# Formal Methods: Module II: Model Checking Ch. 06: **Symbolic LTL Model Checking**

#### Roberto Sebastiani

DISI, Università di Trento, Italy - roberto.sebastiani@unitn.it URL:http://disi.unitn.it/rseba/DIDATTICA/fm2021/ Teaching assistant: Giuseppe Spallitta - giuseppe.spallitta@unitn.it

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# Outline



#### Fairness & Fair Kripke Models

- Symbolic Model Checking
  - Symbolic Representation of Systems
  - A simple example
- Language-Emptiness Checking for Fair Kripke Models
  - SCC-Based Approach
  - Emerson-Lei Algorithm
- The Symbolic Approach to LTL Model Checking
  - General Ideas
  - Compute the Tableau  $T_{\psi}$
  - Compute the Product  $M \times T_{\psi}$
  - Check the Emptiness of  $\mathcal{L}(M \times T_{\psi})$
  - A Complete Example



Exercises

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#### Exercises

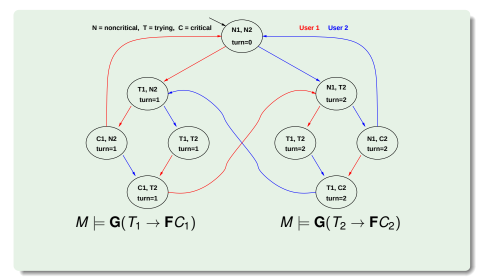
Consider a public restroom. A standard access policy is "first come first served" (e.g., a queue-based protocol).

- Does this policy guarantee that everybody entering the queue will eventually access the restroom?
  - No: in principle, somebody might remain in the restroom forever, hindering the access to everybody else
  - In practice, it is considered reasonable to assume that everybody exits the restroom after a finite amount of time
- ⇒ It is reasonable enough to assume the protocol suitable under the condition that each user is infinitely often outside the restroom
  - Such a condition is called fairness condition

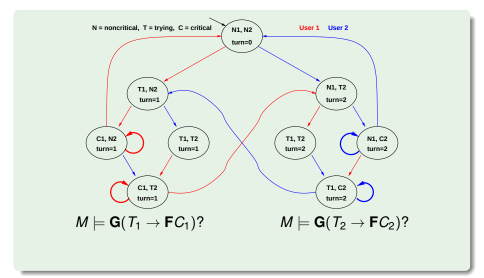
### The Need for Fairness Conditions: An Example

- Consider a variant of the mutual exclusion in which one process can stay permanently in the critical zone
- Do  $M \models \mathbf{G}(T_1 \rightarrow \mathbf{F}C_1), M \models \mathbf{G}(T_2 \rightarrow \mathbf{F}C_2)$  still hold?

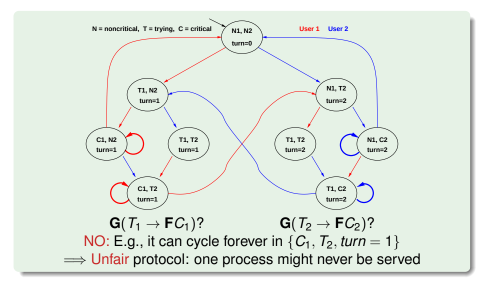
## The Need for Fairness Conditions: An Example [cont.]



## The need for fairness conditions: an example [cont.]



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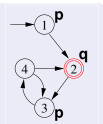


#### **Fairness Conditions**

- It is desirable that certain (typically Boolean) conditions φ's hold infinitely often: GFφ
- $\mathbf{GF}\varphi$  is called fairness conditions
- Intuitively, fairness conditions are used to eliminate behaviours in which a certain condition φ never holds:
   GFφ: "it is never reached a state from which φ is forever false"
- Example: it is not desirable that, once a process is in the critical section, it never exits: GF¬C₁
- A fair condition φ<sub>i</sub> can be represented also by the set f<sub>i</sub> of states where φ<sub>i</sub> holds (f<sub>i</sub> := {s : π, s ⊨ φ<sub>i</sub>, for each π ∈ M})

## Fair Kripke models

- A Fair Kripke model *M<sub>F</sub>* := (*S*, *R*, *I*, *AP*, *L*, *F*) consists of
  - a set of states S;
  - a set of initial states  $I \subseteq S$ ;
  - a set of transitions  $R \subseteq S \times S$ ;
  - a set of atomic propositions AP;
  - a labeling function  $L: S \mapsto 2^{AP};$
  - a set of fairness conditions  $F = \{f_1, \ldots, f_n\}$ , with  $f_i \subseteq S$ .



- E.g.,  $\{\{2\}\} := \{\{s : L(s) = \{q\}\}\} = \{\mathbf{GF}q\}$  is the set of fairness conditions of the Kripke model above
- Fair path  $\pi$ : at least one state for each  $f_i$  occurs infinitely often in  $\pi$  ( $\varphi_i$  holds infinitely often in  $\pi$ :  $\pi \models \mathbf{GF}\varphi_i$ )
  - E.g., every path visiting infinitely often state 2 is a fair path.
- Fair state: a state through which at least one fair path passes
  - E.g., all states 1,2,3,4 are fair states
- Note: fair state  $\neq$  state belonging to a fairness condition

Fair Kripke Models restrict the M.C. process to fair paths:

- $M_f \models \varphi$  iff  $\pi \models \varphi$  for every fair path  $\pi$
- Path quantifiers (from CTL) apply only to fair paths:
  - *M<sub>F</sub>*, *s* ⊨ **A**φ iff π, *s* ⊨ φ for every fair path π s.t. *s* ∈ π *M<sub>F</sub>*, *s* ⊨ **E**φ iff π, *s* ⊨ φ for some fair path π s.t. *s* ∈ π
- $\implies$  a fair state *s* is a state in *M<sub>F</sub>* iff *M<sub>F</sub>*, *s*  $\models$  **EG***true*.

• We need a procedure to compute the set of fair states: Check\_FairEG(true)

- *M<sub>f</sub>* ⊨ EGtrue? yes
- $M_f \models \mathbf{G}(p 
  ightarrow \mathbf{F} q)$ ? yes
- *M* ⊨ G(*p* → F*q*)? no

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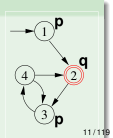
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- $M_t \models \mathbf{EG}true?$  yes
- $M_f \models \mathbf{G}(p 
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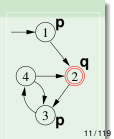
- $M_f \models \mathbf{EGtrue}$ ? yes
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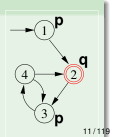
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   *M<sub>f</sub>* ⊨ G(p → Fq)? yes
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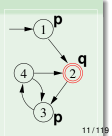
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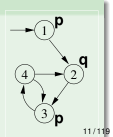
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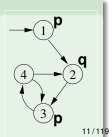
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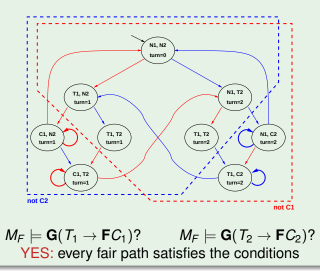
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#### Fairness: example

#### $F := \{\{ not C1\}, \{not C2\}\}$



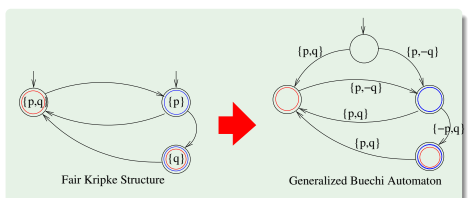
## Computing an NBA $A_M$ from a Fair Kripke Model M

- Transforming a fair K.S.  $M = \langle S, S_0, R, L, AP, FT \rangle$ ,  $FT = \{F_1, ..., F_n\}$ , into a generalized NBA  $A_M = \langle Q, \Sigma, \delta, I, FT' \rangle$ s.t.:
  - States:  $Q := S \cup \{init\}, init$  being a new initial state
  - Alphabet:  $\Sigma := 2^{AP}$
  - Initial State: *I* := {*init*}
  - Accepting States: FT' := FT
  - Transitions:

 $\delta: \quad q \xrightarrow{a} q' \text{ iff } (q,q') \in R \text{ and } L(q') = a$ init  $\xrightarrow{a} q$  iff  $q \in S_0$  and L(q) = a

- $\mathcal{L}(A_M) = \mathcal{L}(M)$
- $|A_M| = |M| + 1$

# Computing a (Generalized) BA $A_M$ from a Fair Kripke Structure *M*: Example



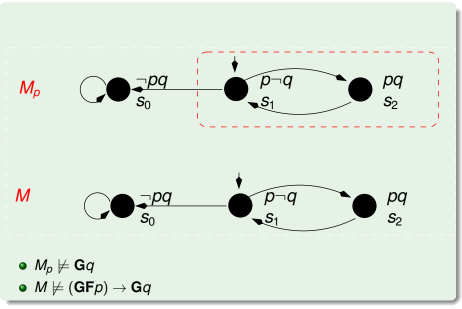
 $\implies$  Substantially, add one initial state, move labels from states to incoming edges, set fair states as accepting states

#### Remark: fair LTL M.C.

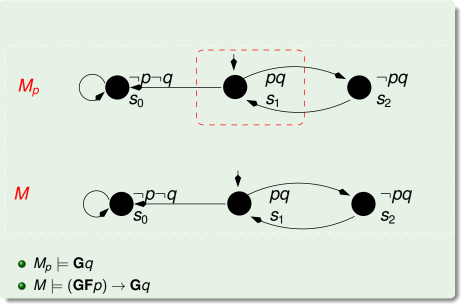
When model checking an LTL formula  $\psi$ , fairness conditions can be encoded into the formula itself:

$$M_{\{f_1,\ldots,f_n\}}\models\psi\Longleftrightarrow M\models (\bigwedge_{i=1}^n \mathbf{GF}f_i)\rightarrow\psi.$$

Ex. LTL (1): 
$$M_{\{f_1,\ldots,f_n\}} \models \psi \iff M \models (\bigwedge_{i=1}^n \mathbf{GF}f_i) \to \psi.$$



# Ex. LTL (2): $M_{\{f_1,\ldots,f_n\}} \models \psi \iff M \models (\bigwedge_{i=1}^n \mathbf{GF} f_i) \to \psi.$



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#### Exercises

## The Main Problem of M.C.: State Space Explosion

#### • The bottleneck:

- Exhaustive analysis may require to store all the states of the Kripke structure, and to explore them one-by-one
- The state space may be exponential in the number of components and variables

(E.g., 300 Boolean vars  $\implies$  up to  $2^{300} \approx 10^{100}$  states!)

- State Space Explosion:
  - too much memory required
  - too much CPU time required to explore each state
- A solution: Symbolic Model Checking

Symbolic representation:

- manipulation of sets of states (rather than single states);
- sets of states represented by formulae in propositional logic;
  - set cardinality not directly correlated to size
- expansion of sets of transitions (rather than single transitions);

# Symbolic Model Checking [cont.]

#### • Two main symbolic techniques:

- Ordered Binary Decision Diagrams (OBDDs)
- Propositional Satisfiability Checkers (SAT solvers)
- Different model checking algorithms:
  - Fix-point Model Checking (historically, for CTL)
  - Fix-point Model Checking for LTL (conversion to fair CTL MC)
  - Bounded Model Checking (historically, for LTL)
  - Invariant Checking
  - ...

