





CONCEPTION ET VÉRIFICATION DE SYSTÈMES CRITIQUES

LA SPÉCIFICATION DES PROPRIÉTÉS AVEC LA LOGIQUE CTL

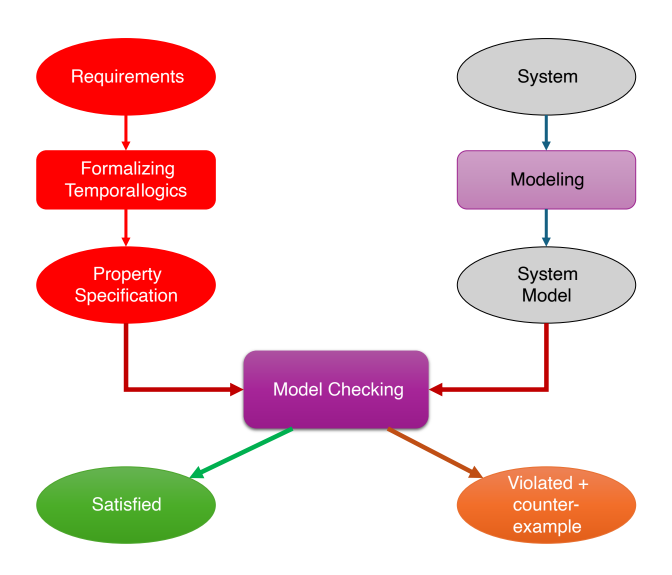
2A Cursus Ingénieurs - ST5 : Modélisation fonctionnelle et régulation

m CentraleSupelec - Université Paris-Saclay - 2024/2025



- > Introducing CTL
- > CTL Logics
- > CTL running example
- Example : Dining Philosophers

PRINCIPLE OF MODEL-CHECKING



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LTL AND CTL

- LTL (linear-time logic)
 - Describes properties of individual executions.
 - Semantics defined as a set of executions.
- CTL (computation tree logic)
 - Describes properties of a computation tree: formulas can reason about many executions at once.
 (CTL belongs to the family of branching-time logics.)
 - Semantics defined in terms of states.

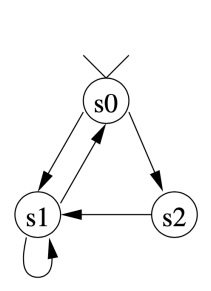
COMPUTATION TREE

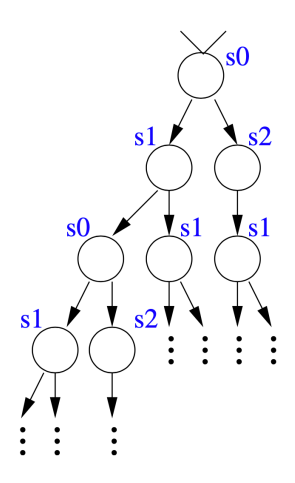
- Let $\mathcal{T}=(S,\to,s^0)$ be a transition system. Intuitively, the **computation tree** of \mathcal{T} is the acyclic unfolding of \mathcal{T} .
- Formally, we can define the unfolding as the least (possibly infinite) transition system (U,\to',u^0) with a labelling $l:U\to S$ such that :
 - $lacksquare u^0 \in U$ and $l(u^0) = s^0$
 - ullet if $u\in U, l(u)=s$, and s o s' for some u,s,s' then there is $u'\in U$ with u o' u' and l(u')=s'
 - $ullet u^0$ does not have a direct predecessor, and all other states in U have exactly one direct predecessor

Note: For model checking CTL, the construction of the computation tree will not be necessary. However, this definition serves to clarify the concepts behind CTL.

COMPUTATION TREE EXAMPLE

A transition system and its computation tree (labelling *l* given in blue)





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CTL - OVERVIEW

- Combines temporal operators with quantification over runs
- Operators have the following form: Q T
 - E: there exists an execution
 A: for all executions
 T■ $X \equiv \bigcirc$: next
 $F \equiv \diamondsuit$: finally
 $G \equiv \square$: globally
 $U \equiv \bigcup$: until
 (and possibly others)

CTL - SYNTAX

- We define a minimal syntax first. Later we define additional operators with the help of the minimal syntax.
- Let \overline{AP} be a set of atomic propositions: The set of CTL formulas over \overline{AP} is as follows:

