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# Combining Semi-Formal and Formal Methods for Safety Control in Autonomous Mobility-on-Demand Systems

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**Keywords:** AMoD, Adaptability, Safety, Net Condition/Event Systems (NCESs), Simulation.

**Abstract:** Ensuring the safety control of Autonomous Mobility-on-Demand systems is one of the biggest challenges facing designers to successful deployment. The addition of adaptability to such systems further hardens and delays modelling and validating phase, especially due to the current lack of design models and tools. The formal methods have proven to be useful for making the development process reliable at early design stages. Based on this approach, this paper proposes a mixed process to specify, design and verify safety requirements in adaptive AMoD Systems. This process provides analytical proofs of safety requirements during the design stage of a system when changes are cheap. This contribution deals with combining the UML MARTE profile for modelling the workload behaviour of the system and the formalism Net Condition Event System for consistency validation of safety properties. To verify the effectiveness of our proposal, several formal analyses are carried out using the model checker SESA. The evaluation of the proposed architecture, simulated by the Sumo software, proves the impact of the number of autonomous vehicles on the global performance and the intended quality of service (QoS) in the framework of the TORNADO project.

## 1 INTRODUCTION

Autonomous Mobility-on-Demand (AMoD) appears as a complementary solution to intelligent transport system. Specifically, an AMoD system is a fleet of driverless cars that can be accessed at specific locations in a city providing public transport. Such systems are considered as high-assurance systems since run-time errors could result in fatal accidents (Chao et al., 2019). Consequently, a stronger form of verification is likely to be needed to ensure the correctness of the system and provide sufficient evidence for safety certification.

In AMoD systems, each autonomous vehicle (AV) clearly needs to communicate with the fleet operator in order to control and manage change in their operating environment (i.e., location change, new trip request, and undesirable event). This global control requires reliable V-2-I (Vehicle-to-Infrastructure) communication. When communication faults occur, the autonomous vehicle must be able to operate without the fleet's instructions while remaining secure and controllable. This property called *adaptability* allows the vehicle to continue its intended mission, possibly at a reduced

level, rather than failing completely. When adapting to new operational mode, the autonomous vehicle may have to switch from a source mode to a target mode and modify the software configuration according to predefined rules and conditions. Hence, the specification of the dynamic behaviour by enumerating all the system's operational modes constitutes a first step in the definition of a structure able to fulfil the requirements of the system.

After building a Workload model, it is necessary to verify and validate the safety requirements (i.e. efficiency, reliability, robustness, stability, and vivacity) of the adaptive AMoD system before its implementation. Thus, an analysis carried out earlier makes it possible to ensure that the system functions in a safe state during and after adaptation. In such systems, we need an approach that provides analytical proofs of safety, rather than checking traffic situations using simulation (Schwartzing, 2018).

To address this need, it is recommended to use model checking formalism to automatically analyzing models for compliance to formal proprieties (Zhang et al., 2009)(Li et al., 2013). Formal safety proofs can be obtained using a variety of methods. In particular, the Net Condition Event System (NCES) (Rausch and Hanisch, 1995) offers a

promising solution for this kind of analysis, its hierarchical composition allows a considerable reduction of the size and complexity of the nets (Zhang et al., 2009)(Li et al., 2013). In addition, it provides one useful and robust model checker called SESA (Vyatkin, 2007) that allows performing analysis of typical properties and computing sets of reachable states exactly and effectively.

In this paper, we present a novel approach to safety control in AMoD that relies on combining semi-formal and formal method in order to modeling and providing formal guarantees that runtime physics matches the model of the system. We focus on analyzing all possible modes and configurations of the system by (i) representing modes, (ii) specifying adaptation conditions and (iii) verifying which of the architecture characteristics are valid or not in a given mode. Our contribution adopts model-driven engineering and model checking for modeling and verifying safety properties at early design stages to achieve design-time assurance guarantees. Indeed, the workload behavior of the AMoD system that is in response to external stimuli is annotated with MARTE (OMG, 2008) profile stereotypes. This input model is then mapped into NCES formalism to generate a well-formed analyzable model. Finally, we call the model checker SESA to check functional properties and verify safety requirements. Since unpredictability of the dynamic environment delay the complete understanding of the system at design time and is resolved only when the system will face to concrete and specific pre-defined configurations, we extend the process of safety verification to runtime phase using well-defined simulations tests.