## Symbolic Representation of Kripke Models

#### • Symbolic representation:

- sets of states as their characteristic function (Boolean formula)
- provide logical representation and transformations of characteristic functions
- Example:
  - three state variables  $x_1, x_2, x_3$ : { 000, 001, 010, 011 } represented as "first bit false":  $\neg x_1$
  - with five state variables x<sub>1</sub>, x<sub>2</sub>, x<sub>3</sub>, x<sub>4</sub>, x<sub>5</sub>:
     { 00000, 00001, 00010, 00011, 00100, 00101, 00110, 00111,..., 01111 } still represented as "first bit false": ¬x<sub>1</sub>

## Kripke Models in Propositional Logic

- Let M = (S, I, R, L, AF) be a Kripke model
- States  $s \in S$  are described by means of an array V of Boolean state variables.
- A state is a truth assignment to each atomic proposition in V.
  - 0100 is represented by the formula (¬x<sub>1</sub> ∧ x<sub>2</sub> ∧ ¬x<sub>3</sub> ∧ ¬x<sub>4</sub>)
  - we call ξ(s) the formula representing the state s ∈ S (Intuition: ξ(s) holds iff the system is in the state s)
- A set of states Q ⊆ S can be represented by any formula which is logically equivalent to the formula ξ(Q):

 $\bigvee_{\boldsymbol{s}\in\boldsymbol{Q}}\xi(\boldsymbol{s})$ 

(Intuition:  $\xi(Q)$  holds iff the system is in one of the states  $s \in Q$ )

• Bijection between models of  $\xi(Q)$  and states in Q

#### Remark

- Every propositional formula is a (typically very compact) representation of the set of assignments satisfying it
- Any formula equivalent to  $\xi(Q)$  is a representation of Q  $\implies$  Typically Q can be encoded by much smaller formulas than  $\bigvee_{s \in Q} \xi(s)!$
- Example: Q ={ 00000, 00001, 00010, 00011, 00100, 00101, 00110, 00111,..., 01111 } represented as "first bit false": ¬x₁

$$\bigvee_{s \in Q} \xi(s) = \left( \neg x_1 \land \neg x_2 \land \neg x_3 \land \neg x_4 \land \neg x_5 \right) \lor \\ \left( \neg x_1 \land \neg x_2 \land \neg x_3 \land \neg x_4 \land x_5 \right) \lor \\ \left( \neg x_1 \land \neg x_2 \land \neg x_3 \land x_4 \land \neg x_5 \right) \lor \\ \vdots \\ \left( \neg x_1 \land x_2 \land x_3 \land x_4 \land x_5 \right) \end{cases}$$

#### Symbolic Representation of Set Operators

One-to-one correspondence between sets and Boolean operators

- Set of all the states:  $\xi(S) := \top$
- Empty set :  $\xi(\emptyset) := \bot$
- Union represented by disjunction:
   ξ(P ∪ Q) := ξ(P) ∨ ξ(Q)
- Intersection represented by conjunction:
   ξ(P ∩ Q) := ξ(P) ∧ ξ(Q)
- Complement represented by negation:
   ξ(S/P) := ¬ξ(P)

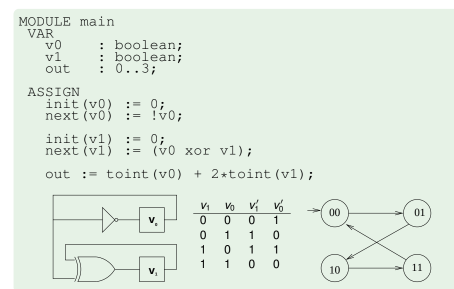
#### Symbolic Representation of Transition Relations

- The transition relation *R* is a set of pairs of states:  $R \subseteq S \times S$
- A transition is a pair of states (s, s')
- A new vector of variables V' (the next state vector) represents the value of variables after the transition has occurred
- ξ(s, s') defined as ξ(s) ∧ ξ(s') (Intuition: ξ(s, s') holds iff the system is in the state s and moves to state s' in next step)
- The transition relation R can be represented by any formula equivalent to:

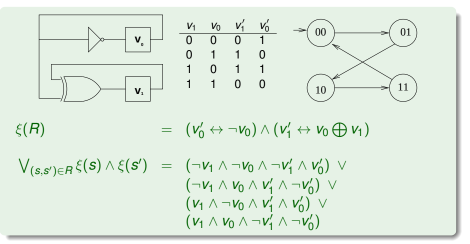
$$\bigvee_{(\boldsymbol{s},\boldsymbol{s}')\in R} \xi(\boldsymbol{s},\boldsymbol{s}') = \bigvee_{(\boldsymbol{s},\boldsymbol{s}')\in R} (\xi(\boldsymbol{s})\wedge\xi(\boldsymbol{s}'))$$

Each formula equivalent to  $\xi(R)$  is a representation of R  $\implies$  Typically R can be encoded by a much smaller formula than  $\bigvee_{(s,s')\in R} \xi(s) \land \xi(s')!$ 

#### Example: a simple counter

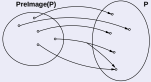


### Example: a simple counter [cont.]



### Pre-Image

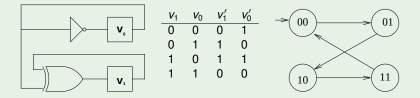
• (Backward) pre-image of a set of states:



Evaluate one-shot all transitions ending in the states of the set

- Set theoretic view:
   *PreImage*(*P*, *R*) := {*s* | for some *s*' ∈ *P*, (*s*, *s*') ∈ *R*}
- Logical view:  $\xi(PreImage(P, R)) := \exists V' . (\xi(P)[V'] \land \xi(R)[V, V'])$
- $\mu$  over V is s.t  $\mu \models \exists V'.(\xi(P)[V'] \land \xi(R)[V, V'])$  iff, for some  $\mu'$  over V', we have:  $\mu \cup \mu' \models (\xi(P)[V'] \land \xi(R)[V, V'])$ , i.e.,  $\mu' \models \xi(P)[V']$  and  $\mu \cup \mu' \models \xi(R)[V, V'])$ 
  - Intuition:  $\mu \iff s, \mu' \iff s', \mu \cup \mu' \iff \langle s, s' \rangle$

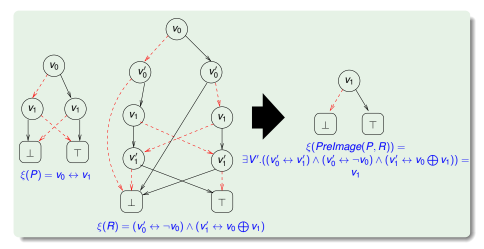
### Example: simple counter



 $\begin{aligned} \xi(R) &= (v'_0 \leftrightarrow \neg v_0) \land (v'_1 \leftrightarrow v_0 \bigoplus v_1) \\ \xi(P) &:= (v_0 \leftrightarrow v_1) \text{ (i.e., } P = \{00, 11\}) \end{aligned}$ 

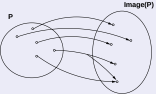
$$\begin{split} &\xi(\operatorname{PreImage}(P,R)) &= \\ &\exists V'.(\xi(P)[V'] \wedge \xi(R)[V,V']) &= \\ &\exists v'_0 v'_1.((v'_0 \leftrightarrow v'_1) \wedge (v'_0 \leftrightarrow \neg v_0) \wedge (v'_1 \leftrightarrow v_0 \bigoplus v_1)) &= \\ &\underbrace{(\neg v_0 \wedge v_0 \bigoplus v_1) \vee (\bot \vee (v'_0 \leftrightarrow \neg v_0) \wedge (v'_1 \leftrightarrow v_0 \bigoplus v_1))}_{v'_0 = \top, v'_1 = \top} \vee \underbrace{(v_0 \wedge \neg (v_0 \bigoplus v_1))}_{v'_0 = \bot, v'_1 = \bot} &= \\ &\underbrace{(i.e., \{10, 11\})} \end{split}$$

## Pre-Image [cont.]



## Forward Image

Forward image of a set:



Evaluate one-shot all transitions from the states of the set

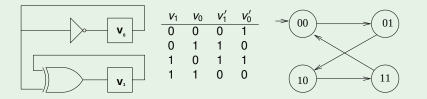
Set theoretic view:

 $\mathit{Image}(\mathsf{P},\mathsf{R}) := \{ s' | \text{ for some } s \in \mathsf{P}, (s,s') \in \mathsf{R} \}$ 

• Logical Characterization:

 $\xi(\mathit{Image}(P,R)) := \exists V.(\xi(P)[V] \land \xi(R)[V,V'])$ 

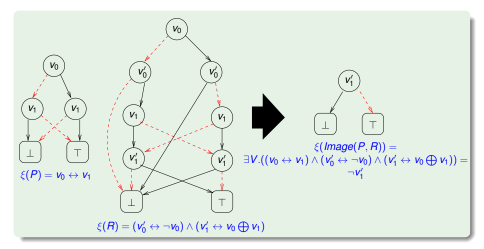
### Example: simple counter



$$\xi(\mathbf{R}) = (\mathbf{v}_0' \leftrightarrow \neg \mathbf{v}_0) \land (\mathbf{v}_1' \leftrightarrow \mathbf{v}_0 \bigoplus \mathbf{v}_1) \xi(\mathbf{P}) := (\mathbf{v}_0 \leftrightarrow \mathbf{v}_1) \text{ (i.e., } \mathbf{P} = \{\mathbf{00}, \mathbf{11}\})$$

 $\begin{aligned} \xi(\textit{Image}(P,R)) &= \exists V.(\xi(P)[V] \land \xi(R)[V,V']) \\ &= \exists V.((v_0 \leftrightarrow v_1) \land (v'_0 \leftrightarrow \neg v_0) \land (v'_1 \leftrightarrow v_0 \bigoplus v_1)) \\ &= \dots \\ &= \neg v'_1 \quad (i.e., \{00,01\}) \end{aligned}$ 

## Forward Image [cont.]



## Application of the Transition Relation

- Image and PreImage of a set of states S computed by means of quantified Boolean formulae
- The whole set of transitions can be fired (either forward or backward) in one logical operation
- The symbolic computation of PreImage and Image provide the primitives for symbolic search of the state space of FSM's

#### Notation Remark

Henceforth, for readability sake, we omit the " $\xi$ ()" notation in symbolic representations of systems.

• Kripke models represented as  $\langle I(V), R(V, V') \rangle$ 

• Fair Kripke models represented as  $\langle I(V), R(V, V'), F(V) \rangle$  s.t.  $F(V) \stackrel{\text{def}}{=} \{F_1(V), ..., F_k(V)\}$ 

# Outline



- Symbolic Model Checking
  - Symbolic Representation of Systems
  - A simple example
- 3) Language-Emptiness Checking for Fair Kripke Models
  - SCC-Based Approach
  - Emerson-Lei Algorithm
- 4 The Symbolic Approach to LTL Model Checking
  - General Ideas
  - Compute the Tableau  $T_{\psi}$
  - Compute the Product  $M \times T_{\psi}$
  - Check the Emptiness of  $\mathcal{L}(M \times T_{\psi})$
  - A Complete Example

### Exercises

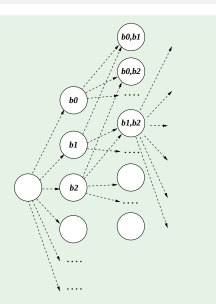
## A simple example

MODULE main VAR b0 : boolean; b1 : boolean; . . . ASSIGN init(b0) := 0;next(b0) := case b0 : 1; !b0 : {0,1}; esac; init(b1) := 0;next(b1) := case b1 : 1; !b1 : {0,1}; esac; . . .

