Describing Functionalities and Reactions of Cars and Managing Their Feature Interactions

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Abstract: We develop an Automotive Reaction System (ARS) framework to support cars by capabilities to react to various situations. With ARS, the states and actions of a car are designed as objects of a high level object-oriented language, called ARS-language. ARS permits also to design the reactions of a car to various situations by an ARS-specification consisting of rules “condition → action”. The ARS-objects and ARS-specification are implemented in a car to provide her with capabilities to function and react online. ARS permits also to model certain actions of a car at a high abstraction level by an ARS-model consisting of rules “condition → operation”. With ARS, we are confronted to conflicts (or feature interactions) which denote situations where an ARS-specification implies simultaneous executions of incompatible actions. We propose an approach to detect and resolve feature interactions.

1 INTRODUCTION

We develop an Automotive Reaction System (ARS) to support cars by capabilities to react to various situations. We first develop a high level object-oriented language, called ARS-language, which is used to design the states and functionalities (or actions) of a car by objects. Then, we propose a formalism to design the car reactions by an ARS-specification consisting of rules “condition → action”. The ARS-objects and ARS-specification must be implemented in a car to provide her with capabilities to function and react online.

With ARS, we are confronted to feature interactions (FI), where an ARS-specification implies executions of incompatible actions.

FIs have been studied in telecommunications since the 80s, for example in the workshops (Bouma and Velthuijsen, 1994; Cheng and Ohta, 1995; Dini et al., 1997; Kimbler and Bouma, 1998; Calder and Magill, 2000; Amyot and Logrippo, 2003; Reiff-Marganiec and Ryan, 2005; du Bousquet and Richier, 2007; Nakamura and Reiff-Marganiec, 2009), where the term feature may denote not only a basic service (or action), but also a complex service which combines several simpler services.

For FI detection purpose, we model certain actions at a high abstraction level by so-called ARS-models consisting of rules “condition → operation”. The proposed FI detection procedure is based on combining adequately ARS models. Here is the structure of the article: We first present the three parts of ARS: the states and actions of the car are designed as objects (Sect. 2), its reactions are designed as rules “condition → action” (Sect. 3), and some actions are modeled as rules “condition → operation” (Sect. 4). Then, we study how an ARS-specification is translated into executions of actions, while detecting (Sect. 5) and resolving (Sect. 6) FIs. Sect. 7 is related to the validation of our work. Sect. 8 presents related work and highlights the relevance of using ARS. We conclude in Sect. 9.

2 DESIGNING STATES AND FUNCTIONALITIES OF A CAR

In the first part of ARS, a car is designed as an object of a class car with attributes and methods. The attributes specify the current state of the car, while the methods specify actions of the car. Due to space limit, we present a small portion of the class
car, but which is sufficient to give a good idea of how to model the states and actions of a car.

2.1 Portion of the Class Car

A portion of the class car is outlined below. To distinguish types and classes from attributes and objects, the latter are in italic while the former are in bold. The class car uses methods and two categories of attributes: basic and complex attributes.

```java
// basic attributes of the class car
double time, maxSpeed, minSpeed
boolean downtown, dark, headlights
// complex attributes of the class car
position Position
speed Speed
school School //attribute describing school neighborhood
stop Stop //attribute describing approached stops
obstacle Robs, Lobs, FLobs, FRob //attrib. desc. obst.

// methods of the class car
void decel(), accel(), stop(), park(),
    uTurn(), honk(), set(any, any)
boolean not(any), yes(any), prepare(any)
boolean neighborhood(localizable), approach(localizable)
reach(localizable), close(moving)
void avoid(obstacle)
```

2.2 Basic Attributes in Car

Basic attributes have a basic type like double or boolean, they are named in italic with the first letter non-capitalized, while their types are named in bold. The basic attributes given in the class car are: time, the current time; maxSpeed, minSpeed, the current max and min speed limits; downtown, it is true if the car is in downtown; dark, it is true in darkness; headlights, it is true if the headlights are on.

2.3 Complex Attributes in Car

a) Attributes: Position, Speed

Position: it is an object of a class position; it specifies a circle that approximates a zone occupied by the car. For example, the object Position has 3 basic attributes: longitude and latitude for the center of the circle, and size for the radius of the circle.