The outline of this paper is as follows. First, we provide an overview of the formalisms NCES and CTL in section 2. Next, section 3 outlines the proposed methodology as well as the formal verification results. In section 4, we present experimental validation. In section 5 state of the art is discussed. Finally, section 6 concludes the paper.

## 2 BACKGROUND

We present in this section enough information about NCES formalism that will be useful for presenting the paper's contribution.

### 2.1 Definition

The Net Condition/Event Systems (NCES) is a special extended class of Petri net. It consist of modules whose dynamic behaviour is modelled by

means of Petri nets. According to definition reported in (Rausch and Hanisch, 1995), NCES is described by the following tuple:

$$\text{NCES} = \{P, T, F, M_0, \Psi, \text{CN}, \text{EN}\} \quad (1)$$

where:

- $P$  : is an ordered set of  $n$  places  $p$ ;
- $T$  : is an ordered set of  $m$  transitions  $t$ ;
- $F$  : is the incidence matrix;
- $M_0$  : is the initial marking;
- $\Psi$  : is the input/output structure;
- $\text{CN} \subseteq (P \times T)$  is a set of condition signals;
- $\text{EN} \subseteq (T \times T)$  is a set of event signals.

The semantics of NCES are defined by the firing rules of transitions (Vyatkin, 2007). A transition  $t$  has three degrees of enabling (Li et al., 2013). First, as it is in ordinary Petri nets, a transition  $t_i \in T$  is marking enabled if  $\min(M - F_m(\cdot, i)) > 0$ . That means that all pre-places have to be marked with at least one token before firing. Furthermore, a transition  $t_i \in T$  may have incoming condition arcs from places and event arcs from other transitions. A transition  $t_i \in T$  is a condition enabled if  $\min(M - \text{CN}(\cdot, j)) > 0$ . The third possibility on the firing can be described by event signals EN which allows connecting two or more transitions. A transition is said to be event enabled if  $\max(\text{EN}(\cdot, i)) = 0$ . Transitions are spontaneous if there are no incoming event arcs to the transition, otherwise they are considered as forced. A transition can fire spontaneously if it is marking enabled and condition enabled and if  $\max(\text{EN}(t_i)) = 0$ . A forced transition is enabled if it has token concession and it is enabled by condition and event signals.

### 2.2 Computational tree logic

The Computational tree logic (CTL) and its extensions extended CTL (eCTL) or Timed CTL (TCTL) are well used for the definition of non-functional properties of complex systems that must be checked. In this paper, CTL and eCTL are used to describe the safety properties of an AMoD system, and TCTL is used to specify temporal constraints.

The CTL queries are formed of pairs of path quantifiers A (Always) or E (Exists) and a path operators G (Globally) or F (Finally) and are denoted by the satisfaction relation  $\models$ . For example, the query EF  $p$  (respectively AF  $p$ ) means that there exists at least one state satisfying the property  $p$  on at least one path (respectively on all paths) starting from the initial state (Arcile et al., 2019). In TCTL clock constraints allows specifying of the delay time that must elapse before certain transitions can be enabled to fir.

### 3 METHODOLOGY

The proposed methodology addresses the safety control at the early design stage of adaptive AMoD systems. The methodology defines a flow depicted on Figure 1: (i) the first activity consists in building the workload model able to fulfil requirements of the system. This high-level model specifies end-to-end scenarios of the system annotated with MARTE profile, (ii) this model is then mapped into NCES formalism in order to generate a well-formed analyzable model and finally, (iii) the safety analysis results of the evaluated model is given as an artefact.