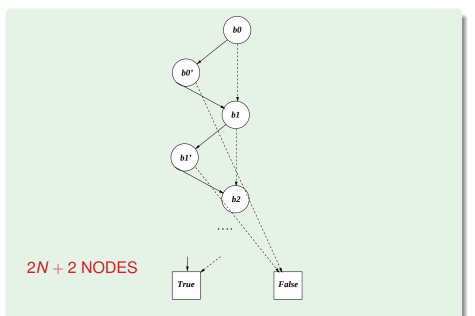
- N Boolean variables *b*0, *b*1, ...
- Initially, all variables set to 0
- Each variable can pass from 0 to 1, but not vice-versa
- 2<sup>N</sup> states, all reachable
- (Simplified) model of a student career behaviour.

### A simple example: FSM

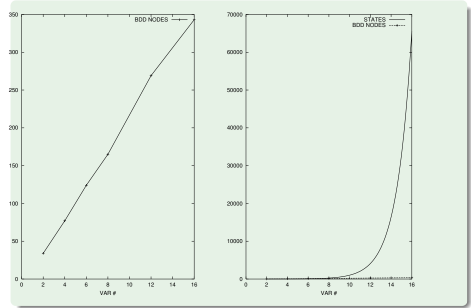
### (transitive trans. omitted) $2^{N}$ STATES $O(2^{N})$ TRANSITIONS



# A simple example: $OBDD(\xi(R))$



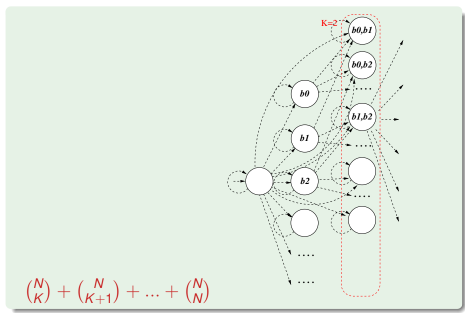
## A simple example: states vs. OBDD nodes [NuSMV.2]



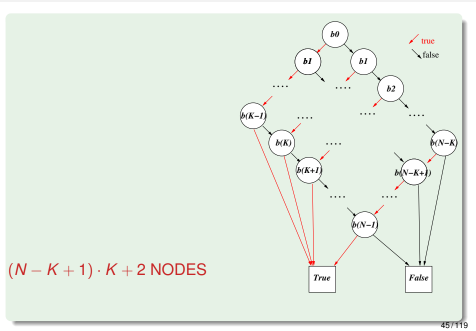
## A simple example: reaching K bits true

- Property  $EF(b0 + b1 + ... + b(N 1) \ge K)$  ( $K \le N$ ) (it may be reached a state in which K bits are true)
- E.g.: "it is reachable a state where K exams are passed"

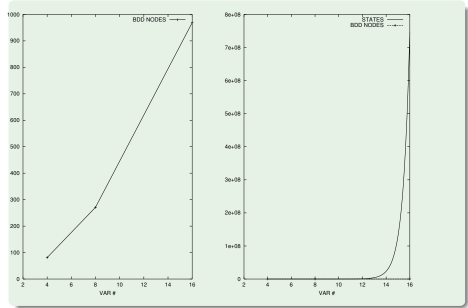
### A simple example: FSM



## A simple example: $OBDD(\xi(\varphi))$



## A simple example: states vs. OBDD nodes [NuSMV.2]



# Outline

- 1 Fairness & Fair Kripke Models
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### Language-Emptiness Checking for Fair Kripke Models

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### Exercises

## Language-Emptiness Checking for Fair Kripke Models

#### Fair\_CheckEG

Given: a fair Kripke model  $M_F := \langle S, R, I, AP, L, F \rangle$  and a set of states *T* s.t.  $T \subseteq S$ , Fair\_CheckEG(*T*) returns the subset of the states *s* in *T* from which at least one fair path  $\pi$  entirely included in *T* passes through

#### Symbolic Fair\_CheckEG

Given: the symbolic representation of a fair Kripke model  $M_F := \langle I, R, F \rangle$  a Boolean formula (OBDD)  $\Psi$ , Fair\_CheckEG( $\Psi$ ) returns a Boolean formula (OBDD) representing the subset of the states *s* in  $\Psi$  from which at least one fair path  $\pi$  entirely included in  $\Psi$  passes through

Fair\_CheckEG(*true*) computes (the symbolic representation of) the set of fair states of  $M_f$ 

 $\implies$   $I \subseteq$  Fair\_CheckEG(*true*) iff  $\mathcal{L}(M_f) \neq \emptyset$ 

Some primitive functions from CLT Model Checking:

- Symbolic Check\_EX(φ): returns an OBDD representing the set of states from which a path verifying Xφ holds
  - (i.e., the symbolic preimage of the set of states where  $\phi$  holds)
- Symbolic Check\_EG(φ): returns an OBDD representing the set of states from which a path verifying Gφ holds
- Symbolic Check\_EU( $\phi_1, \phi_2$ ): returns an OBDD representing the set of states from which a path verifying  $\phi_1 \mathbf{U} \phi_2$  holds



#### Explicit-state

```
State Set Check_EX(State Set X)
return {s \mid \text{for some } s' \in X, (s, s') \in R};
```

#### Symbolic

```
OBDD Check_EX(OBDD X)
return \exists V'.(X[V'] \land R[V, V']);
```

Same as Pre-Image computation.

## Check\_EG

```
Explicit-State

State Set Check_EG(State Set X)

Y' := X;

repeat

Y := Y';

Y' := Y \cap Check_EX(Y); // \iff Y' := X \land Check_EX(Y);

until (Y' = Y);

return Y;
```

#### Symbolic

**OBDD** Check\_EG(**OBDD** X) Y' := X; **repeat**  Y := Y';  $Y' := Y \land Check\_EX(Y);$  **until**  $(Y' \leftrightarrow Y);$ **return** Y;

Hint (tableaux rule):  $s \models \mathbf{EG}\phi$  only if  $s \models \phi \land \mathbf{EXEG}\phi$ 

## Check\_EU

#### Explicit-State State Set Check\_EU(State Set $X_1, X_2$ ) $Y' := X_2$ ; repeat Y := Y'; $Y' := Y \cup (X_1 \cap Check\_EX(Y)); // \iff Y' := X_2 \cup (X_1 \cap Check\_EX(Y));$ until (Y' = Y);return Y;

#### Symbolic

```
OBDD Check_EU(OBDD X_1, X_2)

Y' := X_2;

repeat

Y := Y';

Y' := Y \lor (X_1 \land Check\_EX(Y));

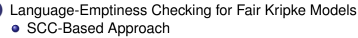
until (Y' \leftrightarrow Y);

return Y;
```

Hint (tableaux rule):  $s \models \mathbf{E}(\phi_1 \mathbf{U} \phi_2)$  if  $s \models \phi_2 \lor (\phi_1 \land \mathbf{EXE}(\phi_1 \mathbf{U} \phi_2))$ 

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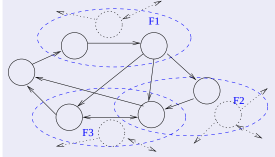
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### Exercises

## SCC-based Check\_FairEG

A Strongly Connected Component (SCC) of a directed graph is a maximal subgraph s.t. all its nodes are reachable from each other.

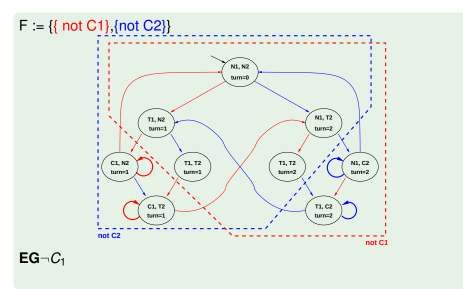
Given a fair Kripke model M, a fair non-trivial SCC is an SCC with at least one edge that contains at least one state for every fair condition  $\implies$  all states in a fair (non-trivial) SCC are fair states

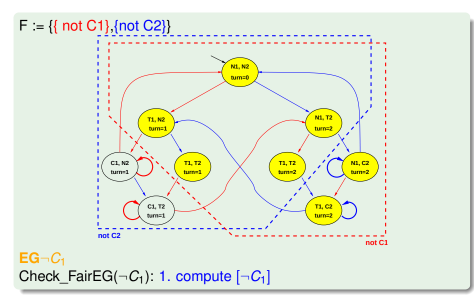


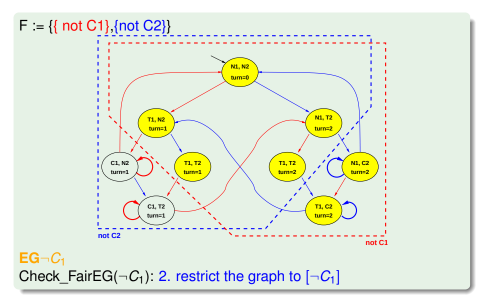
#### Check\_FairEG( $[\phi]$ ):

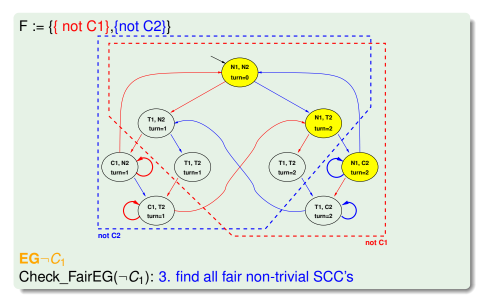
- (i) restrict the graph of *M* to  $[\phi]$ ;
- (ii) find all fair non-trivial SCCs C<sub>i</sub>
- (iii) build  $C := \cup_i C_i$ ;
- (iv) compute the states that can reach C (Check\_EU([ $\phi$ ], C)).

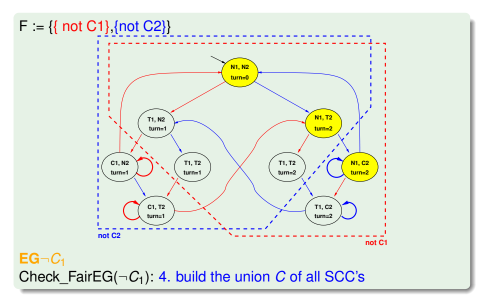
 $[\phi]$ : set of states where  $\phi$  holds (aks denotation of  $\phi$ )

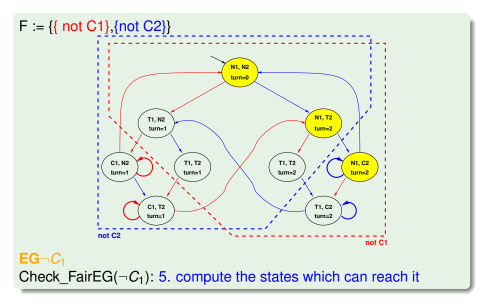












- SCCs computation requires a linear (O(#nodes + #edges))
   DFS (Tarjan).
- The DFS manipulates the states explicitly, storing information for every state.
- A DFS is not suitable for symbolic model checking where we manipulate sets of states.
- ⇒ We want an algorithm based on (symbolic) preimage computation.