Speed: it is an object of a class speed; it specifies the linear speed vector of the car. For example, Speed has two basic attributes: module and angle, for the module and the direction of the speed.

b) Class localizable is a class with the attribute Position.

c) Attribute School: The class school inherits from localizable, and hence a school object has an attribute Position of the class position. The attribute School is a school object which is automatically created when the car enters a school neighborhood, and automatically destroyed when the car leaves the school neighborhood. When School exists, its attribute Position specifies a circular school neighborhood.

d) Attribute Stop: The class stop inherits from localizable. By inheritance, a stop object is a localizable object, which hence has an attribute Position of the class position. The attribute Stop is a stop object which is created when the car starts approaching a stop sign whose neighborhood contains the car position, and destroyed when the car starts going away from the stop sign. When Stop exists, its attribute Position specifies a circular stop neighborhood centered in the stop location.

e) Class moving: it inherits from the class localizable and has the attribute Speed. Hence, moving has at least two attributes: Position and Speed, and the class car could be designed as a class inheriting from moving.

f) Attributes of obstacle: The class obstacle inherits from moving. By inheritance, an obstacle object is a moving object which hence has attributes Position and Speed of the classes position and speed, resp. An obstacle object specifies an obstacle which is close to the car and possibly moving. obstacle has an attribute side which specifies in which side of the car the obstacle is located. Four obstacle attributes are defined in car (the complete version of car contains other obstacle attributes): Robs, Lobs, FRob, FRob, that correspond to obstacles respectively at the right, left, front-right and front-left of the car. Consider for example FRob, which is created when the car detects a close obstacle at her front-right, and destroyed when the obstacle is no more detected. When FRob exists, its attribute FRob.Position specifies a circular approximation of the zone occupied by the obstacle, FRob.Speed indicates the speed of the obstacle, and FRob.side that it is a front right obstacle.

2.4 Methods of Car

In Sect. 2.1, we represented methods of car by their signature (name, types of parameters, and type of returned value). any means any type. Let us present each method.
a) Methods without Parameter, which return no Value

decel(), accel(), stop(), park(), uTurn() and honk(); they execute the actions of accelerating, decelerating, stopping, parking, making a U-turn and honking, respectively.

b) Setter Methods, which return no Value

set(x, a): it is used with two parameters x and a of the same type (which can be any type). For example, set(maxSpeed, 50) sets the attribute maxSpeed to 50.

c) Methods whose Parameter is a Method

Consider the expression p(m()), where m() is a method used as parameter of a method p(). This expression represents an action related to the action of m(). Below are methods we have defined in car.

not(m()): it sets the execution of m() to a forbidden state. For example, after the execution of not(park()), park() is not executed when it is invoked.

yes(m()): it cancels the effect of not(m()), hence m() is forbidden between not(m()) and yes(m()).

prepare(m()): it executes some actions in preparation to the execution of a method. For example, prepare(stop()) means to execute action(s) in prevision to the execution of stop() that is anticipated, example of action: decel().

d) Getter Methods whose Parameter is a Localizable Object

neighborhood(N): it indicates if the car is in the neighborhood of a localizable object N. For example, neighborhood(School) returns true when the car is in a school neighborhood.

approach(A): it indicates if the car is approaching a localizable object A. Example, approach(Stop) returns true if the car is approaching a stop sign.

reach(A): it indicate if the car has reached a localizable object A. For example, reach(Stop) returns true if the car has reached a stop sign which it was approaching.

e) Methods whose Parameter is a moving Object

close(M): it indicates if the car is too close to a moving object M. For example, close(Lobs) returns true if there is a close obstacle at the left of the car.

avoid(O): it executes the procedure to avoid an obstacle specified as O.

2.5 The Environment of the Car in the Class Car

The class car has attributes which contain information about entities in the environment (e.g., darkness, speed limits) or about relationships involving the car (e.g. schools, obstacles).

3 DESIGNING CAR REACTIONS

Sect. 2 showed how to describe the states and functionalities of a car in her environment by using objects. Let us present the 2nd part of ARS, called ARS-specification, which consists of a set of rules in the form “condition → action” meaning that action must be taken whenever condition is satisfied. The conditions and actions of rules describing a car are constructed from attributes and methods of the objects describing the car and its environment of the 1st part. condition is a passive boolean expression, where by passive we mean that the expression does not modify any attribute. condition may be expressed by using attributes, methods and common mathematical operators (e.g., logical, arithmetical).

action is a method call m(x) where m is a method and x consists of none, one or more arguments. m(x) and m(y) are considered as two distinct actions when x and y have not the same value. In the following examples of rules, all attributes and methods belong to an object Car of the class car. For conciseness, we omit to precede them by “Car.”.

