

Politecnico di Milano
Formal Methods for Concurrent and
Real-Time Systems

Computer Controller
Automatic Transmission

<http://code.google.com/p/ccat/>

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2009

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1 CCAT Class

The *ComputerControlledAutomaticTransmission* class is formalized thanks to the code reported in Listing 1 while Figure 1 shows the *big picture* of our complete designed.

Listing 1: ComputerControlledAutomaticTransmission.trio

```

1  class ComputerControlledAutomaticTransmission
2
3  import :
4      HydraulicSystem ,
5      PlanetaryGearSet ,
6      TransmissionControlUnit ,
7      VehicleSpeedSensor ,
8      EngineSpeedSensor ;
9
10 signature :
11
12 visible :
13     torqueConverterState ,
14     vehicleSpeed ,
15     engineSpeed ;
16
17 temporal domain : real ;
18
19 domains :
20     TorqueConverterState : { Attached , Detached } ;
21
22 items :
23     TD total torqueConverterState : TorqueConverterState ;
24     TD total vehicleSpeed : integer ;
25     TD total engineSpeed : integer ;
26
27 modules :
28     hydraulicSystem : HydraulicSystem ;
29     planetaryGearSet : PlanetaryGearSet ;
30     transmissionControlUnit : TransmissionControlUnit ;
31     vehicleSpeedSensor : VehicleSpeedSensor ;
32     engineSpeedSensor : EngineSpeedSensor ;
33
34 connections :
35     (direct EngineSpeedSensor.actualSpeed , engineSpeed)
36     (direct vehicleSpeedSensor.actualSpeed , vehicleSpeed)

```

```
37 (direct planetaryGearSet.transmissionShaftState ,
38     torqueConverterState)
39 (direct planetaryGearSet.gearShift ,
40     hydraulicSystem.gearShift)
41 (direct planetaryGearSet.gearDrive ,
42     hydraulicSystem.gearDrive)
43 (direct planetaryGearSet.gearPark ,
44     hydraulicSystem.gearPark)
45 (direct planetaryGearSet.gearReverse ,
46     hydraulicSystem.gearReverse)
47 (direct hydraulicSystem.controlGearShift ,
48     transmissionControlUnit.controlGearShift)
49 (direct transmissionControlUnit.receiveEngineSpeed ,
50     engineSpeedSensor.sendSpeed)
51 (direct transmissionControlUnit.receiveVehicleSpeed ,
52     vehicleSpeedSensor.sendSpeed)
53 end
```

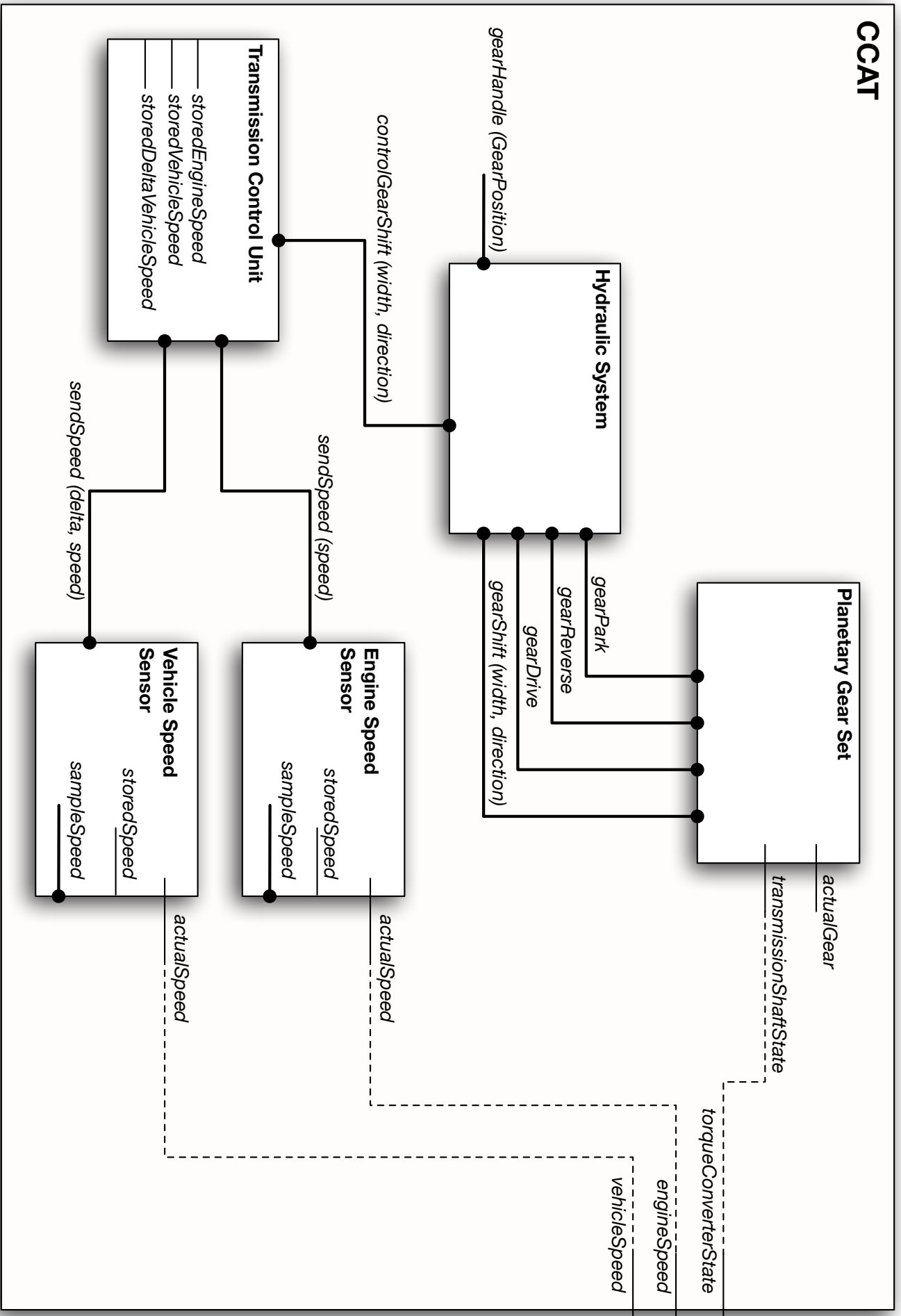


Figure 1: Computer Controller Automatic Transmission

Due to the fact that a complete *TRIO* specification is undecidable we have decided to focus our verification process only on a subset of our system, in particular we have dealt with the Hydraulic System, described in Section 4, and with the Planetary Gear Set, described in Section 3.

