

Autonomous Vehicles Scenario Testing Framework and Model of Computation

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Abstract

Autonomous Vehicle (AV) technology has the potential to fundamentally transform the automotive industry, reorient transportation infrastructure, and significantly impact the energy sector. Rapid progress is being made in the core artificial intelligence engines that form the basis of AV technology. However, without a quantum leap in testing and verification, the full capabilities of AV technology will not be realized. Critical issues include finding and testing complex functional scenarios, verifying that sensor and object recognition systems accurately detect the external environment independent of weather conditions, and building a regulatory regime that enables accumulative learning. The significant contribution of this article is to outline a novel methodology for solving these issues by using the Florida Poly AV Verification Framework (FLPolyVF).

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1. Introduction

In recent years, AVs have attracted considerable attention from academia, industries, and governments. Perception, decision-making, and action are the three major processes required for driving a vehicle. Currently, decision-making and perception are controlled by human drivers, and the action process is performed by the vehicles. According to a report by the National Highway Traffic Safety Administration, 94% of the 37,461 traffic fatalities in 2016 were caused by human error [1, 2]. AVs are designed to conduct the decision-making and perception aspects of driving, and it is hoped that AVs will reduce accidents related to human error. In addition, studies show that autonomous driving technologies can positively affect the economy, safety, and traffic congestion [3]. Despite all of these advantages, one of the major barriers for wide-scale adoption of AVs is the lack of testing and verification regime to assure safety. To address this barrier, a process that builds an engineering argument for assuring safety must be developed. Typically, this argument is built based on the following principles:

1. Conceptual Model: A conceptual understanding of the problem is created and supported through virtual models.
2. Test Regime: Using the conceptual model, a test regime is built to test the model and build an argument for correctness.
3. Completeness: The state space of tests is examined within the modeling environment to develop metrics for comprehensiveness.
4. Accumulative Learning: A structure is constructed where field testing feeds back into this flow such that safety is always rising.

Intertwined with the above methodology is the classic V paradigm [4, 5] that is used as a mechanism to enable concurrent design and test. In this paradigm, mathematical models, which have been correlated with a bottom-up component-level characterization stage, are used early in the design stage. As the design is refined, physical components can be substituted to a point when system-level tests can be performed on the whole physical design. Modeling issues are often corrected with a virtual-to-physical diagnostics flow. The combination of the conceptual safety regime and the V design process has been effectively used to build robust systems in many domains.

The above flow has been used very successfully by the automotive industry to verify conventional cars for many years. However, the addition of perception and decision-making has added an order-of-magnitude level of complexity to solve the safety problem. Critical open issues are listed as follows:

1. Conceptual Model: What are the conceptual models that are appropriate for the perception and decision-making stages of AV operation?
2. Test Regime: What is the test regime, which can build confidence as to the operation of the AV?

3. Completeness: How do we understand the state space sufficiently to understand the risks surrounding completeness? How do we address the issues of tester bias?
4. Accumulative Learning: How do we know the next version of the vehicle or even software updates are improving safety?

We observe that today none of the above questions is answered sufficiently for AVs. The current commercial solutions are using ad hoc methods such as miles driven [6] to provide some indication of safety. However, no fundamental structure has been offered to demonstrate the robustness of AV products. Furthermore, without the answers to the above-mentioned questions, regulators do not have the means to address safety issues or even to clearly communicate these issues to operators or the public.

In the remainder of this article, we describe a conceptual framework for addressing the critical verification issues for AVs and introduce a mathematical modeling abstraction, which is essential to enable the effective functioning of the environment. This work intends to answer the questions above for AVs.

2. Characteristics of the Solution

2.1. Hardware Design

We observe that the realm of AV verification has many similarities to complex hardware verification. In the realm of hardware, millions of extremely sophisticated components (transistors) are assembled to form a higher-level function that is embodied in a semiconductor chip. The cost of the development of semiconductor chips is very high, and simulating the whole chip at the physics level is impossible. Even at the highest level of abstraction, most semiconductor chips can be simulated only in the low kilohertz range while the chips themselves run in the gigahertz range. Thus, in any design project, a minimal simulation budget exists (a day of real-world operation) to run all the tests to assure safe operation for the lifetime of the part.

What are the analogies to AV verification?

- First, much like hardware, AVs consist of complex components (sensors, object recognition systems, radar, etc.). Simulating everything at the most detailed level is similarly impossible.
- Second, much like hardware, AVs need to compress 18 years of human traffic learning into a reasonable development cycle.
- Third, AVs have the same need for robustness relative to environmental conditions.
- Finally, AVs have the same need for completeness and accumulated learning.

World-class hardware verification teams solve these problems with a variety of approaches. The first and most important of these is the use of abstraction as a powerful tool to decompose the problem. Within hardware, various abstraction levels have been developed (transistor, gate, RTL, micro-architecture, architecture, network stack) that separate concerns and build an inductive proof for verifying the whole semiconductor chip. As an example, the transistor design team focuses entirely on the task of making sure the semiconductor physics process produces a behavior consistent with a transistor under all environmental conditions. A cell designer relies on this behavior to build larger components and only verifies that the combination works as expected. Thus, via this recursive process, a chip is built and verified. These separation of concerns and abstractions are so powerful that whole multi-billion-dollar markets (fabless, ASIC) [7] have been built based on these concepts.

Even though the described inductive process of hardware verification is very effective in demonstrating equivalence between abstraction levels, it still requires the verification of the highest level of abstraction. In this area, hardware verification has used a variety of techniques, such as formal verification, constrained random test generation, and real-world test injection, to model and test the overall function [8, 9]. Finally, a profound concept of coverage analysis exists to model completeness. The combination of all of the above has created an environment where most semiconductor chips are typically functional on the first pass of manufacturing despite the enormous complexity and size [10].

How can AV verification use the powerful methods developed for hardware verification? The key is the development of an enabling abstraction level.

2.2. AV Framework

In this section, we introduce a critical enabling abstraction approach to aid in the task of AV verification, which we term FLPOLY Scenario Abstraction (FLPolySA). FLPolySA has the following high-level characteristics:

1. Wireframe/Building Block: Components are very simple rectilinear objects that model the physical characteristics of the environment.
2. Dynamic and Static: There are two types of objects - static objects that do not move and dynamic objects that move with a predetermined vector. These components are not responsive.
3. Assertions: Both the dynamic and static components contain metadata that assert expected behavior.
4. Newtonian Physics: The behavior of the components follows the rules of simple Newtonian physics. A critical idea that is modeled is the notion that mass with velocity/acceleration/gravity will lead to the expected behavior.
5. Unit Under Test (UUT): An ego car can enter this test and has the potential to achieve success or failure if none of the error assertions fires.

