# Systems Design Laboratory

Extended Finite (State) Automata

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• When the machine is BUSY and the warehouse is FULL, despite that *finish* is uncontrollable, the machine cannot execute it since *finish* is not executable by the warehouse.

Plant level synchronization can prevent (uncontrollable) events from being executed.

#### Supervisor Synthesis: Workflow



Warning: in the parallel  $G \parallel H$  we need:

- 1. Remove non-coaccessible states (blocking)
- 2. Remove states such that uncontrollable events are allowed by the plant but not by the requirement.

#### Machine-Warehouse example

#### Requirement 1: The warehouse stores at most one workpiece



#### Example 1: Synthesis Algorithm - Tentative Supervisor







## Example 1: Synthesis Algorithm - Removal of states







Can we modify the approach to model the executions of G that are <u>forbidden</u> by R as blocking problems?

## Supervisor Synthesis: Forbidden Executions as Blocking



Supervisor synthesis can be seen as a modified version of trim that also takes into consideration the removal of uncontrollable events from G'. This way, we only need to reason on G'.

#### Problem:

- Input: A plant G and a requirement R.
- Output: A requirement R' that models the "forbidden" executions of G in a way that such executions will appear as blocking problems in G || R'.



???

#### Start with a copy of $R_1$ .



 $\sim \rightarrow$ 



Add a forbidden state  $\phi$ . Leave the state unmarked.



 $(\phi)$ 

 $\rightarrow$ 





 $(\phi)$ 



#### What about state E?



Add a transition  $E \rightarrow \phi$  labeled by *remove*.



What about state H?



Add a transition  $H \rightarrow \phi$  labeled by *finish*.



What about  $\phi$  itself?



Add self-loops transitions for all events of  $R'_1$  (special cases of the statement above: "for each state" =  $\phi$  included).

## The parallel composition $G || R'_1$





Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )





What next? Can you think about a straightforward algorithm to synthesize a supervisor (or prove than none exists)?

#### Some states are more equal than others.



Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )

 $\textit{Forbidden}(\textit{G} \| \textit{R}'_1) := \{(\textit{g}, \textit{r}) \in \textit{States}(\textit{G} \| \textit{R}'_1) \mid \textit{r} = \phi\}$ 

#### Borderline forbidden states



A forbidden state  $(g, \phi)$  is called **border forbidden** if there exists a non-forbidden state (g', r') from which we can reach  $(g, \phi)$  by executing some transition.

What is/are the border forbidden state/s in this example?

#### Borderline forbidden states





Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### $\{I, F, \phi\}$ is border forbidden.

## Considerations on forbidden states



- Once we enter a forbidden state, we remain in forbidden states (why?).
- What about keeping only the border forbidden ones?





Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Step 1: remove all forbidden states that are not border forbidden.





Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Step 1: remove all forbidden states that are not border forbidden.

Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )



#### Step 2: $S := Trim'(G || R'_1)$ .

*Trim*' is an extension of the classic trim such that every time a transition with an uncontrollable event is removed, the trim removes also the source state of that transition (even if that state is both accessible and coaccessible).





Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

- $\{I, F, \phi\}$  is non-coaccessible, thus we need to remove it.
- Watch out! The removal of  $\{I, F, \phi\}$  causes the removal of *finish* which is uncontrollable. Thus,  $\{B, H, H\}$  must be removed too.

Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )



Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

- {*B*, *H*, *H*} is both accessible and non-coaccessible but needs to be removed because of the removal of a blocking state.
- Notice that a controllability problem is cast as a blocking problem.
- We no longer need to reason on the original G!





Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Final supervisor! Looks familiar?



Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )

Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Can we improve $R'_1$ so as to generate directly this $G || R'_1$ ?





Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )



Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Improvement 1: Add self-loops for all missing events





Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )



Executions of G allowed by  $R_1$ 

Executions of G forbidden by  $R_1$ 

#### Remove all self-loops at $\phi$









#### Remove all controllable transition leading to $\phi$





Executions of G allowed by  $R'_1$  (i.e.,  $G || R'_1$ )



## Extended Finite Automata: Locations and marking



The nodes of the graph representation.

## Extended Finite Automata: (Un)Controllable events



#### Events still label transitions.
### **Extended Finite Automata: Variables**



There is an underlying layer of discrete variables.