Example 3.1. “downtown → set(maxSpeed, 50)” and “downtown → set(minSpeed, 30)”. The car speed in downtown must be ≥30 and ≤50 km/h.

Example3.2. “neighborhood(School) A (time ∈ [7; 19]) → set(maxSpeed, 30)” and “neighborhood(School) A (time ∈ [7; 19]) → set(minSpeed, 15)”. The car speed must be ≥15 and ≤30km/h in a school neighborhood from 7am to 7pm.

Example 3.3. “dark → set(headlights, true)”. The car must set on her lights when it is dark.

Example 3.4. “(Speed.module=maxSpeed) → decel()”. The car must decelerate when her speed is > a max speed limit.

Example 3.5. “(Speed.module=minSpeed) → accel()”. The car must accelerate when her speed is < a min speed limit.

Example 3.6. “close(Frobs) → avoid(Frobs)”. The car must avoid a close obstacle in her front right.

Example 3.7. “approach(Stop) → prepare(stop())”. The car must prepare to stop when it is approaching a stop sign.
**Example 3.8.** “approach(Stop) \(\land\) reached(Stop) \(\Rightarrow\) stop()”. The car must stop when it reaches a stop sign it was approaching.

### 4 Modeling Active Actions

Let us model each active action of an ARS-specification at a high abstraction level by an ARS-model which consists of one or several rules “condition \(\rightarrow\) operation”. The rules of the 2nd and 3rd parts of ARS are distinguished by a bold \(\Rightarrow\) and a thin \(\rightarrow\) respectively. Let us define the rules of the 3rd part by stressing their differences with the rules of the 2nd part:

- **2nd part:** in a rule “cond \(\rightarrow\) action” of the ARS-specification (Sect. 3), action is a method call. This rule means that action should be executed whenever cond (modeling a situation) evaluates to true.

- **3rd part:** The ARS-model of each active action \(a\) contains rules “cond \(\rightarrow\) operation”, where operation is a basic operation applied to some attribute. This rule means that operation is executed when the action \(a\) is applied under condition cond. “true \(\rightarrow\) operation” means that operation is executed whenever the action \(a\) is applied.

The basic operations we have considered are: \(\text{Set}(x, v)\) which sets an attribute \(x\) to a value \(v\), \(\text{Inc}(x)\) and \(\text{Dec}(x)\) which increases and decreases an attribute \(x\) respectively. Let us propose some hints which should help the designer in the development of an ARS-model for each active action. The principle of “cond \(\rightarrow\) operation” is to model the influence of an active action on an attribute \(x\). Therefore, the first step should be to determine for each action \(a\), the set \(\text{Attributes}(a)\) of attributes that are modified by \(a\). This first step can be realized by modeling the first part of ARS (Sect. 2) by UML diagrams from which the sets \(\text{Attributes}(a)\) can be derived. Then, for each active action \(a\) and attribute \(x\) in \(\text{Attributes}(a)\), the objective must be to construct one or more rules “cond \(\rightarrow\) oper” where oper is a basic modification of \(x\) performed by \(a\). The idea is to construct rules modeling our comprehension of how \(a\) can modify \(x\). For brevity, we will say operation instead of basic operation.

- **Example 4.1:** \(\text{accel()}\) increases the attribute \(\text{Speed.module}\). Therefore, the ARS-model of \(\text{accel()}\) contains the rule “true \(\rightarrow\) \(\text{Inc(Speed.module)}\)”.

- **Example 4.2:** Consider the attribute \(\text{Speed.angle}\) and the method \(\text{avoid(FRobs)}\) which avoids by the left a front right obstacle. Since the car avoids the obstacle by turning anticlockwise (its angle increases), the ARS-model of \(\text{avoid(FRobs)}\) contains the rule “true \(\rightarrow\) \(\text{Inc(Speed.angle)}\)”. Assuming that obstacle avoidance requires a speed in an interval \([v, \mu]\), the ARS-model of \(\text{avoid(FRobs)}\) contains also the rules “\(\text{Speed.module} < v \rightarrow \text{Inc(Speed.module)}\)” and “\(\text{Speed.module} > \mu \rightarrow \text{Dec(Speed.module)}\)”.