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## Emerson-Lei Algorithm

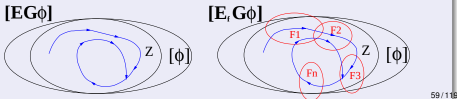
### Fixpoint characterization of EG and fair EG

"[ $\phi$ ]" denotes the set of states where  $\phi$  holds

Theorem (Emerson & Clarke): [EGφ] = νZ.([φ] ∩ [EXZ])
 The greatest set Z s.t. every state z in Z satisfies φ and reaches another state in Z in one step.

We can characterize fair **EG** (aka " $E_fG$ ") similarly:

 Theorem (Emerson & Lei): [E<sub>f</sub>Gφ] = νZ.([φ] ∩ ∩<sub>Fi∈FT</sub>[EX E(ZU(Z ∩ F<sub>i</sub>))]) The greatest set Z s.t. every state z in Z satisfies φ and, for every set F<sub>i</sub> ∈ FT, z reaches a state in F<sub>i</sub> ∩ Z by means of a non-trivial path that lies in Z.



# **Emerson-Lei Algorithm**

```
Recall: [\mathbf{E}_f \mathbf{G}\phi] = \nu Z.([\phi] \cap \bigcap_{F_i \in FT} [\mathbf{EX} \mathbf{E}(Z\mathbf{U}(Z \cap F_i))])
state set Check FairEG(state set [\phi]) {
      Z' := [\phi];
     repeat
         Z := Z';
        for each Fi in FT
             Y:= Check EU(Z, Fi \cap Z);
             Z' := Z' \cap PreImage(Y));
         end for:
     until (Z' = Z);
     return Z;
```

Implementation of the above formula

# **Emerson-Lei Algorithm**

```
Recall: [\mathbf{E}_f \mathbf{G}\phi] = \nu Z.([\phi] \cap \bigcap_{F_i \in FT} [\mathbf{EX} \mathbf{E}(Z\mathbf{U}(Z \cap F_i))])
state set Check_FairEG(state set [\phi]) {
      Z' := [\phi];
     repeat
          Z := Z';
         for each Fi in FT
             Y:= Check EU(Z', Fi \cap Z');
             Z' := Z' \cap \text{PreImage}(Y));
         end for;
     until (Z' = Z);
     return Z;
```

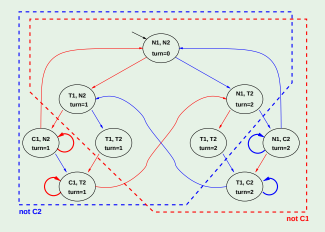
Slight improvement: do not consider states in  $Z \setminus Z'$ 

# Emerson-Lei Algorithm (symbolic version)

```
Recall: [\mathbf{E}_f \mathbf{G}\phi] = \nu Z.([\phi] \cap \bigcap_{F_i \in FT} [\mathbf{EX} \mathbf{E}(Z\mathbf{U}(Z \wedge F_i))])
Obdd Check FairEG(Obdd \phi) {
       Z' := \phi;
      repeat
          Z := Z';
         for each Fi in FT
              Y:= Check EU(Z', Fi \wedge Z');
              Z' := Z' \land PreImage(Y));
         end for:
      until (Z' \leftrightarrow Z);
      return Z;
```

Symbolic version.

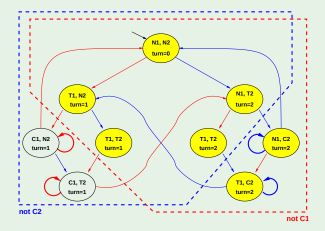
### F := { { not C1},{not C2}}



 $\mathbf{E}_f \mathbf{G} \neg C_1$ 

**Fixpoint reached** 

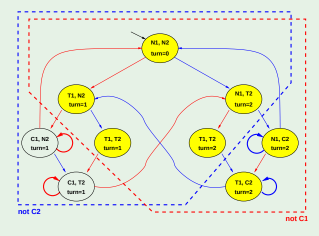
### F := { { not C1},{not C2}}



 $E_f G \neg C_1$ 

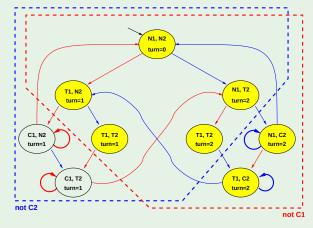
**Fixpoint reached** 

### F := { { not C1},{not C2}}



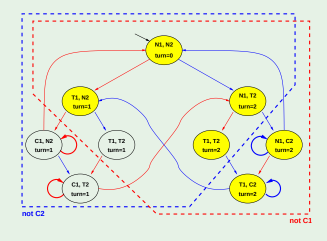
 $\mathbf{E}_{f}\mathbf{G}\neg C_{1}$  $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Fixpoint reached

### F := { { not C1},{not C2}}



### F := { { not C1},{not C2}}

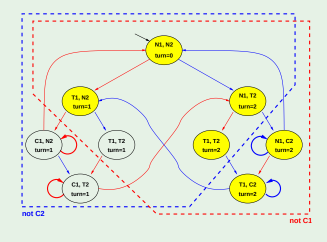
 $\mathbf{E}_f \mathbf{G} \neg C_1$ 



 $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Fixpoint reached

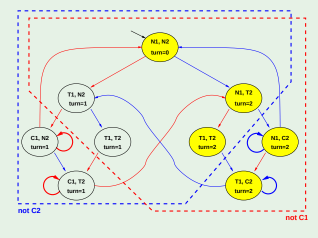
### F := { { not C1},{not C2}}

 $\mathbf{E}_f \mathbf{G} \neg C_1$ 



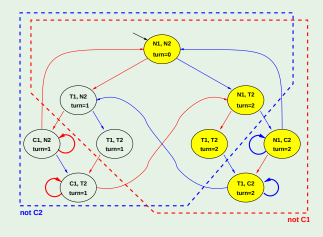
 $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Exposint reached

### F := { { not C1},{not C2}}



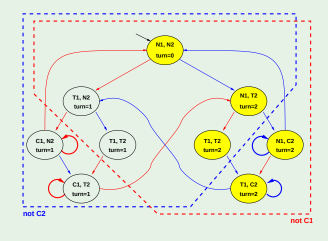
 $\mathbf{E}_{f}\mathbf{G}\neg C_{1}$  $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Eixpoint reached

### F := { { not C1},{not C2}}



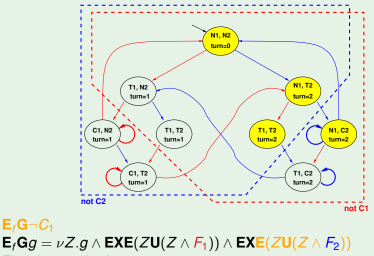
### F := { { not C1},{not C2}}

 $\mathbf{E}_f \mathbf{G} \neg C_1$ 



 $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Fixpoint reached

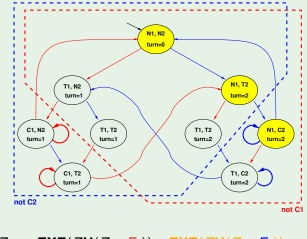
### $F := \{ \{ not C1 \}, \{ not C2 \} \}$



 $\mathbf{E}_f \mathbf{G} \neg C_1$ 

### F := { { not C1},{not C2}}

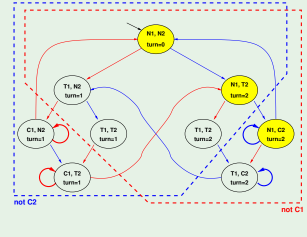
 $\mathbf{E}_f \mathbf{G} \neg C_1$ 



 $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Fixpoint reached

### F := { { not C1},{not C2}}

 $\mathbf{E}_f \mathbf{G} \neg C_1$ 



 $\mathbf{E}_{f}\mathbf{G}g = \nu Z.g \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{1})) \land \mathbf{EXE}(Z\mathbf{U}(Z \land F_{2}))$ Fixpoint reached

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### Exercises

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# The Symbolic Approach to LTL Model Checking General Ideas

- Compute the Tableau  $T_{\psi}$
- Compute the Product  $M imes T_{\psi}$
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### Exercises

# Symbolic LTL Satisfiability and Entailment

### LTL Validity/Satisfiability

• Let  $\psi$  be an LTL formula

 $\models \psi \quad \text{(LTL)} \\ \iff \neg \psi \text{ unsat}$ 

$$\iff \mathcal{L}(\mathcal{T}_{\neg\psi}) = \emptyset$$

*T*<sub>¬ψ</sub> is a fair Kripke model (aka tableaux) which represents all and only the paths that satisfy ¬ψ (do not satisfy ψ)

### LTL Entailment

• Let  $\varphi, \psi$  be an LTL formula

$$\begin{array}{l} \varphi \models \psi \quad (\mathsf{LTL}) \\ \models \varphi \rightarrow \psi \quad (\mathsf{LTL}) \\ \Rightarrow \varphi \land \neg \psi \text{ unsat} \\ \Rightarrow \mathcal{L}(T_{\varphi \land \neg \psi}) = \emptyset \end{array}$$

*T*<sub>φ∧¬ψ</sub> is a fair Kripke model (aka tableaux) which represents all and only the paths that satisfy φ ∧ ¬ψ (satisfy φ and do not satisfy ψ)

# Symbolic LTL Model Checking

#### LTL Model Checking

• Let M be a Kripke model and  $\psi$  be an LTL formula

$$\begin{array}{c} M \models \psi \quad (\mathsf{LTL}) \\ \longleftrightarrow \quad \mathcal{L}(M) \subseteq \underline{\mathcal{L}}(\psi) \\ \Leftrightarrow \quad \mathcal{L}(M) \cap \overline{\mathcal{L}}(\psi) = \emptyset \\ \end{array}$$

$$\iff \mathcal{L}(M) \cap \mathcal{L}(\neg \psi) = \emptyset$$
$$\iff \mathcal{L}(M) \cap \mathcal{L}(T_{\neg \psi}) = \emptyset$$

$$\iff \mathcal{L}(M \times T_{\neg \psi}) = \emptyset$$

*T*<sub>¬ψ</sub> is a fair Kripke model (aka tableaux) which represents all and only the paths that satisfy ¬ψ (do not satisfy ψ)

 $\implies$   $M \times T_{\neg \psi}$  represents all and only the paths appearing in M and not in  $\psi$ .

