

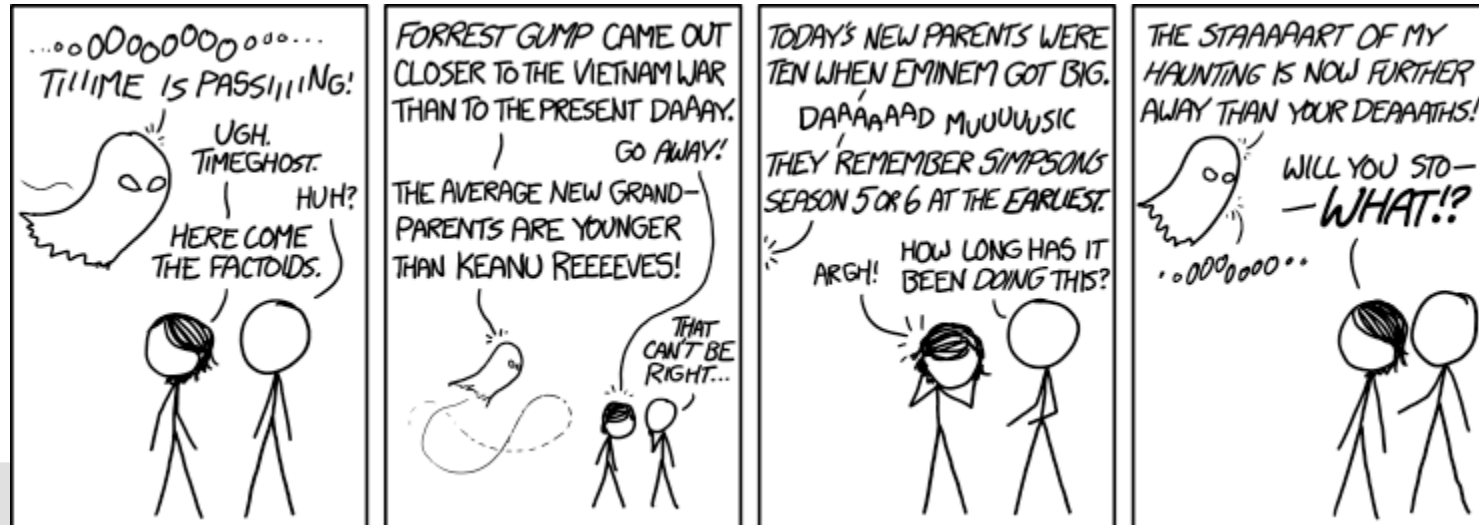
Temporal Logic

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Warm Up – Modelling sentences



Translate the following sentences in propositional logic:

- “If there is coffee and cake, then the workshop is a success. “

Warm Up – Modelling sentences



Translate the following sentences in propositional logic:

- “If there is coffee and cake, then the workshop is a success. “
 - p ... there is coffee, q ... there is cake, r ... the workshop is a success
 - $p \wedge q \rightarrow r$

Warm Up – Modelling sentences



Translate the following sentences in propositional logic:

- “If there is a request, the arbiter gives a grant in the **next time step**. “
- “If there is a request, the arbiter gives a grant within the **next two time steps**. “
- “If there is a request, the arbiter gives a grant **eventually**. “

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 - $p \rightarrow q$
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 - $p \dots$ there is a request, $q \dots$ the arbiter gives a grant eventually
 - $p \rightarrow q$

8 Motivation

- We want to specify properties of hardware and software
- Temporal operators allow to encode formula about the future of paths
 - a condition will eventually be true
 - a condition will be true until another fact becomes true
 - etc
- Model Checking
 - Checks whether a model of a system meets a given specification
 - Specification typically expressed in temporal logic

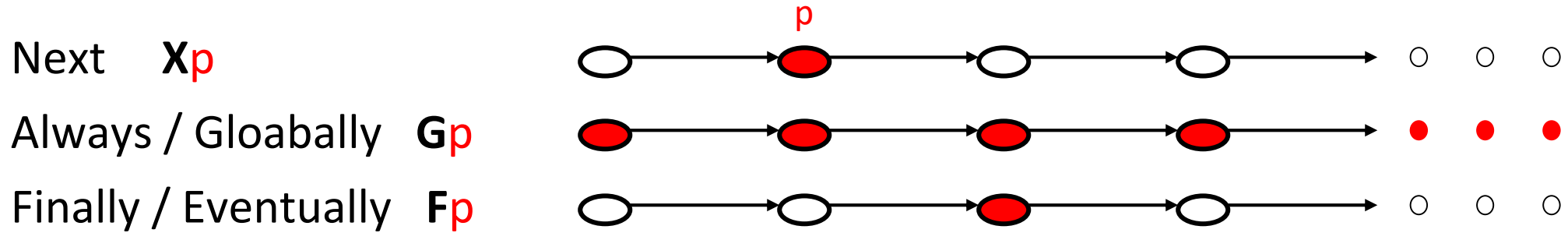
Outline

- Temporal Operators
 - Modelling Sentences
- Kripke Structures
 - Temporal Properties on Kripke Structures
- CTL*
 - Path Operators
 - Intuitive Meaning + Syntax



10 Temporal Operators

- Describe properties that hold along an execution path of a system



Translate in temporal logic

Translate the following sentences in temporal propositional logic:

- “If there is a request, the arbiter gives a grant in the **next time step**. “
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Temporal Operators

X... next

G... globally

F... eventually

Translate in temporal logic

Translate the following sentences in temporal propositional logic:

- “If there is a request, the arbiter gives a grant in the **next time step**. “
 - r... there is a request, g... arbiter gives grant
 - $G(r \rightarrow Xg)$
- “If there is a request, the arbiter gives a grant within the **next two time steps**. “
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Temporal Operators

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F... eventually

1 Translate the following sentences in temporal propositional logic:

- a) The system gives a grant **infinitely often**.
- b) The system sends a request **finitely often**.

- “The system gives a grant **infinitely often**.”

- “The system sends a request **finitely often**.”

Temporal Operators

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- b) The system sends a request **finitely often**.

- “The system gives a grant **infinitely often**.”
 - g ... the system sends a grant
 - $GF(g)$

- “The system sends a request **finitely often**.”

Temporal Operators

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F... eventually

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 - $GF(g)$

- “The system sends a request **finitely often**.”
 - r ... system sends a request
 - $FG(\neg r)$

Temporal Operators

X... next

G... globally

F... eventually

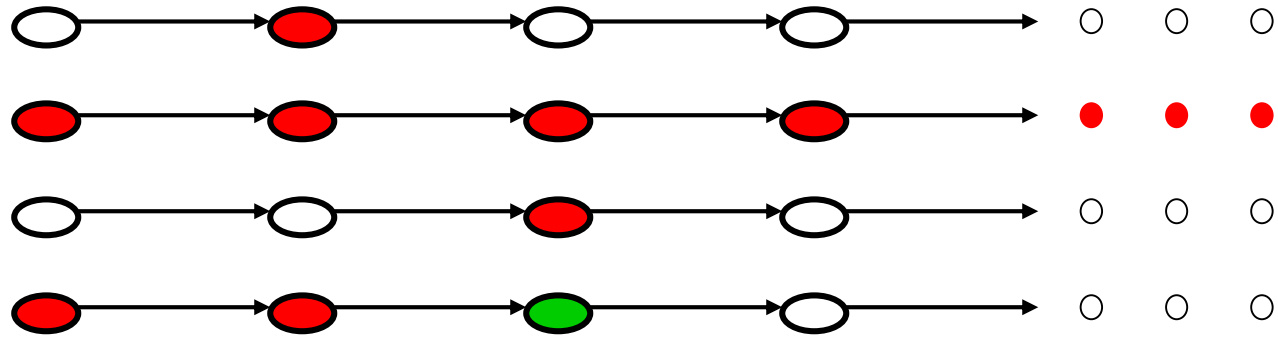
Temporal Operators

Next Xp

Always / Globally Gp

Finally / Eventually Fp

Until pUq



Temporal Operators

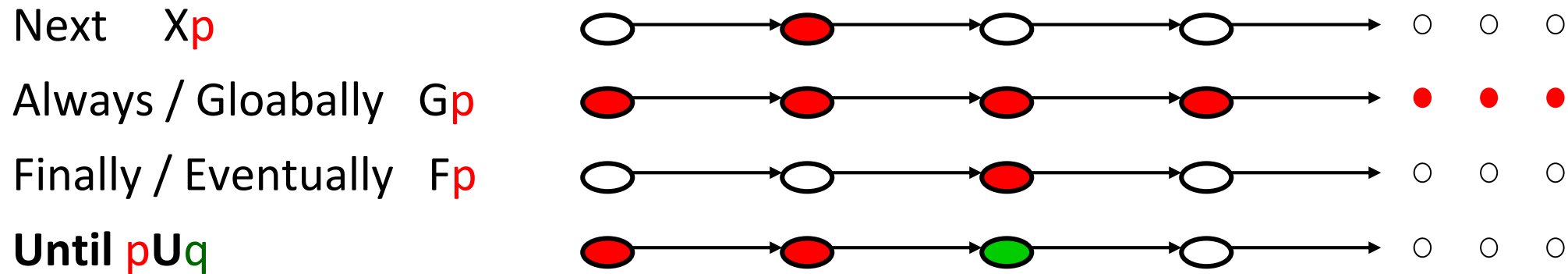
X... next

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Temporal Operators



Translate the following sentences in temporal propositional logic:

- “The request is high until the arbiter gives a grant. “

Temporal Operators

X... next

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F... eventually

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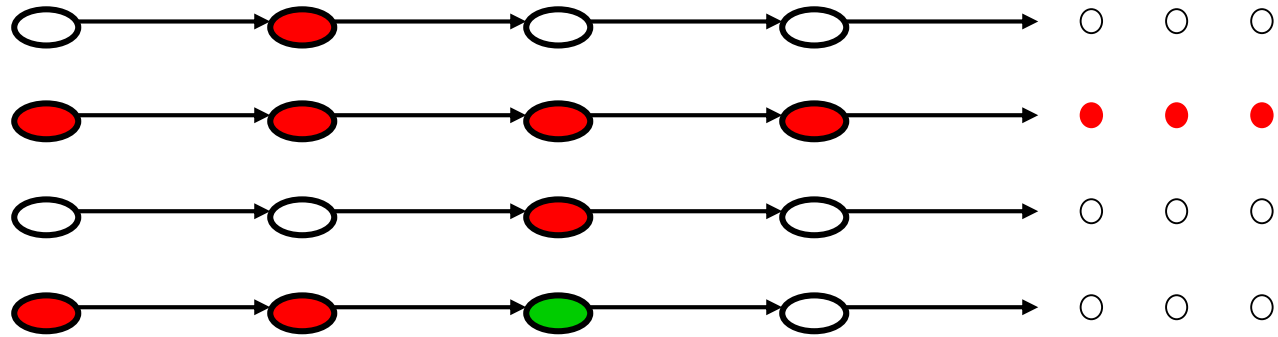
Temporal Operators

Next Xp

Always / Globally Gp

Finally / Eventually Fp

Until pUq



Translate the following sentences in temporal propositional logic:

- “The request is high until the arbiter gives a grant. “
 - r ... request is high, g ... arbiter gives grant
 - $r U g$

Temporal Operators

X... next

G... globally

F... eventually

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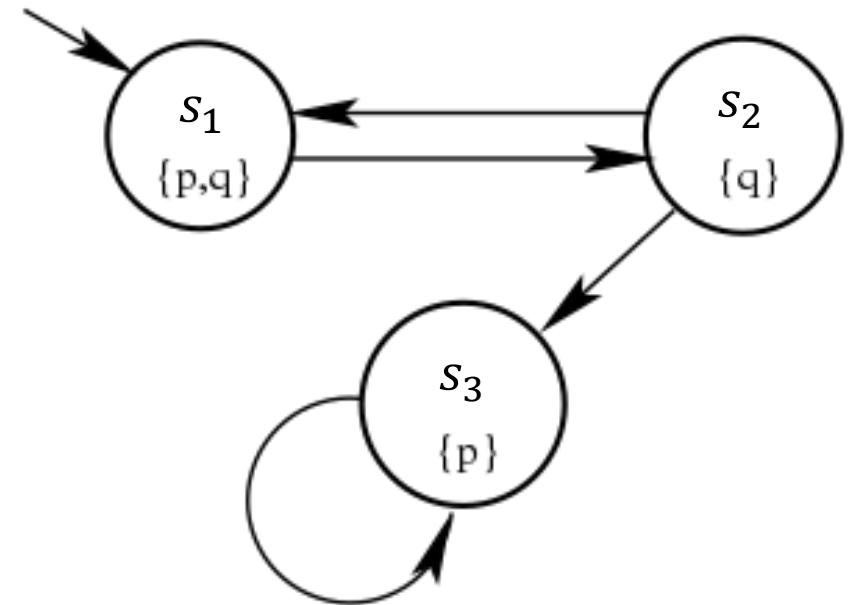
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- Temporal Operators 
 - Modelling Sentences
- Kripke Structures
 - Temporal Properties on Kripke Structures
- CTL*
 - Path Operators
 - Intuitive Explanation



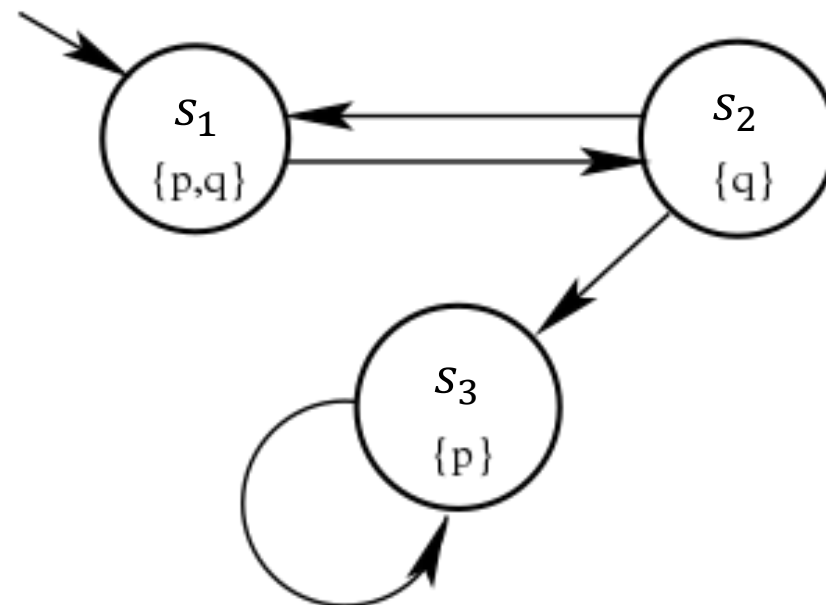
22 Kripke Structures

- Let AP be a set of Boolean variables (atomic propositions)
- A Kripke Structure is a tuple $K=(S, S_0, R, L)$
 - Finite Set of States S
 - Set of Initial States $S_0 \subseteq S$
 - Transition Relation $R \subseteq S \times S$
 - Labeling function: $L : S \rightarrow 2^{AP}$



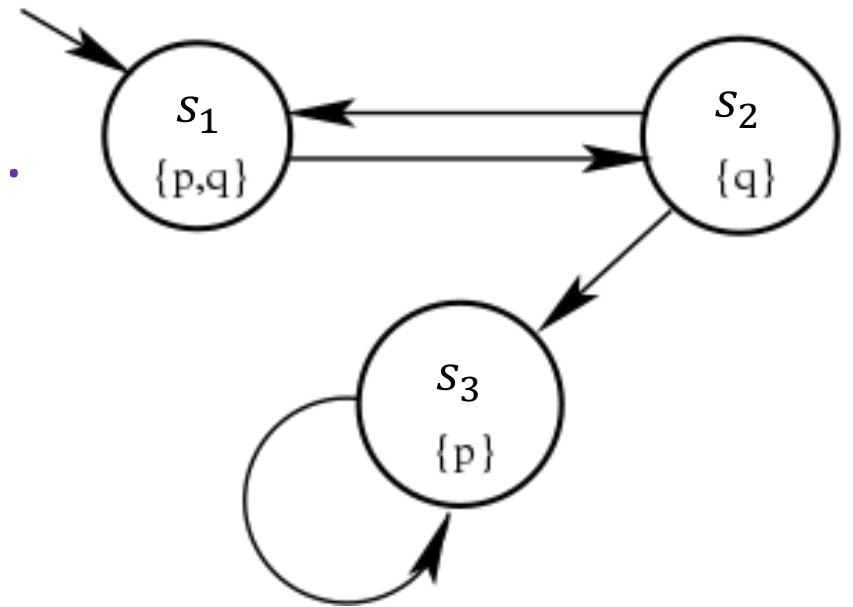
Kripke Structure - Example

- In this example, $AP = \{p, q\}$ and $K = (S, S_0, R, L)$ with
 - $S = \{s_1, s_2, s_3\}$
 - $S_0 = \{s_1\}$
 - $R = \{(s_1, s_2), (s_2, s_1), (s_2, s_3), (s_3, s_3)\}$
 - $L = \{(s_1, \{p, q\}), (s_2, \{q\}), (s_3, \{p\})\}$



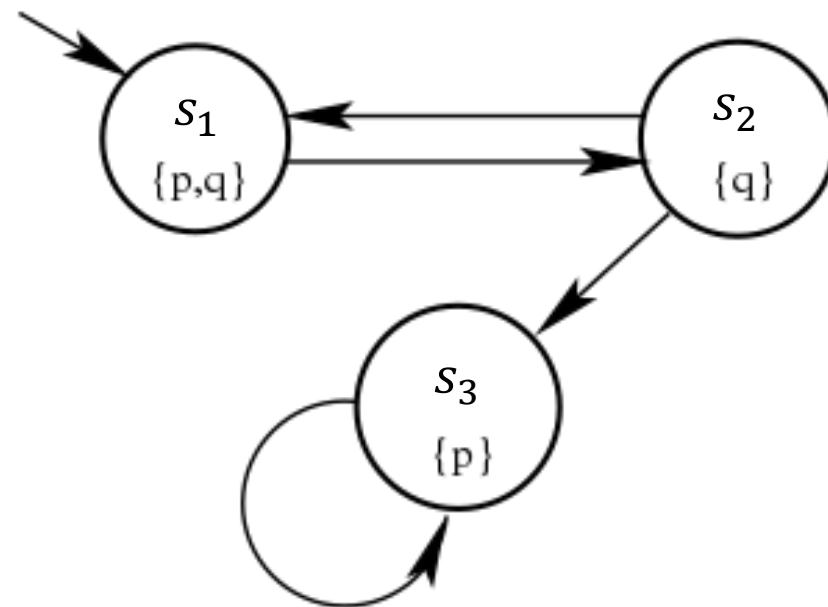
Kripke Structures – Paths and Words

- Given a Kripke Structure $K=(S, S_0, R, L)$
- A **path** is a sequence of states $\rho = s_1, s_2 \dots$
s.t. for each $i > 0$, $R(s_i, s_{i+1})$ hold
- The **word** on the path ρ is a sequence of sets of the atomic propositions $w = L(s_1), L(s_2), L(s_3), \dots$