The precise details of the model will be explained in the following sections. However, at this point, it is important to motivate the design of FLPolySA. There are many powerful consequences for choosing this higher-level simple abstraction structure:

1. Mathematical Language: The abstraction allows for precise capture of the modeling environment and provides a basis to reason about this environment.
2. Extended Coverage: A single abstract model contains within it many underlying combinations. As an example, the black-box car could be used to model vehicles from any brand.
3. System Coverage: A signature process for the whole model can be used to drive a test coverage process. A signature process is required to understand what scenarios have been examined earlier and when a scenario is indeed new.
4. Separation of Concerns: The abstraction allows the sensor/object recognition problem to be addressed independently from the decision-making problem.

Overall, FLPolySA helps address many of the critical issues mentioned in the introduction as missing aspects for AV verification. Figure 1 shows the conceptual layering of this abstraction approach.

1. Newtonian Physics: The function of this layer is to model movement and momentum, and detect collisions. This is the physical world.
2. Assertions: Layered over the physical world is the idea of good or bad.
3. Design for Experiments: This environment is set up such that the test has no memory and thus is repeatable.
4. Inputs and Constraints: Layered in the outermost layer is the machinery for inputs and constraints that

FIGURE 1 Scenario abstraction levels.

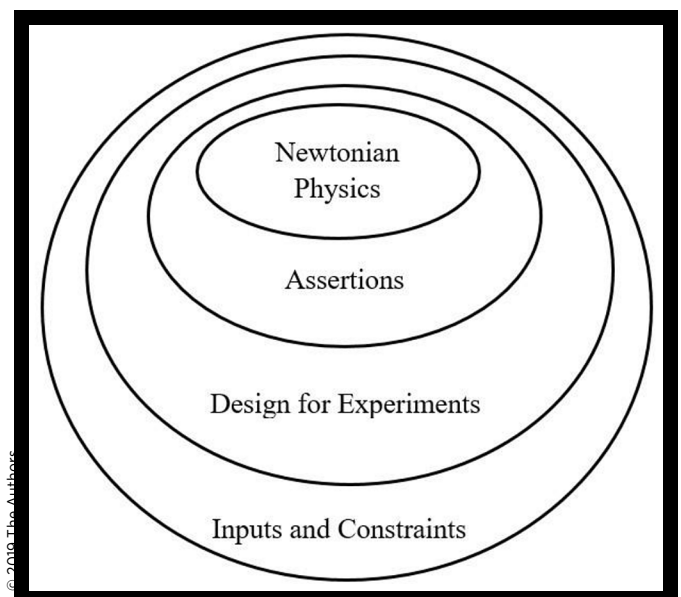
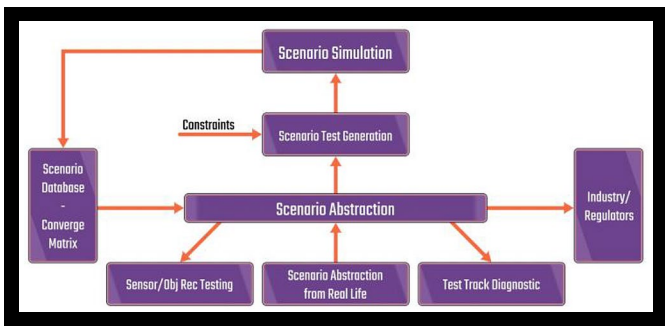
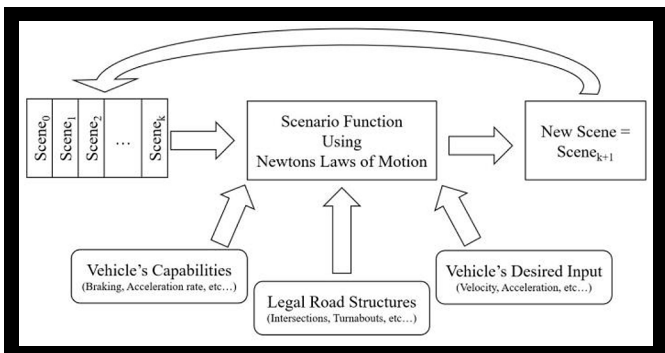


FIGURE 2 Scenario abstraction and FLPolyVF.

drive a singular test. This machinery is set up to be able to run constrained pseudorandom tests and collect ongoing coverage (Figure 2).

With the introduction of FLPolySA, an overall architecture can be developed for FLPolyVF. Figure 3 shows the blocks and flows among the blocks in this environment. The critical pieces include

1. **Scenario Test Generation:** Using seed and a constraints matrix, pseudorandom experiments can be generated and tested automatically against the UUT. The objective of this part of the flow is to simulate millions of configurations and try to find test cases that cause the ego car to fail. This part of the flow requires the mathematics to understand input constraints and enable a signature flow for deciding whether a test has been generated earlier.
2. **Scenario Database/Coverage:** The notion of scenario coverage is critical in FLPolyVF. This is the method that can be used as a basis for regulatory approval, limit redundant simulation, and form the basis of an ongoing testing and verification database. The scenario abstraction provides an excellent method to capture this information, and furthermore, the defined mathematics has a strong concept of equivalence classes that allows for more in-depth optimization of the coverage database.
3. **Test Track Diagnostics:** Once a test fails, there is a need to diagnose the test at a deeper level of

FIGURE 3 FLPolySA overview.

abstraction. This can be detailed simulation models to a physical test track environment, and FLPolyVF allows for this path through a synthesis process from the scenario test to a physical instantiation.

4. **Sensor Testing and Verification:** A critical part of an AV is the object recognition system and sensors. The scenario abstraction can provide test cases with built-in criteria of success such that the sensor/object recognition problem can be verified separately.
5. **Scenario Abstraction:** Just as there is a need for synthesis from the scenario level, there is a need to abstract the scenario construct from the physical environment. A classic example is a “real-world” accident that must be analyzed much more completely in the simulation framework. In addition, it is common to test for “cousin” bugs [11] with this flow.
6. **Industry/Regulators Communication:** There is a need to communicate unambiguously among the industry participants and the regulators. The FLPolyVF scenario abstraction provides an excellent means for this communication.

The remainder of this article is organized as follows:

- Section III discusses the related work;
- Section IV defines the scenario level of abstraction in a mathematically unambiguous fashion and also provides theorems and proofs critical to enable the proposed AV testing and verification flow;
- Section V provides an illustrative example;
- Section VI provides details on the FLPolyVF instated in software;
- Section VII offers some conclusions.