#### Three steps

Let  $\varphi \stackrel{\text{\tiny def}}{=} \neg \psi$ :

- (i) Compute  $T_{\varphi}$
- (ii) Compute the product  $M \times T_{\varphi}$

(iii) Check the emptiness of  $\mathcal{L}(M \times T_{\varphi})$ 

# Outline

- 1 Fairness & Fair Kripke Models
- Symbolic Model Checking
  - Symbolic Representation of Systems
  - A simple example
- Language-Emptiness Checking for Fair Kripke Models
  - SCC-Based Approach
  - Emerson-Lei Algorithm

# The Symbolic Approach to LTL Model Checking

- General Ideas
- Compute the Tableau  $T_{\psi}$
- Compute the Product  $M \times T_{\psi}$
- Check the Emptiness of  $\mathcal{L}(M \times T_{\psi})$
- A Complete Example

### Exercises

# The Set of States

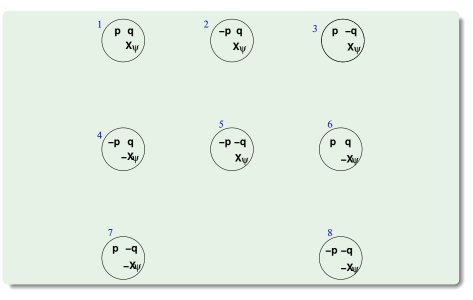
• Elementary subformulas of  $\psi$ :  $el(\psi)$ 

- *el*(*p*) := {*p*}
- $el(\neg \varphi_1) := el(\varphi_1)$
- $el(\varphi_1 \land \varphi_2) := el(\varphi_1) \cup el(\varphi_2)$
- $el(\mathbf{X}\varphi_1) = {\mathbf{X}\varphi_1} \cup el(\varphi_1)$
- $el(\varphi_1 \mathbf{U} \varphi_2) := {\mathbf{X}(\varphi_1 \mathbf{U} \varphi_2)} \cup el(\varphi_1) \cup el(\varphi_2)$
- Intuition: *el*(ψ) is the set of propositions and X-formulas occurring ψ', ψ' being the result of applying recursively the tableau expansion rules to ψ
- The set of states S<sub>T<sub>ψ</sub></sub> of T<sub>ψ</sub> is given by 2<sup>el(ψ)</sup>
- The labeling function *L<sub>T<sub>ψ</sub></sub>* of *T<sub>ψ</sub>* comes straightforwardly (the label is the Boolean component of each state)

### Example: $\psi := p \mathbf{U} q$

•  $el(pUq) = el((q \lor (p \land X(pUq)))) = \{p, q, X(pUq)\}$  $\implies S_{T_{ab}} = \{$  $[p\mathbf{U}q]$ 1 :  $\{p, q, \mathbf{X}(p\mathbf{U}q)\},\$ 2:  $\{\neg p, q, \mathbf{X}(p\mathbf{U}q)\},\$  $[p\mathbf{U}q]$ 3:  $\{p, \neg q, \mathbf{X}(p\mathbf{U}q)\},\$  $[p\mathbf{U}q]$ 4:  $\{\neg p, q, \neg \mathbf{X}(p\mathbf{U}q)\},\$ [p**U**q] 5:  $\{\neg p, \neg q, \mathbf{X}(p\mathbf{U}q)\},\$  $[\neg p \mathbf{U} q]$  $[p\mathbf{U}q]$  $6: \{p, q, \neg \mathbf{X}(p\mathbf{U}q)\},\$ 7:  $\{p, \neg q, \neg \mathbf{X}(p\mathbf{U}q)\}, [\neg p\mathbf{U}q]$ 8:  $\{\neg p, \neg q, \neg \mathbf{X}(p\mathbf{U}q)\}$   $[\neg p\mathbf{U}q]$ 

Example:  $\psi := \rho \mathbf{U} q$  [cont.]



# sat()

• Set of states in  $S_{T_{\psi}}$  satisfying  $\varphi_i$ :  $sat(\varphi_i)$ 

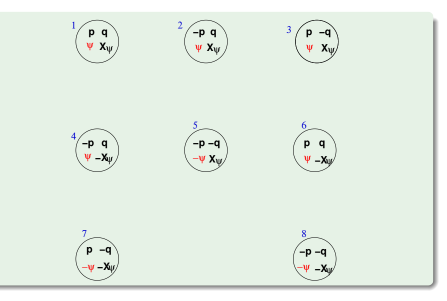
- $sat(\varphi_1) := \{ s \mid \varphi_1 \in s \}, \varphi_1 \in el(\psi)$
- $sat(\neg \varphi_1) := S_{T_{\psi}}/sat(\varphi_1)$
- $sat(\varphi_1 \land \varphi_2) := sat(\varphi_1) \cap sat(\varphi_2)$
- $sat(\varphi_1 \mathbf{U} \varphi_2) := sat(\varphi_2) \cup (sat(\varphi_1) \cap sat(\mathbf{X}(\varphi_1 \mathbf{U} \varphi_2)))$

• intuition: sat() establishes in which states subformulas are true

#### Remark

- Semantics of " $\varphi_1 \mathbf{U} \varphi_2$ " here induced by tableaux rule:  $\varphi_1 \mathbf{U} \varphi_2 \stackrel{\text{def}}{=} \varphi_2 \lor (\varphi_1 \land \mathbf{X}(\varphi_1 \mathbf{U} \varphi_2))$
- ⇒ weaker than standard semantics (aka "weak until", " $\varphi_1 W \varphi_2$ "): a path where  $\varphi_1$  is always true and  $\varphi_2$  is always false satisfies it

Example:  $\psi := \rho \mathbf{U} q$  [cont.]



# Initial States and Transition Relation

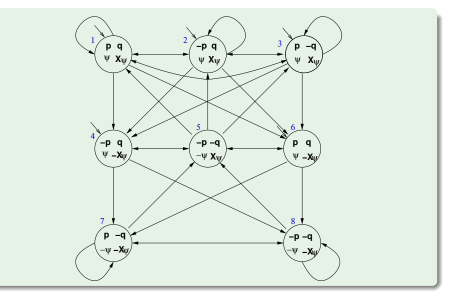
- Set of states in S<sub>T<sub>ψ</sub></sub> satisfying φ<sub>i</sub>: sat(φ<sub>i</sub>)
  - $sat(\varphi_1) := \{ s \mid \varphi_1 \in s \}, \varphi_1 \in el(\psi)$
  - $sat(\neg \varphi_1) := S_{T_{\psi}}/sat(\varphi_1)$
  - $sat(\varphi_1 \land \varphi_2) := sat(\varphi_1) \cap sat(\varphi_2)$
  - $sat(\varphi_1 \mathbf{U} \varphi_2) := sat(\varphi_2) \cup (sat(\varphi_1) \cap sat(\mathbf{X}(\varphi_1 \mathbf{U} \varphi_2)))$
- Intuition: sat() establishes in which states subformulas are true
- The set of initial states I<sub>T<sub>v</sub></sub> is defined as

 $I_{T_{\psi}} = sat(\psi)$ 

The transition relation *R<sub>T<sub>v</sub></sub>* is defined as

 $\mathsf{\textit{R}}_{\mathit{T}_{\psi}}(\textit{\textit{s}},\textit{\textit{s}}') = \bigcap_{\textit{\textit{X}}\varphi_i \in \textit{el}(\psi)} \left\{ (\textit{\textit{s}},\textit{\textit{s}}') \mid \textit{\textit{s}} \in \textit{sat}(\textit{\textit{X}}\varphi_i) \Leftrightarrow \textit{\textit{s}}' \in \textit{sat}(\varphi_i) \right\}$ 

# Example: $\psi := \rho \mathbf{U} q$ [cont.]



- $R_{T_{\psi}}$  does not guarantee that the **U**-subformulas are fulfilled
- Example: state 3 {p, ¬q, X(pUq)}: although state 3 belongs to

 $sat(pUq) := sat(q) \cup (sat(p) \cap sat(X(pUq))),$ 

the path which loops forever in state 3 does not satisfy  $p\mathbf{U}q$ , as q never holds in that path.

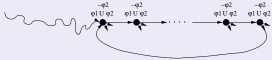
### Tableaux Rules: a Quote



"After all... tomorrow is another day." [Scarlett O'Hara, "Gone with the Wind"]

# Fairness conditions for every U-subformula

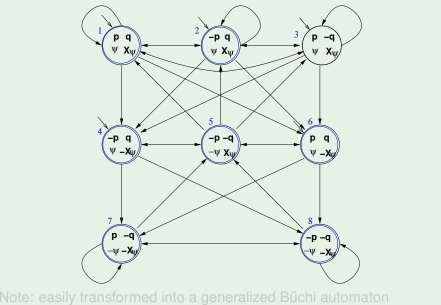
It must never happen that we get into a state s' from which we can enter a path π' in which φ<sub>1</sub>Uφ<sub>2</sub> holds forever and φ<sub>2</sub> never holds.



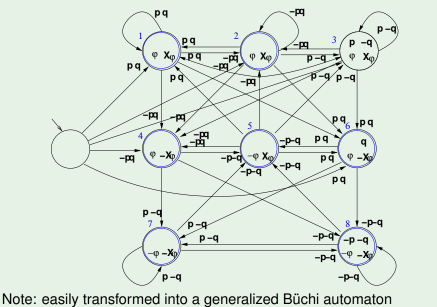
- ⇒ For every [positive] **U**-subformula  $\varphi_1 \mathbf{U} \varphi_2$  of  $\psi$ , we must add a fairness LTL condition  $\mathbf{GF}(\neg(\varphi_1 \mathbf{U} \varphi_2) \lor \varphi_2)$ If no [positive] U-subformulas, then add one fairness condition  $\mathbf{GF}$ .
- $\implies$  We restrict the admissible paths of  $T_{\psi}$  to those which verify the fairness condition:  $T_{\psi} := \langle S_{T_{\psi}}, I_{T_{\psi}}, R_{T_{\psi}}, L_{T_{\psi}}, F_{T_{\psi}} \rangle$

 $F_{T_{\psi}} := \{ sat(\neg(\varphi_1 \mathbf{U}\varphi_2) \lor \varphi_2) \} s.t. (\varphi_1 \mathbf{U}\varphi_2) occurs [positively] in \psi \}$ 

# Example: $\psi := \rho \mathbf{U} q$ [cont.]



# Example: $\psi := \rho \mathbf{U} q$ [cont.]



# Symbolic Representation of $T_{\psi}$

• State variables: one Boolean variable for each formula in  $el(\psi)$ 

EX: p, q and x and primed versions p', q' and x'
 [x is a Boolean label for X(pUq)]

### sat(φ<sub>i</sub>):

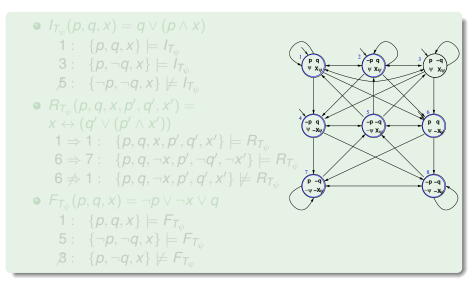
- sat(p) := p, s.t. p Boolean state variable
- $sat(\neg \varphi_1) := \neg sat(\varphi_1)$
- $sat(\varphi_1 \land \varphi_2) := sat(\varphi_1) \land sat(\varphi_2)$
- sat(Xφ<sub>i</sub>) := x<sub>[Xφi]</sub>, s.t. x<sub>[Xφi]</sub> Boolean state variable
- $sat(\varphi_1 \mathbf{U} \varphi_2) := sat(\varphi_2) \lor (sat(\varphi_1) \land sat(\mathbf{X}(\varphi_1 \mathbf{U} \varphi_2)))$
- $\implies sat(\varphi_1 \mathbf{U}\varphi_2) := sat(\varphi_2) \lor (sat(\varphi_1) \land x_{[\mathbf{X}\varphi_1 \mathbf{U}\varphi_2]})$

• ...