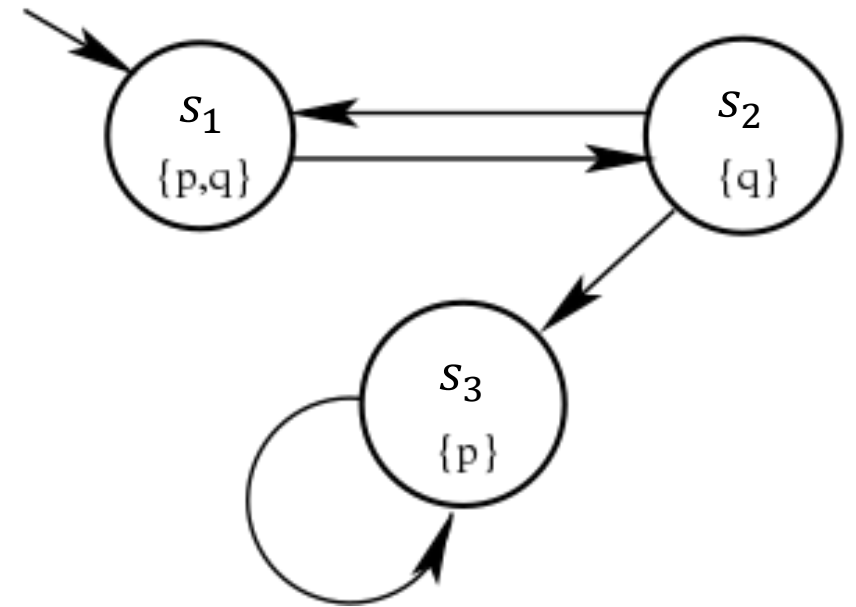
Kripke Structures – Paths and Words - Example

- Given a Kripke Structure $K=(S, S_0, R, L)$
- K may produce a path $\rho = s_1, s_2, s_1, s_2, s_3, s_3, s_3, \dots = s_1, s_2, s_1, s_2, s_3^\omega$
- What is the execution word w over the path ρ ?



Kripke Structures – Paths and Words - Example

- Given a Kripke Structure $K=(S, S_0, R, L)$
- K may produce a path $\rho = s_1, s_2, s_1, s_2, s_3, s_3, s_3, \dots = s_1, s_2, s_1, s_2, s_3^\omega$
- What is the execution word w over the path ρ ?
- $w = \{p, q\}, \{q\}, \{p, q\}, \{q\}, \{p\}^\omega$



2. Given the following execution word w of a Kripke structure. Evaluate the formula φ on w . Evaluate each sub-formula for any execution step using the provided table.

- $w = \{\} \{a\}, \{a\}, \{b\}, \{\}, \{a\}, \{a, b\}^\omega$
- $\varphi = Xa \vee aU b$

Step	0	1	2	3	4	5	ω
a	0	1	1	0	0	1	1
b	0	0	0	1	0	0	1
Xa							
aUb							
$Xa \vee aUb$							

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Step	0	1	2	3	4	5	ω
a	0	1	1	0	0	1	1
b	0	0	0	1	0	0	1
Xa	1	1	0	0	1	1	1
aUb	0	1	1	1	0	1	1
$Xa \vee aUb$	1	1	1	1	1	1	1

3. Given the following execution word w of a Kripke structure. Evaluate the formula φ on w . Evaluate each sub-formula for any execution step using the provided table.

- $w = \{\} \{a\}, \{\}, \{a,b,c\}, \{a\}, \{a,b\}, (\{a\}, \{a, c\}, \{a, c\})^\omega$
- $\varphi = Ga \rightarrow (Fb \vee c)$

Step	0	1	2	3	4	5	w		
a	0	1	0	1	1	1	1	1	1
b	0	0	0	1	0	1	0	0	0
c	0	0	0	1	0	0	0	1	1
Ga	1	1	1	1	1	1	1	1	1
Fb	1	1	1	1	1	1	0	0	0
$Fb \vee c$	1	1	1	1	1	1	0	1	1
$Ga \rightarrow (Fb \vee c)$	1	1	1	1	1	1	0	1	1

4. Given the following execution word w of a Kripke structure. Evaluate the formula φ on w . Evaluate each sub-formula for any execution step using the provided table.

- $w = \{\} \{a\}, \{\}, \{a,b,c\}, \{a\}, \{a,b\}, (\{a\}, \{a, c\}, \{a, c\})^\omega$
- $\varphi = GFa \rightarrow (FG\neg b \wedge c)$

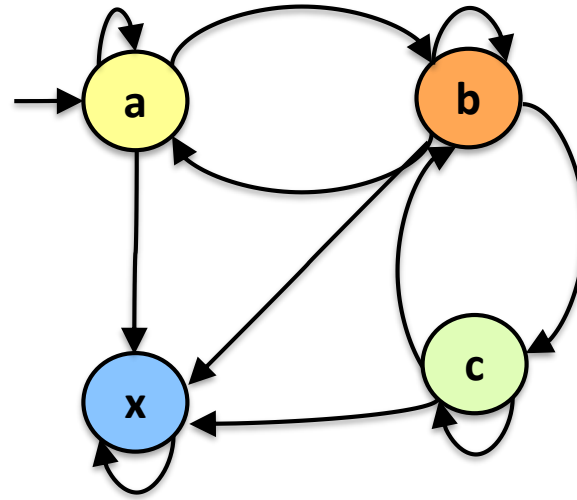
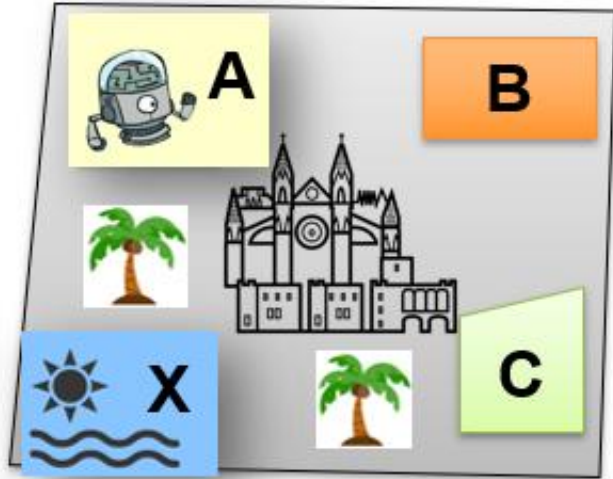
Step	0	1	2	3	4	5	w		
a	0	1	0	1	1	1	1	1	1
b	0	0	0	1	0	1	0	0	0
c	0	0	0	1	0	0	0	1	1
GFa	1	1	1	1	1	1	1	1	1
$FG\neg b$	1	1	1	1	1	1	1	1	1
$FG\neg b \wedge c$	0	0	0	1	0	0	0	1	1
φ	0	0	0	1	0	0	0	1	1

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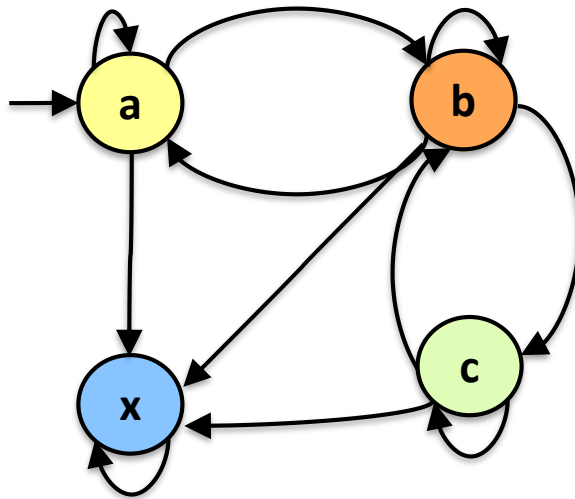
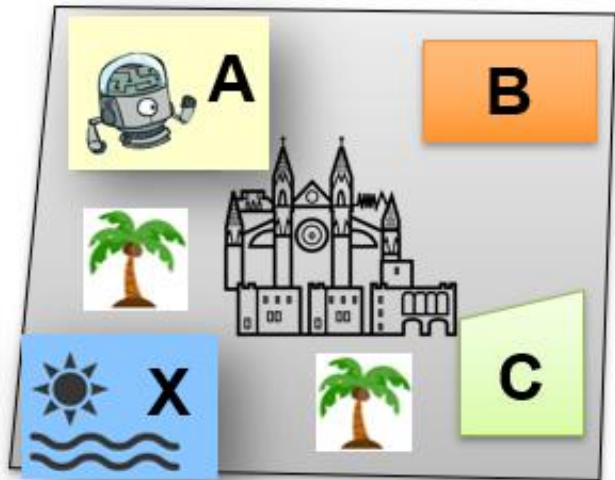
Properties of Kripke Structures - Example



Kripke Structure $K=(S, S_0, R, L)$

- Robot navigating within a city
- Kripke structure models its allowed movements
 - E.g., if the robot enters the sea, it cannot leave it anymore

Properties of Kripke Structures - Example



Specify the following properties in temporal logic:

- **It is always the case** that the robot *never* visits **X**.
- **It is possible that** the robot *never* visits **X**.