The *decidable TRIO* specification which further translated in a *ProMeLa* specification thanks to *TRIO2ProMeLa* and then passed to *Spin* is reported in Listing 2.

Listing 2: ComputerControlledAutomaticTransmission.trio

```

1  variables
2      controlGearShift: [0..2] ,
3      gearHandle: [0..3] ,
4      gearShift: [0..5] ,
5      actualGear: [0..3] ,
6      transmissionShaftState: [0..1]
7
8  constants
9      Nothing = 0,
10     TCUShiftOneUp = 1, TCUShiftOneDown = 2,
11     HandleShiftDrive = 1, HandleShiftPark = 2,
12     HandleShiftReverse = 3,
13     ShiftOneUp = 1, ShiftOneDown = 2, ShiftDrive = 3,
14     ShiftPark = 4, ShiftReverse = 5,
15     First = 0, Second = 1, Park = 2, Reverse = 3,
16     Detached = 0, Attached = 1,
17     FluidDelay = 1, ShiftDelay = 1
18
19  axioms
20  Mechanic:
21      (actualGear = First ->
22          gearShift = Nothing | gearShift = ShiftOneUp |
23          gearShift = ShiftPark | gearShift =
24          ShiftReverse
25      ) &
26      (actualGear = Second ->
27          gearShift = Nothing | gearShift = ShiftOneDown
28      ) &
29      (actualGear = Park ->
30          gearShift = Nothing | gearShift = ShiftDrive |
31          gearShift = ShiftReverse
32      ) &
33      (actualGear = Reverse ->

```



```

29         gearShift = Nothing | gearShift = ShiftDrive |
30         gearShift = ShiftPark
31     ) &
32     (gearShift = ShiftOneUp -> transmissionShaftState =
33       Attached) &
34     (gearShift = ShiftDrive | gearShift = ShiftPark |
35       gearShift = ShiftReverse ->
36       transmissionShaftState = Detached
37     ) &
38     (transmissionShaftState = Attached -> actualGear =
39       First | actualGear = Second | actualGear =
40       Reverse) &
41     (actualGear = Park -> transmissionShaftState =
42       Detached);
43
44 GearShiftCommand:
45   (controlGearShift = TCUShiftOneUp ->
46     Lasts_ii(gearHandle = Nothing, FluidDelay) &
47     Lasts_ei(controlGearShift = Nothing,
48       FluidDelay) &
49     Futr(gearShift = ShiftOneUp, FluidDelay)
50   ) &
51   (controlGearShift = TCUShiftOneDown ->
52     Lasts_ii(gearHandle = Nothing, FluidDelay) &
53     Lasts_ei(controlGearShift = Nothing,
54       FluidDelay) &
55     Futr(gearShift = ShiftOneDown, FluidDelay)
56   );
57
58 GearHandleCommand:
59   (gearHandle = HandleShiftDrive ->
60     Lasts_ii(controlGearShift = Nothing &
61       transmissionShaftState = Detached,
62       FluidDelay) &
63     Lasts_ei(gearHandle = Nothing, FluidDelay) &
64     Futr(gearShift = ShiftDrive, FluidDelay)
65   ) &
66   (gearHandle = HandleShiftPark ->
67     Lasts_ii(controlGearShift = Nothing &
68       transmissionShaftState = Detached,
69       FluidDelay) &
70     Lasts_ei(gearHandle = Nothing, FluidDelay) &
71     Futr(gearShift = ShiftPark, FluidDelay)

```

```

60         ) &
61         (gearHandle = HandleShiftReverse ->
62         Lasts_ii(controlGearShift = Nothing &
63                 transmissionShaftState = Detached,
64                 FluidDelay) &
65         Lasts_ei(gearHandle = Nothing, FluidDelay) &
66         Futr(gearShift = ShiftReverse, FluidDelay)
67         );
68 GearShiftFirst:
69     (actualGear = First -> Until(actualGear = First,
70     gearShift <> Nothing)) &
71     (actualGear = First & gearShift = ShiftOneUp ->
72     Lasts_ei(gearShift = Nothing, ShiftDelay) &
73     Futr(actualGear = Second, ShiftDelay)
74     ) &
75     (actualGear = First & gearShift = ShiftPark ->
76     Lasts_ii(transmissionShaftState = Detached,
77     ShiftDelay) &
78     Lasts_ei(gearShift = Nothing, ShiftDelay) &
79     Futr(actualGear = Park, ShiftDelay)
80     ) &
81     (actualGear = First & gearShift = ShiftReverse ->
82     Lasts_ii(transmissionShaftState = Detached,
83     ShiftDelay) &
84     Lasts_ei(gearShift = Nothing, ShiftDelay) &
85     Futr(actualGear = Reverse, ShiftDelay)
86     );
87 GearShiftSecond:
88     (actualGear = Second -> Until(actualGear = Second,
89     gearShift <> Nothing)) &
90     (actualGear = Second & gearShift = ShiftOneDown ->
91     Lasts_ei(gearShift = Nothing, ShiftDelay) &
92     Futr(actualGear = First, ShiftDelay)
93     );
94 GearShiftPark:
95     (actualGear = Park -> Until(actualGear = Park,
96     gearShift <> Nothing)) &
97     (actualGear = Park & gearShift = ShiftDrive ->
98     Lasts_ii(transmissionShaftState = Detached,
99     ShiftDelay) &

```

```

93         Lasts_ei(gearShift = Nothing, ShiftDelay) &
94         Futr(actualGear = First, ShiftDelay)
95     ) &
96     (actualGear = Park & gearShift = ShiftReverse ->
97         Lasts_ii(transmissionShaftState = Detached,
98             ShiftDelay) &
99         Lasts_ei(gearShift = Nothing, ShiftDelay) &
100        Futr(actualGear = Reverse, ShiftDelay)
101    );
102    GearShiftReverse:
103        (actualGear = Reverse -> Until(actualGear =
104            Reverse, gearShift <> Nothing)) &
105        (actualGear = Reverse & gearShift = ShiftDrive ->
106            Lasts_ii(transmissionShaftState = Detached,
107                ShiftDelay) &
108            Lasts_ei(gearShift = Nothing, ShiftDelay) &
109            Futr(actualGear = First, ShiftDelay)
110        ) &
111        (actualGear = Reverse & gearShift = ShiftPark ->
112            Lasts_ii(transmissionShaftState = Detached,
113                ShiftDelay) &
114            Lasts_ei(gearShift = Nothing, ShiftDelay) &
115            Futr(actualGear = Park, ShiftDelay)
116        );

```

More details can be found at this web page <http://code.google.com/p/ccat/source/browse/#svn/trunk/t2p>.