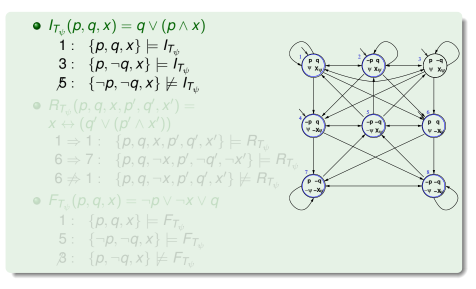
# Symbolic Representation of $T_{\psi}$ [cont.]

o ... • Initial states:  $I_{T_{ab}} = sat(\psi)$ • EX:  $I(p,q,x) = q \lor (p \land x)$ Transition Relation:  $R_{T_{\psi}}(s,s') = \bigcap_{\mathbf{X}_{\varphi_i \in el(\psi)}} \{ (s,s') \mid s \in sat(\mathbf{X}_{\varphi_i}) \Leftrightarrow s' \in sat(\varphi_i) \}$ •  $R_{T_{\psi}} = \bigwedge_{\mathbf{X}_{\varphi_i} \in el(\psi)} (sat(\mathbf{X}_{\varphi_i}) \leftrightarrow sat'(\varphi_i))$ where  $sat'(\varphi_i)$  is  $sat(\varphi_i)$  on primed variables • EX:  $R_{T_{ab}}(p, q, x, p', q', x') = x \leftrightarrow (q' \lor (p' \land x'))$ Fairness Conditions:  $F_{T_{ab}} := \{ sat(\neg(\varphi_1 \mathbf{U} \varphi_2) \lor \varphi_2) \} s.t. (\varphi_1 \mathbf{U} \varphi_2) occurs [positively] in \psi \}$ • EX:  $F_{T_{ab}}(p,q,x) = \neg (q \lor (p \land x)) \lor q = ... = \neg p \lor \neg x \lor q$ 

# Symbolic Representation of $T_{\psi}$ : Examples



### Symbolic Representation of $T_{\psi}$ : Examples



# Symbolic Representation of $T_{\psi}$ : Examples

• 
$$I_{T_{\psi}}(p,q,x) = q \lor (p \land x)$$
  
1:  $\{p,q,x\} \models I_{T_{\psi}}$   
3:  $\{p,\neg q,x\} \models I_{T_{\psi}}$   
5:  $\{\neg p,\neg q,x\} \not\models I_{T_{\psi}}$   
•  $R_{T_{\psi}}(p,q,x,p',q',x') =$   
 $x \leftrightarrow (q' \lor (p' \land x'))$   
1  $\Rightarrow$  1:  $\{p,q,x,p',q',x'\} \models R_{T_{\psi}}$   
6  $\Rightarrow$  7:  $\{p,q,\neg x,p',q',x'\} \models R_{T_{\psi}}$   
6  $\Rightarrow$  1:  $\{p,q,\neg x,p',q',x'\} \models R_{T_{\psi}}$   
•  $F_{T_{\psi}}(p,q,x) = \neg p \lor \neg x \lor q$   
1:  $\{p,q,x\} \models F_{T_{\psi}}$   
5:  $\{\neg p, \neg q,x\} \models F_{T_{\psi}}$   
 $\beta : \{p,\neg q,x\} \models F_{T_{\psi}}$ 

# Symbolic Representation of $T_{\psi}$ : Examples

• 
$$I_{T_{\psi}}(p,q,x) = q \lor (p \land x)$$
  
1:  $\{p,q,x\} \models I_{T_{\psi}}$   
3:  $\{p,\neg q,x\} \models I_{T_{\psi}}$   
 $f_{\Sigma}: \{\neg p,\neg q,x\} \not\models I_{T_{\psi}}$   
•  $R_{T_{\psi}}(p,q,x,p',q',x') =$   
 $x \leftrightarrow (q' \lor (p' \land x'))$   
1  $\Rightarrow$  1:  $\{p,q,x,p',q',x'\} \models R_{T_{\psi}}$   
6  $\Rightarrow$  7:  $\{p,q,\neg x,p',q',x'\} \models R_{T_{\psi}}$   
6  $\Rightarrow$  1:  $\{p,q,x,p',q',x'\} \not\models R_{T_{\psi}}$   
•  $F_{T_{\psi}}(p,q,x) = \neg p \lor \neg x \lor q$   
1:  $\{p,q,x\} \models F_{T_{\psi}}$   
5:  $\{\neg p,\neg q,x\} \not\models F_{T_{\psi}}$   
 $\beta: \{p,\neg q,x\} \not\models F_{T_{\psi}}$ 

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- General Ideas
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#### Exercises

### Computing the product $P := T_{\psi} \times M$

Given M := ⟨S<sub>M</sub>, I<sub>M</sub>, R<sub>M</sub>, L<sub>M</sub>⟩ and T<sub>ψ</sub> := ⟨S<sub>T<sub>ψ</sub></sub>, I<sub>T<sub>ψ</sub></sub>, R<sub>T<sub>ψ</sub></sub>, L<sub>T<sub>ψ</sub></sub>, F<sub>T<sub>ψ</sub></sub>⟩, we compute the product P := T<sub>ψ</sub> × M = ⟨S, I, R, L, F⟩ as follows:
S := {(s, s') | s ∈ S<sub>T<sub>ψ</sub></sub>, s' ∈ S<sub>M</sub> and L<sub>M</sub>(s')|<sub>ψ</sub> = L<sub>T<sub>ψ</sub></sub>(s)}
I := {(s, s') | s ∈ I<sub>T<sub>ψ</sub></sub>, s' ∈ I<sub>M</sub> and L<sub>M</sub>(s')|<sub>ψ</sub> = L<sub>T<sub>ψ</sub></sub>(s)}
Given (s, s'), (t, t') ∈ S, ((s, s'), (t, t')) ∈ R iff (s, t) ∈ R<sub>T<sub>ψ</sub></sub> and (s', t') ∈ R<sub>M</sub>
L((s, s')) = L<sub>T<sub>ψ</sub></sub>(s) ∪ L<sub>M</sub>(s')
Extension of sat() and F<sub>T<sub>ψ</sub></sub> to P:
(s, s') ∈ sat(ψ) ⇔ s ∈ sat(ψ)
F := {sat(¬(φ<sub>1</sub>Uφ<sub>2</sub>) ∨ φ<sub>2</sub>) s.t. (φ<sub>1</sub>Uφ<sub>2</sub>) occurs [positively]in ψ}

Let V, W be the array of Boolean state variables of  $T_{\psi}$  and M respectively:

- Initial states:  $I(V \cup W) = I_{T_{\psi}}(V) \land I_M(W)$
- Transition Relation:  $R(V \cup W, V' \cup W') = R_{T_{\psi}}(V, V') \land R_{M}(W, W')$
- Fairness conditions:  $\{F_1(V \cup W), ..., F_k(V \cup W)\} = \{F_{T_{\psi}1}(V), ..., F_{T_{\psi}k}(V)\}$

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#### Exercise

# Main theorem [Clarke, Grumberg & Hamaguchi; 94]

#### Theorem

THEOREM:  $M.s' \models \mathbf{E}\psi$  iff there is a state s in  $T_{\psi}$  s.t.  $(s, s') \in sat(\psi)$ and  $T_{\psi} \times M$ ,  $(s, s') \models \mathbf{E}\mathbf{G}$  true under the fairness conditions:

{*sat*( $\neg(\varphi_1 \mathbf{U}\varphi_2) \lor \varphi_2$ )) *s.t.* ( $\varphi_1 \mathbf{U}\varphi_2$ ) occurs in  $\psi$ }.

$$\implies$$
  $M \models E\psi$  iff  $T_{\psi} \times M \models E_f Gtrue$ 

$$\implies M \models \neg \psi \text{ iff } T_{\psi} \times M \not\models \mathsf{E}_{\mathsf{f}}\mathsf{G}$$
true

- LTL M.C. reduced to Fair CTL M.C.!!!
- Symbolic OBDD-based techniques apply.

#### Note

The transition relation R of  $T_{\psi} \times M$  may not be total.  $\implies$  Check\_FairEG does not need to consider states without successors, restricting R to the remaining states.

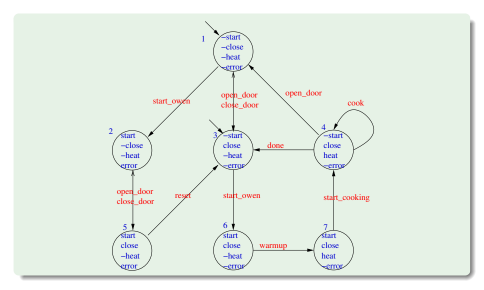
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#### A Complete Example

- 4 state variables: start, close, heat, error
- Actions (implicit): start\_oven,open\_door, close\_door, reset, warmup, start\_cooking, cook, done
- Error situation: if oven is started while the door is open
- Represented as a Kripke structure (and hence as a OBDD's)

### A microwave oven [cont.]



### A microwave oven: symbolic representation

• Initial states:  $I_M(s, c, h, e) = \neg s \land \neg h \land \neg e$ 

Transition relation:

 $R_M(s, c, h, e, s', c', h', e') = [a simplification of]$  $\neg s \land \neg c \land \neg h \land \neg e \land \neg s' \land c' \land \neg h' \land \neg e') \lor$ (close\_door, no error)  $s \wedge \neg c \wedge \neg h \wedge e \wedge s' \wedge c' \wedge \neg h' \wedge e') \vee$  (close door, error) (open door, no error)  $\neg s \land c \land \neg e \land \neg s' \land \neg c' \land \neg h' \land \neg e') \lor$  $s \land c \land \neg h \land e \land s' \land \neg c' \land \neg h' \land e') \lor$ (open door, error)  $\neg s \land c \land \neg h \land \neg e \land s' \land c' \land \neg h' \land \neg e') \lor$ (start oven, no error)  $\neg s \land \neg c \land \neg h \land \neg e \land s' \land \neg c' \land \neg h' \land e') \lor$ (start oven, error)  $s \wedge c \wedge \neg h \wedge e \wedge \neg s' \wedge c' \wedge \neg h' \wedge \neg e') \vee$ (reset)  $s \wedge c \wedge \neg h \wedge \neg e \wedge s' \wedge c' \wedge h' \wedge \neg e') \vee$ (warmup)  $s \wedge c \wedge h \wedge \neg e \wedge \neg s' \wedge c' \wedge h' \wedge \neg e') \lor$ (start cooking)  $\neg s \land c \land h \land \neg e \land \neg s' \land c' \land h' \land \neg e') \lor$ (cook)  $\neg s \land c \land h \land \neg e \land \neg s' \land c' \land \neg h' \land \neg e')$ (done)

Note: the third row represents two transitions:  $3 \rightarrow 1$  and  $4 \rightarrow 1$ .