- Each variable x has a finite domain D(x).
- Each variable x has an initialization value  $I(x) \in D(x)$ .

Here,  $x \in D(x) = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$  and I(x) := 0.

We show  $\mathbf{x}$  in a minute.

### CIF basics: Discrete variables with finite domain



More on initialization and types: https://www.eclipse.org/escet/ cif/language-tutorial/data/discvar-init.html

### CIF basics: Transition guards

Transition guards are predicates over the variables.



```
controllable e1;
uncontrollable e2;
plant G:
  disc int[0..9] x = 0;
  location L0: initial; marked;
   edge e1 when x < 8 goto L1;
location L1:
   edge e2 when x <= 9 goto L0;
end
• A guard is specified by
the keyword "when".
```

#### Extended Finite Automata: Transition updates



- Transition updates are functions of the variables guaranteeing that the new value of each variable x remains in D(x).
- E.g., assuming that the current value of  $x \in D(x) := \{0, \dots, 9\}$

$$f_1(x) := (x+2) \mod 10$$
  
 $f_2(x) := (x+1) \mod 10$ 

guarantee that the new value of x remains in  $D(x) := \{0, ..., 9\}$ (similar to the overflow semantics of unsigned integers in C/C++).

#### Extended Finite Automata: Transition updates

e; true;  
start 
$$\rightarrow L_0$$
  $x := y + 1, y := x + 1$   $x = y + 1, y := x + 1$ 

Suppose  $D(x) = D(y) = \{0, ..., 9\}$  and I(x) = I(y) = 1.

**Question:** what are the values of x and y after executing the transition?

x = 2 and y = 3
 x = 3 and y = 2
 x = 2 and y = 2

#### Extended Finite Automata: Transition updates

e; true;  
start 
$$\rightarrow L_0$$
  $x := y + 1, y := x + 1$   $x = x + 1$ 

Suppose  $D(x) = D(y) = \{0, ..., 9\}$  and I(x) = I(y) = 1.

**Question:** what are the values of x and y after executing the transition?

- 1) x = 2 and y = 3
- 2) x = 3 and y = 2
- 3) x = 2 and y = 2

- Updates are **not sensitive to the order** in which we execute the statements.
- x := y + 1, y := x + 1 is equivalent to y := x + 1, x := y + 1
- What really happens is x := y' + 1 and y := x' + 1, where x' and y' are the values of x and y before executing the transition. <sup>41</sup>

#### CIF basics: Transition updates



### Extended Finite Automata: Transition execution



- Transition guards are predicates over the variables
- A transition (no matter if the labeling event is controllable or uncontrollable) can be executed from a location *L* if:
  - 1. the current location is L;
  - 2. the current value of the variables satisfies the guard.

For example, if in  $L_1$  we have that x = 10, then the uncontrollable transition labeled by  $e_2$  cannot be executed.

### Extended Finite Automata: Non-determinism



In general, two transitions are non deterministic if:

- 1. they are labeled by the same event;
- 2. the intersection of their guards is non empty.

Note that non determinism might not actually exist if the values of the variables exclude it. Suppose  $D(x) := \{0, ..., 9\}$  and that the current location is L. We have three cases:

- 1. if  $x \leq 3$ , then only the transition above can be executed;
- 2. if  $x \ge 8$ , then only the transition below can be executed;
- 3. if 3 < x < 8, then both transitions can be executed.

State = (Location, values of the variables)



E.g., if I(x) = 0, then at the beginning the initial state is  $(L_0, 0)$ .

#### Extended Finite Automata: Expressiveness

$$State = (L, x)$$



Extended Finite Automata have the same expressive power of Finite State Automata. Indeed, every Extended Finite Automata can be easily encoded into a Finite State Automata. For our example:



In ESCET see CIF miscellaneous tools -> Explore untimed
state space

# Assumption regarding variables

Like events, a variable x may appear in different automata provided it complies with the following "local write/global read" contract.

**Local write:** x is written by one and only one automaton only; **Global read:** x can be read by all automata.

This way, we avoid

- 1. mismatching domains for the same variable in different automata;
- 2. mismatching initial values for the same variable in different automata;
- 3. transitions that due to synchronization write conflicting values for the same variable.

