

HYDI- Language Tutorial

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Chapter 1

HYDI: an overview

A HYDI model is given by a set of *modules*, a set of *processes*, and a set of *synchronization* constraints. Figure 1.1 shows a small example of the HYDI specification of two gates. A gate is open, closed, it is opening or closing. Both gates must open and close together.

1.1 Modules

HYDI modules (e.g., the `Gate` module) extend SMV modules in order to specify explicitly the events used for synchronization and timing aspects such as continuous variables and flow conditions. The SMV language has been widely used to specify complex finite-state systems. The system description is typically decomposed into modules. Essentially, a module is a set of declarations and constraints on the declared variables. Modules can be instantiated several times and nested to form a complex synchronous hierarchy.

In particular, modules may contain `VAR` sections with the declaration of state variables (the states of the system consist of assignments to these variables); `IVAR` sections with the declaration of input variables (the transitions of the system consist of two states and an assignment to these input variables); `INIT` constraints which must be satisfied by the valid initial states; `INVAR` constraints which must be satisfied by any valid state; and `TRANS` constraints which must be satisfied by any valid transition. For example, the state $s_1 = \langle location = opened, timer = 10 \rangle$ is a valid state but not initial; it can go to the state $s_2 = \langle state = closing, timer = 0 \rangle$ but not to the state $s_3 = \langle state = closing, timer = 10 \rangle$ (because the transition would violate the constraint $next(timer) = 0$). We refer the reader to [CCCJ⁺02] for the last version of the syntax used by the model checker NUSMV [CCG⁺02] and to [McM93] for a formal definition of its semantics.

HYDI modules inherit all the constructs of SMV modules and add three main new features:

- *events*, a list of symbols used in the synchronizations; these are introduced with the keyword `EVENT`, which can also be used in the `TRANS` constraints as it was an input variable; intuitively, transitions are distinguished by the event which is being fired; for example, the transition from state s_1 to state s_2 is labelled with the event *closing*.

```

MODULE main
VAR gate1 : gate;
VAR gate2 : gate;

SYNC gate1, gate2 EVENTS open, open;
SYNC gate1, gate2 EVENTS close, close;

MODULE gate
VAR
  location : {closed, opening, opened, closing};
  timer : continuous;

EVENT open, close, tau;

INIT
  location = closed & timer = 0;

TRANS
  EVENT = open ->
    (location = closed & next(location) = opening & next(timer) = 0)

TRANS
  EVENT = close ->
    (location = opened & next(location) = closing & next(timer) = 0)

TRANS
  EVENT = tau ->
    (
      (location = opening & next(location) = opened) |
      (location = closing & next(location) = closed)
    )

TRANS
  EVENT = tau -> (timer >= 10 & next(timer) = timer)

INVAR
  (location = opening -> timer <= 10) &
  (location = closing -> timer <= 10)

FLOW
  (location in {closed, opened} -> der(timer) = 0) &
  (location = {opening, closing} -> der(timer) = 1)

```

Figure 1.1: Gate model written in HYDI.

- *continuous* variables, a new type of variables declared with the keyword `continuous`; these are variables which are allowed to change in a timed transition and evolve according to some function continuous in time; for example, the variable *timer* is continuous and changes only during timed transitions; all other variables (boolean, real, integer, etc.) are considered *discrete*, i.e., they change only during discrete instantaneous transitions.
- *flow* conditions, used to constrain the continuous evolution of continuous variables; the constraints are introduced with the keyword `FLOW` and may refer to the derivatives of continuous variables, denoted with `der`; for example, in the state s_2 , the variable *timer* can only increase.

Intuitively, the system performs discrete and continuous transitions. In the former case, the whole system evolves as stated in the `TRANS` declarations. In the latter case, the discrete variables do not change, while the continuous variables change according to the `FLOW` conditions and to the elapsed time. For example, $s_2 = \langle \text{state} = \text{closing}, \text{timer} = 0 \rangle$ moves to $s_3 = \langle \text{state} = \text{closing}, \text{timer} = 10 \rangle$ with a continuous transition if $\text{der}(\text{timer}) = 10$ and the elapsed time is 10.

1.2 Processes

HYDI processes are instantiation of HYDI modules (in the example, `gate1` and `gate2` are processes). Differently from SMV processes, they can run both asynchronously or synchronize on shared events. Processes are declared in the *main* module of a HYDI model. They represent the components of a network whose topology is defined by the synchronizations. The network is not hierarchical in that there is no further asynchronous decomposition of a process, although the modules may contain synchronous instantiation of other modules.

Processes can share variables through the passage of parameters in the instantiations. However, they are limited to read the variables of other processes. This permits an easy identification of when the variables do not change even if the transitions are described with a generic relation (compared to a more restrictive functional description).

1.3 Synchronizations

Synchronizations specify if two events of two processes must happen at the same time. If two events are not synchronized, they interleave. Such synchronization is quite standard in automata theory and process algebra. It has been generalized with guards to restrict when the synchronization can happen. In the example, all the transitions of *gate₁* labelled with *open* have to synchronize with a transition of *gate₂* labelled with *open*.

In order to capture the semantics of some design languages, it is necessary to enrich the synchronization with further constraints that specify a particular policy scheduling the interaction of the processes. For this reason, it is possible to specify a *scheduler* in the main module of the HYDI model in terms of state variables, initial and transition conditions. These conditions may predicate over the events of the processes.