**Example 4.3:** The method \(\text{stop()}\) sets the attribute \(\text{Speed.module}\) to 0. Therefore, the ARS-model of \(\text{stop()}\) contains the rule “true \(\rightarrow\) \(\text{Set(Speed.module, 0)}\)”.

### 5 FI Detection

#### 5.1 Definitions and Notations

- **Enabled/Disabled:** rule is said enabled when its condition evaluates to true. Otherwise, it is said disabled. An action or operation is said enabled (resp. disabled) when it is the action or operation of an enabled (resp. disabled) rule.

- **(In)compatible:** Two actions or operations are said incompatible when they cannot be executed simultaneously. Otherwise, they are compatible. For example, \(\text{accel()}\) and \(\text{decel()}\) are incompatible. Two rules are said (in)compatible when their actions or operations are (in)compatible.

- **Conflicting:** Two actions are said conflicting when they are at the same time enabled and incompatible.

**ARSmodel\((a)\)** is the ARS-model of an active action \(a\).

**priority\((a)\)** is a priority associated to an active action \(a\). It is necessary for FI resolution.

Enabled/disabled, (in)compatible and conflicting characteristics can change with time passing.

#### 5.2 Global ARS-procedure for Detecting and Resolving FI and Executing Actions

An ARS-specification specifies how a car must react continuously by executing adequate actions. It is hence necessary to develop a so called ARS-procedure that realizes the specified reactions. What makes this task difficult is the presence of conflicting actions (or feature interactions, FI) which must be handled by the ARS-procedure outlined below. Its inputs are an ARS-specification, and an ARS-model and a priority for each active action that is used in the ARS-specification. The off-line part executes (when the car is not in use) preliminary steps for FI detection. The on-line part executes
Conflicting Operations

Conflicting actions, i.e. actions which are enabled (in a rule) and incompatible. We have investigated many incompatible situations of cars and we have found that they all occur when several actions modify the same attribute in a contradictory way. Therefore, we consider that two actions are incompatible when and only when they modify the same attribute in a contradictory way.

To characterize formally conflicting actions, we first need to characterize incompatible operations. Recall the three basic operations on an attribute $x$: $\text{Set}(x, v)$, $\text{Inc}(x)$ and $\text{Dec}(x)$. Two operations $op_1$ and $op_2$ are said incompatible if there exists an attribute $x$ which is modified by $op_1$ and $op_2$ in one of the following cases, where $v_c$ is the current value of $x$:

- $op_1$ and $op_2$ increases and decreases $x$ respectively.
- $op_1$ and $op_2$ set $x$ to values $v_1$ and $v_2$, s.t. $v_1 \neq v_2$.
- $op_1$ sets $x$ to a value $v_1 \geq v_c$ while $op_2$ decreases $x$.
- $op_1$ sets $x$ to a value $v_1 \leq v_c$ while $op_2$ increases $x$.

We say that two active actions $a$ and $b$ are conflicting when they are enabled (in rules) and their ARS-models contain respectively rules $\text{cond}_a \rightarrow op_a$ and $\text{cond}_b \rightarrow op_b$ such that the operations $op_a$ and $op_b$ are both enabled and incompatible. Intuitively, situations where $a$ and $b$ are conflicting imply the simultaneous executions of incompatible operations, and hence must be avoided.

Let us give examples of conflicts which are constructed from Examples of Sections 3 and 4.

Example 5.1: From Examples 3.5 & 3.8, $\text{accel}()$ and $\text{stop}()$ are simultaneously enabled when the condition $C_1$: “$\text{Speed.module} \leftarrow \min\text{Speed} \land \text{approach(Stop)} \land \text{reach(Stop)}$” is true. From Example 4.1, the ARS-model of $\text{accel}()$ contains “true $\rightarrow \text{Inc}(\text{Speed.module})$”. From Example 4.3, the ARS-model of $\text{stop}()$ contains “true $\rightarrow \text{Set}(\text{Speed.module}, 0)$”. In these rules, the operations $\text{Inc}(\text{Speed.module})$ and $\text{Set}(\text{Speed.module}, 0)$ are enabled (by condition “true”) and incompatible (above case d). Therefore, the actions $\text{accel}()$ and $\text{stop}()$ are conflicting when the above condition $C_1$ evaluates to true. Intuitively, the car decides at the same time to accelerate (because its speed is lower than the minimum speed limit) and to stop (because it reaches a stop sign).

