Formal Methods

Module II: Formal Verification

Ch. 08: Abstraction in Model Checking

Roberto Sebastiani

DISI, Università di Trento, Italy - roberto.sebastiani@unitn.it URL: https://disi.unitn.it/rseba/DIDATTICA/fm2024/
Teaching assistant: Giuseppe Spallitta - giuseppe.spallitta@unitn.it

M.S. in Computer Science, Mathematics, & Artificial Intelligence Systems Academic year 2023-2024

last update: Friday 23rd February, 2024, 18:36

Copyright notice: some material (text, figures) displayed in these slides is courtesy of R. Alur, M. Benerecetti, A. Cimatti, M. Di Natale, P. Pandya, M. Pistore, M. Roveri, C. Tinelli, and S. Tonetta, who detain its copyright. Some exampes displayed in these slides are taken from [Clarke, Grunberg & Peled, "Model Checking", MIT Press], and their copyright is detained by the authors. All the other material is copyrighted by Roberto Sebastiani. Every commercial use of this material is strictly forbidden by the copyright laws without the authorization of the authors. No copy of these slides can be displayed in public without containing this copyright notice.

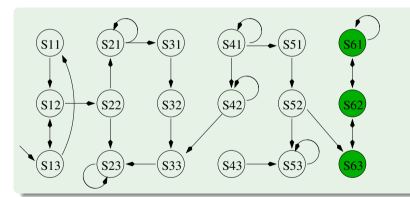
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- Exercises

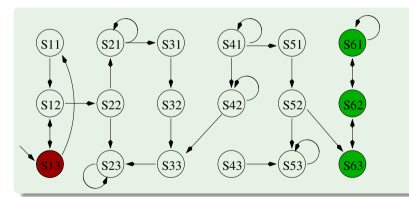
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises

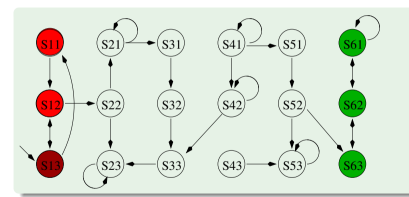
Add reachable states until reaching a fixed-point or a "bad" state



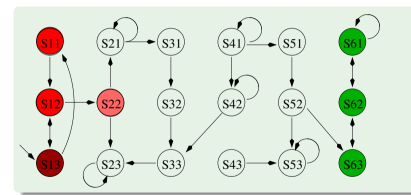
Add reachable states until reaching a fixed-point or a "bad" state



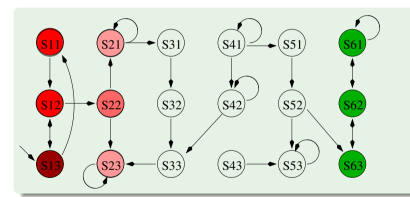
Add reachable states until reaching a fixed-point or a "bad" state



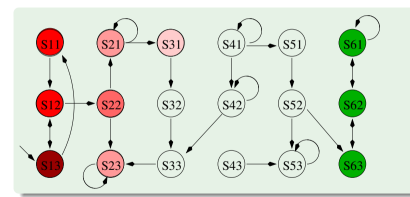
Add reachable states until reaching a fixed-point or a "bad" state



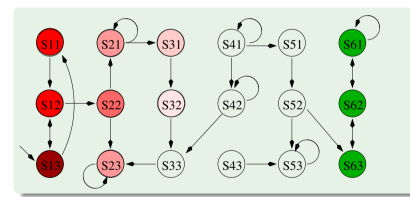
Add reachable states until reaching a fixed-point or a "bad" state



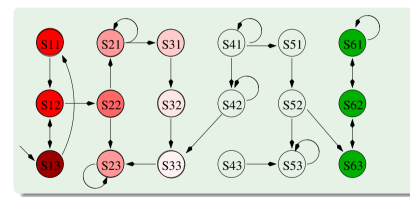
Add reachable states until reaching a fixed-point or a "bad" state



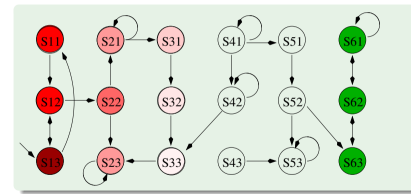
Add reachable states until reaching a fixed-point or a "bad" state



Add reachable states until reaching a fixed-point or a "bad" state



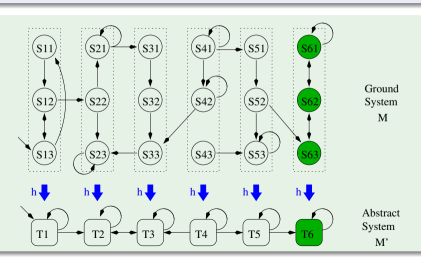
Add reachable states until reaching a fixed-point or a "bad" state



Idea: Abstraction

Apply a (non-injective) Abstraction Function h to M

⇒ Build an abstract (and much smaller) system M'



5/47

Abstraction & Refinement

Abstraction & Refinement

- Let S be the ground (concrete) state space
- Let S' be the abstract state space
- Abstraction: a (typically non-injective) map $h: S \longrightarrow S'$
 - h typically a many-to-one function
- Refinement: a map $r: S' \longrightarrow 2^S$ s.t. $r(s') \stackrel{\text{def}}{=} \{ s \in S \mid s' = h(s) \}$

Simulation

Let $M_1 \stackrel{\text{def}}{=} \langle S_1, I_1, R_1, AP_1, L_1 \rangle$ and $M_2 \stackrel{\text{def}}{=} \langle S_2, I_2, R_2, AP_2, L_2 \rangle$. Then $\rho \subseteq S_1 \times S_2$ is a simulation between M_1 and M_2 (M_1 simulates M_2) iff

- for every $s_2 \in I_2$ exists $s_1 \in I_1$ s.t. $\langle s_1, s_2 \rangle \in p$, and
- for every $\langle s_1, s_2 \rangle \in p$:
 - for every transition $\langle s_2, t_2 \rangle \in R_2$, exists a transition $\langle s_1, t_1 \rangle \in R_1$ s.t. $\langle t_1, t_2 \rangle \in p$

(Intuitively, for every transition in M_2 there is a corresponding transition in M_1 .)

Example of p (spy game): "follower M_1 keeps escaper M_2 at eyesight"

Bisimulation

P is a bisimulation between M and M' iff it is both a simulation between M and M' and between M' and M.

Simulation

Let $M_1 \stackrel{\text{def}}{=} \langle S_1, I_1, R_1, AP_1, L_1 \rangle$ and $M_2 \stackrel{\text{def}}{=} \langle S_2, I_2, R_2, AP_2, L_2 \rangle$. Then $p \subseteq S_1 \times S_2$ is a simulation between M_1 and M_2 (M_1 simulates M_2) iff

- for every $s_2 \in I_2$ exists $s_1 \in I_1$ s.t. $\langle s_1, s_2 \rangle \in p$, and
- for every $\langle s_1, s_2 \rangle \in p$:
 - for every transition $\langle s_2, t_2 \rangle \in R_2$, exists a transition $\langle s_1, t_1 \rangle \in R_1$ s.t. $\langle t_1, t_2 \rangle \in p$

(Intuitively, for every transition in $M_{
m 2}$ there is a corresponding transition in $M_{
m 1}$.)