The same decidable TRIO specification reported in Listings 2 has been ported - with few arrangements - in Zot and the result is shown in Listings 3.

Listing 3: ComputerControlledAutomaticTransmission.lisp

```

1  (asdf:operate 'asdf:load-op 'bezot)
2  (use-package :trio-utils)
3
4  ; Constants
5  (defvar Nothing 0)
6
7  (defvar TCUShiftOneUp 1)
8  (defvar TCUShiftOneDown 2)
9
10 (defvar HandleDrive 1)
11 (defvar HandlePark 2)
12 (defvar HandleReverse 3)

```

```

13
14 (defvar ShiftOneUp 1)
15 (defvar ShiftOneDown 2)
16 (defvar ShiftDrive 3)
17 (defvar ShiftPark 4)
18 (defvar ShiftReverse 5)
19
20 (defvar First 0)
21 (defvar Second 1)
22 (defvar Park 2)
23 (defvar Reverse 3)
24
25 (defvar Detached 0)
26 (defvar Attached 1)
27
28 (defvar FluidDelay 1)
29 (defvar ShiftDelay 1)
30
31 ; Domains
32 (defvar ControlGearShiftDomain (loop for i from 0 to 2
    collect i))
33 (defvar GearHandleDomain (loop for i from 0 to 3 collect
    i))
34 (defvar GearShiftDomain (loop for i from 0 to 5 collect i))
35 (defvar ActualGearDomain (loop for i from 0 to 3 collect
    i))
36 (defvar TransmissionShaftStateDomain (loop for i from 0 to
    1 collect i))
37
38 ; Variables
39 (define-variable controlGearShift ControlGearShiftDomain)
40 (define-variable gearHandle GearHandleDomain)
41 (define-variable gearShift GearShiftDomain)
42 (define-variable actualGear ActualGearDomain)
43 (define-variable transmissionShaftState
    TransmissionShaftStateDomain)
44
45 ; Axioms
46 (defvar ControlGearShiftMutualExclusion
47   (&&
48     (-E- x '(0 1 2) (-P- controlGearShift x))
49     (-A- x '(0 1 2)
50       (->

```

```

51         (-P- controlGearShift x)
52         (-A- y '(0 1 2) (-> (!! (= x y)) (!! (-P-
                    controlGearShift y))))
53     )
54 )
55 )
56 )
57
58 (defvar GearHandleMutualExclusion
59   (&&
60     (-E- x '(0 1 2 3) (-P- gearHandle x))
61     (-A- x '(0 1 2 3)
62       (->
63         (-P- gearHandle x)
64         (-A- y '(0 1 2 3) (-> (!! (= x y)) (!!
                    (-P- gearHandle y))))))
65   )
66 )
67 )
68 )
69
70 (defvar GearShiftMutualExclusion
71   (&&
72     (-E- x '(0 1 2 3 4 5) (-P- gearShift x))
73     (-A- x '(0 1 2 3 4 5)
74       (->
75         (-P- gearShift x)
76         (-A- y '(0 1 2 3 4 5) (-> (!! (= x y))
                    (!! (-P- gearShift y))))))
77   )
78 )
79 )
80 )
81
82 (defvar ActualGearMutualExclusion
83   (&&
84     (-E- x '(0 1 2 3) (-P- actualGear x))
85     (-A- x '(0 1 2 3)
86       (->
87         (-P- actualGear x)
88         (-A- y '(0 1 2 3) (-> (!! (= x y)) (!!
                    (-P- actualGear y))))))
89   )

```

```

90         )
91     )
92 )
93
94 (defvar TransmissionShaftStateMutualExclusion
95     (&&
96         (-E- x '(0 1) (-P- transmissionShaftState x))
97         (-A- x '(0 1)
98             (->
99                 (-P- transmissionShaftState x)
100                 (-A- y '(0 1) (-> (!! (= x y)) (!! (-P-
101                                     transmissionShaftState y))))))
102     )
103 )
104 )
105
106 (defvar Mechanic
107     (&&
108         (->
109             (actualGear-is First)
110             (||
111                 (gearShift-is Nothing)
112                 (gearShift-is ShiftOneUp)
113                 (gearShift-is ShiftPark)
114                 (gearShift-is ShiftReverse)
115             )
116         )
117         (->
118             (actualGear-is Second)
119             (|| (gearShift-is Nothing) (gearShift-is
120                 ShiftOneDown))
121         )
122         (->
123             (actualGear-is Park)
124             (|| (gearShift-is Nothing) (gearShift-is
125                 ShiftDrive) (gearShift-is ShiftReverse))
126         )
127         (->
128             (actualGear-is Reverse)
129             (|| (gearShift-is Nothing) (gearShift-is
130                 ShiftDrive) (gearShift-is ShiftPark))
131         )
132     )
133 )

```

```

129      (-> (gearShift-is ShiftOneUp)
130          (transmissionShaftState-is Attached))
131      (->
132          (||
133              (gearShift-is ShiftDrive)
134              (gearShift-is ShiftPark)
135              (gearShift-is ShiftReverse)
136          )
137          (transmissionShaftState-is Detached)
138      )
139      (->
140          (transmissionShaftState-is Attached)
141          (|| (actualGear-is First) (actualGear-is
142              Second) (actualGear-is Reverse))
143      )
144      (-> (actualGear-is Park) (transmissionShaftState-is
145          Detached))
146      (->
147          (&&
148              (controlGearShift-is Nothing)
149              (gearHandle-is Nothing)
150          )
151          (Futr (gearShift-is Nothing) FluidDelay)
152      )
153      (-A- x '(0 1 2 3)
154          (->
155              (&& (-P- actualGear x) (gearShift-is
156                  Nothing))
157              (Lasts-ii (-P- actualGear x) ShiftDelay)
158          )
159      )
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993      )
994      )
995      )
996      )
997      )
998      )
999      )
1000      )

```

```

168         )
169     )
170 )
171
172 (defvar GearHandleCommand
173     (&&
174     (->
175         (gearHandle-is HandleDrive)
176         (&&
177             (Lasts-ii (&& (controlGearShift-is
178                 Nothing) (transmissionShaftState-is
179                     Detached)) FluidDelay)
180             (Lasts-ei (gearHandle-is Nothing)
181                 FluidDelay)
182             (Futr (gearShift-is ShiftDrive) FluidDelay)
183         )
184     )
185     (->
186         (gearHandle-is HandlePark)
187         (&&
188             (Lasts-ii (&& (controlGearShift-is
189                 Nothing) (transmissionShaftState-is
190                     Detached)) FluidDelay)
191             (Lasts-ei (gearHandle-is Nothing)
192                 FluidDelay)
193             (Futr (gearShift-is ShiftPark) FluidDelay)
194         )
195     )
196     (->
197         (gearHandle-is HandleReverse)
198         (&&
199             (Lasts-ii (&& (controlGearShift-is
200                 Nothing) (transmissionShaftState-is

