

DEVS assignment

Fall Term 2003

General Information

- The due date is **Wednesday 3rd December 2002**, before 23:55.
- Submissions must be done via WebCT. Beware that WebCT's clock may differ slightly from yours. As described on the Assignments page, *all* results must be uploaded to WebCT and accessible from links in the index.html file. There is no need to upload AToM3.
- The assignment can be made in groups of upto 2 people. It is understood that all partners will understand the complete assignment (and will be able to answer questions about it).
- Grading will be done based on correctness and completeness of the solution. Do not forget to document your requirements, assumptions, design, simulation results, conclusions in detail !
- Extensions, if given, will involve extending not only the allotted time, but also the assignment !

The problem

The purpose of this assignment is to model the behaviour of car traffic on a straight stretch of road. This road is made up of a sequence of small road segments. Each road segment can hold only one car and is hence quite short (typically 10m as we assume trucks are not allowed on this stretch of road). If more than one car is present in a road segment, a collision occurs.

The model will consist of a Coupled DEVS model named *RoadStretch*. This model is made up of a concatenation of one *Generator* Atomic DEVS, followed by a series of *RoadSegment* Atomic DEVS, and terminated by a *Collector* Atomic DEVS as depicted in Figure 1.

The following is a detailed description of the three different Atomic DEVS as well as of the *Car*, *Query* and *QueryAck* entities sent (as events) between the Atomic DEVS building blocks.

Car

Cars are instances of the *Car* class and are generated by the *Generator* Atomic DEVS, passed through the sequence of *RoadSegment* Atomic DEVS, and finally end up at the *Collector* Atomic DEVS.

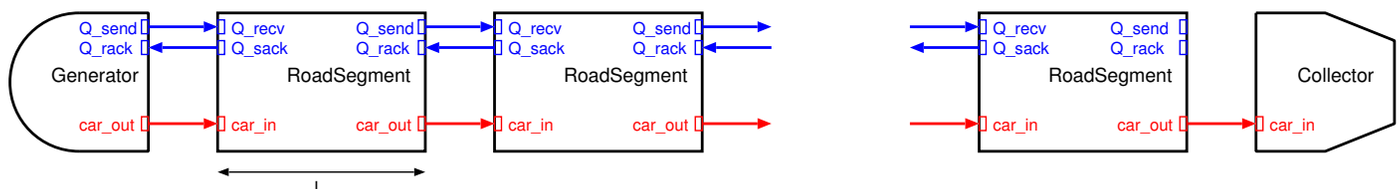


Figure 1: The Road Stretch

The `Car` class is a container for all the relevant information pertaining to a car. A car has the following attributes set at instantiation time:

- `v_pref`: the car(driver)'s preferred speed. Whenever adjusting its speed, the car will try to attain this speed. This speed may not be attained in the current road segment due to a speed limitation (`v_max`) of a road segment or due to the inability to accelerate or decelerate too much in one road segment. The value of `v_pref` is, at instantiation time, sampled from a uniform distribution over the range `[v_pref_min, v_pref_max]`. `v_pref` is a strictly positive real number as are the lower and upper bounds. You should use Python's `random` module which implements pseudo-random number generators for various distributions.
- `v_pref_min`: lower bound on `v_pref`.
- `v_pref_max`: upper bound (not included in the sampling interval) on `v_pref`.
- `dv_pos_max`: the car's maximum acceleration (velocity increase), in one road segment. A positive number.
- `dv_neg_max`: the car's maximum deceleration (velocity decrease), in one road segment. A positive number.
- `departure_time`: the time at which the car leaves the Generator. It is the Generator's responsibility to assign this value.

Note how, to keep things simple, `dv_pos_max` and `dv_neg_max` are not sampled from a distribution and will be the same for all cars. You are free to extend this and use random values.

Note that if one wished to model the car driver's quality of vision, one should add a parameter to the `Car` class encoding this.