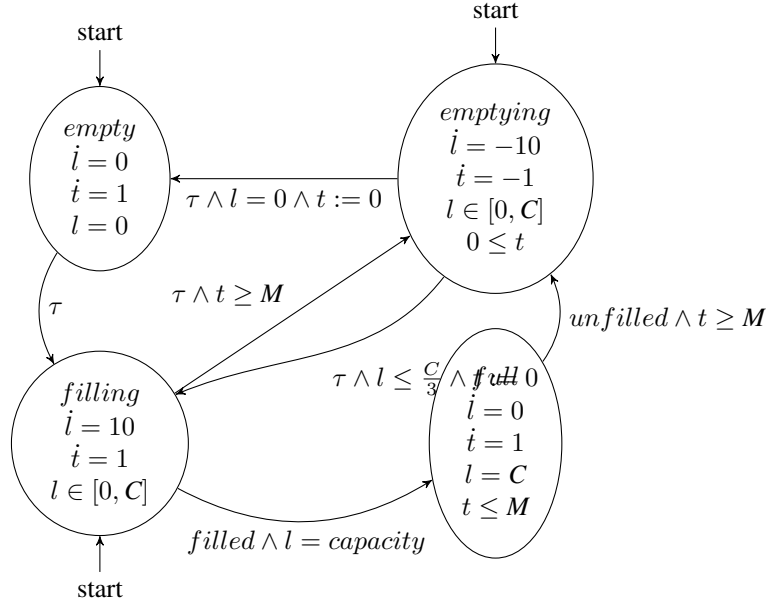


Figure 1.2: Hybrid automaton for a single tank

1.4 Running example: Three-tank model

We will illustrate the main features of HYDI modeling a set of communicating tanks. The model is an extension of the model presented in [CMT11b].

The tank controls if the level of water increases or decreases opening an output valve. However, after the output valve has been opened, it must elapse a minimum amount of time (M) before it can be opened again. When the level of water in a tank reaches its *maximum capacity* (C) and the output flow cannot be opened, the tank is full.

Figure 1.2 shows the hybrid automaton of a single tank.

A tank keeps the level reached by the water in the continuous variable *level* (l in the figure). The tank automaton has four location: *empty*, *emptying*, *filling*, *full*.

- *empty*: the tank is empty.
- *emptying*: the level of water decreases.
- *filling*: the level of water increases.
- *full*: the tank is full.

A stopwatch variable t keeps track of the time elapsed outside the location *emptying*. t is reset as soon the state *emptying* is left.

The state may change from *emptying* to *filling* if the tank was emptied for at least $\frac{2}{3}$ of its maximum capacity. As soon as the level of water is 0 in the *emptying* mode, the mode is changed to *empty*. Similarly, when the level reaches the maximum capacity of the tank in the *filling* mode and the timer $t < M$, the mode changes to *full*. When the tank is in the *empty* state it can go to the *filling* state. The transitions to the *emptying*

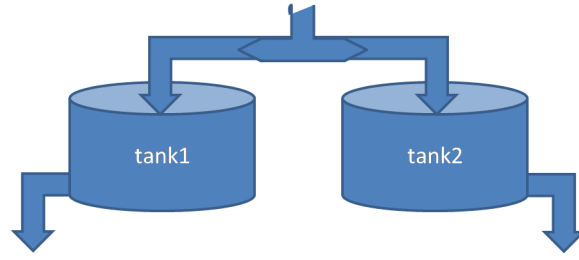


Figure 1.3: Two tank model

state are enabled only if the timer t is greater than the minimum time required between two emptying operations (M).

We are interested in a model with multiple tanks, connected to the same stream of water. Figure 1.3 illustrates the two tank model.

Since the input flow of the tanks is the same, when a tank is full the input flow of the other tanks increases. The goal of the system is to avoid a situation where all the tanks are full. Thus, when a tank is full, the other tanks increase their output flow to get rid of the water in excess.

The level of water changes depending on the current location of the tank and also on the current configurations of the other tanks. For the simple case with two tanks, when the other tank is full the input flow is doubled. Conversely, when the other tank is not full anymore, the input flow is halved. Analogously, also the output flow is doubled/halved to avoid that all the tanks becomes full.

For example, in the two-tank model if a tank is in the *full* location and the other is in the *emptying* location, the value of the level variable in the other tank evolves according to the differential equation $\dot{l} = -20$. Instead, if a tank is not full, the differential equation is $\dot{l} = -10$.

Each tank communicates through a synchronization when it becomes full/empty to the other tanks. Thus, a tank does not know the level of water contained in the other tanks. On each synchronization, a tank becomes full or not full and thus the input and output flow of the other tanks change accordingly.

We used the term “location” to describe the model of a single tank. This term identifies a discrete state of an hybrid automaton (i.e. a node in the graph). In the case of a single tank, we had four locations *empty*, *emptying*, *filling*, *full*. We will refer to this set of values as “control modes” of the tank. In the case of multiple tanks, we have a location for each possible combination of “control modes” and number of full tanks. Figure 1.4 shows the hybrid automaton in the case of two tanks.

In the rest of the tutorial, we will focus on a model with three tanks. The model is a trivial extension of the two-tank model with the addition of another automaton. We focus on a model with three automaton mainly to show the synchronization features of the HYDI language. Moreover, this will also shows a modeling advantage of the symbolic representation over the explicit representation. Note that every tank added to the model increases the number of locations and the number of transitions to the explicit automaton representation.