```



```

201 (defvar GearShiftFirst
202   (&&
203     (->
204       (&& (actualGear-is First) (gearShift-is
205         ShiftOneUp))
206       (&&
207         (Lasts_ei (gearShift-is Nothing)
208           ShiftDelay)
209         (Futr (actualGear-is Second) ShiftDelay)
210       )
211     )
212     (->
213       (&& (actualGear-is First) (gearShift-is
214         ShiftPark))
215       (&&
216         (Lasts_ii (transmissionShaftState-is
217           Detached) ShiftDelay)
218         (Lasts_ei (gearShift-is Nothing)
219           ShiftDelay)
220         (Futr (actualGear-is Park) ShiftDelay)
221       )
222     )
223     (->
224       (&& (actualGear-is First) (gearShift-is
225         ShiftReverse))
226       (&&
227         (Lasts_ii (transmissionShaftState-is
228           Detached) ShiftDelay)
229         (Lasts_ei (gearShift-is Nothing)
230           ShiftDelay)
231         (Futr (actualGear-is Reverse) ShiftDelay)
232       )
233     )
234   )
235 )
236
237 (defvar GearShiftSecond
238   (->
239     (&& (actualGear-is Second) (gearShift-is
240       ShiftOneDown))
241     (&&
242       (Lasts_ei (gearShift-is Nothing) ShiftDelay)
243       (Futr (actualGear-is First) ShiftDelay)
244     )
245   )
246 )

```

```

235         )
236     )
237 )
238
239 (defvar GearShiftPark
240     (&&
241         (->
242             (&& (actualGear-is Park) (gearShift-is
243                 ShiftDrive))
244             (&&
245                 (Lasts_ii (transmissionShaftState-is
246                     Detached) ShiftDelay)
247                 (Lasts_ei (gearShift-is Nothing)
248                     ShiftDelay)
249                 (Futr (actualGear-is First) ShiftDelay)
250             )
251         )
252         (->
253             (&& (actualGear-is Park) (gearShift-is
254                 ShiftReverse))
255             (&&
256                 (Lasts_ii (transmissionShaftState-is
257                     Detached) ShiftDelay)
258                 (Lasts_ei (gearShift-is Nothing)
259                     ShiftDelay)
260                 (Futr (actualGear-is Reverse) ShiftDelay)
261             )
262         )
263     )
264 )
265
266 (defvar GearShiftReverse
267     (&&
268         (->
269             (&& (actualGear-is Reverse) (gearShift-is
270                 ShiftDrive))
271             (&&
272                 (Lasts_ii (transmissionShaftState-is
273                     Detached) ShiftDelay)
274                 (Lasts_ei (gearShift-is Nothing)
275                     ShiftDelay)
276                 (Futr (actualGear-is First) ShiftDelay)
277             )
278         )
279     )
280 )

```

```

269         )
270     (->
271         (&& (actualGear-is Reverse) (gearShift-is
                ShiftPark))
272         (&&
273             (Lasts_ii (transmissionShaftState-is
                Detached) ShiftDelay)
274             (Lasts_ei (gearShift-is Nothing)
                ShiftDelay)
275             (Futr (actualGear-is Park) ShiftDelay)
276         )
277     )
278 )
279 )
280
281 (defvar ComputerControlledAutomaticTransmission
282     (Alw
283         (&&
284             ControlGearShiftMutualExclusion
285             GearHandleMutualExclusion
286             GearShiftMutualExclusion
287             ActualGearMutualExclusion
288             TransmissionShaftStateMutualExclusion
289             Mechanic
290             GearShiftCommand
291             GearHandleCommand
292             GearShiftFirst
293             GearShiftSecond
294             GearShiftPark
295             GearShiftReverse
296         )
297     )
298 )
299
300 (defvar PropertyOne
301     (->
302         (&& (actualGear-is First) (controlGearShift-is
                TCUShiftOneUp))
303         (Futr (actualGear-is Second) (+ FluidDelay
                ShiftDelay))
304     )
305 )
306

```

```

307 (defvar PropertyTwo
308   (->
309     (&& (actualGear-is First) (gearHandle-is
310       HandleReverse))
311     (&&
312       (Futr (actualGear-is Reverse) (+ FluidDelay
313         ShiftDelay))
314       (Lasts-ii (transmissionShaftState-is Detached)
315         (+ FluidDelay ShiftDelay)))
316   )
317 )
318
319 (defvar PropertyThree
320   (->
321     (&& (actualGear-is First) (gearHandle-is
322       HandlePark))
323     (&&
324       (Futr (actualGear-is Park) (+ FluidDelay
325         ShiftDelay))
326       (Until (transmissionShaftState-is Detached) (!!
327         (gearHandle-is Nothing))))
328   )
329 )
330
331 (bezot:zot 20 ComputerControlledAutomaticTransmission)
332 ;(bezot:zot 20 (&& ComputerControlledAutomaticTransmission
333   (!! (Alw PropertyOne))))
334 ;(bezot:zot 20 (&& ComputerControlledAutomaticTransmission
335   (!! (Alw PropertyTwo))))
336 ;(bezot:zot 20 (&& ComputerControlledAutomaticTransmission
337   (!! (Alw PropertyThree))))

```

2 Vehicle/EngineSpeedSensor Classes

The *VehicleSpeedSensor* is formalized thanks to the code reported in Listing 4 while the *EngineSpeedSensor* is formalized thanks to the code reported in Listing 5.

During the formalization of sensors we decided to simplify the design assuming that every time a `sampleSpeed` event occurs the state variable `actualSpeed` - which is time dependent and total - is automatically updated with the actual measured speed. This means we don't provide any axioms formalizing this behavior.

Moreover, we specified the starting point of the constant frequency sample chain saying that sometimes in the past there was a `sampleSpeed` occurrence. Further more, we guarantee that `sampleSpeed` events will occur at constant frequency. In addition, if the sensor has memory we imposed that the `storedValue` is equal to 0. These can be consider just like the "initial conditions" of the system.

At the end, we guaranteed a sensor performs the needed action if and only if a sample event occur.

