

Highway simulator: Monitoring update

May, 4th 2017

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Objectives

Build a software that runs on a vehicle (**Monitor**):

- that is capable to detect high-level behaviours of the neighboring vehicles based on the study of their trajectory;
- without requiring any non-trivial knowledge on the observed vehicles' dynamic model;
- able to evaluate the compliance of this behaviour with a set of **social rules**

How?

- We monitor the behaviour of a vehicle based on the abstract features of its movements (*actions*)
- The *social rules* are defined in an abstract way as the list of conditions that make a certain action forbidden.

Monitor requirements

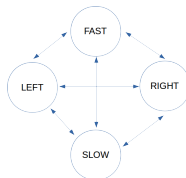
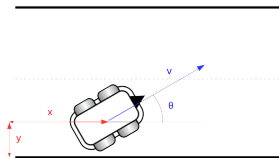
To achieve this, we only need:

- The sensor data of all the vehicles visible by the observer (x , y on the highway plane, at least);
- Some kind of vehicle ID to follow its trajectory;
- A list of possible actions that the monitored vehicle can do;
- A specification of the social rules that are being monitored.

Simulator

To study this algorithm, we use a C++ simulator that instantiates several vehicles in a highway-like environment. In the configuration file it is possible to choose, for every vehicle:

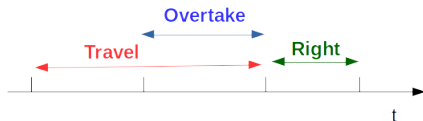
- Initial continuous and discrete state;
- Geometrical parameters
(Type of vehicle);
- Dynamic model (Physical Layer type);
- Automaton type;
- Magnitude of sensor errors.



First step: the action recognition

An action is abstractly defined as a vehicle behaviour in a **finite interval of time**. Examples of it include

- *Travel*
- *Left/Right lane change*
- *Left/Right overtake*
- *Brake*



We can also imagine a more sophisticated action recognition system to include more complicated actions, like *slow left lane change* or *abrupt left lane change*.

What the monitor needs to know:

The monitor must have a list of possible actions that the observed vehicle can do. The action recognition system is now **independent** from the monitored vehicle's dynamic model.

How the action recognition works

In order to recognize an action, the monitor needs to:

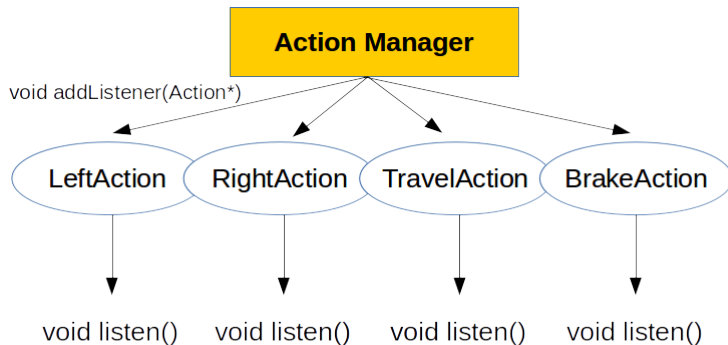
- Identify the observed vehicle;
- Keep track of the visible vehicles' sensor data for a finite interval of time.

Each action is recognized independently \rightarrow concurrent actions are possible.

An **Action Manager** (Φ) continuously listens to each action (a_1, a_2, \dots) and verifies if the trajectory of the monitored vehicle (q_1, \dots, q_N) is compatible with that action. If it is, the action is *triggered*.

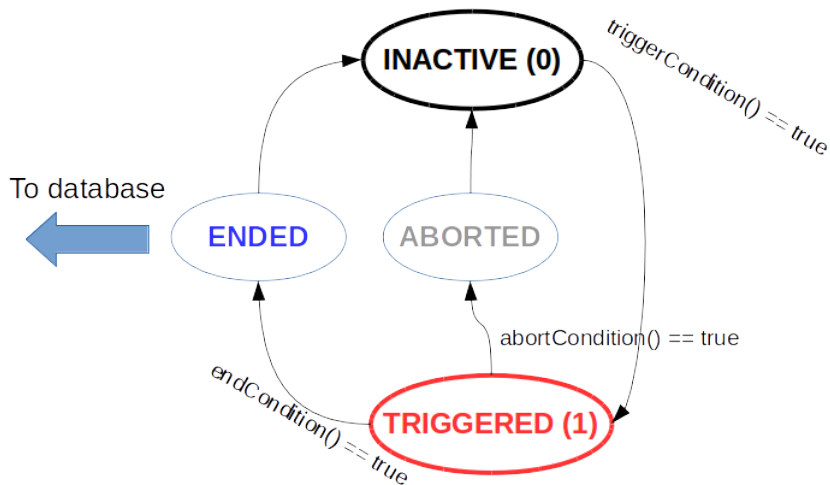
The Action Manager structure

The ActionManager initializes several *listeners*, i.e. actions that the system can recognize.