Temporal Operators

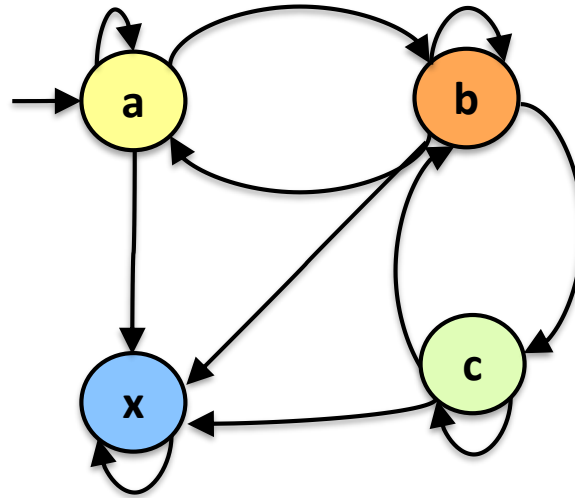
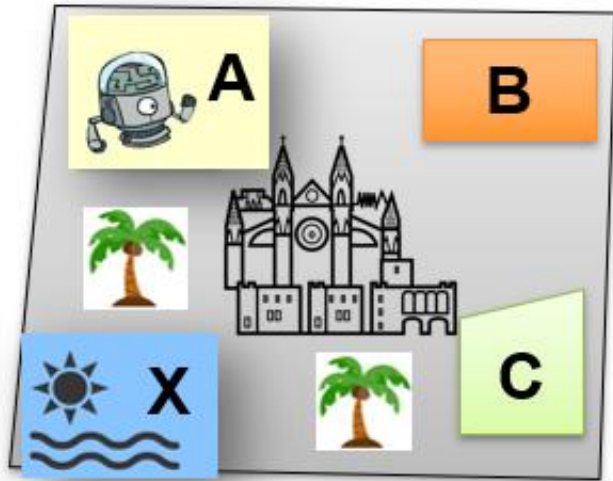
X... next

G... globally

F... eventually

U... until

Properties of Kripke Structures - Example



Temporal Operators

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Path quantifiers

A for all paths

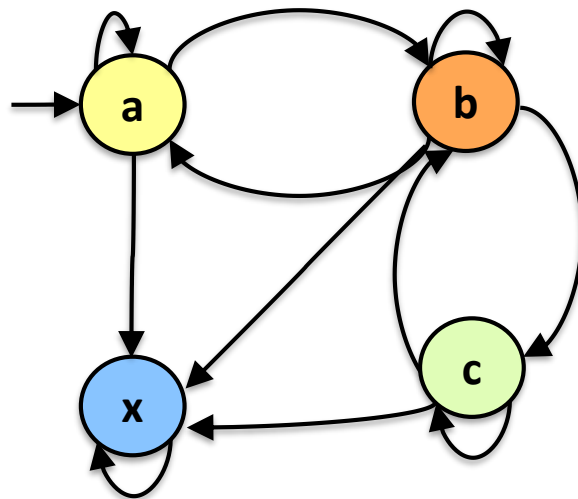
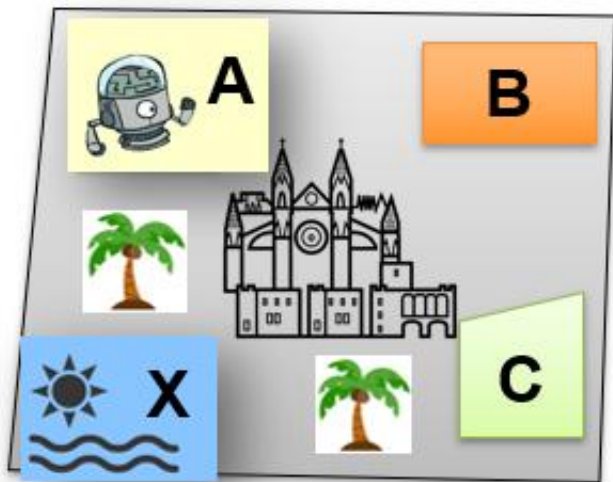
E there exists a path

Specify the following properties in temporal logic:

- It is always the case that the robot *never* visits **X**.
 - $A G \neg x$
- It is possible that the robot *never* visits **X**.
 - $E G \neg x$

5 Translate the following sentences in CTL*.

- For any execution, it always holds that whenever the robot visits A, it visits C within the next two steps.
- There exists an execution such that the robot visits C within the next two steps after visiting A



Temporal Operators

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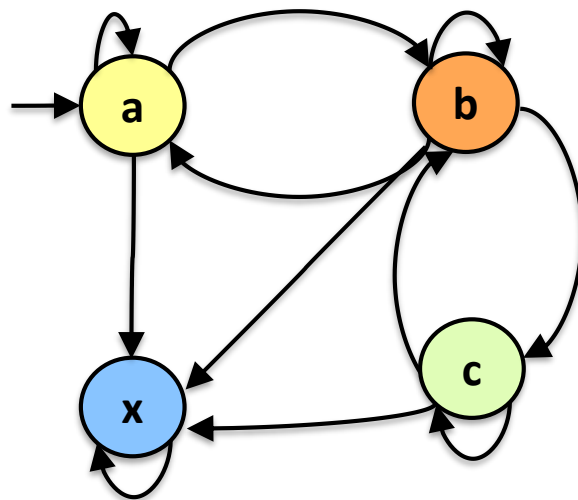
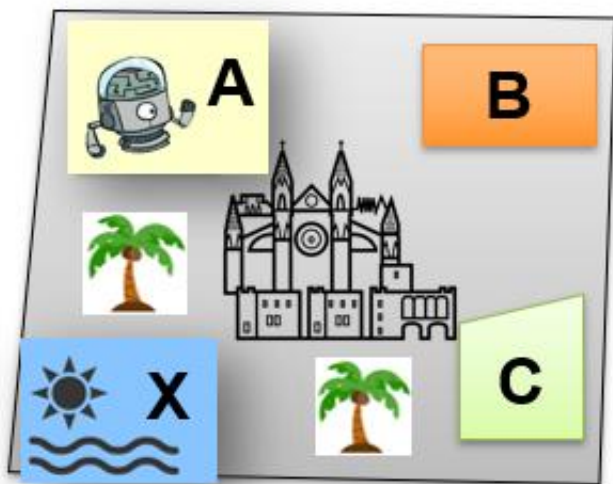
5 Translate the following sentences in CTL*.

- For any execution it always holds that whenever the robot visits **A**, it visits **C** within the next two steps.

- $A G (a \rightarrow Xc \vee XXc)$

- There exists an execution such that the robot visits **C** within the next two steps after visiting **A**

- $E G (a \rightarrow Xc \vee XXc)$



Temporal Operators

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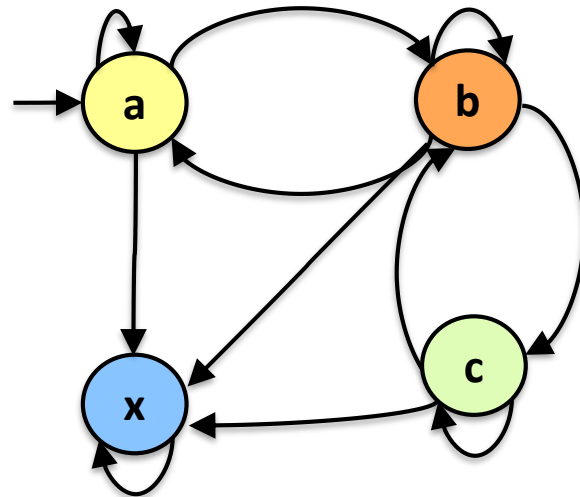
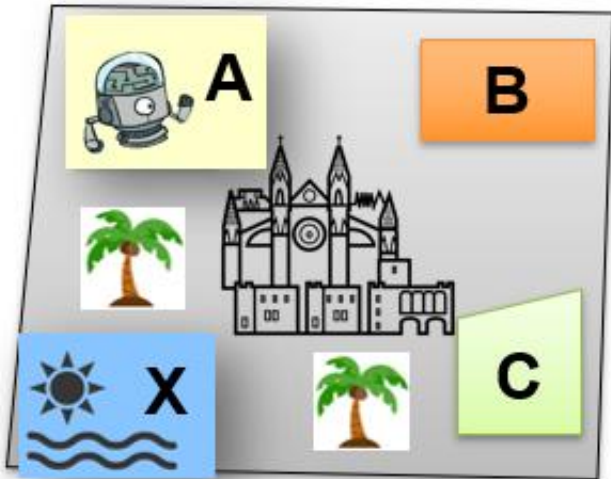
Path quantifiers

A for all paths

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6 Translate the following sentences in CTL*.