We didn't write any axioms specifying the fact that a `sendSpeed` event is mutually exclusive with itself due to the `total` time dependent parameter it accepts.

Listing 4: VehicleSpeedSensor.trio

```

1  class VehicleSpeedSensor (const sampleInterval , const
    sampleDelay)
2
3  signature :
4
5  visible :
6      actualSpeed ,
7      sendSpeed ;
8
9  temporal domain: real ;
10
11 items :
12     TI sampleInterval: real ;
13     TI sampleDelay: real ;
14     TD total storedSpeed: integer ;
15     TD total actualSpeed: integer ;
16     event sendSpeed (integer , integer) ;
17     event sampleSpeed ;
18

```

```

19 axioms:
20 vars:
21     deltaSpeed: integer;
22     speed: integer;
23 formulae:
24     SpeedValues:
25         actualSpeed >= 0 and storedSpeed >= 0;
26
27     BeginSample:
28         SomP (storedSpeed = 0 & sampleSpeed);
29
30     SamplingDefinition:
31         sampleSpeed implies Futr (sampleSpeed ,
32             sampleInterval) and not Lasts (sampleSpeed ,
33             sampleInterval);
34
35     SamplingAction:
36         sampleSpeed implies Futr (deltaSpeed = actualSpeed
37             - storedSpeed and speed = actualSpeed and
38             sendSpeed (deltaSpeed , speed) and Lasts
39             (storedSpeed = actualSpeed , sampleInterval),
40             sampleDelay);
41
42     SendSpeed:
43         deltaSpeed = actualSpeed - storedSpeed and
44             actualSpeed = speed and sendSpeed (deltaSpeed ,
45             speed) implies Past (sampleSpeed , sampleDelay);
46
47 end

```

Listing 5: EngineSpeedSensor.trio

```

1 class EngineSpeedSensor (const sampleInterval , const
2     sampleDelay)
3
4 signature:
5
6 visible: actualSpeed , sendSpeed;
7
8 temporal domain: real;
9
10 items:
11     TI sampleInterval: real;
12     TI sampleDelay: real;

```

```
12     TD total actualSpeed: integer;  
13     event sendSpeed (integer);  
14     event sampleSpeed;  
15  
16     axioms:  
17     vars:  
18         speed: integer;  
19     formulae:  
20         SpeedValues:  
21             actualSpeed >= 0;  
22  
23         BeginSample:  
24             SomP (sampleSpeed);  
25  
26         SamplingDefinition:  
27             sampleSpeed implies Futr (sampleSpeed ,  
28                 sampleInterval) and not Lasts (sampleSpeed ,  
29                 sampleInterval);  
30  
31         SampleSpeedActions:  
32             sampleSpeed implies Futr (actualSpeed = speed and  
33                 sendSpeed (speed), sampleDelay);  
34  
35         SendSpeed:  
36             actualSpeed = speed and sendSpeed (speed) implies  
37                 Past (sampleSpeed , sampleDelay);  
38  
39     end
```

3 PlanetaryGearSet Class

The *PlanetaryGearSet* class is formalized thanks to the code reported in Listing 6.

The Planetary Gear Set guarantees that every time a gear shift event occurs the `actualGear` will be maintained until the shift is finished.

Inside this component are defined all axioms limiting gear shifts to effective ones only (e.g. it is impossible to shift down a gear if `actualGear` is `First`). The Planetary Gear Set permits to shift up to two gear at the same time (as the specification asks), however, the Transmission Control Unit doesn't use this possibility because in a real Planetary Gear Set this is not possible.

Moreover, through the formalization of the Planetary Gear Set we impose that we can't receive a gear shift event if we are in the middle of a gear shift. Different gear shifting times are defined for different gears and different steps.

The gears `Drive`, `Park`, and `Reverse` can be selected if and only if the transmission shaft is decoupled from the engine.

The state of the Planetary Gear Set changes if and only if an event occurs.

Listing 6: PlanetaryGearSet.trio

```

1  class PlanetaryGearSet (const singleGearShiftDelay , const
    dualGearShiftDelay , const driveGearShiftDelay , const
    parkGearShiftDelay , const reverseGearShiftDelay )
2
3  signature :
4
5  visible :
6      actualGear ,
7      transmissionShaftState ,
8      gearShift ,
9      gearDrive ,
10     gearPark ,
11     gearReverse ,
12
13  temporal domain : real ;
14
15  domains :
16      Gear : { First , Second , Third , Park , Reverse } ;
17      TransmissionShaftState : { Attached , Detached } ;
18      ShiftWidth : 1..2 ;
19      ShiftDirection : { Up , Down } ;
20
21  items :
22      TI singleGearShiftDelay : real ;

```



```

23      TI dualGearShiftDelay: real;
24      TI driveGearShiftDelay: real;
25      TI parkGearShiftDelay: real;
26      TI reverseGearShiftDelay: real;
27      TD total actualGear: Gear;
28      TD total transmissionShaftState:
          TransmissionShaftState;
29      event gearShift (ShiftWidth, ShiftDirection);
30      event gearDrive;
31      event gearPark;
32      event gearReverse;
33
34  axioms:
35  vars:
36      gearShiftWidth: ShiftWidth;
37      gearShiftWidth2: ShiftWidth;
38      gearShiftDirection: ShiftDirection;
39      gearShiftDirection2: ShiftDirection;
40      gear: Gear;
41  formulae:
42      Mechanics:
43          all gearShiftWidth (gearShiftDirection = Up =>
              transmissionShaftState=Attached);
44
45      GearShiftDrive:
46          gearDrive implies transmissionShaftState =
              Detached;
47
48      GearShiftFirst:
49          (actualGear = First implies not gearDrive and not
              ex gearShiftWidth (gearShiftDirection = Down and
              gearShift (gearShiftWidth,
              gearShiftDirection))) and
50          (actualGear = First implies SomF (gearPark or
              gearReverse or ex gearShiftWidth,
              gearShiftDirection (gearShift (gearShiftWidth,
              gearShiftDirection))))) and
51          (actualGear = First and gearShiftWidth = 1 and
              gearShiftDirection = Up and gearShift
              (gearShiftWidth, gearShiftDirection) implies
              Lasts (actualGear = First,
              singleGearShiftDelay) and Futr (actualGear =
              Second, singleGearShiftDelay)) and

