived from the vocabulary. For a generation of consistent functional scenarios, all terms of the vocabulary have to be distinct. Sources for terms that define the entities of a domain are, for example, actual standards and guidelines like road traffic regulations or the German standard for constructing motorways [16].

Fig. 3 shows a functional scenario for a highway pilot on a two-lane motorway in a curve. A car and a truck are driving on the right lane of the road, whereby the car follows the truck. In this example, the road is described with a layout and a geometry. Depending on the item’s use case and domain, the vocabulary has to include additional terms to describe these characteristics like ‘three-lane motorway’ for layout, and ‘straight’ or ‘clothoid’ for geometry. The scenario can be varied by choosing other terms from the defined vocabulary.

### Logical scenarios

Logical scenarios depict a detailed representation of functional scenarios with the help of state space variables. Those state space variables describe the entities and the relations of those entities. Logical scenarios may be used to derive and represent requirements for the item during the system development phase. For that purpose, logical scenarios describe the value ranges of the state space variables via a formal notation. The authors suggest the following definition for logical scenarios:

**Logical scenarios include operating scenarios on a state space level. Logical scenarios represent the entities and the relations of those entities with the help of parameter ranges in the state space.**
The logical scenario description covers all elements necessary for the derivation of technical requirements needed to implement a system which solves these scenarios. For a stepwise specification of scenarios in the development process of the ISO 26262 standard, logical scenarios have to be described via a formal notation in the state space, whereby parameters have to be defined via value ranges. For a more detailed description of those parameter ranges, probability distributions (e.g., Gaussian distribution, Uniform distribution) can optionally be specified for each parameter range. Additionally, relations of the parameter ranges can optionally be specified by numeric conditions (e.g., lane width correlates with curve radius). A logical scenario includes a formal notation of the scenario.

Concrete scenarios describe the entities and the relations for those entities using distinct parameters in the state space. Every logical scenario can be converted to a concrete scenario by selection of a concrete value from a parameter range. Concrete scenarios may be used as a basis for test case generation in the testing phase. The authors suggest the following definition for concrete scenarios:

**Concrete scenarios distinctly depict operating scenarios on a state space level. Concrete scenarios represent entities and the relations of those entities with the help of concrete values for each parameter in the state space.**

For each logical scenario with continuous value ranges any number of concrete scenarios can be derived. For example, an infinite number of concrete scenarios can be achieved by choosing an infinitesimal sampling step width for each parameter. An efficient concretization is accomplished by identification and combination of representative discrete values for each parameter. Only concrete scenarios can directly be converted into test cases and executed with a vehicle guidance system.

**Concrete scenarios**

- **C. Concrete scenarios**

Concrete scenarios describe the entities and the relations for those entities using distinct parameters in the state space. Every logical scenario can be converted to a concrete scenario by selection of a concrete value from a parameter range. Concrete scenarios may be used as a basis for test case generation in the testing phase. The authors suggest the following definition for concrete scenarios:

**Concrete scenarios distinctly depict operating scenarios on a state space level. Concrete scenarios represent entities and the relations of those entities with the help of concrete values for each parameter in the state space.**

For each logical scenario with continuous value ranges any number of concrete scenarios can be derived. For example, an infinite number of concrete scenarios can be achieved by choosing an infinitesimal sampling step width for each parameter. An efficient concretization is accomplished by identification and combination of representative discrete values for each parameter. Only concrete scenarios can directly be converted into test cases and executed with a vehicle guidance system.

**Concrete scenarios**

- **V. Conclusion and outlook**

In this paper, the authors analyzed the practicability of a scenario-based approach for the design of vehicle guidance systems following the development process of the ISO 26262 standard. For this purpose, the process steps in which scenarios may be used to generate the work products of the respective process step have been identified. Furthermore, requirements
VI. ACKNOWLEDGMENT

We would like to thank the project members of the projects PEGASUS and aFAS funded by the German Federal Ministry for Economic Affairs and Energy for the productive discussions and the feedback on our approaches. Our work is partially funded by the Volkswagen AG.

Additionally, we thank Andreas Reschka for his contributions to a first version of this paper.