In other words, it is a form of "concurrency safety".

### Parallel composition of extended finite automata



#### Automaton B



When synchronizing over the same events, the parallel composition:

- 1. conjuncts the guards
- 2. joins the updates



Suppose that  $D(x) := \{0, \dots, 9\}$  and I(x) = 0. Can you spot any problem?



**Problem:** Consider the state  $((G_1, R_1), 8)$  of G || R. Then,

- the plant G is in state  $(G_1, 8)$  and in that state G can actually take the uncontrollable transition labeled by  $e_2$  since  $x \le 9$ ;
- the requirement R is in state (R<sub>1</sub>, 8) and disables the transition labeled by e<sub>2</sub> since R requires that x < 7, which is not. But e<sub>2</sub> is uncontrollable, so R can't actually do that.



In supervisory control of extended finite automata:

- we do not explode the original extended finite automata into finite state automata;
- 2. we work **symbolically** by tightening the guards of the controllable transitions of the initial supervisor rather than removing locations.

However, we need to keep track of all executions that are:

- 1. possible in the plant;
- 2. forbidden by the requirement.



Is  $G \parallel R$  OK for this purpose?

We need to keep track of all executions that are:

- 1. possible in the plant;
- 2. forbidden by the requirement.



Is  $G \parallel R$  OK for this purpose?

No! It totally misses all executions of G that are forbidden by R.

However, we know how to rewrite R into an R' so that all forbidden executions of the plant are kept in G || R', don't we?

#### Forbidden Plant Executions



### Essential R' - Keep Border Forbidden State Only



- Now we can work at plant level
- Controllability problems will be modeled as blocking problems

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### Nonblocking and Safe Control of Discrete-Event Systems Modeled as Extended Finite Automata

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Abstract—Extended Finite Automata (EFA), i.e., finite automata extended with variables, are a suitable modeling framework for discrete event systems owing to their compactness, resulting from the use of variables. In this paper, we propose a symbolic algorithm that efficiently synthesizes a supervisor for a plant modeled by an EFA and a specification defined by another EFA. The principle of the algorithm is to iteratively strengthen the guards of the plant EFA so that forbidden or blocking states become unreachable in the controlled plant. As a consequence of the algorithm, the controlled behavior is modeled by an EFA having the same structure as the plant EFA, having stronger guards and is shown to be maximally permissive. We illustrate our algorithm via a simple manufacturing example.

Note to Practitioners—A compact way of modeling event-driven systems is to use state-variables, instead of an explicit enumeration of the states. This paper uses such a model for representing the system to be controlled as well as its desired behaviors, and develops a symbolic approach, that avoids explicit enumeration of the state-space, for control synthesis. The contribution is the symbolic computation of a safe (avoids reaching forbidden states) and nonblocking (avoids getting blocked at non final states) controller that is also maximal (permits all safe and nonblocking behaviors). The results are illustrated via a simple manufacturing system.

Index Terms—Discrete event-systems, extended finite automata (EFA), supervisory control.

The extended finite automata (EFA) framework, obtained by augmenting a standard finite-state automaton (FSA) with variables and predicates over them [3]–[6], provides a compact representation of a DES. In this paper, we propose a symbolic approach for synthesizing the most permissive nonblocking and safe supervisor for DES modeled by EFA with data variables of finite domains. Our approach resolves some limitations of the existing approaches and is efficient in exploiting the model structure due to the symbolic representation and symbolic computations (i.e., over sets of states, rather states). Moreover, our algorithm leads to more efficient representation of controllers (symbolic representation instead of state-transitions representation) and the symbolic computation of guards and predicates, that are Boolean operations, can be efficiently implemented by BDDs .

Supervisory control methods that use the EFA framework are proposed in [5]–[11]. The method of [5] does not preserve the structure of the plant EFA in control computation, and does not consider blocking issues or nondeterminism. References [6] and [7] propose methods for representing a supervisor synthesized in the FSA modeling framework by EFA. In [8], the supervisory control problem for EFA is solved by transforming the EFA into ordinary FSA, and [9] proposes a method for converting EFA

## Supervisory control of extended finite automata - algorithm

We start from the parallel composition G || R', where R' is augmented to keep track of forbidden plant executions.