```

```

52      (actualGear = First and gearShiftWidth = 2 and
        gearShiftDirection = Up and gearShift
        (gearShiftWidth, gearShiftDirection) implies
        Lasts (actualGear = First, dualGearShiftDelay)
        and Futr (actualGear = Third,
        dualGearShiftDelay) and
53      (actualGear = First and gearPark implies Lasts
        (actualGear = First, parkGearShiftDelay) and
        Futr (actualGear = Park, parkGearShiftDelay))
        and
54      (actualGear = First and gearReverse implies Lasts
        (actualGear = First, reverseGearShiftDelay) and
        Futr (actualGear = Reverse,
        reverseGearShiftDelay));

55  GearShiftSecond:
56
57      (actualGear = Second implies not gearDrive and not
        gearPark and not gearReverse and not ex
        gearShiftDirection (gearShiftWidth = 2 and
        gearShift (gearShiftWidth,
        gearShiftDirection))) and
58      (actualGear = Second implies SomF (ex
        gearShiftDirection (gearShiftWidth = 1 and
        gearShift (gearShiftWidth,
        gearShiftDirection)))) and
59      (actualGear = Second and gearShiftWidth = 1 and
        gearShiftDirection = Up and gearShift
        (gearShiftWidth, gearShiftDirection) implies
        Lasts (actualGear = Second,
        singleGearShiftDelay) and Futr (actualGear =
        Third, singleGearShiftDelay)) and
60      (actualGear = Second and gearShiftWidth = 1 and
        gearShiftDirection = Down and gearShift
        (gearShiftWidth, gearShiftDirection) implies
        Lasts (actualGear = Second,
        singleGearShiftDelay) and Futr (actualGear =
        First, singleGearShiftDelay));

61  GearShiftThird:
62
63      (actualGear = Third implies not gearDrive and not
        gearPark and not gearReverse and not ex
        gearShiftWidth (gearShiftDirection = Up and
        gearShift (gearShiftWidth,

```

```

64         gearShiftDirection))) and
        (actualGear = Third implies SomF (ex gearShiftWidth
        (gearShiftDirection = Down and gearShift
        (gearShiftWidth, gearShiftDirection)))) and
65     (actualGear = Third and gearShiftWidth = 1 and
        gearShiftDirection = Down and gearShift
        (gearShiftWidth, gearShiftDirection) implies
        Lasts (actualGear = Third,
        singleGearShiftDelay) and Futr (actualGear =
        Second, singleGearShiftDelay)) and
66     (actualGear = Third and gearShiftWidth = 2 and
        gearShiftDirection = Down and gearShift
        (gearShiftWidth, gearShiftDirection) implies
        Lasts (actualGear = Third, dualGearShiftDelay)
        and Futr (actualGear = First,
        dualGearShiftDelay));
67
68 GearShiftReverse:
69     (actualGear = Reverse implies not gearReverse and
        all gearShiftWidth, gearShiftDirection (not
        gearShift (gearShiftWidth,
        gearShiftDirection))) and
70     (actualGear = Reverse implies SomF (gearDrive or
        gearPark)) and
71     (actualGear = Reverse and gearDrive implies Lasts
        (actualGear = Reverse, driveGearShiftDelay) and
        Futr (actualGear = First, driveGearShiftDelay))
        and
72     (actualGear = Reverse and gearPark implies Lasts
        (actualGear = Reverse, parkGearShiftDelay) and
        Futr (actualGear = Park, parkGearShiftDelay))
        and
73     (gearReverse implies transmissionShaftState =
        Detached);
74
75 GearShiftPark:
76     (actualGear = Park implies not gearPark and all
        gearShiftWidth, gearShiftDirection (not
        gearShift (gearShiftWidth,
        gearShiftDirection))) and
77     (actualGear = Park implies SomF (gearDrive or
        gearReverse)) and
78     (actualGear = Park and gearDrive implies Lasts

```

```

      (actualGear = Park, reverseGearShiftDelay) and
      Futr (actualGear = First, driveGearShiftDelay))
      and
79  (actualGear = Park and gearReverse implies Lasts
      (actualGear = Park, reverseGearShiftDelay) and
      Futr (actualGear = Reverse,
      reverseGearShiftDelay)) and
80  (actualGear = Park implies transmissionShaftState =
      Detached) and
81  (gearPark implies transmissionShaftState =
      Detached);
82
83  GearShiftTimings:
84  all gearShiftDirection ((actualGear = First or
      actualGear = Second or actualGear = Third) and
      gearShiftWidth = 1 and gearShift
      (gearShiftWidth, gearShiftDirection) implies not
      Lasts (gearDrive or gearPark or gearReverse or
      ex gearShiftWidth2, gearShiftDirection2
      (gearShift (gearShiftWidth2,
      gearShiftDirection2)), singleGearShiftDelay))
      and
85  all gearShiftDirection ((actualGear = First or
      actualGear = Third) and gearShiftWidth = 2 and
      gearShift (gearShiftWidth, gearShiftDirection)
      implies not Lasts (gearDrive or gearPark or
      gearReverse or ex gearShiftWidth2,
      gearShiftDirection2 (gearShift (gearShiftWidth2,
      gearShiftDirection2)), dualGearShiftDelay)) and
86  ((actualGear = Reverse and gearDrive) implies not
      Lasts (gearDrive or gearPark or gearReverse or
      ex gearShiftWidth2, gearShiftDirection2
      (gearShift (gearShiftWidth2,
      gearShiftDirection2)), driveGearShiftDelay)) and
87  ((actualGear = Reverse and gearPark) implies not
      Lasts (gearDrive or gearPark or gearReverse or
      ex gearShiftWidth2, gearShiftDirection2
      (gearShift (gearShiftWidth2,
      gearShiftDirection2)), parkGearShiftDelay)) and
88  ((actualGear = Park and gearDrive) implies not
      Lasts (gearDriver or gearPark or gearReverse or
      ex gearShiftWidth2, gearShiftDirection2
      (gearShift (gearShiftWidth2,

```

```
89         gearShiftDirection2)), driveGearShiftDelay)) and
((actualGear = Park and gearReverse) implies not
Lasts (gearDrive or gearPark or gearReverse or
ex gearShiftWidth2, gearShiftDirection2
(gearShift (gearShiftWidth2,
gearShiftDirection2)), reverseGearShiftDelay));
90
91     Nothing:
92     all gear (actualGear = gear and not (all
gearShiftWidth, gearShiftDirection (gearShift
(gearShiftWidth, gearShiftDirection)) or
gearDrive or gearPark or gearReverse) implies
UpToNow (actualGear = gear) and NowOn
(actualGear = gear));
93
94 end
```

4 HydraulicSystem Class

The *HydraulicSystem* class is formalized thanks to the code reported in Listing 7.