We give the `Car` class an attribute `distance_travelled` which changes during the course of the simulation to reflect its changing state. The attribute `distance_travelled` is initialized (at instantiation time) to 0. Each time a `Car` object leaves a road segment, `distance_travelled` is incremented with `L`, the length of *that* road segment (not all road segments need to have the same length - note that in this assignment, all road segments do have the same length of 10m so it would be possible to just count the number of road segments traversed though that would not be very general). Thus, at each point in simulated time, `distance_travelled` will reflect the distance the car has travelled, irrespective of the traffic system's topology.

A `Car` attribute `v` will keep track of the car's current speed.

As shown in Figure 1, a `Car` instance is output through a Generator's `car_out` output port. It enters a `RoadSegment` through that Atomic DEVS' `car_in` input port and leaves again through that model's `car_out` output port. Finally, the `Car` instance enters the Collector Atomic DEVS through that model's `car_in` input port.

Query and QueryAck

The moment a car enters a new road segment, a `Query` message (an instance of the `Query` class) is sent to the next road segment through the sender road segment's `Q_send` output port. The receiver road segment will receive the query through its `Q_recv` input port.

This query is used to model, at a discrete event level of abstraction, the driver's observation of the next road segment for the presence of a car. In this discrete event model, where the road segments are the "active" components (the road segments are modelled as DEVS', not the cars, which are "passive"), the next road segment will, after some observation delay `observ_delay`, reply with a `QueryAck` message (an instance of the `QueryAck` class) through its `Q_sack` "query send acknowledgement" output port. The `QueryAck` message is received by the `Query`'s sender on the latter's `Q_rack` "query receive acknowledgement" input port.

The `Query` class has no attributes. If the car driver's vision were modelled, it might carry that information though.

The `QueryAck` class carries information back about the presence of a car in the next road segment. It contains the single attribute `t_until_dep`. This value indicates how long it will take for the car (if present) to leave the next road segment. The following values can be returned:

- 0 if there is no car present in the next road segment.
- A positive, non-zero number if there is a car present in the next road segment. This value is calculated as the length of the next road segment divided by the speed of the car in that road segment at the time of the query. Note that this is only an approximation. This makes sense as a human observer can also only approximate the time it will take for the car in the next road segment to leave that segment. Such an approximation is called “dead reckoning”: it is assumed that the car in the next segment will maintain the same speed as at the time of the observation. Note also how we are conservative and do not use the remaining distance to be travelled in the next road segment but rather the full length of the next road segment.
- A negative number (-1) to denote plus infinity. This value will be returned if the car in the next segment has velocity 0. This typically occurs when a collision has happened and multiple cars pile up, all with velocity 0.

Generator

A `Generator` generates `Car` instances on its `car_out` output port. The Inter Arrival Time (IAT) of cars is uniformly distributed over the interval `[IAT_min, IAT_max]`.

A generator thus has the following parameters:

- `IAT_min`: IAT lower bound.
- `IAT_max`: IAT upper bound.

Note how a `Generator` has a `Q_send` output port and a `Q_rack` input port exactly like a `RoadSegment`. You may ignore this in your implementation. In a more elaborate model however, the `Generator` would, like a `RoadSegment`, look forward at the road segment ahead. If a collision could occur (a car is present in the next segment and the IAT is shorter than the time for that car to leave the next segment), the generator will delay producing the next car’s arrival. Note how this strategy is also implemented in a GPSS GENERATE block.

It is the `Generator`’s responsibility to:

- Assign the car’s `v_pref` by sampling from a uniform distribution over the range `[v_pref_min, v_pref_max]`.
- Assign the car’s `dv_pos_max`.
- Assign the car’s `dv_neg_max`.
- Assign the car’s `departure_time`: the time at which the car leaves the `Generator`. Note how a DEVS model has no access to a “global” time (only the DEVS simulator keeps track of this). This global time is needed to assign to `departure_time`. You must thus add a state variable `global_time` to the `Generator` and keep it properly updated (in the internal transition function, using the IAT).
- Assign the car’s initial velocity `v`. There are several choices possible depending on what kind of stretch of road we are modelling. If the arrival is from the exit of a parking lot for example, it makes sense to give all cars initial velocity `v=0`. If the arrival is from an arbitrary traffic system, one may wish to sample the arrival velocity from some distribution. Another approximation is to let each car enter at its `v_pref`. Note how in the latter case, it will never be possible for a car to travel faster than its `v_pref` given the velocity adaptation scheme we use.