After that we repeat the following three steps until fixpoint:

- 1. compute the non-blocking conditions;
- 2. compute the bad state conditions;
- 3. tighten guards of transitions with controllable events only.

The resulting extended finite automaton is the supervisor if and only if the initial state is not bad (we'll see later).

In the following, we will often use this notation

P[u]

The meaning of this notation is a predicate obtained by P in which all occurrences of the variables of P are replaced by the right-hand sides of their updates in u.

To give some examples:

- x = 3[x := 5] becomes 5 = 3 and thus *false*;
- x > 7[x := y + 1] becomes y + 1 > 7 and thus to y > 6;
- x > y 3[x := y x, y := 2] becomes y x > 2 3 and thus y x > -1;
- x + y = z[x := y, y := x, z := x + y] becomes y + x = x + y and thus *true*.

### Non-blocking conditions

- The first phase of the algorithm requires to compute for each location of G || R' a predicate that states for which values of the variables the location is nonblocking.
- This is done iteratively until such predicates no longer change.

The concrete operations are the following.

• Initialization: 
$$N_L := \begin{cases} true & \text{if } L \text{ is a marked location} \\ false & \text{otherwise} \end{cases}$$
  
• Update:  $N_L := N_L \lor (\bigvee_{L \xrightarrow{e:g:u} L'} (g \land N_{L'}[u])).$ 



Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e;g;u} L'} (g \wedge N_{L'}[u]))$$



$$N_{(G_0,R_0)} := \underline{true} \lor (\underline{x < 8} \land false [\underline{x := x + 2}])$$
$$= true \lor (x < 8 \land false)$$
$$= \underline{true}$$

Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e:g:u} L'} (g \wedge N_{L'}[u]))$$



$$\begin{split} N_{(G_1,R_1)} &:= false \lor ((x < 7 \land true[x := x + 1]) \lor (7 \le x \le 9 \land false[x := x + 1])) \\ &= false \lor (x < 7 \lor false) \\ &= false \lor x < 7 \\ &= x < 7 \end{split}$$

Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e:g:u} L'} (g \wedge N_{L'}[u]))$$



Iteration	$N_{(G_0,R_0)}$	$N_{(G_1,R_1)}$	$N_{(G_0,\phi)}$
1	true	false	false
2	true	<i>x</i> < 7	false

$$N_{(G_0,\phi)} := false$$

Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e;g;u} L'} (g \land N_{L'}[u]))$$



Iteration	$N_{(G_0,R_0)}$	$N_{(G_1,R_1)}$	$N_{(G_0,\phi)}$
1	true	false	false
2	true	<i>x</i> < 7	false
3	true		

$$N_{(G_0,R_0)} := true \lor (x < 8 \land x < 7[x := x + 2])$$
  
= true

Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e;g;u} L'} (g \wedge N_{L'}[u]))$$



Iteration	$N_{(G_0,R_0)}$	$N_{(G_1,R_1)}$	$N_{(G_0,\phi)}$
1	true	false	false
2	true	<i>x</i> < 7	false
3	true	<i>x</i> < 7	

$$\begin{split} N_{(G_1,R_1)} &:= x < 7 \lor ((x < 7 \land \textit{true}[x := x + 1]) \lor (7 \le x \le 9 \land \textit{false}[x := x + 1])) \\ &= x < 7 \lor (x < 7 \lor \textit{false}) \\ &= x < 7 \end{split}$$

Update: 
$$N_L := N_L \vee (\bigvee_{L \xrightarrow{e:g:u} L'} (g \wedge N_{L'}[u]))$$



Iteration	$N_{(G_0,R_0)}$	$N_{(G_1,R_1)}$	$N_{(G_0,\phi)}$
1	true	false	false
2	true	<i>x</i> < 7	false
3	true	<i>x</i> < 7	false

 $N_{(G_0,\phi)} := false$ 

We reached a fixpoint so we are done with this step for the moment.

### Bad state conditions

- The synthesis algorithm must not restrict uncontrollable events
- Restrictions on uncontrollable events are propagated backwards until an edge with a controllable event is encountered.
- This is achieved by the bad state condition computation.
- We compute a bad state condition for each location.
- This is done iteratively until such predicates no longer change.

The concrete operations are the following.