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if a\in AP, then a is a CTL formula; if \phi_1,\ \phi_2 are CTL formulas, then so are \neg\phi_1,\ \phi_1\lor\phi_2,\ EX\ \phi_1,\ EG\ \phi_1,\ E\ (\phi_1\ U\ \phi_2)
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CTL - SEMANTICS

- let $\mathcal{K} = (S, \rightarrow, s^0, AP, v)$ be a Kripke structure.
- We define the semantic of every CTL formula ϕ over AP with respect to $\mathcal K$ as a set of states $[\![\phi]\!]_{\mathcal K}$, as follows :

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 \begin{split} \llbracket a \rrbracket_{\mathcal{K}} &= v(a) \qquad a \in AP \\ \llbracket \neg \phi_1 \rrbracket_{\mathcal{K}} &= S \backslash \llbracket \phi_1 \rrbracket_{\mathcal{K}} \\ \llbracket \phi_1 \vee \phi_2 \rrbracket_{\mathcal{K}} &= \llbracket \phi_1 \rrbracket \cup \llbracket \phi_2 \rrbracket_{\mathcal{K}} \\ \llbracket EX \ \phi_1 \rrbracket_{\mathcal{K}} &= \{s \mid \text{there is a state } t \text{ with } s \rightarrow t \text{ and } t \in \llbracket \phi_1 \rrbracket_{\mathcal{K}} \} \\ \llbracket EG \ \phi_1 \rrbracket_{\mathcal{K}} &= \{s \mid \text{there is a run } \sigma \text{ with } \sigma(0) = s \text{ and } \sigma(i) \in \llbracket \phi_1 \rrbracket_{\mathcal{K}} \ \forall i \geq 0 \} \\ \llbracket E \ (\phi_1 \ U \ \phi_2) \rrbracket_{\mathcal{K}} &= \{s \mid \text{there is a run } \sigma \text{ with } \sigma(0) = s \text{ and } k \geq 0, \ \sigma(i) \in \llbracket \phi_1 \rrbracket_{\mathcal{K}} \ \forall i < k, \ \sigma(k) \in \llbracket \phi_2 \rrbracket_{\mathcal{K}} \} \end{split}
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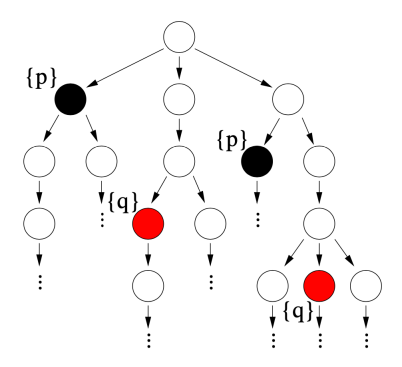
CTL - EXTENDED SYNTAX

$$false \equiv
eg true$$
 $\phi_1 ee \phi_2 \equiv
eg (
eg \phi_1 \land
eg \phi_2)$
 $EF \phi \equiv E \ (true \ U \ \phi)$
 $AX \phi \equiv
eg EX \
eg \phi$
 $AG \phi \equiv
eg EF \
eg \phi$
 $AF \phi \equiv
eg EG \
eg \phi$
 $A \ (\phi_1 \ U \ \phi_2) \equiv
eg E \
eg (\phi_1 \ U \ \phi_2)$

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CTL EXAMPLES

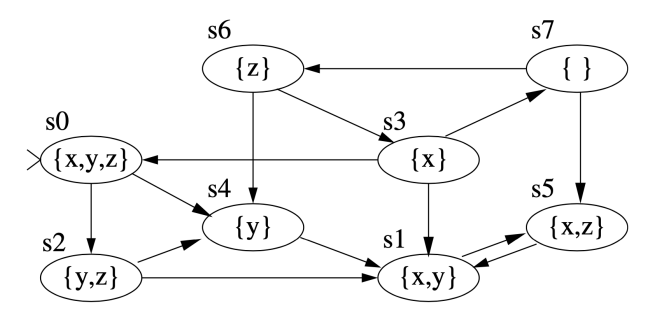
We use the following computation tree as a running example (with varying distributions of red and black states)



In the following slides, the topmost state satisfies the given formula if the black states satisfy p and the red states satisfy q.