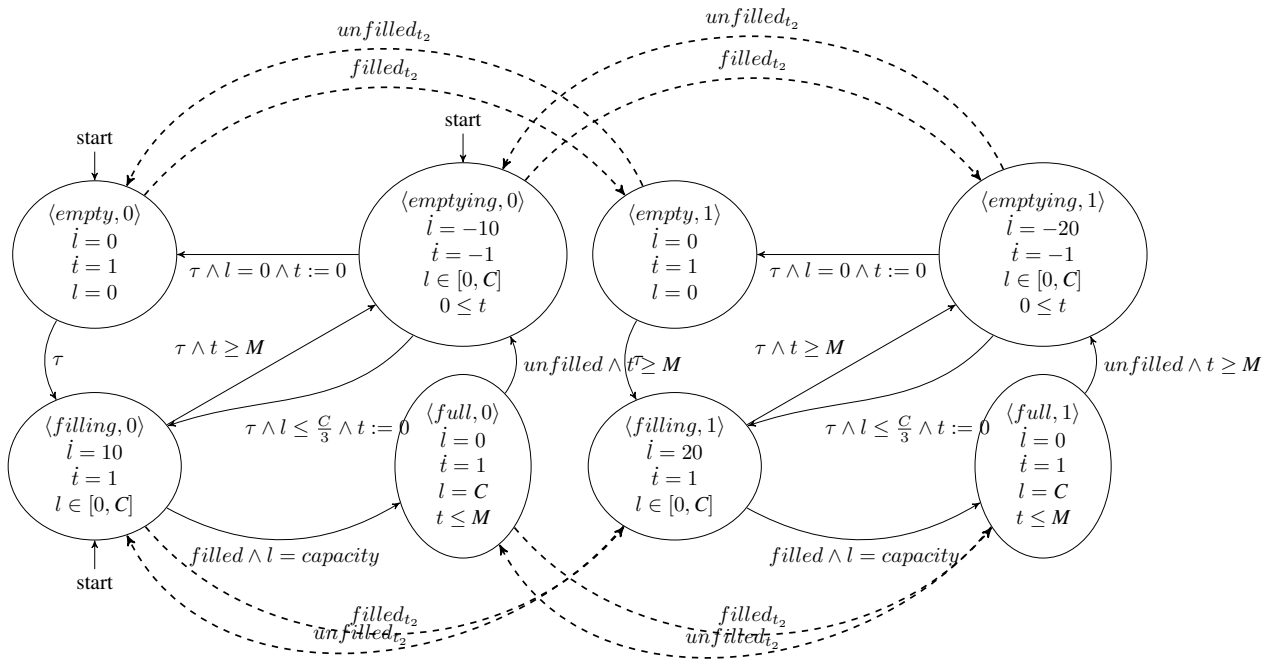


Figure 1.4: Hybrid automaton for the two tank example.

Chapter 2

HYDI module definition

In this section we describe the definition of a process type in HYDI. We show the instantiation of the process type in a network in the Section 3. To ease the presentation of the main HYDI constructs, we provide a step-by-step definition of the tank process type when there are no other tanks in the network. In this case, the tank does not keep the number of the other tanks in the network which are full. Later in this section we will extend this module in the case of three tanks.

Also, we will show the main differences between the syntax of NUSMV3 and HYDI. We will refer to the syntax presented in the NUSMV3 manual [CCCJ⁺12].

A HYDI process is declared with the `MODULE` keyword in HYDI. The syntax of `MODULE` is slightly different than the one in the NUSMV3 language. In particular, the elements of the module declaration definition for a HYDI process are:

```
module_element ::
    var_declaration
  | ivar_declaration
  | frozenvar_declaration
  | event_declaration
  | define_declaration
  | constants_declaration
  | assign_constraint
  | trans_constraint
  | flow_constraint
  | init_constraint
  | urgent_constraint
  | invar_constraint
  | invar_specification
  | ltl_specification
```

We parametrize the tank module with three parameters: the initial level of water, the maximum capacity and the minimum time between two emptying of the tank.

MODULE Tank(init_level, C, M)

2.1 Variable declaration

The state space of the tank system is determined by its control mode (*empty*, *emptying*, *filling*, *full*), the current water level and the total time passed from the last emptying

operation. The state space of a system is defined by its state variables (i.e. the variables declared in the `VAR` section). In HYDI we differentiate *discrete* and *continuous* variables. Intuitively, the first type of variables define the locations of an hybrid automaton, while the second type of variables define the continuous variables of an hybrid automaton.

2.1.1 Discrete variables

The control mode is the discrete component of the tank system. A discrete state variable is declared with the `VAR` keyword. In the `Tank` module we declare the control variable:

```
VAR
  control: {empty, emptying, filling, full};
```

`control` is an enumerative variable which keeps track of the current control mode of the tank.

A variable is discrete if its associated type is discrete. All the types, except from the `continuous` type, are discrete (e.g. `boolean`, `real`, enumerative types, ... are discrete types).

2.1.2 Continuous variables

The continuous variables are state variables declared using the type `continuous`. Only state variables (i.e. variables declared in the `VAR` declaration) may have the `continuous` type (e.g. an input variable, declared in the `IVAR` section, cannot be continuous). A continuous variable is treated as a discrete variable (i.e. it can be used as a state variable) in the `INIT`, `INVAR`, `TRANS`, `ASSIGN` declarations. Moreover, when the (physical) time in the system elapses, all the continuous variables will change their value according to a differential equation (defined in the `FLOW` declarations). This is explained in detail in the Section 2.5.2. The tank keeps the current level of water and the time elapsed from the last emptying operation.

```
VAR
  level: continuous;
  time_out_empty : continuous;
```

A `continuous` variable may be used in all the expressions, except for the expressions in the `FLOW` declaration, as a `real` variable. All the type checking rules that are applied to a `real` variable are applied also to a continuous variable.

2.2 Event declaration

Each automaton in a network communicates using the synchronization mechanism: two automata will take a transition at the same time (i.e. synchronize) if the transition is labelled with the same symbol.

Each HYDI process declares its set of symbols (alphabet) used to label transitions with the `EVENT` declaration. In the case of a single tank there is no need of adding the `EVENT` declaration, since there are no synchronizations. However, declare the set of symbols and we will use them to define the transitions of the system. The `EVENT` declaration is defined as a comma separated list of values:

```
event_declaration :: EVENT event_decl_body ;
event_decl_body  ::
```

```

symbolic_constant
| symbolic_constant :: event_decl_body

```

The set of symbol in the tank model is:

```

EVENT filled, unfilled, tau;

```

When defining a transition (Section 2.5) the user may specify the event that labels it.

2.3 Initial condition

The initial condition of the system is specified using the `INIT` declarations. The initial condition is a state expression which may predicate over both discrete and continuous variables (see the grammar rule `init_constrain` in the NUSMV3 manual [CCCJ⁺12] for details).

In the tank model the continuous variable `level` and `t` are initialized to 0. The initial value of the level is the input parameter `init_level`. Note that, depending on the initial level of water, the system should be in different initial locations. However, we do not want the system to be in the location `full` in the initial state, since in that case the other tanks would not know it (i.e. there would be no synchronization).

The initial condition of the tank is:

```

INIT
control != full & level = init_level & t = 0

```

2.4 Invariant condition

The `INVAR` declarations define constraints that must be satisfied in all the states of the system. The invariant declaration is a state expression which may predicate over both discrete and continuous variables (see the grammar rule `invar_constrain` in the NUSMV3 manual [CCCJ⁺12] for details). When encoding an hybrid automaton in HYDI, the invariants on the locations of the automaton are encoded as `INVAR`.