3. Related Work

Several simulation-based approaches have been introduced previously for the testing and verification of AVs [12, 13, 14, 15, 16, 17].

Hallerbach et al. [12] described a simulation-based critical-scenario identification platform through the use of a metrics-based filter to define critical situations. This method is useful in generating interesting test cases. However, there is no concept of coverage/completeness, and the technique is highly dependent on the definition of the critical scenario metric that has the danger to be arbitrary.

A methodology for verifying the safety of connected and autonomous vehicles (CAVs) is discussed in [13]. This approach checks the safety of CAVs during its online operation, via reachability analysis, to account for different possible mathematical models of behavior under uncertain conditions such as the existence of disturbances and sensor noise. This approach is a companion to the core system for just verification. The model has some interesting properties but creates

another system that must be verified. Without a framework for verification neither the core nor the verification system can be evaluated from a safety point of view.

An accelerated evaluation for AVs using piecewise mixture models is presented in [15]. The method addresses significant issues with today's best practices adopted by the automotive industry. The proposed method uses enhanced statistics of the surrounding vehicles and the importance of sampling theory. Although the described method can reduce the evaluation time, their approach is limited in terms of implementation, and it ensures only that the evaluation results are statistically accurate.

One of the main methods in robot testing, the procedural content generation (PCG) [17], also tries to overcome the challenge of time-consuming and costly manual test creation. PCG is used in fault discovery for robot control software [18] and is considered to have the potential to be adapted for AV software verification because it generates environments and creates, executes, and prioritizes the scenarios. However, these approaches suffer from the fundamental issue that the software can be built correctly but does the wrong function.

Khastgir et al. [19] defined an automated constrained randomized test scenario generation framework for ADAS and AVs. The structure first creates random-based scenarios by varying the conditions, such as environment variables or vehicle trajectories, in a driving simulator. Then, each base case is randomized in real time by using constrained randomization again during the test to find the edge cases. Bagschik et al. [16] described a knowledge-based scene generation for AVs. The process of scenario generation is a big challenge in the methods mentioned above. A framework is introduced by the authors in [20] to improve the process of automatic test case generation for high-fidelity models that has long execution times. The framework uses low-fidelity models to evaluate specific properties analytically or computationally with provable guarantees. Although this improves the process, the test scenario coverage is an important challenge for both frameworks.

Li et al. [21] suggested a framework to combine scenario-based and functionality-based testing methodologies. The framework defines a new semantic diagram for driving intelligence using the relationship among testing scenarios, tasks, and features. In that diagram, scenarios and functionalities were shown as two transverses with opposite directions and used to test the AVs in simulation. Li et al. [21] also designed a simulation platform that creates a digital twin of the real testing ground to record and reproduce the behaviors in real life. The focus of the work is to optimize test construction from a cost and efficiency point of view. However, evaluation of the edge test scenarios and a framework for coverage remains a significant challenge for this framework.

Heinz et al. [22] verified the safety benefits of automated driving functions leveraging two de facto open standards (i.e., OpenDRIVE and OpenSCENARIO) for describing road networks and dynamic content in driving simulation. Their method focuses on building interesting scenario tests within the constraints of physical test resources. While this is an effective effort, it does not address the issue of overall safety.

Shai et al. [23] put forward a scalable sensing system and safety standards for AVs, based on a classic sense-plan-act robot control architecture, which can maximize safety through minimizing sensing and planning errors. They presented a data fusion technique that enabled them to validate sensing errors with a significantly smaller amount of data. To reduce planning errors, they suggested a responsibility-sensitive model that helps to identify the responsible entity in case of an accident. Safe longitudinal distance and safe lateral distance were the two major variables considered for evaluating the safety benefits of AVs. This is an important measure of safety; however, the conditions under which these might be violated are not addressed.

Recently, an industry-driven initiative called ENABLE-S3 invested in verification automated cyber-physical systems by more efficient and effective methods [24]. Rooker et al. [25] focused on improving the validation of autonomous systems for smart farming using ENABLE-S3. Gerwinn et al. [26] proposed a method for safety assessment and made the simulation results to correlate the safety of advanced driver-assistance systems in real-world scenes. This has been done by defining requirements on the environmental situation and producing statistical evidence for system safety. These two efforts combine with ENABLE-S3 framework try to combine simulation and physical types of verification to optimize the cost and time of testing. Our proposed framework and the model of computation can easily be adopted by this initiative to verify commercial AVs in both the physical and simulation worlds.

There are several other research studies, such as [27], which focused on testing of controller's operation of AVs. [27] have presented a verification methodology for control and path-planning algorithms used in AVs. The method is interesting but is limited to testing the controller part of the AV. Our framework and model of computation (MoC) is general and focuses on verification of all different parts of AVs and their interactions with each other.

Overall, the core contributions of this article and the FLPolyVF are differentiated from the existing solutions by providing a coherent verification framework that is enabled with the FLPolySA. The proposed framework addresses all the abovementioned challenges.

4. Scenario Mathematical Model for FLPolySA

4.1. Overview

In this section, we formally define FLPolySA. This formal definition is critical to describe the model at the level of abstraction used in our approach. Figure 3 shows the core "engine" of the abstraction, which consists of a Newtonian evaluation whose inputs are the current scene/situation, the performance characteristics of the UUT, and the desired action of the UUT. The combination of these produces the next time step scene.

The remainder of this section defines the structure for FLPolySA, focusing on three concepts:

- **Assertions:** The concept of pass/fail is provided by the assertions in FLPolySA.
- **Equivalence Classes:** The equivalence classes are used as the basis for coverage.
- **Concatenation:** The rules for combining scenarios are defined by the concatenation concept.

All of these concepts form the core elements of a discrete event engine that can be built in a virtual simulation environment. It should be noted that while we are focused on AV scenarios, the same infrastructure can be used for marine, drones, and even pedestrian robots.

4.2. Preamble

We will consider a Euclidean three-dimensional (3D) space, with time as one additional dimension. We will be using the Real Cartesian coordinate system where 3D vector-valued functions determine the position, velocity, and acceleration of all moving objects with respect to time [28]. All motion and mechanics of motion in our space will follow the basic Newtonian laws of motion, that is, all motion is described using the centers of mass of the actors and the UUT. However, the *Relative Distance (RD)* between the actors, constants, and the UUT will be measured edge to edge.

We let the map $r(t): \mathbb{R} \rightarrow \mathbb{R}^3$ be the position function for a moving or static object in our space. Then $v(t) = \dot{r}(t)$ and $a(t) = \ddot{r}(t)$ are the velocity and acceleration vectors, respectively. Furthermore, we use Newton's Principle of Determinacy, which states that all motions of a system of, say, n objects are uniquely determined by their initial positions and initial velocities.