Example of p (spy game): "follower M_1 keeps escaper M_2 at eyesight"

Bisimulation

P is a bisimulation between M and M' iff it is both a simulation between M and M' and between M' and M.



Simulation

Let $M_1 \stackrel{\text{def}}{=} \langle S_1, I_1, R_1, AP_1, L_1 \rangle$ and $M_2 \stackrel{\text{def}}{=} \langle S_2, I_2, R_2, AP_2, L_2 \rangle$. Then $p \subseteq S_1 \times S_2$ is a simulation between M_1 and M_2 (M_1 simulates M_2) iff

- for every $s_2 \in I_2$ exists $s_1 \in I_1$ s.t. $\langle s_1, s_2 \rangle \in p$, and
- for every $\langle s_1, s_2 \rangle \in p$:
 - for every transition $\langle s_2, t_2 \rangle \in R_2$, exists a transition $\langle s_1, t_1 \rangle \in R_1$ s.t. $\langle t_1, t_2 \rangle \in p$

(Intuitively, for every transition in M_2 there is a corresponding transition in M_1 .)

Example of p (spy game): "follower M_1 keeps escaper M_2 at eyesight"

Bisimulation

P is a bisimulation between M and M' iff it is both a simulation between M and M' and between M' and M.



Simulation

Let $M_1 \stackrel{\text{def}}{=} \langle S_1, I_1, R_1, AP_1, L_1 \rangle$ and $M_2 \stackrel{\text{def}}{=} \langle S_2, I_2, R_2, AP_2, L_2 \rangle$. Then $p \subseteq S_1 \times S_2$ is a simulation between M_1 and M_2 (M_1 simulates M_2) iff

- for every $s_2 \in I_2$ exists $s_1 \in I_1$ s.t. $\langle s_1, s_2 \rangle \in p$, and
- for every $\langle s_1, s_2 \rangle \in p$:
 - for every transition $\langle s_2, t_2 \rangle \in R_2$, exists a transition $\langle s_1, t_1 \rangle \in R_1$ s.t. $\langle t_1, t_2 \rangle \in p$

(Intuitively, for every transition in M_2 there is a corresponding transition in M_1 .)

Example of p (spy game): "follower M_1 keeps escaper M_2 at eyesight"

Bisimulation

P is a bisimulation between M and M' iff it is both a simulation between M and M' and between M' and M.

Simulation

Let $M_1 \stackrel{\text{def}}{=} \langle S_1, I_1, R_1, AP_1, L_1 \rangle$ and $M_2 \stackrel{\text{def}}{=} \langle S_2, I_2, R_2, AP_2, L_2 \rangle$. Then $p \subseteq S_1 \times S_2$ is a simulation between M_1 and M_2 (M_1 simulates M_2) iff

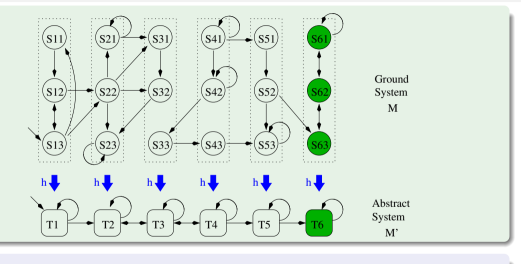
- for every $s_2 \in I_2$ exists $s_1 \in I_1$ s.t. $\langle s_1, s_2 \rangle \in p$, and
- for every $\langle s_1, s_2 \rangle \in p$:
 - for every transition $\langle s_2, t_2 \rangle \in R_2$, exists a transition $\langle s_1, t_1 \rangle \in R_1$ s.t. $\langle t_1, t_2 \rangle \in p$

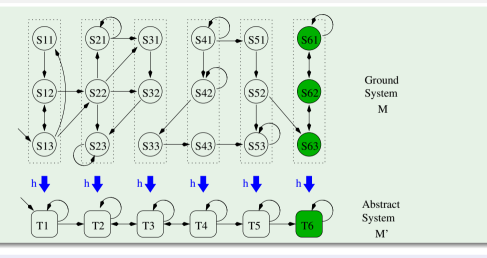
(Intuitively, for every transition in M_2 there is a corresponding transition in M_1 .)

Example of p (spy game): "follower M_1 keeps escaper M_2 at eyesight"

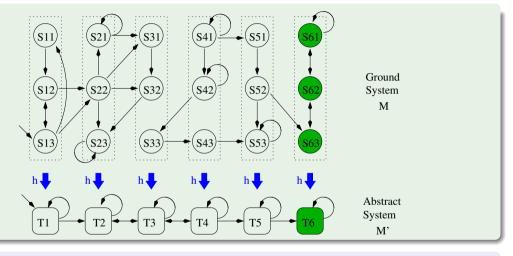
Bisimulation

P is a bisimulation between M and M' iff it is both a simulation between M and M' and between M' and M.

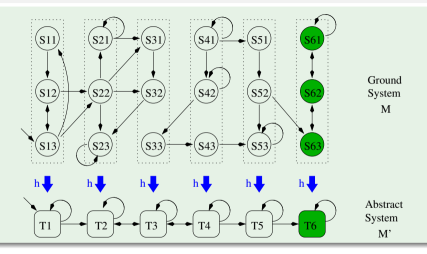




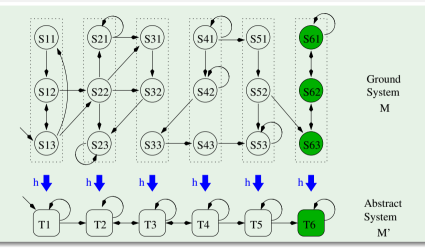
Does M simulate M'?



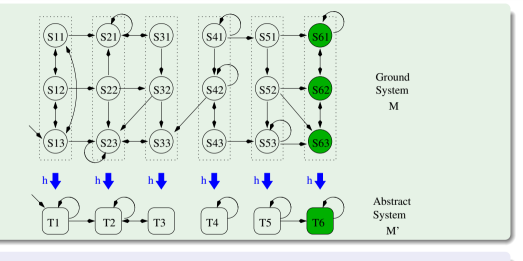
• Does M simulate M'? No: e.g., no arc from S23 to any S3i.

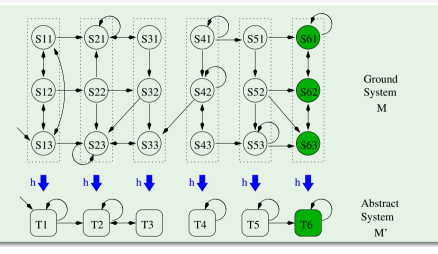


- Does M simulate M'? No: e.g., no arc from S23 to any S3i.
- Does M' simulate M?