- Initialization:  $B_L := \neg N_L$
- Update: B<sub>L</sub> := B<sub>L</sub> ∨ (∨<sub>L</sub> e:g:u) (g ∧ B<sub>L'</sub>[u])) where e is an uncontrollable event.

Initialization:  $B_L := \neg N_L$ 



$$\mathsf{Update:} \ B_L := B_L \lor (\bigvee_{L \stackrel{e:g:u}{\longrightarrow} L', e \in E_u} (g \land B_{L'}[u]))$$



Iteration	$B_{(G_0,R_0)}$	$B_{(G_1,R_1)}$	$B_{(G_0,\phi)}$
1	false	$x \ge 7$	true
2	false		

 $B_{(G_0,R_0)} := false$ 

$$\mathsf{Update:} \ B_L := B_L \lor (\bigvee_{L \stackrel{e:g:u}{\longrightarrow} L', e \in E_u} (g \land B_{L'}[u]))$$



$$B_{(G_1,R_1)} := x \ge 7 \lor ((x < 7 \land false [x := x + 1]) \lor (7 \le x \le 9 \land true [x := x + 1]))$$
$$= x \ge 7 \lor (false \lor 7 \le x \le 9)$$
$$= x \ge 7 \lor (7 \le x \le 9)$$
$$= x \ge 7$$

$$\mathsf{Update:} \ B_L := B_L \lor (\bigvee_{L \stackrel{e:g:u}{\longrightarrow} L', e \in E_u} (g \land B_{L'}[u]))$$



Iteration	$B_{(G_0,R_0)}$	$B_{(G_1,R_1)}$	$B_{(G_0,\phi)}$
1	false	$x \ge 7$	true
2	false	$x \ge 7$	true

 $B_{(G_0,\phi)} := true$
# Tightening of controllable guards

- Bad state conditions express which combinations of values of variables need to be avoided in a specific location, considering that guards of uncontrollable events can't be touched.
- The guards of the edges with a controllable event are updated by adding as a conjunct the expression  $\neg B_L[u]$  where  $B_L[u]$  is the bad state condition of the target location L.

The concrete operation is the following.

• 
$$L \xrightarrow{e;g;u} L'$$
 with  $e \in E_c$  is tightened to  $L \xrightarrow{e;g \land \neg B_{L'}[u];u} L'$ 

## Step 3 - Tightening of guards labeled by controllable events

Tightening the transition labeled by  $e_1$ .





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#### Are we ready to go?

- If we iterate all three steps again (on the tightened G || R') nothing changes.
- This resulting automaton is our tentative supervisor.



Control exists if the initial conditions on the variables do not satisfy the bad location predicate of the initial location.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Iteration	$B_{(G_0,R_0)}$	$B_{(G_1,R_1)}$	$B_{(G_0,\phi)}$
	2	false	x > 7	true

We have control!

 $\not\models B_{(G_0,R_0)}$  $\not\models false$ 

- When looking at case studies, we often observe that system requirements are naturally expressed in terms of conditions over states.
- Designers can express requirements more easily by using such state-based specifications because they naturally follow from informal, intuitive requirements

Two kinds of state-based requirements:

- 1. Event conditions;
- 2. Invariants.

Let  $E := \{e_1, \ldots, e_n\}$  be a set of events. An event condition is an expression of the form:

$$E \Rightarrow Pred$$

meaning that the events in E can only be executed if *Pred* is satisfied.



More compactly: requirement R: {e1,...,en} needs Pred;

Let x be a discrete variable with domain  $D(x) := \{0, \dots, 10\}$  and initial value I(x) := 5 Consider the following extended finite automaton start dec; inc;x > 0; x < 10;x := x - 1 x := x + 1

#### Event condition requirements:

Increment is possible only if  $x \le 8$ Decrement is possible only if  $x \ge 2$  $\{inc\} \Rightarrow x \le 8$  $\{dec\} \Rightarrow x \ge 2$ 

start (L) inc;  $x \le 8$ 

start 
$$\rightarrow$$
 *L dec*;  $x \ge 2$ 



controllable inc, dec; plant G: disc int[0..10] x = 5; location: initial; marked; edge inc when x < 10 do x := x+1; edge dec when x > 0 do x := x-1; end