In addition, since all the objects in this environment are treated as bounded rectangular boxes, the relative edge-to-edge distance is computed as a distance between two bounded planes (including their edges). More explicitly, suppose we have two rectangular 3D objects O and T and let $O_1: a_1 x + b_1 y + c_1 z + d_1 = 0$ be one of the sides of O and $T_1: A_1 x + B_1 y + C_1 z + D_1 = 0$ be one of the sides of T where the x , y , and z are bounded for both planes. Also, let $P(x_1, y_1, z_1)$ be any point on the plane O_1 . Then we can calculate the distance between the two sides O_1 and T_1 as follows:

$$D(O_1, T_1) = \min_{P \in O_1} \{ \text{Distance between } P \text{ and } T_1 \}$$

$$= \min_{P \in O_1} \left\{ \frac{|A_1 x_1 + B_1 y_1 + C_1 z_1 + D_1|}{\sqrt{A_1^2 + B_1^2 + C_1^2}} \right\} \quad \text{Eq. (1)}$$

Thus we will define the relative edge-to-edge distance between O and T (denoted by $RD(O, T)$) as

$$RD(O, T) = \min \left\{ D(O, T_i) \mid 1 \leq i \leq 6, 1 \leq j \leq 6 \right\}.$$

4.3. Scene Definition and Properties

Definition 1. A Scene Vector \mathbf{C}_k is a vector of real numbers representing the 3D spherical environment around the Vehicle or UUT within N_k units of distance at a moment of time (or time step) $k = t/\Delta t$. The distance N_k will be called the Radius of the scene vector. Furthermore, a scene vector is broken down to four main components or sub-vectors:

1. The parameters describing the Ego or UUT, such as its dimensions, position, velocity, and acceleration vectors.
2. The dynamic actors, which are the moving components in this sphere. Each dynamic actor has its own velocity and acceleration vectors as well as the RD between the actor and the UUT.
3. The constants or static components, which would include the RD between the UUT and any nonmoving object or structure in the scene in addition to the dimensions of the object.
4. The communication between the UUT and the other actors and components in the scene, which would include physical, electronic, and wireless communications between the actors and other components in the scene, such as an actor signaling to change lanes in front of the UUT.

Definition 2. A Scene κ is the 3D environment constructed by accumulating the scene vectors with consecutive time steps up to the present time step. Also, the scene radius $N = \max \{ \text{scene radii for all the scenes vectors up to the present time step } k \}$.

We model a Scene κ as $\kappa = [\mathbf{C}_0, \mathbf{C}_1, \dots, \mathbf{C}_k]$

Remarks:

- The scene vectors forming the columns of a scene matrix can possibly have different sizes. Therefore, we fill in the empty entries with zeros and define the size of the scene matrix to be

$$\max \{ \text{number of rows in } \mathbf{C}_i \} \times (k+1).$$

- The scene vector \mathbf{C}_k is computed at a specific time step, and it represents the scene as a snapshot of the reality around the UUT at that time step. A scene represents the space-time (4D space) around the UUT up to the current point of time.
- N is chosen to be large enough to capture effects near the UUT, but small enough for all of the reasonably small number of equivalence classes.

4.4. Scenario Definition and Properties

With the basic components of the model and their behavior defined, we now integrate the intersection of fundamental

physics mathematically with decision-making by the UUT. Newtonian physics is the driving paradigm, and at decision points, the UUT can change desired behaviors.

Definition 3. Given a scene κ , the Next State function ς is a function with the input of the current scene vector, communication from other actors, and the desired action of the UUT. The State function output is a newly computed scene vector following the Newtonian laws of motion. That is, suppose \mathbf{C}_k is the scene vector at time step k , then we define the new vector $\mathbf{C}_\varsigma = \mathbf{C}_{k+1} = \varsigma(\mathbf{C}_k, \text{Ego's Desired Input, Communication from other actors})$ to be the next state vector. A **Scenario** occurs when the ego makes a decision, that is, when the ego wants to change its parameter (mainly velocity and/or acceleration vectors) to new **Desired Inputs**.

Notice that the communication from other actors in the scene can be in many formats, such as a turn signal of another vehicle or the flashing lights from an emergency vehicle. Also, the **Desired Inputs**, which would be new values for the velocity and/or acceleration vectors of the ego, cannot happen suddenly (Figure 4).

\mathbf{C}_ς has the new values for the parameters/variables in the scene vector based on the actions of the UUT within the capabilities of the UUT. So \mathbf{C}_ς would incorporate the decisions made by the UUT at the Scenario in the scene. Therefore, \mathbf{C}_ς could have many entries identical to \mathbf{C}_k except it will also have entries, such as velocities and RDs, computed using the basic laws of motion and based on new vectors for the velocity and acceleration (both longitudinal and latitudinal), depending on whether the UUT increased or decreased its speed or changed its direction or lane.

Assume we have a scene in which the UUT will be driving along a road and at time step t an obstacle (such as a stop sign) is detected in the path of the UUT. Here we have a scenario, call it ς , where the UUT will make a change to its current velocity and/or acceleration vectors to avoid a collision. These changes that the UUT desires cannot happen suddenly (e.g., the UUT cannot come to an immediate stop, or change lanes instantly). Suppose the vector $\mathbf{C}_k = [r(k), v(k), a(k), *]$ is a scene

vector at time step k , where r , v , and a are the position, velocity, and acceleration vectors of the UUT and $*$ represents the other entries. Also, assume the UUT's desired action is to stop, then its input is $v = 0$. Thus

$$\varsigma([r(k), v(k), a(k), *], \text{Communication by actors}, v_{\text{desired}}) = \mathbf{C}_\varsigma = \mathbf{C}_{k+1}.$$