Since HYDI is symbolic, we can specify a constraint that holds for a set of states. For example, the invariants that limit the bounds of the `level` variable must hold in all the states of the system:

```

INVAR 0 <= level & level <= C

```

We can easily model the case where the invariant holds only in a location. Examples of these invariants are the one in the `empty` and `full` locations:

```

INVAR
(control = empty -> level = 0) &
(control = full -> level = C)

```

Note that the invariant holds in every state of the system and also when the time in the system elapses. For example, suppose to have the following invariant:

```

INVAR control = filling -> (t <= 5 | t >= 6)

```

`t` is a continuous variable which just counts the time spent outside the `emptying` location. The invariant which requires that $(t \leq 5 \mid t \geq 6)$ never holds: since the real time of the system evolves continuously, also `t` evolves continuously, and thus there cannot be the “hole” between 5 and 6.

It is not sound to write non-convex invariants like $t \leq 5 \mid t \geq 6$. If there is the need to model such invariants, one can always split the discrete location in two locations. In one location there will be the invariant $t \leq 5$ and in the other there will be the invariant $t \geq 6$. Then, there should be some discrete transitions between the two locations.

2.5 Transitions

HYDI differentiates two kind of transitions: *discrete* and *continuous*.

2.5.1 Discrete transitions

A discrete transition is specified using the `TRANS` declarations. The syntax of a `TRANS` declaration in HYDI is the same used in NUSMV3, with the exception of the `EVENT` identifier, which can be used as an input variable with an enumerative type.

Each discrete transition taken by a system modeled in HYDI is labelled with a symbol defined by the set of events (`EVENT` declaration). The user may constrain a specific transition to be labelled with a specific symbol.

A straightforward modelling strategy to encode the transition of an hybrid automaton in HYDI is to enumerate *all* the transitions.

Each transition is identified by a source location, a destination location, a guard, a label, and a set of effects on the continuous variables. For example, in the single tank hybrid automaton there is a transition from the location *emptying* to the location *empty* with guards $l = 0$ and effects on the continuous variable $t := 0$. In HYDI, we may encode the source and destination locations with predicates on the `control` variable:

```
control = emptying & next(control) = empty
```

The guard requires that the `level` variable is equal to 0:

```
level = 0
```

The effect of the transition is to set $t = 0$, while l does not change. Since in HYDI all the state variables which are not constrained in a transition will change their value non-deterministically, we are also forced to *explicitly encode* the fact that `level` does not change:

```
next(level) = level & next(t) = 0
```

The conditions which enforce a variable to not change are called *frame conditions*.

The encoding of the whole transition is:

```
control = emptying & next(control) = empty & level = 0 &
next(level) = level & next(t) = 0
```

If all the transitions are encoded in this way, the resulting `TRANS` constraint will be:

```
TRANS
(EVENT = tau & control = empty & next(control) = filling &
  next(level) = level & next(t) = t) |
(EVENT = tau & control = emptying & level = 0 & next(control) = empty &
  next(level) = level & next(t) = 0) |
(EVENT = tau & control = emptying & 3 * level <= C & next(control) = filling &
  next(level) = level & next(t) = 0) |
(EVENT = tau & control = filling & t >= M & next(control) = emptying &
  next(level) = level & next(t) = 0) |
(EVENT = filled &
  control = filling & level = C & next(control) = full &
```

```

    next(level) = level & next(t) = t) |
(EVENT = full &
control = full & t >= M & next(control) = emptying &
next(level) = level & next(t) = t)

```

The formula in the TRANS constraint encodes the enumeration of all the possible discrete transitions in the model. On models where the discrete state space is more complex (i.e. there is more than one discrete state variable) the enumeration may be cumbersome.

Another way to model the discrete transitions is to enumerate the symbols of the **EVENT** variable, and a disjunction of all the transitions labeled with a give event:

```

(EVENT = tau ->
(
(control = empty & next(control) = filling &
next(level) = level & next(t) = t)
|
(control = emptying & level = 0 & next(control) = empty &
next(level) = level & next(t) = 0)
|
(control = emptying & 3 * level <= C & next(control) = filling &
next(level) = level & next(t) = 0)
|
(control = filling & t >= M & next(control) = emptying &
next(level) = level & next(t) = 0)
)) &
(EVENT = filled ->
control = filling & level = C & next(control) = full &
next(level) = level & next(t) = t)
) &
(EVENT = full ->
control = full & t >= M & next(control) = emptying &
next(level) = level & next(t) = t)
)

```

A common source of error is to unspecify the behaviors of the system, not considering some conditions. For example, suppose that the last implication in the previous declaration of the TRANS condition is missing. In that case, from all the possible states of the system there exists a transitions labelled with full to all the other possible states of the system.

The symbolic representation of all the discrete transition of the tank module enable a more concise specification:

```

TRANS
-- Filling and unfilling
(EVENT = filled <-> (control = filling & next(control) = full)) &
(EVENT = filled -> t < M) &
(EVENT = unfilled <-> (control = full & next(control) = emptying)) &

-- Transitions from emptying
(control = emptying -> next(control) != full) &
((control = emptying & next(control) = filling) -> (3 * level <= C)) &

-- Transitions from filling
(control = filling -> next(control) != empty) &
(control = empty -> next(control) != emptying) &

-- Reset and frame conditions on the continuous variables
next(level) = level &
(
-- The stopwatch is reset only when exiting the emptying control

```

```

case
  control = emptying & next(control) != emptying : next(t) = 0;
  TRUE : next(t) = t;
esac
)

```

Note the encoding of the frame condition on the continuous variables. The frame condition for `level` just ensures that the variable never changes its value in all the transitions, while the `t` variable is reset only when the location after the transition is `emptying`.

Also, there is no explicit labelling of the transitions labelled with `tau`. This is due to the fact that the other two values of the `EVENT` variables, `filled` and `unfilled`, labels only the transitions from `filling` to `full` and from `full` to `emptying` (note the use of the “if and only if” operator).

2.5.2 Continuous transition

The time in the system elapses by means of continuous transitions. The execution of an hybrid automaton alternates discrete and continuous transitions (i.e. the system performs some computation steps and the time elapses between them). The continuous transitions are specified using the `FLOW` declaration. The `FLOW` declaration defines a constraint over the state variables at the current state and the first derivative over time of the continuous variables. Thus, the `next` operator cannot be used in a `FLOW` declaration.