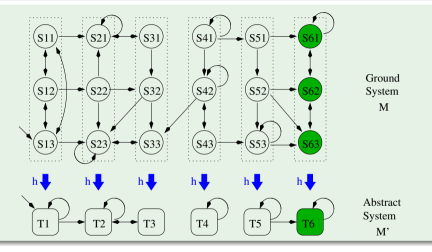


- Does M simulate M'? No: e.g., no arc from S23 to any S3i.
- Does M' simulate M? Yes

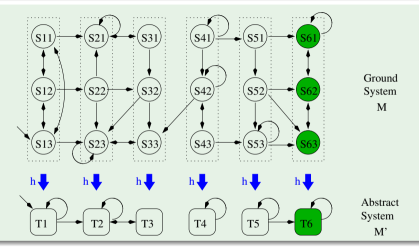




Does M simulate M'?

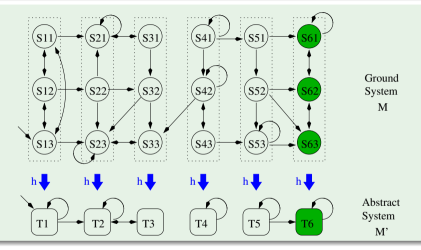


Does M simulate M'? Yes

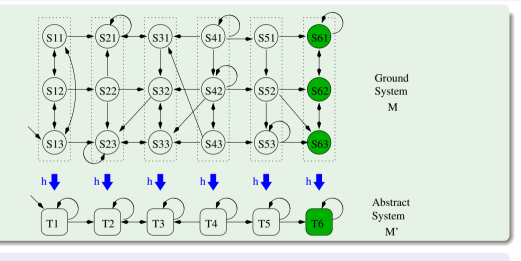


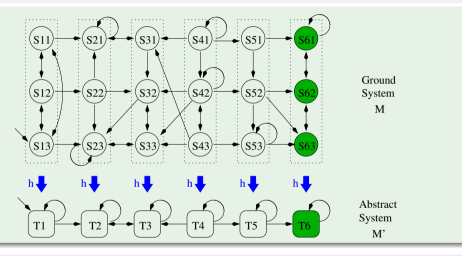
- Does M simulate M'? Yes
- Does M' simulate M?

9/47

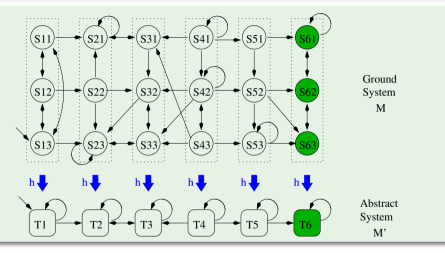


- Does M simulate M'? Yes
- Does M' simulate M? No: e.g., no arc from T4 to T3.

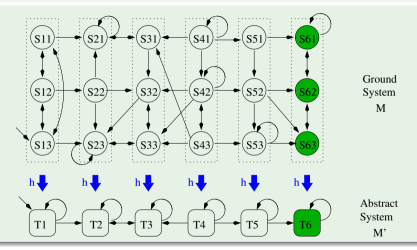




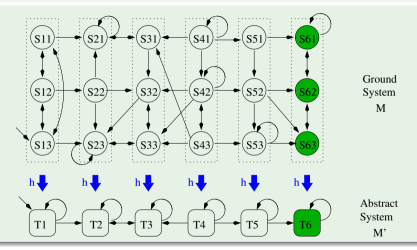
Does M simulate M'?



Does M simulate M'? Yes



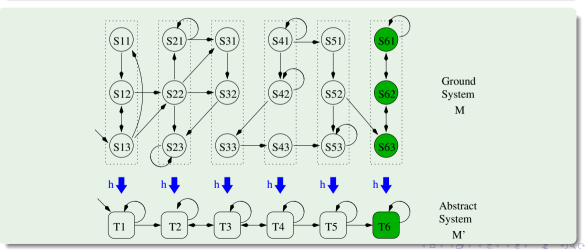
- Does M simulate M'? Yes
- Does M' simulate M?



- Does M simulate M'? Yes
- Does M' simulate M? Yes

Existential Abstraction (Over-Approximation)

An Abstraction from M to M' is an Existential Abstraction (aka Over-Approximation) iff M' simulates M



Model Checking with Existential Abstractions

Preservation Theorem

- ullet Let φ be a universally-quantified property (e.g., in LTL or ACTL)
- Let M' simulate M

Then we have that

$$M' \models \varphi \Longrightarrow M \models \varphi$$

- Intuition: if M has a countermodel, then M' simulates it
- The converse does not hold

$$M \models \varphi \Longrightarrow M' \models \varphi$$

 \implies The abstract counter-example may be spurious (e.g., in previous figure, $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$)



Model Checking with Existential Abstractions

Preservation Theorem

- Let φ be a universally-quantified property (e.g., in LTL or ACTL)
- Let M' simulate M

Then we have that

$$M' \models \varphi \Longrightarrow M \models \varphi$$

- Intuition: if M has a countermodel, then M' simulates it
- The converse does not hold

$$M \models \varphi \not\Longrightarrow M' \models \varphi$$

The abstract counter-example may be spurious (e.g., in previous figure, $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$)



Model Checking with Existential Abstractions

Preservation Theorem

- Let φ be a universally-quantified property (e.g., in LTL or ACTL)
- Let M' simulate M

Then we have that

$$M' \models \varphi \Longrightarrow M \models \varphi$$

- Intuition: if M has a countermodel, then M' simulates it
- The converse does not hold

$$M \models \varphi \not\Longrightarrow M' \models \varphi$$

 \Rightarrow The abstract counter-example may be spurious (e.g., in previous figure, $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$)



Model Checking with Existential Abstractions

Preservation Theorem

- Let φ be a universally-quantified property (e.g., in LTL or ACTL)
- Let M' simulate M

Then we have that

$$M' \models \varphi \Longrightarrow M \models \varphi$$

- Intuition: if M has a countermodel, then M' simulates it
- The converse does not hold

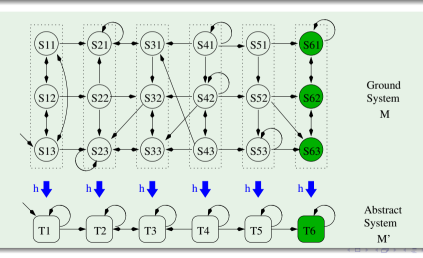
$$M \models \varphi \not\Longrightarrow M' \models \varphi$$

The abstract counter-example may be spurious (e.g., in previous figure, $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$)



Bisimulation Abstraction

An Abstraction from M to M' is a Bisimulation Abstraction iff M simulates M' and M' simulates M



Model Checking with Bisimulation Abstractions

Preservation Theorem

- ullet Let φ be any ACTL/LTL property
- Let M simulate M' and M' simulate M

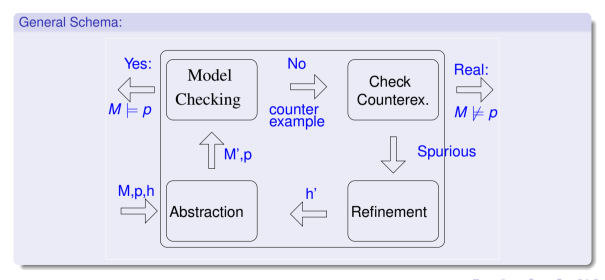
Then we have that

$$M' \models \varphi \iff M \models \varphi$$

Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises

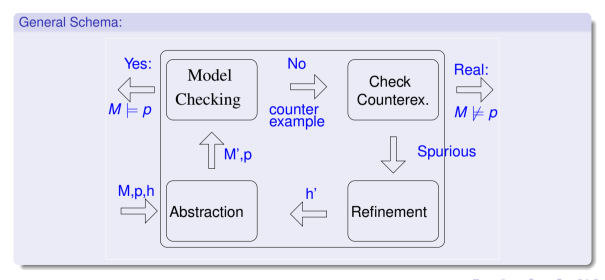
Counter-Example Guided Abstraction Refinement - CEGAR