The new scene vector \mathbf{C}_ς is computed by using Newtonian laws of motion taking in as input the entries of the current scene vector \mathbf{C}_k , such as location, velocity, and acceleration as functions of time (or time step) as well as the desired action of the ego, be it change in speed or direction. Then it produces realistic values for all the variables and parameters, such as a realistic stopping distance or change in direction vector using formulas such as

$$\begin{aligned} \text{Deceleration Rate} &= D(k) \\ &= 2 \left[\frac{((\text{Braking Distance}) - v(k))}{k^2} \right] \quad \text{Eq. (2)} \end{aligned}$$

where

$$\text{Braking Distance} = \frac{v^2(k)}{2 \mu g}, \quad \text{Eq. (3)}$$

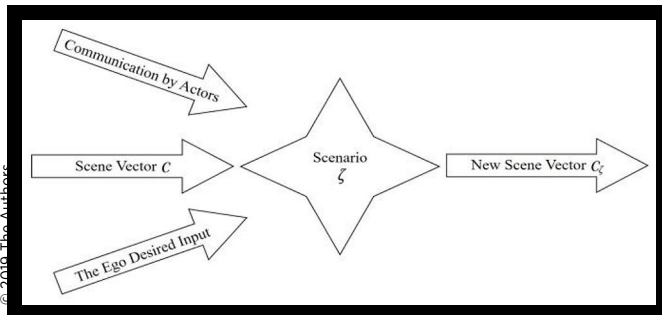
μ is the coefficient of friction between the road surface and the tires, and g is gravity. Hence, if we denote the new position and new velocity vector $r_\varsigma(k)$ and $v_\varsigma(k)$, respectively, we have

$$\mathbf{C}_\varsigma = [r_\varsigma(k), v_\varsigma(k), D(k), **].$$

4.5. Assertion Definition and Properties

We have defined the inner core as shown in Figure 1 around the general intersection of Newtonian physics, vehicle dynamics, communication, and decision-making by the UUT. To this point, there is no concept of good/bad or pass/fail. Assertions allow us to overlay these concepts on the model.

FIGURE 4 A scenario as a function of current and desired inputs.



Definition 4. Given a scene κ with a radius N , we define the Assertion function ϑ as a function with the domain being the set of scene matrices and the range is the interval $[0,1]$, which has a predetermined set of weighted assertions. The output of this function is a probability (or a percentage) calculated as a weighted average based on the predetermined assertions where an output of 0 means the UUT fails and an output of 1 represents the UUT passing.

As previously mentioned, we consider the RDs between the UUT and any other actors (dynamic or constant) as an edge-to-edge distance. Therefore, we identify the threshold constant as being a drivable surface by asserting that the RD between the UUT and that actor is zero and can't be positive. Otherwise, the vehicle is floating above the road, which is a nonrealistic situation. Similarly, we identify the nondrivable surfaces, such as sidewalks, by asserting that the distance between them and the UUT must remain strictly positive, that is, if the RD between the UUT and the sidewalk (for instance) becomes nonpositive, the assertion must fire.

4.5.1. The Formulation Let κ be a scene with radius N given by a matrix of size $n \times (k + 1)$ where k is the current time step. Now assume that there are m assertions placed on κ ; let A be an $m \times n \times (k + 1)$ matrix called the *Assertion Matrix*. The j -th layer of A is an $m \times n$ matrix which corresponds to the j -th column (scene vector) in κ where each row represents an assertion and each column represents one of the parameters in the scene vector. In other words, the entries in each row are the weights representing the relation between the assertion and the parameters in the scene vectors. Next, we define the **Assertion function** ϑ as follows:

$$\vartheta(\kappa) = A\kappa - \kappa_0,$$

Here the product $A\kappa$ is obtained by multiplying the j -th layer of A by the j -th column of κ . In addition, κ_0 is an $m \times 1 \times (k + 1)$ matrix with each layer consisting of the vector [denoted by $C_-(0, j)$ for $j = 0, 1, \dots, k$] of acceptable values of the parameters for each assertion for each time step.

Notice that, since we are using matrix operations, we can conclude that the **Assertion function** ϑ is a well-defined function. This is important because we would like a *predictably repeatable* verification system.

Suppose we have a scene, then we can attach an assertion to almost every actor in the scene. For example, we define the assertion that the UUT shall not collide with any obstacle or other actors in the scene, which means that the RD to the obstacle or actor must remain strictly positive. In other words, we use the assertions per entity as observers to the UUT and the scene as a whole to give meaning to anything that might happen.

All the assertions placed on any scene can be formulated as functions of actual physical parameters of the scene. For instance, one could use the safe distances, as defined in [23], as parameters (entries) in the scene vector. Thus, by comparing these computed distance values using the actual velocity and acceleration of the UUT and the other actors with known safe and legal distances, we will have a measure of passing or failure of the UUT.

4.6. Equivalence Classes

The scenes are represented by real vectors, so it follows immediately that two scenes are equivalent if they have the same radius, and their corresponding scene vectors are equivalent. While this might indicate that scenes would be considered

equivalent even if they have external factors that might affect them, such as daytime versus nighttime, here we are considering the scenes as seen by the AV. Because of our separation of concerns principle, we have an underlying assumption that the AV has a perfect understanding of the environment around it. If the AV observes a difference, then that triggers a generation of another scene that would have different parameters. Factors such as environmental conditions or electromagnetic interference are other layers of verification that can be built on top of our model.

Remarks:

Assume two scenes ε and ρ with the same radius N are equivalent. Then

- For each actor in a scene vector, the distance between that actor and the UUT is an entry in the scene vector. Hence, for each actor in one of the scenes - say, ε - there is an actor in the other scene ρ such that both actors are the same distance away from the UUT. Otherwise, the vectors will not be equivalent because the entries in the vectors corresponding to the distances between the actors and the UUT would be different.
- For a scene ρ , suppose a situation happens at time step k which is represented by the scene vector C_k . That is, at the time step k the UUT made a decision generating a scenario ς and producing the vectors C_ς . Here, unless the vectors C_ς and C_k are equivalent, then the scenario ς would have moved us from one equivalence class to another.
- Because of the limitations of reality and the finite number of actors that a scene can have, the number of equivalence classes for each particular value of the radius N is finite. Moreover, there is a finite number of values of N that we would need in real life.

In a pseudorandom test generation paradigm, it is essential to build new tests efficiently. In this paradigm, this means building tests in different equivalence classes. With our formulation, we can use the Gram-Schmidt Algorithm [29] to accelerate this process. This enables the creation of class representatives of the equivalence classes. Once this list of representative scenes is obtained, one only needs to use these scenes to generate tests that will cover all possible situations, including the edge cases. One could also specifically target these edge cases to check the response of the autonomous system and determine its efficiency of making decisions. Furthermore, one could use explicit edge cases to test how the AV will behave in low visibility or any sensor failure.

4.7. Combining Scenes and Scenarios

In a real-life "trip," the AV will travel through different road environments (such as in town, on a highway, etc.) and move from one scene to another. Therefore, it is necessary to define how one can transition smoothly from one scene to another. To that end we define the operator, which will allow us to concatenate scenes continuously.