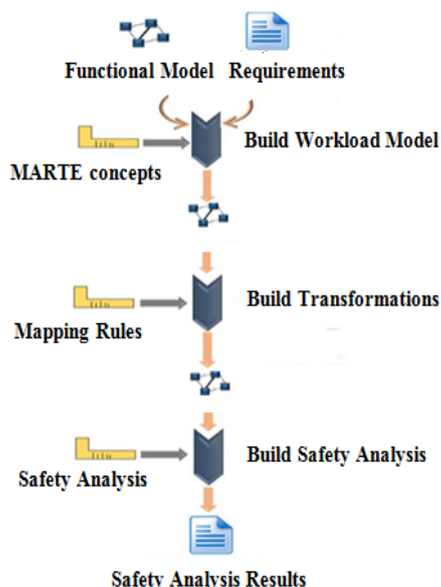


Figure 1. Proposed Methodology flow.

The main idea of starting from a MARTE model to ensure safety analysis assumes that all the required information for verification of adaptive behaviour is already part of the MARTE model (Naija et al., 2015). The MARTE model allows modelling of inter-behaviour information (e.g. events, tasks, shared resources, execution time, etc.) and intra-behaviour information (e.g. transitional modes and adaptation condition). In the followings subsections, we present more details of the intermediate models generated by our methodology.

#### 3.1 Workload model

In high-level design, software components are used to manage complexity. This functional model is in providing whole system functions, which are sharply enlarging (Niang et al., 2017).

Once the gathering of components structure is realized, it is necessary to build the workload behaviour of the system. The latter describes end-to-end flow of the executed actions during a certain system mode (Naija et al., 2015). When the system is in a given mode, it provides a subset of system features (Naija et al., 2016) (Mansour et al., 2019). In this work, we study the behaviour of autonomous vehicle in normal mode (NM) and degraded mode (DM) as shown in Figure 2.

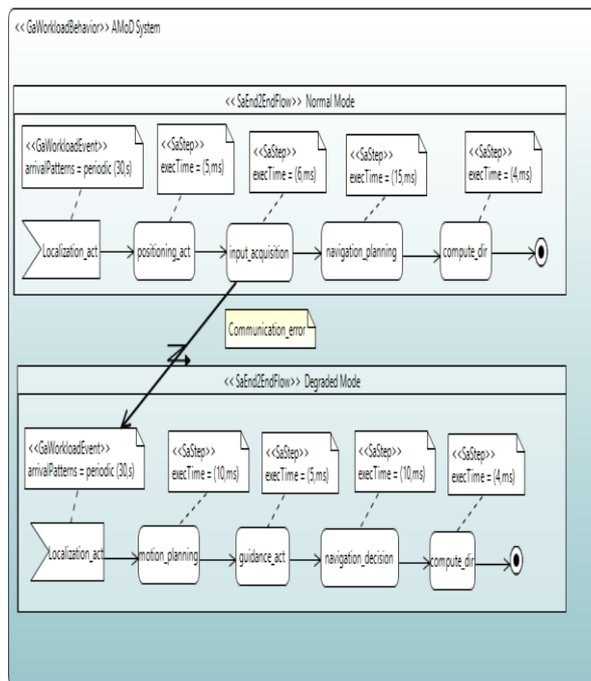


Figure 2. Workload Behavior of the AMoD system.

The end-to-end scenarios, stereotyped «saEndtoEndFlow», are activated by external event. However, the event *Localization\_act* activates the GPS component every 30 milliseconds and is annotated with MARTE «GaWorkloadEvent» stereotype. The property «arrivalPattern» allows defining its period. In both modes, multiple operations must be performed to achieve system computations. Each operation is extended with «saStep» stereotype and has an execution time (*execTime* property). In NM, the step *positioning\_act* sends the current position of the vehicle to the fleet manager. The latter sends the guidance instructions to the vehicle through the *input\_acquisition* activity. After that, the vehicle plans the necessary maneuvers (*navigation\_planning*) to complete its mission by sending instructions to be executed to the control system via the *compute\_dir* step. In DM, the autonomous vehicle plans the maneuvers (*motion\_planning*) without waiting for the fleet

manager. The steering commands are calculated from the speed of the vehicle (*guidance\_act*) and sent to the control system (*compute\_dir*). The behaviour of each mode should not include information about each other. The switching mode is specified with an Exception Handlers from the interruptible activity (*input\_acquisition*) to the destination process.