 "necessarily, the oven's door eventually closes and, till there, the oven does not heat":

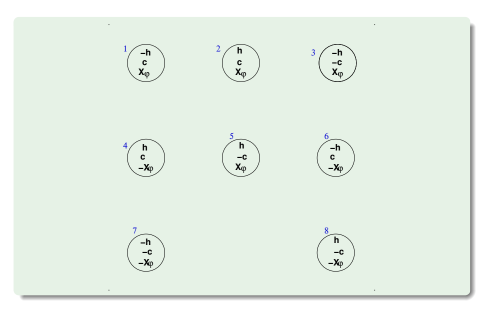
 $M \models \neg$ heat **U** close,

i.e.,

 $M \models \neg \mathbf{E} \neg (\neg heat \ \mathbf{U} \ close)$ 

- $\varphi := \neg \psi = (\neg heat \ U \ close)$
- Tableaux expansion:
   ψ = ¬(¬heat U close) = ¬(close ∨ (¬heat ∧ X(¬heat U close)))
- $el(\psi) = el(\varphi) = \{heat, close, \mathbf{X}\varphi\} (\{h, c, \mathbf{X}\varphi\})$
- States:

$$1 := \{\neg h, c, \mathbf{X}\varphi\}, \ 2 := \{h, c, \mathbf{X}\varphi\}, \ 3 := \{\neg h, \neg c, \mathbf{X}\varphi\}, \\ 4 := \{h, c, \neg \mathbf{X}\varphi\}, \ 5 := \{h, \neg c, \mathbf{X}\varphi\}, \ 6 := \{\neg h, c, \neg \mathbf{X}\varphi\}, \\ 7 := \{\neg h, \neg c, \neg \mathbf{X}\varphi\}, \ 8 := \{h, \neg c, \neg \mathbf{X}\varphi\}$$



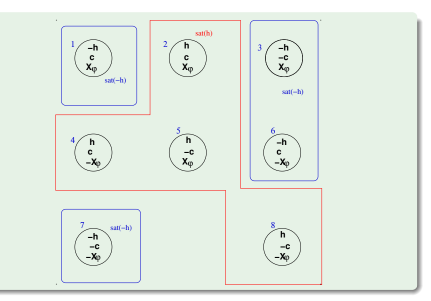
#### • ...

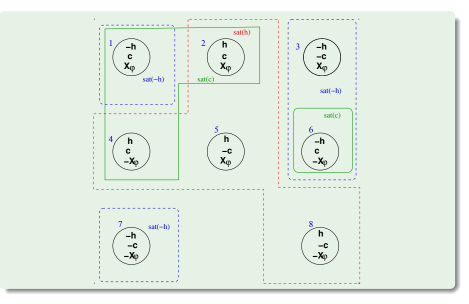
States:

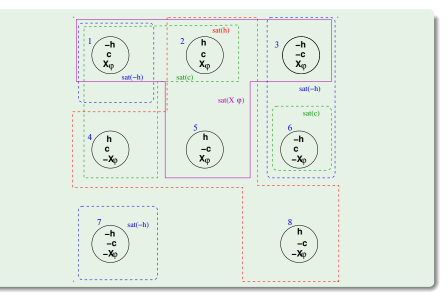
$$\begin{split} \mathbf{1} &:= \{\neg h, c, \mathbf{X}\varphi\}, \ \mathbf{2} := \{h, c, \mathbf{X}\varphi\}, \ \mathbf{3} := \{\neg h, \neg c, \mathbf{X}\varphi\}, \\ \mathbf{4} &:= \{h, c, \neg \mathbf{X}\varphi\}, \ \mathbf{5} := \{h, \neg c, \mathbf{X}\varphi\}, \ \mathbf{6} := \{\neg h, c, \neg \mathbf{X}\varphi\}, \\ \mathbf{7} &:= \{\neg h, \neg c, \neg \mathbf{X}\varphi\}, \ \mathbf{8} := \{h, \neg c, \neg \mathbf{X}\varphi\} \end{split}$$

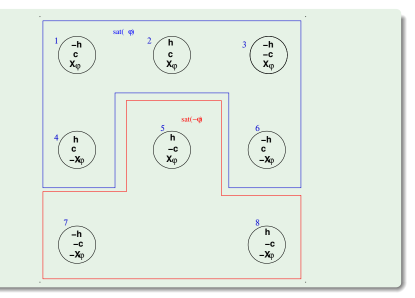
• sat():

$$sat(h) = \{2,4,5,8\} \implies sat(\neg h) = \{1,3,6,7\},sat(c) = \{1,2,4,6\} \implies sat(\neg c) = \{3,5,7,8\},sat(\mathbf{X}\varphi) = \{1,2,3,5\} \implies sat(\neg \mathbf{X}\varphi) = \{4,6,7,8\},sat(\varphi) = sat(c) \cup (sat(\neg h) \cap sat(\mathbf{X}(\neg h \mathbf{U} c))) = \{1,2,3,4,6\} \\\implies sat(\psi) = sat(\neg \varphi) = \{5,7,8\}$$





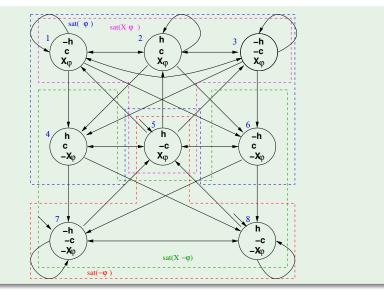


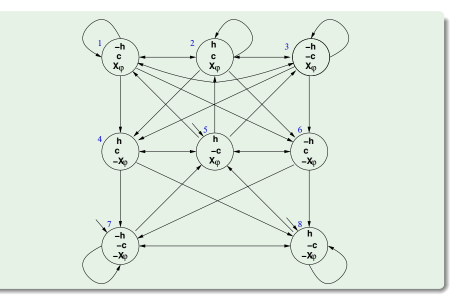


sat():

$$sat(h) = \{2,4,5,8\} \implies sat(\neg h) = \{1,3,6,7\}, \\sat(c) = \{1,2,4,6\} \implies sat(\neg c) = \{3,5,7,8\}, \\sat(\mathbf{X}\varphi) = \{1,2,3,5\} \implies sat(\neg \mathbf{X}\varphi) = \{4,6,7,8\}, \\sat(\varphi) = sat(c) \cup (sat(\neg h) \cap sat(\mathbf{X}(\neg h \mathbf{U} c))) = \{1,2,3,4,6\}$$

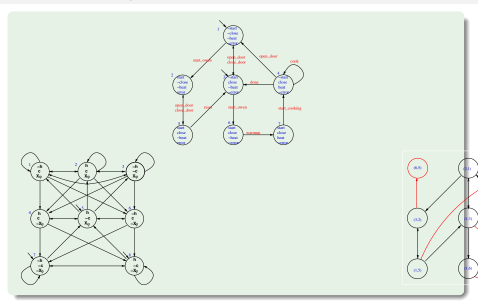
- Initial states I:  $sat(\psi) = sat(\neg \varphi) = \{5, 7, 8\}$
- Transition Relation R:
  - add an edge from every state in sat(Xφ) to every state in sat(φ)
  - add an edge from every state in sat(¬Xφ) to every state in sat(¬φ)



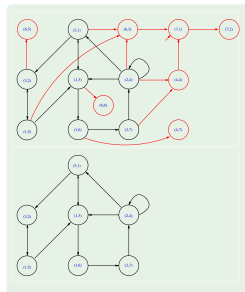


- State variables: h, c and x and primed versions h', c' and x'
   [ x is a Boolean label for X(¬hUc) ]
- Initial states:  $I_{T_{\psi}} = sat(\psi)$  $\implies I(h, c, x) = \neg(c \lor (\neg h \land x))$
- Transition Relation:  $R_{T_{\psi}} = \bigwedge_{\mathbf{X}_{\varphi_i} \in el(\psi)} (sat(\mathbf{X}_{\varphi_i}) \leftrightarrow sat'(\varphi_i))$  $\implies R_{T_{\psi}}(h, c, x, h', c', x') = x \leftrightarrow (c' \lor (\neg h' \land x'))$
- Fairness Property: (due to negative polarity of (¬h Uc) in ψ):
   F<sub>T<sub>ψ</sub></sub>(h, c, x) = ⊤

# Product $P = T_{\psi} \times M$



# Product $P = T_{\psi} \times M$ [cont.]



•  $P = T_{\psi} \times M$  (reachable states only) • compute [**FG***true*] (e.g. by Emerson-Lei):

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### Product $P = T_{\psi} \times M$ : symbolic representation

- Initial states:  $I(s, c, h, e, x) = (\neg s \land \neg h \land \neg e) \land \neg (c \lor (\neg h \land x)) = \neg s \land \neg h \land \neg e \land \neg c \land \neg x$
- Transition relation: R(s, c, h, e, x, s', c', h', e', x') = (an OBDD for) $(x \leftrightarrow (c' \lor (\neg h' \land x'))) \land ($ 
  - $\neg s \land \neg c \land \neg h \land \neg e \land \neg s' \land c' \land \neg h' \land \neg e') \lor$ (close door, no error)  $s \land \neg c \land \neg h \land e \land s' \land c' \land \neg h' \land e') \lor$ (close door, error)  $\neg s \land c \land \neg e \land \neg s' \land \neg c' \land \neg h' \land \neg e') \lor$ (open door, no error)  $s \wedge c \wedge \neg h \wedge e \wedge s' \wedge \neg c' \wedge \neg h' \wedge e') \vee$ (open door, error) (start oven, no error)  $\neg s \land c \land \neg h \land \neg e \land s' \land c' \land \neg h' \land \neg e') \lor$  $\neg s \land \neg c \land \neg h \land \neg e \land s' \land \neg c' \land \neg h' \land e') \lor$ (start oven, error)  $s \wedge c \wedge \neg h \wedge e \wedge \neg s' \wedge c' \wedge \neg h' \wedge \neg e') \vee$ (reset)  $s \wedge c \wedge \neg h \wedge \neg e \wedge s' \wedge c' \wedge h' \wedge \neg e') \vee$ (warmup)  $s \wedge c \wedge h \wedge \neg e \wedge \neg s' \wedge c' \wedge h' \wedge \neg e') \vee$ (start cooking)  $\neg s \land c \land h \land \neg e \land \neg s' \land c' \land h' \land \neg e') \lor$ (cook)  $\neg s \land c \land h \land \neg e \land \neg s' \land c' \land \neg h' \land \neg e')$ (done)

# [EGtrue]: symbolic representation

• Emerson-Lei returns (an OBDD equivalent to):

EGtrue =
$$(\neg s \land \neg c \land \neg h \land \neg e \land x) \lor$$
 $(s \land \neg c \land \neg h \land e \land x) \lor$  $(\neg s \land c \land \neg h \land e \land x) \lor$  $(\neg s \land c \land \neg h \land \neg e \land x) \lor$  $(\neg s \land c \land \neg h \land \neg e \land x) \lor$  $(\neg s \land c \land \neg h \land \neg e \land x) \lor$  $(z, 4)$  $(s \land c \land \neg h \land e \land x) \lor$  $(s \land c \land \neg h \land \neg e \land x) \lor$  $(z, 4)$  $(s \land c \land \neg h \land \neg e \land x) \lor$  $(z, 7)$ ...(other unreachables states)

• Initial states:  $l(s, c, h, e, x) = \neg s \land \neg h \land \neg e \land \neg c \land \neg x$ 

- $\implies$  *I*(*s*, *c*, *h*, *e*, *x*)  $\not\models$  EGtrue
- $\implies$  *I*  $\not\subseteq$  [EGtrue]
- $\implies$   $T_{\psi} \times M \not\models \mathbf{EG}$ true
- ⇒ Property verified!