Definition 5. Let ρ and ε be two scene vectors with radii N_ρ and N_ε , respectively. We define the operator \cup as follows:

$$\Delta = \rho \cup \varepsilon \quad \text{Eq. (4)}$$

where the concatenation of the scenes satisfies the following:

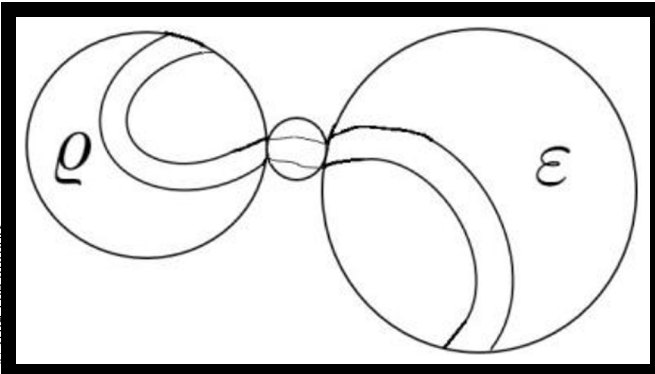
- Let $r_1(k)$ and $r_2(k)$ be the position vector functions in ρ and ε , respectively, and let $k = k_0$ be the moment in time where the transition from ρ to ε that will happen, then $r_1(k_0) = r_2(k_0)$.
- The situations that involve quick sharp turns or shifting from, say, two lanes to three are impossible in real life. The transition operator must connect r_1 and r_2 using legal road structures. This can be accomplished by inserting a scene (or more) with a small radius between ρ and ε . In addition, we use smoothing functions to ensure that the roads are connected *smoothly* (i.e., the edges of the roads are connected) on the time interval $(k_0 - \epsilon, k_0 + \epsilon)$ where ϵ is a suitable fixed positive constant.
- When concatenating two scenes, say, $\Lambda_1 = [\mathbf{C}_0, \mathbf{C}_1, \dots, \mathbf{C}_k]$ and $\Lambda_2 = [\mathbf{D}_0, \mathbf{D}_1, \dots, \mathbf{D}_\tau]$, the operator must connect the last column of the first scene with the first column of the second scene. This is accomplished by identifying $\mathbf{D}_0 = \mathbf{C}_{k+1}$. Also, we assume that the scenes are not overlapping (or might have a slight overlap).

Let $\Lambda_1 = [\mathbf{C}_0, \mathbf{C}_1, \dots, \mathbf{C}_k]$ be a scene matrix of size $n \times (k+1)$ and $\Lambda_2 = [\mathbf{C}_{k+1}, \mathbf{C}_{k+2}, \dots, \mathbf{C}_\tau]$ be a second scene matrix with size $l \times (\tau - k)$. Assume also that Λ_1 has the assertion function ϑ_1 with the assertion matrix A of size $m \times n \times (k+1)$ and Λ_2 has the assertion function ϑ_2 with the assertion matrix B of size $p \times l \times (\tau - k)$. Now, let $\Delta = \Lambda_1 \cup \Lambda_2$ (Figure 5).

Next, we define the new operator \oplus and *Concatenations Assertion Function* ξ as follows:

$$\begin{aligned} \xi(\Delta) &= [\vartheta_1(\Lambda_1) \oplus \vartheta_2(\Lambda_2)] = [(A\Lambda_1 - \Lambda_{1,0}) \oplus (A\Lambda_2 - \Lambda_{2,0})] \\ &= \left[\left[(A_0 C_0 - C_{1,0}), \dots, (A_k C_k - C_{1,k}) \right] \right. \\ &\quad \left. \oplus \left[(B_0 C_{k+1} - C_{2,k+1}), \dots, (B_{\tau-k} C_\tau - C_{2,\tau}) \right] \right] \end{aligned}$$

FIGURE 5 Concatenation of the scenes.



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FIGURE 6 The result of the verification function $\xi(\Delta)$.

$$\text{The Result} = \begin{bmatrix} A_1 C_1 - C_{1,0} \\ A_2 C_2 - C_{2,0} \end{bmatrix} = \begin{bmatrix} \begin{bmatrix} a_1 \\ b_1 \\ \vdots \\ c_1 \end{bmatrix} - \begin{bmatrix} \text{acceptable } a_1 \\ \text{acceptable } b_1 \\ \vdots \\ \text{acceptable } c_1 \end{bmatrix} \\ \begin{bmatrix} a_2 \\ b_2 \\ \vdots \\ c_2 \end{bmatrix} - \begin{bmatrix} \text{acceptable } a_2 \\ \text{acceptable } b_2 \\ \vdots \\ \text{acceptable } c_2 \end{bmatrix} \end{bmatrix}$$

where A_j and B_j are the j -th layers of the assertion matrices and $C_{x,y}$ is the vector of acceptable values corresponding to the scene vector C_y . The result of the \oplus operator will be a large multilayer matrix listing all the results with respect to the time step.

For example, if both scene matrices consist of a single column, that is, if $\Lambda_1 = [C_1]$ and $\Lambda_2 = [C_2]$ with m and p assertions, respectively, then

$$\xi(\Delta) = [\vartheta_1(C_1) \oplus \vartheta_2(C_2)] = \left[\left[(AC_1 - C_{1,0}) \right] \oplus \left[(BC_2 - C_{2,0}) \right] \right]$$

The output $\xi(\Delta)$ is a two-layer matrix with size $(m+p) \times 1 \times 2$ column matrix listing the output of $\vartheta_1(C_1)$ and then $\vartheta_2(C_2)$ with zeros filling in all the extra entries (Figure 6).

Notice that

- ξ and the \oplus operator are well defined since the result is essentially a matrix listing the results of $\vartheta_1(C_1)$ and then $\vartheta_2(C_2)$.
- The scene vector C_2 is treated as a result of a scenario function, which occurs at the time step right after C_1 , that is, C_2 is a function of the time step at which the transition from Λ_1 to Λ_2 happens. In other words, concatenating two scenes creates a scenario between the scenes.

4.8. Discussion of Key Properties and Future Extensions

At this point, it is worthwhile to summarize the impact of this foundational work and point to the direction of future extensions of this work. With the work to date, a model of computation has been created, which clearly integrates Newtonian physics and decision-making from the UUT. Further, this is done in a manner that allows for easy inclusion of vehicle properties. This core baseline formulates the world of Physics.

Above the world of Physics sits the world of humans with notions of success and failure. These are clearly captured with the definitions of assertions, and the intersection of assertions with the physics model yielding an overall pass/fail score. Along with the assertion infrastructure, there exists an infrastructure for detecting equivalent tests through the equivalent class structure. Note all items are defined with a scope (called the Radius), which enables a much higher level

of reuse. This method of definition enables the creation of a coverage matrix. Finally, the concatenation operators allow for the building of larger trips by combining atomic tests.