Example 5.2: From Examples 3.6 and 3.8, $\text{avoid(\text{FRobs})}$ and $\text{stop}()$ are simultaneously enabled when the condition $C_2$: “$\text{close(\text{FRobs})} \land \text{approach(Stop)} \land \text{reach(Stop)}$” is true. From Example 4.2, the ARS-model of $\text{avoid(\text{FRobs})}$ contains the rule “$\text{Speed.module} \leftarrow \nu \rightarrow \text{Inc}(\text{Speed.module})$”. From Example 4.3, the ARS-model of $\text{stop}()$ contains the rule “true $\rightarrow \text{Set}(\text{Speed.module}, 0)$”. In these rules, the operations $\text{Inc}(\text{Speed.module})$ and $\text{Set}(\text{Speed.module}, 0)$ are simultaneously enabled when $\text{Speed.module} \leftarrow \nu$ and incompatible (above case d). Therefore, the actions $\text{avoid(\text{FRobs})}$ and $\text{stop}()$ are conflicting when $C_2$ $\land \text{Speed.module} \leftarrow \nu$ evaluates to true. Intuitively, the car decides at the same time to keep a non-null speed (to avoid a close obstacle) and to stop (because it reaches a stop sign).

5.4 Off-line Part of FI Detection

We adopt an online approach where FI detection and resolution are executed repetitively. We must minimize as much as possible the duration of each iteration so that it is always shorter than the car reaction time. For this purpose, preliminary steps for FI detection will be executed off-line, and we will execute on-line only the FI detection part that cannot be done off-line.

FI detection means identifying conflicting actions, i.e. actions that are enabled and incompatible. Recall that actions $a$ and $b$ are conflicting if their ARS-models contain rules $R_1$ and $R_2$ whose respective operations are incompatible and simultaneously enabled. Since “enabledness” of actions and operations cannot be determined offline, the off-line part of FI detection is conservative.
i.e. it proceeds as if all actions and operations are enabled. More precisely, the off-line part of FI detection (outlined below) constructs for every pair of active actions \((a, b)\), a set \(ARSmodel(a, b)\) containing every pair \((R_1, R_2)\) where \(R_1\) and \(R_2\) are rules of \(ARSmodel(a)\) and \(ARSmodel(b)\) respectively, whose operations are incompatible. The intuition is that \(a\) and \(b\) are potentially conflicting if \(ARSmodel(a, b)\) is not empty. The procedure constructs the following graph:

**Graph of potentially conflicting actions (GPCA)**

Its nodes correspond to active actions and its edges link every pair of nodes \(a\) and \(b\) for which \(ARSmodel(a, b)\neq\emptyset\). An edge between \(a\) and \(b\) is denoted \((a, b, ARSmodel(a, b))\) and called edge \((a, b)\) labeled by \(ARSmodel(a, b)\). Intuitively, \(a\) and \(b\) are potentially conflicting, and \(ARSmodel(a, b)\) will be used online to determine when \(a\) and \(b\) are effectively conflicting.

**Example 5.3:** In Example 5.2, we have seen that actions \(a\) avoid\((FRobs())\) and \(b\) = \(Car\cdot stop()\) have their AR-models containing respectively the incompatible rules \(R_1\) \(\Rightarrow (\text{Speed}\cdot module < v \rightarrow \text{Inc}(\text{Speed}\cdot module))\) and \(R_2\) \(\Rightarrow (\text{true} \rightarrow \text{Set}(\text{Speed}\cdot module; 0))\). In the off-line part of FI detection, the pair \((R_1, R_2)\) is inserted in \(ARSmodel(a, b)\) and GPCA receives the nodes \(a\) and \(b\) and the edge \((a, b)\) labeled by \(ARSmodel(a, b)\).

The online part of FI detection (outlined below) consists in determining which of the potentially conflicting actions are effectively conflicting. More precisely, for every pair \((a, b)\) of actions which are potentially conflicting (i.e. \(ARSmodel(a, b)\neq\emptyset\)), \(a\) and \(b\) are effectively conflicting when they are enabled and \(ARSmodel(a, b)\) contains a pair \((R_i, R_j)\) of enabled rules. The procedure constructs the following graph:

**Graph of conflicting actions (GCA):** It is a restriction of GPCA in the sense that it is obtained from GPCA by removing edges linking actions which are not effectively conflicting. An edge between \(a\) and \(b\) is denoted by \((a, b)\).