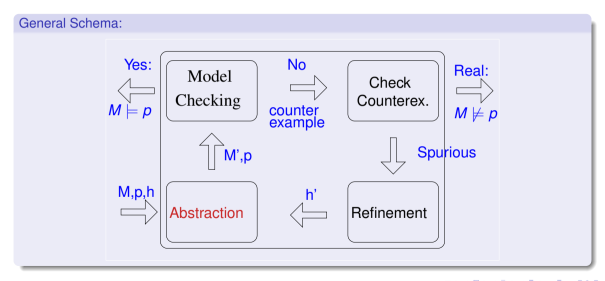
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises

Counter-Example Guided Abstraction Refinement



Counter-Example Guided Abstraction Refinement



- A.k.a. "Localization Reduction"
- Partition Boolean variables into visible (V) and invisible (I) ones
 - The abstract model built on visible variables only.
 - Invisible variables are made inputs (no updates in the transition relation)
 - All variables occurring in "¬BAD" must be visible
- The abstraction function maps each state to its projection over V.
- ⇒ Group ground states with same visible part to a single abstract state.

Γ		visible		inv	isible	.]			
l		<i>X</i> ₁	<i>X</i> ₂	<i>X</i> 3	<i>X</i> ₄				
ľ	S ₁₁ :	0	0	0	0	_		T	
	\mathcal{S}_{12} :	0	0	0	1			/1 :	
	\mathcal{S}_{13} :	0	0	1	0				
	\mathcal{S}_{14} :	0	0	1	1				
_						_			

A Popular Abstraction for Symbolic MC of $\mathbf{G} \neg BAD \mathbf{I}$

- A.k.a. "Localization Reduction"
- Partition Boolean variables into visible (V) and invisible (I) ones
 - The abstract model built on visible variables only.
 - Invisible variables are made inputs (no updates in the transition relation)
 - All variables occurring in "¬BAD" must be visible
- The abstraction function maps each state to its projection over V.
- → Group ground states with same visible part to a single abstract state.

Γ	visible		invisible]		
	<i>X</i> ₁	<i>X</i> ₂	X_3	X_4			
S ₁₁ :	0	0	0	0	\Longrightarrow	T	
S ₁₂ :	0	0	0	1	\longrightarrow	11:	
S ₁₃ :	0	0	1	0			
S_{14} :	0	0	1	1			

A Popular Abstraction for Symbolic MC of $\mathbf{G} \neg BAD \mathbf{I}$

- A.k.a. "Localization Reduction"
- Partition Boolean variables into visible (V) and invisible (I) ones
 - The abstract model built on visible variables only.
 - Invisible variables are made inputs (no updates in the transition relation)
 - All variables occurring in "¬BAD" must be visible
- The abstraction function maps each state to its projection over V.
- → Group ground states with same visible part to a single abstract state.

Γ		visible		invisible		Ī				
		<i>X</i> ₁	<i>X</i> ₂	X_3	X_4					
	S ₁₁ :	0	0	0	0			[T	0	ο 1
	S_{12} :	0	0	0	1		\Longrightarrow	$[T_1:$	U	U]
	\mathcal{S}_{13} :	0	0	1	0					
	S ₁₁ : S ₁₂ : S ₁₃ : S ₁₄ :	0	0	1	1					

M' can be computed efficiently if M is in functional form (e.g. sequential circuits).

$$\begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \\ next(x_3) := f_3(x_1, x_2, x_3, x_4) \\ next(x_4) := f_4(x_1, x_2, x_3, x_4) \end{bmatrix} \Longrightarrow \begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \end{bmatrix}$$

Note: The next values of invisible variables, $next(x_3)$ and $next(x_4)$, can assume every value nondeterministically

⇒ do not constrain the transition relation

- $\bullet \ M' \models \varphi \Longrightarrow M \models \varphi$
- may produce spurious counter-examples

M' can be computed efficiently if M is in functional form (e.g. sequential circuits).

$$\begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \\ next(x_3) := f_3(x_1, x_2, x_3, x_4) \\ next(x_4) := f_4(x_1, x_2, x_3, x_4) \end{bmatrix} \Longrightarrow \begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \end{bmatrix}$$

Note: The next values of invisible variables, $next(x_3)$ and $next(x_4)$, can assume every value nondeterministically

⇒ do not constrain the transition relation

- $M' \models \varphi \Longrightarrow M \models \varphi$
- may produce spurious counter-examples



M' can be computed efficiently if M is in functional form (e.g. sequential circuits).

$$\begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \\ next(x_3) := f_3(x_1, x_2, x_3, x_4) \\ next(x_4) := f_4(x_1, x_2, x_3, x_4) \end{bmatrix} \Longrightarrow \begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \end{bmatrix}$$

Note: The next values of invisible variables, $next(x_3)$ and $next(x_4)$, can assume every value nondeterministically

⇒ do not constrain the transition relation

- $M' \models \varphi \Longrightarrow M \models \varphi$
- may produce spurious counter-examples

M' can be computed efficiently if M is in functional form (e.g. sequential circuits).

$$\begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \\ next(x_3) := f_3(x_1, x_2, x_3, x_4) \\ next(x_4) := f_4(x_1, x_2, x_3, x_4) \end{bmatrix} \implies \begin{bmatrix} next(x_1) := f_1(x_1, x_2, x_3, x_4) \\ next(x_2) := f_2(x_1, x_2, x_3, x_4) \end{bmatrix}$$

Note: The next values of invisible variables, $next(x_3)$ and $next(x_4)$, can assume every value nondeterministically

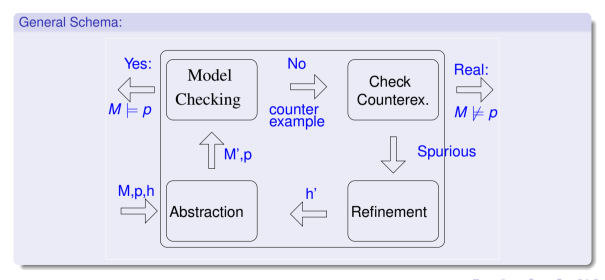
⇒ do not constrain the transition relation

- $M' \models \varphi \Longrightarrow M \models \varphi$
- may produce spurious counter-examples

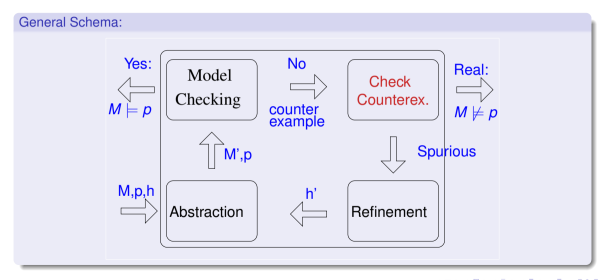
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises

Counter-Example Guided Abstraction Refinement



Counter-Example Guided Abstraction Refinement



Checking the Abstract Counter-Example I

The problem

- Let $c_0, ..., c_m$ counter-example in the abstract space
 - Note: each c_i is a truth assignment on the visible variables
- Problem: check if there exist a corresponding ground counterexample $s_0, ..., s_m$ s.t. $c_i = h(s_i)$, for every i

Checking the Abstract Counter-Example I

The problem

- Let $c_0, ..., c_m$ counter-example in the abstract space
 - Note: each c_i is a truth assignment on the visible variables
- Problem: check if there exist a corresponding ground counterexample $s_0, ..., s_m$ s.t. $c_i = h(s_i)$, for every i

Checking the Abstract Counter-Example II

Idea

- Simulate the counterexample on the concrete model
- Use Bounded Model Checking:

$$\Phi \stackrel{\scriptscriptstyle\mathsf{def}}{=} \mathit{I}(s_0) \wedge \bigwedge_{i=0}^{m-1} \mathit{R}(s_i, s_{i+1}) \wedge \bigwedge_{i=0}^{m} \mathit{visible}(s_i) = c_i$$

If satisfiable, the counter example is real, otherwise it is spurious

Note: much more efficient than the direct BMC problem:

$$\Phi \stackrel{\text{\tiny def}}{=} I(s_0) \wedge \bigwedge_{i=0}^{m-1} R(s_i, s_{i+1}) \wedge \bigvee_{i=0}^{m} \neg BAD_i$$

 \Longrightarrow cuts a $2^{(m+1)\cdot |V|}$ factor from the Boolean search space.

Checking the Abstract Counter-Example II

Idea

- Simulate the counterexample on the concrete model
- Use Bounded Model Checking:

$$\Phi \stackrel{ ext{ iny def}}{=} \mathit{I}(s_0) \wedge \bigwedge_{i=0}^{m-1} \mathit{R}(s_i, s_{i+1}) \wedge \bigwedge_{i=0}^{m} \mathit{visible}(s_i) = \mathit{c}_i$$

If satisfiable, the counter example is real, otherwise it is spurious

Note: much more efficient than the direct BMC problem:

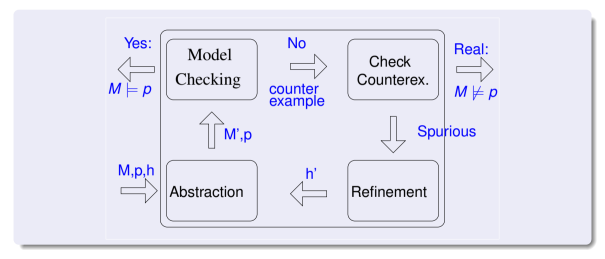
$$\Phi \stackrel{ ext{ iny def}}{=} I(s_0) \wedge igwedge_{i=0}^{m-1} R(s_i, s_{i+1}) \wedge igvee_{i=0}^{m}
eg BAD_i$$

 \implies cuts a $2^{(m+1)\cdot |V|}$ factor from the Boolean search space.

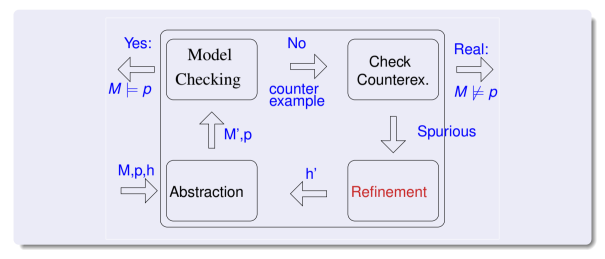
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises

Counter-Example Guided Abstraction Refinement



Counter-Example Guided Abstraction Refinement

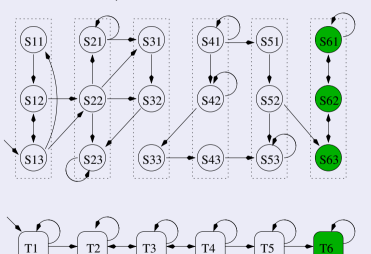


Problem

There is a state in the abstract counter-example (failure state) s.t. two different and un-connected kinds of ground states are mapped into it:

- Deadend states: reachable states which do not allow to proceed along a refinement of the abstract counter-example
- Bad states: un-reachable states which allow to proceed along a refinement of the abstract counter-example

For the spurious counter-example: $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$



Ground System M

S22

S23

S12

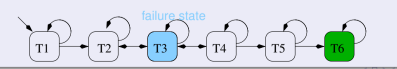
(S13)

For the spurious counter-example: $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$

(S32)

(S33)





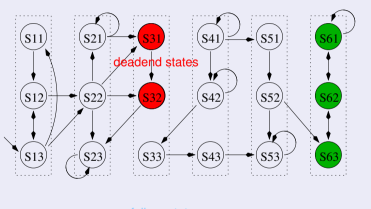
(S42)

S43

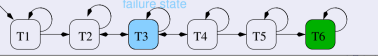
S52)

S62

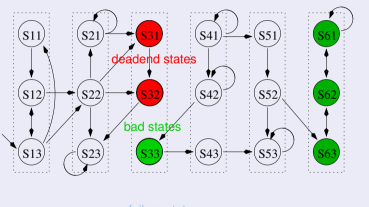
For the spurious counter-example: $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$



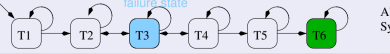
Ground System M



For the spurious counter-example: $T1 \rightarrow T2 \rightarrow T3 \rightarrow T4 \rightarrow T5 \rightarrow T6$



Ground System M



Problem

There is a state in the abstract counter-example (failure state) s.t. two different and un-connected kinds of ground states are mapped into it:

- Deadend states: reachable states which do not allow to proceed along a refinement of the abstract counter-example
- Bad states: un-reachable states which allow to proceed along a refinement of the abstract counter-example

Solution: Refine the abstraction function.

- 1. identify the failure state and its deadend and bad states
- refine the abstraction function s.t. deadend and bad states are mapped into different abstract state

Problem

There is a state in the abstract counter-example (failure state) s.t. two different and un-connected kinds of ground states are mapped into it:

- Deadend states: reachable states which do not allow to proceed along a refinement of the abstract counter-example
- Bad states: un-reachable states which allow to proceed along a refinement of the abstract counter-example

Solution: Refine the abstraction function.