Overall, this MOC answers the questions of the conceptual model, test regime, completeness, and accumulated learning outlined in the introduction. Further, since all the tests are nonresponsive, the accumulation of the tests can be used in a sign-off regime. With a formal definition, in the future, we envision the ability to use branch-and-bound algorithms, such as those found in Automatic Test Pattern Generation [30], to automatically generate the “edge” test cases, which are driven by attempting to trigger failures on the assertions.

5. Implementation

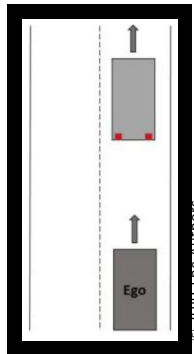
Example for Scenario Generation

In this section we present a simple example to demonstrate the main computational steps. Let us start with a scene of radius N in which we have the UUT driving behind another car (actor 1). Assume that $r(k)$, $v(k)$, and $a(k)$ are the position, velocity, and acceleration vectors of the ego at time step k . Let $r_1(k)$, $v_1(k)$, and $a_1(k)$ be the position, velocity, and acceleration vectors of the actor at time step k . Also, let $d_1(k)$ be the distance between actor 1 and the UUT. In addition, suppose that the actor brakes suddenly at time step $k = 0$ (Figure 7).

Here we can construct the scene vector:

$$C_0 = \begin{bmatrix} r(0) \\ v(0) \\ a(0) \\ N \\ d_1(0) \\ r_1(0) \\ v_1(0) \\ a_1(0) \\ * \end{bmatrix}$$

FIGURE 7 Scene at time step $k = 0$.



where “*” represents that other entries in the vector.

A scenario ς takes place at this time step. The input of ς is C_0 as well as the desired input of the ego, which would be reducing the speed to maintain safe relative distance d_1 .

$$\varsigma(C_0, v_{desired}) = C_\varsigma = C_1 = \begin{bmatrix} r(1) \\ v(1) \\ a(1) \\ N \\ d_1(1) \\ r_1(1) \\ v_1(1) \\ a_1(1) \\ ** \end{bmatrix}$$

Here the scene can be constructed as follows:

$$\kappa = [C_0, C_1] = \begin{bmatrix} r(0) & r(1) \\ v(0) & v(1) \\ a(0) & a(1) \\ N & N \\ d_1(0) & d_1(1) \\ r_1(0) & r_1(1) \\ v_1(0) & v_1(1) \\ a_1(0) & a_1(1) \\ * & ** \end{bmatrix}$$

Observe that there is nothing inherently good or bad about the previous vectors and their entries. They are simply physical quantities describing motion in 3D space. Next, we consider the *assertions* that will enable the labeling of the behavior as pass or fail:

- The velocity of the ego $v(k)$ does not exceed the speed limit v_{limit} for any time step k .
- The RD between the UUT and the actor is less than the radius of the scene.
- The relative distance $d_1(k)$ exceeds the minimum safety distance d_{min} as defined in [23].

$$d_{min} = \left[v_r \rho + \frac{1}{2} a_{max, accel} \rho^2 + \frac{(v_r + \rho a_{max, accel})^2}{2 a_{min, brake}} - \frac{v_f^2}{2 a_{max, brake}} \right]_+$$

where v_r is the velocity of the rear car (the ego) and v_f is the velocity of the car in the front (the actor).

Now we define the assertion function ϑ on the scene κ as follows:

$$\vartheta(\kappa) = \left[[A_0 C_0 - C_{0,0}], [A_1 C_1 - C_{0,1}] \right],$$

where A_0 and A_1 are the two layers of the assertion matrix A . Here, we can use

$$A_0 = A_1 = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 & 0 & \cdots & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & \cdots & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & \cdots & 0 \end{bmatrix},$$

$$C_{0,0} = \begin{bmatrix} v_{limit} \\ N \\ d_{min} \end{bmatrix} \text{ and } C_{0,1} = \begin{bmatrix} v_{limit} \\ N \\ d_{min} \end{bmatrix}.$$

Thus,

$$\mathcal{G}(\kappa) = \begin{bmatrix} v(0) - v_{limit} \\ d_1(0) - N \\ d_1(0) - d_{min} \end{bmatrix}, \begin{bmatrix} v(1) - v_{limit} \\ d_1(1) - N \\ d_1(1) - d_{min} \end{bmatrix}$$

Note that we are always checking if the distance between the actor and the UUT is more than the radius N , because if that is the case, then the actor is no longer of any consequence in the scene and can be ignored. Furthermore, the UUT would have failed any of the assertions if the corresponding entry is positive or negative, depending on the setup. For this particular example, the UUT would be considered as passed if the entries in $\mathcal{G}(\kappa)$ have the following signs:

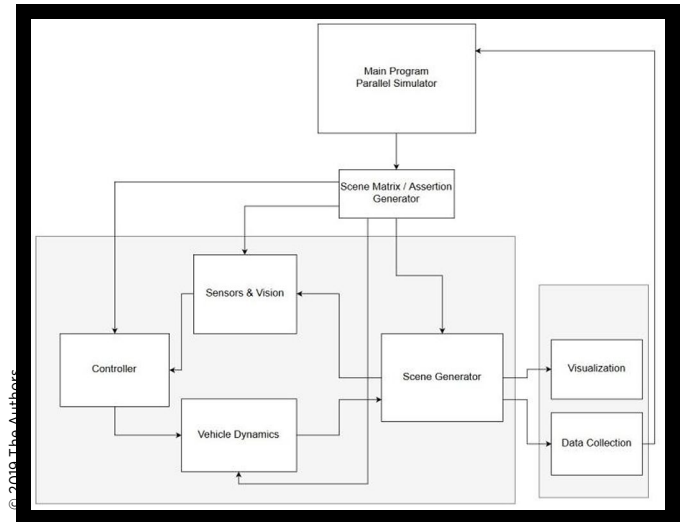
$$\mathcal{G}(\kappa) = \begin{bmatrix} \text{negative value} \\ \text{negative value} \\ \text{positive value} \end{bmatrix}, \begin{bmatrix} \text{negative value} \\ \text{negative value} \\ \text{positive value} \end{bmatrix}.$$

As mentioned previously, the purpose of this simple example is to illustrate how the calculations would work and how the assertions are layered on top of the Newtonian physics. In the same manner, assertions can be used to define Passing and Failure in any situation, for instance, considering the Lane Detection Systems that are currently available in many cars. The objective of this system is to keep the car in its lane by detecting the lane markings on the road. Therefore, one can design assertions to test that system by defining the minimum latitudinal distance that the UUT must maintain between itself and the lane markings using the formula in [23], then testing the actual distance in a very similar way as was done in the example above.