The first assumption we made before modelling the Hydraulic System was that every valve and electrovalve configuration imposes the same fluid propagation delay; this means that for every command that the Hydraulic System propagates the delay will always be the same. This behavior is formalized with the time independent constant `fluidPropagationDelay`.

The *manual valve*, which permit the driver to manually select the gear mode, is modelled thanks to the `gearHandle` event and the `GearHandle` axiom. During the time in which the Hydraulic System propagate a command there can be no `gearHandle` event which somehow means the fluid propagation is faster then the driver reaction time (which is a realistic assumption).

Moreover, thanks to the `MutualExclusion` axiom, it's impossible to generate two `gearHandle` event at the same time which means that the gear handle can't be for example in Park and Drive mode at the same instant.

Listing 7: HydraulicSystem.trio

```

1  class HydraulicSystem (const fluidPropagationDelay)
2
3  signature:
4
5  visible:
6      gearHandle ,
7      gearShift ,
8      gearDrive ,
9      gearPark ,
10     gearReverse ,
11     controlGearShift;
12
13  temporal domain: real;
14
15  domains:
16     GearPosition: {Drive , Park , Reverse};
17     ShiftWidth: 1..2;
18     ShiftDirection: {Up, Down};
19
20  items:
21     TI fluidPropagationDelay: real;
22     event gearHandle (GearPosition);
23     event gearShift (ShiftWidth , ShiftDirection);
24     event gearDrive;
```



```
45         gearShiftDirection2)), fluidPropagationDelay)
46         and Futr (gearShift (gearShiftWidth,
47             gearShiftDirection), fluidPropagationDelay));
48
49     MutualExclusions:
47         all gear (gearHandle (gear) implies all gear2 (gear
48             <> gear2 implies not gearHandle (gear2)));
49 end
```


5 TransmissionControlUnit Class

The *TransmissionControlUnit* class is formalized thanks to the code reported in Listing 8.

Our first formalization of the Transmission Control Unit didn't take in account the possibility to have asynchronous sensors; the latest version of the Transmission Control Unit permits to manage asynchronous sensors thanks to internal memory modelled with three time dependent total values.

When handle the necessity to scale gears till the First with the assumption that the human reaction is way slower than sampling frequency and mechanical reactions, so, when the vehicle stops, the axiom which handle the gear scale manage to be "active" the necessary amount of times to scale all the gears.

The Transmission Control Unit guarantees that it doesn't raise more than one gear shift event per instant and it receives at most one event per instant from each sensor (this is described also in Section 2 and so guaranteed in VehicleSpeedSensor and EngineSpeedSensor class).

Listing 8: TransmissionControlUnit.trio

```

1  class TransmissionControlUnit
2
3  signature:
4
5  visible:
6      controlGearShift ,
7      receiveEngineSpeed ,
8      receiveVehicleSpeed ;
9
10 temporal domain: real;
11
12 domains:
13     ShiftWidth: 1..2;
14     ShiftDirection: {Up, Down};
15
16 items:
17     TD total storedEngineSpeed: integer;
18     TD total storedDeltaVehicleSpeed: integer;
19     TD total storedVehicleSpeed: integer;
20     event controlGearShift (ShiftWidth, ShiftDirection);
21     event receiveEngineSpeed (integer);
22     event receiveVehicleSpeed (integer, integer);
23
24 axioms:
25 vars:

```

```

26     engineSpeed: integer;
27     engineSpeed1: integer;
28     engineSpeed2: integer;
29     deltaVehicleSpeed: integer;
30     deltaVehicleSpeed1: integer;
31     deltaVehicleSpeed2: integer;
32     vehicleSpeed: integer;
33     vehicleSpeed1: integer;
34     vehicleSpeed2: integer;
35     gearShiftWidth1: ShiftWidth;
36     gearShiftWidth2: ShiftWidth;
37     gearShiftDirection1: ShiftDirection;
38     gearShiftDirection2: ShiftDirection;
39 formulae:
40     GearShifts:
41         (receiveEngineSpeed (engineSpeed) and
           receiveVehicleSpeed (deltaVehicleSpeed ,
           vehicleSpeed) and engineSpeed >= 3000 and
           vehicleSpeed > 0 implies gearShiftWidth1 = 1 and
           gearShiftDirection1 = Up and controlGearShift
           (gearShiftWidth1 , gearShiftDirection1)) and
42         (receiveEngineSpeed (engineSpeed) and all
           deltaVehicleSpeed , vehicleSpeed (not
           receiveVehicleSpeed (deltaVehicleSpeed ,
           vehicleSpeed)) and engineSpeed >= 3000 and
           storedVehicleSpeed > 0 implies gearShiftWidth1 =
           1 and gearShiftDirection1 = Up and
           controlGearShift (gearShiftWidth1 ,
           gearShiftDirection1)) and
43         (all engineSpeed (not receiveEngineSpeed
           (engineSpeed)) and receiveVehicleSpeed
           (deltaVehicleSpeed , vehicleSpeed) and
           storedEngineSpeed >= 3000 and vehicleSpeed > 0
           implies gearShiftWidth1 = 1 and
           gearShiftDirection1 = Up and controlGearShift
           (gearShiftWidth1 , gearShiftDirection1)) and
44         (receiveEngineSpeed (engineSpeed) and
           receiveVehicleSpeed (deltaVehicleSpeed ,
           vehicleSpeed) and engineSpeed <= 1500 and
           deltaVehicleSpeed <= 0 implies gearShiftWidth1 =
           1 and gearShiftDirection1 = Down and
           controlGearShift (gearShiftWidth1 ,
           gearShiftDirection1)) and