- The robot can visit **A** *infinitely often* and **C** *infinitely often*
- Always, the robot visits **A** *infinitely often* and **C** *infinitely often*
- If the robot visits **A** *infinitely often*, it should also visit **C** *finitely often*.



Temporal Operators

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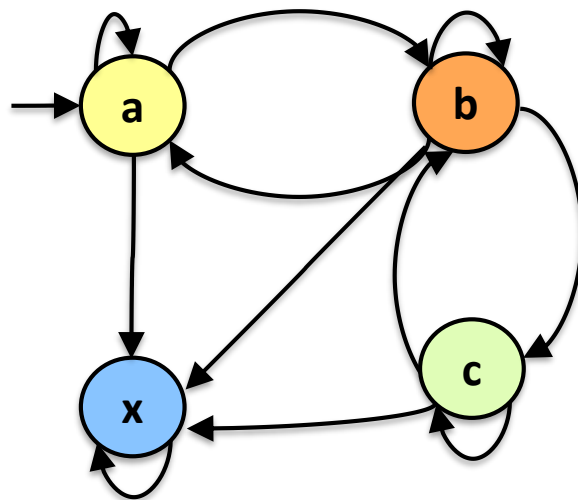
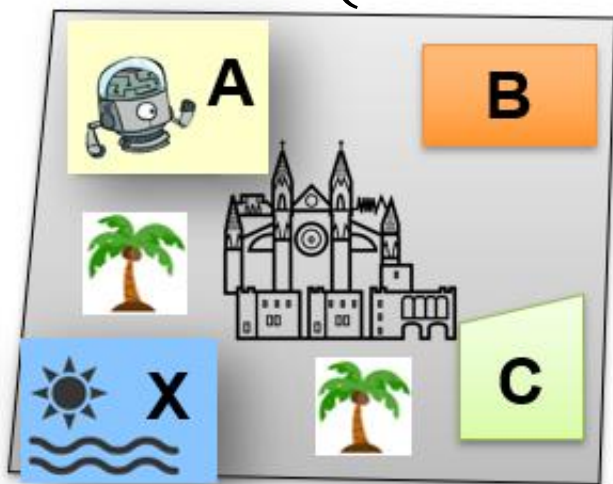
Path quantifiers

A for all paths

E there exists a path

6 Translate the following sentences in CTL*.

- The robot can visit **A** *infinitely often* and **C** *infinitely often*
 - $E (GF a \wedge GF c)$
- Always, the robot visits **A** *infinitely often* and **C** *infinitely often*
 - $A (GF a \wedge FG \neg c)$
- If the robot visits **A** *infinitely often*, it should also visit **C** *finitely often*.
 - $A (GF a \rightarrow GFc)$



Temporal Operators

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Path quantifiers

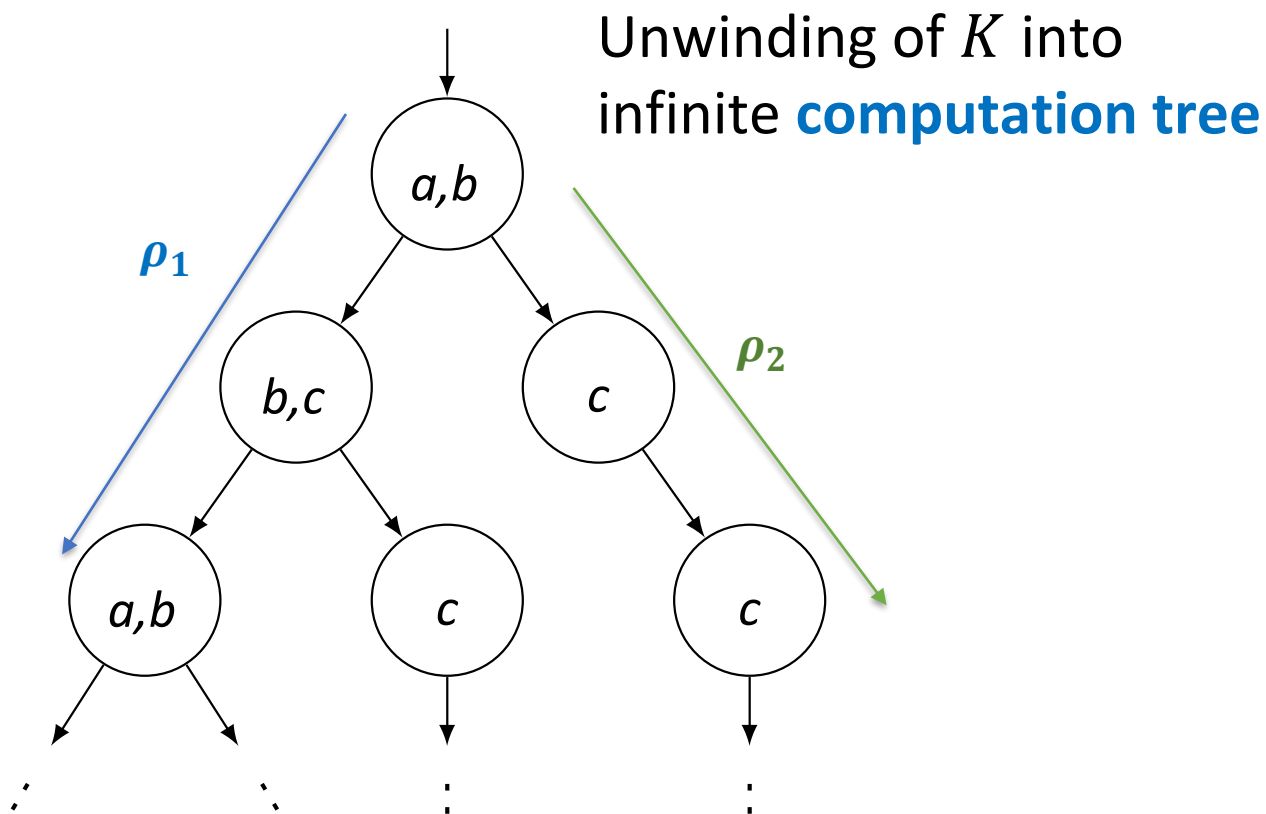
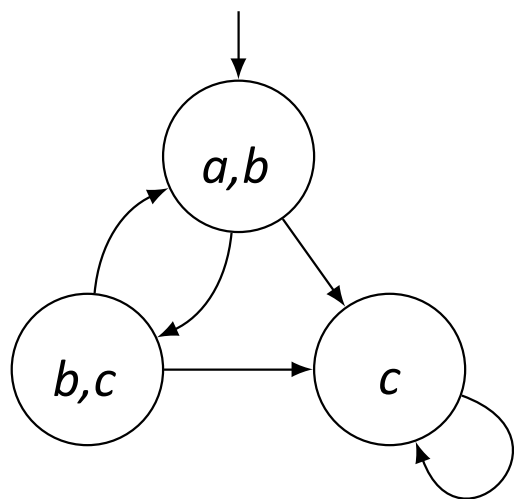
A for all paths

E there exists a path

Computation Tree Logic – CTL*

- Defines properties of **computation trees** of **Kripke structures**

Kripke structure K ,
labeled with $AP = \{a, b, c\}$



Computation Tree Logic – CTL*

- Propositional Logic extended with
- **Path quantifiers:**
 - **A** for all paths starting from s have property φ
 - **E** there exists a path starting from s have property φ
 - Use combination of **A** and **E** to describe branching structure in tree
- Temporal operators
 - **NeXt** - $X\varphi$: φ has to hold at the next state
 - **Finally** – $F\varphi$: eventually φ has to hold (somewhere on the subsequent path)
 - **Globally** - $G\varphi$: φ has to hold on the entire subsequent path.
 - **Until** – $\varphi U \psi$: ψ has to hold *at least* until φ becomes true,
which must hold at the current or a future position.