# The property verified is...

# Outline

- 1 Fairness & Fair Kripke Models
- Symbolic Model Checking
  - Symbolic Representation of Systems
  - A simple example
- 3 Language-Emptiness Checking for Fair Kripke Models
  - SCC-Based Approach
  - Emerson-Lei Algorithm
- 4 The Symbolic Approach to LTL Model Checking
  - General Ideas
  - Compute the Tableau  $T_{\psi}$
  - Compute the Product  $M \times T_{\psi}$
  - Check the Emptiness of  $\mathcal{L}(M \times T_{\psi})$
  - A Complete Example



#### Exercises

# Ex: Symbolic Model Checking

Given the following finite state machine expressed in NuSMV input language:

```
MODULE main
VAR v1 : boolean; v2 : boolean;
INIT (!v1 & !v2)
TRANS (next(v1) <-> !v1) & (next(v2) <-> (v1<->v2))
```

and consider the property  $P \stackrel{\text{def}}{=} (v_1 \wedge v_2)$ . Write:

the Boolean formulas *I*(*v*<sub>1</sub>, *v*<sub>2</sub>) and *T*(*v*<sub>1</sub>, *v*<sub>2</sub>, *v*'<sub>1</sub>, *v*'<sub>2</sub>) representing respectively the initial states and the transition relation of *M*.
 [Solution: *I*(*v*<sub>1</sub>, *v*<sub>2</sub>) is (¬*v*<sub>1</sub> ∧ ¬*v*<sub>2</sub>), *T*(*v*<sub>1</sub>, *v*<sub>2</sub>, *v*'<sub>1</sub>, *v*'<sub>2</sub>) is

 $(v_1' \leftrightarrow \neg v_1) \land (v_2' \leftrightarrow (v_1 \leftrightarrow v_2))]$ 

• the graph representing the FSM. (Assume the notation " $v_1 v_2$ " for labeling the states: e.g. "10" means " $v_1 = 1$ ,  $v_2 = 0$ ".)

[Solution:



# Ex: Symbolic Model Checking (cont.)

the Boolean formula representing symbolically EXP. [The formula must be computed symbolically, not simply inferred from the graph of the previous question!]
 [Solution:

$$\begin{aligned} \mathbf{EX}(P) &= \exists v_1', v_2'.(T(v_1, v_2, v_1', v_2') \land P(v_1', v_2')) \\ &= \exists v_1', v_2'.((v_1' \leftrightarrow \neg v_1) \land (v_2' \leftrightarrow (v_1 \leftrightarrow v_2)) \land \underbrace{(v_1' \land v_2')}_{\Rightarrow v_1' = \top, v_2' = \top} ) \\ &= \underbrace{(\neg v_1 \land \neg v_2)}_{= (\neg v_1 \land \neg v_2)} \lor \bot \lor \bot \lor \bot \\ &= (\neg v_1 \land \neg v_2) \end{aligned}$$

## Ex: Symbolic CTL Model Checking

Given the following finite state machine expressed in NuSMV input language:

```
VAR v1 : boolean; v2 : boolean;
INIT init(v1) <-> init(v2)
TRANS (v1 <-> next(v2)) & (v2 <-> next(v1));
```

write:

- the Boolean formulas *I*(*v*<sub>1</sub>, *v*<sub>2</sub>) and *T*(*v*<sub>1</sub>, *v*<sub>2</sub>, *v*'<sub>1</sub>, *v*'<sub>2</sub>) representing the initial states and the transition relation of *M* respectively.
   [Solution: *I*(*v*<sub>1</sub>, *v*<sub>2</sub>) is (*v*<sub>1</sub> ↔ *v*<sub>2</sub>), *T*(*v*<sub>1</sub>, *v*<sub>2</sub>, *v*'<sub>1</sub>, *v*'<sub>2</sub>) is (*v*<sub>1</sub> ↔ *v*'<sub>2</sub>) ∧ (*v*<sub>2</sub> ↔ *v*'<sub>1</sub>) ]
- the graph representing the FSM. (Assume the notation " $v_1 v_2$ " for labeling the states. E.g., "10" means " $v_1 = 1, v_2 = 0$ ".)



[ Solution:

# Ex: Symbolic CTL Model Checking (cont.)

the Boolean formula R<sup>1</sup>(v'<sub>1</sub>, v'<sub>2</sub>) representing the set of states which can be reached after exactly 1 step.
 NOTE: this must be computed symbolically, not simply deduced from the graph of question b).

[Solution:

# Ex: Symbolic LTL Model Checking

Given the following LTL formula:  $\varphi \stackrel{\text{def}}{=} \neg ((\mathbf{GF}p \land \mathbf{GF}q) \rightarrow \mathbf{GF}r)$ 

(a) Compute the Negative Normal Form of  $\varphi$  (*NNF*( $\varphi$ )).

[Solution:  $\varphi \iff \neg((\mathbf{GF}p \land \mathbf{GF}q) \rightarrow \mathbf{GF}r)$   $\Leftrightarrow \neg(\neg(\mathbf{GF}p \land \mathbf{GF}q) \lor \mathbf{GF}r)$   $\Leftrightarrow (\mathbf{GF}p \land \mathbf{GF}q \land \neg \mathbf{GF}r)$   $\Leftrightarrow (\mathbf{GF}p \land \mathbf{GF}q \land \mathbf{FG}\neg r) \iff NNF(\varphi)$ 

(b) Compute the set of elementary subformulas of φ.
 [Solution: First write the formula in terms of X and U's (write "Fψ" for "⊤Uψ"):

$$\begin{array}{rcl} \varphi & \Longleftrightarrow & \neg((\mathsf{GF}\rho \wedge \mathsf{GF}q) \rightarrow \mathsf{GF}r) \\ & \Leftrightarrow & \neg((\neg \mathsf{F}\neg \mathsf{F}\rho \wedge \neg \mathsf{F}\neg \mathsf{F}q) \rightarrow \neg \mathsf{F}\neg \mathsf{F}r) \end{array}$$

 $\begin{aligned} el(\mathsf{F}\neg\mathsf{F}p) &= \{\mathsf{X}\mathsf{F}\neg\mathsf{F}p\} \cup el(\neg\mathsf{F}p) = \{\mathsf{X}\mathsf{F}\neg\mathsf{F}p\} \cup \{\mathsf{X}\mathsf{F}p\} \cup el(p) = \{\mathsf{X}\mathsf{F}\neg\mathsf{F}p,\mathsf{X}\mathsf{F}p,p\}.\\ \text{Hence: } el(\varphi) &= el(\neg((\neg\mathsf{F}\neg\mathsf{F}p\land\neg\mathsf{F}\neg\mathsf{F}q)\rightarrow\neg\mathsf{F}\neg\mathsf{F}\neg\mathsf{F}r))\\ &= el(\mathsf{F}\neg\mathsf{F}p) \cup el(\mathsf{F}\neg\mathsf{F}q) \cup el(\mathsf{F}\neg\mathsf{F}r)\\ &= \{\mathsf{X}\mathsf{F}\neg\mathsf{F}p,\mathsf{X}\mathsf{F}p,p,\mathsf{X}\mathsf{F}\neg\mathsf{F}q,\mathsf{X}\mathsf{F}q,q,\mathsf{X}\mathsf{F}\neg\mathsf{F}r,\mathsf{X}\mathsf{F}r,r\}\end{aligned}$ 

(c) What is the (maximum) number of states of a fair Kripke Model representing  $\varphi$ ? [Solution: By definition it is  $2^{|el(\varphi)|} = 2^9 = 512$ .]

# Ex: Symbolic LTL Model Checking

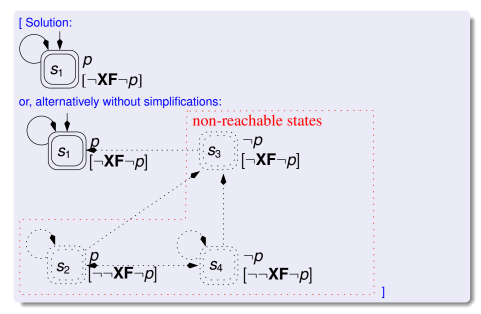
Given the following LTL formula  $\psi \stackrel{\text{def}}{=} \neg \mathbf{F} \neg p$ , compute and draw the tableau  $\mathcal{T}_{\psi}$  of  $\psi$ . [Solution:

(i) The set of elementary subformulas of ψ is el(ψ) <sup>def</sup> = {p, XF¬p}. Hence, the set of states is

 $\{s_1: (p, \neg \mathbf{XF} \neg p), s_2: (p, \mathbf{XF} \neg p), s_3: (\neg p, \neg \mathbf{XF} \neg p), s_4: (\neg p, \mathbf{XF} \neg p)\}$ 

- (ii) The set of initial states of  $\mathcal{T}_{\psi}$  is  $sat(\psi) \stackrel{\text{def}}{=} S \setminus (sat(\neg p) \cup sat(XF \neg p)) = \{s_1\}.$
- (iii) Since s₁ is the only state in sat(¬F¬p), then s₁ is the only successor of itself, so that the only relevant transition is a self-loop over s₁.
  (One can also —un-necessarily— draw all transitions from states where ¬XF¬p holds into {s₁} and from from states where XF¬p holds into {s₂, s₃, s₄}.)
- (iv) There is one **U**-subformula,  $\mathbf{F} \neg p$ , so that there is one fairness condition defined as  $sat(\neg \mathbf{F} \neg p \lor \neg p)$ . Since  $\mathbf{F} \neg p$  is false in  $s_1$ , then  $s_1$  is part of the fairness condition. [Alternatively: there is no positive **U**-subformula, so that we must add a  $\mathbf{AGAF} \top$  fairness condition, which is equivalent to say that all states belong to the fairness condition. ]

# Ex: Symbolic LTL Model Checking (cont.)



# Ex: Symbolic LTL Model Checking

Given the following LTL formula  $\psi \stackrel{\text{def}}{=} \mathbf{G}p$ , compute and draw the tableau  $\mathcal{T}_{\psi}$  of  $\psi$ . [Without converting anything into **X**, **U**]. [Solution:

(i) The set of elementary subformulas of  $\psi$  is  $el(\psi) \stackrel{\text{def}}{=} \{p, XGp\}$ . Hence, the set of states is

 $\{s_1: (p, \mathsf{XG}p), s_2: (p, \neg \mathsf{XG}p), s_3: (\neg p, \mathsf{XG}p), s_4: (\neg p, \neg \mathsf{XG}p)\}$ 

- (ii) The set of initial states of  $\mathcal{T}_{\psi}$  is  $sat(\psi) \stackrel{\text{def}}{=} sat(p) \cap sat(\mathbf{XG}p) = \{s_1\}.$
- (iii) Since s₁ is the only state in sat(Gp), then s₁ is the only successor of itself, so that the only relevant transition is a self-loop over s₁.
  (One can also —un-necessarily— draw all transitions from states where XGp holds into {s₁} and from from states where ¬XGp holds into {s₂, s₃, s₄}.)
- (iv) Since there is no "U" subformula, we must add a AGAF⊤ fairness condition, which is equivalent to say that all states belong to the fairness condition.

# Ex: Symbolic LTL Model Checking (cont.)