Collector

The `Collector` is where `Cars` leave the system. Its main purpose is to collect statistics. In this case, we are interested in two performance metrics:

1. The `transit_time` of each car: the time between departure from a `Generator` till the arrival in the `Collector`. To be able to compute the `transit_time` of each car, the `Collector` will take the difference between the arrival time and the `departure_time` stored as an attribute in the `Car` object. Note how a DEVS model has no access to a “global” time (only the DEVS simulator keeps track of this). This global time is needed to know the arrival time of a car in the `Collector`. You must thus add a state variable `global_time` to the `Collector` and keep it properly updated (in the external transition function, using the elapsed time).
2. `avg_v_pref_dev`, the amount the average speed of each car deviates from that car’s preferred speed. Each car’s preferred speed is available as an attribute of that car object. The average speed of a car is computed by dividing the car’s attribute `distance_travelled` by the car’s `transit_time`.

Ideally, we would like as much insight as possible in the *distribution* of the above performance metrics. For simplicity, you should however not collect the distribution in a table (as requested in class), but only the *average* of these metrics.

Note how unlike a `RoadSegment`, a `Collector` does not have a `Q_recv` input port nor a `Q_sack` output port. This means that `Query` messages sent from the last `RoadSegment` will not go anywhere and hence that last `RoadSegment` will never receive a `QueryAck`. This is reasonable as a `Collector` has an infinite capacity for collecting cars. The fact that the last `RoadSegment` will never receive a `QueryAck` is not a problem. A car entering that last road segment will just continue at the `v_old` velocity at which it entered the segment. It is thus scheduled to leave that segment after L / v_{old} .

RoadSegment

A road segment has the following parameters:

- `L`: the length of the road segment.
- `v_max`: the maximum allowed speed in the road segment. The maximum speed may be due to road conditions (potholes for example) or due to speed limit road signs. We assume cars will (try to) avoid speeding.
- `observ_delay`: the time it takes before the road segment replies to a `Q_send` query message received on its `Q_recv` input port. A reply comes in the form of a `QueryAck` message through the road segment’s `Q_sack` “query send acknowledgement” output port. The `observ_delay` models the observation delay and encodes factors such as the visibility in the observed road segment. Note that we are not modelling the quality of the car driver’s vision here. `observ_delay` is purely a property of a road segment (and is not determined by a property of the car/driver).

The `RoadSegment Atomic DEVS` will have a list `cars_present` as part of its state to keep track of the cars currently in that road segment. `cars_present` is initialized to `[]`.

The moment a car enters a road segment (at velocity `v_old`, found in the car’s attribute `v`), that road segment will first check if there are already cars present. If there are, the arriving car will be added to the `cars_present` list, and all cars’ velocities `v` will be set to 0, denoting a collision.

If however, there are no cars present (the list of present cars is empty), the `RoadSegment` immediately sends a `Query` message to the model downstream, via the output port `Q_send`.

It also schedules a departure of the car at time L / v_{old} .

Note how there may only be one downstream model as otherwise there would be a choice of where to go. This should be modelled explicitly in a choice model.