**Off-line part of FI detection**

<table>
<thead>
<tr>
<th>Actions</th>
<th>Results</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every active action (a) and its set (ARSmodel(a))</td>
<td>Graph of potentially conflicting actions (GPCA)</td>
<td>Initialize (N) and (E) to empty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for each pair ((a, b)) of active actions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>// Compute ARSmodel(a, b)</td>
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<tr>
<td></td>
<td></td>
<td>Initialize ARSmodel(a, b) to empty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for each (R_i \in ARSmodel(a)) and (R_j \in ARSmodel(b)):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if (R_i) and (R_j) are incompatible:</td>
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<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td>if (ARSmodel(a, b)\neq\emptyset):</td>
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</tbody>
</table>

**5.5 Online Part of FI Detection**

**Example 5.4:** In Example 5.3, the resulting GPCA of the off-line part of FI detection, contains the edge \((a, b)\) labeled by \(ARSmodel(a, b)\), for \(a\) avoid\((FRobs())\) and \(b\) = \(stop()\) which are potentially conflicting. In the off-line part of FI detection, the obtained GCA contains the edge \((a, b)\) when \(a\) and \(b\) are effectively conflicting, i.e. close\((FRobs())\) and reach\((Stop)\) \(\land\) Speed\cdot module \(\leq v\) (from Example 5.2).

**6 ONLINE FI RESOLUTION**

FI resolution targets to find a solution to each pair of conflicting actions \(a\) and \(b\) represented by an edge \((a, b)\) in GCA. Our FI resolution consists of a local treatment followed by a global treatment.

**6.1 Local Treatment of FI Resolution**

We assume that a priority() function is given which assigns priorities to active actions. Two sets are used: the set of Elected Actions (EA) and the set of Blocked Actions (BA). For each edge \((a, b)\) in GCA, the local treatment inserts the most and least priority actions in EA and BA respectively. A problem arises when \(EA \cap BA \neq \emptyset\). Consider for example two edges \((a, b)\) and \((a, c)\) of GCA, i.e. \(a\) is conflicting with \(b\) and \(c\). Assume that \(\text{priority}(b) < \text{priority}(a) < \text{priority}(c)\). In \((a, b)\), \(a\) is elected and \(b\) is blocked. In \((a, c)\), \(c\) is elected and \(a\) is blocked. Hence, \(EA = \{a, c\}\), \(BA = \{a, b\}\), \(EA \cap BA = \{a\} \neq \emptyset\). A question arises: should \(a\) be elected or blocked? If we apply a conservative decision by blocking \(a\), then both \(a\) and \(b\) are blocked, while the reason why \(b\) has been
blocked is for executing $a$. Hence since $a$ is blocked, it is useless to block $b$. To recapitulate, the conservative solution is to block $a$ and $b$, while a more permissive solution is to block only $a$.

**Example 6.1.** Consider the three actions $a=\text{stop}(),$ $b=\text{accel}()$ and $c=\text{avoid}(\text{FRobs})$. We have seen in Examples 5.1 and 5.2 that $a$ is conflicting with $b$ and $c$ under some conditions. Assume that those conditions are satisfied, and $\text{priority}(b) < \text{priority}(a) < \text{priority}(c)$. With the local treatment, we obtain $\text{EA} = \{a, c\}$ and $\text{BA} = \{a, b\}$. If we apply the conservative decision, only $c$ is elected, i.e. avoid the obstacle. A more permissive decision is to elect $a$ and $c$, i.e. avoid the obstacle and accelerate. Considering that obstacle avoidance requires $\text{Speed.module} \in [v, \mu]$, this scenario holds if it is possible to accelerate without exceeding the speed $\mu$.

### 6.2 Global Treatment of FI Resolution

After the local treatment to the example of Section 6.1, we obtained $\text{EA} = \{a, c\}$ and $\text{BA} = \{a, b\}$, hence $a$ is at the same time elected and blocked. The global treatment solves this problem as follows. It starts by applying a conservative decision by blocking $a$. Formally, $a$ is removed from $\text{EA}$, i.e. $\text{EA} = \text{EA} \setminus \text{BA}$ (the symbol $\setminus$ means set subtraction). We obtain $\text{EA} = \{a, c\}$ and $\text{BA} = \{a, b\}$. The conservative decision needs improvement. Indeed, since $a$ is blocked there is no reason to block $b$ (it was blocked to avoid the conflict between $a$ and $b$). Hence the global treatment transfers $b$ from $\text{BA}$ to $\text{EA}$. Formally, $\text{EA} = \{a, c\} \cup \{b\} = \{b, c\}$ and $\text{BA} = \{a, b\} \setminus \{b\} = \{a\}$. Hence, only $a$ is blocked.