### 3.2 Mapping Workload behavior to NCES

At this level, a preliminary transformation of the workload model to NCES formalism is required to enhance formal analysis. In this paper, the mapping of end-to-end flow into formal models is inspired from previously published works (Kacem et al., 2012) (Yang et al., 2010). Therefore, each end-to-end scenario is represented with an oriented graph of places and transitions. After mapping each scenario to an NCES component (Figure 3), it is necessary to specify the intra-behaviour of each component and adaptation rules.

These are conditions that should be respected before and after adaptation scenario. In this work, each condition  $C$  is modelled in the normal form  $C$  and negative form  $\neg C$  and should be linked to the source and/or target configuration to fulfil adaptation requirements. Thus, we model the adaptation condition of the AMoD system in its normal form (*communication\_established*) and in its negative form (*communication\_faults*). In addition, we transform the exception handlers of the activity diagram to an event signal to specify transitional modes.

The use of event signal arcs makes it possible to model the possible links between the configurations. In our case, initially the vehicle is in the normal mode. It can switch as soon as it detects a communication problem to the degraded mode (DM). Likewise, if the vehicle turn in a degraded mode, it can return to the normal mode if communication with the fleet management station is re-established. The complete transformation is illustrated in Figure 4.

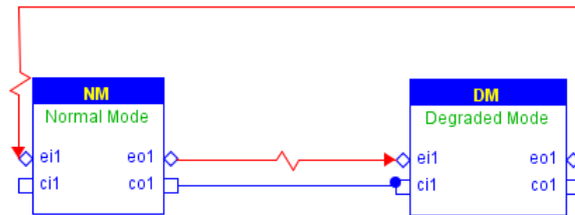


Figure 3. NCES Components Model of the AMoD System with switching modes.

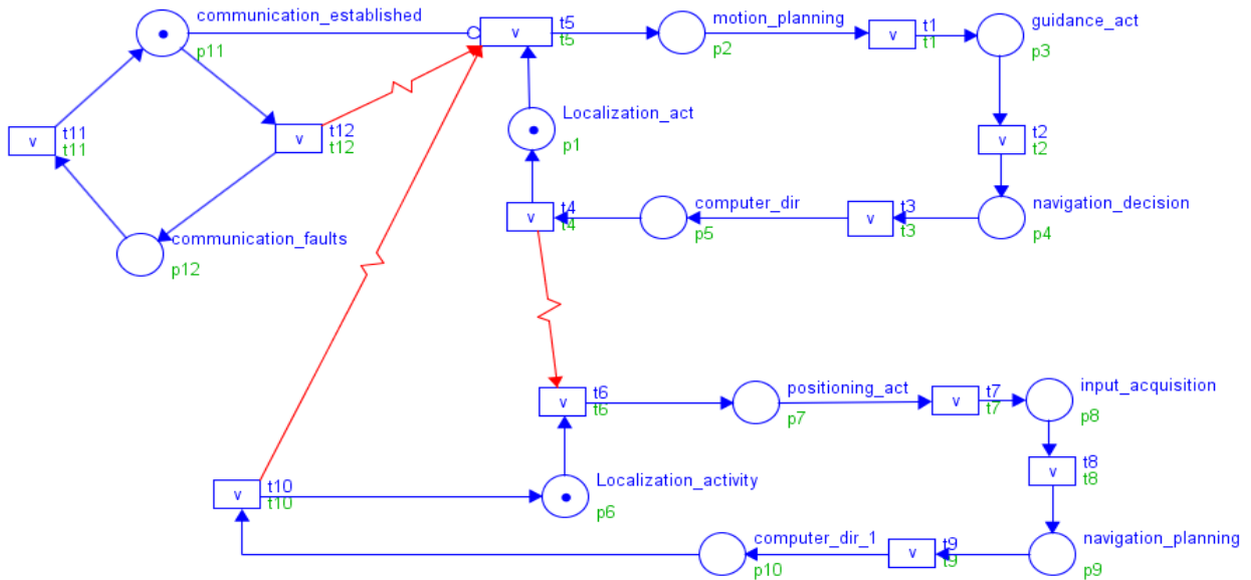


Figure 4. Dynamic Behaviour of the NCES Based-Components Model.