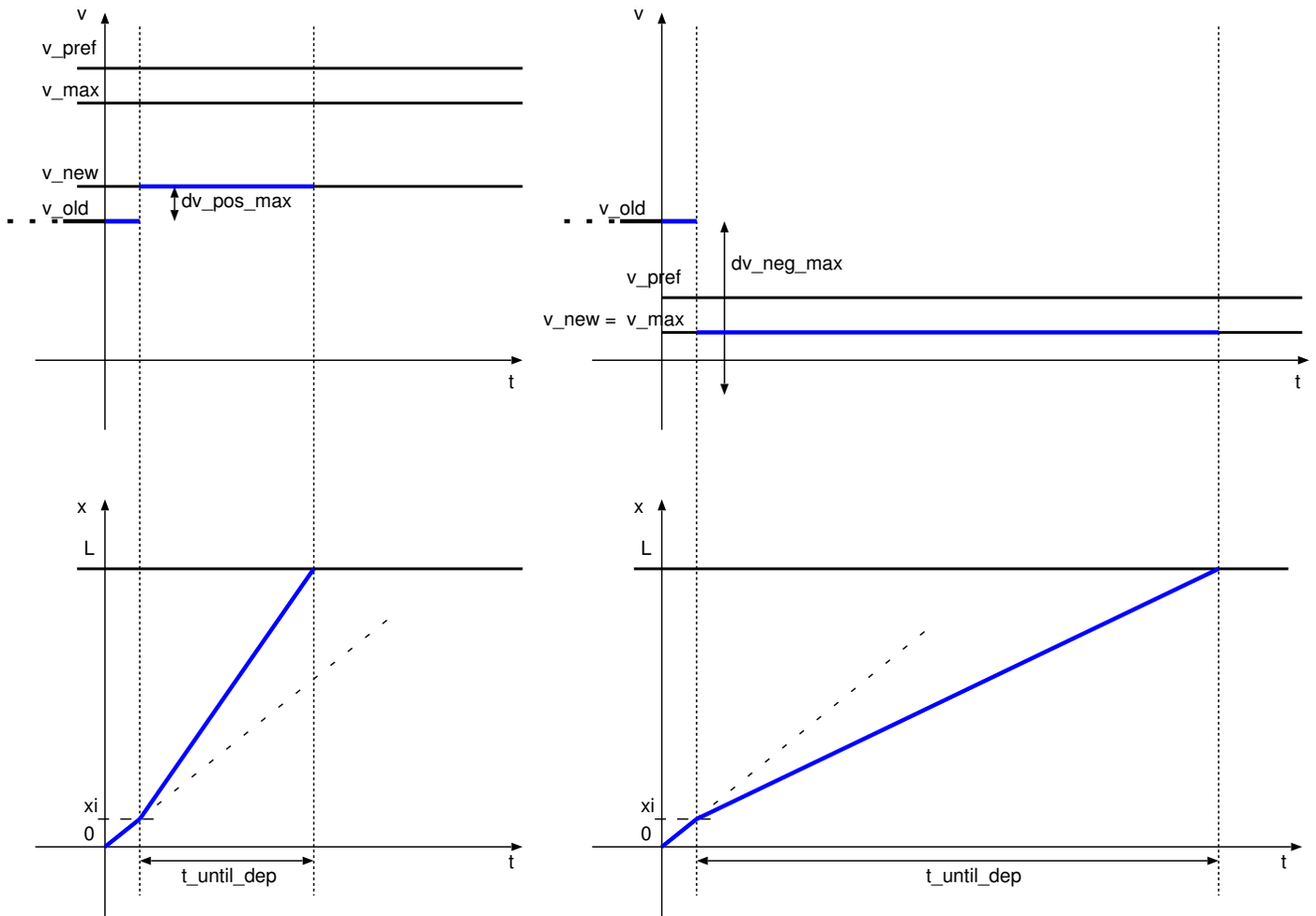


Figure 2: Adapting speed, no car in road segment ahead

Some elapsed time later, a QueryAck is received interrupting the scheduled departure. During that time, the car will have travelled a distance $x_i = \text{elapsed} * v_{old}$. There still remains a distance $\text{remaining}_x = L - x_i$ to be travelled to leave the road segment.

Usually, the delay (due to observation time of the next road segment) is very short. If the road segment is connected to a Collector however, a QueryAck will never be received and the car will leave the road segment after the scheduled time L / v_{old} .