REFERENCES

[1] Society of Automotive Engineers (SAE), “J3016 - Taxonomy and Definitions for Terms Related to On-Road Motor Vehicle Automated Driving Systems,” Society of Automotive Engineers (SAE), 2016.
[2] “TechDay - piloted driving – The traffic jam pilot in the new Audi A8,” 2017. [Online]. Available: https://www.audi-mediacenter.com/en/techday-piloted-driving-the-traffic-jam-pilot-in-the-new-audi-a8-92760
[3] “Waymo is first to put fully self-driving cars on US roads without a safety driver,” 2017, accessed: 01–15–2018. [Online]. Available: https://www.theverge.com/2017/11/17/16615290/waymo-self-driving-safety-driver-chandler-autonomous
[4] W. Wachenfeld and H. Winner, “The Release of Autonomous Vehicles,” in Autonomous Driving, M. Maurer, J. C. Gerdes, B. Lenz, and H. Winner, Eds. Berlin, Heidelberg, Germany: Springer Berlin Heidelberg, 2016, pp. 425–449.
[5] S. Ulbrich, T. Menzel, A. Reschka, F. Schuldt, and M. Maurer, “Defining and Substantiating the Terms Scene, Situation, and Scenario for Automated Driving,” in 2015 IEEE 18th International Conference on Intelligent Transportation Systems (ITSC), Las Palmas, Spain, 2015, pp. 982–988.
[6] G. Bagschik, T. Menzel, A. Reschka, and M. Maurer, “Szenarien für Entwicklung. Absicherung und Test von automatisierten Fahrfunktionen - English title: Scenarios for Development, Test and Validation of Automated Vehicles,” in I1. Workshop Fahrerassistenz und automatisiertes Fahren FAS 2017, Wuting, Germany, 2017.
[7] K. Go and J. M. Carroll, “The Blind Men and the Elephant: Views of Scenario-based System Design,” Interactions, vol. 11, no. 6, pp. 44–53, 2004.
[8] C. Bergenhjem, R. Johansson, A. Söderberg, J. Nilsson, J. Tryggvesson, M. Törngren, and S. Ursing, “How to Reach Complete Safety Requirement Refinement for Autonomous Vehicles,” in CARS 2015-Critical Automotive Applications: Robustness & Safety, Paris, France, 2015.
[9] G. Bagschik, A. Reschka, T. Stolte, and M. Maurer, “Identification of Potential Hazardous Events for an Unmanned Protective Vehicle,” in 2016 IEEE Intelligent Vehicles Symposium (IV), Gothenburg, Sweden, 2016, pp. 691–697.
[10] T. Stolte, A. Reschka, G. Bagschik, and M. Maurer, “Towards Automated Driving: Unmanned Protective Vehicle for Highway Hard Shoulder Road Works,” in 2015 IEEE 18th International Conference on Intelligent Transportation Systems (ITSC), Las Palmas, Spain, 2015, pp. 672–677.
[11] F. Schuldt, F. Saust, B. Lichte, M. Maurer, and S. Scholz, “Effiziente systematische Testgenerierung für Fahrerassistenzsysteme in virtuellen Umgebungen - English title: Efficient systematic test case generation for automated driving functions in virtual driving environments,” in AAET - Automatisierungssysteme, Assistenzsysteme und eingebettete Systeme für Transportsmittel, Braunschweig, Germany, 2013, pp. 114 – 134.
[12] J. Bach, S. Otten, and E. Sax, “Model based scenario specification for development and test of automated driving functions,” in 2016 IEEE Intelligent Vehicles Symposium (IV), Gothenburg, Sweden, 2016, pp. 1149–1155.
[13] ISO, 26262 – Road vehicles – Functional Safety, 2016.
[14] A. Reschka, “Fertigkeiten- und Fähigkeitengraphen als Grundlage für den sicheren Betrieb von automatisierten Fahrzeugen in städtischer Umgebung - English title: Skills and ability graphs as basis for safe operation of automated vehicles in urban environments,” Ph.D. dissertation, Technische Universität Braunschweig, 2017.
[15] F. Schuldt, “Ein Beitrag für den methodischen Test von automatisierten Fahrfunktionen mit Hilfe von virtuellen Umgebungen - English title: Towards testing of automated driving functions in virtual driving environments,” Ph.D. dissertation, Technische Universität Braunschweig, 2017.
[16] Richtlinie für die Anlage von Autobahnen - English title: Guidelines for Constructing Motorways, Forschungsgesellschaft für Straßen und Verkehrswesen Std., 2009.