6. Software Implementation

The scenario testing framework and model of computation described in this article must be implemented in a simulation system that offers the characterization of the physical world, test scenario generation, and coverage analysis. Therefore, scenario generation software is going to be the core of the practical testing functionality that supports the model of

FIGURE 8 Simulation model architecture.



computation. The framework generating the tests will be providing high-performance computing, high data storage, high network bandwidth, and simulation execution. The simulation platform is going to be accompanied by several software tools for the simulation and control, which include rendering, debugging, and analysis software.

The simulation model architecture in Figure 8 provides the framework for the implementation of FLPolyVF conceptual layers given in Figure 1. “Newtonian Physics Layer” in the conceptual model is provided by the simulation tool’s main physics engine, and it specifies the basic structure of the scenario environment. This consists of objects with mass, rectilinear bounding-box shapes, and vector trajectory. This method of implementation allows focusing only on the necessary components for the realization of the model of computation.

The “Assertions Layer” is implemented by functional blocks that can be adjusted by the simulation designer according to the scenarios. The “Design for Experiments” includes instantiating critical inputs and seeding them using constrained random generation. These functions are implemented by the main program, simulation controls, and scene generation.

The “Inputs and Constraints” is the active control layer of the simulation architecture, consisting of critical inputs provided for every object, such as the trajectory or the acceleration.

The simulation framework uses MATLAB Automated Driving System Toolbox Release R2018b [31] as its foundation for the proof-of-concept implementation and extends it for the necessary FLPolyVF-specific functionality.

The software implementation of the simulation framework is divided into several functional blocks as shown in Figure 8. The “Main Program” block of the simulation model serves as an interface for the user when running the simulations. This interface allows users to control their simulation preferences and set the number of runs. The “Main Program”

block also manages programmable generation and classification of scenarios. Hence, when the scenarios are automatically generated, the system classifies them by their characteristics.

The “Scene Matrix/Assertion Generator” block takes input from the main program to run a simulation. The matrices represent the scenario inputs, and these inputs provide various attributes to each object in the scenario, including subcategories such as location and orientation. The system provides options to create matrices either by using the matrix generator or manually from the main program. When the parameters are set for simulation, they are passed as input to the “Scene Generator” block for the definition of scenes.

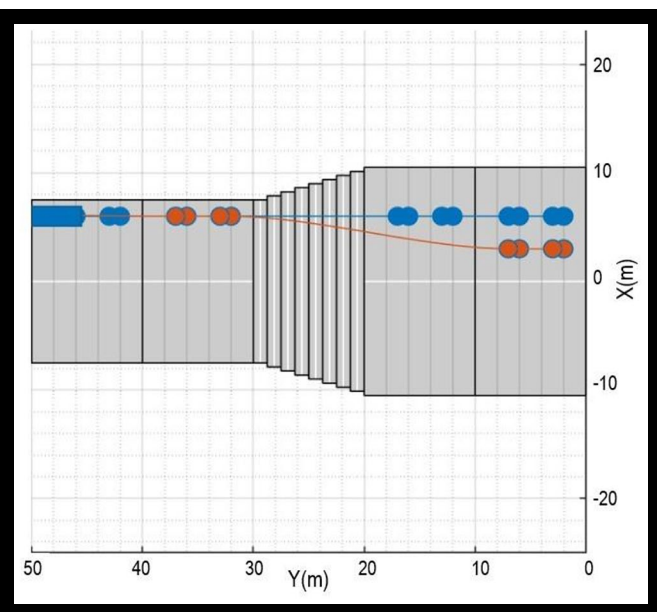
The “Scene Generator” block in the simulator takes the matrices defined in the “Scene Matrix/Assertion Generator” block and first stitches together a road scene. Then the vehicles and other actors in the scene are placed in this road scene. The simulation keeps track of the inputs to the scene and records them along with the results of the simulation, such as the passing or failing of the vehicle or any other details surrounding the scenario. This information is passed back to the main program as feedback.

A sample scenario created in our simulation system is given in Figure 9. The scenario contains two actors - the vehicle under test and another additional actor. In this simple simulation scenario, a vehicle cuts close in front of the ego vehicle.

There are two input matrices to define this scenario: the road matrix, $rMatrix$, and the actor matrix, $aMatrix$. The $rMatrix$ represents the conditions of the road and the $aMatrix$ represents the actors on the road. In order to define our example scenario, $rMatrix$ and $aMatrix$ are created as follows:

$$rMatrix = \begin{bmatrix} 1 & 20 & 3 & 2 & 1 & 1 & 50 & 0.3 & 0 \\ 1 & 20 & 2 & 2 & 1 & 1 & 50 & 0.3 & 0 \end{bmatrix},$$

FIGURE 9 Simulation scenario example.



$$aMatrix = [1 \ 2 \ 1 \ 55 \ 1 \ 1 \ 1 \ 0]$$

In the road matrix, each index represents a particular part of the condition in the simulation. These are the number of road pieces, road piece length, number of lanes in the road piece, the lane of the ego vehicle, bidirectional or unidirectional information, the existence of a mid lane, speed limit, and road slickness angle. The number of rows in the $rMatrix$ depends on the number of pieces on the road. Since the example scenario consists of two road pieces, these pieces are stitched together in the simulation.

The actor matrix, $aMatrix$, contains information about the actors on the road. The actor information in our initial simulation settings consists of actor type, path type, car type, moving speed, dimensions and starting location. In the $aMatrix$, the fifth index is also a matrix that describes the dimensions of the actor.

The implementation example demonstrates the potential capabilities of the implementation methodology to use the model of computation and also the usability of the model of computation for practical testing purposes. However, it is important to note that the current simulation model will be extended to cover the requirements of the model of computation fully.

7. Conclusion

The AVs are making their way into our lives. Different companies in the transportation industry are racing to put these vehicles on the road. There are many potential benefits of using AV technology, such as providing safe rides and reducing traffic congestion. However, AVs have to be verified before they hit the roads.

The major contributions of this article are proposing the FLPolyVF and the introduction of the scenario level of abstraction, which is at the center of this framework. The FLPolyVF connects functional verification, sensor verification, diagnostics, and industry/regulatory communication with the scenario abstraction level. The scenario level follows a four-layered scheme: the Newtonian physics layer, the assertions, the design for experiment, and the constraints on the input. A mathematically consistent definition is offered for the scenario level of abstraction that includes the mathematical machinery to support higher-level functional flows. Finally, with the definition of the FLPolyVF and the scenario abstraction, we are building the experimental framework (using MATLAB) to implement the abstraction.

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