```

```

45      (receiveEngineSpeed (engineSpeed) and all
        deltaVehicleSpeed , vehicleSpeed (not
        receiveVehicleSpeed (deltaVehicleSpeed ,
        vehicleSpeed)) and engineSpeed <= 1500 and
        storedDeltaVehicleSpeed <= 0 implies
        gearShiftWidth1 = 1 and gearShiftDirection1 =
        Down and controlGearShift (gearShiftWidth1 ,
46      (all engineSpeed (not receiveEngineSpeed
        (engineSpeed)) and receiveVehicleSpeed
        (deltaVehicleSpeed , vehicleSpeed) and
        storedEngineSpeed <= 1500 and (deltaVehicleSpeed
        <= 0 or vehicleSpeed = 0) implies
        gearShiftWidth1 = 1 and gearShiftDirection1 =
        Down and controlGearShift (gearShiftWidth1 ,
        gearShiftDirection1)) and
47      (receiveEngineSpeed (engineSpeed) and
        receiveVehicleSpeed (deltaVehicleSpeed ,
        vehicleSpeed) and engineSpeed <= 1500 and
        deltaVehicleSpeed > 0 implies all
        gearShiftWidth1 , gearShiftDirection1 (not
        controlGearShift (gearShiftWidth1 ,
        gearShiftDirection1))) and
48      (receiveEngineSpeed (engineSpeed) and all
        deltaVehicleSpeed , vehicleSpeed (not
        receiveVehicleSpeed (deltaVehicleSpeed ,
        vehicleSpeed)) and engineSpeed <= 1500 and
        storedDeltaVehicleSpeed >= 0 and
        storedVehicleSpeed > 0 implies all
        gearShiftWidth1 , gearShiftDirection1 (not
        controlGearShift (gearShiftWidth1 ,
        gearShiftDirection1))) and
49      (all engineSpeed (not receiveEngineSpeed
        (engineSpeed)) and receiveVehicleSpeed
        (deltaVehicleSpeed , vehicleSpeed) and
        storedEngineSpeed <= 1500 and deltaVehicleSpeed
        >= 0 and vehicleSpeed > 0 implies all
        gearShiftWidth1 , gearShiftDirection1 (not
        controlGearShift (gearShiftWidth1 ,
        gearShiftDirection1))) and
50      (receiveEngineSpeed (engineSpeed) and
        receiveVehicleSpeed (deltaVehicleSpeed ,
        vehicleSpeed) and engineSpeed >= 1500 and

```

```

51      engineSpeed < 3000 implies all gearShiftWidth1 ,
      gearShiftDirection1 (not controlGearShift
      (gearShiftWidth1 , gearShiftDirection1))) and
      (receiveEngineSpeed (engineSpeed) and all
      deltaVehicleSpeed , vehicleSpeed (not
      receiveVehicleSpeed (deltaVehicleSpeed ,
      vehicleSpeed)) and engineSpeed >= 1500 and
      engineSpeed < 3000 implies all gearShiftWidth1 ,
      gearShiftDirection1 (not controlGearShift
      (gearShiftWidth1 , gearShiftDirection1))) and
52      (all engineSpeed (not receiveEngineSpeed
      (engineSpeed)) and receiveVehicleSpeed
      (deltaVehicleSpeed , vehicleSpeed) and
      storedEngineSpeed >= 1500 and storedEngineSpeed
      < 3000 implies all gearShiftWidth1 ,
      gearShiftDirection1 (not controlGearShift
      (gearShiftWidth1 , gearShiftDirection1))) and
53      (all engineSpeed (not receiveEngineSpeed
      (engineSpeed)) and all deltaVehicleSpeed ,
      vehicleSpeed (not receiveVehicleSpeed
      (deltaVehicleSpeed , vehicleSpeed)) implies all
      gearShiftWidth1 , gearShiftDirection1 (not
      controlGearShift (gearShiftWidth1 ,
      gearShiftDirection1))));
54
55      ReceivingEventAction :
56      all deltaVehicleSpeed1 , vehicleSpeed1
      (receiveVehicleSpeed (deltaVehicleSpeed1 ,
      vehicleSpeed1) implies Until
      (storedDeltaVehicleSpeed = deltaVehicleSpeed1
      and storedVehicleSpeed = vehicleSpeed1 , ex
      deltaVehicleSpeed2 , vehicleSpeed2
      (receiveVehicleSpeed (deltaVehicleSpeed2 ,
      vehicleSpeed2)))) and
57      all engineSpeed1 (receiveEngineSpeed
      (engineSpeed1) implies Until (storedEngineSpeed
      = engineSpeed1 , ex engineSpeed2
      (receiveEngineSpeed (engineSpeed2))));
58
59      MutualExclusions :
60      all gearShiftWidth1 , gearShiftDirection1
      (controlGearShift (gearShiftWidth1 ,
      gearShiftDirection1) implies all

```

```
        gearShiftWidth2 , gearShiftDirection2
        (gearShiftWidth1  $\Diamond$  gearShiftWidth2 and
        gearShiftDirection1  $\Diamond$  gearShiftDirection2
        implies not controlGearShift (gearShiftWidth2 ,
        gearShiftDirection2))) and
61 all engineSpeed1 (receiveEngineSpeed
        (engineSpeed1) implies all engineSpeed2
        (engineSpeed2  $\Diamond$  engineSpeed1 implies not
        receiveEngineSpeed (engineSpeed2))) and
62 all deltaVehicleSpeed1 , vehicleSpeed1
        (receiveVehicleSpeed (deltaVehicleSpeed1 ,
        vehicleSpeed1) implies all deltaVehicleSpeed2 ,
        vehicleSpeed2 (deltaVehicleSpeed2  $\Diamond$ 
        deltaVehicleSpeed1 and vehicleSpeed2  $\Diamond$ 
        vehicleSpeed1 implies not receiveVehicleSpeed
        (deltaVehicleSpeed2 , vehicleSpeed2)));
63
64 end
```

6 Annotations

During the last phase of our modelling we decided not to formalize the *Torque Converter* and this decision depends on the way the Torque Converter works.

The Torque Converter is a mechanical component that works coupling and decoupling the *Transmission Shaft* and the *Engine Shaft*. It solves its duty without the necessity to receive commands from any component of the system and this is the cause we have decided to remove it from our model.

Anyway, the state of the Torque Converter is really important for the system since it gives information that permits to insert or not to insert some gears and other details that aren't taken into account in this project.

7 Properties

In this Section 7 are reported the three properties we have proved in their decidable TRIO formulation.

In order to verify these properties with Spin we needed to translate them from their “present/future” formulation to a “present/past” formulation because of some inherent limitations of Spin. The latter property has been verified only with Zot that doesn’t need any time translation.

Listing 9: Property 1

```
actualGear = First & controlGearShift = TCUShiftOneUp ->  
  Futr(actualGear = Second, FluidDelay + ShiftDelay);
```

Listing 10: Property 2

```
actualGear = First & gearHandle = HandleShiftReverse ->  
  Futr(actualGear = Reverse, FluidDelay + ShiftDelay) &  
  Lasts_ii(transmissionShaftState = Detached, FluidDelay +  
    ShiftDelay));
```

Listing 11: Property 3

```
actualGear = First & gearHandle = HandleShiftPark ->  
  Futr(actualGear = Park, FluidDelay + ShiftDelay) &  
  Until(transmissionShaftState = Detached, gearHandle ◇  
    Nothing));
```

These three properties are available in their Zot formulation directly in Listings 3.

Log files resulting from our verifications are available at this page <http://code.google.com/p/ccat/source/browse/#svn/trunk/log>.