- 1. identify the failure state and its deadend and bad states
- 2. refine the abstraction function s.t. deadend and bad states are mapped into different abstract state

Identify the failure state and its deadend & bad states

• The failure state is the state of maximum index *f* in the abstract counter-example s.t. the following formula is satisfiable:

$$\Phi_D \stackrel{\scriptscriptstyle\mathsf{def}}{=} \mathit{I}(s_0) \wedge \bigwedge_{i=0}^{f-1} \mathit{R}(s_i, s_{i+1}) \wedge \bigwedge_{i=0}^{f} \mathit{visible}(s_i) = c_i$$

- The (restriction on index f of the) models of Φ_D identify the deadend states $\{d_1, ..., d_k\}$ • can be identified by projected AllSAT enumeration over variables s_f
- The bad states $\{b_1, ..., b_n\}$ are identified by the (restriction on index f of the) models of the following formula:

$$\Phi_B \stackrel{ ext{def}}{=} R(s_f, s_{f+1}) \wedge \textit{visible}(s_f) = c_f \wedge \textit{visible}(s_{f+1}) = c_{f+1}$$

• can be identified by projected AllSAT enumeration over variables s_f

Identify the failure state and its deadend & bad states

• The failure state is the state of maximum index *f* in the abstract counter-example s.t. the following formula is satisfiable:

$$\Phi_D \stackrel{\scriptscriptstyle\mathsf{def}}{=} \mathit{I}(s_0) \wedge \bigwedge_{i=0}^{f-1} \mathit{R}(s_i, s_{i+1}) \wedge \bigwedge_{i=0}^{f} \mathit{visible}(s_i) = c_i$$

- The (restriction on index f of the) models of Φ_D identify the deadend states $\{d_1, ..., d_k\}$
 - ullet can be identified by projected AllSAT enumeration over variables $s_{\it f}$
- The bad states $\{b_1, ..., b_n\}$ are identified by the (restriction on index f of the) models of the following formula:

$$\Phi_B \stackrel{ ext{def}}{=} R(s_f, s_{f+1}) \wedge \textit{visible}(s_f) = c_f \wedge \textit{visible}(s_{f+1}) = c_{f+1}$$

• can be identified by projected AllSAT enumeration over variables s_f



Identify the failure state and its deadend & bad states

• The failure state is the state of maximum index f in the abstract counter-example s.t. the following formula is satisfiable:

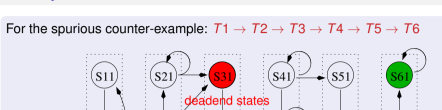
$$\Phi_D \stackrel{\scriptscriptstyle\mathsf{def}}{=} \mathit{I}(s_0) \wedge \bigwedge_{i=0}^{f-1} \mathit{R}(s_i, s_{i+1}) \wedge \bigwedge_{i=0}^{f} \mathit{visible}(s_i) = c_i$$

- The (restriction on index f of the) models of Φ_D identify the deadend states $\{d_1, ..., d_k\}$
 - ullet can be identified by projected AllSAT enumeration over variables $s_{\it f}$
- The bad states $\{b_1, ..., b_n\}$ are identified by the (restriction on index f of the) models of the following formula:

$$\Phi_B \stackrel{\scriptscriptstyle\mathsf{def}}{=} \mathsf{R}(s_f, s_{f+1}) \wedge \mathsf{visible}(s_f) = c_f \wedge \mathsf{visible}(s_{f+1}) = c_{f+1}$$

• can be identified by projected AllSAT enumeration over variables s_f

Identify the failure state and its deadend & bad states



bad states

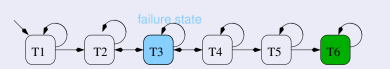
S12

(S13)

S22

S23





S42

(S52)

S62

Abstract System M'

- Input: sets $D \stackrel{\text{def}}{=} \{d_1, ..., d_k\}$ and $B \stackrel{\text{def}}{=} \{b_1, ..., b_n\}$ of states
- Output: (possibly smallest) set $U \subseteq I$ of invisible variables s.t.

$$\forall d_i \in D, \ \forall b_j \in B, \ \exists u \in U \ s.t. \ d_i(u) \neq b_j(u)$$

- \implies the truth values of *U* allow for separating each pair $\langle d_i, b_j \rangle$
- \implies The refinement h' is obtained by adding U to V.

- Input: sets $D \stackrel{\text{def}}{=} \{d_1, ..., d_k\}$ and $B \stackrel{\text{def}}{=} \{b_1, ..., b_n\}$ of states
- Output: (possibly smallest) set $U \subseteq I$ of invisible variables s.t.

$$\forall d_i \in D, \ \forall b_j \in B, \ \exists u \in U \ s.t. \ d_i(u) \neq b_j(u)$$

- \implies the truth values of U allow for separating each pair $\langle d_i, b_j \rangle$
- \implies The refinement h' is obtained by adding U to V.

- Input: sets $D \stackrel{\text{def}}{=} \{d_1, ..., d_k\}$ and $B \stackrel{\text{def}}{=} \{b_1, ..., b_n\}$ of states
- Output: (possibly smallest) set $U \subseteq I$ of invisible variables s.t.

$$\forall d_i \in D, \ \forall b_j \in B, \ \exists u \in U \ s.t. \ d_i(u) \neq b_j(u)$$

- \implies the truth values of *U* allow for separating each pair $\langle d_i, b_i \rangle$
- \implies The refinement h' is obtained by adding U to V.

- Input: sets $D \stackrel{\text{def}}{=} \{d_1, ..., d_k\}$ and $B \stackrel{\text{def}}{=} \{b_1, ..., b_n\}$ of states
- Output: (possibly smallest) set $U \subseteq I$ of invisible variables s.t.

$$\forall d_i \in D, \ \forall b_j \in B, \ \exists u \in U \ s.t. \ d_i(u) \neq b_j(u)$$

- \implies the truth values of *U* allow for separating each pair $\langle d_i, b_i \rangle$
- \implies The refinement h' is obtained by adding U to V.

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2 , b_1 : make x_7 visible
- differentiating d_2, b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2, b_1 : make x_7 visible
- differentiating d_2 , b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2 , b_1 : make x_7 visible
- differentiating d_2, b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
<i>b</i> ₂	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2, b_1 : make x_7 visible
- differentiating d_2 , b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
<i>b</i> ₂	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2, b_1 : make x_7 visible
- differentiating d_2, b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2, b_1 : make x_7 visible
- differentiating d_2 , b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

visible, invisible

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

- differentiating d_1, b_1 : make x_4 visible
- differentiating d_1, b_2 : make x_5 visible
- differentiating d_2, b_1 : make x_7 visible
- differentiating d_2, b_2 : already different
- $\implies U = \{x_4, x_5, x_7\}, h' \text{ keeps only } x_6 \text{ invisible}$

Two Separation Methods

- Separation based on Decision-Tree Learning
 - Not optimal.
 - Polynomial.
- ILP-based separation
 - Minimal separating set.
 - Computationally expensive.

Idea: expand the decision tree until no $\langle d_i, b_i \rangle$ pair belongs to set.

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

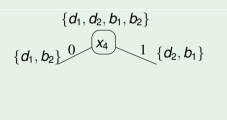
$$\{d_1, d_2, b_1, b_2\}$$

- differentiating $d_1, b_1: x_4$
- differentiating d_1, b_2 : x_5
- differentiating $d_2, b_1: x_7$

$$\Longrightarrow U = \{x_4, x_5, x_7\}$$

Idea: expand the decision tree until no $\langle d_i, b_i \rangle$ pair belongs to set.