### 3.3 Safety Analysis

Once the mapping process is realized, the final stage consists of analyzing the NCES model in order to verify and validate safety properties of finite-state systems. As already mentioned, the advantage with NCES-based models is that offers an effective solution based on their reachability graph to reduce the verification cost. The safety of an AMoD system requires the correctness of each configuration and of the reconfiguration scenarios. The verification process is to check the reconfiguration scenarios (inter-verification) and the internal behaviour of each configuration (intra-verification). As part of verification, we start by checking the vivacity of the net, dead transitions or states and boundedness in order to prove correctness, stability, and consistency of the AMoD system. If these behavioural properties are well verified, other safety requirements are specified by the computation tree logic (CTL) as well as its extensions (eCTL and TCTL) and are verified using the model-checker SESA.

In the next paragraphs, three examples illustrate the checking properties using CTL formulas will be presented. The three important checked properties are (1) verify when an adaptation signal is received, the system can respond and select a proper configuration (2) verify that all modes are achievable and no deadlock will occur and (3) verify that after adaptation scenario timing constraint are respected.

*Example 1:* The following CTL formula is proposed to control adaptation scenario in Figure 4:

$$z_0 \models \text{AGA } t_{12} \text{XAFE } t_1 \text{X } p_3 \quad (2)$$

This formula is checked true by SESA. Firing  $t_{12}$  means that if an adaptation signal is received at runtime, the Degraded Mode must be executed.

*Example 2:* The eCTL formula below is applied to control behaviour of the AMoD system:

$$z_0 \models \text{AGA } t_4 \text{XAFE } t_5 \text{AND } t_6 \text{X TRUE} \quad (3)$$

This formula is proven false. When  $t_4$  fires, either  $t_5$  or  $t_6$  will eventually fire. The system cannot be in Normal Mode and Degraded Mode at the same time.

*Example 3:* The TCTL formula below is applied to check timing constraint before switching between modes behaviour:

$$z_0 \models \text{EF } [19, 25] p_8 = 1 \quad (4)$$

This formula has been proven true by SESA. The communication faults can be detected before or after running the *input\_acquisition* step. Thus, the Degraded Mode can be activated (i.e,  $M(p_2) = 1$ ) in at least 19 time units after the system starts.

The evaluation of the AMoD system requirements is provided as an output of our methodology in the form of a Safety Analysis Results. This artefact provides a guideline for designer to detect errors in adaptive logic before implementation and deployment. The safety concept presented in this paper consists in verifying if the controlled system can be or not exposed to dangerous states leading to human and equipment damage (Jharko, 2019).

## 4 EXPERIMENTAL VALIDATION

In this section, we fulfil the goal of extending safety verification to the level of simulation to provide evidence that the system goals are satisfied during operation (Makartetskiy, 2019). We are interested in exploring the impact of the adaptability on the Quality of Service (QoS) with a large number of vehicles.

### 4.1 Experimental Design

We use the SUMO (Behrischet al., 2011) simulator to validate the adaptive behaviour of the AMoD. It is an open-source simulator including a realistic simulation of road dynamics. The simulator is able to represent unlimited network size and vehicles number with different configurations.

In this study, we focus on the transportation network of Paris city with an exact customer request. This scenario is representative of the challenges targeted by our research project (Tornado, 2020). For each depart time, autonomous vehicles become available for servicing passengers. The vehicle drives a distance of 5181 meters from pickup to drop-off for one trip. We assumed that each vehicle can transport up to four passengers at the same time. The vehicles are identical in the fleet and are modelled with realistic physics properties. The vehicle's speed and safety distance varies according to the operating mode and configurations. In order to demonstrate the advantage of our proposal, we have performed several simulations for both normal and degraded mode. First, we have followed realistic scenarios to estimate the trip time with different fleet size. Second, we have interested in calculating the number of messages exchanged between the fleet manager and vehicles for each trip.

### 4.2 Results

The obtained results are interesting and subject of several interpretations.

In normal mode, the communication quality between the fleet management and vehicles is stable

and no disturbances occur. The safety distance (inter-vehicle distance) is predefined to 10 m and the average speed is up to 50Km/h for the entire trip (5181 m). The simulations are shown that the average trip time is equal to 6.66 minutes (Figure 5).