In the general case, we transfer iteratively to $\text{EA}$ every action of $\text{BA}$ which is not conflicting with any action of the current $\text{EA}$. The transfer is ordered from the most priority to the least priority actions. A formal definition of such a transfer is given in the last part of the resolution procedure of Sect. 6.3 (Global treatment: transfer actions from $\text{BA}$ to $\text{EA}$). $\text{CA}(a)$ is the set of actions which are currently conflicting with action $a$ (i.e. which are linked to $a$ in $\text{GCA}$); $X$ is the set of actions of $\text{BA}$ which do not conflict with any action of $\text{EA}$; $\text{maxPriority}(X)$ is the action in $X$ with the greatest priority.

### 6.3 FI Resolution Procedure

The FI resolution procedure given below implements the treatments presented in Sections 6.1 and 6.2. Note the last line of the procedure which consists in electing all actions which do not conflict with any other action.

```
Table 1: Description of Functionalities and Reactions of Cars and Managing Their Feature Interactions

<table>
<thead>
<tr>
<th>Inputs:</th>
<th><em>Graphs of conflicting actions (GCA)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Priorities of active actions</em></td>
</tr>
<tr>
<td>Result:</td>
<td><em>The set of elected actions (EA)</em></td>
</tr>
<tr>
<td></td>
<td><em>The set of blocked actions (BA)</em></td>
</tr>
</tbody>
</table>
| Procedure | // Local treatment: Compute EA and BA
|          | Initialize EA and BA to empty       |
|          | for each edge $(a, b)$ in GCA       |
|          | if priority(a) > priority(b)        |
|          |   insert a in EA and insert b in BA |
|          | else: insert b in EA and insert a in BA |
|          | // Global treatment: transfer actions from EA to BA
|          | Compute $X = \{a \in \text{BA} \mid \text{CA}(a) \cap \text{EA} = \emptyset\}$ |
|          | while $X \neq \emptyset$             |
|          |   EA = EA $\cup$ maxPriority(X)      |
|          |   BA = BA $\setminus$ maxPriority(X) |
|          |   X = $\{a \in \text{BA} \mid \text{CA}(a) \cap \text{EA} = \emptyset\}$ |
|          | Insert in EA all actions which are not in GCA |
```

### 7 VALIDATION

We have validated our approach in many scenarios. For example, as inputs for the ARS-procedure of Section 5.2, we have used: an ARS-specification that includes the rules given in Examples 3.*; ARS-models that include the rules given in Examples 4.*; and the following priorities:

- $\text{priority}($decel$()) > \text{priority}($accel$())$, 
- $\text{priority}($stop$()) > \text{priority}($accel$())$, 
- $\text{priority}($avoid($\text{FLobs}$)) > \text{priority}($avoid($\text{FRobs}$)), 
- $\text{priority}($avoid($\text{Lobs}$)) > \text{priority}($avoid($\text{FRobs}$)).

Table 1 represents examples of FI detection and resolution involving the actions $\text{stop}(), \text{accel}()$ and $\text{decel}()$. Four configurations are considered which are specified by the values (or intervals of values) taken by the six parameters represented in columns 1-6 of Table 1: the current speed of the car, the car is at downtown, the time is between 7am and 7pm, the car is in a school neighborhood, the car is approaching a stop, and the car has reached a stop. All parameters are boolean, except the current speed of the car which is of type double. Actually, each configuration (corresponding to a row of the table) abstracts several specific configurations, since it specifies the values of only a part of the parameters. In Table 1 (and also in Tables 2 and 3), the last two columns represent the conflicting actions (FI detection) and the elected action (FI resolution),
respectively. In the “conflicting actions” column, are indicated the column numbers (1 to 6) that have implied each indicated action. For example, accelerate (1,2) means that acceleration is implied by each of the two facts: the car speed is < 30 (1), and the car is in downtown (2).