When a QueryAck is received, the road segment's external transition will handle it. It will update the distance still to be travelled, and retrieve from the QueryAck object, the $t_{\text{until_dep}}$ of the car in the next road segment. This time will be used locally as $t_{\text{no_coll}}$, the minimum time the car must stay in the current road segment to not collide with the car in the next road segment when leaving. Note how collision may still occur as (1) the $t_{\text{until_dep}}$ received in the QueryAck is only an approximation and (2) the car may not be able to slow down sufficiently within the remaining distance in the current road segment.

Let's first consider the case where there is no car in the next road segment and the $t_{\text{until_dep}}$ received in the QueryAck is thus 0. This case is depicted in Figure reffig:noCarBefore in two examples. As there are no restrictions on the speed imposed by the next road segment, the car will want to update its speed to its v_{pref} . However, the car should not exceed the current road segment's speed limit v_{max} . The new target speed is thus $\min(v_{\text{pref}}, v_{\text{max}})$. It may not be possible to attain this target speed due to the maximum velocity changes $dv_{\text{pos_max}}$ and $dv_{\text{neg_max}}$. The final new speed v_{new} will take this into account. A departure is scheduled

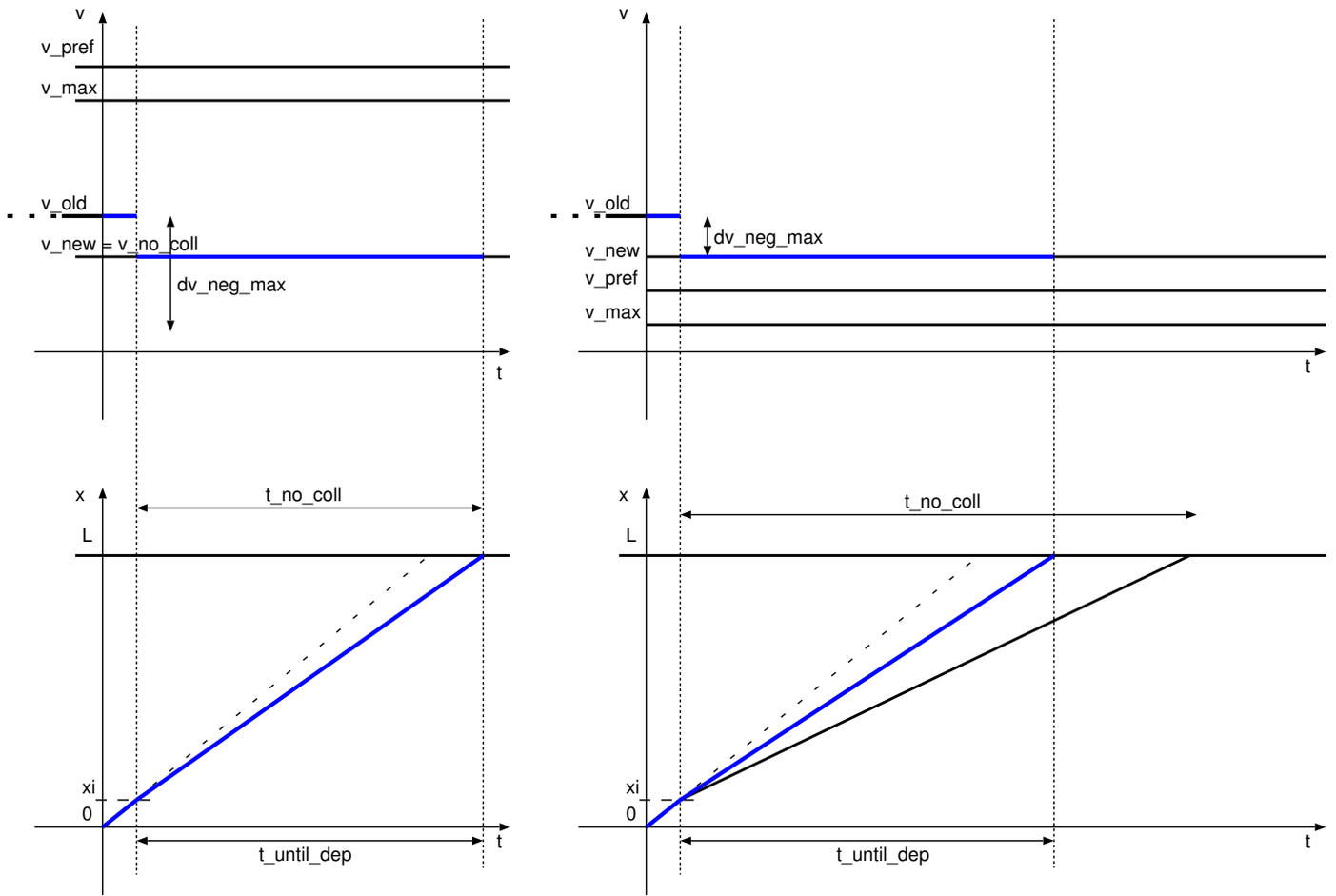


Figure 3: Adapting speed, car in road segment ahead

after $t_{\text{until_dep}} = \text{remaining_x} / v_{\text{new}}$.

Let's now consider the case where there is a car in the next road segment and the $t_{\text{until_dep}}$ received in the `QueryAck` is thus a positive number. This case is depicted in Figure `reffig:carBefore` in two examples. The special case of a negative number denoting plus infinity is considered later.

Now, we cannot just set the target speed to $\min(v_{\text{pref}}, v_{\text{max}})$ as that might bring us to the next road segment too early (*i.e.*, before the car in that segment has left). The time until departure must thus be the maximum of $t_{\text{no_coll}}$ (obtained from the `QueryAck`'s $t_{\text{until_dep}}$) and the time it would take to leave at the intended target speed $\text{remaining_x} / \min(v_{\text{pref}}, v_{\text{max}})$. This will require an updated speed of $\text{remaining_x} / \max(t_{\text{no_coll}}, \text{remaining_x} / \min(v_{\text{pref}}, v_{\text{max}}))$. It may not be possible to reach this speed however due to the maximum velocity changes $dv_{\text{pos_max}}$ and $dv_{\text{neg_max}}$. The final new speed v_{new} will take this into account. A departure is scheduled after $t_{\text{until_dep}} = \text{remaining_x} / v_{\text{new}}$.