**Requirement**  $R_1$ : {*inc*}  $\Rightarrow x \leq 8$ 

start 
$$\rightarrow$$
 L  $\bigcirc$  inc;  $x \leq 8$ 

start  $\rightarrow$  (L) dec;  $x \ge 2$ 

```
requirement R1:
   location: initial; marked;
   edge inc when G.x <= 8;
end
```

**Requirement**  $R_2$ :  $\{dec\} \Rightarrow x \ge 2$ 

```
requirement R2:
location: initial; marked;
edge dec when G.x >= 2;
```



**Requirement** 
$$R_1$$
: {*inc*}  $\Rightarrow x \leq 8$ 

start 
$$\rightarrow$$
  $(L)$   $(x \le 8)$  requirement R1: inc needs G.x <= 8;

**Requirement**  $R_2$ :  $\{dec\} \Rightarrow x \ge 2$ 

start 
$$\rightarrow L$$
  $dec; x \ge 2$  requirement R2: dec needs G.x >= 2;

Plant:



Invariant requirement: x must always be between 2 and 8.



Can we use the same idea discussed before and add self-loop transitions for all edges enforcing *Pred*?

Plant:



Invariant requirement: x must always be between 2 and 8.

start  
inc; 
$$x \ge 2 \land x \le 8$$
   
inc;  $x \ge 2 \land x \le 8$ 

No! As well as holding before taking any transition, *Pred* must also hold *after* taking any transition. In this case,

• 
$$(L,5) \xrightarrow{dec} (L,4) \xrightarrow{dec} (L,3) \xrightarrow{dec} (L,2)$$
  $\xrightarrow{dec} (L,1)$   
•  $(L,5) \xrightarrow{inc} (L,6) \xrightarrow{inc} (L,7) \xrightarrow{inc} (L,8)$   $\xrightarrow{lnc} (L,9)$ 

Plant:



Invariant requirement: x must always be between 2 and 8.

• For each plant automaton writing a variable in *Pred* we create a copy of that automaton.

• Each transition of that automaton  $L \xrightarrow{e;g;u} L'$  is tightened to  $L \xrightarrow{e;g \land Pred[u];u} L'$ 

This way, if a transition is taken its guard already guarantees that *Pred* will hold after taking the transition.





•  $(L,5) \xrightarrow{inc} (L,6) \xrightarrow{inc} (L,7) \xrightarrow{inc} (L,8)$  (inc is disabled now)

#### Locations vs Variables



Can we encode locations as variables?

## Locations encoded as Variables: Machines



- Variables *idle*<sub>i</sub>, *active*<sub>i</sub>, *down*<sub>i</sub>;
- Domains  $D(idle_i) = D(active_i) = D(down_i) = \{true, false\};$
- Initialization  $I(idle_i) = true$ ,  $I(active_i) = I(down_i) = false$ ;

Yes! Just add one Boolean variable  $I_i$  for each location L such that:

- 1.  $l_i$  is set true upon entering L;
- 2.  $l_i$  is set false upon leaving L.

## Locations encoded as Variables: Buffer



- Variables *empty*, *full*;
- Domains  $D(empty) = D(full) = \{true, false\};$
- Initialization I(empty) = true, I(full) = false;
- Now we can use event and invariant conditions by using location names (internally they will be replaced by the corresponding Boolean variables).
- For example,  $E \Rightarrow A.L$  says that the events in E can be executed only if the automaton A is in location L.



 $R_1$ : Machine 1 can start processing a workpiece only if the Buffer is empty

**Event condition**  $\{start_1\} \Rightarrow B.empty$ 

CIF code

requirement R1: start1 needs B.EMPTY;



 $R_2$ : Machine 2 can start processing a workpiece only if the Buffer is full

**Event condition**  ${start_2} \Rightarrow B.full$ 

CIF code

requirement R2: start2 needs B.FULL;



 $R_3$ : Machine 1 cannot start processing a workpiece if Machine 2 is down.

**Event condition**  $\{start_1\} \Rightarrow \neg M_2.down$ requirement R3: start1 needs not M2.DOWN;

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 $R_4$ : If both Machines are down, then Machine 2 is repaired before Machine 1.

**Event condition**  $\{repair_1\} \Rightarrow \neg M_2.down$ 

CIF code

requirement R4: repair1 needs not M2.DOWN;