During a continuous transitions the value of all the discrete variables does not change and the value of all the continuous variables changes depending on the amount of time elapsed and the flow condition. For example, suppose that the system is in the location *filling* of the tank automaton, $l = 10$ and $t = 3$. In that location the flow condition for l and t is $\dot{l} = 10$ and $\dot{t} = 1$. After 5 seconds the new value of l will be 60 and $t = 8$. It is easy to see that t just counts the time elapsed since its derivative is 1. The value of l instead increases faster than the elapsed time, since its derivative is 10.

In a `FLOW` declaration the user specifies the first derivative of a variable using the `der` operator. The operator is unary and its argument must be a continuous variables. Then, this operator is used in a predicate to constrain the value of the derivatives. For example, one may express the fact that the value of the derivative of `level` is not fixed, but takes a value in the range $[10, 20]$:

```
10 <= der(level) & der(level) <= 20
```

Different location of the automaton may have different flow conditions. This is expressed in HYDI using the discrete variables in the `FLOW` condition. For example, the `FLOW` condition of the location *filling* may be written as:

```
FLOW
control = filling -> (der(level) = 10 & der(t) = 1);
```

If there are no constraints on the derivative of a continuous variable (e.g. suppose that the system does not specify it for some locations), then the variable may change arbitrarily during the continuous transition.

The `FLOW` condition for the one-tank automaton may be specified as follows:

```
FLOW
(control = emptying -> der(level) = -10) &
(control = filling -> der(level) = 10) &
```

```

-- The level does not change in the empty or full control
((control = empty | control = full) -> der(level) = 0) &
-- t counts the time outside the empty control
(
  case
    control = emptying : der(t) = -1;
    TRUE : der(t) = 1;
  esac
)

```

The syntax of the predicates used in the predicate over the first-derivatives (e.g. $\text{der}(\text{level}) \leq 10$) is limited. The predicate:

- can contain only constants or the `der` operator over continuous variables (i.e. it cannot contain discrete or continuous variables not in the `der` operator).
- the continuous variables may be used only in the scope of the `der` operator.
- the expressions in the predicate must be linear.

An expression is linear if it is a linear combination of derivatives and constant coefficient. For example, the expression:

```
3 * der(level) + 2 * der(t) <= 5
```

is linear, while the expression:

```
der(level) * der(t) <= 5
```

is not, since it multiplies two `der` operators.

2.6 Urgent conditions

In some cases some discrete transitions have to be taken immediately, without that some time elapses.

For example, in the `empty` location time should not elapse and the automaton should switch to the `filling` location. The automaton definition does not take this into account.

This can be achieved using the `URGENT` declaration. The `urgent` declaration is an expression on the current state variables, both discrete and continuous. When an `URGENT` declaration is true the time cannot elapse (i.e. the system cannot do a continuous transition). Thus, when a `URGENT` condition is true, the system is forced to take a discrete transition.

The tank model has the following urgent constraints:

```
URGENT control = empty
```

Note that a `URGENT` declaration may be modeled using a clock variable and an invariant condition. The clock is reset to 0 entering the location and the invariant in the location ensures that the clock must be less or equal than 0. Thus, time cannot change.

2.7 Submodules

The module may instantiate submodules, as in NUSMV3. Each instance of a submodule will run synchronously with the process (i.e. HyDI does not allow to declare a hierarchy of asynchronous processes). Note that the *EVENT* is only declared in the

process module, and not in its sub-instance. In order to access this variable in the subinstance *EVENT* has to be passed as a parameter.

2.8 Reserved keywords

Some keywords are reserved in the HYDI language and thus cannot be used as identifiers. The reserved keywords are: *EVENT*, *delta*, *time*, *timed*, *stutter*.

2.9 Three-tanks model

We extend the one-tank model to three-tanks.

In a network of multiple tanks we have this additional requirements:

- The tank must keep the number of the other full tanks in the network.
- The tank must synchronize with each other tank of the network to know when they get full or not full.
- the tank has different flow conditions in the *emptying* and *filling* control modes, since the tank will fill or empty depending also on the number of full tanks in the network.

The tank module changes as follows. We add a variable which keeps track of the number of filled tanks in the network:

```
-- number of the other filled tanks
VAR filled_tanks : 0 .. 2;
```

Since all the tanks will not be in the *full* control mode in the initial state, we add the constraint:

```
INIT filled_tanks = 0;
```

We add 4 additional symbols to the *EVENT* variable, 2 for each other tanks in the network:

```
EVENT filled, unfilled, tau,
        filled_tank1, filled_tank2,
        unfilled_tank1, unfilled_tank2;
```

We have some additional transitions which changes the number of full tanks in the network on synchronization. When another network becomes full, the number of full tanks must increase. Instead, when a tank is not full anymore, the number of full tanks must decrease. We also add a *DEFINE* declaration, *sync_other_tanks* to express the predicate which is true in the case a synchronization happens.

```
-- SYNC with other tanks
-- sync_other_tanks is true iff the current event is a synchronization
DEFINE sync_other_tanks :=
    EVENT in {filled_tank1, filled_tank2, unfilled_tank1, unfilled_tank2};

TRANS
-- when a the tank is full, the number of filled tanks is increased
(EVENT in {filled_tank1, filled_tank2} <->
    next(filled_tanks) = filled_tanks + 1) &
-- when a tank is not full anymore, the number of the filled tanks is
-- decreased
(EVENT in {unfilled_tank1, unfilled_tank2} <->
    next(filled_tanks) = filled_tanks - 1)
```


Then, we have to ensure that the number of filled tanks does not change on the transitions which are not labelled with a synchronizing event:

```
-- the filled_tanks number does not change on other events
((! sync_other_tanks) -> next(filled_tanks) = filled_tanks)
```

We should add the frame conditions for the discrete variable `control` for these additional transitions:

```
TRANS
-- the control does not change if other tanks are full
(sync_other_tanks -> next(control) = control)
```