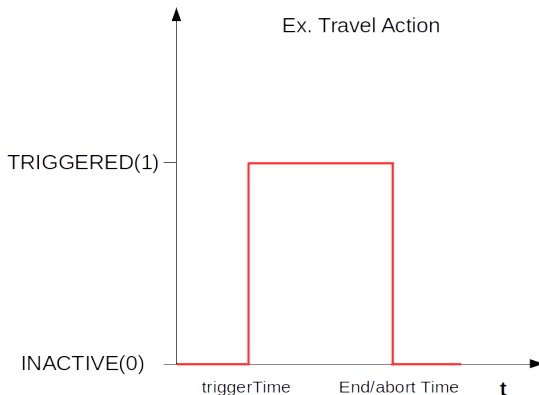
listen() cycle

If an action is registered in the ActionManager listener list, it enters a cycle:



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LeftAction example

We use a N-point trajectory (q_1, \dots, q_N) and the following parameters:

Δy : Transversal distance covered in the recorded trajectory
 $(y_N - y_1)/N$;

σ_y : Standard deviation of transversal position.

f : constant between 0 and 1 (needs tuning);

$\Delta y_{tolerance}$: transversal position tolerance on central position (needs tuning);

ϵ_y : transverse position sensor error.

triggerCondition() $\Delta y > f \cdot v_{max} \cdot \Delta t_{sim.step}$

$|y_1 - y_{initLane}| < \Delta y_{tolerance} + 3 \cdot \epsilon_y$

endCondition() $|\mu_y - y_{targetLane}| < \Delta y_{tolerance} + 3 \cdot \epsilon_y / \sqrt{N}$

$\sigma_y < \epsilon_y$

abortCondition() After trigger time, the vehicle has disappeared.

LeftAction video



Complete action example



```

TRAVEL      from 149 to -1  TRIGGERED
RIGHT       from 123 to 148 ENDED
TRAVEL      from 90  to 130 ENDED
LEFT_OVERTAKE      from 41 to 91  ABORTED
TRAVEL      from 28  to 91  ABORTED
LEFT from 1 to 37      ENDED
TRAVEL      from 0  to 7   ENDED
  
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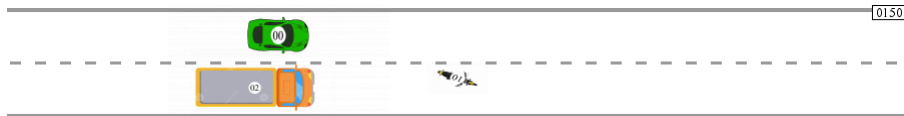

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- Category** A string useful to define groups of rules, such as "Safety rules", "Lane change rules", ...
- Event list** The rule is activated when at least one event is true. Each event is composed by subevents and is activated when all subevents are true. Each subevent checks a specific logical condition on the monitored vehicle and its neighbors and can have a specific **area** of influence.

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Eval mode Specifies when the rule must be evaluated (when the action is triggered or continuously).

Example: Italian-like highway rules

Safety rules

- Safety distance, 1 event: “Someone is in front of the observed vehicle at less than x meters”;
- Maximum speed, 1 event: “The observed vehicle is faster than x km/h”

Left lane change rules

- 1 event: “Nobody is in front of the observed vehicle”;
- 1 event: “Left lane is occupied”;
- 1 event: “The observed vehicle is on the maximum lane”.

Right lane change rules

- 1 event: “Right lane is occupied”;
- 1 event: “The observed vehicle is on the minimum lane”.

Travel rules

- 1 event: “Right lane is free”;

Left/Right overtake allowed.

Action Manager and Rule Monitor

An object called **Rule Monitor** is used to check if the rules are violated, as the Action Manager “listens” to each action.

These two objects are independent, but they can communicate via the **rules categories**.

→ Each action has a set of rule categories that it must follow.

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- Keeps the action and the rule systems well separated;
- Different actions can share some rule categories.

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- Different actions can share some rule categories.

→ This also allows to make complex action managers without changing the rule system.

Action and rules

Action	Rule categories
LeftAction	Safety Left Lane Change
RightAction	Safety Right Lane Change
TravelAction	Safety Cruise
LeftOvertakeAction	Safety Cruise
RightOvertakeAction	Safety Cruise

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5. A rule is **True** if a wrong behaviour was spotted (at least one of the events is true);
Uncertain if the observer cannot tell if a rule is verified or not due to hidden areas (no events are true, at least one uncertain);
False if the behaviour is correct (all events are false).

LeftAction example

***Specific left action rules are evaluated at trigger time. For graphical simplicity only the areas are are, instead, shown continuously.

Without sensor errors:



With sensor errors:



Remarks on the C++ code

The C++ code is mostly written using polymorphism, so that it is very easy to make a more complex system without having to understand the underlying code:

- Specific actions inherit from the Action class. To add a new action, it is only necessary to manually write the trigger, end and abort conditions.
- Specific set of rules inherit from the SocialRules class. After manually writing a new set of rules it is possible to change the monitored rules by changing a single line of code.

A similar concept applies when wanting to change the vehicle geometry, dynamics or automaton. The code is written keeping flexibility in high regard.

Summing up

The simulator should now be able to:

- Recognize and record list of actions done by the monitored vehicles;
- Verify, if possible, if the monitored vehicle is following the rules;
- Do this no matter the vehicle size, dynamic model, state transition rules (could also be manually driven in theory).

Critical point:

Action parameters tuning

Further studies:

- Use of consensus to improve the observer dataset (both to reduce sensor errors and to reveal the content of the hidden areas);
- Reputation system: how to deal with infractions?
- Roomba?
- Possible application in Roborace?
- Besides highways?