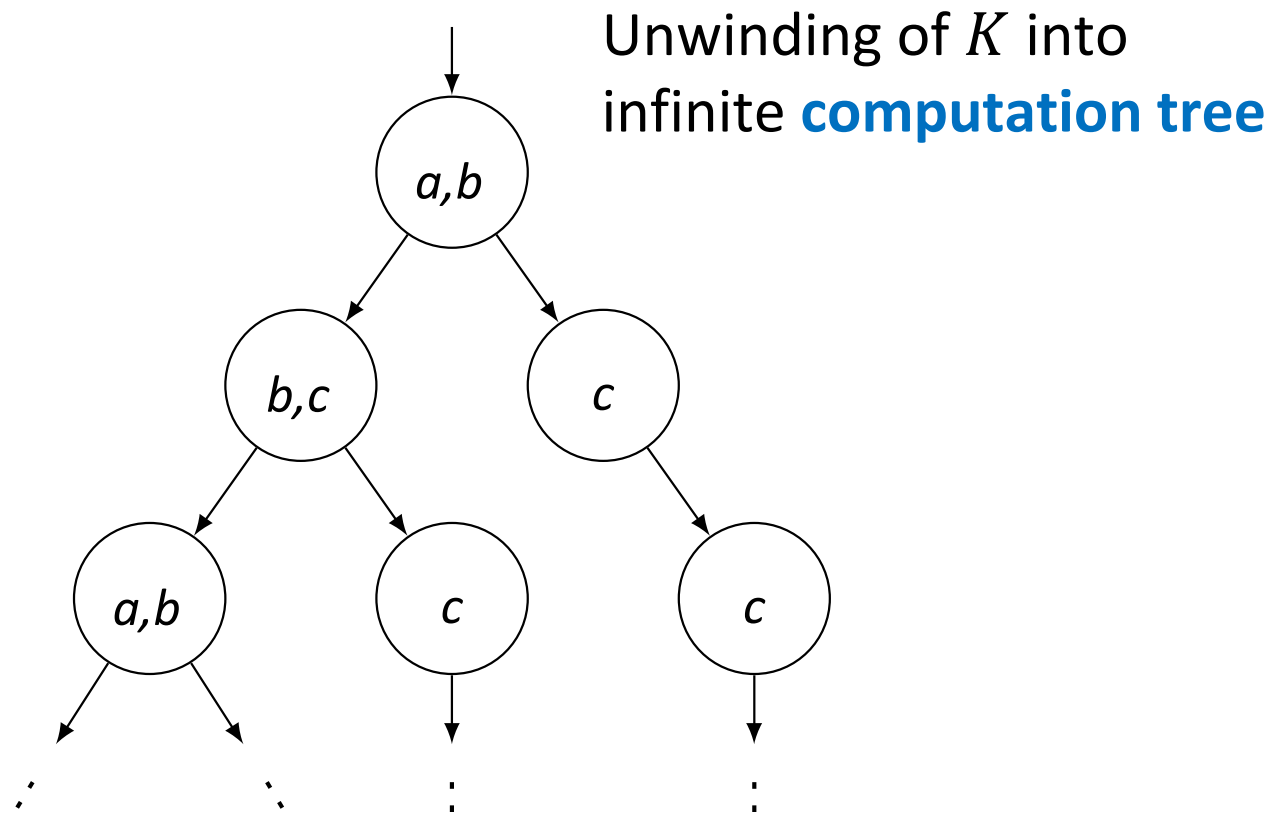
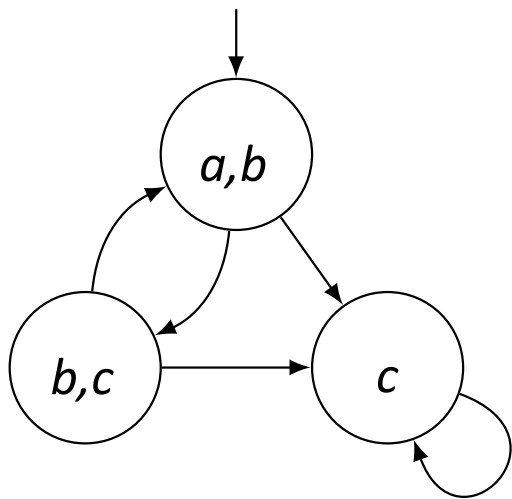
Computation Tree Logic – CTL* - Syntax

- A CTL* formula is a „state formula“
- **State formula:** $\varphi := p \mid \neg\varphi \mid \varphi \vee \varphi \mid \varphi \wedge \varphi \mid Ef \mid Af$
with f being a path formula, and p being an atomic proposition
- **Path formula:** $f := \varphi \mid \neg f \mid f \vee f \mid f \wedge f \mid Xf \mid Ff \mid Gf \mid fUf$

7 Given the following Kripke structure. Does s_0 satisfy the following formulas?

- $\varphi_1 = EXX(a \wedge b)$
- $\varphi_2 = EXAX(a \wedge b)$

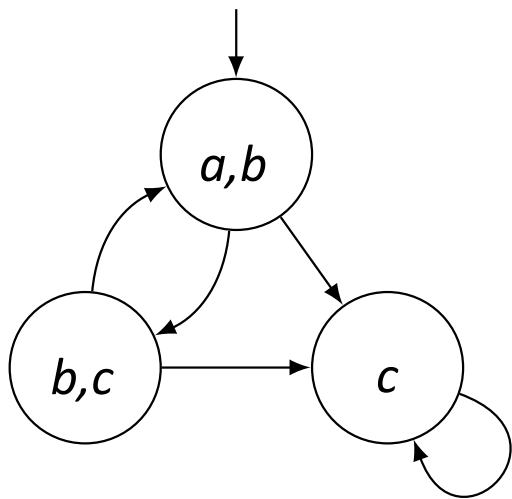
Kripke structure K ,
labeled with $AP = \{a, b, c\}$



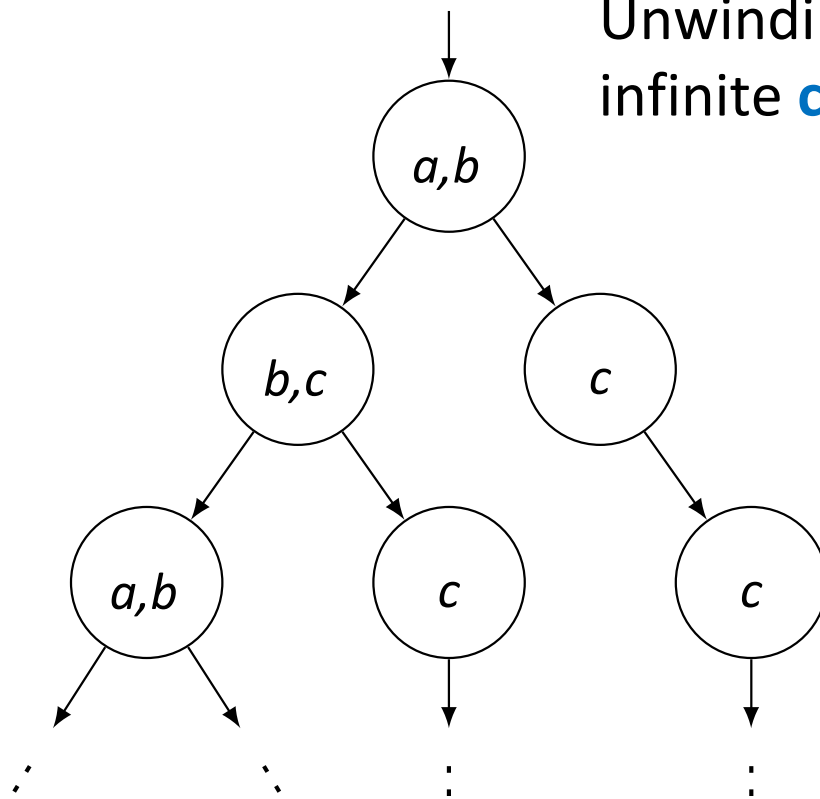
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Kripke structure K ,
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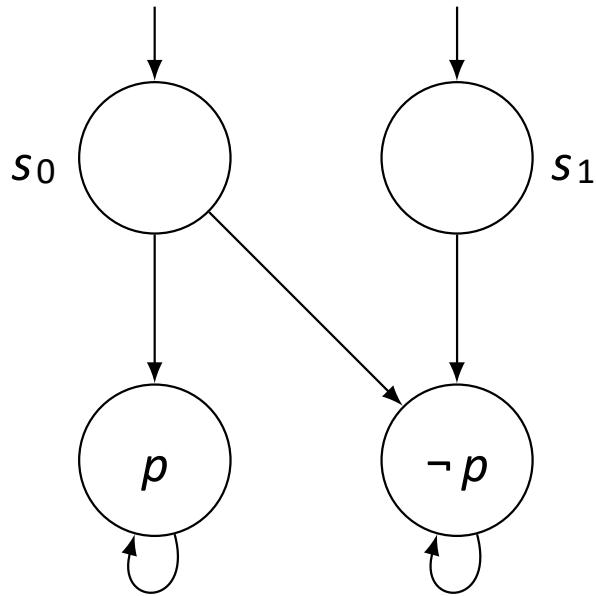
Unwinding of K into
infinite **computation tree**



- $s_0 \models EXX(a \wedge b)$
- $s_0 \not\models EXAX(a \wedge b)$

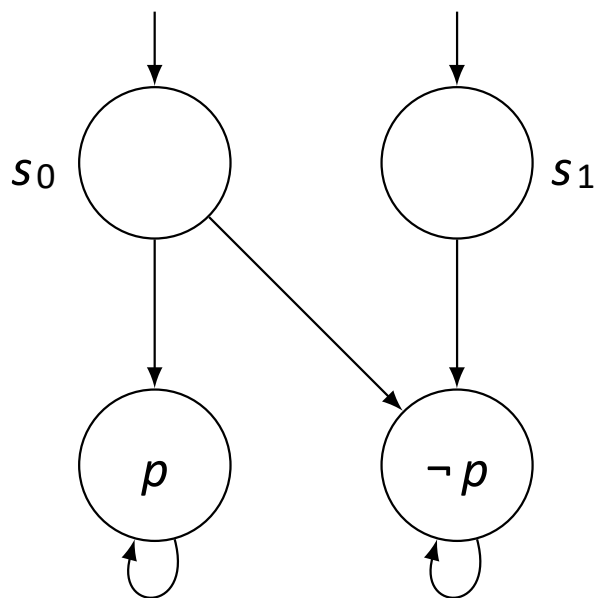
8 Given the following Kripke structure K .
Does s_0 satisfy the following formulas? Explain your answer.