Finally, we encode the different `FLOW` conditions. Note that in this case we change the specification of the flow condition of the tank and we do not just add other declarations to the model.

```
FLOW
-- The water flow depends on the emptying/filling and on the status of
-- the other tanks.
(control = emptying ->
  (filled_tanks = 0 -> der(level) = -10) &
  (filled_tanks = 1 -> der(level) = -15) &
  (filled_tanks = 2 -> der(level) = -30)
) &
(control = filling ->
  (filled_tanks = 0 -> der(level) = 10) &
  (filled_tanks = 1 -> der(level) = 15) &
  (filled_tanks = 2 -> der(level) = 30)
)
```

Figure 2.9 shows the complete HYDI module for the three-tank example.

```

-- init_level: initial level of water in the tank.
-- C: maximum capacity of the tank.
-- M: minimum time required outside the empty state.
MODULE Tank(init_level, C, M)
EVENT filled, unfilled, filled_tank1, filled_tank2,
        unfilled_tank1, unfilled_tank2, tau;
VAR
control: {empty, emptying, filling, full};
filled_tanks : 0 .. 2;
level: continuous;
t : continuous;

INIT
control != full & filled_tanks = 0 & level = init_level & t = 0

INVAR
(0 <= level & level <= C) & t >= 0 &
(control = empty -> level = 0) & (control = full -> level = C)

DEFINE sync_other_tanks := ! (EVENT in {filled, unfilled, tau});

TRANS
(EVENT in {filled_tank1, filled_tank2} <->
  next(filled_tanks) = filled_tanks + 1) &
(EVENT in {unfilled_tank1, unfilled_tank2} <->
  next(filled_tanks) = filled_tanks - 1) &
(sync_other_tanks -> next(control) = control) &
(! sync_other_tanks -> next(filled_tanks) = filled_tanks) &
(EVENT = filled <-> (control = filling & next(control) = full)) &
(EVENT = filled -> t < M) &
(EVENT = unfilled <-> (control = full & next(control) = emptying)) &
(control = emptying -> next(control) != full) &
(control = filling -> next(control) != empty) &
(control = empty -> next(control) != emptying) &
((control = emptying & next(control) = filling) -> (3 * level <= C)) &
( case
  control = emptying & next(control) != emptying : next(t) = 0;
  TRUE : next(t) = t;
esac
) & next(level) = level;

URGENT control = empty;

FLOW
(control = emptying ->
  (filled_tanks = 0 -> der(level) = -10) &
  (filled_tanks = 1 -> der(level) = -15) &
  (filled_tanks = 2 -> der(level) = -30)
) &
(control = filling ->
  (filled_tanks = 0 -> der(level) = 10) &
  (filled_tanks = 1 -> der(level) = 15) &
  (filled_tanks = 2 -> der(level) = 30)
) &
((control = empty | control = full) -> der(level) = 0) &
(control = emptying -> der(t) = -1) & (control != emptying -> der(t) = 1)

```

Figure 2.1: HYDI definition of the three-tanks process

Chapter 3

Network of processes

This section describes the features of the HYDI language used to define a network of processes.

3.1 Overview

A network is composed by a set of processes which run asynchronously and that communicates using synchronization constraints. The synchronization mechanism works as follows:

- Each process declares a specific enumerative variable, *EVENT*. The set of values of *EVENT* is called alphabet. The symbols of the alphabet are used to label the transitions of the process.
- The synchronization constraints specify when processes must take a transition at the same step. In particular, in HYDI a synchronization constraint is defined between a pair of processes, and binds a symbol of one process with a symbol of the other process. The synchronization constraint is such that when one of the processes performs a transition labelled with the symbol specified in the synchronization, also the other process must perform a transition labelled with the symbol of the synchronization.

In the following, we describe the instantiation of the network and the definition of the synchronization constraints.

3.2 Process Instantiation

The network of processes is instantiated in the `main` module.

In NUSMV, NUSMV3 and HYDI the module named `main` has a specific semantic, since it is the module which defines the entire system. As opposed to NUSMV and NUSMV3, in HYDI the `main` module may contain only the instantiation of the processes and the synchronization constraints.

The syntax allowed in the `main` module is restricted to:

```
module_element ::  
    var_declaration
```

```

| sync_constraint
| define_declaration
| constants_declaration
| invar_specification
| ltl_specification

```

In practice, the main module can declare only instances of processes, constants, synchronization constraints and specifications.

The processes are instantiated declaring a state variable that has as type the name of the HYDI module which defines the process. The network of the three-tank example is instantiated as follows:

```

VAR
  tank1: Tank(100, 150, 10);
  tank2: Tank(100, 150, 1);
  tank3: Tank(100, 150, 1);

```

3.3 Synchronization constraints

The synchronizations are defined using the `SYNC` constraint:

```

sync_constraint ::
  SYNC variable_identifier, variable_identifier
  EVENT constant, constant
| SYNC variable_identifier, variable_identifier
  EVENT constant, constant CONDITION condition_expression

condition_expression ::
  next_expression
| next_expr, next_expr

```

A `SYNC` constraint involves two processes and specifies two “synchronizing” events. One of the events belongs to the alphabet of the first process involved in the synchronization, while the other belongs to the other process. The `SYNC` constraint imposes that when one of the processes in the synchronization performs a transition labelled with the synchronizing event, also the other process must perform a transition labelled with its synchronizing event. For example, the `SYNC` constraint:

```

SYNC proc1, proc2 EVENT event1,event2;

```

forces that if `proc1` performs a transition labelled with `event1` also `proc2` will move on a transition labelled with `event2` and vice-versa.

This can be seen in the simple example of the gates shown in Section 1. In that example the synchronization constraints where:

```

SYNC gate1, gate2 EVENTS open, open;
SYNC gate1, gate2 EVENTS close, close;

```

In this case, they impose that `gate1` performs a transition labelled with `open` if and only if `gate2` performs a transition labelled with `open`. There is a similar constraint for the event `close`. Note that, in general, the name of the two events in a `SYNC` constraint can be different (i.e. the label of the first and the second process may be different).

We will refer to all the events of a process that are involved in a synchronization as *shared* events. All the other events of the process are called *local* events.