If the car(s) in the next segment is/are standing still, as is the case after a collision, or due to a $v_{\text{max}} = 0$, a negative number (-1) will be returned as $t_{\text{until_dep}}$ in the `QueryAck`. This means that the target speed is 0. $dv_{\text{neg_max}}$ will determine whether it is possible to attain this speed. Note how there is nothing special about this case (compared to the one where the $t_{\text{until_dep}}$ returned is a positive number).

Note how at any point during the $t_{\text{until_dep}}$, the model might be interrupted by a `Query` from the previous road segment (or generator) enquiring about the time until departure of the car currently present (if any). You must make sure to appropriately update $t_{\text{until_dep}}$ (remember how an external transition forgets about the remaining time). You may either return in a `QueryAck`, a conservative dead reckoning estimate L / v or a

more accurate estimate based on the updated `t_until_dep`.

Simulation

Perform a few simulation experiments. Always choose the simulation duration sufficiently long enough to get statistically relevant measurements.

Choose some meaningful values for the various parameters to demonstrate the correctness of your model. For example, make the behaviour deterministic so it is possible to analytically determine the performance metrics.

Discuss your results !

Practical issues

You will use the `PythonDEVS` simulator found on the [MSDL DEVS](#) page.

You need `DEVS.py` and `Simulator.py`. `Queue.py` demonstrates how to model a cascade of processors (of jobs) in `PythonDEVS`.

An older version of this example is given in a report. The report gives background information on the implementation of the DEVS simulator.

Note that in `PythonDEVS`, when an external transition is triggered, this means that some external input has arrived on *one or more of the ports*. Using `peek`, you can check each of the ports for the presence as in `p = self.peek(self.IN1)` in an external transition function with a subsequent check `if p == None:` to determine whether the received external input arrived on port `self.IN1`.