- $\varphi_1 = EXp$
- $\varphi_2 = EG\neg p$



8 Given the following Kripke structure K .
Does s_0 satisfy the following formula? Explain your answer.

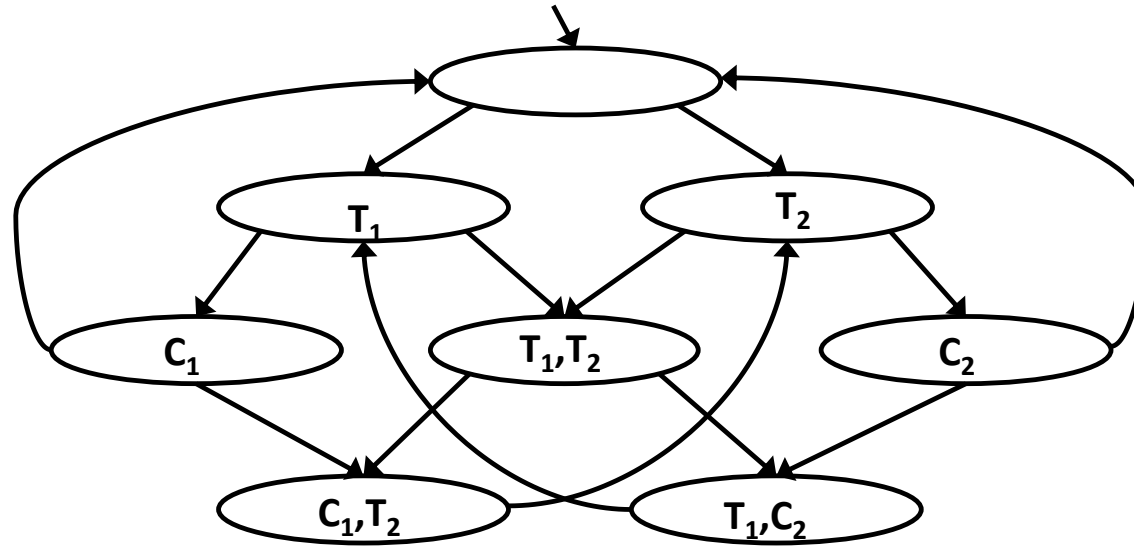
- $\varphi_1 = EXp$
- $\varphi_2 = EG\neg p$



$K \models EXp$

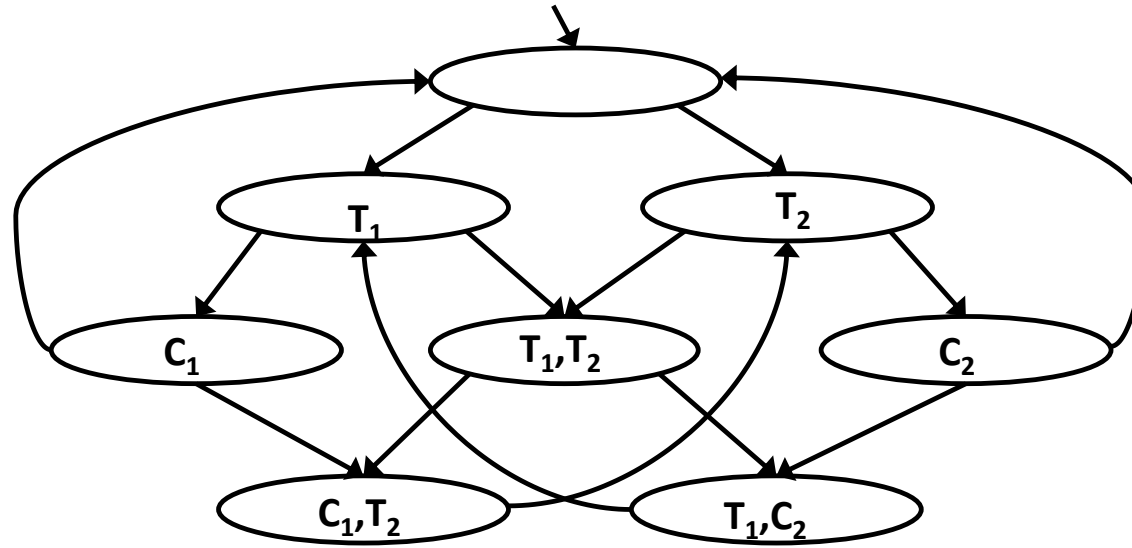
$K \models EG\neg p$

Example – Mutual Exclusion



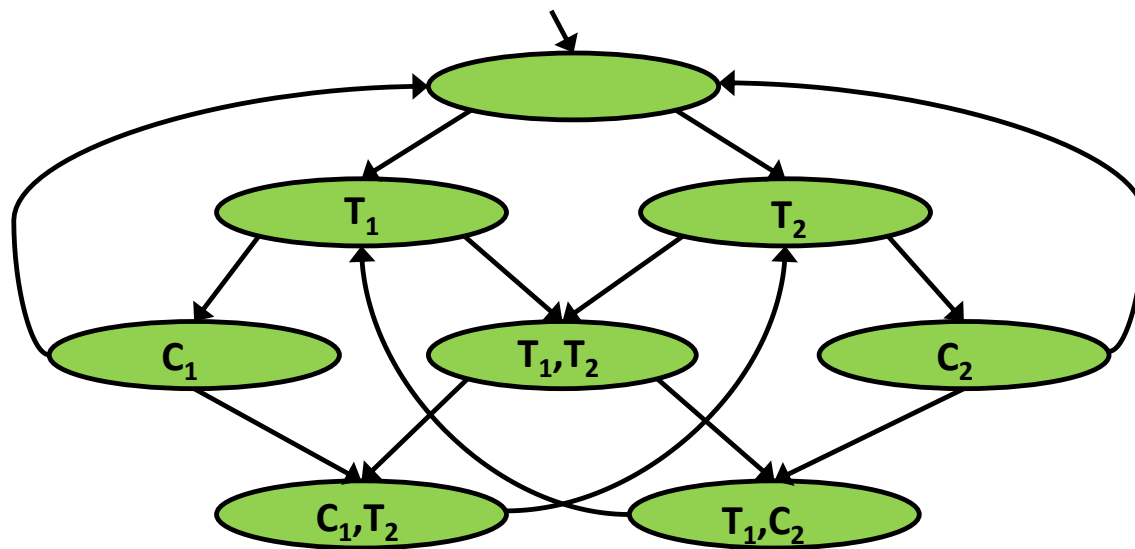
- Two processes with a joint Boolean signal sem
- Each process P_i has a variable v_i describing its state:
 - $v_i = N$ Non-critical
 - $v_i = T$ Trying
 - $v_i = C$ Critical

Example – Mutual Exclusion



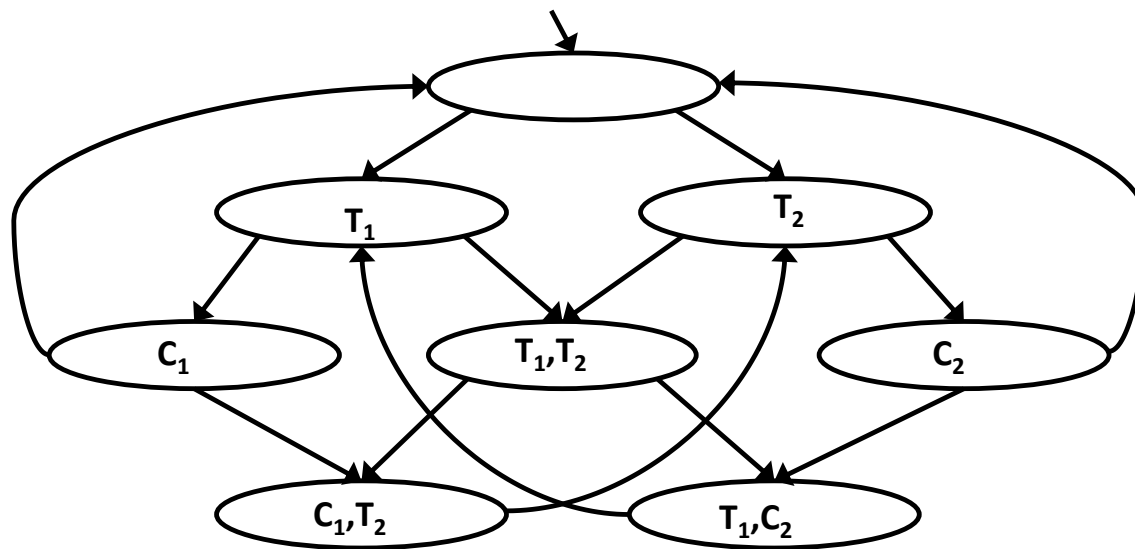
- Does it hold that $K \models \varphi$?
 - Property 1: $\varphi := \mathbf{AG}\neg(C_1 \wedge C_2)$