Table 2 represents examples of FI detection and resolution involving actions avoid(FRobs) avoid(FLobs) and avoid(Lobs). Three configurations are considered which are specified by the values taken by the three boolean parameters represented in columns 1-3 of Table 2: the car has a close obstacle at her front right, the car has an a close obstacle at her front left, and the car has a close obstacle in her left side. Note the configuration 3 which generates two FIs, due to the fact that avoid(FRobs) is conflicting with avoid(FLobs) and avoid(Lobs).

Table 3 represents an example of FI detection and resolution involving obstacle avoidance and stopping.

8 RELATED WORK AND OUR CONTRIBUTION

The method proposed in (Metger, 2004) for managing FIs is conservative since it does not consider the operational behavior of features. To our knowledge, (Juarez-Dominguez et al., 2008b; Juarez-Dominguez et al., 2008a; Juarez-Dominguez, 2008) present the most advanced automotive framework dealing with FI detection. Below are points by which we distinguish ourselves from the latter references:

1. With ARS, a car is designed in three parts (Sects. 2-4). The fact of using several parts meets the requirements of modularity and problem decomposition.
2. We consider not only basic but also complex actions. For example, “accelerate” and “decelerate” are simple, while “make a U-turn” and “avoid an obstacle” are complex.
3. We model actions at a high abstraction level (by ARS-models), which permits to avoid state space explosion (due to complex actions) in FI detection and resolution.
4. We have opted for an on-line approach to manage FIs, instead of an off-line approach using model-checking.
5. In addition to FI detection, we study also FI resolution.
6. In the 1st part of ARS, the car is designed as an object depending on the elements of the car, and on the environment that influences the car behavior. Hence, the car environment can be accessed from a single object.

Moreover, ARS contains the following specific mechanisms which make it irreplaceable by other systems:

a) The 1st part of ARS uses objects (such as School, Stop, FRobs) which are automatically created and destroyed under specific conditions. Therefore, ARS must have a mechanism for such automatic creation and destruction.

b) The 1st part of ARS uses methods (such as not(park()), yes(park()), prepare(stop()) that have a method as parameter. Therefore, the compiler and code generator of ARS must have a mechanism to such a type of methods.

9 CONCLUSIONS

We have developed a three-part Automotive Reaction System (ARS) framework to provide cars capabilities to react to various situations. Our contributions and the relevance of ARS have been highlighted in the previous Section 8. Here are some points we plan to study for future work: the use of variable priorities for FI resolution; FIs involving more than two actions; FIs involving actions of several cars; the scalability of our framework.

REFERENCES

APPENDIX

Table 1: First illustrative example of Section 7.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FI detection: Conflicting actions</th>
<th>FI resolution: Executed action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Current speed</td>
<td>true</td>
<td>accelerate (1,2) stop (6) stop</td>
</tr>
<tr>
<td>2 Down-town</td>
<td>true</td>
<td>accelerate (1,2) stop (6) stop</td>
</tr>
<tr>
<td>3 time ε [7;19]</td>
<td>True</td>
<td>accelerate (1,2) stop (6) stop</td>
</tr>
<tr>
<td>5 Approaching a stop</td>
<td>True</td>
<td>accelerate (1,2) decelerate (5) decelerate</td>
</tr>
<tr>
<td>6 Has reached a stop</td>
<td>True</td>
<td>accelerate (1,2) decelerate (5) decelerate</td>
</tr>
</tbody>
</table>

Table 2: Second illustrative example of Section 7.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FI detection: Conflicting actions</th>
<th>FI resolution: Executed action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Close to front right obstacle</td>
<td>true</td>
<td>avoid front right obs. (1) avoid front left obs. (2) avoid left obs.</td>
</tr>
<tr>
<td>2 Close to front left obstacle</td>
<td>true</td>
<td>avoid front right obs. (1) avoid left obs. (3) avoid left obs.</td>
</tr>
<tr>
<td>3 Close to left obstacle</td>
<td>true</td>
<td>avoid front right obs. (1) avoid left obs. (2) avoid left obs.</td>
</tr>
</tbody>
</table>

Table 3: Third illustrative example of Section 7.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FI detection: Conflicting actions</th>
<th>FI resolution: Executed action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Close to an obstacle</td>
<td>true</td>
<td>avoid obstacle (1) stop (2) stop</td>
</tr>
<tr>
<td>2 Has reached a stop</td>
<td>true</td>
<td>avoid obstacle (1) stop (2) stop</td>
</tr>
</tbody>
</table>