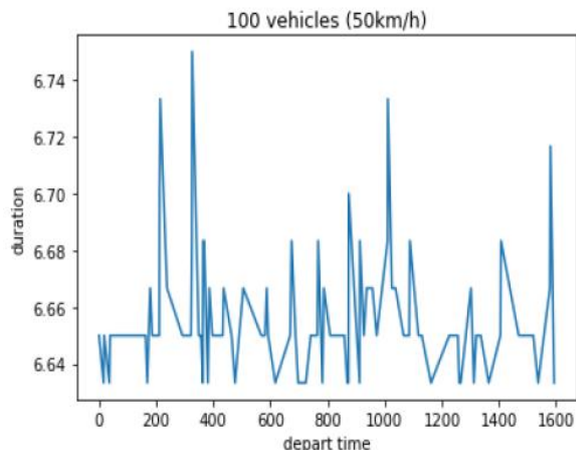


Figure 5. Estimated trip time in normal mode with 100 Vehicles in a straight two-lanes road.

In the degraded mode, the behaviour of the vehicles can be affected regarding communication degradation. We simulate this malfunction using the Bernoulli distribution (Marshal and Olkin, 1985). Since we study the worst case, we apply a strong probability of packet loss equal to 50% (implying only 50% of vehicles can communicate correctly with the fleet operator) and all the vehicles are switching from the normal mode to degraded mode at the same time. When vehicle changes to DM, the speed has to be reduced to 30Km/h and the safety distance is predefined to 8m. The simulation are shown that the average trip time is equal to 9.17 minutes. These metrics are plotted for 100 vehicles in Figure 6.

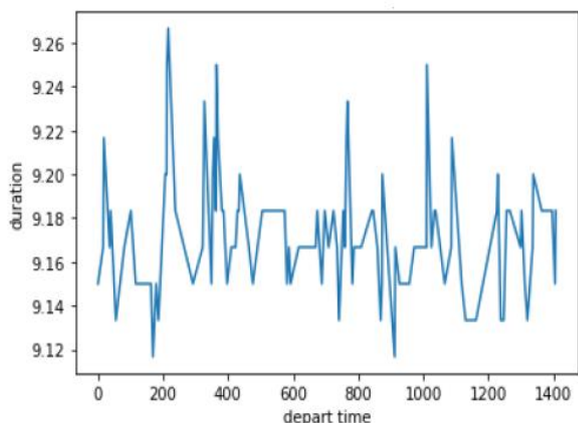


Figure 6. Estimated trip time in degraded mode with 100 Vehicles in a straight two-lanes road.

We have also conducted other simulation tests to quantify the number of messages exchanged between the fleet manager and the vehicles for each trip (Figure 7). The simulations are assessed for both normal and degraded modes.

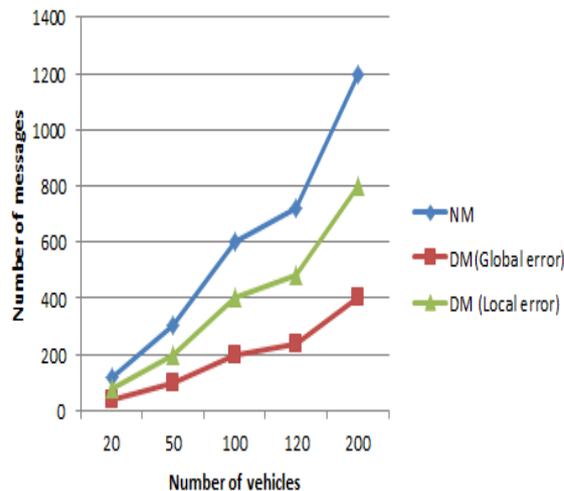


Figure 7. Tracking results of exchanging data between vehicles and fleet. The Tracking curve is color-coded blue for NM, red for DM with a global error and green for DM with a local error.

In normal mode, each vehicle exchanges 6 messages with the fleet during one trip. This exchange starts from the parking lot, where the autonomous vehicle is parked waiting for its next mission, to the drop-off. The simulations are carried out with different number of vehicles (20, 50, 100, 120, and 200 vehicles) in order to have relevant results.