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
<i>b</i> ₂	0	1	0	0	0	0	1

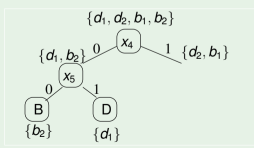


- differentiating $d_1, b_1: x_4$
- differentiating d_1, b_2 : x_5
- differentiating $d_2, b_1: x_7$

$$\Longrightarrow U = \{x_4, x_5, x_7\}$$

Idea: expand the decision tree until no $\langle d_i, b_j \rangle$ pair belongs to set.

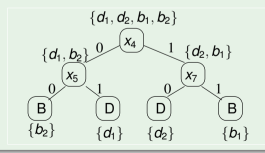
	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	X 7
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1



- differentiating $d_1, b_1: x_4$
- differentiating d_1, b_2 : x_5
- differentiating d_2, b_1 : $x_7 \Rightarrow U = \{x_4, x_5, x_7\}$

Idea: expand the decision tree until no $\langle d_i, b_j \rangle$ pair belongs to set.

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> ₃	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1



- differentiating $d_1, b_1: x_4$
- differentiating d_1, b_2 : x_5
- differentiating d_2 , b_1 : x_7 $\implies U = \{x_4, x_5, x_7\}$

Separation with 0-1 ILP

Idea

• Encode the problem as a 0-1 ILP problem

```
min \sum_{x_k \in I} v_k, subject to: \sum_{\substack{x_k \in I \ d(x_k) \neq b(x_k)}} v_k \geq 1 \forall d \in D, \ \forall b \in B,
```

- intuition: $v_k = \top$ iff x_k must me made visible
- one constraint for every pair $\langle d_i, b_i \rangle$

Separation with 0-1 ILP

Idea

• Encode the problem as a 0-1 ILP problem

```
min \sum_{x_k \in I} v_k, subject to: \sum_{\substack{x_k \in I \ d(x_k) \neq b(x_k)}} v_k \geq 1 \forall d \in D, \ \forall b \in B,
```

- intuition: $v_k = \top$ iff x_k must me made visible
- one constraint for every pair $\langle d_i, b_i \rangle$

Separation with 0-1 ILP: Example

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> 3	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

```
\implies \text{return } \{v_4, v_5, v_7\} \Longrightarrow U = \{x_4, x_5, x_7\} or return \{v_5, v_6, v_7\} \Longrightarrow U = \{x_5, x_6, x_7\}
```

Separation with 0-1 ILP: Example

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> 3	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

```
 \begin{aligned} & \textit{min} \ \{v_4 + v_5 + v_6 + v_7\} & \textit{subject to} : \\ & \begin{cases} v_4 + & v_6 & \geq 1 & \textit{// separating } \textit{d}_1, \textit{b}_1 \\ & v_5 & \geq 1 & \textit{// separating } \textit{d}_1, \textit{b}_2 \\ & & v_7 & \geq 1 & \textit{// separating } \textit{d}_2, \textit{b}_1 \\ & v_4 + & v_5 + & v_6 + & v_7 & \geq 1 & \textit{// separating } \textit{d}_2, \textit{b}_2 \end{aligned}
```

$$\Longrightarrow$$
 return $\{v_4, v_5, v_7\} \Longrightarrow U = \{x_4, x_5, x_7\}$
or return $\{v_5, v_6, v_7\} \Longrightarrow U = \{x_5, x_6, x_7\}$

Separation with 0-1 ILP: Example

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> 3	<i>X</i> ₄	<i>X</i> ₅	<i>X</i> ₆	<i>X</i> ₇
d_1	0	1	0	0	1	0	1
d_2	0	1	0	1	1	1	0
<i>b</i> ₁	0	1	0	1	1	1	1
b_2	0	1	0	0	0	0	1

$$\implies \text{return } \{v_4, v_5, v_7\} \Longrightarrow U = \{x_4, x_5, x_7\}$$
 or return $\{v_5, v_6, v_7\} \Longrightarrow U = \{x_5, x_6, x_7\}$

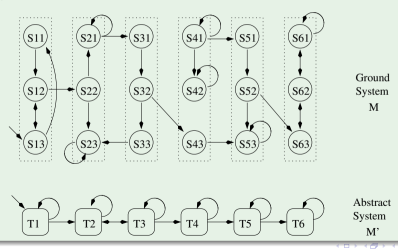
Outline

- Abstraction
- Abstraction-Based Symbolic Model Cheching
 - Abstraction
 - Checking the counter-examples
 - Refinement
- 3 Exercises



Ex: Simulation

Consider the following pair of ground and abstract machines M and M', and the abstraction $\alpha: M \longmapsto M'$ which, for every $j \in \{1, ..., 6\}$, maps Sj1, Sj2, Sj3 into Tj.



For each of the following facts, say which is true and which is false.

(a) M simulates M'.

For each of the following facts, say which is true and which is false.

(a) M simulates M'.

[Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.]

For each of the following facts, say which is true and which is false.

(a) M simulates M'.

[Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.

(b) M' simulates M.

For each of the following facts, say which is true and which is false.

(a) M simulates M'.

[Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.

(b) M' simulates M.

[Solution: true]

- (a) M simulates M'.
 - [Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.
- (b) M' simulates M.
 - [Solution: true]
- (c) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if Tj is reachable in M', then Sji is reachable in M

- (a) M simulates M'.
 - [Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.
- (b) M' simulates M.
 - [Solution: true]
- (c) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if Tj is reachable in M', then Sji is reachable in M [Solution: False. E.g., T4 is reachable but S42 is not.]

- (a) M simulates M'.
 - [Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.
- (b) M' simulates M.
 - [Solution: true]
- (c) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if Tj is reachable in M', then Sji is reachable in M [Solution: False. E.g., T4 is reachable but S42 is not.]
- (*d*) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if Sji is reachable in M, then Tj is reachable in M'.

- (a) M simulates M'.
 - [Solution: False. E.g.,: if M is in S23, M' is in T2 and M' switches to T3, there is no transition in M from S23 to any state S3i, $i \in \{1, 2, 3\}$.
- (b) M' simulates M.
 - [Solution: true]
- (c) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if Tj is reachable in M', then Sji is reachable in M [Solution: False. E.g., T4 is reachable but S42 is not.]
- (*d*) for every $j \in \{1, ..., 6\}$ and $i \in \{1, ..., 3\}$, if *Sji* is reachable in *M*, then *Tj* is reachable in *M'*. [Solution: true]

Ex: Abstraction-based MC

Consider the following pair of ground and abstract machines M and M', and the abstraction $\alpha: M \longmapsto M'$ which makes the variable z invisible.

```
M:
                                          M'
MODULE main
                                          MODULE main
VAR
                                          VAR
 x : boolean:
                                            x : boolean:
 v : boolean;
                                             y : boolean;
 z : boolean;
                                             z : boolean:
ASSIGN
                                          ASSIGN
  init(x) := FALSE;
                                            init(x) := FALSE;
 init(y) := FALSE;
                                            init(v) := FALSE:
 init(z) := TRUE;
TRANS
                                          TRANS
  (next(x) <-> y) &
                                             (next(x) <-> v) &
  (next(y) <-> z) &
                                             (next(y) <-> z)
  (next(z) < -> x)
```

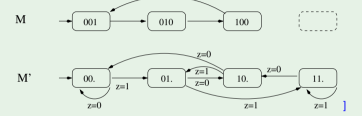
Ex: Abstraction-based MC [cont.]