In the three-tank model each tank synchronizes with another tank on its `full` and `unfull` events. Also, each tank must synchronize with all the other tanks when they

are full or not full. We may encode these synchronization between the `tank1` and `tank2` as follows:

```
SYNC tank1, tank2 EVENTS filled, filled_tank1;
SYNC tank1, tank2 EVENTS unfilled, unfilled_tank1;
```

However, now `tank2` will know when `tank1` is full, but `tank1` does not. Thus, we must add the symmetric synchronization constraints:

```
SYNC tank2, tank1 EVENTS filled, filled_tank1;
SYNC tank2, tank1 EVENTS unfilled, unfilled_tank1;
```

At this point, `tank3` does not communicate with any other tank. We may synchronize it with the `tank1`:

```
SYNC tank1, tank3 EVENTS filled, filled_tank1;
SYNC tank1, tank3 EVENTS unfilled, unfilled_tank1;
SYNC tank3, tank1 EVENTS filled, filled_tank2;
SYNC tank3, tank1 EVENTS unfilled, unfilled_tank2;
```

A semantic point about the HYDI synchronization is that they are *transitive*. Consider the following synchronization constraints on a set of events `p1`, `p2`, `p3`:

```
SYNC p1, p2 EVENTS event1, event2;
SYNC p2, p3 EVENTS event2, event3;
```

In this situation, by transitivity, `p1` will synchronize with `p3` on the event `event1` (the event for `p3` will be `event3`). This is a consequence of the semantics of the `SYNC` constraint.

Thus, in the three-tank model, since we have:

```
SYNC tank1, tank2 EVENTS filled, filled_tank1;
SYNC tank1, tank3 EVENTS filled, filled_tank1;
```

We have also that:

```
SYNC tank2, tank3 EVENTS filled_tank1, filled_tank1;
```

This is also the main motivation to distinguish in each tank the events `filled_tank1` and `filled_tank2` (and similarly for the unfilling). Suppose that these two events are not disjoint, and there is only one event `filled_tank`. Among the synchronization of the system, we would also have the following constraints:

```
...
SYNC tank1, tank2 EVENTS filled, filled_tank;
...
SYNC tank3, tank2 EVENTS filled, filled_tank;
```

By the transitivity constraints, we can infer the following `SYNC` constraint:

```
SYNC tank1, tank3 EVENTS filled, filled;
```

Obviously, it is not correct that `tank1` and `tank3` always become full at the same time.

The transitivity of constraints is a common source of mistake, and must be understood to create sound models in HYDI. Also, as a special instance of the transitivity constraint mechanism, it is not possible to synchronize the same event of a process with two different events of another process. The synchronization constraints would be:

```
SYNC p1, p2 EVENTS a,b;
SYNC p1, p2 EVENTS a,c;
```

So, by the transitivity constraint we would also have that if `p1` moves on `a` `p2` must move at the same time both on `b` and `c`. Also in this case, the solution is to duplicate the event.

The synchronization constraints for the three-tanks model are:

```

-- Synchronizations of tank1
SYNC tank1, tank2 EVENTS filled, filled_tank1;
SYNC tank1, tank2 EVENTS unfilled, unfilled_tank1;
SYNC tank1, tank3 EVENTS filled, filled_tank1;
SYNC tank1, tank3 EVENTS unfilled, unfilled_tank1;

-- Synchronizations of tank2
SYNC tank2, tank1 EVENTS filled, filled_tank1;
SYNC tank2, tank1 EVENTS unfilled, unfilled_tank1;
SYNC tank2, tank3 EVENTS filled, filled_tank2;
SYNC tank2, tank3 EVENTS unfilled, unfilled_tank2;

-- -- Synchronizations of tank3
SYNC tank3, tank1 EVENTS filled, filled_tank2;
SYNC tank3, tank1 EVENTS unfilled, unfilled_tank2;
SYNC tank3, tank2 EVENTS filled, filled_tank2;
SYNC tank3, tank2 EVENTS unfilled, unfilled_tank2;

```

3.3.1 Message passing

A common mechanism used in the presence of synchronizations is message-passing. In message-passing, the processes involved in the synchronization may exchange the value of some variables. This extends the power of synchronizations, which can be used to exchange data variables between processes.

Message-passing is achieved using the `CONDITION` expression of the `SYNC` constraint. In its general form, the `CONDITION` expression is an expression which predicates over the variables of both the processes involved in the synchronization and may contain the `next` operator. In order to avoid the name clash of the variables with the same name in the two processes, all the symbols declared in a process must be prefixed by the name of the process instance and a dot (e.g. the variable `v` in the process `p1` is written as `p1.v`).

A `SYNC` constraint with the `CONDITION` expression forces two process to synchronize on the synchronization events, as without `CONDITION`, but imposes also some additional constraints which limits when the synchronization happens.

We explain this mechanism through an example. The three-tank model still does not exploit the `CONDITION` feature. Thus, we extend it adding a process which monitors the value of the variable `t` of each tank when the tank becomes full, and keeps as internal state a sum of these values.

```

MODULE monitor
EVENT filled;
VAR total_t : real;
IVAR t_at_full : real;

INIT total_t = 0

TRANS
  next (total_t) = total_t + t_at_full

```

We instantiate the monitor with a synchronization constraint with `tank1`:

```

VAR monitor1 : monitor;

SYNC tank1, monitor1 EVENTS filled, filled
  CONDITION (tank1.t = monitor1.t_at_full);

```

In a nutshell, this constraint:

```

MODULE main
VAR
tank1: Tank(100, 150, 10);
tank2: Tank(100, 150, 1);
tank3: Tank(100, 150, 1);

-- Synchronizations of tank1
SYNC tank1, tank2 EVENTS filled, filled_tank1;
SYNC tank1, tank2 EVENTS unfilled, unfilled_tank1;
SYNC tank1, tank3 EVENTS filled, filled_tank1;
SYNC tank1, tank3 EVENTS unfilled, unfilled_tank1;

-- Synchronizations of tank2
SYNC tank2, tank1 EVENTS filled, filled_tank1;
SYNC tank2, tank1 EVENTS unfilled, unfilled_tank1;
SYNC tank2, tank3 EVENTS filled, filled_tank2;
SYNC tank2, tank3 EVENTS unfilled, unfilled_tank2;

-- -- Synchronizations of tank3
SYNC tank3, tank1 EVENTS filled, filled_tank2;
SYNC tank3, tank1 EVENTS unfilled, unfilled_tank2;
SYNC tank3, tank2 EVENTS filled, filled_tank2;
SYNC tank3, tank2 EVENTS unfilled, unfilled_tank2;

```

Figure 3.1: HYDI definition of the main module of the tree-tanks model

- forces `tank1` to synchronize with `monitor1` on the `filled` event.
- in order to synchronize, it must be the case that the value of `t` in the `tank1` process is equal to the value of the variable `monitor1.t_at_full`.