Example – Mutual Exclusion



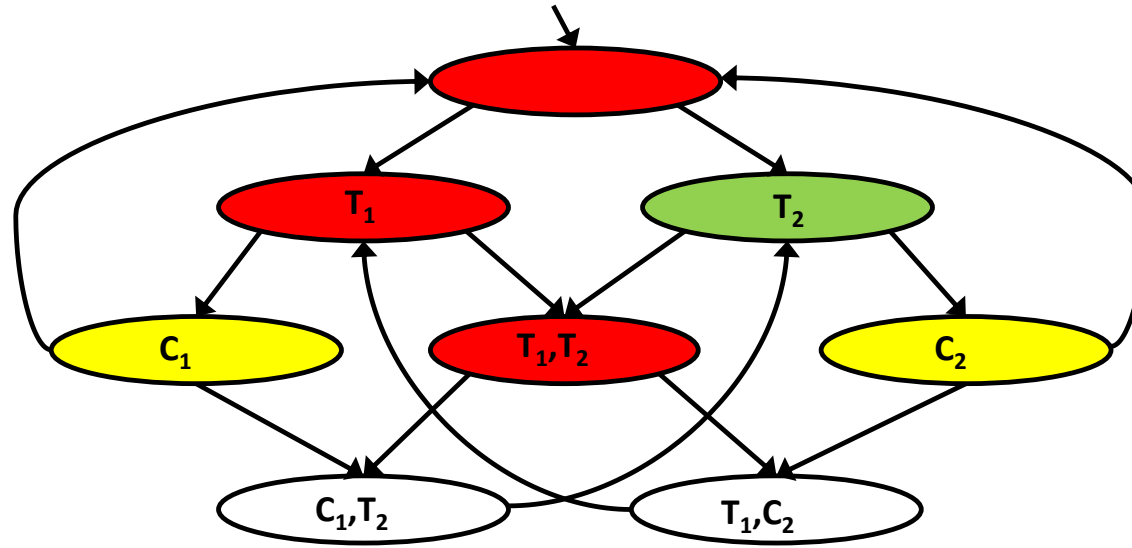
- Does it hold that $K \models \varphi$?
 - Property 1: $\varphi := \mathbf{AG}\neg(C_1 \wedge C_2)$ ✓

Example – Mutual Exclusion



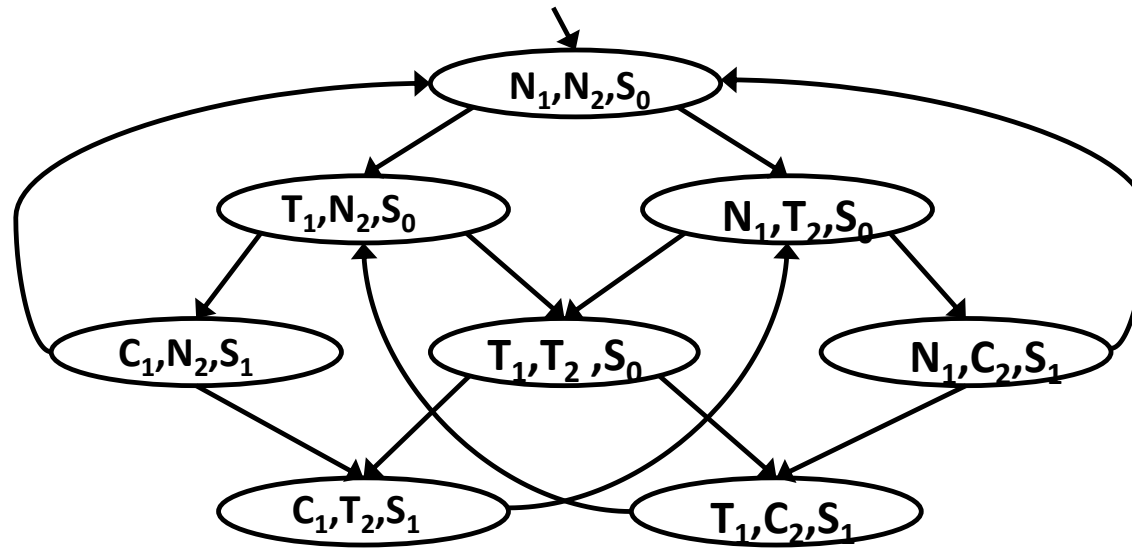
- Does it hold that $K \models \varphi$?
 - Property 2: $\varphi := \mathbf{AG}\neg(T_1 \wedge T_2)$

Example – Mutual Exclusion



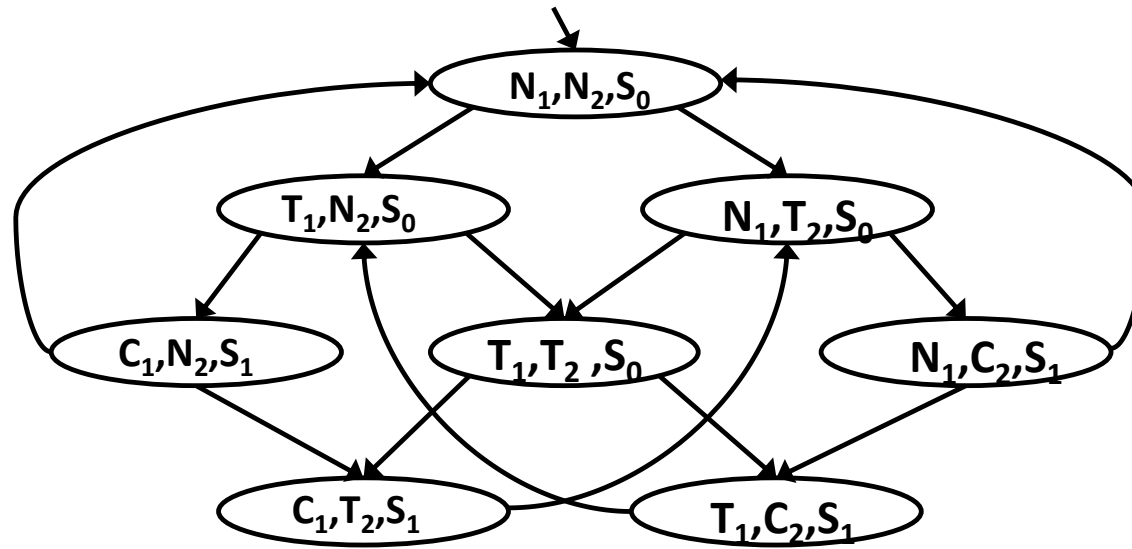
- Does it hold that $K \models \varphi$?
 - Property 2: $\varphi := \mathbf{AG}\neg(T_1 \wedge T_2)$ ✗

Example – Mutual Exclusion



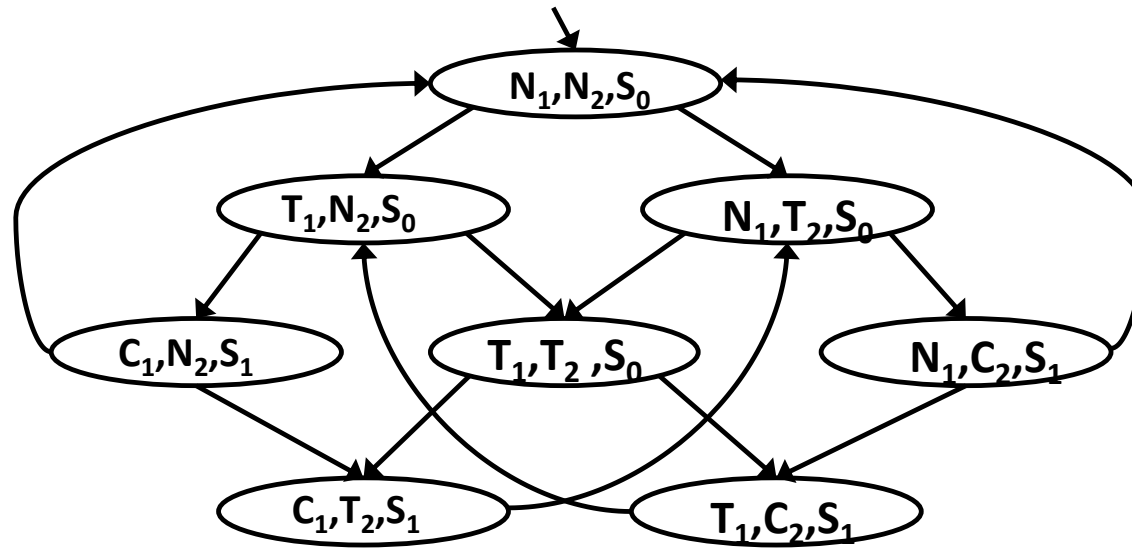
- Does it hold that $K \models \varphi$?
 - Property 3: $\varphi := \mathbf{AG EF} (N_1 \wedge N_2 \wedge S_0)$

Example – Mutual Exclusion



- Does it hold that $K \models \varphi$?
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- No matter where you are there is always a way to get to the initial state (restart)

Example – Mutual Exclusion



- Does it hold that $K \models \varphi$?
 - Property 3: $\varphi := \mathbf{AG EF} (N_1 \wedge N_2 \wedge S_0)$ ✓
- No matter where you are there is always a way to get to the initial state (restart)