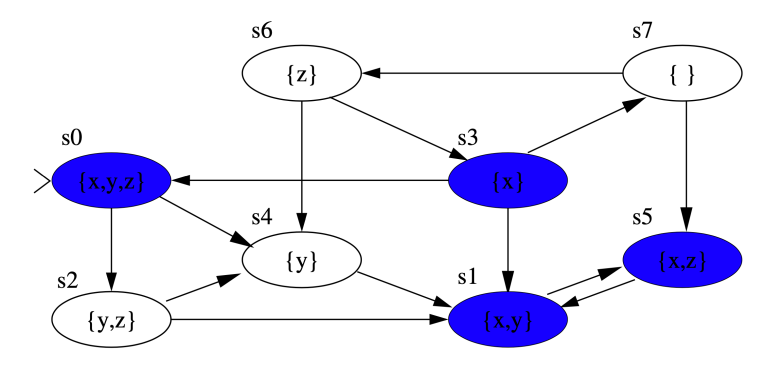
SOLVING NESTED FORMULAS

$$s^0 \in \llbracket AFAG \ x
rbracket$$

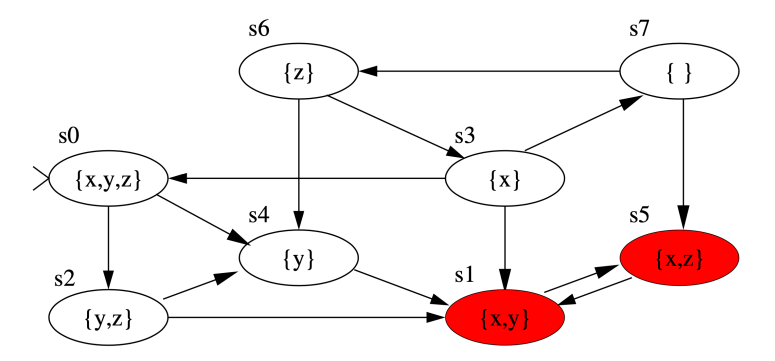


- To compute the semantics of formulas with nested operators,
 - we first compute the states satisfying the innermost formulas;
 - then we use those results to solve progressively more complex formulas.
- ullet In this example, we compute $[\![x]\!]$, $[\![AG\ x]\!]$, and $[\![AFAG\ x]\!]$, in that order

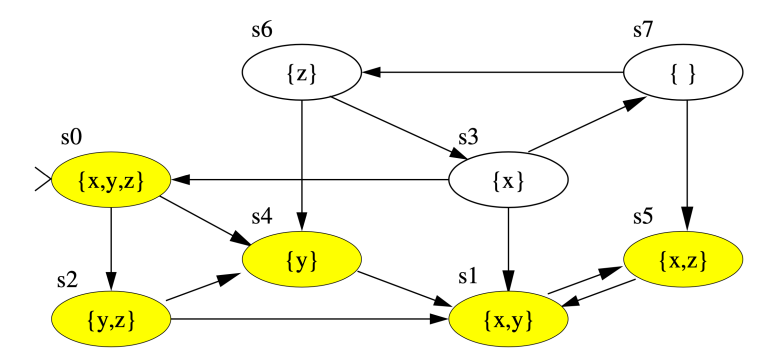
Compute $[\![x]\!]$



Compute $\llbracket AG\ x rbracket$

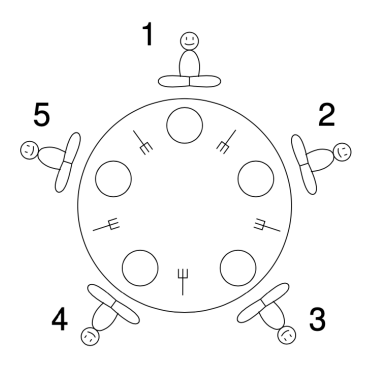


Compute $\llbracket AFAG\ x rbracket$



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EXAMPLE: DINING PHILOSOPHERS



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Philosophers 1 and 4 will never eat at the same time.

$$AG \neg (e_1 \wedge e_4)$$

• Whenever philosopher 4 has finished eating, he cannot eat again until philosopher 3 has eaten.

$$AG\ (f_4\Rightarrow A\ (\lnot e_4\ W\ e_3))$$

• Philosopher 2 will be the first to eat.

$$A(\lnot(e_1\lor e_3\lor e_4\lor e_5)\ U\ e_2)$$

THANK YOU

PDF version of the slides

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