Thus, this constraint has the effect to exchange the value of the `t` variable between the two processes.

In this case, `monitor1.t_at_full` is an input variable of `monitor1` which is not constrained at all. For this reason, all the transitions that `tank1` performs were possible before the new `SYNC` constraint are still not blocked. Suppose that in the definition of the `monitor` module we add:

```
TRANS t_at_full >= 5
```

With this constraint, the synchronization between the tank and the monitor is not possible if `t_at_full` is less than 5.

Note that the `CONDITION` expression does not change the fact that a process move on a shared event if and only if also the processes which synchronize with it moves on shared events. In the tank example with the constraint `t_at_full >= 5`, it is not the case that `tank1` moves on the filling event on its own if `t_at_full >= 5` does not.

As a syntactic sugar, the `CONDITION` expression may be also written as couple of next expressions separated by a comma:

```
SYNC tank1, monitor1 EVENTS filled, filled CONDITION t, t_at_full;
```

The first element of the couple is a next expression over the variables of `tank1`, while the second element is over the variables of `monitor1`. Then, the semantic is that the first element of the couple must be equal to the second element of the couple (in the case of predicates, there is an if and only if operator).

Figure 3.3.1 shows the *main* module of the three-tank example.

Chapter 4

Language extensions

The original definition of HYDI was extended to allow the following features:

- Shared variables: a process may access directly variables declared in other processes.
- Explicit scheduler: the user may model different scheduling policy and thus constrain the execution of the asynchronous network of processes.

Note that all these features may limit the set of verification techniques applicable to the model, as explained in Section 5.

4.1 Shared variables

A widely used mechanism of inter-process communication are shared variables. HYDI enables the shared variable mechanism passing parameters during the instantiation of the process modules. When a process is instantiated it can take as input some parameters. In the three-tank model, all the parameters were constant. However, it is also possible to use the variable of another process as an actual parameter. In this way a process is able to access the variable in another process.

As an example we define an additional module which tracks the level of water in all the three tanks and that goes to an alarm state when the sum of all the levels is above a certain threshold.

```
MODULE alarm(level1, level2, level3, THRESHOLD)
VAR location : {normal, alert};

DEFINE normal_condition := level1 + level2 + level3 <= THRESHOLD;
DEFINE alert_condition  := level1 + level2 + level3 >= THRESHOLD;

INVAR location = normal -> normal_condition
INVAR location = alert  -> alert_condition

TRANS location = normal & alert_condition & next(location) = alert;
TRANS location = alert  & normal_condition & next(location) = normal;
```

The process is instantiated using as actual parameters the `level` variable of the tanks:

```
alarm_monitor : alarm(tank1.level, tank2.level,
                      tank3.level, 400);
```


An important constraint is that shared variables are **read only**. Thus, a process cannot predicate over the `next` value of an input parameter. This means that the `alarm_monitor` process cannot constrain the next value of one of the variables `level1`, `level2` or `level3`.

4.2 Explicit scheduler

Several domain specific languages may use a different semantic of asynchronous processes. For example, one may impose an order of execution on the processes with the policy that a process run when it is his turn to run or it synchronizes with the process that has the turn to run.

We may encode this scheduler constraints in the `main` module of an HYDI program, which thus is enriched as follows:

```
module_element ::
  var_declaration
| ivar_declaration
| frozenvar_declaration
| sync_constraint
| define_declaration
| constants_declaration
| assign_constraint
| trans_constraint
| init_constraint
| invar_specification
| ltl_specification
```

This scheduler may be encoded in the three-tanks program:

```
MODULE main
VAR
tank1: Tank(100, 150, 10);
tank2: Tank(100, 150, 1);
tank3: Tank(100, 150, 1);

-- definition of the scheduler
VAR turn : {1,2,3};
INIT turn = 1
TRANS
  tank1.EVENT != timed ->
    next(turn) = case
      turn = 1 : 2;
      turn = 2 : 3;
      -- turn = 3
      TRUE : 1;
    esac
TRANS
  turn = 1 -> tank1.EVENT != tau;
TRANS
  turn = 2 -> tank1.EVENT != tau;
TRANS
  turn = 3 -> tank1.EVENT != tau;

-- Synchronizations of tank1
SYNC tank1, tank2 EVENTS filled, filled_tank1;
...
```

The scheduler runs **synchronously** with all the processes in the network and moves even when the processes perform a **continuous** transition. This because the scheduler may also constrain the execution of the system during continuous transitions.

The scheduler may access to the the `EVENT` variable of all the processes. Moreover, the scheduler may predicate over the special event name `timed`, which identifies when a process is performing a timed transitions.

In the three-tank example the scheduler does not change its state during a continuous transition. However, it was necessary to explicitly handle the continuous transition case.

Chapter 5

Current limitations

The current released version of HYDI has several limitations.

The features used in a HYDI program may limit the applicability of some model checking techniques and optimizations.

In particular, some techniques rely on the use of the *local-time* semantics as opposed to the common *global-time* semantics. It is not the goal of this document to describe both semantics, both their details may be found in [BCL⁺10, CMT11a, CMT11c]. While all the features of the HYDI language can be used with the *global-time* semantics, some of them hinders the use of the *local-time* semantics. In particular, all the features described in the section 4 **CANNOT** be handled with the *local-time* semantic. In several cases different modelling choices enables to use the *local-time* semantics. For example, sometimes the use of shared-variables may be avoided with the use of additional events and synchronization constraints.

Also, an optimization called *step-semantic*, which usually improves the efficiency of the verification process enabling more processes to move on independent transitions, cannot be used with the extended version of HYDI. For example, in the case of shared variables, the independence of the transitions cannot be determined anymore (or at least, it cannot be determined in a cheap way).

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