In the degraded mode, we studied the worst case for both local and global communications failure. In local error, communication with the fleet is possible for some autonomous vehicles but not for others. This failure is due to the hardware crash or the entry of some vehicles in a non-covered network area. We conducted these simulations with the probability of only 50% of the vehicles that can communicate with the fleet, which is considered as a worst-case in the Tornado mobility project, that we are working on. In global error, the fleet manager is out of order and no AV can send/receive notifications and alerts with the control center after receiving his mission.

From these results, we conclude that ideally the trip between the pickup to drop-off takes 6.66 minutes. If a disturbance problem has occurred, the estimated trip time can reach up to 9.17 minutes for 50% of the passengers in the worst case. This is tolerable in our project where the safety of passengers comes first. Compared to classical AMoD approaches, only 50%

of passengers will reach their destination and 50% of passengers will be blocked or in danger. Thereby, the adaptive architecture allows the vehicle to continue its intended mission, when abrupt threats appear, at a reduced level of QoS, rather than failing completely. This contribution facilitates complex autonomous vehicles modelling and checking, reduces the development time, cost, and improves software process quality.

## 5 STATE OF THE ART

In the past decades, the robotics community has extensively studied verification of safety requirements in intelligent transport. We will discuss in the following the methodologies that particularly use formal verification.

In (Althoff and Dolan, 2014) the authors propose an online verification approach using reachability analysis in order to capture all future possible scenarios. Safety is guaranteed with respect to the modelled uncertainties and behaviours if the occupancy of the autonomous vehicle does not intersect that of other traffic participants for all times. To allow a faster verification in an emergency situation, specific maneuvers can be stored in a database. Nevertheless, online verification cannot predict safety for infinitely many states such as offline verification (Bohrer, 2019).

Instead of safety online verification, (Liebenwein et al., 2017) propose an alternative framework based on building a library of local and verified road models that are composed together to certify safety for entire road networks. Since the number of configurations can be very large, this combinatorial explosion makes the autonomous behaviour difficult to analyze or inapplicable.

In (Iftikhar and Weyns, 2014), the authors propose a formal approach for self-adaptation in robotic transport systems. The system is presented as a collection of Timed Automaton (TA) models, which are executed by a virtual machine to realize adaptation. The model checking verification assures that the adaptation goals that are verified offline are guaranteed at runtime. Unfortunately, safety verification is not considered.

In (Arcile et al., 2019) a framework called *VerifiCar* is detailed. It is designed to allow modelling and checking of safety properties in communicating autonomous vehicles (CAVs) against their decision policy using UPPAAL model checker. Although, the uses of UPPAAL based-model in this work limit the exposition of the state space, but is not always suitable for complex situations and can carry to inaccurate checking.

Other efforts have been specifically tailored to platoon system (enabling vehicles to travel as a group on the roads), in which vehicle-to-vehicle communication is permitted.

In (Kamali et al., 2017), a mixed strategy is devoted to ensure that the autonomous behaviour never violates the safety requirements but only for one-mode system.

In (Karoui et al., 2017) authors adopt a switching approach between two platoon modes to solve disturbance problems. This closest work allows reconfiguration to manage communication quality degradation with clear safety assumptions. Although this contribution supports safety inter-behaviour verification, stronger intra-behaviour verification is mandatory in order to check the entire system before and after adaptation.

## 6 CONCLUSION

Automotive systems are playing an increasingly crucial role in smart cities while becoming more complex and dangerous. This highlights the need for considering the safety of such systems as a core requirement in the design stage. In this paper, a new methodology for safety control in AMoD system is proposed. We use the UML MARTE profile for modelling all configuration of the system as an end-end flow. This high-level requirement model is then mapped into NCES formalism, which allows an efficient checking of safety properties, expressed in CTL formulas. The main advantage of this contribution is the ability to verify entire system behaviour at early design stages.

As a main line of future work, we will investigate in proposing an agent-based architecture to better control V-2-I communication and manage the system reconfiguration according to the fleet operator requirements. Another open line is to automate as much as possible the generation of a formal model from a semi-formal model, which extends this methodology to become a perfect framework for safety modelling and checking.

## ACKNOWLEDGEMENTS

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