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables). [Solution: (We label states with xyz and xy. respectively. "z=0" and "z=1" are comments.)

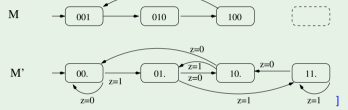
]

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables). [Solution: (We label states with xyz and xy, respectively. "z = 0" and "z = 1" are comments.)



(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

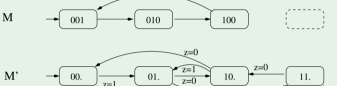
[Solution: (We label states with xyz and xy. respectively. "z=0" and "z=1" are comments.)

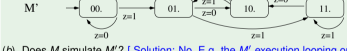


(b) Does M simulate M'?

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

[Solution: (We label states with xyz and xy. respectively. "z=0" and "z=1" are comments.)

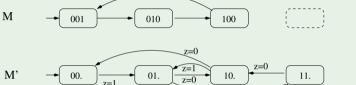


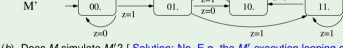


(b) Does M simulate M'? [Solution: No. E.g. the M' execution looping on (00) cannot be simulated in M.]

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

[Solution: (We label states with xyz and xy. respectively. "z = 0" and "z = 1" are comments.)

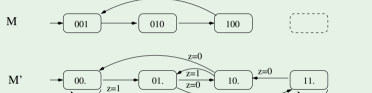




- (b) Does M simulate M'? [Solution: No. E.g. the M' execution looping on (00) cannot be simulated in M.]
- (c) Does M' simulate M?

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

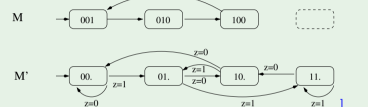
[Solution: (We label states with xyz and xy. respectively. "z = 0" and "z = 1" are comments.)



- z=0 z=1 z=1] (b) Does M simulate M'? [Solution: No. E.g. the M' execution looping on (00) cannot be simulated in M.]
- (c) Does M' simulate M? [Solution: Yes]

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

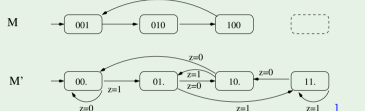
[Solution: (We label states with xyz and xy. respectively. "z=0" and "z=1" are comments.)



- (b) Does M simulate M'? [Solution: No. E.g. the M' execution looping on (00) cannot be simulated in M.]
- (c) Does M' simulate M? [Solution: Yes]
- (d) Is α a suitable abstraction for solving the MC problem $M \models \mathbf{G} \neg (v_1 \land v_2)$? If yes, explain why. If no, produce a spurious counter-example.

(a) Draw the FSM's for M and M' (n.b.: in M' only v_1 and v_2 are state variables).

[Solution: (We label states with xyz and xy. respectively. "z = 0" and "z = 1" are comments.)



- (b) Does M simulate M'? [Solution: No. E.g. the M' execution looping on (00) cannot be simulated in M.]
- (c) Does M' simulate M? [Solution: Yes]
- (*d*) Is α a suitable abstraction for solving the MC problem $M \models \mathbf{G} \neg (v_1 \land v_2)$? If yes, explain why. If no, produce a spurious counter-example.

[Solution: No, since $M \models \mathbf{G} \neg (v_1 \wedge v_2)$ but $M' \not\models \mathbf{G} \neg (v_1 \wedge v_2)$. A spurious counter-example is

$$C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11).$$

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

[Solution: We generate the following formula and feed it to a SAT solver:

]

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

[Solution: We generate the following formula and feed it to a SAT solver:

 $\implies \{\neg x_0, \neg y_0, \quad z_0, \neg x_1, \quad y_1, \neg z_1, \quad x_2, \neg y_2, \neg z_2\} \text{ are unit-propagated due to the first three rows}$

]

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

[Solution: We generate the following formula and feed it to a SAT solver:

 $\implies \{\neg x_0, \neg y_0, z_0, \neg x_1, y_1, \neg z_1, x_2, \neg y_2, \neg z_2\}$ are unit-propagated due to the first three rows

→ UNSAT

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

Solution: We generate the following formula and feed it to a SAT solver:

```
(\neg x_0 \land \neg y_0)
               (\neg x_1 \land y_1)
(x_2 \land y_2)
                                                    //(visible(s_2) = c_2)
\Rightarrow \{\neg x_0, \neg y_0, z_0, \neg x_1, y_1, \neg z_1, x_2, \neg y_2, \neg z_2\} are unit-propagated due to the first three rows
```

→ UNSAT

(e) Use the SAT-based refinement technique to show that the abstract counter-example $C \stackrel{\text{def}}{=} (00) \Longrightarrow (01) \Longrightarrow (11)$ is spurious.

Solution: We generate the following formula and feed it to a SAT solver:

```
(\neg x_0 \land \neg y_0)
              (\neg x_1 \land y_1)
                                                //(visible(s_2) = c_2)
\Rightarrow \{\neg x_0, \neg y_0, z_0, \neg x_1, y_1, \neg z_1, x_2, \neg y_2, \neg z_2\} are unit-propagated due to the first three rows
⇒ spurious counter-example.
```

Ex: Separation problem

In a counter-example-guided-abstraction-refinement model checking process using localization reduction, variables $x_3, x_4, x_5, x_6, x_7, x_8$ are made invisible.

Suppose the process has identified a spurious counterexample with an abstract failure state [00], two ground deadend states d_1 , d_2 and two ground bad states b_1 , b_2 as described in the following table:

	<i>X</i> ₁	<i>X</i> ₂	<i>X</i> 3	<i>X</i> ₄	<i>X</i> 5	<i>x</i> ₆	<i>X</i> 7	<i>X</i> 8	
d_1	0	0	0	0	0	1	1	1	
d_1 d_2	0	0	0	1	1	1	1	0	
<i>b</i> ₁	0	0	1	1	1	1	0	1	
b_2	0	0	0	1	0	0	0	0	

Identify a minimum-size subset of invisible variables which must be made visible in the next abstraction to avoid the above failure. Briefly explain why.

Ex: Separation problem

In a counter-example-guided-abstraction-refinement model checking process using localization reduction, variables $x_3, x_4, x_5, x_6, x_7, x_8$ are made invisible.

Suppose the process has identified a spurious counterexample with an abstract failure state [00], two ground deadend states d_1 , d_2 and two ground bad states b_1 , b_2 as described in the following table:

	<i>X</i> ₁	<i>X</i> ₂		<i>X</i> ₄	<i>X</i> 5	<i>x</i> ₆	<i>X</i> 7	<i>X</i> 8	
d_1	0	0	0	0	0	1	1	1	
d_1 d_2	0	0	0	1	1	1	1	0	
b_1	0	0	1	1	1	1	0	1	
b_2	0	0	0	1	0	0	0	0	

Identify a minimum-size subset of invisible variables which must be made visible in the next abstraction to avoid the above failure. Briefly explain why.

[Solution: The minimum-size subset is $\{x_7\}$. In fact, if x_7 is made visible, then both d_1 , d_2 are made different from both b_1 , b_2 .]